

		COMPUTO DI SUPERFICI			Foglio n. 301				
SCOTI CO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 227 4664.49	L1 - 228 4677.35	L1 - 227 L1 - 228	sc1 sc1	18.71 18.93	12.86 12.86	6.43 6.43	120.31 121.72		242.03
L1 - 228 4677.35	L1 - 229 4696.23	L1 - 228 L1 - 229	sc1 sc1	18.93 19.51	18.88 18.88	9.44 9.44	178.70 184.17		362.87
L1 - 229	L1 - 230	L1 - 229	sc1	19.51	28.77	14.39	280.75		280.75
L1 - 292	L1 - 293	L1 - 293	sc1	8.87	25.00	12.50	110.87		110.87
L1 - 293 6057.50	L1 - 294 6077.50	L1 - 293 L1 - 294	sc1 sc1	8.87 12.57	20.00 20.00	10.00 10.00	88.70 125.70		214.40
L1 - 294 6077.50	L1 - 295 6101.64	L1 - 294 L1 - 295	sc1 sc1	12.57 17.90	24.14 24.14	12.07 12.07	151.72 216.05		367.77
L1 - 295 6101.64	L1 - 296 6125.00	L1 - 295 L1 - 296	sc1 sc1	17.90 31.65	23.36 23.36	11.68 11.68	209.07 369.67		578.74
L1 - 296 6125.00	L1 - 297 6150.00	L1 - 296 L1 - 297	sc1 sc1	31.65 31.39	25.00 25.00	12.50 12.50	395.63 392.38		788.01
L1 - 297 6150.00	L1 - 298 6175.00	L1 - 297 L1 - 298	sc1 sc1	31.39 17.06	25.00 25.00	12.50 12.50	392.38 213.25		605.63
L1 - 298	L1 - 299	L1 - 298	sc1	17.06	25.00	12.50	213.25		213.25
L1 - 311	L1 - 312	L1 - 312	sc1	20.97	25.00	12.50	262.13		262.13
L1 - 312 6525.00	L1 - 313 6550.00	L1 - 312 L1 - 313	sc1 sc1	20.97 15.18	25.00 25.00	12.50 12.50	262.13 189.75		451.88
L1 - 313 6550.00	L1 - 314 6575.00	L1 - 313 L1 - 314	sc1 sc1	15.18 11.08	25.00 25.00	12.50 12.50	189.75 138.50		328.25
L1 - 314	L1 - 315	L1 - 314	sc1	11.08	27.12	13.56	150.24		150.24
L1 - 319	L1 - 320	L1 - 320	sc1	13.29	28.30	14.15	188.05		188.05
L1 - 320 6728.30	L1 - 321 6750.00	L1 - 320 L1 - 321	sc1 sc1	13.29 12.68	21.70 21.70	10.85 10.85	144.20 137.58		281.78
L1 - 321 6750.00	L1 - 322 6775.00	L1 - 321 L1 - 322	sc1 sc1	12.68 22.67	25.00 25.00	12.50 12.50	158.50 283.38		441.88
L1 - 322 6775.00	L1 - 323 6800.00	L1 - 322 L1 - 323	sc1 sc1	22.67 23.58	25.00 25.00	12.50 12.50	283.38 294.75		578.13
L1 - 323 6800.00	L1 - 324 6823.53	L1 - 323 L1 - 324	sc1 sc1	23.58 16.28	23.53 23.53	11.76 11.76	277.30 191.45		468.75
L1 - 324	L1 - 325	L1 - 324	sc1	16.28	26.47	13.24	215.55		215.55
L1 - 337	L1 - 338	L1 - 338	sc1	3.88	7.30	3.65	14.16		14.16
L1 - 338 7057.50	L1 - 339 7077.50	L1 - 338 L1 - 339	sc1 sc1	3.88 3.99	20.00 20.00	10.00 10.00	38.80 39.90		78.70
L1 - 339 7077.50	L1 - 340 7100.00	L1 - 339 L1 - 340	sc1 sc1	3.99 8.98	22.50 22.50	11.25 11.25	44.89 101.03		145.92
L1 - 340 7100.00	L1 - 341 7125.00	L1 - 340 L1 - 341	sc1 sc1	8.98 7.31	25.00 25.00	12.50 12.50	112.25 91.38		203.63
L1 - 341 7125.00	L1 - 342 7150.00	L1 - 341 L1 - 342	sc1 sc1	7.31 4.22	25.00 25.00	12.50 12.50	91.38 52.75		144.13
L1 - 342 7150.00	L1 - 343 7162.17	L1 - 342 L1 - 343	sc1 sc1	4.22 16.58	12.17 12.17	6.09 6.09	25.70 100.97		126.67
L1 - 343	L1 - 344	L1 - 343	sc1	16.58	12.83	6.41	106.28		106.28
L1 - 372	L1 - 373	L1 - 373	sc1	3.04	18.54	9.27	28.18		28.18
L1 - 373 7825.00	L1 - 374 7850.00	L1 - 373 L1 - 374	sc1 sc1	3.04 13.47	25.00 25.00	12.50 12.50	38.00 168.38		206.38
L1 - 374 7850.00	L1 - 375 7875.00	L1 - 374 L1 - 375	sc1 sc1	13.47 9.18	25.00 25.00	12.50 12.50	168.38 114.75		283.13
L1 - 375 7875.00	L1 - 380 7889.94	L1 - 375 L1 - 380	sc1 sc1	9.18 7.84	14.94 14.94	7.47 7.47	68.57 58.56		127.13
L1 - 380 7889.94	L1 - 376 7900.00	L1 - 380 L1 - 376	sc1 sc1	7.84 8.03	10.06 10.06	5.03 5.03	39.44 40.39		79.83
L1 - 376 7900.00	L1 - 377 7925.00	L1 - 376 L1 - 377	sc1 sc1	8.03 7.22	25.00 25.00	12.50 12.50	100.37 90.25		190.62
L1 - 377 7925.00	L1 - 378 7950.00	L1 - 377 L1 - 378	sc1 sc1	7.22 6.04	25.00 25.00	12.50 12.50	90.25 75.50		165.75
L1 - 378	L1 - 379	L1 - 378	sc1	6.04	25.00	12.50	75.50		75.50
L1 - 379	L1 - 381	L1 - 381	sc1	8.05	18.50	9.25	74.46		74.46
L1 - 381 7993.50	L1 - 382 8013.50	L1 - 381 L1 - 382	sc1 sc1	8.05 6.43	20.00 20.00	10.00 10.00	80.50 64.30		144.80
L1 - 382 8013.50	L1 - 383 8027.42	L1 - 382 L1 - 383	sc1 sc1	6.43 5.10	13.92 13.92	6.96 6.96	44.75 35.50		80.25
L1 - 383 8027.42	L1 - 384 8038.50	L1 - 383 L1 - 384	sc1 sc1	5.10 4.16	11.08 11.08	5.54 5.54	28.25 23.05		51.30
L1 - 384	L1 - 385	L1 - 384	sc1	4.16	1.99	0.99	4.12		4.12
							4.12	9457.78	

		COMPUTO DI SUPERFICI					Foglio n. 302	
SCOTI CO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							4.12	9457.78
8038.50	8040.49	L1 - 385	sc1	3.95	1.99	0.99	3.91	8.03
L1 - 385	L1 - 386	L1 - 385	sc1	3.95	18.01	9.01	35.59	
8040.49	8058.50	L1 - 386	sc1	2.43	18.01	9.01	21.89	57.48
L1 - 386	L1 - 387	L1 - 386	sc1	2.43	16.50	8.25	20.05	
8058.50	8075.00	L1 - 387	sc1	1.98	16.50	8.25	16.34	36.39
L1 - 387	L1 - 388	L1 - 387	sc1	1.98	13.32	6.66	13.19	
8075.00	8088.32	L1 - 388	sc1	1.93	13.32	6.66	12.85	26.04
L1 - 388	L1 - 389	L1 - 388	sc1	1.93	11.68	5.84	11.27	
8088.32	8100.00	L1 - 389	sc1	2.03	11.68	5.84	11.86	23.13
L1 - 389	L1 - 390	L1 - 389	sc1	2.03	25.00	12.50	25.37	
8100.00	8125.00	L1 - 390	sc1	1.48	25.00	12.50	18.50	43.87
L1 - 390	L1 - 391	L1 - 390	sc1	1.48	25.00	12.50	18.50	
8125.00	8150.00	L1 - 391	sc1	0.98	25.00	12.50	12.25	30.75
L1 - 391	L1 - 392	L1 - 391	sc1	0.98	25.00	12.50	12.25	
8150.00	8175.00	L1 - 392	sc1	1.37	25.00	12.50	17.13	29.38
L1 - 392	L1 - 393	L1 - 392	sc1	1.37	25.00	12.50	17.13	
8175.00	8200.00	L1 - 393	sc1	4.31	25.00	12.50	53.87	71.00
L1 - 393	L1 - 394	L1 - 393	sc1	4.31	25.00	12.50	57.63	
8200.00	8225.00	L1 - 394	sc1	4.61	25.00	12.50	57.63	111.50
L1 - 394	L1 - 395	L1 - 394	sc1	4.61	25.00	12.50	56.00	
8225.00	8250.00	L1 - 395	sc1	4.48	25.00	12.50	56.00	113.63
L1 - 395	L1 - 396	L1 - 395	sc1	4.48	9.52	4.76	21.32	
8250.00	8259.52	L1 - 396	sc1	4.61	9.52	4.76	21.94	43.26
L1 - 396	L1 - 397	L1 - 396	sc1	4.61	15.48	7.74	35.68	
8259.52	8275.00	L1 - 397	sc1	5.41	15.48	7.74	41.87	77.55
L1 - 397	L1 - 398	L1 - 397	sc1	5.41	12.76	6.38	34.52	
8275.00	8287.76	L1 - 398	sc1	6.81	12.76	6.38	43.45	77.97
L1 - 398	L1 - 399	L1 - 398	sc1	6.81	15.93	7.97	54.28	
8287.76	8303.69	L1 - 399	sc1	8.33	15.93	7.97	66.39	120.67
L1 - 399	L1 - 400	L1 - 399	sc1	8.33	21.31	10.65	88.71	
8303.69	8325.00	L1 - 400	sc1	7.28	21.31	10.65	77.53	166.24
L1 - 400	L1 - 401	L1 - 400	sc1	7.28	25.00	12.50	91.00	
L1 - 401	L1 - 418	L1 - 401	sc1	19.59	14.07	7.03	137.72	91.00
L1 - 418	L1 - 419	L1 - 418	sc1	19.59	5.93	2.97	58.18	137.72
L1 - 419	L1 - 420	L1 - 419	sc1	20.96	5.93	2.97	62.25	120.43
L1 - 420	L1 - 421	L1 - 420	sc1	20.96	19.40	9.70	203.31	
8756.57	8762.50	L1 - 421	sc1	23.41	19.40	9.70	227.08	430.39
L1 - 421	L1 - 422	L1 - 421	sc1	23.41	5.60	2.80	65.55	
8762.50	8781.90	L1 - 422	sc1	25.18	5.60	2.80	70.50	136.05
L1 - 422	L1 - 423	L1 - 422	sc1	25.18	14.66	7.33	184.57	
8781.90	8802.16	L1 - 423	sc1	18.77	14.66	7.33	137.58	322.15
L1 - 423	L1 - 424	L1 - 423	sc1	18.77	5.34	2.67	50.12	
8802.16	8807.50	L1 - 424	sc1	14.94	5.34	2.67	39.89	90.01
L1 - 424	L1 - 425	L1 - 424	sc1	14.94	17.50	8.75	130.72	
L1 - 425	L1 - 452	L1 - 425	sc1	14.08	25.00	12.50	176.00	130.72
L1 - 452	L1 - 453	L1 - 452	sc1	14.08	25.00	12.50	176.00	176.00
L1 - 453	L1 - 454	L1 - 453	sc1	17.78	25.00	12.50	222.25	
9375.00	9400.00	L1 - 454	sc1	17.78	25.00	12.50	222.25	398.25
L1 - 454	L1 - 455	L1 - 454	sc1	17.78	25.00	12.50	222.25	
9400.00	9425.00	L1 - 455	sc1	20.51	25.00	12.50	256.38	478.63
L1 - 455	L1 - 456	L1 - 455	sc1	19.88	25.00	12.50	248.50	
9425.00	9450.00	L1 - 456	sc1	19.88	25.00	12.50	248.50	504.88
L1 - 456	L1 - 457	L1 - 456	sc1	19.88	10.25	5.13	101.98	
9450.00	9460.25	L1 - 457	sc1	17.41	10.25	5.13	89.31	191.29
L1 - 457	L1 - 458	L1 - 457	sc1	17.41	14.75	7.38	128.49	
L1 - 458	L1 - 459	L1 - 458	sc1	20.71	25.00	12.50	258.88	128.49
L1 - 459	L1 - 460	L1 - 459	sc1	20.71	25.00	12.50	258.88	258.88
9500.00	9525.00	L1 - 460	sc1	22.44	25.00	12.50	280.50	539.38
L1 - 460	L1 - 461	L1 - 460	sc1	22.44	25.00	12.50	280.50	
9525.00	9550.00	L1 - 461	sc1	28.52	25.00	12.50	356.50	637.00
L1 - 461	L1 - 462	L1 - 461	sc1	32.58	25.00	12.50	407.25	
9550.00	9575.00	L1 - 462	sc1	32.58	25.00	12.50	407.25	763.75
L1 - 462	L1 - 463	L1 - 462	sc1	36.46	25.00	12.50	455.75	
9575.00	9600.00	L1 - 463	sc1	36.46	25.00	12.50	455.75	863.00
L1 - 463	L1 - 464	L1 - 463	sc1	36.46	25.00	12.50	455.75	
9600.00	9625.00	L1 - 464	sc1	36.52	25.00	12.50	456.50	912.25
L1 - 464	L1 - 465	L1 - 464	sc1	36.52	25.00	12.50	456.50	
9625.00	9650.00	L1 - 465	sc1	33.27	25.00	12.50	415.88	872.38
								18677.32

		COMPUTO DI SUPERFICI					Foglio n. 303	
SCOTI CO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								18677.32
L1 - 465 9650.00	L1 - 466 9675.00	L1 - 465 L1 - 466	sc1 sc1	33.27 27.42	25.00 25.00	12.50 12.50	415.88 342.75	758.63
L1 - 466 9675.00	L1 - 467 9700.00	L1 - 466 L1 - 467	sc1 sc1	27.42 22.14	25.00 25.00	12.50 12.50	342.75 276.75	619.50
L1 - 467 9700.00	L1 - 468 9725.00	L1 - 467 L1 - 468 L1 - 468	sc1 sc1 sc2	22.14 14.42 3.12	25.00 25.00 25.00	12.50 12.50 12.50	276.75 180.25 39.00	496.00
L1 - 468 9725.00	L1 - 469 9739.98	L1 - 468 L1 - 468	sc1 sc2	14.42 3.12	14.98 14.98	7.49 7.49	108.01 23.37	131.38
L1 - 507	L1 - 508	L1 - 508	sc1	1.71	19.97	9.98	17.07	17.07
L1 - 508 10483.08	L1 - 509 10508.08	L1 - 508 L1 - 509	sc1 sc1	1.71 0.22	25.00 25.00	12.50 12.50	21.38 2.75	24.13
L1 - 509 10508.08	L1 - 510 10528.08	L1 - 509 L1 - 510	sc1 sc1	0.22 1.20	20.00 20.00	10.00 10.00	2.20 12.00	14.20
L1 - 510 10528.08	L1 - 511 10550.00	L1 - 510 L1 - 511	sc1 sc1	1.20 0.75	21.92 21.92	10.96 10.96	13.15 8.22	21.37
L1 - 511 10550.00	L1 - 512 10560.94	L1 - 511 L1 - 512	sc1 sc1	0.75 1.05	10.94 10.94	5.47 5.47	4.10 5.74	9.84
L1 - 516A 10623.00	L1 - 517 10625.00	L1 - 516A L1 - 517	sc1 sc1	10.82 3.15	2.00 2.00	1.00 1.00	10.82 3.15	13.97
L1 - 517 10625.00	L1 - 518 10650.00	L1 - 517 L1 - 518	sc1 sc1	3.15 2.10	25.00 25.00	12.50 12.50	39.38 26.25	65.63
L1 - 518 10650.00	L1 - 519 10675.00	L1 - 518 L1 - 519	sc1 sc1	2.10 0.48	25.00 25.00	12.50 12.50	26.25 6.00	32.25
L1 - 519 10675.00	L1 - 520 10700.00	L1 - 519 L1 - 520	sc1 sc1	0.48 3.93	25.00 25.00	12.50 12.50	6.00 49.13	55.13
L1 - 520 10700.00	L1 - 521 10717.50	L1 - 520 L1 - 521	sc1 sc1	3.93 4.06	17.50 17.50	8.75 8.75	34.39 35.52	69.91
L1 - 521 10717.50	L1 - 522 10737.50	L1 - 521 L1 - 522	sc1 sc1	4.06 7.97	20.00 20.00	10.00 10.00	40.60 79.70	120.30
L1 - 522 10737.50	L1 - 523 10762.50	L1 - 522 L1 - 523	sc1 sc1	7.97 8.74	25.00 25.00	12.50 12.50	99.63 109.25	208.88
L1 - 523 10762.50	L1 - 524 10782.50	L1 - 523 L1 - 524	sc1 sc1	8.74 6.18	20.00 20.00	10.00 10.00	87.40 61.80	149.20
L1 - 524 10782.50	L1 - 525 10800.00	L1 - 524 L1 - 525	sc1 sc1	6.18 7.01	17.50 17.50	8.75 8.75	54.07 61.34	115.41
L1 - 525 10800.00	L1 - 526 10825.00	L1 - 525 L1 - 526	sc1 sc1	7.01 8.56	25.00 25.00	12.50 12.50	87.63 107.00	194.63
L1 - 526 10825.00	L1 - 527 10850.00	L1 - 526 L1 - 527	sc1 sc1	8.56 16.89	25.00 25.00	12.50 12.50	107.00 211.13	318.13
L1 - 527 10850.00	L1 - 528 10875.00	L1 - 527 L1 - 528 L1 - 528	sc1 sc1 sc2	16.89 5.88 0.92	25.00 25.00 25.00	12.50 12.50 12.50	211.13 73.50 11.50	296.13
L1 - 528 10875.00	L1 - 529 10900.00	L1 - 528 L1 - 528 L1 - 529	sc1 sc2 sc1	5.88 0.92 5.69	25.00 25.00 25.00	12.50 12.50 12.50	73.50 11.50 71.13	156.13
L1 - 529 10900.00	L1 - 530 10925.00	L1 - 529 L1 - 530	sc1 sc1	5.69 5.55	25.00 25.00	12.50 12.50	71.13 69.38	140.51
L1 - 530	L1 - 531	L1 - 530	sc1	5.55	25.00	12.50	69.38	69.38
L1 - 542	L1 - 543	L1 - 543	sc1	4.59	14.34	7.17	32.91	32.91
L1 - 543 11175.00	L1 - 544 11181.57	L1 - 543 L1 - 544	sc1 sc1	4.59 1.20	6.57 6.57	3.28 3.28	15.06 3.94	19.00
L1 - 548A 11258.73	L1 - 549 11275.00	L1 - 548A L1 - 549	sc1 sc1	0.41 2.31	16.27 16.27	8.14 8.14	3.34 18.80	22.14
L1 - 549 11275.00	L1 - 550 11300.00	L1 - 549 L1 - 550	sc1 sc1	2.31 6.42	25.00 25.00	12.50 12.50	28.88 80.25	109.13
L1 - 550 11300.00	L1 - 551 11325.00	L1 - 550 L1 - 551	sc1 sc1	6.42 3.95	25.00 25.00	12.50 12.50	80.25 49.38	129.63
L1 - 551 11325.00	L1 - 552 11350.00	L1 - 551 L1 - 552	sc1 sc1	3.95 9.76	25.00 25.00	12.50 12.50	49.38 122.00	171.38
L1 - 552 11350.00	L1 - 553 11361.00	L1 - 552 L1 - 553	sc1 sc1	9.76 9.48	11.00 11.00	5.50 5.50	53.68 52.14	105.82
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			23365.04

		COMPUTO DI SUPERFICI			Foglio n. 304				
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 227 4664.49	L1 - 228 4677.35	L1 - 227 L1 - 227 L1 - 228 L1 - 228	v1 v1 v1 v1	1.15 9.76 1.15 7.52	12.86 12.86 12.86 12.86	6.43 6.43 6.43 6.43	7.39 62.76 7.39 48.35		125.89
L1 - 228 4677.35	L1 - 229 4696.23	L1 - 228 L1 - 228 L1 - 229 L1 - 229	v1 v1 v1 v1	1.15 7.52 1.15 5.90	18.88 18.88 18.88 18.88	9.44 9.44 9.44 9.44	10.86 70.99 10.86 55.70		148.41
L1 - 229 4696.23	L1 - 230 4725.00	L1 - 229 L1 - 229 L1 - 230 L1 - 230	v1 v1 v1 v1	1.15 5.90 1.15 4.77	28.77 28.77 28.77 28.77	14.39 14.39 14.39 14.39	16.55 84.90 16.55 68.64		186.64
L1 - 230 4725.00	L1 - 231 4750.00	L1 - 230 L1 - 230 L1 - 231 L1 - 231	v1 v1 v1 v1	1.15 4.77 1.15 4.44	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 59.62 14.37 55.50		143.86
L1 - 231 4750.00	L1 - 232 4775.00	L1 - 231 L1 - 231 L1 - 232 L1 - 232	v1 v1 v1 v1	1.15 4.44 1.15 4.11	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 55.50 14.37 51.38		135.62
L1 - 232 4775.00	L1 - 233 4800.00	L1 - 232 L1 - 232 L1 - 233 L1 - 233	v1 v1 v1 v1	1.15 4.11 1.15 3.71	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 51.38 14.37 46.38		126.50
L1 - 233 4800.00	L1 - 234 4825.00	L1 - 233 L1 - 233 L1 - 234 L1 - 234	v1 v1 v1 v1	1.15 3.71 1.15 3.06	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 46.38 14.37 38.25		113.37
L1 - 234 4825.00	L1 - 235 4850.76	L1 - 234 L1 - 234 L1 - 235 L1 - 235	v1 v1 v1 v1	1.15 3.06 1.15 2.42	25.76 25.76 25.76 25.76	12.88 12.88 12.88 12.88	14.81 39.41 14.81 31.17		100.20
L1 - 235 4850.76	L1 - 236 4875.00	L1 - 235 L1 - 235 L1 - 236 L1 - 236	v1 v1 v1 v1	1.15 2.42 1.15 2.22	24.24 24.24 24.24 24.24	12.12 12.12 12.12 12.12	13.94 29.33 13.94 26.91		84.12
L1 - 236 4875.00	L1 - 237 4900.00	L1 - 236 L1 - 236 L1 - 237 L1 - 237	v1 v1 v1 v1	1.15 2.22 1.15 2.13	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 27.75 14.37 26.63		83.12
L1 - 237 4900.00	L1 - 238 4925.00	L1 - 237 L1 - 237 L1 - 238 L1 - 238 L1 - 238	v1 v1 v1 v1 v1	1.15 2.13 1.15 0.70 0.04	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 26.63 14.37 8.75 0.50		64.62
L1 - 238 4925.00	L1 - 239 4948.35	L1 - 238 L1 - 238 L1 - 238 L1 - 239 L1 - 239 L1 - 239	v1 v1 v1 v1 v1 v1	1.15 0.70 0.04 1.15 0.70 0.07	23.35 23.35 23.35 23.35 23.35 23.35	11.68 11.68 11.68 11.68 11.68 11.68	13.43 8.18 0.47 13.43 8.18 0.82		44.51
L1 - 239 4948.35	L1 - 240 4968.35	L1 - 239 L1 - 239 L1 - 239 L1 - 240 L1 - 240 L1 - 240	v1 v1 v1 v1 v1 v1	1.15 0.70 0.07 1.15 0.70 0.22	20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00	11.50 7.00 0.70 11.50 7.00 2.20		39.90
L1 - 240 4968.35	L1 - 241 4993.35	L1 - 240 L1 - 240 L1 - 240 L1 - 241 L1 - 241 L1 - 241	v1 v1 v1 v1 v1 v1	1.15 0.70 0.22 1.15 0.70 0.13	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 2.75 14.37 8.75 1.63		50.62
L1 - 241 4993.35	L1 - 242 5012.50	L1 - 241 L1 - 241 L1 - 241 L1 - 242 L1 - 242 L1 - 242	v1 v1 v1 v1 v1 v1	1.15 0.70 0.13 1.15 0.70 0.15	19.15 19.15 19.15 19.15 19.15 19.15	9.57 9.57 9.57 9.57 9.57 9.57	11.01 6.70 1.24 11.01 6.70 1.44		38.10
L1 - 242 5012.50	L1 - 243 5013.35	L1 - 242 L1 - 242 L1 - 242 L1 - 243 L1 - 243 L1 - 243	v1 v1 v1 v1 v1 v1	1.15 0.70 0.15 1.15 0.70 0.11	0.85 0.85 0.85 0.85 0.85 0.85	0.43 0.43 0.43 0.43 0.43 0.43	0.49 0.30 0.06 0.49 0.30 0.05		1.69
L1 - 243 5013.35	L1 - 244 5032.50	L1 - 243 L1 - 243 L1 - 243 L1 - 244 L1 - 244 L1 - 244	v1 v1 v1 v1 v1 v1	1.15 0.70 0.11 1.15 0.70 17.88	19.15 19.15 19.15 19.15 19.15 19.15	9.57 9.57 9.57 9.57 9.57 9.57	11.01 6.70 1.05 11.01 6.70 171.11		207.58
L1 - 244 5032.50	L1 - 245 5057.50	L1 - 244 L1 - 244 L1 - 244 L1 - 245 L1 - 245 L1 - 245	v1 v1 v1 v1 v1 v1	1.15 0.70 17.88 1.15 0.70 13.38	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 223.50 14.37 8.75 167.25		436.99
L1 - 245	L1 - 246	L1 - 245	v1	1.15	20.00	10.00	11.50		
							11.50	2131.74	

		COMPUTO DI SUPERFICI					Foglio n. 305	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							11.50	2131.74
5057.50	5077.50	L1 - 245	v1	0.70	20.00	10.00	7.00	
		L1 - 245	v1	13.38	20.00	10.00	133.80	
		L1 - 246	v1	1.15	20.00	10.00	11.50	
		L1 - 246	v1	0.70	20.00	10.00	7.00	
		L1 - 246	v1	8.63	20.00	10.00	86.30	
L1 - 246	L1 - 247	L1 - 246	v1	1.15	22.50	11.25	12.94	257.10
5077.50	5100.00	L1 - 246	v1	0.70	22.50	11.25	7.87	
		L1 - 246	v1	8.63	22.50	11.25	97.09	
		L1 - 247	v1	1.15	22.50	11.25	12.94	
		L1 - 247	v1	0.70	22.50	11.25	7.87	
		L1 - 247	v1	9.06	22.50	11.25	101.93	
L1 - 247	L1 - 248	L1 - 247	v1	1.15	25.00	12.50	14.37	240.64
5100.00	5125.00	L1 - 247	v1	0.70	25.00	12.50	8.75	
		L1 - 247	v1	9.06	25.00	12.50	113.25	
		L1 - 248	v1	1.15	25.00	12.50	14.37	
		L1 - 248	v1	0.70	25.00	12.50	8.75	
		L1 - 248	v1	9.87	25.00	12.50	123.37	
L1 - 248	L1 - 249	L1 - 248	v1	1.15	25.00	12.50	14.37	282.86
5125.00	5150.00	L1 - 248	v1	0.70	25.00	12.50	8.75	
		L1 - 248	v1	9.87	25.00	12.50	123.37	
		L1 - 249	v1	1.15	25.00	12.50	14.37	
		L1 - 249	v1	0.70	25.00	12.50	8.75	
		L1 - 249	v1	14.45	25.00	12.50	180.63	
L1 - 249	L1 - 250	L1 - 249	v1	1.15	25.00	12.50	14.37	350.24
5150.00	5175.00	L1 - 249	v1	0.70	25.00	12.50	8.75	
		L1 - 249	v1	14.45	25.00	12.50	180.63	
		L1 - 250	v1	1.15	25.00	12.50	14.37	
		L1 - 250	v1	0.70	25.00	12.50	8.75	
		L1 - 250	v1	16.86	25.00	12.50	210.75	
L1 - 250	L1 - 251	L1 - 250	v1	1.15	25.00	12.50	14.37	437.62
5175.00	5200.00	L1 - 250	v1	0.70	25.00	12.50	8.75	
		L1 - 250	v1	16.86	25.00	12.50	210.75	
		L1 - 251	v1	1.15	25.00	12.50	14.37	
		L1 - 251	v1	0.70	25.00	12.50	8.75	
		L1 - 251	v1	16.14	25.00	12.50	201.75	
L1 - 251	L1 - 252	L1 - 251	v1	1.15	25.00	12.50	14.37	458.74
5200.00	5225.00	L1 - 251	v1	0.70	25.00	12.50	8.75	
		L1 - 251	v1	16.14	25.00	12.50	201.75	
		L1 - 252	v1	1.15	25.00	12.50	14.37	
		L1 - 252	v1	0.70	25.00	12.50	8.75	
		L1 - 252	v1	16.24	25.00	12.50	203.00	
L1 - 252	L1 - 253	L1 - 252	v1	1.15	25.00	12.50	14.37	450.99
5225.00	5250.00	L1 - 252	v1	0.70	25.00	12.50	8.75	
		L1 - 252	v1	16.24	25.00	12.50	203.00	
		L1 - 253	v1	1.15	25.00	12.50	14.37	
		L1 - 253	v1	0.70	25.00	12.50	8.75	
		L1 - 253	v1	16.04	25.00	12.50	200.50	
L1 - 253	L1 - 254	L1 - 253	v1	1.15	27.89	13.95	16.04	449.74
5250.00	5277.89	L1 - 253	v1	0.70	27.89	13.95	9.76	
		L1 - 253	v1	16.04	27.89	13.95	223.76	
		L1 - 254	v1	1.15	27.89	13.95	16.04	
		L1 - 254	v1	0.70	27.89	13.95	9.76	
		L1 - 254	v1	16.78	27.89	13.95	234.08	
L1 - 254	L1 - 255	L1 - 254	v1	1.15	22.11	11.05	12.71	509.44
5277.89	5300.00	L1 - 254	v1	0.70	22.11	11.05	7.74	
		L1 - 254	v1	16.78	22.11	11.05	185.42	
		L1 - 255	v1	1.15	22.11	11.05	12.71	
		L1 - 255	v1	0.70	22.11	11.05	7.74	
		L1 - 255	v1	17.06	22.11	11.05	188.51	
L1 - 255	L1 - 256	L1 - 255	v1	1.15	25.00	12.50	14.37	414.83
5300.00	5325.00	L1 - 255	v1	0.70	25.00	12.50	8.75	
		L1 - 255	v1	17.06	25.00	12.50	213.25	
		L1 - 256	v1	1.15	25.00	12.50	14.37	
		L1 - 256	v1	0.70	25.00	12.50	8.75	
		L1 - 256	v1	17.97	25.00	12.50	224.63	
L1 - 256	L1 - 257	L1 - 256	v1	1.15	25.00	12.50	14.37	484.12
5325.00	5350.00	L1 - 256	v1	0.70	25.00	12.50	8.75	
		L1 - 256	v1	17.97	25.00	12.50	224.63	
		L1 - 257	v1	1.15	25.00	12.50	14.37	
		L1 - 257	v1	0.70	25.00	12.50	8.75	
		L1 - 257	v1	20.61	25.00	12.50	257.63	
L1 - 257	L1 - 258	L1 - 257	v1	1.15	25.00	12.50	14.37	528.50
5350.00	5375.00	L1 - 257	v1	0.70	25.00	12.50	8.75	
		L1 - 257	v1	20.61	25.00	12.50	257.63	
		L1 - 258	v1	1.15	25.00	12.50	14.37	
		L1 - 258	v1	0.70	25.00	12.50	8.75	
		L1 - 258	v1	20.18	25.00	12.50	252.25	
L1 - 258	L1 - 259	L1 - 258	v1	1.15	25.00	12.50	14.37	556.12
5375.00	5400.00	L1 - 258	v1	0.70	25.00	12.50	8.75	
		L1 - 258	v1	20.18	25.00	12.50	252.25	
		L1 - 259	v1	1.15	25.00	12.50	14.37	
		L1 - 259	v1	0.70	25.00	12.50	8.75	
		L1 - 259	v1	22.42	25.00	12.50	280.25	
L1 - 259	L1 - 260	L1 - 259	v1	1.15	25.00	12.50	14.37	578.74
5400.00	5425.00	L1 - 259	v1	0.70	25.00	12.50	8.75	
		L1 - 259	v1	22.42	25.00	12.50	280.25	
		L1 - 260	v1	1.15	25.00	12.50	14.37	
		L1 - 260	v1	0.70	25.00	12.50	8.75	
		L1 - 260	v1	0.20	25.00	12.50	2.50	
								328.99
								8460.41

		COMPUTO DI SUPERFICI			Foglio n. 306			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq			8460.41
L1 - 260 5425.00	L1 - 261 5450.00	L1 - 260 L1 - 260 L1 - 260 L1 - 261 L1 - 261 L1 - 261	v1 v1 v1 v1 v1 v1	1.15 0.70 0.20 1.15 0.71 0.27	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 2.50 14.37 8.88 3.38	52.25
L1 - 261 5450.00	L1 - 262 5475.00	L1 - 261 L1 - 261 L1 - 261 L1 - 262 L1 - 262 L1 - 262	v1 v1 v1 v1 v1 v1	1.15 0.71 0.27 1.15 0.70 0.46	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.88 3.38 14.37 8.75 5.75	55.50
L1 - 262 5475.00	L1 - 263 5500.00	L1 - 262 L1 - 262 L1 - 262 L1 - 263 L1 - 263 L1 - 263	v1 v1 v1 v1 v1 v1	1.15 0.70 0.46 1.15 0.71 0.53	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 5.75 14.37 8.88 6.63	58.75
L1 - 263 5500.00	L1 - 264 5512.21	L1 - 263 L1 - 263 L1 - 263 L1 - 264 L1 - 264 L1 - 264	v1 v1 v1 v1 v1 v1	1.15 0.71 0.53 1.15 0.70 0.55	12.21 12.21 12.21 12.21 12.21 12.21	6.11 6.11 6.11 6.11 6.11 6.11	7.03 4.34 3.24 7.03 4.28 3.36	29.28
L1 - 264 5512.21	L1 - 265 5525.00	L1 - 264 L1 - 264 L1 - 264 L1 - 265 L1 - 265 L1 - 265	v1 v1 v1 v1 v1 v1	1.15 0.70 0.55 1.15 0.70 0.60	12.79 12.79 12.79 12.79 12.79 12.79	6.39 6.39 6.39 6.39 6.39 6.39	7.35 4.47 3.51 7.35 4.47 3.83	30.98
L1 - 265 5525.00	L1 - 266 5550.00	L1 - 265 L1 - 265 L1 - 265 L1 - 266 L1 - 266 L1 - 266	v1 v1 v1 v1 v1 v1	1.15 0.70 0.60 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 7.50 14.37 8.75 8.75	62.49
L1 - 266 5550.00	L1 - 267 5575.00	L1 - 266 L1 - 266 L1 - 266 L1 - 267 L1 - 267 L1 - 267	v1 v1 v1 v1 v1 v1	1.15 0.70 0.70 1.15 0.70 0.75	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 8.75 14.37 8.75 9.38	64.37
L1 - 267 5575.00	L1 - 268 5600.00	L1 - 267 L1 - 267 L1 - 267 L1 - 268 L1 - 268 L1 - 268	v1 v1 v1 v1 v1 v1	1.15 0.70 0.75 1.15 0.70 0.05	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 9.38 14.37 8.75 0.63	56.25
L1 - 268 5600.00	L1 - 269 5625.00	L1 - 268 L1 - 268 L1 - 268 L1 - 269 L1 - 269 L1 - 269	v1 v1 v1 v1 v1 v1	1.15 0.70 0.05 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 0.63 14.37 8.75 8.75	46.87
L1 - 269 5625.00	L1 - 270 5650.00	L1 - 269 L1 - 269 L1 - 270 L1 - 270 L1 - 270	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75 8.75	46.24
L1 - 270 5650.00	L1 - 271 5675.00	L1 - 270 L1 - 270 L1 - 271 L1 - 271 L1 - 271	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75 8.75	46.24
L1 - 271 5675.00	L1 - 272 5700.00	L1 - 271 L1 - 271 L1 - 272 L1 - 272 L1 - 272	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75 8.75	46.24
L1 - 272 5700.00	L1 - 273 5705.09	L1 - 272 L1 - 272 L1 - 273 L1 - 273 L1 - 273	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	5.09 5.09 5.09 5.09 5.09	2.55 2.55 2.55 2.55 2.55	2.93 1.78 2.93 1.78 1.78	9.42
L1 - 273 5705.09	L1 - 274 5725.00	L1 - 273 L1 - 273 L1 - 274 L1 - 274 L1 - 274	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	19.91 19.91 19.91 19.91 19.91	9.95 9.95 9.95 9.95 9.95	11.44 6.96 11.44 6.96 6.96	36.80
L1 - 274 5725.00	L1 - 275 5750.00	L1 - 274 L1 - 274 L1 - 275 L1 - 275 L1 - 275	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75 8.75	46.24
L1 - 275 5750.00	L1 - 276 5775.00	L1 - 275 L1 - 275 L1 - 276 L1 - 276 L1 - 276	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75 8.75	46.24
L1 - 276 5775.00	L1 - 277 5800.00	L1 - 276 L1 - 276 L1 - 277 L1 - 277 L1 - 277	v1 v1 v1 v1 v1	1.15 0.70 1.15 0.70 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75 8.75	46.24
L1 - 277 5800.00	L1 - 278 5825.00	L1 - 277 L1 - 277 L1 - 277 L1 - 277	v1 v1 v1 v1	1.15 0.70 0.70 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 8.75 8.75	23.12
							23.12	9240.81

		COMPUTO DI SUPERFICI					Foglio n. 307	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							23.12	9240.81
		L1 - 278	v1	1.15	25.00	12.50	14.37	
		L1 - 278	v1	0.70	25.00	12.50	8.75	
L1 - 278	L1 - 279	L1 - 278	v1	1.15	25.00	12.50	14.37	46.24
5825.00	5850.00	L1 - 278	v1	0.70	25.00	12.50	8.75	
		L1 - 279	v1	1.15	25.00	12.50	14.37	
		L1 - 279	v1	0.70	25.00	12.50	8.75	46.24
L1 - 279	L1 - 280	L1 - 279	v1	1.15	15.04	7.52	8.65	
5850.00	5865.04	L1 - 279	v1	0.70	15.04	7.52	5.26	
		L1 - 280	v1	1.15	15.04	7.52	8.65	
		L1 - 280	v1	0.70	15.04	7.52	5.26	27.82
L1 - 280	L1 - 281	L1 - 280	v1	1.15	20.01	10.01	11.51	
5865.04	5885.05	L1 - 280	v1	0.70	20.01	10.01	7.01	
		L1 - 281	v1	1.15	20.01	10.01	11.51	
		L1 - 281	v1	0.70	20.01	10.01	7.01	37.04
L1 - 281	L1 - 282	L1 - 281	v1	1.15	5.18	2.59	2.98	
5885.05	5890.23	L1 - 281	v1	0.70	5.18	2.59	1.81	
		L1 - 282	v1	1.15	5.18	2.59	2.98	
		L1 - 282	v1	0.70	5.18	2.59	1.81	9.58
L1 - 282	L1 - 283	L1 - 282	v1	1.15	19.82	9.91	11.40	
5890.23	5910.05	L1 - 282	v1	0.70	19.82	9.91	6.94	
		L1 - 283	v1	1.15	19.82	9.91	11.40	
		L1 - 283	v1	0.70	19.82	9.91	6.94	36.68
L1 - 283	L1 - 284	L1 - 283	v1	1.15	2.24	1.12	1.29	
5910.05	5912.29	L1 - 283	v1	0.70	2.24	1.12	0.78	
		L1 - 284	v1	1.15	2.24	1.12	1.29	
		L1 - 284	v1	0.70	2.24	1.12	0.78	4.14
L1 - 284	L1 - 285	L1 - 284	v1	1.15	17.77	8.89	10.22	
5912.29	5930.06	L1 - 284	v1	0.70	17.77	8.89	6.22	
		L1 - 285	v1	1.15	17.77	8.89	10.22	
		L1 - 285	v1	0.70	17.77	8.89	6.22	32.88
L1 - 285	L1 - 286	L1 - 285	v1	1.15	19.94	9.97	11.47	
5930.06	5950.00	L1 - 285	v1	0.70	19.94	9.97	6.98	
		L1 - 286	v1	1.15	19.94	9.97	11.47	
		L1 - 286	v1	0.70	19.94	9.97	6.98	36.90
L1 - 286	L1 - 287	L1 - 286	v1	1.15	15.43	7.72	8.88	
5950.00	5965.43	L1 - 286	v1	0.70	15.43	7.72	5.40	
		L1 - 287	v1	1.15	15.43	7.72	8.88	
		L1 - 287	v1	0.70	15.43	7.72	5.40	28.56
L1 - 287	L1 - 288	L1 - 287	v1	1.15	9.57	4.78	5.50	
5965.43	5975.00	L1 - 287	v1	0.70	9.57	4.78	3.35	
		L1 - 288	v1	1.15	9.57	4.78	5.50	
		L1 - 288	v1	0.70	9.57	4.78	3.35	17.70
L1 - 288	L1 - 289	L1 - 288	v1	1.15	25.00	12.50	14.37	
5975.00	6000.00	L1 - 288	v1	0.70	25.00	12.50	8.75	
		L1 - 289	v1	1.15	25.00	12.50	14.37	
		L1 - 289	v1	0.70	25.00	12.50	8.75	46.24
L1 - 289	L1 - 290	L1 - 289	v1	1.15	12.50	6.25	7.19	
6000.00	6012.50	L1 - 289	v1	0.70	12.50	6.25	4.38	
		L1 - 290	v1	1.15	12.50	6.25	7.19	
		L1 - 290	v1	0.70	12.50	6.25	4.38	23.14
L1 - 290	L1 - 291	L1 - 290	v1	1.15	16.07	8.03	9.23	
6012.50	6028.57	L1 - 290	v1	0.70	16.07	8.03	5.62	
		L1 - 291	v1	1.15	16.07	8.03	9.23	
		L1 - 291	v1	0.70	16.07	8.03	5.62	29.70
L1 - 291	L1 - 292	L1 - 291	v1	1.15	3.93	1.97	2.27	
6028.57	6032.50	L1 - 291	v1	0.70	3.93	1.97	1.38	
		L1 - 292	v1	1.15	3.93	1.97	2.27	
		L1 - 292	v1	0.70	3.93	1.97	1.38	7.30
L1 - 292	L1 - 293	L1 - 292	v1	1.15	25.00	12.50	14.37	
6032.50	6057.50	L1 - 292	v1	0.70	25.00	12.50	8.75	
		L1 - 293	v1	1.15	25.00	12.50	14.37	
		L1 - 293	v1	6.51	25.00	12.50	81.38	118.87
L1 - 293	L1 - 294	L1 - 293	v1	1.15	20.00	10.00	11.50	
6057.50	6077.50	L1 - 293	v1	6.51	20.00	10.00	65.10	
		L1 - 294	v1	1.15	20.00	10.00	11.50	
		L1 - 294	v1	17.99	20.00	10.00	179.90	268.00
L1 - 294	L1 - 295	L1 - 294	v1	1.15	24.14	12.07	13.88	
6077.50	6101.64	L1 - 294	v1	17.99	24.14	12.07	217.14	
		L1 - 295	v1	1.15	24.14	12.07	13.88	
		L1 - 295	v1	27.55	24.14	12.07	332.53	577.43
L1 - 295	L1 - 296	L1 - 295	v1	1.15	23.36	11.68	13.43	
6101.64	6125.00	L1 - 295	v1	27.55	23.36	11.68	321.78	
		L1 - 296	v1	1.15	23.36	11.68	13.43	
		L1 - 296	v1	36.81	23.36	11.68	429.94	778.58
L1 - 296	L1 - 297	L1 - 296	v1	1.15	25.00	12.50	14.37	
6125.00	6150.00	L1 - 296	v1	36.81	25.00	12.50	460.13	
		L1 - 297	v1	1.15	25.00	12.50	14.37	
		L1 - 297	v1	25.92	25.00	12.50	324.00	812.87
L1 - 297	L1 - 298	L1 - 297	v1	1.15	25.00	12.50	14.37	
6150.00	6175.00	L1 - 297	v1	25.92	25.00	12.50	324.00	
		L1 - 298	v1	1.15	25.00	12.50	14.37	
		L1 - 298	v1	3.26	25.00	12.50	40.75	393.49
L1 - 298	L1 - 299	L1 - 298	v1	1.15	25.00	12.50	14.37	
							14.37	12620.21

		COMPUTO DI SUPERFICI					Foglio n. 308	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		14.37	12620.21
6175.00	6200.00	L1 - 298	v1	3.26	25.00	12.50	40.75	
		L1 - 299	v1	1.15	25.00	12.50	14.37	
		L1 - 299	v1	0.70	25.00	12.50	8.75	78.24
L1 - 299	L1 - 300	L1 - 299	v1	1.15	25.00	12.50	14.37	
6200.00	6225.00	L1 - 299	v1	0.70	25.00	12.50	8.75	
		L1 - 300	v1	1.15	25.00	12.50	14.37	
		L1 - 300	v1	0.70	25.00	12.50	8.75	46.24
L1 - 300	L1 - 301	L1 - 300	v1	1.15	25.00	12.50	14.37	
6225.00	6250.00	L1 - 300	v1	0.70	25.00	12.50	8.75	
		L1 - 301	v1	1.15	25.00	12.50	14.37	
		L1 - 301	v1	0.70	25.00	12.50	8.75	46.24
L1 - 301	L1 - 302	L1 - 301	v1	1.15	25.00	12.50	14.37	
6250.00	6275.00	L1 - 301	v1	0.70	25.00	12.50	8.75	
		L1 - 302	v1	1.15	25.00	12.50	14.37	
		L1 - 302	v1	0.70	25.00	12.50	8.75	46.24
L1 - 302	L1 - 303	L1 - 302	v1	1.15	25.00	12.50	14.37	
6275.00	6300.00	L1 - 302	v1	0.70	25.00	12.50	8.75	
		L1 - 303	v1	1.15	25.00	12.50	14.37	
		L1 - 303	v1	0.70	25.00	12.50	8.75	46.24
L1 - 303	L1 - 304	L1 - 303	v1	1.15	25.00	12.50	14.37	
6300.00	6325.00	L1 - 303	v1	0.70	25.00	12.50	8.75	
		L1 - 304	v1	1.15	25.00	12.50	14.37	
		L1 - 304	v1	0.70	25.00	12.50	8.75	46.24
L1 - 304	L1 - 305	L1 - 304	v1	1.15	25.00	12.50	14.37	
6325.00	6350.00	L1 - 304	v1	0.70	25.00	12.50	8.75	
		L1 - 305	v1	1.15	25.00	12.50	14.37	
		L1 - 305	v1	0.70	25.00	12.50	8.75	46.24
L1 - 305	L1 - 306	L1 - 305	v1	1.15	25.00	12.50	14.37	
6350.00	6375.00	L1 - 305	v1	0.70	25.00	12.50	8.75	
		L1 - 306	v1	1.15	25.00	12.50	14.37	
		L1 - 306	v1	0.70	25.00	12.50	8.75	46.24
L1 - 306	L1 - 307	L1 - 306	v1	1.15	25.00	12.50	14.37	
6375.00	6400.00	L1 - 306	v1	0.70	25.00	12.50	8.75	
		L1 - 307	v1	1.15	25.00	12.50	14.37	
		L1 - 307	v1	0.70	25.00	12.50	8.75	46.24
L1 - 307	L1 - 308	L1 - 307	v1	1.15	25.00	12.50	14.37	
6400.00	6425.00	L1 - 307	v1	0.70	25.00	12.50	8.75	
		L1 - 308	v1	1.15	25.00	12.50	14.37	
		L1 - 308	v1	0.70	25.00	12.50	8.75	46.24
L1 - 308	L1 - 309	L1 - 308	v1	1.15	25.00	12.50	14.37	
6425.00	6450.00	L1 - 308	v1	0.70	25.00	12.50	8.75	
		L1 - 309	v1	1.15	25.00	12.50	14.37	
		L1 - 309	v1	0.70	25.00	12.50	8.75	46.24
L1 - 309	L1 - 310	L1 - 309	v1	1.15	25.00	12.50	14.37	
6450.00	6475.00	L1 - 309	v1	0.70	25.00	12.50	8.75	
		L1 - 310	v1	1.15	25.00	12.50	14.37	
		L1 - 310	v1	0.70	25.00	12.50	8.75	46.24
L1 - 310	L1 - 311	L1 - 310	v1	1.15	25.00	12.50	14.37	
6475.00	6500.00	L1 - 310	v1	0.70	25.00	12.50	8.75	
		L1 - 311	v1	1.15	25.00	12.50	14.37	
		L1 - 311	v1	0.70	25.00	12.50	8.75	46.24
L1 - 311	L1 - 312	L1 - 311	v1	1.15	25.00	12.50	14.37	
6500.00	6525.00	L1 - 311	v1	0.70	25.00	12.50	8.75	
		L1 - 312	v1	1.15	25.00	12.50	14.37	
		L1 - 312	v1	7.65	25.00	12.50	95.63	133.12
L1 - 312	L1 - 313	L1 - 312	v1	1.15	25.00	12.50	14.37	
6525.00	6550.00	L1 - 312	v1	7.65	25.00	12.50	95.63	
		L1 - 313	v1	1.15	25.00	12.50	14.37	
		L1 - 313	v1	5.99	25.00	12.50	74.88	199.25
L1 - 313	L1 - 314	L1 - 313	v1	1.15	25.00	12.50	14.37	
6550.00	6575.00	L1 - 313	v1	5.99	25.00	12.50	74.88	
		L1 - 314	v1	1.15	25.00	12.50	14.37	
		L1 - 314	v1	2.24	25.00	12.50	28.00	131.62
L1 - 314	L1 - 315	L1 - 314	v1	1.15	27.12	13.56	15.59	
6575.00	6602.12	L1 - 314	v1	2.24	27.12	13.56	30.37	
		L1 - 315	v1	1.15	27.12	13.56	15.59	
		L1 - 315	v1	0.70	27.12	13.56	9.49	71.04
L1 - 315	L1 - 316	L1 - 315	v1	1.15	22.88	11.44	13.16	
6602.12	6625.00	L1 - 315	v1	0.70	22.88	11.44	8.01	
		L1 - 316	v1	1.15	22.88	11.44	13.16	
		L1 - 316	v1	0.70	22.88	11.44	8.01	42.34
L1 - 316	L1 - 317	L1 - 316	v1	1.15	25.00	12.50	14.37	
6625.00	6650.00	L1 - 316	v1	0.70	25.00	12.50	8.75	
		L1 - 317	v1	1.15	25.00	12.50	14.37	
		L1 - 317	v1	0.70	25.00	12.50	8.75	46.24
L1 - 317	L1 - 318	L1 - 317	v1	1.15	25.00	12.50	14.37	
6650.00	6675.00	L1 - 317	v1	0.70	25.00	12.50	8.75	
		L1 - 318	v1	1.15	25.00	12.50	14.37	
		L1 - 318	v1	0.70	25.00	12.50	8.75	46.24
L1 - 318	L1 - 319	L1 - 318	v1	1.15	25.00	12.50	14.37	
6675.00	6700.00	L1 - 318	v1	0.70	25.00	12.50	8.75	
		L1 - 319	v1	1.15	25.00	12.50	14.37	
		L1 - 319	v1	0.70	25.00	12.50	8.75	46.24
								13969.42

		COMPUTO DI SUPERFICI			Foglio n. 309			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								13969.42
L1 - 319 6700.00	L1 - 320 6728.30	L1 - 319 L1 - 319 L1 - 320 L1 - 320	v1 v1 v1 v1	1.15 0.70 1.15 2.92	28.30 28.30 28.30 28.30	14.15 14.15 14.15 14.15	16.27 9.90 16.27 41.32	83.76
L1 - 320 6728.30	L1 - 321 6750.00	L1 - 320 L1 - 320 L1 - 321 L1 - 321	v1 v1 v1 v1	1.15 2.92 1.15 18.79	21.70 21.70 21.70 21.70	10.85 10.85 10.85 10.85	12.48 31.68 12.48 203.87	260.51
L1 - 321 6750.00	L1 - 322 6775.00	L1 - 321 L1 - 321 L1 - 322 L1 - 322	v1 v1 v1 v1	1.15 18.79 1.15 27.81	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 234.88 14.37 347.63	611.25
L1 - 322 6775.00	L1 - 323 6800.00	L1 - 322 L1 - 322 L1 - 323 L1 - 323	v1 v1 v1 v1	1.15 27.81 1.15 19.18	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 347.63 14.37 239.75	616.12
L1 - 323 6800.00	L1 - 324 6823.53	L1 - 323 L1 - 323 L1 - 324 L1 - 324	v1 v1 v1 v1	1.15 19.18 1.15 13.53	23.53 23.53 23.53 23.53	11.76 11.76 11.76 11.76	13.52 225.56 13.52 159.11	411.71
L1 - 324 6823.53	L1 - 325 6850.00	L1 - 324 L1 - 324 L1 - 325 L1 - 325 L1 - 325	v1 v1 v1 v1 v1	1.15 13.53 1.15 0.70 3.34	26.47 26.47 26.47 26.47 26.47	13.24 13.24 13.24 13.24 13.24	15.23 179.14 15.23 9.27 44.22	263.09
L1 - 325 6850.00	L1 - 326 6860.21	L1 - 325 L1 - 325 L1 - 325 L1 - 326 L1 - 326 L1 - 326	v1 v1 v1 v1 v1 v1	1.15 0.70 3.34 1.15 0.70 5.85	10.21 10.21 10.21 10.21 10.21 10.21	5.11 5.11 5.11 5.11 5.11 5.11	5.88 3.58 17.07 5.88 3.58 29.89	65.88
L1 - 326 6860.21	L1 - 327 6877.69	L1 - 326 L1 - 326 L1 - 326 L1 - 327 L1 - 327	v1 v1 v1 v1 v1	1.15 0.70 5.85 1.15 0.70	17.48 17.48 17.48 17.48 17.48	8.74 8.74 8.74 8.74 8.74	10.05 6.12 51.13 10.05 6.12	83.47
L1 - 327 6877.69	L1 - 328 6900.00	L1 - 327 L1 - 327 L1 - 328 L1 - 328	v1 v1 v1 v1	1.15 0.70 1.15 0.70	22.31 22.31 22.31 22.31	11.16 11.16 11.16 11.16	12.83 7.81 12.83 7.81	41.28
L1 - 328 6900.00	L1 - 329 6925.00	L1 - 328 L1 - 328 L1 - 329 L1 - 329	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 329 6925.00	L1 - 330 6950.00	L1 - 329 L1 - 329 L1 - 330 L1 - 330	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 330 6950.00	L1 - 331 6959.04	L1 - 330 L1 - 330 L1 - 331 L1 - 331	v1 v1 v1 v1	1.15 0.70 1.15 0.70	9.04 9.04 9.04 9.04	4.52 4.52 4.52 4.52	5.20 3.16 5.20 3.16	16.72
L1 - 331 6959.04	L1 - 332 6979.02	L1 - 331 L1 - 331 L1 - 332 L1 - 332	v1 v1 v1 v1	1.15 0.70 1.15 0.70	19.98 19.98 19.98 19.98	9.99 9.99 9.99 9.99	11.49 6.99 11.49 6.99	36.96
L1 - 332 6979.02	L1 - 333 7003.99	L1 - 332 L1 - 332 L1 - 333 L1 - 333	v1 v1 v1 v1	1.15 0.70 1.15 0.70	24.97 24.97 24.97 24.97	12.48 12.48 12.48 12.48	14.35 8.74 14.35 8.74	46.18
L1 - 333 7003.99	L1 - 334 7012.50	L1 - 333 L1 - 333 L1 - 334 L1 - 334	v1 v1 v1 v1	1.15 0.70 1.15 0.70	8.51 8.51 8.51 8.51	4.26 4.26 4.26 4.26	4.90 2.98 4.90 2.98	15.76
L1 - 334 7012.50	L1 - 335 7023.95	L1 - 334 L1 - 334 L1 - 335 L1 - 335	v1 v1 v1 v1	1.15 0.70 1.15 0.70	11.45 11.45 11.45 11.45	5.72 5.72 5.72 5.72	6.58 4.00 6.58 4.00	21.16
L1 - 335 7023.95	L1 - 336 7032.50	L1 - 335 L1 - 335 L1 - 336 L1 - 336	v1 v1 v1 v1	1.15 0.70 1.15 0.70	8.55 8.55 8.55 8.55	4.28 4.28 4.28 4.28	4.92 3.00 4.92 3.00	15.84
L1 - 336 7032.50	L1 - 337 7050.20	L1 - 336 L1 - 336 L1 - 337 L1 - 337	v1 v1 v1 v1	1.15 0.70 1.15 0.70	17.70 17.70 17.70 17.70	8.85 8.85 8.85 8.85	10.18 6.19 10.18 6.19	32.74
L1 - 337 7050.20	L1 - 338 7057.50	L1 - 337 L1 - 337 L1 - 338 L1 - 338	v1 v1 v1 v1	1.15 0.70 1.15 2.34	7.30 7.30 7.30 7.30	3.65 3.65 3.65 3.65	4.20 2.55 4.20 8.54	19.49
L1 - 338 7057.50	L1 - 339 7077.50	L1 - 338 L1 - 338 L1 - 339 L1 - 339	v1 v1 v1 v1	1.15 2.34 1.15 16.27	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.50 23.40 11.50 162.70	209.10
								16912.92

		COMPUTO DI SUPERFICI			Foglio n. 310			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								16912.92
L1 - 339 7077.50	L1 - 340 7100.00	L1 - 339 L1 - 339 L1 - 340 L1 - 340	v1 v1 v1 v1	1.15 16.27 1.15 35.17	22.50 22.50 22.50 22.50	11.25 11.25 11.25 11.25	12.94 183.04 12.94 395.66	604.58
L1 - 340 7100.00	L1 - 341 7125.00	L1 - 340 L1 - 340 L1 - 341 L1 - 341	v1 v1 v1 v1	1.15 35.17 1.15 37.90	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 439.63 14.37 473.75	942.12
L1 - 341 7125.00	L1 - 342 7150.00	L1 - 341 L1 - 341 L1 - 342 L1 - 342	v1 v1 v1 v1	1.15 37.90 1.15 39.56	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 473.75 14.37 494.50	996.99
L1 - 342 7150.00	L1 - 343 7162.17	L1 - 342 L1 - 342 L1 - 343 L1 - 343	v1 v1 v1 v1	1.15 39.56 1.15 46.18	12.17 12.17 12.17 12.17	6.09 6.09 6.09 6.09	7.00 240.92 7.00 281.24	536.16
L1 - 343 7162.17	L1 - 344 7175.00	L1 - 343 L1 - 343 L1 - 344 L1 - 344	v1 v1 v1 v1	1.15 46.18 1.15 2.50	12.83 12.83 12.83 12.83	6.41 6.41 6.41 6.41	7.37 296.01 7.37 16.02	326.77
L1 - 344 7175.00	L1 - 345 7200.00	L1 - 344 L1 - 344 L1 - 345 L1 - 345 L1 - 345	v1 v1 v1 v1 v1	1.15 2.50 1.15 0.70 0.00	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 31.25 14.37 8.75 0.00	68.74
L1 - 345 7200.00	L1 - 346 7225.00	L1 - 345 L1 - 345 L1 - 345 L1 - 346 L1 - 346	v1 v1 v1 v1 v1	1.15 0.70 0.00 1.15 0.70	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 0.00 14.37 8.75	46.24
L1 - 346 7225.00	L1 - 347 7250.00	L1 - 346 L1 - 346 L1 - 347 L1 - 347	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 347 7250.00	L1 - 348 7275.00	L1 - 347 L1 - 347 L1 - 348 L1 - 348	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 348 7275.00	L1 - 349 7300.00	L1 - 348 L1 - 348 L1 - 349 L1 - 349	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 349 7300.00	L1 - 350 7325.00	L1 - 349 L1 - 349 L1 - 350 L1 - 350	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 350 7325.00	L1 - 351 7350.00	L1 - 350 L1 - 350 L1 - 351 L1 - 351	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 351 7350.00	L1 - 352 7375.00	L1 - 351 L1 - 351 L1 - 352 L1 - 352	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 352 7375.00	L1 - 353 7383.86	L1 - 352 L1 - 352 L1 - 353 L1 - 353	v1 v1 v1 v1	1.15 0.70 1.15 0.70	8.86 8.86 8.86 8.86	4.43 4.43 4.43 4.43	5.09 3.10 5.09 3.10	16.38
L1 - 353 7383.86	L1 - 354 7400.00	L1 - 353 L1 - 353 L1 - 354 L1 - 354	v1 v1 v1 v1	1.15 0.70 1.15 0.70	16.14 16.14 16.14 16.14	8.07 8.07 8.07 8.07	9.28 5.65 9.28 5.65	29.86
L1 - 354 7400.00	L1 - 355 7425.00	L1 - 354 L1 - 354 L1 - 355 L1 - 355	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 355 7425.00	L1 - 356 7450.00	L1 - 355 L1 - 355 L1 - 356 L1 - 356	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 356 7450.00	L1 - 357 7471.09	L1 - 356 L1 - 356 L1 - 357 L1 - 357	v1 v1 v1 v1	1.15 0.70 1.15 0.70	21.09 21.09 21.09 21.09	10.55 10.55 10.55 10.55	12.13 7.38 12.13 7.38	39.02
L1 - 357 7471.09	L1 - 358 7489.98	L1 - 357 L1 - 357 L1 - 358 L1 - 358	v1 v1 v1 v1	1.15 0.70 1.15 0.70	18.89 18.89 18.89 18.89	9.44 9.44 9.44 9.44	10.86 6.61 10.86 6.61	34.94
L1 - 358 7489.98	L1 - 359 7500.00	L1 - 358 L1 - 358 L1 - 359 L1 - 359	v1 v1 v1 v1	1.15 0.70 1.15 0.70	10.02 10.02 10.02 10.02	5.01 5.01 5.01 5.01	5.76 3.51 5.76 3.51	18.54
L1 - 359 7500.00	L1 - 360 7525.00	L1 - 359 L1 - 359	v1 v1	1.15 0.70	25.00 25.00	12.50 12.50	14.37 8.75	
								23.12
								20943.18

		COMPUTO DI SUPERFICI					Foglio n. 311	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							23.12	20943.18
		L1 - 360	v1	1.15	25.00	12.50	14.37	
		L1 - 360	v1	0.70	25.00	12.50	8.75	
L1 - 360	L1 - 361	L1 - 360	v1	1.15	25.00	12.50	14.37	46.24
7525.00	7550.00	L1 - 360	v1	0.70	25.00	12.50	8.75	
		L1 - 361	v1	1.15	25.00	12.50	14.37	
		L1 - 361	v1	0.70	25.00	12.50	8.75	
		L1 - 361	v1	1.15	25.00	12.50	14.37	
		L1 - 361	v1	0.70	25.00	12.50	8.75	
		L1 - 361	v1	0.08	25.00	12.50	1.00	
L1 - 361	L1 - 362	L1 - 361	v1	1.15	25.00	12.50	14.37	47.24
7550.00	7575.00	L1 - 361	v1	0.70	25.00	12.50	8.75	
		L1 - 361	v1	0.08	25.00	12.50	1.00	
		L1 - 362	v1	1.15	25.00	12.50	14.37	
		L1 - 362	v1	0.70	25.00	12.50	8.75	
L1 - 362	L1 - 363	L1 - 362	v1	1.15	25.00	12.50	14.37	47.24
7575.00	7600.00	L1 - 362	v1	0.70	25.00	12.50	8.75	
		L1 - 363	v1	1.15	25.00	12.50	14.37	
		L1 - 363	v1	0.70	25.00	12.50	8.75	
L1 - 363	L1 - 364	L1 - 363	v1	1.15	25.00	12.50	14.37	46.24
7600.00	7625.00	L1 - 363	v1	0.70	25.00	12.50	8.75	
		L1 - 364	v1	1.15	25.00	12.50	14.37	
		L1 - 364	v1	0.70	25.00	12.50	8.75	
L1 - 364	L1 - 365	L1 - 364	v1	1.15	25.00	12.50	14.37	46.24
7625.00	7650.00	L1 - 364	v1	0.70	25.00	12.50	8.75	
		L1 - 365	v1	1.15	25.00	12.50	14.37	
		L1 - 365	v1	0.70	25.00	12.50	8.75	
L1 - 365	L1 - 366	L1 - 365	v1	1.15	29.90	14.95	17.19	46.24
7650.00	7679.90	L1 - 365	v1	0.70	29.90	14.95	10.46	
		L1 - 366	v1	1.15	29.90	14.95	17.19	
		L1 - 366	v1	0.70	29.90	14.95	10.46	
L1 - 366	L1 - 367	L1 - 366	v1	1.15	20.10	10.05	11.56	55.30
7679.90	7700.00	L1 - 366	v1	0.70	20.10	10.05	7.04	
		L1 - 367	v1	1.15	20.10	10.05	11.56	
		L1 - 367	v1	0.70	20.10	10.05	7.04	
L1 - 367	L1 - 368	L1 - 367	v1	1.15	26.14	13.07	15.03	37.20
7700.00	7726.14	L1 - 367	v1	0.70	26.14	13.07	9.15	
		L1 - 368	v1	1.15	26.14	13.07	15.03	
		L1 - 368	v1	0.70	26.14	13.07	9.15	
L1 - 368	L1 - 369	L1 - 368	v1	1.15	15.95	7.97	9.17	48.36
7726.14	7742.09	L1 - 368	v1	0.70	15.95	7.97	5.58	
		L1 - 369	v1	1.15	15.95	7.97	9.17	
		L1 - 369	v1	0.70	15.95	7.97	5.58	
L1 - 369	L1 - 370	L1 - 369	v1	1.15	19.80	9.90	11.38	29.50
7742.09	7761.89	L1 - 369	v1	0.70	19.80	9.90	6.93	
		L1 - 370	v1	1.15	19.80	9.90	11.38	
		L1 - 370	v1	0.70	19.80	9.90	6.93	
L1 - 370	L1 - 371	L1 - 370	v1	1.15	24.76	12.38	14.24	36.62
7761.89	7786.65	L1 - 370	v1	0.70	24.76	12.38	8.67	
		L1 - 371	v1	1.15	24.76	12.38	14.24	
		L1 - 371	v1	0.70	24.76	12.38	8.67	
L1 - 371	L1 - 372	L1 - 371	v1	1.15	19.81	9.91	11.40	45.82
7786.65	7806.46	L1 - 371	v1	0.70	19.81	9.91	6.94	
		L1 - 372	v1	1.15	19.81	9.91	11.40	
		L1 - 372	v1	0.70	19.81	9.91	6.94	
L1 - 372	L1 - 373	L1 - 372	v1	1.15	18.54	9.27	10.66	36.68
7806.46	7825.00	L1 - 372	v1	0.70	18.54	9.27	6.49	
		L1 - 373	v1	1.15	18.54	9.27	10.66	
		L1 - 373	v1	0.70	18.54	9.27	6.49	
L1 - 373	L1 - 374	L1 - 373	v1	1.15	25.00	12.50	14.37	34.30
7825.00	7850.00	L1 - 373	v1	0.70	25.00	12.50	8.75	
		L1 - 374	v1	1.15	25.00	12.50	14.37	
		L1 - 374	v1	2.24	25.00	12.50	28.00	
L1 - 374	L1 - 375	L1 - 374	v1	1.15	25.00	12.50	14.37	65.49
7850.00	7875.00	L1 - 374	v1	2.24	25.00	12.50	28.00	
		L1 - 375	v1	1.15	25.00	12.50	14.37	
		L1 - 375	v1	0.70	25.00	12.50	8.75	
		L1 - 375	v1	0.67	25.00	12.50	8.38	
L1 - 375	L1 - 380	L1 - 375	v1	1.15	14.94	7.47	8.59	73.87
7875.00	7889.94	L1 - 375	v1	0.70	14.94	7.47	5.23	
		L1 - 375	v1	0.67	14.94	7.47	5.00	
		L1 - 380	v1	1.15	14.94	7.47	8.59	
		L1 - 380	v1	0.70	14.94	7.47	5.23	
		L1 - 380	v1	1.34	14.94	7.47	10.01	
L1 - 380	L1 - 376	L1 - 380	v1	1.15	10.06	5.03	5.78	42.65
7889.94	7900.00	L1 - 380	v1	0.70	10.06	5.03	3.52	
		L1 - 380	v1	1.34	10.06	5.03	6.74	
		L1 - 376	v1	1.15	10.06	5.03	5.78	
		L1 - 376	v1	0.70	10.06	5.03	3.52	
		L1 - 376	v1	1.30	10.06	5.03	6.54	
L1 - 376	L1 - 377	L1 - 376	v1	1.15	25.00	12.50	14.37	31.88
7900.00	7925.00	L1 - 376	v1	0.70	25.00	12.50	8.75	
		L1 - 376	v1	1.30	25.00	12.50	16.25	
		L1 - 377	v1	1.15	25.00	12.50	14.37	
		L1 - 377	v1	0.70	25.00	12.50	8.75	
		L1 - 377	v1	2.76	25.00	12.50	34.50	
L1 - 377	L1 - 378	L1 - 377	v1	1.15	25.00	12.50	14.37	96.99
7925.00	7950.00	L1 - 377	v1	0.70	25.00	12.50	8.75	
							23.12	21857.28

		COMPUTO DI SUPERFICI					Foglio n. 312	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							23.12	21857.28
		L1 - 377	v1	2.76	25.00	12.50	34.50	
		L1 - 378	v1	1.15	25.00	12.50	14.37	
		L1 - 378	v1	0.70	25.00	12.50	8.75	
		L1 - 378	v1	1.05	25.00	12.50	13.13	
L1 - 378	L1 - 379	L1 - 378	v1	1.15	25.00	12.50	14.37	93.87
7950.00	7975.00	L1 - 378	v1	0.70	25.00	12.50	8.75	
		L1 - 378	v1	1.05	25.00	12.50	13.13	
		L1 - 379	v1	1.15	25.00	12.50	14.37	
		L1 - 379	v1	2.28	25.00	12.50	28.50	79.12
L1 - 379	L1 - 381	L1 - 379	v1	1.15	18.50	9.25	10.64	
7975.00	7993.50	L1 - 379	v1	2.28	18.50	9.25	21.09	
		L1 - 381	v1	1.15	18.50	9.25	10.64	
		L1 - 381	v1	3.56	18.50	9.25	32.93	75.30
L1 - 381	L1 - 382	L1 - 381	v1	1.15	20.00	10.00	11.50	
7993.50	8013.50	L1 - 381	v1	3.56	20.00	10.00	35.60	
		L1 - 382	v1	1.15	20.00	10.00	11.50	
		L1 - 382	v1	4.95	20.00	10.00	49.50	108.10
L1 - 382	L1 - 383	L1 - 382	v1	1.15	13.92	6.96	8.00	
8013.50	8027.42	L1 - 382	v1	4.95	13.92	6.96	34.45	
		L1 - 383	v1	1.15	13.92	6.96	8.00	
		L1 - 383	v1	5.62	13.92	6.96	39.12	89.57
L1 - 383	L1 - 384	L1 - 383	v1	1.15	11.08	5.54	6.37	
8027.42	8038.50	L1 - 383	v1	5.62	11.08	5.54	31.13	
		L1 - 384	v1	1.15	11.08	5.54	6.37	
		L1 - 384	v1	6.41	11.08	5.54	35.51	79.38
L1 - 384	L1 - 385	L1 - 384	v1	1.15	1.99	0.99	1.14	
8038.50	8040.49	L1 - 384	v1	6.41	1.99	0.99	6.35	
		L1 - 385	v1	1.15	1.99	0.99	1.14	
		L1 - 385	v1	6.58	1.99	0.99	6.51	15.14
L1 - 385	L1 - 386	L1 - 385	v1	1.15	18.01	9.01	10.36	
8040.49	8058.50	L1 - 385	v1	6.58	18.01	9.01	59.29	
		L1 - 386	v1	1.15	18.01	9.01	10.36	
		L1 - 386	v1	8.19	18.01	9.01	73.79	153.80
L1 - 386	L1 - 387	L1 - 386	v1	1.15	16.50	8.25	9.49	
8058.50	8075.00	L1 - 386	v1	8.19	16.50	8.25	67.57	
		L1 - 387	v1	1.15	16.50	8.25	9.49	
		L1 - 387	v1	9.14	16.50	8.25	75.41	161.96
L1 - 387	L1 - 388	L1 - 387	v1	1.15	13.32	6.66	7.66	
8075.00	8088.32	L1 - 387	v1	9.14	13.32	6.66	60.87	
		L1 - 388	v1	1.15	13.32	6.66	7.66	
		L1 - 388	v1	9.54	13.32	6.66	63.54	139.73
L1 - 388	L1 - 389	L1 - 388	v1	1.15	11.68	5.84	6.72	
8088.32	8100.00	L1 - 388	v1	9.54	11.68	5.84	55.71	
		L1 - 389	v1	1.15	11.68	5.84	6.72	
		L1 - 389	v1	9.90	11.68	5.84	57.82	126.97
L1 - 389	L1 - 390	L1 - 389	v1	1.15	25.00	12.50	14.37	
8100.00	8125.00	L1 - 389	v1	9.90	25.00	12.50	123.75	
		L1 - 390	v1	1.15	25.00	12.50	14.37	
		L1 - 390	v1	9.84	25.00	12.50	123.00	275.49
L1 - 390	L1 - 391	L1 - 390	v1	1.15	25.00	12.50	14.37	
8125.00	8150.00	L1 - 390	v1	9.84	25.00	12.50	123.00	
		L1 - 391	v1	1.15	25.00	12.50	14.37	
		L1 - 391	v1	9.35	25.00	12.50	116.88	268.62
L1 - 391	L1 - 392	L1 - 391	v1	1.15	25.00	12.50	14.37	
8150.00	8175.00	L1 - 391	v1	9.35	25.00	12.50	116.88	
		L1 - 392	v1	1.15	25.00	12.50	14.37	
		L1 - 392	v1	8.80	25.00	12.50	110.00	255.62
L1 - 392	L1 - 393	L1 - 392	v1	1.15	25.00	12.50	14.37	
8175.00	8200.00	L1 - 392	v1	8.80	25.00	12.50	110.00	
		L1 - 393	v1	1.15	25.00	12.50	14.37	
		L1 - 393	v1	8.95	25.00	12.50	111.87	250.61
L1 - 393	L1 - 394	L1 - 393	v1	1.15	25.00	12.50	14.37	
8200.00	8225.00	L1 - 393	v1	8.95	25.00	12.50	111.87	
		L1 - 394	v1	1.15	25.00	12.50	14.37	
		L1 - 394	v1	6.32	25.00	12.50	79.00	219.61
L1 - 394	L1 - 395	L1 - 394	v1	1.15	25.00	12.50	14.37	
8225.00	8250.00	L1 - 394	v1	6.32	25.00	12.50	79.00	
		L1 - 395	v1	1.15	25.00	12.50	14.37	
		L1 - 395	v1	5.01	25.00	12.50	62.63	170.37
L1 - 395	L1 - 396	L1 - 395	v1	1.15	9.52	4.76	5.47	
8250.00	8259.52	L1 - 395	v1	5.01	9.52	4.76	23.85	
		L1 - 396	v1	1.15	9.52	4.76	5.47	
		L1 - 396	v1	4.77	9.52	4.76	22.71	57.50
L1 - 396	L1 - 397	L1 - 396	v1	1.15	15.48	7.74	8.90	
8259.52	8275.00	L1 - 396	v1	4.77	15.48	7.74	36.92	
		L1 - 397	v1	1.15	15.48	7.74	8.90	
		L1 - 397	v1	4.43	15.48	7.74	34.29	89.01
L1 - 397	L1 - 398	L1 - 397	v1	1.15	12.76	6.38	7.34	
8275.00	8287.76	L1 - 397	v1	4.43	12.76	6.38	28.26	
		L1 - 398	v1	1.15	12.76	6.38	7.34	
		L1 - 398	v1	4.39	12.76	6.38	28.01	70.95
L1 - 398	L1 - 399	L1 - 398	v1	1.15	15.93	7.97	9.17	
8287.76	8303.69	L1 - 398	v1	4.39	15.93	7.97	34.99	
		L1 - 399	v1	1.15	15.93	7.97	9.17	
							53.33	24638.00

		COMPUTO DI SUPERFICI			Foglio n. 314				
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RI PORTARE mq								27656.47	
L1 - 414 8675.00	L1 - 415 8700.00	L1 - 414 L1 - 414 L1 - 414 L1 - 415 L1 - 415 L1 - 415	v1 v1 v1 v1 v1 v1	1.15 0.70 1.77 1.15 0.70 0.60	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 22.13 14.37 8.75 7.50	75.87	
L1 - 415 8700.00	L1 - 416 8725.00	L1 - 415 L1 - 415 L1 - 415 L1 - 416 L1 - 416	v1 v1 v1 v1 v1	1.15 0.70 0.60 1.15 2.58	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 7.50 14.37 32.25	77.24	
L1 - 416 8725.00	L1 - 417 8736.31	L1 - 416 L1 - 416 L1 - 417 L1 - 417	v1 v1 v1 v1	1.15 2.58 1.15 3.22	11.31 11.31 11.31 11.31	5.65 5.65 5.65 5.65	6.50 14.58 6.50 18.19	45.77	
L1 - 417 8736.31	L1 - 418 8742.50	L1 - 417 L1 - 417 L1 - 418 L1 - 418	v1 v1 v1 v1	1.15 3.22 1.15 3.65	6.19 6.19 6.19 6.19	3.10 3.10 3.10 3.10	3.56 9.98 3.56 11.31	28.41	
L1 - 418 8742.50	L1 - 419 8756.57	L1 - 418 L1 - 418 L1 - 419 L1 - 419	v1 v1 v1 v1	1.15 3.65 1.15 4.75	14.07 14.07 14.07 14.07	7.03 7.03 7.03 7.03	8.08 25.66 8.08 33.39	75.21	
L1 - 419 8756.57	L1 - 420 8762.50	L1 - 419 L1 - 419 L1 - 420 L1 - 420	v1 v1 v1 v1	1.15 4.75 1.15 5.26	5.93 5.93 5.93 5.93	2.97 2.97 2.97 2.97	3.42 14.11 3.42 15.62	36.57	
L1 - 420 8762.50	L1 - 421 8781.90	L1 - 420 L1 - 420 L1 - 421 L1 - 421	v1 v1 v1 v1	1.15 5.26 1.15 6.35	19.40 19.40 19.40 19.40	9.70 9.70 9.70 9.70	11.15 51.02 11.15 61.59	134.91	
L1 - 421 8781.90	L1 - 422 8787.50	L1 - 421 L1 - 421 L1 - 422 L1 - 422	v1 v1 v1 v1	1.15 6.35 1.15 9.06	5.60 5.60 5.60 5.60	2.80 2.80 2.80 2.80	3.22 17.78 3.22 25.37	49.59	
L1 - 422 8787.50	L1 - 423 8802.16	L1 - 422 L1 - 422 L1 - 423 L1 - 423	v1 v1 v1 v1	1.15 9.06 1.15 4.97	14.66 14.66 14.66 14.66	7.33 7.33 7.33 7.33	8.43 66.41 8.43 36.43	119.70	
L1 - 423 8802.16	L1 - 424 8807.50	L1 - 423 L1 - 423 L1 - 424 L1 - 424	v1 v1 v1 v1	1.15 4.97 1.15 4.65	5.34 5.34 5.34 5.34	2.67 2.67 2.67 2.67	3.07 13.27 3.07 12.42	31.83	
L1 - 424 8807.50	L1 - 425 8825.00	L1 - 424 L1 - 424 L1 - 425 L1 - 425	v1 v1 v1 v1	1.15 4.65 1.15 0.70	17.50 17.50 17.50 17.50	8.75 8.75 8.75 8.75	10.06 40.69 10.06 6.13	66.94	
L1 - 425 8825.00	L1 - 426 8850.00	L1 - 425 L1 - 425 L1 - 426 L1 - 426	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24	
L1 - 426 8850.00	L1 - 427 8875.00	L1 - 426 L1 - 426 L1 - 427 L1 - 427	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24	
L1 - 427 8875.00	L1 - 428 8886.08	L1 - 427 L1 - 427 L1 - 428 L1 - 428	v1 v1 v1 v1	1.15 0.70 1.15 0.70	11.08 11.08 11.08 11.08	5.54 5.54 5.54 5.54	6.37 3.88 6.37 3.88	20.50	
L1 - 428 8886.08	L1 - 429 8900.00	L1 - 428 L1 - 428 L1 - 429 L1 - 429	v1 v1 v1 v1	1.15 0.70 1.15 0.70	13.92 13.92 13.92 13.92	6.96 6.96 6.96 6.96	8.00 4.87 8.00 4.87	25.74	
L1 - 429 8900.00	L1 - 430 8925.00	L1 - 429 L1 - 429 L1 - 430 L1 - 430	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24	
L1 - 430 8925.00	L1 - 431 8950.00	L1 - 430 L1 - 430 L1 - 431 L1 - 431	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24	
L1 - 431 8950.00	L1 - 432 8975.00	L1 - 431 L1 - 431 L1 - 432 L1 - 432	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24	
L1 - 432 8975.00	L1 - 433 8994.24	L1 - 432 L1 - 432 L1 - 433 L1 - 433	v1 v1 v1 v1	1.15 0.70 1.15 0.70	19.24 19.24 19.24 19.24	9.62 9.62 9.62 9.62	11.06 6.73 11.06 6.73	35.58	
L1 - 433 8994.24	L1 - 434 8994.84	L1 - 433 L1 - 433 L1 - 434 L1 - 434	v1 v1 v1 v1	1.15 0.70 1.15 0.70	0.60 0.60 0.60 0.60	0.30 0.30 0.30 0.30	0.34 0.21 0.34 0.21	1.10	
L1 - 434 8994.84	L1 - 435 8994.84	L1 - 434 L1 - 434	v1 v1	1.15	5.16	2.58	2.97	28712.63	
								2.97	28712.63

		COMPUTO DI SUPERFICI					Foglio n. 315	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							2.97	28712.63
8994.84	9000.00	L1 - 434	v1	0.70	5.16	2.58	1.81	
		L1 - 435	v1	1.15	5.16	2.58	2.97	
		L1 - 435	v1	0.70	5.16	2.58	1.81	
L1 - 435	L1 - 436	L1 - 435	v1	1.15	25.00	12.50	14.37	9.56
9000.00	9025.00	L1 - 435	v1	0.70	25.00	12.50	8.75	
		L1 - 436	v1	1.15	25.00	12.50	14.37	
		L1 - 436	v1	0.70	25.00	12.50	8.75	
L1 - 436	L1 - 437	L1 - 436	v1	1.15	9.85	4.93	5.67	46.24
9025.00	9034.85	L1 - 436	v1	0.70	9.85	4.93	3.45	
		L1 - 437	v1	1.15	9.85	4.93	5.67	
		L1 - 437	v1	0.70	9.85	4.93	3.45	
L1 - 437	L1 - 438	L1 - 437	v1	1.15	15.15	7.57	8.71	18.24
9034.85	9050.00	L1 - 437	v1	0.70	15.15	7.57	5.30	
		L1 - 438	v1	1.15	15.15	7.57	8.71	
		L1 - 438	v1	0.70	15.15	7.57	5.30	
L1 - 438	L1 - 439	L1 - 438	v1	1.15	25.00	12.50	14.37	28.02
9050.00	9075.00	L1 - 438	v1	0.70	25.00	12.50	8.75	
		L1 - 439	v1	1.15	25.00	12.50	14.37	
		L1 - 439	v1	0.70	25.00	12.50	8.75	
L1 - 439	L1 - 440	L1 - 439	v1	1.15	22.84	11.42	13.13	46.24
9075.00	9097.84	L1 - 439	v1	0.70	22.84	11.42	7.99	
		L1 - 440	v1	1.15	22.84	11.42	13.13	
		L1 - 440	v1	0.70	22.84	11.42	7.99	
L1 - 440	L1 - 441	L1 - 440	v1	1.15	1.00	0.50	0.57	42.24
9097.84	9098.84	L1 - 440	v1	0.70	1.00	0.50	0.35	
		L1 - 441	v1	1.15	1.00	0.50	0.57	
		L1 - 441	v1	0.70	1.00	0.50	0.35	
L1 - 441	L1 - 442	L1 - 441	v1	1.15	26.16	13.08	15.04	1.84
9098.84	9125.00	L1 - 441	v1	0.70	26.16	13.08	9.16	
		L1 - 442	v1	1.15	26.16	13.08	15.04	
		L1 - 442	v1	0.70	26.16	13.08	9.16	
L1 - 442	L1 - 443	L1 - 442	v1	1.15	25.00	12.50	14.37	48.40
9125.00	9150.00	L1 - 442	v1	0.70	25.00	12.50	8.75	
		L1 - 443	v1	1.15	25.00	12.50	14.37	
		L1 - 443	v1	0.70	25.00	12.50	8.75	
L1 - 443	L1 - 444	L1 - 443	v1	1.15	25.00	12.50	14.37	46.24
9150.00	9175.00	L1 - 443	v1	0.70	25.00	12.50	8.75	
		L1 - 444	v1	1.15	25.00	12.50	14.37	
		L1 - 444	v1	0.70	25.00	12.50	8.75	
L1 - 444	L1 - 445	L1 - 444	v1	1.15	27.49	13.74	15.80	46.24
9175.00	9202.49	L1 - 444	v1	0.70	27.49	13.74	9.62	
		L1 - 445	v1	1.15	27.49	13.74	15.80	
		L1 - 445	v1	0.70	27.49	13.74	9.62	
		L1 - 445	v1	1.64	27.49	13.74	22.53	
L1 - 445	L1 - 446	L1 - 445	v1	1.15	22.51	11.26	12.95	73.37
9202.49	9225.00	L1 - 445	v1	0.70	22.51	11.26	7.88	
		L1 - 445	v1	1.64	22.51	11.26	18.47	
		L1 - 446	v1	1.15	22.51	11.26	12.95	
		L1 - 446	v1	0.70	22.51	11.26	7.88	
L1 - 446	L1 - 447	L1 - 446	v1	1.15	25.00	12.50	14.37	60.13
9225.00	9250.00	L1 - 446	v1	0.70	25.00	12.50	8.75	
		L1 - 447	v1	1.15	25.00	12.50	14.37	
		L1 - 447	v1	0.70	25.00	12.50	8.75	
L1 - 447	L1 - 448	L1 - 447	v1	1.15	25.00	12.50	14.37	46.24
9250.00	9275.00	L1 - 447	v1	0.70	25.00	12.50	8.75	
		L1 - 448	v1	1.15	25.00	12.50	14.37	
		L1 - 448	v1	0.70	25.00	12.50	8.75	
		L1 - 448	v1	3.05	25.00	12.50	38.13	
L1 - 448	L1 - 449	L1 - 448	v1	1.15	25.00	12.50	14.37	84.37
9275.00	9300.00	L1 - 448	v1	0.70	25.00	12.50	8.75	
		L1 - 448	v1	3.05	25.00	12.50	38.13	
		L1 - 449	v1	1.15	25.00	12.50	14.37	
		L1 - 449	v1	0.70	25.00	12.50	8.75	
		L1 - 449	v1	4.82	25.00	12.50	60.25	
L1 - 449	L1 - 450	L1 - 449	v1	1.15	6.49	3.24	3.73	144.62
9300.00	9306.49	L1 - 449	v1	0.70	6.49	3.24	2.27	
		L1 - 449	v1	4.82	6.49	3.24	15.62	
		L1 - 450	v1	1.15	6.49	3.24	3.73	
		L1 - 450	v1	0.70	6.49	3.24	2.27	
		L1 - 450	v1	4.13	6.49	3.24	13.38	
L1 - 450	L1 - 451	L1 - 450	v1	1.15	22.26	11.13	12.80	41.00
9306.49	9328.75	L1 - 450	v1	0.70	22.26	11.13	7.79	
		L1 - 450	v1	4.13	22.26	11.13	45.97	
		L1 - 451	v1	1.15	22.26	11.13	12.80	
		L1 - 451	v1	0.70	22.26	11.13	7.79	
		L1 - 451	v1	2.33	22.26	11.13	25.93	
L1 - 451	L1 - 452	L1 - 451	v1	1.15	21.25	10.63	12.22	113.08
9328.75	9350.00	L1 - 451	v1	0.70	21.25	10.63	7.44	
		L1 - 451	v1	2.33	21.25	10.63	24.77	
		L1 - 452	v1	1.15	21.25	10.63	12.22	
		L1 - 452	v1	0.70	21.25	10.63	7.44	
		L1 - 452	v1	1.05	21.25	10.63	11.16	
L1 - 452	L1 - 453	L1 - 452	v1	1.15	25.00	12.50	14.37	75.25
9350.00	9375.00	L1 - 452	v1	0.70	25.00	12.50	8.75	
		L1 - 452	v1	1.05	25.00	12.50	13.13	
		L1 - 453	v1	1.15	25.00	12.50	14.37	
							50.62	29683.95

		COMPUTO DI SUPERFICI					Foglio n. 316	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		50.62	29683.95
		L1 - 453	v1	3.14	25.00	12.50	39.25	
L1 - 453 9375.00	L1 - 454 9400.00	L1 - 453	v1	1.15	25.00	12.50	14.37	89.87
		L1 - 453	v1	3.14	25.00	12.50	39.25	
		L1 - 454	v1	1.15	25.00	12.50	14.37	
		L1 - 454	v1	6.80	25.00	12.50	85.00	152.99
L1 - 454 9400.00	L1 - 455 9425.00	L1 - 454	v1	1.15	25.00	12.50	14.37	
		L1 - 454	v1	6.80	25.00	12.50	85.00	
		L1 - 455	v1	1.15	25.00	12.50	14.37	
		L1 - 455	v1	8.94	25.00	12.50	111.75	225.49
L1 - 455 9425.00	L1 - 456 9450.00	L1 - 455	v1	1.15	25.00	12.50	14.37	
		L1 - 455	v1	8.94	25.00	12.50	111.75	
		L1 - 456	v1	1.15	25.00	12.50	14.37	
		L1 - 456	v1	7.52	25.00	12.50	94.00	234.49
L1 - 456 9450.00	L1 - 457 9460.25	L1 - 456	v1	1.15	10.25	5.13	5.90	
		L1 - 456	v1	7.52	10.25	5.13	38.58	
		L1 - 457	v1	1.15	10.25	5.13	5.90	
		L1 - 457	v1	4.17	10.25	5.13	21.39	71.77
L1 - 457 9460.25	L1 - 458 9475.00	L1 - 457	v1	1.15	14.75	7.38	8.49	
		L1 - 457	v1	4.17	14.75	7.38	30.77	
		L1 - 458	v1	1.15	14.75	7.38	8.49	
		L1 - 458	v1	2.27	14.75	7.38	16.75	64.50
L1 - 458 9475.00	L1 - 459 9500.00	L1 - 458	v1	1.15	25.00	12.50	14.37	
		L1 - 458	v1	2.27	25.00	12.50	28.38	
		L1 - 459	v1	1.15	25.00	12.50	14.37	
		L1 - 459	v1	7.72	25.00	12.50	96.50	153.62
L1 - 459 9500.00	L1 - 460 9525.00	L1 - 459	v1	1.15	25.00	12.50	14.37	
		L1 - 459	v1	7.72	25.00	12.50	96.50	
		L1 - 460	v1	1.15	25.00	12.50	14.37	
		L1 - 460	v1	9.82	25.00	12.50	122.75	247.99
L1 - 460 9525.00	L1 - 461 9550.00	L1 - 460	v1	1.15	25.00	12.50	14.37	
		L1 - 460	v1	9.82	25.00	12.50	122.75	
		L1 - 461	v1	1.15	25.00	12.50	14.37	
		L1 - 461	v1	14.93	25.00	12.50	186.63	338.12
L1 - 461 9550.00	L1 - 462 9575.00	L1 - 461	v1	1.15	25.00	12.50	14.37	
		L1 - 461	v1	14.93	25.00	12.50	186.63	
		L1 - 462	v1	1.15	25.00	12.50	14.37	
		L1 - 462	v1	21.56	25.00	12.50	269.50	484.87
L1 - 462 9575.00	L1 - 463 9600.00	L1 - 462	v1	1.15	25.00	12.50	14.37	
		L1 - 462	v1	21.56	25.00	12.50	269.50	
		L1 - 463	v1	1.15	25.00	12.50	14.37	
		L1 - 463	v1	25.90	25.00	12.50	323.75	621.99
L1 - 463 9600.00	L1 - 464 9625.00	L1 - 463	v1	1.15	25.00	12.50	14.37	
		L1 - 463	v1	25.90	25.00	12.50	323.75	
		L1 - 464	v1	1.15	25.00	12.50	14.37	
		L1 - 464	v1	26.01	25.00	12.50	325.13	677.62
L1 - 464 9625.00	L1 - 465 9650.00	L1 - 464	v1	1.15	25.00	12.50	14.37	
		L1 - 464	v1	26.01	25.00	12.50	325.13	
		L1 - 465	v1	1.15	25.00	12.50	14.37	
		L1 - 465	v1	22.16	25.00	12.50	277.00	630.87
L1 - 465 9650.00	L1 - 466 9675.00	L1 - 465	v1	1.15	25.00	12.50	14.37	
		L1 - 465	v1	22.16	25.00	12.50	277.00	
		L1 - 466	v1	1.15	25.00	12.50	14.37	
		L1 - 466	v1	15.37	25.00	12.50	192.13	497.87
L1 - 466 9675.00	L1 - 467 9700.00	L1 - 466	v1	1.15	25.00	12.50	14.37	
		L1 - 466	v1	15.37	25.00	12.50	192.13	
		L1 - 467	v1	1.15	25.00	12.50	14.37	
		L1 - 467	v1	9.15	25.00	12.50	114.38	335.25
L1 - 467 9700.00	L1 - 468 9725.00	L1 - 467	v1	1.15	25.00	12.50	14.37	
		L1 - 467	v1	9.15	25.00	12.50	114.38	
		L1 - 468	v1	1.15	25.00	12.50	14.37	
		L1 - 468	v1	4.49	25.00	12.50	56.13	199.25
L1 - 468 9725.00	L1 - 469 9739.98	L1 - 468	v1	1.15	14.98	7.49	8.61	
		L1 - 468	v1	4.49	14.98	7.49	33.63	
		L1 - 469	v1	1.15	14.98	7.49	8.61	
		L1 - 469	v1	2.74	14.98	7.49	20.52	71.37
L1 - 469 9739.98	L1 - 470 9742.50	L1 - 469	v1	1.15	2.52	1.26	1.45	
		L1 - 469	v1	2.74	2.52	1.26	3.45	
		L1 - 470	v1	1.15	2.52	1.26	1.45	
		L1 - 470	v1	2.43	2.52	1.26	3.06	9.41
L1 - 470 9742.50	L1 - 471 9760.20	L1 - 470	v1	1.15	17.70	8.85	10.18	
		L1 - 470	v1	2.43	17.70	8.85	21.51	
		L1 - 471	v1	1.15	17.70	8.85	10.18	
		L1 - 471	v1	0.70	17.70	8.85	6.19	48.06
L1 - 471 9760.20	L1 - 472 9762.50	L1 - 471	v1	1.15	2.30	1.15	1.32	
		L1 - 471	v1	0.70	2.30	1.15	0.80	
		L1 - 472	v1	1.15	2.30	1.15	1.32	
		L1 - 472	v1	0.70	2.30	1.15	0.80	4.24
L1 - 472 9762.50	L1 - 473 9781.31	L1 - 472	v1	1.15	18.81	9.40	10.81	
		L1 - 472	v1	0.70	18.81	9.40	6.58	
		L1 - 473	v1	1.15	18.81	9.40	10.81	
		L1 - 473	v1	0.70	18.81	9.40	6.58	34.78
L1 - 473 9781.31	L1 - 474 9785.47	L1 - 473	v1	1.15	4.16	2.08	2.39	
		L1 - 473	v1	0.70	4.16	2.08	1.46	
							3.85	34878.37

		COMPUTO DI SUPERFICI					Foglio n. 317	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		3.85	34878.37
L1 - 474 9785.47	L1 - 475 9787.50	L1 - 474 L1 - 474	v1 v1	1.15 0.70	4.16 4.16	2.08 2.08	2.39 1.46	7.70
L1 - 475 9787.50	L1 - 476 9805.66	L1 - 474 L1 - 474 L1 - 475 L1 - 475	v1 v1 v1 v1	1.15 0.70 1.15 0.70	2.03 2.03 2.03 2.03	1.02 1.02 1.02 1.02	1.17 0.71 1.17 0.71	3.76
L1 - 476 9805.66	L1 - 477 9807.50	L1 - 475 L1 - 475 L1 - 476 L1 - 476	v1 v1 v1 v1	1.15 0.70 1.15 0.70	18.16 18.16 18.16 18.16	9.08 9.08 9.08 9.08	10.44 6.36 10.44 6.36	33.60
L1 - 477 9807.50	L1 - 478 9825.00	L1 - 476 L1 - 476 L1 - 477 L1 - 477	v1 v1 v1 v1	1.15 0.70 1.15 0.70	1.84 1.84 1.84 1.84	0.92 0.92 0.92 0.92	1.06 0.64 1.06 0.64	3.40
L1 - 478 9825.00	L1 - 479 9850.00	L1 - 477 L1 - 477 L1 - 478 L1 - 478	v1 v1 v1 v1	1.15 0.70 1.15 0.70	17.50 17.50 17.50 17.50	8.75 8.75 8.75 8.75	10.06 6.13 10.06 6.13	32.38
L1 - 479 9850.00	L1 - 480 9875.00	L1 - 478 L1 - 478 L1 - 479 L1 - 479	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 480 9875.00	L1 - 481 9900.00	L1 - 479 L1 - 479 L1 - 480 L1 - 480	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 481 9900.00	L1 - 482 9912.81	L1 - 480 L1 - 480 L1 - 481 L1 - 481	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 482 9912.81	L1 - 483 9914.10	L1 - 481 L1 - 481 L1 - 482 L1 - 482	v1 v1 v1 v1	1.15 0.70 1.15 0.70	12.81 12.81 12.81 12.81	6.40 6.40 6.40 6.40	7.36 4.48 7.36 4.48	23.68
L1 - 483 9914.10	L1 - 484 9925.00	L1 - 482 L1 - 482 L1 - 483 L1 - 483	v1 v1 v1 v1	1.15 0.70 1.15 0.70	1.29 1.29 1.29 1.29	0.65 0.65 0.65 0.65	0.75 0.45 0.75 0.45	2.40
L1 - 484 9925.00	L1 - 485 9950.00	L1 - 483 L1 - 483 L1 - 484 L1 - 484	v1 v1 v1 v1	1.15 0.70 1.15 0.70	10.90 10.90 10.90 10.90	5.45 5.45 5.45 5.45	6.27 3.81 6.27 3.81	20.16
L1 - 485 9950.00	L1 - 486 9975.00	L1 - 484 L1 - 484 L1 - 485 L1 - 485	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 486 9975.00	L1 - 487 10000.00	L1 - 485 L1 - 485 L1 - 486 L1 - 486	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 487 10000.00	L1 - 488 10025.00	L1 - 486 L1 - 486 L1 - 487 L1 - 487	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 488 10025.00	L1 - 489 10047.00	L1 - 487 L1 - 487 L1 - 488 L1 - 488	v1 v1 v1 v1	1.15 0.70 1.15 0.70	22.00 22.00 22.00 22.00	11.00 11.00 11.00 11.00	12.65 7.70 12.65 7.70	40.70
L1 - 489 10047.00	L1 - 490 10075.00	L1 - 488 L1 - 488 L1 - 489 L1 - 489	v1 v1 v1 v1	1.15 0.70 1.15 0.70	28.00 28.00 28.00 28.00	14.00 14.00 14.00 14.00	16.10 9.80 16.10 9.80	51.80
L1 - 490 10075.00	L1 - 491 10100.00	L1 - 489 L1 - 489 L1 - 490 L1 - 490	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 491 10100.00	L1 - 492 10125.00	L1 - 490 L1 - 490 L1 - 491 L1 - 491	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 492 10125.00	L1 - 493 10150.00	L1 - 491 L1 - 491 L1 - 492 L1 - 492	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 493 10150.00	L1 - 494 10175.00	L1 - 492 L1 - 492 L1 - 493 L1 - 493	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
L1 - 494 10175.00	L1 - 495 10200.00	L1 - 493 L1 - 493 L1 - 494 L1 - 494	v1 v1 v1 v1	1.15 0.70 1.15 0.70	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 8.75 14.37 8.75	46.24
							14.37	35606.59

		COMPUTO DI SUPERFICI			Foglio n. 318			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		14.37	35606.59
10175.00	10200.00	L1 - 494	v1	0.70	25.00	12.50	8.75	
		L1 - 495	v1	1.15	25.00	12.50	14.37	
		L1 - 495	v1	0.70	25.00	12.50	8.75	
L1 - 495	L1 - 496	L1 - 495	v1	1.15	25.00	12.50	14.37	46.24
10200.00	10225.00	L1 - 495	v1	0.70	25.00	12.50	8.75	
		L1 - 496	v1	1.15	25.00	12.50	14.37	
		L1 - 496	v1	0.70	25.00	12.50	8.75	
L1 - 496	L1 - 497	L1 - 496	v1	1.15	25.00	12.50	14.37	46.24
10225.00	10250.00	L1 - 496	v1	0.70	25.00	12.50	8.75	
		L1 - 497	v1	1.15	25.00	12.50	14.37	
		L1 - 497	v1	0.70	25.00	12.50	8.75	
L1 - 497	L1 - 498	L1 - 497	v1	1.15	25.00	12.50	14.37	46.24
10250.00	10275.00	L1 - 497	v1	0.70	25.00	12.50	8.75	
		L1 - 498	v1	1.15	25.00	12.50	14.37	
		L1 - 498	v1	0.70	25.00	12.50	8.75	
L1 - 498	L1 - 499	L1 - 498	v1	1.15	25.00	12.50	14.37	46.24
10275.00	10300.00	L1 - 498	v1	0.70	25.00	12.50	8.75	
		L1 - 499	v1	1.15	25.00	12.50	14.37	
		L1 - 499	v1	0.70	25.00	12.50	8.75	
L1 - 499	L1 - 500	L1 - 499	v1	1.15	25.00	12.50	14.37	46.24
10300.00	10325.00	L1 - 499	v1	0.70	25.00	12.50	8.75	
		L1 - 500	v1	1.15	25.00	12.50	14.37	
		L1 - 500	v1	0.70	25.00	12.50	8.75	
L1 - 500	L1 - 501	L1 - 500	v1	1.15	16.21	8.10	9.31	46.24
10325.00	10341.21	L1 - 500	v1	0.70	16.21	8.10	5.67	
		L1 - 501	v1	1.15	16.21	8.10	9.31	
		L1 - 501	v1	0.70	16.21	8.10	5.67	
L1 - 501	L1 - 502	L1 - 501	v1	1.15	8.79	4.40	5.06	29.96
10341.21	10350.00	L1 - 501	v1	0.70	8.79	4.40	3.08	
		L1 - 502	v1	1.15	8.79	4.40	5.06	
		L1 - 502	v1	0.70	8.79	4.40	3.08	
L1 - 502	L1 - 503	L1 - 502	v1	1.15	25.00	12.50	14.37	16.28
10350.00	10375.00	L1 - 502	v1	0.70	25.00	12.50	8.75	
		L1 - 503	v1	1.15	25.00	12.50	14.37	
		L1 - 503	v1	0.70	25.00	12.50	8.75	
L1 - 503	L1 - 504	L1 - 503	v1	1.15	25.00	12.50	14.37	46.24
10375.00	10400.00	L1 - 503	v1	0.70	25.00	12.50	8.75	
		L1 - 504	v1	1.15	25.00	12.50	14.37	
		L1 - 504	v1	0.70	25.00	12.50	8.75	
L1 - 504	L1 - 505	L1 - 504	v1	1.15	25.00	12.50	14.37	46.24
10400.00	10425.00	L1 - 504	v1	0.70	25.00	12.50	8.75	
		L1 - 505	v1	1.15	25.00	12.50	14.37	
		L1 - 505	v1	0.70	25.00	12.50	8.75	
L1 - 505	L1 - 506	L1 - 505	v1	1.15	25.00	12.50	14.37	46.24
10425.00	10450.00	L1 - 505	v1	0.70	25.00	12.50	8.75	
		L1 - 506	v1	1.15	25.00	12.50	14.37	
		L1 - 506	v1	0.70	25.00	12.50	8.75	
L1 - 506	L1 - 507	L1 - 506	v1	1.15	13.11	6.56	7.54	46.24
10450.00	10463.11	L1 - 506	v1	0.70	13.11	6.56	4.59	
		L1 - 507	v1	1.15	13.11	6.56	7.54	
		L1 - 507	v1	0.70	13.11	6.56	4.59	
L1 - 507	L1 - 508	L1 - 507	v1	1.15	19.97	9.98	11.48	24.26
10463.11	10483.08	L1 - 507	v1	0.70	19.97	9.98	6.99	
		L1 - 508	v1	1.15	19.97	9.98	11.48	
		L1 - 508	v1	3.32	19.97	9.98	33.13	
L1 - 508	L1 - 509	L1 - 508	v1	1.15	25.00	12.50	14.37	63.08
10483.08	10508.08	L1 - 508	v1	3.32	25.00	12.50	41.50	
		L1 - 509	v1	1.15	25.00	12.50	14.37	
		L1 - 509	v1	5.32	25.00	12.50	66.50	
L1 - 509	L1 - 510	L1 - 509	v1	1.15	20.00	10.00	11.50	136.74
10508.08	10528.08	L1 - 509	v1	5.32	20.00	10.00	53.20	
		L1 - 510	v1	1.15	20.00	10.00	11.50	
		L1 - 510	v1	3.92	20.00	10.00	39.20	
L1 - 510	L1 - 511	L1 - 510	v1	1.15	21.92	10.96	12.60	115.40
10528.08	10550.00	L1 - 510	v1	3.92	21.92	10.96	42.96	
		L1 - 511	v1	1.15	21.92	10.96	12.60	
		L1 - 511	v1	8.41	21.92	10.96	92.17	
L1 - 511	L1 - 512	L1 - 511	v1	1.15	10.94	5.47	6.29	160.33
10550.00	10560.94	L1 - 511	v1	8.41	10.94	5.47	46.00	
		L1 - 512	v1	1.15	10.94	5.47	6.29	
		L1 - 512	v1	9.31	10.94	5.47	50.93	
L1 - 512A	L1 - 513	L1 - 512A	v1	1.15	8.85	4.43	5.09	109.51
10560.94	10569.79	L1 - 513	v1	1.15	8.85	4.43	5.09	
L1 - 513	L1 - 514	L1 - 513	v1	1.15	5.21	2.60	2.99	10.18
10569.79	10575.00	L1 - 514	v1	1.15	5.21	2.60	2.99	
L1 - 514	L1 - 515	L1 - 514	v1	1.15	25.00	12.50	14.37	5.98
10575.00	10600.00	L1 - 515	v1	1.15	25.00	12.50	14.37	
L1 - 515	L1 - 516	L1 - 515	v1	1.15	23.00	11.50	13.22	28.74
10600.00	10623.00	L1 - 516	v1	1.15	23.00	11.50	13.22	
L1 - 516A	L1 - 517	L1 - 516A	v1	1.15	2.00	1.00	1.15	26.44
10623.00	10625.00	L1 - 516A	v1	17.15	2.00	1.00	17.15	
		L1 - 516A	v2	14.99	2.00	1.00	14.99	
							33.29	36795.89

		COMPUTO DI SUPERFICI			Foglio n. 319			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							33.29	36795.89
		L1 - 517	v1	1.15	2.00	1.00	1.15	
		L1 - 517	v1	20.29	2.00	1.00	20.29	
L1 - 517	L1 - 518	L1 - 517	v1	1.15	25.00	12.50	14.37	54.73
10625.00	10650.00	L1 - 517	v1	20.29	25.00	12.50	253.63	
		L1 - 518	v1	1.15	25.00	12.50	14.37	
		L1 - 518	v1	17.59	25.00	12.50	219.88	502.25
L1 - 518	L1 - 519	L1 - 518	v1	1.15	25.00	12.50	14.37	
10650.00	10675.00	L1 - 518	v1	17.59	25.00	12.50	219.88	
		L1 - 519	v1	1.15	25.00	12.50	14.37	
		L1 - 519	v1	17.52	25.00	12.50	219.00	467.62
L1 - 519	L1 - 520	L1 - 519	v1	1.15	25.00	12.50	14.37	
10675.00	10700.00	L1 - 519	v1	17.52	25.00	12.50	219.00	
		L1 - 520	v1	1.15	25.00	12.50	14.37	
		L1 - 520	v1	16.81	25.00	12.50	210.12	457.86
L1 - 520	L1 - 521	L1 - 520	v1	1.15	17.50	8.75	10.06	
10700.00	10717.50	L1 - 520	v1	16.81	17.50	8.75	147.09	
		L1 - 521	v1	1.15	17.50	8.75	10.06	
		L1 - 521	v1	16.78	17.50	8.75	146.83	314.04
L1 - 521	L1 - 522	L1 - 521	v1	1.15	20.00	10.00	11.50	
10717.50	10737.50	L1 - 521	v1	16.78	20.00	10.00	167.80	
		L1 - 522	v1	1.15	20.00	10.00	11.50	
		L1 - 522	v1	16.12	20.00	10.00	161.20	352.00
L1 - 522	L1 - 523	L1 - 522	v1	1.15	25.00	12.50	14.37	
10737.50	10762.50	L1 - 522	v1	16.12	25.00	12.50	201.50	
		L1 - 523	v1	1.15	25.00	12.50	14.37	
		L1 - 523	v1	15.61	25.00	12.50	195.13	425.37
L1 - 523	L1 - 524	L1 - 523	v1	1.15	20.00	10.00	11.50	
10762.50	10782.50	L1 - 523	v1	15.61	20.00	10.00	156.10	
		L1 - 524	v1	1.15	20.00	10.00	11.50	
		L1 - 524	v1	15.66	20.00	10.00	156.60	335.70
L1 - 524	L1 - 525	L1 - 524	v1	1.15	17.50	8.75	10.06	
10782.50	10800.00	L1 - 524	v1	15.66	17.50	8.75	137.03	
		L1 - 525	v1	1.15	17.50	8.75	10.06	
		L1 - 525	v1	15.74	17.50	8.75	137.72	294.87
L1 - 525	L1 - 526	L1 - 525	v1	1.15	25.00	12.50	14.37	
10800.00	10825.00	L1 - 525	v1	15.74	25.00	12.50	196.75	
		L1 - 526	v1	1.15	25.00	12.50	14.37	
		L1 - 526	v1	16.38	25.00	12.50	204.75	430.24
L1 - 526	L1 - 527	L1 - 526	v1	1.15	25.00	12.50	14.37	
10825.00	10850.00	L1 - 526	v1	16.38	25.00	12.50	204.75	
		L1 - 527	v1	1.15	25.00	12.50	14.37	
		L1 - 527	v1	19.47	25.00	12.50	243.38	476.87
L1 - 527	L1 - 528	L1 - 527	v1	1.15	25.00	12.50	14.37	
10850.00	10875.00	L1 - 527	v1	19.47	25.00	12.50	243.38	
		L1 - 528	v1	1.15	25.00	12.50	14.37	
		L1 - 528	v1	14.29	25.00	12.50	178.63	450.75
L1 - 528	L1 - 529	L1 - 528	v1	1.15	25.00	12.50	14.37	
10875.00	10900.00	L1 - 528	v1	14.29	25.00	12.50	178.63	
		L1 - 529	v1	1.15	25.00	12.50	14.37	
		L1 - 529	v1	7.62	25.00	12.50	95.25	302.62
L1 - 529	L1 - 530	L1 - 529	v1	1.15	25.00	12.50	14.37	
10900.00	10925.00	L1 - 529	v1	7.62	25.00	12.50	95.25	
		L1 - 530	v1	1.15	25.00	12.50	14.37	
		L1 - 530	v1	5.14	25.00	12.50	64.25	188.24
L1 - 530	L1 - 531	L1 - 530	v1	1.15	25.00	12.50	14.37	
10925.00	10950.00	L1 - 530	v1	5.14	25.00	12.50	64.25	
		L1 - 531	v1	1.15	25.00	12.50	14.37	
		L1 - 531	v1	0.70	25.00	12.50	8.75	101.74
L1 - 531	L1 - 532	L1 - 531	v1	1.15	25.00	12.50	14.37	
10950.00	10975.00	L1 - 531	v1	0.70	25.00	12.50	8.75	
		L1 - 532	v1	1.15	25.00	12.50	14.37	
		L1 - 532	v1	0.70	25.00	12.50	8.75	46.24
L1 - 532	L1 - 533	L1 - 532	v1	1.15	25.00	12.50	14.37	
10975.00	11000.00	L1 - 532	v1	0.70	25.00	12.50	8.75	
		L1 - 533	v1	1.15	25.00	12.50	14.37	
		L1 - 533	v1	0.70	25.00	12.50	8.75	46.24
L1 - 533	L1 - 534	L1 - 533	v1	1.15	25.00	12.50	14.37	
11000.00	11025.00	L1 - 533	v1	0.70	25.00	12.50	8.75	
		L1 - 534	v1	1.15	25.00	12.50	14.37	
		L1 - 534	v1	1.05	25.00	12.50	13.13	
		L1 - 534	v1	0.63	25.00	12.50	7.88	58.50
L1 - 534	L1 - 535	L1 - 534	v1	1.15	8.60	4.30	4.94	
11025.00	11033.60	L1 - 534	v1	1.05	8.60	4.30	4.51	
		L1 - 534	v1	0.63	8.60	4.30	2.71	
		L1 - 535	v1	1.15	8.60	4.30	4.94	
		L1 - 535	v1	1.05	8.60	4.30	4.51	
		L1 - 535	v1	0.63	8.60	4.30	2.71	24.32
L1 - 535	L1 - 536	L1 - 535	v1	1.15	19.37	9.68	11.13	
11033.60	11052.97	L1 - 535	v1	1.05	19.37	9.68	10.16	
		L1 - 535	v1	0.63	19.37	9.68	6.10	
		L1 - 536	v1	1.15	19.37	9.68	11.13	
		L1 - 536	v1	1.05	19.37	9.68	10.16	
		L1 - 536	v1	0.63	19.37	9.68	6.10	54.78
L1 - 536	L1 - 537	L1 - 536	v1	1.15	22.03	11.02	12.67	
							12.67	42180.87

		COMPUTO DI SUPERFICI					Foglio n. 320	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		12.67	42180.87
11052.97	11075.00	L1 - 536	v1	1.05	22.03	11.02	11.57	
		L1 - 536	v1	0.63	22.03	11.02	6.94	
		L1 - 537	v1	1.15	22.03	11.02	12.67	
		L1 - 537	v1	1.06	22.03	11.02	11.68	
		L1 - 537	v1	0.62	22.03	11.02	6.83	62.36
L1 - 537	L1 - 538	L1 - 537	v1	1.15	25.00	12.50	14.37	
11075.00	11100.00	L1 - 537	v1	1.06	25.00	12.50	13.25	
		L1 - 537	v1	0.62	25.00	12.50	7.75	
		L1 - 538	v1	1.15	25.00	12.50	14.37	
		L1 - 538	v1	1.05	25.00	12.50	13.13	
		L1 - 538	v1	0.63	25.00	12.50	7.88	70.75
L1 - 538	L1 - 539	L1 - 538	v1	1.15	25.00	12.50	14.37	
11100.00	11125.00	L1 - 538	v1	1.05	25.00	12.50	13.13	
		L1 - 538	v1	0.63	25.00	12.50	7.88	
		L1 - 539	v1	1.15	25.00	12.50	14.37	
		L1 - 539	v1	1.06	25.00	12.50	13.25	
		L1 - 539	v1	0.62	25.00	12.50	7.75	70.75
L1 - 539	L1 - 540	L1 - 539	v1	1.15	25.00	12.50	14.37	
11125.00	11150.00	L1 - 539	v1	1.06	25.00	12.50	13.25	
		L1 - 539	v1	0.62	25.00	12.50	7.75	
		L1 - 540	v1	1.15	25.00	12.50	14.37	
		L1 - 540	v1	1.05	25.00	12.50	13.13	
		L1 - 540	v1	0.63	25.00	12.50	7.88	70.75
L1 - 540	L1 - 541	L1 - 540	v1	1.15	7.69	3.85	4.43	
11150.00	11157.69	L1 - 540	v1	1.05	7.69	3.85	4.04	
		L1 - 540	v1	0.63	7.69	3.85	2.43	
		L1 - 541	v1	1.15	7.69	3.85	4.43	
		L1 - 541	v1	1.05	7.69	3.85	4.04	
		L1 - 541	v1	0.63	7.69	3.85	2.43	21.80
L1 - 541	L1 - 542	L1 - 541	v1	1.15	2.97	1.48	1.70	
11157.69	11160.66	L1 - 541	v1	1.05	2.97	1.48	1.55	
		L1 - 541	v1	0.63	2.97	1.48	0.93	
		L1 - 542	v1	1.15	2.97	1.48	1.70	
		L1 - 542	v1	1.05	2.97	1.48	1.55	
		L1 - 542	v1	0.63	2.97	1.48	0.93	8.36
L1 - 542	L1 - 543	L1 - 542	v1	1.15	14.34	7.17	8.25	
11160.66	11175.00	L1 - 542	v1	1.05	14.34	7.17	7.53	
		L1 - 542	v1	0.63	14.34	7.17	4.52	
		L1 - 543	v1	1.15	14.34	7.17	8.25	
		L1 - 543	v1	4.47	14.34	7.17	32.05	60.60
L1 - 543	L1 - 544	L1 - 543	v1	1.15	6.57	3.28	3.77	
11175.00	11181.57	L1 - 543	v1	4.47	6.57	3.28	14.66	
		L1 - 544	v1	1.15	6.57	3.28	3.77	
		L1 - 544	v1	5.72	6.57	3.28	18.76	40.96
L1 - 544A	L1 - 545	L1 - 544A	v1	1.15	18.43	9.22	10.60	
11181.57	11200.00	L1 - 545	v1	1.15	18.43	9.22	10.60	21.20
L1 - 545	L1 - 546	L1 - 545	v1	1.15	25.00	12.50	14.37	
11200.00	11225.00	L1 - 546	v1	1.15	25.00	12.50	14.37	28.74
L1 - 546	L1 - 547	L1 - 546	v1	1.15	25.00	12.50	14.37	
11225.00	11250.00	L1 - 547	v1	1.15	25.00	12.50	14.37	28.74
L1 - 547	L1 - 548	L1 - 547	v1	1.15	8.73	4.36	5.01	
11250.00	11258.73	L1 - 548	v1	1.15	8.73	4.36	5.01	10.02
L1 - 548A	L1 - 549	L1 - 548A	v1	1.15	16.27	8.14	9.36	
11258.73	11275.00	L1 - 548A	v1	3.28	16.27	8.14	26.70	
		L1 - 549	v1	1.15	16.27	8.14	9.36	
		L1 - 549	v1	6.40	16.27	8.14	52.10	97.52
L1 - 549	L1 - 550	L1 - 549	v1	1.15	25.00	12.50	14.37	
11275.00	11300.00	L1 - 549	v1	6.40	25.00	12.50	80.00	
		L1 - 550	v1	1.15	25.00	12.50	14.37	
		L1 - 550	v1	10.80	25.00	12.50	135.00	243.74
L1 - 550	L1 - 551	L1 - 550	v1	1.15	25.00	12.50	14.37	
11300.00	11325.00	L1 - 550	v1	10.80	25.00	12.50	135.00	
		L1 - 551	v1	1.15	25.00	12.50	14.37	
		L1 - 551	v1	8.55	25.00	12.50	106.88	270.62
L1 - 551	L1 - 552	L1 - 551	v1	1.15	25.00	12.50	14.37	
11325.00	11350.00	L1 - 551	v1	8.55	25.00	12.50	106.88	
		L1 - 552	v1	1.15	25.00	12.50	14.37	
		L1 - 552	v1	15.25	25.00	12.50	190.63	326.25
L1 - 552	L1 - 553	L1 - 552	v1	1.15	11.00	5.50	6.32	
11350.00	11361.00	L1 - 552	v1	15.25	11.00	5.50	83.88	
		L1 - 553	v1	1.15	11.00	5.50	6.32	
		L1 - 553	v1	14.70	11.00	5.50	80.85	177.37
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO		43791.40	

COMPUTO DEI VOLUMI		Foglio n. 321	
Volume dalla sezione L1 - 227 alla sezione L1 - 553			
ARTICOLO			VOLUME
AS	STERRO	mc	457770.329
BO	BONIFICA	mc	11388.326
F	FOSSO	mc	14339.670
FC	STRATO DI MISTO CEMENTATO	mc	15243.003
FG	STRATO DI MISTO GRANULARE	mc	17159.246
RI	RILEVATO	mc	110962.590
a	STRATO DI USURA	mq	74078.35
am	AMMORSAMENTO	mq	14135.60
ba	STRATO DI BINDER	mq	74085.74
bb	STRATO DI BASE	mq	74085.74
p	PIANO DI POSA IN TRI NCEA	mq	41471.60
sc	SCOTICO	mq	23365.04
v	TERRENO VEGETALE	mq	43791.40

		CALCOLO DELLE AREE			Foglio n. 1
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 230 4718.62	AS1	(-10.74--14.58)x(492.77+492.67)/2 (-1.74--10.74)x(492.98+492.77)/2 (1.86--1.74)x(493.00+492.98)/2 (1.75-1.86)x(490.22+489.86)/2 (0.50-1.75)x(490.14+490.22)/2 (0.00-0.50)x(490.11+490.14)/2 (-10.66-0.00)x(489.47+490.11)/2 (-12.66--10.66)x(489.63+489.63)/2 (-12.86--12.66)x(490.08+489.78)/2 (-14.58--12.86)x(492.67+490.08)/2	1892.04 4435.88 1774.76 -53.90 -612.73 -245.06 -5221.16 -979.26 -97.99 -845.17		
L1 - 231 4743.45	AS1	(1.96--14.40)x(494.18+493.83)/2 (1.75-1.96)x(490.08+489.83)/2 (0.50-1.75)x(490.01+490.08)/2 (0.00-0.50)x(489.98+490.01)/2 (-9.68-0.00)x(489.45+489.98)/2 (-11.68--9.68)x(489.61+489.61)/2 (-11.88--11.68)x(490.06+489.76)/2 (-14.40--11.88)x(493.83+490.06)/2	8081.92 -102.89 -612.56 -245.00 -4740.44 -979.22 -97.98 -1239.70	47.41	
L1 - 232 4768.32	AS1	(-11.61--13.59)x(493.31+493.25)/2 (-4.11--11.61)x(493.47+493.31)/2 (2.06--4.11)x(493.83+493.47)/2 (1.75-2.06)x(489.99+489.82)/2 (0.50-1.75)x(489.93+489.99)/2 (0.00-0.50)x(489.90+489.93)/2 (-9.25-0.00)x(489.44+489.90)/2 (-11.25--9.25)x(489.60+489.60)/2 (-11.45--11.25)x(490.05+489.75)/2 (-13.59--11.45)x(493.25+490.05)/2	976.69 3700.42 3045.82 -151.87 -612.45 -244.96 -4529.45 -979.20 -97.98 -1052.13	64.13	
L1 - 233 4793.25	AS1	(-9.24--13.23)x(492.81+492.68)/2 (-2.74--9.24)x(493.01+492.81)/2 (2.16--2.74)x(493.29+493.01)/2 (1.75-2.16)x(489.91+489.80)/2 (0.50-1.75)x(489.85+489.91)/2 (0.00-0.50)x(489.83+489.85)/2 (-9.25-0.00)x(489.41+489.83)/2 (-11.25--9.25)x(489.57+489.57)/2 (-11.45--11.25)x(490.02+489.72)/2 (-13.23--11.45)x(492.68+490.02)/2	1966.05 3203.91 2416.43 -200.84 -612.35 -244.92 -4528.98 -979.14 -97.97 -874.60	54.89	
L1 - 234 4818.21	AS1	(-10.02--13.03)x(492.43+492.36)/2 (-8.80--10.02)x(492.50+492.43)/2 (2.10--8.80)x(492.77+492.50)/2 (1.75-2.10)x(489.82+489.78)/2 (0.50-1.75)x(489.77+489.82)/2 (0.00-0.50)x(489.75+489.77)/2 (-9.25-0.00)x(489.38+489.75)/2 (-11.25--9.25)x(489.54+489.54)/2 (-11.45--11.25)x(489.99+489.69)/2 (-13.03--11.45)x(492.36+489.99)/2	1482.11 600.81 5369.72 -171.43 -612.24 -244.88 -4528.48 -979.08 -97.97 -776.06	47.59	
L1 - 235 4843.96	AS1	(-6.07--12.58)x(491.95+491.66)/2 (-4.68--6.07)x(492.07+491.95)/2 (1.90--4.68)x(492.48+492.07)/2 (1.75-1.90)x(489.74+489.75)/2 (0.50-1.75)x(489.69+489.74)/2 (0.00-0.50)x(489.67+489.69)/2 (-9.25-0.00)x(489.35+489.67)/2 (-11.25--9.25)x(489.51+489.51)/2 (-11.45--11.25)x(489.96+489.66)/2 (-12.58--11.45)x(491.66+489.96)/2	3201.65 683.89 3239.17 -73.46 -612.14 -244.84 -4527.97 -979.02 -97.96 -554.62	42.50	
L1 - 236 4868.20	AS1	(-8.95--12.20)x(491.23+491.06)/2 (-7.10--8.95)x(491.32+491.23)/2 (1.77--7.10)x(492.02+491.32)/2 (1.75-1.77)x(489.65+489.67)/2 (0.50-1.75)x(489.62+489.65)/2 (0.00-0.50)x(489.60+489.62)/2 (-9.25-0.00)x(489.32+489.60)/2 (-11.25--9.25)x(489.48+489.48)/2 (-11.45--11.25)x(489.93+489.63)/2 (-12.20--11.45)x(491.06+489.93)/2	1596.22 908.86 4361.11 -9.79 -612.04 -244.81 -4527.51 -978.96 -97.96 -367.87	34.70	
L1 - 237 4893.20	AS1	(-8.15--12.43)x(491.69+491.37)/2 (-3.70--8.15)x(491.88+491.69)/2 (-1.36--3.70)x(492.05+491.88)/2 (1.75--1.36)x(491.56+492.05)/2 (0.50-1.75)x(489.54+489.57)/2 (0.00-0.50)x(489.53+489.54)/2 (-9.25-0.00)x(489.29+489.53)/2 (-11.25--9.25)x(489.45+489.45)/2 (-11.45--11.25)x(489.90+489.60)/2 (-12.43--11.45)x(491.37+489.90)/2	2103.75 2188.44 1151.20 1529.51 -611.94 -244.77 -4527.04 -978.90 -97.95 -480.82	27.25	
L1 - 238 4918.20	AS1	(1.75--12.63)x(492.68+491.60)/2 (0.50-1.75)x(489.46+489.50)/2 (0.00-0.50)x(489.45+489.46)/2 (-9.25-0.00)x(489.22+489.45)/2 (-11.25--9.25)x(489.38+489.38)/2 (-11.45--11.25)x(489.83+489.53)/2 (-12.63--11.45)x(491.60+489.83)/2	7076.97 -611.85 -244.73 -4526.35 -978.76 -97.94 -579.04	31.48	
L1 - 239 4941.55	AS1	(-8.04--12.57)x(491.93+491.44)/2 (-5.39--8.04)x(492.16+491.93)/2 (-4.35--5.39)x(492.27+492.16)/2 (1.75--4.35)x(492.59+492.27)/2 (0.50-1.75)x(489.39+489.43)/2 (0.00-0.50)x(489.38+489.39)/2 (-9.25-0.00)x(489.15+489.38)/2 (-11.25--9.25)x(489.31+489.31)/2 (-11.45--11.25)x(489.76+489.46)/2 (-12.57--11.45)x(491.44+489.76)/2	2227.33 1303.92 511.90 3003.82 -611.76 -244.69 -4525.70 -978.62 -97.92 -549.47	38.30	
L1 - 240	AS1	(-1.28--15.72)x(492.34+490.76)/2	7097.98	38.81	
A RI PORTARE mq			7097.98		

		CALCOLO DELLE AREE			Foglio n. 2
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			7097.98		
4961.55		(1.68 - 1.28) x (492.49 + 492.34) / 2 (1.75 - 1.68) x (492.43 + 492.49) / 2 (0.50 - 1.75) x (489.33 + 489.37) / 2 (0.00 - 0.50) x (489.32 + 489.33) / 2 (-12.75 - 0.00) x (489.00 + 489.32) / 2 (-14.75 - 12.75) x (489.16 + 489.16) / 2 (-14.95 - 14.75) x (489.61 + 489.31) / 2 (-15.72 - 14.95) x (490.76 + 489.61) / 2	1457.55 34.47 -611.69 -244.66 -6236.79 -978.32 -97.89 -377.44		
L1 - 241 4986.55	AS1	(-2.06 - 15.57) x (491.92 + 490.45) / 2 (1.01 - 2.06) x (492.14 + 491.92) / 2 (1.75 - 1.01) x (491.49 + 492.14) / 2 (0.50 - 1.75) x (489.23 + 489.27) / 2 (0.00 - 0.50) x (489.22 + 489.23) / 2 (-12.75 - 0.00) x (488.90 + 489.22) / 2 (-14.75 - 12.75) x (489.06 + 489.06) / 2 (-14.95 - 14.75) x (489.51 + 489.21) / 2 (-15.57 - 14.95) x (490.45 + 489.51) / 2	6635.91 1510.53 363.94 -611.56 -244.61 -6235.52 -978.12 -97.87 -303.79	43.21	
L1 - 242 5005.70	AS1	(-11.63 - 12.54) x (491.19 + 491.09) / 2 (-7.59 - 11.63) x (491.05 + 491.17) / 2 (-5.21 - 7.59) x (491.20 + 491.05) / 2 (0.68 - 5.21) x (491.63 + 491.20) / 2 (1.75 - 0.68) x (490.68 + 491.63) / 2 (0.50 - 1.75) x (489.11 + 489.15) / 2 (0.00 - 0.50) x (489.10 + 489.11) / 2 (-9.26 - 0.00) x (488.87 + 489.10) / 2 (-11.26 - 9.26) x (489.03 + 489.03) / 2 (-11.46 - 11.26) x (489.48 + 489.18) / 2 (-12.54 - 11.46) x (491.09 + 489.48) / 2	446.94 1984.12 1168.88 2894.43 525.54 -611.41 -244.55 -4528.00 -978.06 -97.87 -529.51		
L1 - 243 5006.55	AS1	(-12.28 - 12.56) x (491.17 + 491.14) / 2 (-7.73 - 12.28) x (491.02 + 491.17) / 2 (-5.05 - 7.73) x (491.19 + 491.02) / 2 (0.67 - 5.05) x (491.60 + 491.19) / 2 (1.75 - 0.67) x (490.65 + 491.60) / 2 (0.50 - 1.75) x (489.11 + 489.14) / 2 (0.00 - 0.50) x (489.10 + 489.11) / 2 (-9.25 - 0.00) x (488.87 + 489.10) / 2 (-11.25 - 9.25) x (489.03 + 489.03) / 2 (-11.45 - 11.25) x (489.47 + 489.17) / 2 (-12.56 - 11.45) x (491.14 + 489.47) / 2	137.52 2234.48 1316.16 2810.78 530.42 -611.41 -244.55 -4523.11 -978.06 -97.86 -544.24		
L1 - 244 5025.70	AS1	(-10.98 - 12.16) x (490.34 + 490.38) / 2 (-1.61 - 10.98) x (490.95 + 490.34) / 2 (0.34 - 1.61) x (491.09 + 490.95) / 2 (1.00 - 0.34) x (490.51 + 491.09) / 2 (1.75 - 1.00) x (489.92 + 490.51) / 2 (0.50 - 1.75) x (488.95 + 488.98) / 2 (0.00 - 0.50) x (488.94 + 488.95) / 2 (-9.25 - 0.00) x (488.71 + 488.94) / 2 (-11.25 - 9.25) x (488.87 + 488.87) / 2 (-11.45 - 11.25) x (489.32 + 489.02) / 2 (-12.16 - 11.45) x (490.38 + 489.32) / 2	578.62 4597.34 957.49 323.93 367.66 -611.21 -244.47 -4521.63 -977.74 -97.83 -347.79		
L1 - 245 5050.70	AS1	(-4.04 - 12.24) x (490.54 + 490.24) / 2 (-0.50 - 4.04) x (490.82 + 490.54) / 2 (0.54 - 0.50) x (490.03 + 490.82) / 2 (1.33 - 0.54) x (489.41 + 490.03) / 2 (1.39 - 1.33) x (489.37 + 489.41) / 2 (1.65 - 1.39) x (489.18 + 489.37) / 2 (1.75 - 1.65) x (489.18 + 489.18) / 2 (0.50 - 1.75) x (488.69 + 488.72) / 2 (0.00 - 0.50) x (488.68 + 488.69) / 2 (-9.25 - 0.00) x (488.45 + 488.68) / 2 (-11.25 - 9.25) x (488.61 + 488.61) / 2 (-11.45 - 11.25) x (489.06 + 488.76) / 2 (-12.24 - 11.45) x (490.24 + 489.06) / 2	4021.20 1737.01 510.04 386.88 29.36 127.21 48.92 -610.88 -244.34 -4519.23 -977.22 -97.78 -386.82		
L1 - 246 5070.70	AS1	(-12.26 - 12.81) x (490.85 + 490.84) / 2 (-12.25 - 12.26) x (490.60 + 490.85) / 2 (-12.12 - 12.25) x (490.59 + 490.59) / 2 (-4.30 - 12.12) x (490.59 + 490.59) / 2 (-1.39 - 4.30) x (490.82 + 490.59) / 2 (-0.33 - 1.39) x (490.01 + 490.82) / 2 (0.57 - 0.33) x (489.25 + 490.01) / 2 (0.86 - 0.57) x (489.04 + 489.25) / 2 (0.89 - 0.86) x (489.01 + 489.04) / 2 (0.95 - 0.89) x (489.01 + 489.01) / 2 (1.48 - 0.95) x (489.01 + 489.01) / 2 (1.50 - 1.48) x (489.04 + 489.01) / 2 (1.75 - 1.50) x (489.20 + 489.04) / 2 (0.50 - 1.75) x (488.44 + 488.47) / 2 (0.00 - 0.50) x (488.43 + 488.44) / 2 (-9.25 - 0.00) x (488.19 + 488.43) / 2 (-11.25 - 9.25) x (488.35 + 488.35) / 2 (-11.45 - 11.25) x (488.80 + 488.50) / 2 (-12.81 - 11.45) x (490.84 + 488.80) / 2	269.96 4.91 63.78 3836.41 1427.95 519.84 440.67 141.85 14.67 29.34 259.18 9.78 122.28 -610.57 -244.22 -4516.87 -976.70 -97.73 -666.16		
L1 - 247 5093.20	AS1	(-10.30 - 15.43) x (490.27 + 490.12) / 2 (-5.95 - 10.30) x (490.52 + 490.27) / 2 (-5.94 - 5.95) x (491.06 + 490.52) / 2 (-5.93 - 5.94) x (491.37 + 491.06) / 2 (-5.58 - 5.93) x (491.37 + 491.37) / 2 (-5.24 - 5.58) x (491.38 + 491.37) / 2 (-5.23 - 5.24) x (491.04 + 491.38) / 2 (-3.79 - 5.23) x (490.71 + 490.79) / 2 (-2.76 - 3.79) x (490.82 + 490.71) / 2 (-1.86 - 2.76) x (490.22 + 490.82) / 2 (-0.33 - 1.86) x (488.93 + 490.22) / 2 (-0.14 - 0.33) x (488.79 + 488.93) / 2 (-0.02 - 0.14) x (488.66 + 488.79) / 2 (0.22 - 0.02) x (488.66 + 488.66) / 2 (0.57 - 0.22) x (488.66 + 488.66) / 2	2514.70 2133.22 4.91 4.91 171.98 167.07 4.91 706.67 505.49 441.47 749.05 92.88 58.65 117.28 171.03		
A RI PORTARE mq			7844.22		

		CALCOLO DELLE AREE		Foglio n. 3		
STERRO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		7844.22		
L1 - 248 5118.20	AS1	$(0.67-0.57) \times (488.78+488.66) / 2$ $(0.83-0.67) \times (488.89+488.78) / 2$ $(1.31-0.83) \times (488.96+488.89) / 2$ $(1.75-1.31) \times (489.04+488.96) / 2$ $(0.50-1.75) \times (488.11+488.14) / 2$ $(0.00-0.50) \times (488.09+488.11) / 2$ $(-9.25-0.00) \times (487.86+488.09) / 2$ $(-11.25-9.25) \times (488.02+488.02) / 2$ $(-11.52-11.25) \times (488.17+488.17) / 2$ $(-15.43-11.52) \times (490.12+488.17) / 2$		48.87 78.21 234.68 215.16 -610.16 -244.05 -4513.77 -976.04 -131.81 -1912.56	32.75	
L1 - 249 5143.20	AS1	$(-8.10--16.48) \times (490.56+490.22) / 2$ $(-5.53--8.10) \times (490.71+490.56) / 2$ $(-4.53--5.53) \times (490.82+490.71) / 2$ $(-2.02--4.53) \times (489.15+490.82) / 2$ $(-1.34--2.02) \times (488.57+489.15) / 2$ $(-1.25--1.34) \times (488.51+488.57) / 2$ $(-1.03--1.25) \times (488.26+488.51) / 2$ $(-0.59--1.03) \times (488.27+488.26) / 2$ $(-0.44--0.59) \times (488.27+488.27) / 2$ $(-0.26--0.44) \times (488.50+488.27) / 2$ $(-0.19--0.26) \times (488.55+488.50) / 2$ $(0.69--0.19) \times (488.66+488.55) / 2$ $(0.87-0.69) \times (488.70+488.66) / 2$ $(1.75-0.87) \times (488.69+488.70) / 2$ $(0.50-1.75) \times (487.68+487.71) / 2$ $(0.00-0.50) \times (487.66+487.68) / 2$ $(-9.25-0.00) \times (487.43+487.66) / 2$ $(-11.25-9.25) \times (487.59+487.59) / 2$ $(-11.52-11.25) \times (487.74+487.74) / 2$ $(-16.48--11.52) \times (490.22+487.74) / 2$		4109.47 1260.93 490.76 1229.86 332.42 43.97 107.44 214.84 73.24 87.91 34.20 429.97 87.96 430.05 -609.62 -243.84 -4509.79 -975.18 -131.69 -2425.34	37.56	
L1 - 250 5168.20	AS1	$(-14.27--17.75) \times (490.46+490.36) / 2$ $(-9.91--14.27) \times (490.74+490.46) / 2$ $(-6.48--9.91) \times (490.90+490.74) / 2$ $(-3.21--6.48) \times (488.73+490.90) / 2$ $(-2.37--3.21) \times (488.18+488.73) / 2$ $(-2.36--2.37) \times (488.18+488.18) / 2$ $(-2.32--2.36) \times (488.14+488.18) / 2$ $(-2.06--2.32) \times (487.85+488.14) / 2$ $(-1.98--2.06) \times (487.85+487.85) / 2$ $(-1.46--1.98) \times (487.85+487.85) / 2$ $(-1.25--1.46) \times (488.13+487.85) / 2$ $(-1.22--1.25) \times (488.17+488.13) / 2$ $(-1.01--1.22) \times (488.33+488.17) / 2$ $(-0.97--1.01) \times (488.34+488.33) / 2$ $(1.75--0.97) \times (488.31+488.34) / 2$ $(0.50-1.75) \times (487.19+487.22) / 2$ $(0.00-0.50) \times (487.17+487.19) / 2$ $(-9.25-0.00) \times (486.94+487.17) / 2$ $(-11.25-9.25) \times (487.10+487.10) / 2$ $(-11.52-11.25) \times (487.25+487.25) / 2$ $(-17.75--11.52) \times (490.36+487.25) / 2$		1706.63 2139.02 1683.51 1601.70 410.30 4.88 19.53 126.88 39.03 253.68 102.48 14.64 102.53 19.53 1328.24 -609.01 -243.59 -4505.26 -974.20 -131.56 -3045.26	43.70	
L1 - 251 5193.20	AS1	$(-18.83--20.12) \times (490.98+491.00) / 2$ $(-13.28--18.83) \times (491.09+490.98) / 2$ $(-9.03--13.28) \times (491.30+491.09) / 2$ $(-8.61--9.03) \times (491.02+491.30) / 2$ $(-3.47--8.61) \times (487.66+491.02) / 2$ $(-3.44--3.47) \times (487.69+487.66) / 2$ $(-3.20--3.44) \times (487.43+487.69) / 2$ $(-3.13--3.20) \times (487.36+487.43) / 2$ $(-2.66--3.13) \times (487.36+487.36) / 2$ $(-2.53--2.66) \times (487.36+487.36) / 2$ $(-2.49--2.53) \times (487.43+487.36) / 2$ $(-2.30--2.49) \times (487.67+487.43) / 2$ $(-2.25--2.30) \times (487.71+487.67) / 2$ $(-2.04--2.25) \times (487.77+487.71) / 2$ $(0.02--2.04) \times (487.75+487.77) / 2$ $(1.75-0.02) \times (487.74+487.75) / 2$ $(0.50-1.75) \times (486.63+486.66) / 2$ $(0.00-0.50) \times (486.62+486.63) / 2$ $(-9.25-0.00) \times (486.39+486.62) / 2$ $(-11.25-9.25) \times (486.55+486.55) / 2$ $(-11.52-11.25) \times (486.70+486.70) / 2$ $(-20.12--11.52) \times (491.00+486.70) / 2$		633.38 2725.24 2087.58 206.29 2515.21 14.63 117.01 34.12 229.06 63.36 19.50 92.63 24.38 102.43 1004.79 843.80 -608.31 -243.31 -4500.17 -973.10 -131.41 -4204.11	53.00	
		A RI PORTARE mq		952.17		

		CALCOLO DELLE AREE		Foglio n. 4	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			952.17		
L1 - 252 5218.20	AS1	(-25.31--23.52)x(491.97+491.08)/2 (-22.00--23.64)x(490.47+490.46)/2 (-15.51--22.00)x(490.57+490.47)/2 (-12.65--15.51)x(490.72+490.57)/2 (-11.25--12.65)x(490.76+490.72)/2 (-10.38--11.25)x(490.09+490.76)/2 (-5.56--10.38)x(487.65+490.09)/2 (-5.38--5.56)x(486.15+487.65)/2 (-5.33--5.38)x(486.09+486.15)/2 (-5.07--5.33)x(485.82+486.09)/2 (-4.69--5.07)x(485.82+485.82)/2 (-4.47--4.69)x(485.82+485.82)/2 (-4.39--4.47)x(485.94+485.82)/2 (-4.24--4.39)x(486.13+485.94)/2 (-4.09--4.24)x(486.27+486.13)/2 (-4.00--4.09)x(486.30+486.27)/2 1.75--4.00)x(486.30+486.30)/2 0.50--1.75)x(485.34+485.37)/2 0.00--0.50)x(485.32+485.34)/2 (-9.25--0.00)x(485.09+485.32)/2 (-11.25--9.25)x(485.25+485.25)/2 (-11.52--11.25)x(485.40+485.40)/2 (-21.52--11.52)x(490.40+485.40)/2 (-23.52--21.52)x(490.40+490.40)/2 (-23.64--23.52)x(490.46+490.40)/2	-879.83 804.36 3183.47 1403.24 687.04 426.67 2356.35 87.64 24.31 126.35 184.61 106.88 38.87 72.91 72.93 43.77 2796.22 -606.69 -242.66 -4488.15 -970.50 -131.06 -4879.00 -980.80 -58.85	72.34	
L1 - 253 5243.20	AS1	(-14.02--25.32)x(490.51+490.56)/2 (-13.04--14.02)x(490.53+490.51)/2 (-8.15--13.04)x(486.75+490.53)/2 (-6.30--8.15)x(485.34+486.75)/2 (-6.00--6.30)x(485.01+485.33)/2 (-5.99--6.00)x(485.01+485.01)/2 (-5.41--5.99)x(485.01+485.01)/2 (-5.40--5.41)x(485.01+485.01)/2 (-5.18--5.40)x(485.32+485.01)/2 (-5.17--5.18)x(485.32+485.32)/2 (-4.90--5.17)x(485.53+485.32)/2 (-4.02--4.90)x(485.50+485.53)/2 1.75--4.02)x(485.50+485.50)/2 0.50--1.75)x(484.59+484.63)/2 0.00--0.50)x(484.58+484.59)/2 (-9.25--0.00)x(484.35+484.58)/2 (-11.25--9.25)x(484.51+484.51)/2 (-11.52--11.25)x(484.66+484.66)/2 (-21.52--11.52)x(489.66+484.66)/2 (-23.52--21.52)x(489.66+489.66)/2 (-25.32--23.52)x(490.56+489.66)/2	5543.05 480.71 2389.45 899.18 145.55 4.85 281.31 4.85 106.74 4.85 131.06 427.25 2801.33 -605.76 -242.29 -4481.30 -969.02 -130.86 -4871.60 -979.32 -882.20	57.91	
L1 - 254 5271.09	AS1	(-17.22--26.06)x(490.13+490.03)/2 (-14.83--17.22)x(490.20+490.13)/2 (-9.75--14.83)x(486.55+490.20)/2 (-8.95--9.75)x(486.19+486.55)/2 (-6.73--8.95)x(484.49+486.19)/2 (-6.52--6.73)x(484.26+484.49)/2 (-6.43--6.52)x(484.16+484.26)/2 (-6.01--6.43)x(484.16+484.16)/2 (-5.83--6.01)x(484.16+484.16)/2 (-5.67--5.83)x(484.38+484.16)/2 (-5.60--5.67)x(484.47+484.38)/2 (-5.45--5.60)x(484.58+484.47)/2 (-5.38--5.45)x(484.64+484.58)/2 1.75--5.38)x(484.44+484.64)/2 0.50--1.75)x(483.69+483.72)/2 0.00--0.50)x(483.68+483.69)/2 (-9.25--0.00)x(483.45+483.68)/2 (-11.25--9.25)x(483.61+483.61)/2 (-11.52--11.25)x(483.76+483.76)/2 (-21.52--11.52)x(488.76+483.76)/2 (-23.52--21.52)x(488.76+488.76)/2 (-26.06--23.52)x(490.03+488.76)/2	4332.31 1171.49 2480.95 389.10 1077.45 101.72 43.58 203.35 87.15 77.48 33.91 72.68 33.92 3454.77 -604.63 -241.84 -4472.98 -967.22 -130.62 -4862.60 -977.52 -1243.06	57.83	
L1 - 255 5293.21	AS1	(-19.83--27.12)x(489.81+489.79)/2 (-18.77--19.83)x(489.84+489.81)/2 (-18.05--18.77)x(489.85+489.84)/2 (-15.45--18.05)x(489.88+489.85)/2 (-12.58--15.45)x(488.06+489.88)/2 (-7.69--12.58)x(485.08+488.06)/2 (-7.37--7.69)x(485.09+485.08)/2 (-7.13--7.37)x(485.09+485.09)/2 (-6.88--7.13)x(483.99+485.09)/2 (-6.71--6.88)x(483.63+483.99)/2 (-6.63--6.71)x(483.54+483.63)/2 (-6.40--6.63)x(483.30+483.54)/2 (-5.96--6.40)x(483.29+483.30)/2 (-5.81--5.96)x(483.29+483.29)/2 (-5.63--5.81)x(483.53+483.29)/2 (-5.57--5.63)x(483.61+483.53)/2 (-5.37--5.57)x(483.73+483.61)/2 (-5.29--5.37)x(483.75+483.73)/2 1.76--5.29)x(483.67+483.75)/2 1.75--1.76)x(482.95+482.98)/2 0.50--1.75)x(482.92+482.95)/2 0.00--0.50)x(482.91+482.92)/2 (-9.25--0.00)x(482.68+482.91)/2 (-11.25--9.25)x(482.84+482.84)/2 (-11.52--11.25)x(482.99+482.99)/2 (-21.52--11.52)x(487.99+482.99)/2 (-23.52--21.52)x(487.99+487.99)/2 (-27.12--23.52)x(489.79+487.99)/2	3570.64 519.21 352.69 1273.65 1403.34 2379.33 155.23 116.42 121.13 82.25 38.69 111.19 212.65 72.49 87.01 29.01 96.73 38.70 3410.16 -4.83 -603.67 -241.46 -4465.85 -965.68 -130.41 -4854.90 -975.98 -1760.00	59.39	
L1 - 256 5318.22	AS1	(-27.88--28.06)x(489.32+489.33)/2 (-23.73--27.88)x(489.24+489.32)/2 (-18.55--23.73)x(489.39+489.24)/2	88.08 2030.51 2534.65	67.74	
A RI PORTARE mq			4653.24		

		CALCOLO DELLE AREE		Foglio n. 5	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	4653.24		
L1 - 257 5343.26	AS1	(-15.50--18.55)x(489.45+489.39)/2 (-14.60--15.50)x(489.42+489.45)/2 (-9.64--14.60)x(485.69+489.42)/2 (-5.68--9.64)x(482.71+485.69)/2 (-5.17--5.68)x(482.52+482.71)/2 (-4.99--5.17)x(482.33+482.52)/2 (-4.86--4.99)x(482.19+482.33)/2 (-4.75--4.86)x(482.19+482.19)/2 (-4.27--4.75)x(482.19+482.19)/2 (-4.08--4.27)x(482.44+482.19)/2 (-4.03--4.08)x(482.50+482.44)/2 (-3.93--4.03)x(482.61+482.50)/2 (-3.89--3.93)x(482.64+482.61)/2 (1.86--3.89)x(482.53+482.64)/2 (1.75--1.86)x(482.02+482.05)/2 (0.50--1.75)x(481.99+482.02)/2 (0.00--0.50)x(481.98+481.99)/2 (-9.25--0.00)x(481.75+481.98)/2 (-11.25--9.25)x(481.91+481.91)/2 (-11.52--11.25)x(482.06+482.06)/2 (-21.52--11.52)x(487.06+482.06)/2 (-23.52--21.52)x(487.06+487.06)/2 (-28.06--23.52)x(489.33+487.06)/2	1492.73 440.49 2418.27 1917.43 246.13 86.84 62.69 53.04 231.45 91.64 24.12 48.26 19.31 2774.86 -53.02 -602.51 -240.99 -4457.25 -963.82 -130.16 -4845.60 -974.12 -2216.41	76.62	
L1 - 258 5368.32	AS1	(-23.09--29.83)x(489.20+489.36)/2 (-18.44--23.09)x(489.10+489.20)/2 (-17.68--18.44)x(489.13+489.10)/2 (-17.24--17.68)x(489.13+489.13)/2 (-12.55--17.24)x(488.98+489.13)/2 (-9.57--12.55)x(486.73+488.98)/2 (-3.81--9.57)x(481.88+486.73)/2 (-2.91--3.81)x(481.36+481.88)/2 (-2.81--2.91)x(481.25+481.36)/2 (-2.60--2.81)x(481.02+481.25)/2 (-2.41--2.60)x(481.02+481.02)/2 (-2.01--2.41)x(481.02+481.02)/2 (-1.93--2.01)x(481.12+481.02)/2 (-1.77--1.93)x(481.33+481.12)/2 (-1.67--1.77)x(481.46+481.33)/2 (-1.62--1.67)x(481.50+481.46)/2 (2.12--1.62)x(481.48+481.50)/2 (1.79--2.12)x(481.01+481.07)/2 (0.54--1.79)x(480.99+481.01)/2 (0.00--0.54)x(480.99+480.99)/2 (-9.25--0.00)x(480.90+480.99)/2 (-11.25--9.25)x(481.06+481.06)/2 (-11.52--11.25)x(481.21+481.21)/2 (-21.52--11.52)x(486.21+481.21)/2 (-23.52--21.52)x(486.21+486.21)/2 (-29.83--23.52)x(489.36+486.21)/2	3297.75 2274.55 371.73 215.22 2293.67 1453.81 2789.60 433.46 48.13 101.04 91.39 192.41 38.49 77.00 48.14 24.07 1800.77 -158.74 -601.25 -259.73 -4448.74 -962.12 -129.93 -4837.10 -972.42 -3077.92	103.28	
L1 - 258 5368.32	AS2	(-30.67--31.44)x(489.32+489.34)/2 (-12.33--30.67)x(488.66+489.32)/2 (-9.38--12.33)x(488.37+488.66)/2 (-5.12--9.38)x(485.27+488.37)/2 (-1.37--5.12)x(482.01+485.27)/2 (-0.89--1.37)x(481.94+482.01)/2 (-0.57--0.89)x(481.94+481.94)/2 (-0.26--0.57)x(480.42+481.94)/2 (-0.17--0.26)x(480.11+480.42)/2 (-0.00--0.17)x(479.93+480.11)/2 (-9.25--0.00)x(480.07+479.93)/2 (-11.25--9.25)x(480.23+480.23)/2 (-11.52--11.25)x(480.38+480.38)/2 (-21.52--11.52)x(485.38+480.38)/2 (-23.52--21.52)x(485.38+485.38)/2 (-31.44--23.52)x(489.34+485.38)/2	43.20 19.20 72.03 4.80 1813.65 231.35 154.22 149.17 43.22 81.60 -4440.00 -960.46 -129.70 -4828.80 -970.76 -3859.89	143.43	
L1 - 259 5393.40	AS1	(0.93--0.84)x(480.04+479.92)/2 (0.97--0.93)x(480.09+480.04)/2 (1.12--0.97)x(480.32+480.09)/2 (1.13--1.12)x(480.34+480.32)/2 (2.56--1.13)x(480.31+480.34)/2 (2.06--2.56)x(479.90+480.02)/2 (0.84--2.06)x(479.92+479.90)/2	43.20 19.20 72.03 4.80 686.86 -239.98 -585.49	0.62	
L1 - 260 5418.51	AS1	(-7.40--31.99)x(487.84+488.67)/2 (-5.88--7.40)x(487.54+487.84)/2 (-2.82--5.88)x(484.74+487.54)/2 (2.55--2.82)x(479.30+484.74)/2 (3.07--2.55)x(479.07+479.30)/2 (2.58--3.07)x(478.73+478.92)/2 (1.33--2.58)x(478.77+478.73)/2 (0.00--1.33)x(478.82+478.77)/2 (-9.25--0.00)x(479.13+478.82)/2 (-11.25--9.25)x(479.29+479.29)/2 (-11.52--11.25)x(479.44+479.44)/2 (-21.52--11.52)x(484.44+479.44)/2 (-23.52--21.52)x(484.44+484.44)/2 (-31.99--23.52)x(488.67+484.44)/2	12006.19 741.29 1487.59 2588.45 249.18 -234.62 -598.44 -636.80 -4430.52 -958.58 -129.45 -4819.40 -968.88 -4121.12	174.89	
		A RI PORTARE mq	12713.69		

		CALCOLO DELLE AREE			Foglio n. 6
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			12713.69		
L1 - 261 5443.64	AS1	(-11.52--11.25)x(478.46+478.46)/2 (-21.52--11.52)x(483.46+478.46)/2 (-23.52--21.52)x(483.46+483.46)/2 (-33.52--23.52)x(488.46+483.46)/2 (-35.52--33.52)x(488.46+488.46)/2 (-37.04--35.52)x(489.21+488.46)/2 (-34.40--37.49)x(488.28+488.46)/2 (-8.08--34.40)x(486.57+488.28)/2 (-3.86--8.08)x(486.41+486.57)/2 (-3.48--3.86)x(486.30+486.41)/2 (-2.77--3.48)x(486.24+486.30)/2 (-1.11--2.77)x(486.02+486.24)/2 (0.16--1.11)x(484.65+486.02)/2 (3.98--0.16)x(481.25+484.65)/2 (3.74--3.98)x(476.34+476.68)/2 (2.49--3.74)x(476.42+476.34)/2 (0.00--2.49)x(476.58+476.42)/2 (-9.25--0.00)x(477.16+476.58)/2 (-11.25--9.25)x(477.32+477.32)/2 (-11.52--11.25)x(477.47+477.47)/2 (-21.52--11.52)x(482.47+477.47)/2 (-23.52--21.52)x(482.47+482.47)/2 (-33.52--23.52)x(487.47+482.47)/2 (-35.52--33.52)x(487.47+487.47)/2 (-37.49--35.52)x(488.46+487.47)/2	-129.18 -4809.60 -966.92 -4859.60 -976.92 -743.03 1509.06 12829.03 2052.99 184.81 345.25 806.98 616.38 1844.87 -114.36 -595.48 -1186.49 -4411.05 -954.64 -128.92 -4799.70 -964.94 -4849.70 -974.94 -961.29	228.44	
L1 - 262 5468.81	AS1	(-34.16--38.90)x(487.70+488.08)/2 (-31.81--34.16)x(487.57+487.70)/2 (-29.54--31.81)x(487.42+487.57)/2 (-11.67--29.54)x(486.39+487.42)/2 (-11.24--11.67)x(486.34+486.39)/2 (-3.02--11.24)x(485.49+486.34)/2 (-0.33--3.02)x(485.26+485.49)/2 (-0.24--0.33)x(485.25+485.26)/2 (-0.12--0.24)x(485.23+485.25)/2 (0.28--0.12)x(485.17+485.23)/2 (0.54--0.28)x(484.92+485.17)/2 (4.21--0.54)x(481.58+484.92)/2 (4.15--4.21)x(475.17+475.57)/2 (2.90--4.15)x(475.26+475.17)/2 (0.00--2.90)x(475.46+475.26)/2 (-9.25--0.00)x(476.08+475.46)/2 (-11.25--9.25)x(476.24+476.24)/2 (-11.52--11.25)x(476.39+476.39)/2 (-21.52--11.52)x(481.39+476.39)/2 (-23.52--21.52)x(481.39+481.39)/2 (-33.52--23.52)x(486.39+481.39)/2 (-35.52--33.52)x(486.39+486.39)/2 (-38.90--35.52)x(488.08+486.39)/2	2312.60 1145.94 1106.61 8700.99 209.14 3994.22 1305.66 43.67 58.23 194.08 126.11 1773.53 -28.52 -594.02 -1378.54 -4400.87 -952.48 -128.63 -4788.90 -962.78 -4838.90 -972.78 -1646.85	247.86	
L1 - 263 5494.00	AS1	(-13.98--21.13)x(486.55+487.09)/2 (-4.31--13.98)x(485.54+486.55)/2 (-2.84--4.31)x(485.35+485.54)/2 (0.82--2.84)x(484.76+485.35)/2 (4.30--0.82)x(481.35+484.76)/2 (3.05--4.30)x(474.13+474.04)/2 (0.00--3.05)x(474.33+474.13)/2 (-9.25--0.00)x(474.96+474.33)/2 (-11.25--9.25)x(475.12+475.12)/2 (-11.45--11.25)x(475.57+475.27)/2 (-16.12--11.45)x(482.57+475.57)/2 (-18.12--16.12)x(482.57+482.57)/2 (-21.13--18.12)x(487.09+482.57)/2	3480.76 4700.06 713.60 1775.30 1681.03 -592.61 -1446.40 -4390.47 -950.24 -95.08 -2237.26 -965.14 -1459.34	277.51	
L1 - 264 5506.32	AS1	(-3.57--21.05)x(485.11+486.41)/2 (-2.72--3.57)x(485.04+485.11)/2 (-0.11--2.72)x(484.70+485.04)/2 (0.76--0.11)x(484.56+484.70)/2 (4.32--0.76)x(481.07+484.56)/2 (4.30--4.32)x(473.49+473.90)/2 (3.05--4.30)x(473.58+473.49)/2 (0.00--3.05)x(473.78+473.58)/2 (-9.25--0.00)x(474.41+473.78)/2 (-11.25--9.25)x(474.57+474.57)/2 (-11.45--11.25)x(475.02+474.72)/2 (-16.12--11.45)x(482.02+475.02)/2 (-18.12--16.12)x(482.02+482.02)/2 (-21.05--18.12)x(486.41+482.02)/2	8491.08 412.31 1265.51 421.63 1718.82 -9.47 -591.92 -1444.72 -4385.38 -949.14 -94.97 -2234.69 -964.04 -1418.75	214.21	
L1 - 265 5519.22	AS1	(-18.22--20.94)x(485.47+485.67)/2 (-14.80--18.22)x(485.19+485.47)/2 (-1.17--14.80)x(484.25+485.19)/2 (0.64--1.17)x(483.92+484.25)/2 (2.46--0.64)x(482.20+483.92)/2 (4.33--2.46)x(480.36+482.20)/2 (4.30--4.33)x(472.92+473.33)/2 (3.05--4.30)x(473.00+472.92)/2 (0.00--3.05)x(473.21+473.00)/2 (-9.25--0.00)x(473.84+473.21)/2 (-11.25--9.25)x(474.00+474.00)/2 (-11.45--11.25)x(474.44+474.14)/2 (-16.12--11.45)x(481.44+474.44)/2 (-18.12--16.12)x(481.44+481.44)/2 (-20.94--18.12)x(485.67+481.44)/2	1320.75 1659.83 6606.73 876.19 879.17 899.99 -14.19 -591.20 -1442.97 -4380.11 -948.00 -94.86 -2231.98 -962.88 -1363.63	216.27	
L1 - 266 5544.44	AS1	(-5.61--20.69)x(482.94+484.18)/2 (-2.37--5.61)x(482.71+482.94)/2 (-0.14--2.37)x(482.32+482.71)/2 (4.35--0.14)x(478.09+482.32)/2 (4.30--4.35)x(471.79+472.20)/2 (3.05--4.30)x(471.88+471.79)/2 (0.00--3.05)x(472.08+471.88)/2 (-9.25--0.00)x(472.71+472.08)/2	7292.08 1564.35 1076.01 2156.12 -23.60 -589.79 -1439.54 -4369.65	212.84	
A RI PORTARE mq			5665.98		

		CALCOLO DELLE AREE			Foglio n. 7
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5665.98		
L1 - 267 5569.65	AS1	$(-11.25 - 9.25) \times (472.87 + 472.87) / 2$ $(-11.45 - 11.25) \times (473.32 + 473.02) / 2$ $(-16.12 - 11.45) \times (480.32 + 473.32) / 2$ $(-18.12 - 16.12) \times (480.32 + 480.32) / 2$ $(-20.69 - 18.12) \times (484.18 + 480.32) / 2$ $(-18.82 - 19.81) \times (481.63 + 481.74) / 2$ $(-3.84 - 18.82) \times (480.47 + 481.63) / 2$ $(-1.18 - 3.84) \times (480.31 + 480.47) / 2$ $(3.77 - 1.18) \times (474.84 + 480.31) / 2$ $(4.36 - 3.77) \times (474.30 + 474.84) / 2$ $(4.30 - 4.36) \times (470.67 + 471.08) / 2$ $(3.05 - 4.30) \times (470.75 + 470.67) / 2$ $(0.00 - 3.05) \times (470.96 + 470.75) / 2$ $(-9.25 - 0.00) \times (471.59 + 470.96) / 2$ $(-11.25 - 9.25) \times (471.75 + 471.75) / 2$ $(-11.45 - 11.25) \times (472.19 + 471.89) / 2$ $(-16.12 - 11.45) \times (479.19 + 472.19) / 2$ $(-18.12 - 16.12) \times (479.19 + 479.19) / 2$ $(-19.81 - 18.12) \times (481.74 + 479.19) / 2$	-945.74 -94.63 -2226.75 -960.64 -1239.38 476.87 7206.13 1277.84 2364.00 280.00 -28.25 -588.39 -1436.11 -4359.29 -943.50 -94.41 -2221.47 -958.38 -811.99	198.84	
L1 - 268 5594.87	AS1	$(-7.86 - 18.70) \times (477.86 + 478.95) / 2$ $(-6.63 - 7.86) \times (477.73 + 477.86) / 2$ $(-5.55 - 6.63) \times (477.63 + 477.73) / 2$ $(-5.52 - 5.55) \times (477.61 + 477.63) / 2$ $(-5.46 - 5.52) \times (477.61 + 477.61) / 2$ $(-2.00 - 5.46) \times (476.86 + 477.61) / 2$ $(4.09 - 2.00) \times (470.08 + 476.86) / 2$ $(4.36 - 4.09) \times (469.90 + 470.08) / 2$ $(4.30 - 4.36) \times (469.54 + 469.90) / 2$ $(3.05 - 4.30) \times (469.63 + 469.54) / 2$ $(0.00 - 3.05) \times (469.83 + 469.63) / 2$ $(-9.25 - 0.00) \times (470.46 + 469.83) / 2$ $(-11.25 - 9.25) \times (470.62 + 470.62) / 2$ $(-11.45 - 11.25) \times (471.07 + 470.77) / 2$ $(-16.12 - 11.45) \times (478.07 + 471.07) / 2$ $(-18.12 - 16.12) \times (478.07 + 478.07) / 2$ $(-18.70 - 18.12) \times (478.95 + 478.07) / 2$	5185.91 587.69 515.89 14.33 28.66 1651.23 2883.43 126.90 -28.18 -586.98 -1432.68 -4348.84 -941.24 -94.18 -2216.24 -956.14 -277.54	163.05	
L1 - 269 5620.09	AS1	$(-10.48 - 15.24) \times (475.33 + 475.63) / 2$ $(-9.24 - 10.48) \times (474.28 + 475.33) / 2$ $(-8.61 - 9.24) \times (473.85 + 474.28) / 2$ $(-6.59 - 8.61) \times (473.56 + 473.85) / 2$ $(-4.71 - 6.59) \times (473.36 + 473.56) / 2$ $(-3.75 - 4.71) \times (473.16 + 473.36) / 2$ $(-2.04 - 3.75) \times (471.28 + 473.16) / 2$ $(1.70 - 2.04) \times (468.79 + 471.28) / 2$ $(2.08 - 1.70) \times (468.77 + 468.79) / 2$ $(2.29 - 2.08) \times (468.66 + 468.77) / 2$ $(2.37 - 2.29) \times (468.62 + 468.66) / 2$ $(2.52 - 2.37) \times (468.63 + 468.62) / 2$ $(2.94 - 2.52) \times (468.65 + 468.63) / 2$ $(3.00 - 2.94) \times (468.68 + 468.65) / 2$ $(3.19 - 3.00) \times (468.77 + 468.68) / 2$ $(3.30 - 3.19) \times (468.79 + 468.77) / 2$ $(3.34 - 3.30) \times (468.85 + 468.79) / 2$ $(4.37 - 3.34) \times (468.86 + 468.85) / 2$ $(4.30 - 4.37) \times (468.42 + 468.83) / 2$ $(3.05 - 4.30) \times (468.50 + 468.42) / 2$ $(0.00 - 3.05) \times (468.71 + 468.50) / 2$ $(-9.25 - 0.00) \times (469.34 + 468.71) / 2$ $(-11.25 - 9.25) \times (469.50 + 469.50) / 2$ $(-11.45 - 11.25) \times (469.94 + 469.64) / 2$ $(-15.24 - 11.45) \times (475.63 + 469.94) / 2$	2263.28 588.76 298.66 956.88 890.10 454.33 807.50 1757.93 178.14 98.43 37.49 70.29 196.83 28.12 89.06 51.57 18.75 482.92 -32.80 -585.58 -1429.25 -4338.48 -939.00 -93.96 -1791.86	112.02	
L1 - 270 5645.31	AS1	$(-9.85 - 13.48) \times (470.77 + 471.86) / 2$ $(-8.65 - 9.85) \times (470.50 + 470.77) / 2$ $(-7.85 - 8.65) \times (469.85 + 470.50) / 2$ $(-6.98 - 7.85) \times (468.06 + 469.85) / 2$ $(-9.25 - 6.98) \times (468.21 + 468.06) / 2$ $(-11.25 - 9.25) \times (468.37 + 468.37) / 2$ $(-11.45 - 11.25) \times (468.82 + 468.52) / 2$ $(-13.48 - 11.45) \times (471.86 + 468.82) / 2$	1710.87 564.76 376.14 407.99 -1062.67 -936.74 -93.73 -954.79	58.11	
L1 - 270 5645.31	AS2	$(4.00 - 1.48) \times (467.66 + 467.68) / 2$ $(4.35 - 4.00) \times (467.67 + 467.66) / 2$ $(4.30 - 4.35) \times (467.29 + 467.67) / 2$ $(3.05 - 4.30) \times (467.38 + 467.29) / 2$ $(0.00 - 3.05) \times (467.58 + 467.38) / 2$ $(-1.48 - 0.00) \times (467.68 + 467.58) / 2$	2562.83 163.68 -23.37 -584.17 -1425.81 -692.09	11.83	
L1 - 271 5670.53	AS1	$(4.27 - 3.55) \times (466.56 + 466.70) / 2$ $(4.33 - 4.27) \times (466.52 + 466.56) / 2$ $(4.30 - 4.33) \times (466.17 + 466.52) / 2$ $(3.05 - 4.30) \times (466.25 + 466.17) / 2$ $(0.00 - 3.05) \times (466.46 + 466.25) / 2$ $(-3.55 - 0.00) \times (466.70 + 466.46) / 2$	3649.05 27.99 -13.99 -582.76 -1422.38 -1656.36	1.07	
L1 - 272 5695.74	AS1	$(-11.08 - 11.31) \times (466.12 + 466.36) / 2$ $(-11.25 - 11.08) \times (466.12 + 466.12) / 2$ $(-11.31 - 11.25) \times (466.36 + 466.27) / 2$	107.24 -79.24 -27.98	1.55	
L1 - 272 5695.74	AS2	$(0.47 - 5.61) \times (465.46 + 465.72) / 2$ $(0.53 - 0.47) \times (465.41 + 465.46) / 2$ $(0.73 - 0.53) \times (465.29 + 465.41) / 2$ $(0.00 - 0.73) \times (465.34 + 465.29) / 2$ $(-5.61 - 0.00) \times (465.72 + 465.34) / 2$	2830.79 27.93 93.07 -339.68 -2611.62	0.02	
L1 - 272 5695.74	AS3	$(2.21 - 1.91) \times (465.27 + 465.21) / 2$ $(2.37 - 2.21) \times (465.28 + 465.27) / 2$ $(2.80 - 2.37) \times (466.56 + 465.28) / 2$ $(2.96 - 2.80) \times (466.99 + 466.56) / 2$ $(3.27 - 2.96) \times (467.07 + 466.99) / 2$ $(4.14 - 3.27) \times (467.07 + 467.07) / 2$	139.57 74.44 200.35 74.68 144.78 406.35	0.49	
A RI PORTARE mq			1040.17		

		CALCOLO DELLE AREE			Foglio n. 8
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1040.17		
L1 - 273 5700.88	AS1	(4.31-4.14)x(467.19+467.07)/2 (4.29-4.31)x(465.04+465.45)/2 (3.04-4.29)x(465.13+465.04)/2 (1.91-3.04)x(465.21+465.13)/2 (-0.39--4.07)x(465.23+465.38)/2 (-0.22--0.39)x(465.22+465.23)/2 (-0.05--0.22)x(465.11+465.22)/2 (-4.07--0.05)x(465.38+465.11)/2	79.41 -9.30 -581.36 -525.64 1712.32 79.09 79.08 -1870.28	3.28	
L1 - 273 5700.88	AS2	(1.66-1.48)x(465.05+465.01)/2 (1.80-1.66)x(465.49+465.05)/2 (2.24-1.80)x(466.78+465.49)/2 (2.25-2.24)x(466.80+466.80)/2 (3.43-2.25)x(466.79+466.80)/2 (4.31-3.43)x(467.42+466.79)/2 (4.26-4.31)x(464.82+465.23)/2 (3.01-4.26)x(464.90+464.82)/2 (1.48-3.01)x(465.01+464.90)/2	83.71 65.14 205.10 4.67 550.82 411.05 -23.25 -581.08 -711.38	0.21	
L1 - 274 5720.95	AS1	(0.84-0.35)x(465.39+464.19)/2 (0.95-0.84)x(465.73+465.39)/2 (1.18-0.95)x(465.72+465.73)/2 (2.17-1.18)x(465.43+465.72)/2 (4.27-2.17)x(467.71+465.43)/2 (4.02-4.27)x(463.96+464.32)/2 (2.77-4.02)x(464.04+463.96)/2 (0.35-2.77)x(464.19+464.04)/2	227.75 51.21 107.12 460.92 979.80 -116.03 -580.00 -1123.16	4.78	
L1 - 275 5746.13	AS1	(-1.70--2.78)x(463.21+463.23)/2 (-1.67--1.70)x(463.18+463.21)/2 (-1.66--1.67)x(463.17+463.18)/2 (-2.78--1.66)x(463.23+463.17)/2	500.28 13.90 4.63 -518.78	7.61	
L1 - 275 5746.13	AS2	(0.00--0.01)x(463.11+463.09)/2 (0.51-0.00)x(464.55+463.11)/2 (0.62-0.51)x(464.51+464.55)/2 (1.59-0.62)x(464.64+464.51)/2 (4.22-1.59)x(467.69+464.64)/2 (3.40-4.22)x(462.91+463.19)/2 (2.15-3.40)x(462.98+462.91)/2 (0.00-2.15)x(463.09+462.98)/2 (-0.01-0.00)x(463.09+463.09)/2	4.63 236.55 51.10 450.64 1226.01 -379.70 -578.68 -995.53 -4.63	0.03	
L1 - 276 5771.27	AS1	(-0.54--4.50)x(462.11+462.15)/2 (-0.50--0.54)x(462.06+462.11)/2 (-0.44--0.50)x(461.98+462.06)/2 (-4.50--0.44)x(462.15+461.98)/2	1830.03 18.48 27.72 -1875.98	10.39	
L1 - 276 5771.27	AS2	(0.90-0.89)x(461.94+461.93)/2 (0.91-0.90)x(461.94+461.94)/2 (1.06-0.91)x(462.42+461.94)/2 (2.13-1.06)x(463.26+462.42)/2 (2.30-2.13)x(463.26+463.26)/2 (3.34-2.30)x(465.19+463.26)/2 (4.17-3.34)x(466.37+465.19)/2 (2.72-4.17)x(461.85+462.05)/2 (1.47-2.72)x(461.91+461.85)/2 (0.89-1.47)x(461.93+461.91)/2	4.62 4.62 69.33 495.24 78.75 482.79 386.60 -669.83 -577.35 -267.91	0.25	
L1 - 277 5796.39	AS1	(-19.49--19.54)x(470.90+470.88)/2 (-17.86--19.49)x(471.35+470.90)/2 (-17.28--17.86)x(470.60+471.35)/2 (-10.68--17.28)x(461.30+470.60)/2 (-11.25--10.68)x(461.30+461.30)/2 (-11.45--11.25)x(461.74+461.44)/2 (-16.12--11.45)x(468.74+461.74)/2 (-18.12--16.12)x(468.74+468.74)/2 (-19.54--18.12)x(470.88+468.74)/2	23.54 767.93 273.17 3075.27 -262.94 -92.32 -2172.67 -937.48 -667.13	6.86	
L1 - 277 5796.39	AS2	(-3.48--4.42)x(460.99+460.98)/2 (0.60--3.48)x(460.96+460.99)/2 (0.79-0.60)x(460.88+460.96)/2 (0.83-0.79)x(460.82+460.88)/2 (0.00-0.83)x(460.85+460.82)/2 (-4.42-0.00)x(460.98+460.85)/2	433.33 1880.78 87.57 18.43 -382.49 -2037.24	7.37	
L1 - 277 5796.39	AS3	(4.15-2.02)x(464.03+460.78)/2 (2.08-4.15)x(460.78+460.92)/2 (2.02-2.08)x(460.78+460.78)/2	984.92 -953.96 -27.65	3.31	
L1 - 278 5821.48	AS1	(-15.40--16.04)x(467.58+467.36)/2 (-14.70--15.40)x(466.65+467.58)/2 (-11.41--14.70)x(462.41+466.65)/2 (-9.72--11.41)x(460.03+462.41)/2 (-11.25--9.72)x(460.03+460.03)/2 (-11.45--11.25)x(460.48+460.18)/2 (-16.04--11.45)x(467.36+460.48)/2	299.18 326.98 1528.30 779.46 -703.85 -92.07 -2129.39	8.61	
L1 - 278 5821.48	AS2	(1.46--2.06)x(459.80+459.76)/2 (1.67-1.46)x(459.70+459.80)/2 (0.52-1.67)x(459.72+459.70)/2 (0.00-0.52)x(459.73+459.72)/2 (-2.06-0.00)x(459.76+459.73)/2	1618.43 96.55 -528.67 -239.06 -947.07	0.18	
L1 - 278 5821.48	AS3	(4.18-2.97)x(461.60+459.74)/2 (2.97-4.18)x(459.74+459.78)/2	557.41 -556.31	1.10	
L1 - 279 5846.54	AS1	(-11.08--12.52)x(461.28+460.74)/2 (-9.50--11.08)x(459.13+461.28)/2 (-8.86--9.50)x(458.53+459.13)/2 (-9.25--8.86)x(458.52+458.53)/2 (-11.25--9.25)x(458.68+458.68)/2 (-11.45--11.25)x(459.13+458.83)/2	663.85 727.12 293.65 -178.82 -917.36 -91.80		
A RI PORTARE mq			496.64		

		CALCOLO DELLE AREE			Foglio n. 9
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			496.64		
L1 - 279 5846.54	AS2	(-12.52--11.45)x(460.74+459.13)/2 (4.26-3.65)x(459.84+458.64)/2 (4.30-4.26)x(459.91+459.84)/2 (3.65-4.30)x(458.64+458.64)/2	-492.13 280.14 18.40 -298.12	4.51	
L1 - 280 5861.60	AS1	(-10.63--11.70)x(459.03+458.69)/2 (-10.04--10.63)x(459.22+459.03)/2 (-10.01--10.04)x(459.23+459.22)/2 (-9.97--10.01)x(459.25+459.23)/2 (-8.36--9.97)x(457.73+459.24)/2 (-9.25--8.36)x(457.71+457.73)/2 (-11.25--9.25)x(457.87+457.87)/2 (-11.45--11.25)x(458.32+458.02)/2 (-11.70--11.45)x(458.69+458.32)/2	490.98 270.88 13.78 18.37 738.16 -407.37 -915.74 -91.63 -114.63	0.42	
L1 - 280 5861.60	AS2	(-7.38--7.49)x(457.81+457.75)/2 (-4.02--7.38)x(457.84+457.81)/2 (-7.49--4.02)x(457.75+457.84)/2	50.36 1538.29 -1588.55	2.80	
L1 - 280 5861.60	AS3	(4.42-4.11)x(458.39+457.96)/2 (4.11-4.42)x(457.96+457.96)/2	142.03 -141.97	0.10	
L1 - 281 5881.62	AS1	(-9.91--15.12)x(459.24+456.66)/2 (-8.63--9.91)x(457.55+459.24)/2 (-7.87--8.63)x(456.84+457.55)/2 (-12.75--7.87)x(456.72+456.84)/2 (-14.56--12.75)x(456.67+456.72)/2 (-15.12--14.56)x(456.66+456.67)/2	2385.92 586.75 347.47 -2229.09 -826.62 -255.73	0.06	
L1 - 282 5886.82	AS1	(-9.89--14.88)x(459.23+456.77)/2 (-8.29--9.89)x(457.12+459.23)/2 (-7.75--8.29)x(456.61+457.12)/2 (-12.75--7.75)x(456.48+456.61)/2 (-14.56--12.75)x(456.44+456.48)/2 (-15.34--14.56)x(456.42+456.44)/2 (-14.88--15.34)x(456.77+456.42)/2	2285.42 733.08 246.71 -2282.72 -826.19 -356.02 210.03	8.70	
L1 - 283 5906.63	AS1	(-11.47--18.89)x(458.49+455.43)/2 (-10.37--11.47)x(458.95+458.49)/2 (-9.82--10.37)x(459.22+458.95)/2 (-9.22--9.82)x(458.43+459.22)/2 (-7.29--9.22)x(455.78+458.43)/2 (-7.24--7.29)x(455.72+455.78)/2 (-12.75--7.24)x(455.58+455.72)/2 (-14.56--12.75)x(455.54+455.58)/2 (-15.34--14.56)x(455.52+455.54)/2 (-18.89--15.34)x(455.43+455.52)/2	3390.64 504.59 252.50 275.29 882.21 22.79 -2510.63 -824.56 -355.31 -1616.94	10.31	
L1 - 284 5908.87	AS1	(-19.57--19.59)x(455.32+455.31)/2 (-11.02--19.57)x(458.74+455.32)/2 (-9.78--11.02)x(459.10+458.74)/2 (-7.45--9.78)x(455.91+459.10)/2 (-7.20--7.45)x(455.62+455.91)/2 (-12.64--7.20)x(455.49+455.62)/2 (-14.45--12.64)x(455.44+455.49)/2 (-15.23--14.45)x(455.42+455.44)/2 (-19.59--15.23)x(455.31+455.42)/2	9.11 3907.61 569.06 1065.99 113.94 -2478.22 -824.39 -355.24 -1985.39	20.58	
L1 - 285 5926.63	AS1	(-15.18--17.41)x(455.42+454.48)/2 (-15.17--15.18)x(455.99+455.42)/2 (-14.82--15.17)x(462.08+462.18)/2 (-14.62--14.82)x(461.89+462.08)/2 (-14.61--14.62)x(456.09+456.26)/2 (-12.95--14.61)x(456.74+456.09)/2 (-9.35--12.95)x(457.80+456.74)/2 (-8.73--9.35)x(456.95+457.80)/2 (-6.84--8.73)x(454.79+456.95)/2 (-9.25--6.84)x(454.72+454.79)/2 (-11.06--9.25)x(454.67+454.72)/2 (-11.86--11.06)x(454.65+454.67)/2 (-17.41--11.86)x(454.48+454.65)/2	1014.54 4.56 161.75 92.40 4.56 757.65 1646.17 283.57 861.59 -1095.96 -823.00 -363.73 -2522.84	22.47	
L1 - 285 5926.63	AS2	(-6.12--6.14)x(454.84+454.82)/2 (-6.00--6.12)x(454.85+454.84)/2 (-5.89--6.00)x(454.85+454.85)/2 (-4.63--5.89)x(454.86+454.85)/2 (-6.14--4.63)x(454.82+454.86)/2	9.10 54.58 50.03 573.12 -686.81	21.26	
L1 - 286 5946.53	AS1	(-10.54--11.52)x(454.01+453.68)/2 (-10.53--10.54)x(454.72+454.53)/2 (-10.27--10.53)x(454.73+454.72)/2 (-9.95--10.27)x(454.72+454.73)/2 (-9.94--9.95)x(454.71+454.72)/2 (-8.21--9.94)x(454.84+454.77)/2 (-7.30--8.21)x(454.92+454.84)/2 (-6.37--7.30)x(453.87+454.92)/2 (-9.25--6.37)x(453.76+453.87)/2 (-11.07--9.25)x(453.70+453.76)/2 (-11.52--11.07)x(453.68+453.70)/2	444.77 4.55 118.23 145.51 4.55 786.81 413.94 422.59 -1306.99 -825.79 -204.16	0.02	
L1 - 286 5946.53	AS2	(-5.70--5.74)x(453.97+453.89)/2 (-5.47--5.70)x(453.99+453.97)/2 (-5.44--5.47)x(453.99+453.99)/2 (-3.48--5.44)x(454.00+453.99)/2 (-2.81--3.48)x(453.99+454.00)/2 (-5.74--2.81)x(453.89+453.99)/2	18.16 104.42 13.62 889.83 304.18 -1330.04	4.01	
L1 - 287 5961.91	AS1	(-5.18--6.17)x(453.25+453.15)/2 (-4.83--5.18)x(453.21+453.25)/2 (-4.08--4.83)x(453.37+453.21)/2 (-3.96--4.08)x(453.39+453.37)/2 (-1.85--3.96)x(453.42+453.39)/2 (-0.31--1.85)x(453.38+453.42)/2	448.67 158.63 339.97 54.41 956.68 698.24	0.17	
A RI PORTARE mq			2656.60		

		CALCOLO DELLE AREE		Foglio n. 10	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2656.60		
L1 - 287A 5961.91	AS1	(-6.17--0.31)x(453.15+453.38)/2 (-5.18--6.17)x(453.25+453.15)/2 (-4.83--5.18)x(453.21+453.25)/2 (-4.08--4.83)x(453.37+453.21)/2 (-3.96--4.08)x(453.39+453.37)/2 (-1.85--3.96)x(453.42+453.39)/2 (-0.31--1.85)x(453.38+453.42)/2 (-6.17--0.31)x(453.15+453.38)/2	-2656.13 448.67 158.63 339.97 54.41 956.68 698.24 -2656.13	0.47	
L1 - 288 5971.43	AS1	(-3.89--4.40)x(452.89+452.77)/2 (-3.60--3.89)x(452.91+452.89)/2 (0.54--3.60)x(452.98+452.91)/2 (0.50-0.54)x(452.98+452.98)/2 (0.00-0.50)x(452.96+452.98)/2 (-4.40-0.00)x(452.77+452.96)/2	230.94 131.34 1875.19 -18.12 -226.49 -1992.61	0.47	
L1 - 288 5971.43	AS2	(4.44-2.77)x(452.93+452.97)/2 (2.77-4.44)x(452.97+452.87)/2	756.43 -756.38	0.25	
L1 - 289 5996.28	AS1	(3.84-2.90)x(451.80+451.78)/2 (2.90-3.84)x(451.78+451.66)/2	424.68 -424.62	0.05	
L1 - 290 6008.69	AS1	(3.52-2.55)x(451.26+451.23)/2 (2.55-3.52)x(451.23+451.05)/2	437.71 -437.61	0.06	
L1 - 291 6024.62	AS1	(3.12-2.26)x(450.54+450.51)/2 (2.26-3.12)x(450.51+450.27)/2	387.45 -387.34	0.10	
L1 - 292 6028.51	AS1	(3.04-2.17)x(450.38+450.35)/2 (2.17-3.04)x(450.35+450.08)/2	391.82 -391.69	0.11	
L1 - 293 6053.27	AS1	(2.72-2.04)x(449.26+449.23)/2 (2.04-2.72)x(449.23+448.94)/2	305.49 -305.38	0.13	
L1 - 294 6073.07	AS1	(2.39-1.96)x(448.39+448.36)/2 (2.71-2.39)x(448.41+448.39)/2 (1.96-2.71)x(448.36+448.03)/2	192.80 143.49 -336.15	0.11	
L1 - 295 6096.98	AS1	(-0.85--1.24)x(447.27+447.18)/2 (-0.45--0.85)x(447.24+447.27)/2 (-0.42--0.45)x(447.24+447.24)/2 (-1.24--0.42)x(447.18+447.24)/2	174.42 178.90 13.42 -366.71	0.14	
L1 - 295A 6096.98	AS1	(-11.38--11.80)x(446.57+446.53)/2 (-11.37--11.38)x(446.57+446.57)/2 (-11.27--11.37)x(446.59+446.57)/2 (-9.79--11.27)x(446.69+446.59)/2 (-6.58--9.79)x(446.85+446.69)/2 (-10.05--6.58)x(446.64+446.85)/2 (-11.80--10.05)x(446.53+446.64)/2	187.55 4.47 44.66 661.03 1434.13 -1550.21 -781.52	0.03	
L1 - 295A 6096.98	AS2	(-0.85--1.24)x(447.27+447.18)/2 (-0.45--0.85)x(447.24+447.27)/2 (-0.42--0.45)x(447.24+447.24)/2 (-1.24--0.42)x(447.18+447.24)/2	174.42 178.90 13.42 -366.71	0.11	
L1 - 296 6120.11	AS1	(-12.05--12.19)x(445.83+445.82)/2 (-7.13--12.05)x(445.85+445.83)/2 (-6.49--7.13)x(445.97+445.85)/2 (-6.04--6.49)x(446.02+445.97)/2 (-5.47--6.04)x(445.87+446.02)/2 (-10.05--5.47)x(445.59+445.87)/2 (-11.88--10.05)x(445.47+445.59)/2 (-12.80--11.88)x(445.41+445.47)/2 (-12.19--12.80)x(445.82+445.41)/2	62.42 2193.53 285.38 200.70 254.19 -2041.44 -815.32 -409.80 271.83	0.03	
L1 - 297 6144.87	AS1	(-11.45--12.26)x(444.73+444.65)/2 (-11.24--11.45)x(444.71+444.73)/2 (-10.37--11.24)x(444.46+444.71)/2 (-10.34--10.37)x(444.44+444.46)/2 (-11.88--10.34)x(444.35+444.44)/2 (-12.80--11.88)x(444.29+444.35)/2 (-12.26--12.80)x(444.65+444.29)/2	360.20 93.39 386.79 13.33 -684.37 -408.77 240.01	1.49	
L1 - 299 6194.37	AS1	(-15.41--16.14)x(449.60+448.66)/2 (-13.37--15.41)x(450.71+449.60)/2 (-10.89--13.37)x(450.50+450.71)/2 (-3.87--10.89)x(450.10+450.50)/2 (2.84--3.87)x(451.38+450.10)/2 (1.75-2.84)x(442.95+442.52)/2 (0.50-1.75)x(442.87+442.95)/2 (0.00-0.50)x(442.84+442.87)/2 (-10.05-0.00)x(442.21+442.84)/2 (-12.05--10.05)x(442.37+442.37)/2 (-12.25--12.05)x(442.82+442.52)/2 (-16.14--12.25)x(448.66+442.82)/2	327.86 918.32 1117.50 3161.11 3024.47 -482.58 -553.64 -221.43 -4447.38 -884.74 -88.53 -1733.93	0.58	
L1 - 300 6219.13	AS1	(-17.12--18.94)x(451.19+448.73)/2 (-16.47--17.12)x(450.87+451.19)/2 (-15.95--16.47)x(450.95+450.87)/2 (-14.32--15.95)x(452.03+450.95)/2 (-12.57--14.32)x(454.45+452.03)/2 (-9.20--12.57)x(456.75+454.45)/2 (-6.56--9.20)x(458.86+456.75)/2 (0.69--6.56)x(461.90+458.86)/2 (2.84-0.69)x(461.90+461.90)/2 (1.75-2.84)x(441.83+441.40)/2 (0.50-1.75)x(441.75+441.83)/2 (0.00-0.50)x(441.72+441.75)/2 (-10.05-0.00)x(441.09+441.72)/2 (-12.05--10.05)x(441.25+441.25)/2 (-12.25--12.05)x(441.70+441.40)/2 (-16.92--12.25)x(448.70+441.70)/2	818.93 293.17 234.47 735.93 793.17 1535.37 1208.61 3337.76 993.08 -481.36 -552.24 -220.87 -4436.12 -882.50 -88.31 -2079.08	137.03	
A RI PORTARE mq			1210.01		

		CALCOLO DELLE AREE		Foglio n. 11	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1210.01		
L1 - 301 6243.88	AS1	(-18.92--16.92)x(448.70+448.70)/2 (-18.94--18.92)x(448.73+448.70)/2 (-19.98--20.38)x(450.31+449.77)/2 (-19.73--19.98)x(450.18+450.31)/2 (-17.78--19.73)x(450.50+450.18)/2 (-17.07--17.78)x(450.97+450.50)/2 (-11.82--17.07)x(458.24+450.97)/2 (-11.06--11.82)x(458.77+458.24)/2 (-9.30--11.06)x(460.17+458.77)/2 (-8.61--9.30)x(460.31+460.17)/2 (-6.58--8.61)x(461.40+460.31)/2 (2.83--6.58)x(463.15+461.40)/2 (1.75-2.83)x(440.70+440.27)/2 (0.50-1.75)x(440.62+440.70)/2 (0.00-0.50)x(440.59+440.62)/2 (-10.05-0.00)x(439.97+440.59)/2 (-12.05--10.05)x(440.13+440.13)/2 (-12.25--12.05)x(440.57+440.27)/2 (-16.92--12.25)x(447.57+440.57)/2 (-18.92--16.92)x(447.57+447.57)/2 (-20.38--18.92)x(449.77+447.57)/2	-897.40 -8.97 180.02 112.56 878.16 320.02 2386.68 348.46 808.67 317.57 935.54 4350.01 -475.72 -550.82 -220.30 -4424.81 -880.26 -88.08 -2073.81 -895.14 -655.06	303.64	
L1 - 302 6268.64	AS1	(-20.72--20.87)x(449.36+449.37)/2 (-19.10--20.72)x(449.93+449.36)/2 (-18.73--19.10)x(450.49+449.93)/2 (-17.43--18.73)x(452.08+450.49)/2 (-11.63--17.43)x(460.01+452.08)/2 (-9.85--11.63)x(460.60+460.01)/2 (-9.84--9.85)x(460.60+460.60)/2 (2.82--9.84)x(463.19+460.60)/2 (1.75-2.82)x(439.58+439.15)/2 (0.50-1.75)x(439.50+439.58)/2 (0.00-0.50)x(439.47+439.50)/2 (-10.05-0.00)x(438.84+439.47)/2 (-12.05--10.05)x(439.00+439.00)/2 (-12.25--12.05)x(439.45+439.15)/2 (-16.92--12.25)x(446.45+439.45)/2 (-18.92--16.92)x(446.45+446.45)/2 (-20.87--18.92)x(449.37+446.45)/2	67.40 728.42 166.58 586.67 2645.06 819.34 4.61 5847.59 -470.12 -549.42 -219.74 -4413.51 -878.00 -87.86 -2068.58 -892.90 -873.42	373.69	
L1 - 303 6293.39	AS1	(-20.53--21.18)x(448.94+448.72)/2 (-18.53--20.53)x(452.05+448.94)/2 (-11.29--18.53)x(460.85+452.05)/2 (-11.24--11.29)x(460.93+460.85)/2 (-11.22--11.24)x(460.94+460.93)/2 (-11.05--11.22)x(461.01+460.94)/2 (2.80--11.05)x(463.13+461.01)/2 (1.75-2.80)x(438.45+438.02)/2 (0.50-1.75)x(438.38+438.45)/2 (0.00-0.50)x(438.34+438.38)/2 (-10.05-0.00)x(437.72+438.34)/2 (-12.05--10.05)x(437.88+437.88)/2 (-12.25--12.05)x(438.33+438.03)/2 (-16.92--12.25)x(445.33+438.33)/2 (-18.92--16.92)x(445.33+445.33)/2 (-21.18--18.92)x(448.72+445.33)/2	291.74 900.99 3304.70 23.04 9.22 78.37 6399.67 -460.15 -548.02 -219.18 -4402.20 -875.76 -87.64 -2063.35 -890.66 -1010.28	412.12	
L1 - 304 6318.14	AS1	(-21.21--21.38)x(447.96+447.90)/2 (-17.58--21.21)x(453.60+447.96)/2 (-16.53--17.58)x(454.88+453.60)/2 (-11.36--16.53)x(461.51+454.88)/2 (-0.78--11.36)x(462.79+461.51)/2 (-0.44--0.78)x(462.77+462.79)/2 (-0.22--0.44)x(462.77+462.77)/2 (-0.05--0.22)x(462.77+462.77)/2 (2.77--0.05)x(462.58+462.77)/2 (1.75-2.77)x(437.33+436.90)/2 (0.50-1.75)x(437.25+437.33)/2 (0.00-0.50)x(437.22+437.25)/2 (-10.05-0.00)x(436.59+437.22)/2 (-12.05--10.05)x(436.75+436.75)/2 (-12.25--12.05)x(437.20+436.90)/2 (-16.92--12.25)x(444.20+437.20)/2 (-18.92--16.92)x(444.20+444.20)/2 (-21.38--18.92)x(447.90+444.20)/2	76.15 1636.33 476.95 2368.87 4889.55 157.35 101.81 78.67 1304.74 -445.86 -546.61 -218.62 -4390.90 -873.50 -87.41 -2058.07 -888.40 -1097.28	450.49	
L1 - 305 6342.90	AS1	(-20.99--21.36)x(446.86+446.75)/2 (-19.52--20.99)x(448.68+446.86)/2 (-15.60--19.52)x(454.76+448.68)/2 (-12.37--15.60)x(459.33+454.76)/2 (-1.28--12.37)x(459.45+459.33)/2 (-0.04--1.28)x(459.48+459.45)/2 (2.74--0.04)x(459.49+459.48)/2 (1.75-2.74)x(436.21+435.77)/2 (0.50-1.75)x(436.13+436.21)/2 (0.00-0.50)x(436.10+436.13)/2 (-10.05-0.00)x(435.47+436.10)/2 (-12.05--10.05)x(435.63+435.63)/2 (-12.25--12.05)x(436.08+435.78)/2 (-16.92--12.25)x(443.08+436.08)/2 (-18.92--16.92)x(443.08+443.08)/2 (-21.36--18.92)x(446.75+443.08)/2	165.32 658.22 1770.74 1476.26 5094.64 569.74 1277.37 -431.63 -545.21 -218.06 -4379.64 -871.26 -87.19 -2052.84 -886.16 -1085.59	483.77	
L1 - 306 6367.66	AS1	(-20.05--21.03)x(445.48+445.13)/2 (-19.75--20.05)x(445.57+445.48)/2 (-17.60--19.75)x(448.22+445.57)/2 (-15.61--17.60)x(449.99+448.22)/2 (-14.48--15.61)x(449.73+449.99)/2 (-5.31--14.48)x(449.99+449.73)/2 (2.70--5.31)x(449.46+449.99)/2 (1.75-2.70)x(435.08+434.65)/2 (0.50-1.75)x(435.00+435.08)/2 (0.00-0.50)x(434.97+435.00)/2	436.40 133.66 960.82 893.72 508.34 4125.22 3602.30 -413.12 -543.80 -217.49	454.71	
A RI PORTARE mq			9486.05		

		CALCOLO DELLE AREE		Foglio n. 12	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			9486.05		
L1 - 307 6392.42	AS1	(-10.05-0.00)x(434.35+434.97)/2 (-12.05-10.05)x(434.51+434.51)/2 (-12.25-12.05)x(434.95+434.65)/2 (-16.92-12.25)x(441.95+434.95)/2 (-18.92-16.92)x(441.95+441.95)/2 (-21.03--18.92)x(445.13+441.95)/2 (-13.68--14.31)x(437.02+436.92)/2 (-8.67--13.68)x(438.34+437.02)/2 (-3.38--8.67)x(438.82+438.34)/2 (-0.84--3.38)x(439.18+438.82)/2 (2.65--0.84)x(439.84+439.18)/2 (1.75-2.65)x(433.96+433.52)/2 (0.50-1.75)x(433.88+433.96)/2 (0.00-0.50)x(433.85+433.88)/2 (-10.05-0.00)x(433.22+433.85)/2 (-12.05-10.05)x(433.38+433.38)/2 (-12.25-12.05)x(433.83+433.53)/2 (-14.31--12.25)x(436.92+433.83)/2	-4368.33 -869.02 -86.96 -2047.56 -883.90 -935.87 275.29 2192.78 2320.09 1115.06 1533.89 -390.37 -542.40 -216.93 -4357.03 -866.76 -86.74 -896.87	294.41	
L1 - 308 6417.18	AS1	(-4.96--12.27)x(433.80+432.72)/2 (2.59--4.96)x(436.23+433.80)/2 (1.75-2.59)x(432.83+432.40)/2 (0.50-1.75)x(432.76+432.83)/2 (0.00-0.50)x(432.72+432.76)/2 (-10.05-0.00)x(432.10+432.72)/2 (-12.05-10.05)x(432.26+432.26)/2 (-12.25-12.05)x(432.71+432.41)/2 (-12.27--12.25)x(432.74+432.71)/2	3167.20 3284.36 -363.40 -540.99 -216.37 -4345.72 -864.52 -86.51 -8.65	80.01	
L1 - 309 6441.94	AS1	(-11.88--12.92)x(432.84+432.58)/2 (-7.53--11.88)x(434.03+432.84)/2 (-2.84--7.53)x(435.35+434.03)/2 (2.18--2.84)x(437.51+435.35)/2 (2.52-2.18)x(437.79+437.51)/2 (1.75-2.52)x(431.71+431.27)/2 (0.50-1.75)x(431.63+431.71)/2 (0.00-0.50)x(431.60+431.63)/2 (-10.05-0.00)x(430.97+431.60)/2 (-12.05-10.05)x(431.13+431.13)/2 (-12.25-12.05)x(431.58+431.28)/2 (-12.92--12.25)x(432.58+431.58)/2	450.02 1885.44 2038.70 2190.88 148.80 -332.25 -539.59 -215.81 -4334.41 -862.26 -86.29 -289.49	25.40	
L1 - 310 6466.70	AS1	(-12.25--15.17)x(436.05+434.84)/2 (-6.48--12.25)x(437.33+436.05)/2 (-2.88--6.48)x(438.90+437.33)/2 (-1.73--2.88)x(439.54+438.90)/2 (2.45--1.73)x(440.29+439.54)/2 (1.75-2.45)x(430.59+430.15)/2 (0.50-1.75)x(430.51+430.59)/2 (0.00-0.50)x(430.48+430.51)/2 (-10.05-0.00)x(429.85+430.48)/2 (-12.05-10.05)x(430.01+430.01)/2 (-12.25-12.05)x(430.46+430.16)/2 (-15.17--12.25)x(434.84+430.46)/2	1271.50 2519.70 1577.21 505.10 1838.84 -301.26 -538.19 -215.25 -4323.16 -860.02 -86.06 -1263.34	53.74	
L1 - 311 6491.47	AS1	(-12.91--13.37)x(431.62+431.02)/2 (-10.36--12.91)x(434.90+431.62)/2 (-9.58--10.36)x(435.18+434.90)/2 (-7.28--9.58)x(435.47+435.18)/2 (0.09--7.28)x(436.70+435.47)/2 (2.37-0.09)x(436.36+436.70)/2 (1.75-2.37)x(429.46+429.02)/2 (0.50-1.75)x(429.38+429.46)/2 (0.00-0.50)x(429.35+429.38)/2 (-10.05-0.00)x(428.73+429.35)/2 (-12.05-10.05)x(428.89+428.89)/2 (-12.25-12.05)x(429.33+429.03)/2 (-13.37--12.25)x(431.02+429.33)/2	198.41 1104.81 339.33 1001.25 3213.95 995.29 -266.13 -536.77 -214.68 -4311.85 -857.78 -85.84 -481.80	125.07	
L1 - 312 6516.24	AS1	(-22.03--22.96)x(427.97+427.43)/2 (-21.88--22.03)x(427.94+427.97)/2 (-20.65--21.88)x(428.46+427.94)/2 (-20.64--20.65)x(428.48+428.46)/2 (-20.51--20.64)x(428.48+428.48)/2 (-20.00--20.51)x(428.69+428.48)/2 (-19.87--20.00)x(428.69+428.69)/2 (-19.70--19.87)x(428.72+428.69)/2 (-17.54--19.70)x(428.68+428.72)/2 (-11.21--17.54)x(428.64+428.68)/2 (-10.94--11.21)x(428.63+428.64)/2 (-10.12--10.94)x(428.54+428.63)/2 (-9.67--10.12)x(428.47+428.54)/2 (-8.85--9.67)x(428.43+428.47)/2 (-6.22--8.85)x(427.84+428.43)/2 (-10.05--6.22)x(427.60+427.84)/2 (-11.88--10.05)x(427.49+427.60)/2 (-12.80--11.88)x(427.43+427.49)/2 (-22.96--12.80)x(427.43+427.43)/2	397.76 64.19 526.69 4.28 55.70 218.58 55.73 72.88 925.99 2713.42 115.73 351.44 192.83 351.33 1126.00 -1638.17 -782.41 -393.26 -4342.69	98.19	
L1 - 313 6541.01	AS1	(-16.61--16.64)x(426.32+426.31)/2 (-16.48--16.61)x(426.38+426.32)/2 (-15.17--16.48)x(427.01+426.38)/2 (-14.46--15.17)x(427.26+427.01)/2 (-14.41--14.46)x(427.28+427.26)/2 (-13.83--14.41)x(427.27+427.28)/2 (-6.01--13.83)x(427.68+427.27)/2 (-5.79--6.01)x(427.64+427.68)/2 (-5.02--5.79)x(427.49+427.64)/2 (-4.98--5.02)x(427.49+427.49)/2 (-4.05--4.98)x(427.43+427.49)/2 (-2.84--4.05)x(426.93+427.43)/2 (-10.05--2.84)x(426.48+426.93)/2 (-11.88--10.05)x(426.36+426.48)/2	12.79 55.43 558.97 303.27 21.36 247.82 3342.85 94.09 329.23 17.10 397.54 516.89 -3076.54 -780.35	16.02	
A RI PORTARE mq			2040.45		

		CALCOLO DELLE AREE			Foglio n. 13
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2040.45		
L1 - 314 6565.79	AS1	$(-12.80 - 11.88) \times (426.31 + 426.36) / 2$ $(-16.64 - 12.80) \times (426.31 + 426.31) / 2$ $(-12.16 - 12.55) \times (425.43 + 425.20) / 2$ $(-11.69 - 12.16) \times (425.87 + 425.43) / 2$ $(-11.05 - 11.69) \times (426.07 + 425.87) / 2$ $(-10.95 - 11.05) \times (426.07 + 426.07) / 2$ $(-10.81 - 10.95) \times (426.08 + 426.07) / 2$ $(-10.63 - 10.81) \times (426.15 + 426.08) / 2$ $(-10.62 - 10.63) \times (426.16 + 426.15) / 2$ $(-10.10 - 10.62) \times (426.23 + 426.16) / 2$ $(-3.94 - 10.10) \times (426.39 + 426.23) / 2$ $(-1.84 - 3.94) \times (426.50 + 426.39) / 2$ $(-1.47 - 1.84) \times (426.51 + 426.50) / 2$ $(-0.70 - 1.47) \times (426.50 + 426.51) / 2$ $(0.03 - 0.70) \times (426.43 + 426.50) / 2$ $(0.39 - 0.03) \times (426.41 + 426.43) / 2$ $(1.45 - 0.39) \times (426.07 + 426.41) / 2$ $(0.50 - 1.45) \times (426.01 + 426.07) / 2$ $(0.00 - 0.50) \times (425.98 + 426.01) / 2$ $(-10.05 - 0.00) \times (425.35 + 425.98) / 2$ $(-11.88 - 10.05) \times (425.24 + 425.35) / 2$ $(-12.55 - 11.88) \times (425.20 + 425.24) / 2$	-392.23 -1637.03 165.87 200.06 272.62 42.61 59.65 76.70 4.26 221.62 2626.07 895.53 157.81 328.41 311.32 153.51 451.81 -404.74 -213.00 -4277.93 -778.29 -284.90	11.19	
L1 - 314 6565.79	AS2	$(2.09 - 1.87) \times (425.86 + 425.93) / 2$ $(1.87 - 2.09) \times (425.93 + 425.65) / 2$	93.70 -93.67	8.99	
L1 - 315 6592.67	AS1	$(-7.67 - 9.45) \times (425.01 + 424.17) / 2$ $(-7.13 - 7.67) \times (425.01 + 425.01) / 2$ $(-6.86 - 7.13) \times (424.98 + 425.01) / 2$ $(-4.29 - 6.86) \times (425.11 + 424.98) / 2$ $(1.21 - 4.29) \times (425.36 + 425.11) / 2$ $(1.69 - 1.21) \times (425.37 + 425.36) / 2$ $(1.97 - 1.69) \times (425.35 + 425.37) / 2$ $(1.75 - 1.97) \times (424.87 + 424.43) / 2$ $(0.50 - 1.75) \times (424.79 + 424.87) / 2$ $(0.00 - 0.50) \times (424.76 + 424.79) / 2$ $(-9.45 - 0.00) \times (424.17 + 424.76) / 2$	755.77 229.51 114.75 1092.37 2338.79 204.18 119.10 -93.42 -531.04 -212.39 -4011.19	0.03	
L1 - 316 6615.36	AS1	$(-7.13 - 8.28) \times (423.58 + 423.24) / 2$ $(-5.92 - 7.13) \times (423.94 + 423.58) / 2$ $(-5.17 - 5.92) \times (423.88 + 423.94) / 2$ $(-5.13 - 5.17) \times (423.89 + 423.88) / 2$ $(-4.63 - 5.13) \times (423.90 + 423.89) / 2$ $(1.98 - 4.63) \times (424.17 + 423.90) / 2$ $(1.75 - 1.98) \times (423.83 + 423.42) / 2$ $(0.50 - 1.75) \times (423.76 + 423.83) / 2$ $(0.00 - 0.50) \times (423.73 + 423.76) / 2$ $(-8.28 - 0.00) \times (423.24 + 423.73) / 2$	486.92 512.75 317.93 16.96 211.95 2802.87 -97.43 -529.74 -211.87 -3506.46	6.43	
L1 - 317 6640.17	AS1	$(-5.70 - 6.20) \times (422.52 + 422.24) / 2$ $(-5.62 - 5.70) \times (422.53 + 422.52) / 2$ $(-5.08 - 5.62) \times (422.72 + 422.53) / 2$ $(-4.94 - 5.08) \times (422.72 + 422.72) / 2$ $(0.56 - 4.94) \times (422.82 + 422.72) / 2$ $(2.21 - 0.56) \times (422.90 + 422.82) / 2$ $(1.75 - 2.21) \times (422.69 + 422.32) / 2$ $(0.50 - 1.75) \times (422.62 + 422.69) / 2$ $(0.00 - 0.50) \times (422.59 + 422.62) / 2$ $(-6.20 - 0.00) \times (422.24 + 422.59) / 2$	211.19 33.80 228.22 59.18 2325.23 697.72 -194.35 -528.32 -211.30 -2618.97	3.88	
L1 - 318 6665.01	AS1	$(-9.24 - 10.48) \times (421.48 + 420.88) / 2$ $(-8.89 - 9.24) \times (421.55 + 421.48) / 2$ $(-8.50 - 8.89) \times (421.56 + 421.55) / 2$ $(-8.22 - 8.50) \times (421.59 + 421.56) / 2$ $(-2.85 - 8.22) \times (421.79 + 421.59) / 2$ $(-0.30 - 2.85) \times (421.81 + 421.79) / 2$ $(2.30 - 0.30) \times (421.82 + 421.81) / 2$ $(2.55 - 2.30) \times (421.82 + 421.82) / 2$ $(2.66 - 2.55) \times (421.82 + 421.82) / 2$ $(1.75 - 2.66) \times (421.52 + 421.20) / 2$ $(0.50 - 1.75) \times (421.45 + 421.52) / 2$ $(0.00 - 0.50) \times (421.43 + 421.45) / 2$ $(-9.25 - 0.00) \times (420.95 + 421.43) / 2$ $(-10.48 - 9.25) \times (420.88 + 420.95) / 2$	522.26 147.53 164.41 118.04 2264.48 1075.59 1096.72 105.45 46.40 -383.44 -526.86 -210.72 -3896.01 -517.73	2.40	
L1 - 319 6689.87	AS1	$(-12.21 - 14.39) \times (420.25 + 419.67) / 2$ $(-11.68 - 12.21) \times (420.39 + 420.25) / 2$ $(-11.13 - 11.68) \times (420.54 + 420.39) / 2$ $(-11.10 - 11.13) \times (420.53 + 420.54) / 2$ $(-10.84 - 11.10) \times (420.54 + 420.53) / 2$ $(1.53 - 10.84) \times (420.58 + 420.54) / 2$ $(2.52 - 1.53) \times (420.56 + 420.58) / 2$ $(2.64 - 2.52) \times (420.55 + 420.56) / 2$ $(2.66 - 2.64) \times (420.51 + 420.55) / 2$ $(2.87 - 2.66) \times (420.16 + 420.51) / 2$ $(2.93 - 2.87) \times (420.16 + 420.16) / 2$ $(3.16 - 2.93) \times (420.16 + 420.16) / 2$ $(1.75 - 3.16) \times (420.33 + 420.05) / 2$ $(0.50 - 1.75) \times (420.27 + 420.33) / 2$ $(0.00 - 0.50) \times (420.25 + 420.27) / 2$ $(-9.25 - 0.00) \times (419.80 + 420.25) / 2$ $(-11.07 - 9.25) \times (419.71 + 419.80) / 2$ $(-11.94 - 11.07) \times (419.67 + 419.71) / 2$ $(-14.39 - 11.94) \times (419.67 + 419.67) / 2$	915.51 222.77 231.26 12.62 109.34 5202.33 416.36 50.47 8.41 88.27 25.21 96.64 -592.47 -525.38 -210.13 -3885.23 -763.95 -365.13 -1028.19	6.12	
L1 - 320 6718.04	AS1	$(-7.80 - 8.93) \times (418.93 + 418.50) / 2$ $(-7.12 - 7.80) \times (419.09 + 418.93) / 2$ $(-7.04 - 7.12) \times (419.10 + 419.09) / 2$ $(0.31 - 7.04) \times (419.17 + 419.10) / 2$ $(1.19 - 0.31) \times (419.16 + 419.17) / 2$ $(2.51 - 1.19) \times (419.19 + 419.16) / 2$ $(2.60 - 2.51) \times (419.18 + 419.19) / 2$ $(2.67 - 2.60) \times (419.17 + 419.18) / 2$	473.15 284.93 33.53 3080.64 368.87 553.31 37.73 29.34	8.71	
A RI PORTARE mq			4861.50		

		CALCOLO DELLE AREE		Foglio n. 14					
STERRO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RI PORTO mq			4861.50						
L1 - 320A 6718.04	AS1	(3.73-2.67)x(419.17+419.17)/2	444.32	4.41					
		(1.75-3.73)x(418.97+418.74)/2	-829.33						
		(0.50-1.75)x(418.92+418.97)/2	-523.68						
		(0.00-0.50)x(418.89+418.92)/2	-209.45						
		(-8.93-0.00)x(418.50+418.89)/2	-3738.95						
		(-7.80--8.93)x(418.93+418.50)/2	473.15						
		(-7.12--7.80)x(419.09+418.93)/2	284.93						
		(-7.04--7.12)x(419.10+419.09)/2	33.53						
		(0.31--7.04)x(419.17+419.10)/2	3080.64						
		(1.19-0.31)x(419.16+419.17)/2	368.87						
		(2.51-1.19)x(419.19+419.16)/2	553.31						
		(2.60-2.51)x(419.18+419.19)/2	37.73						
		(2.67-2.60)x(419.17+419.18)/2	29.34						
		(3.73-2.67)x(419.17+419.17)/2	444.32						
(1.75-3.73)x(418.97+418.74)/2	-829.33								
(0.50-1.75)x(418.92+418.97)/2	-523.68								
(0.00-0.50)x(418.89+418.92)/2	-209.45								
(-8.93-0.00)x(418.50+418.89)/2	-3738.95								
L1 - 321 6739.66	AS1	(-8.55--8.94)x(417.53+417.49)/2	162.83	4.41					
		(-8.50--8.55)x(417.53+417.53)/2	20.88						
		(-8.40--8.50)x(417.58+417.53)/2	41.76						
		(-7.72--8.40)x(417.84+417.58)/2	284.04						
		(-7.41--7.72)x(417.91+417.84)/2	129.54						
		(-7.00--7.41)x(418.00+417.91)/2	171.36						
		(-3.54--7.00)x(418.03+418.00)/2	1446.33						
		(1.17--3.54)x(418.01+418.03)/2	1968.87						
		(1.80-1.17)x(418.02+418.01)/2	263.35						
		(2.64-1.80)x(417.93+418.02)/2	351.10						
		(3.28-2.64)x(417.81+417.93)/2	267.44						
		(3.72-3.28)x(417.81+417.81)/2	183.84						
		(3.83-3.72)x(417.75+417.81)/2	45.96						
		(1.75-3.83)x(417.93+417.75)/2	-869.11						
(0.50-1.75)x(417.88+417.93)/2	-522.38								
(0.00-0.50)x(417.86+417.88)/2	-208.94								
(-8.94-0.00)x(417.49+417.86)/2	-3734.01								
L1 - 322 6764.59	AS1	(-8.13--8.20)x(416.46+416.35)/2	29.15	2.86					
		(-7.48--8.13)x(416.59+416.46)/2	270.74						
		(-7.46--7.48)x(416.59+416.59)/2	8.33						
		(-7.43--7.46)x(416.62+416.59)/2	12.50						
		(-7.33--7.43)x(416.62+416.62)/2	41.66						
		(-6.71--7.33)x(416.76+416.62)/2	258.35						
		(-6.64--6.71)x(416.75+416.76)/2	29.17						
		(0.61--6.64)x(416.71+416.75)/2	3021.29						
		(1.31-0.61)x(416.71+416.71)/2	291.70						
		(0.50-1.31)x(416.68+416.71)/2	-337.52						
		(0.00-0.50)x(416.66+416.68)/2	-208.34						
		(-8.20-0.00)x(416.35+416.66)/2	-3415.34						
		L1 - 323 6789.54	AS1			(-7.26--7.32)x(415.29+415.21)/2	24.92	1.69	
						(-6.99--7.26)x(415.34+415.29)/2	112.14		
(-6.91--6.99)x(415.35+415.34)/2	33.23								
(-6.74--6.91)x(415.54+415.35)/2	70.63								
(-6.69--6.74)x(415.53+415.54)/2	20.78								
(-6.43--6.69)x(415.59+415.53)/2	108.05								
(-6.07--6.43)x(415.57+415.59)/2	149.61								
(-2.98--6.07)x(415.55+415.57)/2	1284.08								
(1.74--2.98)x(415.52+415.55)/2	1961.33								
(0.50-1.74)x(415.48+415.52)/2	-515.22								
(0.00-0.50)x(415.46+415.48)/2	-207.74								
(-7.32-0.00)x(415.21+415.46)/2	-3040.25								
L1 - 323 6789.54	AS2			(2.14-1.76)x(415.52+415.52)/2	157.90	1.56			
				(2.95-2.14)x(415.49+415.52)/2	336.56				
		(3.52-2.95)x(415.42+415.49)/2	236.81						
		(3.63-3.52)x(415.41+415.42)/2	45.70						
		(1.76-3.63)x(415.52+415.41)/2	-776.92						
		L1 - 324 6813.03	AS1	(-6.65--6.76)x(414.15+414.13)/2	45.56			0.05	
(-6.50--6.65)x(414.29+414.15)/2	62.13								
(-5.91--6.50)x(414.51+414.29)/2	244.50								
(-5.77--5.91)x(414.50+414.51)/2	58.03								
(-5.31--5.77)x(414.47+414.50)/2	190.66								
(-3.88--5.31)x(414.47+414.47)/2	592.69								
(2.92--3.88)x(414.43+414.47)/2	2818.26								
(3.15-2.92)x(414.43+414.43)/2	95.32								
(4.20-3.15)x(414.39+414.43)/2	435.13								
(4.29-4.20)x(414.37+414.39)/2	37.29								
(1.75-4.29)x(414.39+414.26)/2	-1052.39								
(0.50-1.75)x(414.35+414.39)/2	-517.96								
(0.00-0.50)x(414.33+414.35)/2	-207.17								
(-6.76-0.00)x(414.13+414.33)/2	-2800.19								
L1 - 324A 6813.03	AS1	(-6.65--6.76)x(414.15+414.13)/2	45.56	1.86					
		(-6.50--6.65)x(414.29+414.15)/2	62.13						
		(-5.91--6.50)x(414.51+414.29)/2	244.50						
		(-5.77--5.91)x(414.50+414.51)/2	58.03						
		(-5.31--5.77)x(414.47+414.50)/2	190.66						
		(-3.88--5.31)x(414.47+414.47)/2	592.69						
		(2.92--3.88)x(414.43+414.47)/2	2818.26						
		(3.15-2.92)x(414.43+414.43)/2	95.32						
		(4.20-3.15)x(414.39+414.43)/2	435.13						
		(4.29-4.20)x(414.37+414.39)/2	37.29						
		(1.75-4.29)x(414.39+414.26)/2	-1052.39						
		(0.50-1.75)x(414.35+414.39)/2	-517.96						
		(0.00-0.50)x(414.33+414.35)/2	-207.17						
		(-6.76-0.00)x(414.13+414.33)/2	-2800.19						
L1 - 325 6839.49	AS1	(-9.93--13.86)x(415.87+417.04)/2	1636.67	1.86					
		(-8.78--9.93)x(415.62+415.87)/2	478.11						
		(-7.77--8.78)x(414.82+415.62)/2	419.37						
		(-6.24--7.77)x(413.09+414.82)/2	633.35						
A RI PORTARE mq			3167.50						

		CALCOLO DELLE AREE		Foglio n. 15		
STERRO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				3167.50		
L1 - 325 6839.49	AS2	$(-6.22 - 6.24) \times (413.05 + 413.09) / 2$ $(-6.13 - 6.22) \times (412.90 + 413.05) / 2$ $(-9.25 - 6.13) \times (412.81 + 412.90) / 2$ $(-11.25 - 9.25) \times (412.97 + 412.97) / 2$ $(-11.45 - 11.25) \times (413.42 + 413.12) / 2$ $(-13.86 - 11.45) \times (417.04 + 413.42) / 2$		8.26 37.17 -1288.11 -825.94 -82.65 -1000.70	15.53	
L1 - 325 6839.49	AS3	$(-5.72 - 5.80) \times (413.05 + 412.91) / 2$ $(-5.69 - 5.72) \times (413.05 + 413.05) / 2$ $(-5.61 - 5.69) \times (412.91 + 413.05) / 2$ $(-5.80 - 5.61) \times (412.91 + 412.91) / 2$		33.04 12.39 33.04 -78.45	0.02	
L1 - 326 6849.69	AS1	$(-5.26 - 5.32) \times (413.09 + 412.92) / 2$ $(-5.17 - 5.26) \times (413.11 + 413.09) / 2$ $(-4.18 - 5.17) \times (413.31 + 413.11) / 2$ $(1.37 - 4.18) \times (413.30 + 413.31) / 2$ $(3.89 - 1.37) \times (413.31 + 413.30) / 2$ $(4.20 - 3.89) \times (413.32 + 413.31) / 2$ $(1.75 - 4.20) \times (413.11 + 413.03) / 2$ $(0.50 - 1.75) \times (413.08 + 413.11) / 2$ $(0.00 - 0.50) \times (413.06 + 413.08) / 2$ $(-5.32 - 0.00) \times (412.92 + 413.06) / 2$		24.78 37.18 409.08 2293.84 1041.53 128.13 -1012.02 -516.37 -206.53 -2197.11	2.51	
L1 - 326 6849.69	AS2	$(-11.16 - 19.40) \times (419.22 + 421.88) / 2$ $(-8.62 - 11.16) \times (415.82 + 419.22) / 2$ $(-5.84 - 8.62) \times (412.68 + 415.82) / 2$ $(-5.77 - 5.84) \times (412.54 + 412.68) / 2$ $(-5.71 - 5.77) \times (412.43 + 412.54) / 2$ $(-9.25 - 5.71) \times (412.34 + 412.43) / 2$ $(-11.25 - 9.25) \times (412.50 + 412.50) / 2$ $(-11.45 - 11.25) \times (412.95 + 412.65) / 2$ $(-16.12 - 11.45) \times (419.95 + 412.95) / 2$ $(-18.12 - 16.12) \times (419.95 + 419.95) / 2$ $(-19.40 - 18.12) \times (421.88 + 419.95) / 2$		3465.33 1060.50 1151.61 28.88 24.75 -1459.84 -825.00 -82.56 -1944.82 -839.90 -538.77	40.18	
L1 - 326 6849.69	AS3	$(-5.38 - 5.43) \times (412.54 + 412.44) / 2$ $(-5.23 - 5.38) \times (412.54 + 412.54) / 2$ $(-5.18 - 5.23) \times (412.44 + 412.54) / 2$ $(-5.43 - 5.18) \times (412.44 + 412.44) / 2$		20.62 61.88 20.62 -103.11	0.01	
L1 - 326 6849.69	AS3	$(-4.86 - 4.94) \times (412.68 + 412.45) / 2$ $(-4.56 - 4.86) \times (412.73 + 412.68) / 2$ $(-3.79 - 4.56) \times (412.89 + 412.73) / 2$ $(2.80 - 3.79) \times (412.88 + 412.89) / 2$ $(4.17 - 2.80) \times (412.83 + 412.88) / 2$ $(1.75 - 4.17) \times (412.62 + 412.56) / 2$ $(0.50 - 1.75) \times (412.59 + 412.62) / 2$ $(0.00 - 0.50) \times (412.57 + 412.59) / 2$ $(-4.94 - 0.00) \times (412.45 + 412.57) / 2$		33.01 123.81 317.86 2720.91 565.61 -998.47 -515.76 -206.29 -2037.80	2.88	
L1 - 327 6867.17	AS1	$(-15.37 - 20.83) \times (425.44 + 423.19) / 2$ $(-12.74 - 15.37) \times (421.83 + 425.44) / 2$ $(-6.62 - 12.74) \times (413.62 + 421.83) / 2$ $(-5.16 - 6.62) \times (411.97 + 413.62) / 2$ $(-5.00 - 5.16) \times (411.66 + 411.97) / 2$ $(-4.97 - 5.00) \times (411.61 + 411.66) / 2$ $(-9.25 - 4.97) \times (411.50 + 411.61) / 2$ $(-11.25 - 9.25) \times (411.66 + 411.66) / 2$ $(-11.45 - 11.25) \times (412.11 + 411.81) / 2$ $(-16.12 - 11.45) \times (419.11 + 412.11) / 2$ $(-18.12 - 16.12) \times (419.11 + 419.11) / 2$ $(-20.83 - 18.12) \times (423.19 + 419.11) / 2$		2316.76 1114.16 2556.48 602.68 65.89 12.35 -1761.46 -823.32 -82.39 -1940.90 -838.22 -1141.32	80.71	
L1 - 327 6867.17	AS2	$(-4.79 - 4.81) \times (411.65 + 411.61) / 2$ $(-4.45 - 4.79) \times (411.65 + 411.65) / 2$ $(-4.43 - 4.45) \times (411.62 + 411.65) / 2$ $(-4.81 - 4.43) \times (411.61 + 411.62) / 2$		8.23 139.96 8.23 -156.41	0.01	
L1 - 327 6867.17	AS3	$(-4.24 - 4.29) \times (411.78 + 411.63) / 2$ $(-4.18 - 4.24) \times (411.97 + 411.78) / 2$ $(-3.51 - 4.18) \times (412.09 + 411.97) / 2$ $(-3.11 - 3.51) \times (412.17 + 412.09) / 2$ $(0.34 - 3.11) \times (412.17 + 412.17) / 2$ $(4.12 - 0.34) \times (412.05 + 412.17) / 2$ $(1.75 - 4.12) \times (411.78 + 411.72) / 2$ $(0.50 - 1.75) \times (411.75 + 411.78) / 2$ $(0.00 - 0.50) \times (411.73 + 411.75) / 2$ $(-4.29 - 0.00) \times (411.63 + 411.73) / 2$		20.59 24.71 276.06 164.85 1421.99 1557.78 -975.85 -514.71 -205.87 -1766.11	3.44	
L1 - 328 6889.49	AS1	$(-13.13 - 14.64) \times (414.81 + 415.83) / 2$ $(-5.18 - 13.13) \times (412.26 + 414.81) / 2$ $(-4.30 - 5.18) \times (411.03 + 412.26) / 2$ $(-4.29 - 4.30) \times (411.01 + 411.03) / 2$ $(-4.05 - 4.29) \times (410.56 + 411.01) / 2$ $(-9.25 - 4.05) \times (410.43 + 410.56) / 2$ $(-11.25 - 9.25) \times (410.59 + 410.59) / 2$ $(-11.45 - 11.25) \times (411.04 + 410.74) / 2$ $(-14.64 - 11.45) \times (415.83 + 411.04) / 2$		627.13 3287.60 362.25 4.11 98.59 -2134.57 -821.18 -82.18 -1318.86	22.89	
L1 - 328 6889.49	AS2	$(-3.32 - 3.46) \times (411.04 + 410.58) / 2$ $(-2.29 - 3.32) \times (411.23 + 411.04) / 2$ $(-2.24 - 2.29) \times (411.23 + 411.23) / 2$ $(-1.88 - 2.24) \times (411.23 + 411.23) / 2$ $(4.06 - 1.88) \times (411.04 + 411.23) / 2$ $(1.75 - 4.06) \times (410.71 + 410.65) / 2$ $(0.50 - 1.75) \times (410.68 + 410.71) / 2$ $(0.00 - 0.50) \times (410.66 + 410.68) / 2$ $(-3.46 - 0.00) \times (410.58 + 410.66) / 2$		57.51 423.47 20.56 148.04 2442.14 -948.67 -513.37 -205.34 -1420.75	3.59	
L1 - 329 6914.50	AS1	$(-16.83 - 20.91) \times (422.85 + 421.03) / 2$ $(-16.82 - 16.83) \times (422.85 + 422.85) / 2$ $(-16.27 - 16.82) \times (422.84 + 422.85) / 2$ $(-11.67 - 16.27) \times (421.36 + 422.84) / 2$ $(-3.37 - 11.67) \times (409.80 + 421.36) / 2$		1721.52 4.23 232.56 1941.66 3449.31		
A RI PORTARE mq				7349.28		

		CALCOLO DELLE AREE		Foglio n. 16	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			7349.28		
L1 - 329 6914.50	AS2	(-3.26--3.37)x(409.60+409.80)/2 (-3.15--3.26)x(409.38+409.60)/2 (-9.25--3.15)x(409.23+409.38)/2 (-11.25--9.25)x(409.39+409.39)/2 (-11.45--11.25)x(409.84+409.54)/2 (-16.12--11.45)x(416.84+409.84)/2 (-18.12--16.12)x(416.84+416.84)/2 (-20.91--18.12)x(421.03+416.84)/2 (-2.48--2.52)x(409.51+409.40)/2 (-2.39--2.48)x(409.81+409.51)/2 (-1.74--2.39)x(409.93+409.81)/2 (-1.32--1.74)x(409.98+409.93)/2 1.93--1.32)x(409.93+409.98)/2 4.02--1.93)x(409.87+409.93)/2 1.75--4.02)x(409.51+409.45)/2 0.50--1.75)x(409.48+409.51)/2 0.00--0.50)x(409.46+409.48)/2 (-2.52--0.00)x(409.40+409.46)/2	45.07 45.04 -2496.76 -818.78 -81.94 -1930.30 -833.68 -1168.83 16.38 36.87 266.42 172.18 1332.35 856.69 -929.52 -511.87 -204.74 -1031.76	109.10	
L1 - 330 6939.52	AS1	(-18.16--19.84)x(419.39+418.46)/2 (-18.15--18.16)x(419.57+419.39)/2 (-18.14--18.15)x(419.39+419.57)/2 (-18.03--18.14)x(419.40+419.39)/2 (-17.92--18.03)x(419.49+419.40)/2 (-17.57--17.92)x(419.55+419.49)/2 (-17.56--17.57)x(420.18+420.18)/2 (-14.95--17.56)x(421.29+420.18)/2 (-12.57--14.95)x(418.20+421.29)/2 (-7.17--12.57)x(415.14+418.20)/2 (-2.45--7.17)x(408.57+415.14)/2 (-2.29--2.45)x(408.26+408.57)/2 (-9.25--2.29)x(408.26+408.26)/2 (-11.25--9.25)x(408.42+408.42)/2 (-11.45--11.25)x(408.87+408.57)/2 (-16.12--11.45)x(415.87+408.87)/2 (-18.12--16.12)x(415.87+415.87)/2 (-19.84--18.12)x(418.46+415.87)/2	703.79 4.19 4.19 46.13 46.14 146.83 4.20 1098.12 998.99 2250.02 1943.96 65.35 -2841.49 -816.84 -81.74 -1925.77 -831.74 -717.52	3.00	
L1 - 330 6939.52	AS2	(-1.50--1.57)x(408.46+408.26)/2 (-1.46--1.50)x(408.58+408.46)/2 (-1.20--1.46)x(408.63+408.58)/2 (-0.41--1.20)x(408.73+408.63)/2 4.05--0.41)x(408.67+408.73)/2 1.75--4.05)x(408.26+408.26)/2 0.50--1.75)x(408.26+408.26)/2 0.00--0.50)x(408.26+408.26)/2 (-1.57--0.00)x(408.26+408.26)/2	28.59 16.34 106.24 322.86 1822.80 -939.00 -510.32 -204.13 -640.97	96.81	
L1 - 331 6948.57	AS1	(-12.90--19.54)x(420.47+417.65)/2 (-6.85--12.90)x(412.63+420.47)/2 (-4.33--6.85)x(411.20+412.63)/2 (-2.13--4.33)x(408.13+411.20)/2 (-1.98--2.13)x(407.85+408.13)/2 (-9.25--1.98)x(407.91+407.85)/2 (-11.25--9.25)x(408.07+408.07)/2 (-11.45--11.25)x(408.52+408.22)/2 (-16.12--11.45)x(415.52+408.52)/2 (-18.12--16.12)x(415.52+415.52)/2 (-19.54--18.12)x(417.65+415.52)/2	2782.56 2520.13 1038.03 901.26 61.20 -2965.29 -816.14 -81.67 -1924.13 -831.04 -591.55	2.41	
L1 - 331 6948.57	AS2	(-1.16--1.24)x(408.08+407.84)/2 (-1.14--1.16)x(408.14+408.08)/2 (-1.02--1.14)x(408.16+408.14)/2 (-0.09--1.02)x(408.28+408.16)/2 4.07--0.09)x(408.22+408.28)/2 1.75--4.07)x(407.81+407.82)/2 0.50--1.75)x(407.82+407.81)/2 0.00--0.50)x(407.83+407.82)/2 (-1.24--0.00)x(407.84+407.83)/2	32.64 8.16 48.98 379.64 1698.32 -946.13 -509.77 -203.91 -505.72	2.21	
L1 - 332 6968.57	AS1	(-19.03--19.31)x(414.43+414.33)/2 (-14.16--19.03)x(416.21+414.43)/2 (-9.74--14.16)x(418.17+416.21)/2 (-2.35--9.74)x(408.44+418.17)/2 (-1.43--2.35)x(407.19+408.44)/2 (-1.28--1.43)x(406.90+407.19)/2 (-12.75--1.28)x(407.19+406.90)/2 (-14.75--12.75)x(407.35+407.35)/2 (-14.95--14.75)x(407.80+407.50)/2 (-19.31--14.95)x(414.33+407.80)/2	116.03 2022.61 1843.98 3054.32 375.19 61.06 -4668.81 -814.70 -81.53 -1792.24	115.91	
L1 - 332 6968.57	AS2	(-0.47--0.55)x(407.10+406.88)/2 (-0.44--0.47)x(407.19+407.10)/2 0.42--0.44)x(407.30+407.19)/2 0.59--0.42)x(407.32+407.30)/2 1.96--0.59)x(407.29+407.32)/2 4.15--1.96)x(407.26+407.29)/2 1.75--4.15)x(406.82+406.87)/2 0.50--1.75)x(406.85+406.82)/2 0.00--0.50)x(406.87+406.85)/2 (-0.55--0.00)x(406.88+406.87)/2	32.56 12.21 350.23 69.24 558.01 891.93 -976.43 -508.54 -203.43 -223.78	2.00	
L1 - 333 6993.58	AS1	(-14.90--17.73)x(411.79+410.80)/2 (-10.65--14.90)x(413.26+411.79)/2 (-7.19--10.65)x(414.79+413.26)/2 (-3.48--7.19)x(409.90+414.79)/2 (-0.65--3.48)x(406.04+409.90)/2 (-0.53--0.65)x(405.81+406.04)/2 (-0.46--0.53)x(405.68+405.81)/2 (-12.75--0.46)x(406.03+405.68)/2 (-14.75--12.75)x(406.19+406.19)/2 (-14.95--14.75)x(406.64+406.34)/2 (-17.73--14.95)x(410.80+406.64)/2	1163.96 1753.23 1432.53 1529.80 1154.56 48.71 28.40 -4987.96 -812.38 -81.30 -1136.24		
A RI PORTARE mq			93.31		

		CALCOLO DELLE AREE		Foglio n. 17	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			93.31		
L1 - 333 6993.58	AS2	$(0.25 - 0.22) \times (405.77 + 405.66) / 2$ $(0.34 - 0.25) \times (406.04 + 405.77) / 2$ $(0.82 - 0.34) \times (406.10 + 406.04) / 2$ $(1.34 - 0.82) \times (406.16 + 406.10) / 2$ $(4.27 - 1.34) \times (406.09 + 406.16) / 2$ $(1.75 - 4.27) \times (405.62 + 405.67) / 2$ $(0.50 - 1.75) \times (405.65 + 405.62) / 2$ $(0.22 - 0.50) \times (405.66 + 405.65) / 2$	12.17 36.53 194.91 211.19 1189.95 -1022.23 -507.04 -113.58	93.31	
L1 - 334 7002.11	AS1	$(-14.67 - 16.13) \times (410.55 + 410.04) / 2$ $(-8.65 - 14.67) \times (412.62 + 410.55) / 2$ $(-6.35 - 8.65) \times (413.64 + 412.62) / 2$ $(-3.90 - 6.35) \times (410.40 + 413.64) / 2$ $(-0.42 - 3.90) \times (405.64 + 410.40) / 2$ $(-0.33 - 0.42) \times (405.48 + 405.64) / 2$ $(-0.21 - 0.33) \times (405.26 + 405.48) / 2$ $(-11.37 - 0.21) \times (405.59 + 405.26) / 2$ $(-13.37 - 11.37) \times (405.75 + 405.75) / 2$ $(-13.57 - 13.37) \times (406.20 + 405.90) / 2$ $(-16.13 - 13.57) \times (410.04 + 406.20) / 2$	599.03 2477.74 950.20 1009.45 1419.91 36.50 48.64 -4524.54 -811.50 -81.21 -1044.79	1.90	
L1 - 334 7002.11	AS2	$(0.46 - 0.44) \times (405.31 + 405.24) / 2$ $(0.57 - 0.46) \times (405.65 + 405.31) / 2$ $(0.92 - 0.57) \times (405.69 + 405.65) / 2$ $(1.55 - 0.92) \times (405.76 + 405.69) / 2$ $(4.32 - 1.55) \times (405.70 + 405.76) / 2$ $(1.75 - 4.32) \times (405.21 + 405.26) / 2$ $(0.50 - 1.75) \times (405.24 + 405.21) / 2$ $(0.44 - 0.50) \times (405.24 + 405.24) / 2$	8.11 44.60 141.98 255.61 1123.87 -1041.45 -506.53 -24.31	79.43	
L1 - 335 7013.59	AS1	$(-9.07 - 13.62) \times (410.71 + 408.85) / 2$ $(-5.99 - 9.07) \times (411.77 + 410.71) / 2$ $(-5.27 - 5.99) \times (412.09 + 411.77) / 2$ $(-4.49 - 5.27) \times (411.07 + 412.09) / 2$ $(-0.14 - 4.49) \times (405.12 + 411.07) / 2$ $(-0.10 - 0.14) \times (405.04 + 405.12) / 2$ $(0.09 - 0.10) \times (404.70 + 405.04) / 2$ $(0.00 - 0.09) \times (404.71 + 404.70) / 2$ $(-9.25 - 0.00) \times (404.99 + 404.71) / 2$ $(-11.25 - 9.25) \times (405.15 + 405.15) / 2$ $(-11.45 - 11.25) \times (405.60 + 405.30) / 2$ $(-13.62 - 11.45) \times (408.85 + 405.60) / 2$	1864.50 1266.62 296.59 321.03 1775.21 16.20 76.93 -36.42 -3744.86 -810.30 -81.09 -883.68	1.88	
L1 - 335 7013.59	AS2	$(0.85 - 0.71) \times (405.12 + 404.70) / 2$ $(1.02 - 0.85) \times (405.14 + 405.12) / 2$ $(1.82 - 1.02) \times (405.23 + 405.14) / 2$ $(4.38 - 1.82) \times (405.17 + 405.23) / 2$ $(1.75 - 4.38) \times (404.65 + 404.71) / 2$ $(0.71 - 1.75) \times (404.69 + 404.65) / 2$	56.69 68.87 324.15 1037.31 -1064.31 -420.86	60.73	
L1 - 336 7022.15	AS1	$(-11.79 - 12.91) \times (407.85 + 407.39) / 2$ $(-4.24 - 11.79) \times (410.19 + 407.85) / 2$ $(-1.89 - 4.24) \times (407.37 + 410.19) / 2$ $(0.04 - 1.89) \times (404.72 + 407.37) / 2$ $(0.05 - 0.04) \times (404.71 + 404.72) / 2$ $(0.28 - 0.05) \times (404.29 + 404.71) / 2$ $(0.00 - 0.28) \times (404.30 + 404.29) / 2$ $(-9.25 - 0.00) \times (404.59 + 404.30) / 2$ $(-11.25 - 9.25) \times (404.75 + 404.75) / 2$ $(-11.45 - 11.25) \times (405.19 + 404.89) / 2$ $(-12.91 - 11.45) \times (407.39 + 405.19) / 2$	456.53 3088.10 960.63 783.67 4.05 93.04 -113.20 -3741.12 -809.50 -81.01 -593.18	1.85	
L1 - 336 7022.15	AS2	$(1.03 - 0.88) \times (404.72 + 404.27) / 2$ $(1.06 - 1.03) \times (404.73 + 404.72) / 2$ $(1.98 - 1.06) \times (404.83 + 404.73) / 2$ $(4.43 - 1.98) \times (404.78 + 404.83) / 2$ $(1.75 - 4.43) \times (404.24 + 404.30) / 2$ $(0.88 - 1.75) \times (404.27 + 404.24) / 2$	60.67 12.14 372.40 991.77 -1083.44 -351.70	48.01	
L1 - 337 7039.89	AS1	$(-4.94 - 8.61) \times (404.41 + 403.73) / 2$ $(-3.91 - 4.94) \times (404.30 + 404.41) / 2$ $(-2.21 - 3.91) \times (403.80 + 404.30) / 2$ $(-2.13 - 2.21) \times (403.70 + 403.80) / 2$ $(-1.97 - 2.13) \times (403.51 + 403.70) / 2$ $(-8.61 - 1.97) \times (403.73 + 403.51) / 2$	1482.94 416.49 686.89 32.30 64.58 -2680.04	1.84	
L1 - 337 7039.89	AS2	$(-0.83 - 0.86) \times (403.53 + 403.47) / 2$ $(-0.69 - 0.83) \times (403.81 + 403.53) / 2$ $(0.94 - 0.69) \times (403.81 + 403.81) / 2$ $(1.13 - 0.94) \times (403.84 + 403.81) / 2$ $(1.70 - 1.13) \times (403.89 + 403.84) / 2$ $(1.72 - 1.70) \times (403.89 + 403.89) / 2$ $(1.92 - 1.72) \times (403.89 + 403.89) / 2$ $(3.61 - 1.92) \times (403.88 + 403.89) / 2$ $(4.54 - 3.61) \times (403.97 + 403.88) / 2$ $(1.75 - 4.54) \times (403.39 + 403.46) / 2$ $(0.50 - 1.75) \times (403.43 + 403.39) / 2$ $(0.00 - 0.50) \times (403.44 + 403.43) / 2$ $(-0.86 - 0.00) \times (403.47 + 403.44) / 2$	12.11 56.51 658.21 76.73 230.20 8.08 80.78 682.57 375.65 -1125.56 -504.26 -201.72 -346.97	3.16	
L1 - 337A 7039.89	AS1	$(-4.94 - 8.61) \times (404.41 + 403.73) / 2$ $(-3.91 - 4.94) \times (404.30 + 404.41) / 2$ $(-2.21 - 3.91) \times (403.80 + 404.30) / 2$ $(-2.13 - 2.21) \times (403.70 + 403.80) / 2$ $(-1.97 - 2.13) \times (403.51 + 403.70) / 2$ $(-8.61 - 1.97) \times (403.73 + 403.51) / 2$	1482.94 416.49 686.89 32.30 64.58 -2680.04	2.33	
L1 - 337A 7039.89	AS2	$(-0.83 - 0.86) \times (403.54 + 403.47) / 2$ $(-0.69 - 0.83) \times (403.81 + 403.54) / 2$ $(0.94 - 0.69) \times (403.81 + 403.81) / 2$ $(1.13 - 0.94) \times (403.84 + 403.81) / 2$ $(1.70 - 1.13) \times (403.89 + 403.84) / 2$ $(1.72 - 1.70) \times (403.89 + 403.89) / 2$	12.11 56.51 658.21 76.73 230.20 8.08	3.16	
A RI PORTARE mq			1041.84		

		CALCOLO DELLE AREE		Foglio n. 18	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1041.84		
L1 - 338 7047.21	AS1	$(1.92 - 1.72) \times (403.89 + 403.89) / 2$ $(3.61 - 1.92) \times (403.88 + 403.89) / 2$ $(4.54 - 3.61) \times (403.97 + 403.88) / 2$ $(1.75 - 4.54) \times (403.39 + 403.46) / 2$ $(0.50 - 1.75) \times (403.43 + 403.39) / 2$ $(0.00 - 0.50) \times (403.44 + 403.43) / 2$ $(-0.86 - 0.00) \times (403.47 + 403.44) / 2$	80.78 682.57 375.65 -1125.56 -504.26 -201.72 -346.97	2.33	
L1 - 339 7067.27	AS1	$(-0.98 - -2.78) \times (403.27 + 403.19) / 2$ $(0.14 - -0.98) \times (403.26 + 403.27) / 2$ $(1.33 - 0.14) \times (403.46 + 403.26) / 2$ $(1.81 - 1.33) \times (403.51 + 403.46) / 2$ $(1.96 - 1.81) \times (403.51 + 403.51) / 2$ $(3.52 - 1.96) \times (403.48 + 403.51) / 2$ $(4.58 - 3.52) \times (403.47 + 403.48) / 2$ $(1.75 - 4.58) \times (403.03 + 403.11) / 2$ $(0.50 - 1.75) \times (403.08 + 403.03) / 2$ $(0.00 - 0.50) \times (403.09 + 403.08) / 2$ $(-2.78 - 0.00) \times (403.19 + 403.09) / 2$	725.81 451.66 480.00 193.67 60.53 629.45 427.68 -1140.69 -503.82 -201.54 -1120.73	2.02	
L1 - 340 7089.84	AS1	$(1.78 - -0.03) \times (402.44 + 402.13) / 2$ $(1.99 - 1.78) \times (402.46 + 402.44) / 2$ $(2.49 - 1.99) \times (402.48 + 402.46) / 2$ $(4.69 - 2.49) \times (402.42 + 402.48) / 2$ $(1.75 - 4.69) \times (402.07 + 402.15) / 2$ $(0.50 - 1.75) \times (402.11 + 402.07) / 2$ $(0.00 - 0.50) \times (402.13 + 402.11) / 2$ $(-0.03 - 0.00) \times (402.13 + 402.13) / 2$	728.14 84.51 201.24 885.39 -1182.20 -502.61 -201.06 -12.06	1.35	
L1 - 341 7114.93	AS1	$(2.19 - 0.90) \times (401.31 + 401.01) / 2$ $(2.82 - 2.19) \times (401.33 + 401.31) / 2$ $(2.95 - 2.82) \times (401.30 + 401.33) / 2$ $(4.79 - 2.95) \times (401.26 + 401.30) / 2$ $(1.75 - 4.79) \times (400.98 + 401.07) / 2$ $(0.90 - 1.75) \times (401.01 + 400.98) / 2$	517.50 252.83 52.17 738.36 -1219.12 -340.85	0.89	
L1 - 342 7140.03	AS1	$(2.70 - 0.95) \times (400.12 + 399.80) / 2$ $(2.71 - 2.70) \times (400.12 + 400.12) / 2$ $(3.24 - 2.71) \times (400.04 + 400.12) / 2$ $(3.51 - 3.24) \times (400.00 + 400.04) / 2$ $(3.53 - 3.51) \times (400.00 + 400.00) / 2$ $(4.86 - 3.53) \times (399.99 + 400.00) / 2$ $(1.75 - 4.86) \times (399.77 + 399.87) / 2$ $(0.95 - 1.75) \times (399.80 + 399.77) / 2$	699.93 4.00 212.04 108.01 8.00 531.99 -1243.44 -319.83	0.70	
L1 - 343 7152.25	AS1	$(1.83 - 1.65) \times (398.68 + 398.57) / 2$ $(2.20 - 1.83) \times (398.75 + 398.68) / 2$ $(3.43 - 2.20) \times (399.03 + 398.75) / 2$ $(3.63 - 3.43) \times (399.00 + 399.03) / 2$ $(4.19 - 3.63) \times (399.03 + 399.00) / 2$ $(4.89 - 4.19) \times (399.01 + 399.03) / 2$ $(1.75 - 4.89) \times (398.56 + 398.68) / 2$ $(1.65 - 1.75) \times (398.57 + 398.56) / 2$	71.75 147.52 490.63 79.80 223.45 279.31 -1251.67 -39.86	0.93	
L1 - 344 7165.14	AS1	$(2.24 - 2.06) \times (398.10 + 397.99) / 2$ $(3.58 - 2.24) \times (398.42 + 398.10) / 2$ $(3.70 - 3.58) \times (398.47 + 398.42) / 2$ $(4.37 - 3.70) \times (398.52 + 398.47) / 2$ $(4.45 - 4.37) \times (398.53 + 398.52) / 2$ $(4.89 - 4.45) \times (398.52 + 398.53) / 2$ $(2.06 - 4.89) \times (397.99 + 398.09) / 2$	71.65 533.67 47.81 266.99 31.88 175.35 -1126.45	0.90	
L1 - 345 7190.25	AS1	$(2.76 - 2.71) \times (397.43 + 397.40) / 2$ $(3.50 - 2.76) \times (397.61 + 397.43) / 2$ $(4.07 - 3.50) \times (397.82 + 397.61) / 2$ $(4.43 - 4.07) \times (397.84 + 397.82) / 2$ $(4.86 - 4.43) \times (397.90 + 397.84) / 2$ $(4.89 - 4.86) \times (397.90 + 397.90) / 2$ $(2.71 - 4.89) \times (397.40 + 397.48) / 2$	19.87 294.16 226.70 143.22 171.08 11.94 -866.42	0.55	
L1 - 346 7215.36	AS1	$(3.53 - 3.51) \times (396.24 + 396.22) / 2$ $(3.97 - 3.53) \times (396.40 + 396.24) / 2$ $(4.67 - 3.97) \times (396.66 + 396.40) / 2$ $(4.90 - 4.67) \times (396.64 + 396.66) / 2$ $(3.51 - 4.90) \times (396.22 + 396.28) / 2$	7.92 174.38 277.57 91.23 -550.79	0.31	
L1 - 351 7340.92	AS1	$(4.80 - 4.29) \times (395.25 + 395.05) / 2$ $(4.91 - 4.80) \times (395.31 + 395.25) / 2$ $(4.29 - 4.91) \times (395.05 + 395.08) / 2$	201.53 43.48 -244.94	0.07	
L1 - 352 7366.03	AS1	$(-2.00 - -5.62) \times (390.25 + 389.23) / 2$ $(4.63 - -2.00) \times (392.54 + 390.25) / 2$ $(4.95 - 4.63) \times (392.31 + 392.54) / 2$ $(1.75 - 4.95) \times (388.92 + 389.08) / 2$ $(0.50 - 1.75) \times (388.97 + 388.92) / 2$ $(0.00 - 0.50) \times (388.99 + 388.97) / 2$ $(-5.62 - 0.00) \times (389.23 + 388.99) / 2$	1410.86 2594.95 125.58 -1244.80 -486.18 -194.49 -2186.80	19.12	
L1 - 353 7374.93	AS1	$(-4.12 - -6.97) \times (389.47 + 388.08) / 2$ $(3.87 - -4.12) \times (392.87 + 389.47) / 2$ $(4.95 - 3.87) \times (391.52 + 392.87) / 2$ $(1.75 - 4.95) \times (387.72 + 387.88) / 2$ $(0.50 - 1.75) \times (387.77 + 387.72) / 2$ $(0.00 - 0.50) \times (387.79 + 387.77) / 2$ $(-6.97 - 0.00) \times (388.08 + 387.79) / 2$	1108.01 3125.45 423.57 -1240.96 -484.68 -193.89 -2703.91	33.59	
L1 - 353	AS2	$(3.79 - -7.48) \times (392.47 + 387.67) / 2$	4396.09	0.95	
A RI PORTARE mq			4396.09		

		CALCOLO DELLE AREE		Foglio n. 19		
STERRO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		4396.09		
7374.93		(4.96-3.79)x(391.03+392.47)/2 (1.75-4.96)x(387.29+387.45)/2 (0.50-1.75)x(387.34+387.29)/2 (0.00-0.50)x(387.36+387.34)/2 (-7.48-0.00)x(387.67+387.36)/2		458.35 -1243.46 -484.14 -193.68 -2898.61		
L1 - 353A 7374.93	AS1	(3.79--7.48)x(392.47+387.67)/2 (4.96-3.79)x(391.03+392.47)/2 (1.75-4.96)x(387.29+387.45)/2 (0.50-1.75)x(387.34+387.29)/2 (0.00-0.50)x(387.36+387.34)/2 (-7.48-0.00)x(387.67+387.36)/2		4396.09 458.35 -1243.46 -484.14 -193.68 -2898.61	34.55	
L1 - 354 7391.14	AS1	(-8.70--10.97)x(387.90+387.04)/2 (3.77--8.70)x(391.97+387.90)/2 (4.96-3.77)x(390.55+391.97)/2 (1.75-4.96)x(386.51+386.68)/2 (0.50-1.75)x(386.56+386.51)/2 (0.00-0.50)x(386.58+386.56)/2 (-9.25-0.00)x(386.97+386.58)/2 (-10.97--9.25)x(387.04+386.97)/2		879.56 4862.49 465.60 -1240.97 -483.17 -193.28 -3577.67 -665.65	34.55	
L1 - 355 7416.26	AS1	(-12.45--14.46)x(388.40+387.54)/2 (-12.30--12.45)x(388.43+388.40)/2 (-11.71--12.30)x(388.60+388.43)/2 (4.97--11.71)x(388.39+388.60)/2 (1.77-4.97)x(385.30+385.48)/2 (0.52-1.77)x(385.36+385.30)/2 (0.00-0.52)x(385.38+385.36)/2 (-9.25-0.00)x(385.76+385.38)/2 (-11.25--9.25)x(385.92+385.92)/2 (-11.52--11.25)x(386.07+386.07)/2 (-14.46--11.52)x(387.54+386.07)/2		779.82 58.26 229.22 6480.10 -1233.25 -481.66 -200.39 -3566.52 -771.84 -104.24 -1137.21	46.91	
L1 - 356 7441.37	AS1	(-14.94--16.08)x(387.73+387.14)/2 (-4.51--14.94)x(389.88+387.73)/2 (4.01--4.51)x(390.51+389.88)/2 (4.58-4.01)x(389.84+390.51)/2 (4.97-4.58)x(389.32+389.84)/2 (1.87-4.97)x(384.10+384.28)/2 (0.62-1.87)x(384.15+384.10)/2 (0.00-0.62)x(384.17+384.15)/2 (-9.25-0.00)x(384.56+384.17)/2 (-11.25--9.25)x(384.72+384.72)/2 (-11.52--11.25)x(384.87+384.87)/2 (-16.08--11.52)x(387.14+384.87)/2		441.68 4055.24 3324.46 222.40 151.94 -1190.99 -480.16 -238.18 -3555.38 -769.44 -103.91 -1760.18	52.29	
L1 - 357 7462.54	AS1	(-5.29--12.81)x(387.95+384.50)/2 (4.55--5.29)x(388.69+387.95)/2 (4.99-4.55)x(388.17+388.69)/2 (2.02-4.99)x(383.07+383.27)/2 (0.77-2.02)x(383.12+383.07)/2 (0.00-0.77)x(383.16+383.12)/2 (-9.25-0.00)x(383.54+383.16)/2 (-11.25--9.25)x(383.70+383.70)/2 (-11.52--11.25)x(383.85+383.85)/2 (-12.81--11.52)x(384.50+383.85)/2		2904.41 3821.07 170.91 -1138.01 -478.87 -295.02 -3545.99 -767.40 -103.64 -495.59	97.48	
L1 - 358 7481.53	AS1	(2.10--5.65)x(385.99+382.49)/2 (4.32-2.10)x(387.02+385.99)/2 (4.81-4.32)x(387.06+387.02)/2 (4.99-4.81)x(386.84+387.06)/2 (2.22-4.99)x(382.15+382.36)/2 (0.97-2.22)x(382.20+382.15)/2 (0.00-0.97)x(382.25+382.20)/2 (-5.65-0.00)x(382.49+382.25)/2		2977.86 858.04 189.65 69.65 -1058.85 -477.72 -370.76 -2160.39	71.87	
L1 - 358A 7481.53	AS1	(2.10--5.65)x(385.99+382.49)/2 (4.32-2.10)x(387.02+385.99)/2 (4.81-4.32)x(387.06+387.02)/2 (4.99-4.81)x(386.84+387.06)/2 (2.22-4.99)x(382.15+382.36)/2 (0.97-2.22)x(382.20+382.15)/2 (0.00-0.97)x(382.25+382.20)/2 (-5.65-0.00)x(382.49+382.25)/2		2977.86 858.04 189.65 69.65 -1058.85 -477.72 -370.76 -2160.39	27.48	
L1 - 359 7491.60	AS1	(-1.40--1.57)x(381.91+381.83)/2 (2.24--1.40)x(384.29+381.91)/2 (5.00-2.24)x(385.56+384.29)/2 (2.34-5.00)x(381.66+381.88)/2 (1.09-2.34)x(381.71+381.66)/2 (0.00-1.09)x(381.76+381.71)/2 (-1.57-0.00)x(381.83+381.76)/2		64.92 1394.48 1062.39 -1015.51 -477.11 -416.09 -599.42	27.48	
L1 - 360 7516.74	AS1	(5.02-2.54)x(381.59+380.44)/2 (2.68-5.02)x(380.43+380.69)/2 (2.54-2.68)x(380.44+380.43)/2		944.92 -890.51 -53.26	13.66	
L1 - 362 7567.04	AS1	(5.09-4.79)x(378.46+378.24)/2 (4.79-5.09)x(378.24+378.30)/2		113.50 -113.48	1.15	
L1 - 363 7592.22	AS1	(2.88-1.82)x(377.48+376.83)/2 (4.14-2.88)x(377.61+377.48)/2 (4.68-4.14)x(377.70+377.61)/2 (5.12-4.68)x(377.69+377.70)/2 (3.74-5.12)x(376.73+377.10)/2 (2.49-3.74)x(376.80+376.73)/2 (1.82-2.49)x(376.83+376.80)/2		399.78 475.71 203.93 166.19 -520.14 -470.96 -252.47	0.02	
L1 - 364 7617.40	AS1	(0.88--0.26)x(376.34+375.74)/2 (1.43-0.88)x(376.43+376.34)/2 (1.67-1.43)x(376.52+376.43)/2 (5.15-1.67)x(376.53+376.52)/2 (4.07-5.15)x(375.49+375.91)/2		428.69 207.01 90.35 1310.31 -405.76	2.04	
A RI PORTARE mq				1630.60		

		CALCOLO DELLE AREE		Foglio n. 20	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1630.60		
L1 - 365 7642.60	AS1	$(2.82-4.07) \times (375.56+375.49) / 2$ $(0.00-2.82) \times (375.72+375.56) / 2$ $(-0.26-0.00) \times (375.74+375.72) / 2$ $(-3.12--3.70) \times (374.95+374.74) / 2$ $(-2.94--3.12) \times (375.02+374.95) / 2$ $(-2.74--2.94) \times (375.10+375.02) / 2$ $(-2.71--2.74) \times (375.11+375.10) / 2$ $(-2.06--2.71) \times (375.36+375.11) / 2$ $(-1.71--2.06) \times (375.36+375.36) / 2$ $(-1.66--1.71) \times (375.36+375.36) / 2$ $(5.17--1.66) \times (375.33+375.36) / 2$ $(4.32-5.17) \times (374.25+374.71) / 2$ $(3.07-4.32) \times (374.33+374.25) / 2$ $(0.00-3.07) \times (374.51+374.33) / 2$ $(-3.70-0.00) \times (374.74+374.51) / 2$	-469.41 -1059.30 -97.69 217.41 67.50 75.01 11.25 243.90 131.38 18.77 2563.61 -318.31 -467.86 -1149.47 -1386.11	4.20	
L1 - 366 7672.76	AS1	$(-11.30--21.33) \times (374.59+370.95) / 2$ $(-8.69--11.30) \times (373.78+374.59) / 2$ $(-8.62--8.69) \times (373.63+373.78) / 2$ $(-8.61--8.62) \times (373.62+373.63) / 2$ $(-9.25--8.61) \times (373.66+373.62) / 2$ $(-8.86--9.25) \times (370.95+373.66) / 2$ $(-21.33--8.86) \times (370.95+370.95) / 2$	3738.88 976.62 26.16 3.74 -239.13 145.20 -4625.75	7.08	
L1 - 366 7672.76	AS2	$(-7.78--7.86) \times (373.66+373.57) / 2$ $(-7.63--7.78) \times (373.85+373.66) / 2$ $(-7.56--7.63) \times (373.94+373.85) / 2$ $(-3.82--7.56) \times (373.92+373.94) / 2$ $(2.63--3.82) \times (373.90+373.92) / 2$ $(2.68-2.63) \times (373.75+373.90) / 2$ $(2.74-2.68) \times (373.71+373.75) / 2$ $(2.91-2.74) \times (373.53+373.71) / 2$ $(3.00-2.91) \times (373.39+373.53) / 2$ $(3.25-3.00) \times (373.41+373.39) / 2$ $(3.58-3.25) \times (373.41+373.41) / 2$ $(3.71-3.58) \times (373.65+373.41) / 2$ $(3.86-3.71) \times (373.85+373.65) / 2$ $(5.18-3.86) \times (375.58+373.85) / 2$ $(4.50-5.18) \times (372.78+373.28) / 2$ $(3.25-4.50) \times (372.86+372.78) / 2$ $(0.00-3.25) \times (373.07+372.86) / 2$ $(-7.86-0.00) \times (373.57+373.07) / 2$	29.89 56.06 26.17 1398.50 2411.72 18.69 22.42 63.52 33.61 93.35 123.23 48.56 56.06 494.62 -253.66 -466.02 -1212.14 -2934.30	25.72	
L1 - 366A 7672.76	AS1	$(-11.30--13.47) \times (374.59+373.80) / 2$ $(-8.69--11.30) \times (373.78+374.59) / 2$ $(-8.62--8.69) \times (373.63+373.78) / 2$ $(-8.61--8.62) \times (373.62+373.63) / 2$ $(-9.25--8.61) \times (373.66+373.62) / 2$ $(-11.02--9.25) \times (373.77+373.66) / 2$ $(-11.53--11.02) \times (373.80+373.77) / 2$ $(-13.47--11.53) \times (373.80+373.80) / 2$	812.00 976.62 26.16 3.74 -239.13 -661.48 -190.63 -725.17	10.28	
L1 - 366A 7672.76	AS2	$(-7.78--7.86) \times (373.66+373.57) / 2$ $(-7.63--7.78) \times (373.85+373.66) / 2$ $(-7.56--7.63) \times (373.94+373.85) / 2$ $(-3.82--7.56) \times (373.92+373.94) / 2$ $(2.63--3.82) \times (373.90+373.92) / 2$ $(2.68-2.63) \times (373.75+373.90) / 2$ $(2.74-2.68) \times (373.71+373.75) / 2$ $(2.91-2.74) \times (373.53+373.71) / 2$ $(3.00-2.91) \times (373.39+373.53) / 2$ $(3.25-3.00) \times (373.41+373.39) / 2$ $(3.58-3.25) \times (373.41+373.41) / 2$ $(3.71-3.58) \times (373.65+373.41) / 2$ $(3.86-3.71) \times (373.85+373.65) / 2$ $(5.18-3.86) \times (375.58+373.85) / 2$ $(4.50-5.18) \times (372.78+373.28) / 2$ $(3.25-4.50) \times (372.86+372.78) / 2$ $(0.00-3.25) \times (373.07+372.86) / 2$ $(-7.86-0.00) \times (373.57+373.07) / 2$	29.89 56.06 26.17 1398.50 2411.72 18.69 22.42 63.52 33.61 93.35 123.23 48.56 56.06 494.62 -253.66 -466.02 -1212.14 -2934.30	2.11	
L1 - 367 7693.05	AS1	$(-11.01--11.03) \times (372.85+372.82) / 2$ $(-10.98--11.01) \times (372.88+372.85) / 2$ $(-10.83--10.98) \times (373.07+372.88) / 2$ $(-9.00--10.83) \times (373.04+373.07) / 2$ $(-0.62--9.00) \times (372.99+373.04) / 2$ $(-0.61--0.62) \times (372.93+372.99) / 2$ $(-0.49--0.61) \times (372.67+372.93) / 2$ $(-0.46--0.49) \times (372.62+372.67) / 2$ $(-0.30--0.46) \times (372.39+372.62) / 2$ $(0.23--0.30) \times (372.40+372.39) / 2$ $(0.37-0.23) \times (372.40+372.40) / 2$ $(0.42-0.37) \times (372.50+372.40) / 2$ $(0.65-0.42) \times (372.91+372.50) / 2$ $(5.17-0.65) \times (378.78+372.91) / 2$ $(4.55-5.17) \times (371.79+372.32) / 2$ $(3.30-4.55) \times (371.88+371.79) / 2$ $(0.00-3.30) \times (372.09+371.88) / 2$ $(-9.25-0.00) \times (372.70+372.09) / 2$ $(-11.02--9.25) \times (372.82+372.70) / 2$ $(-11.03--11.02) \times (372.82+372.82) / 2$	7.46 11.19 55.95 682.69 3125.87 3.73 44.74 11.18 59.60 197.37 52.14 18.62 85.72 1698.82 -230.67 -464.79 -1227.55 -3444.65 -659.79 -3.73	10.28	
L1 - 368 7719.44	AS1	$(-5.76--11.54) \times (371.87+371.97) / 2$ $(-4.10--5.76) \times (371.85+371.87) / 2$ $(-4.06--4.10) \times (371.54+371.85) / 2$ $(-4.04--4.06) \times (371.48+371.54) / 2$ $(-4.01--4.04) \times (371.44+371.48) / 2$ $(-3.85--4.01) \times (371.20+371.44) / 2$ $(-3.27--3.85) \times (371.21+371.20) / 2$ $(-3.17--3.27) \times (371.21+371.21) / 2$ $(-2.94--3.17) \times (371.64+371.21) / 2$ $(-2.90--2.94) \times (371.72+371.64) / 2$ $(5.14--2.90) \times (381.91+371.72) / 2$	2149.70 617.29 14.87 7.43 11.14 59.41 215.30 37.12 85.43 14.87 3029.59	23.90	
A RI PORTARE mq			6242.15		

		CALCOLO DELLE AREE	Foglio n. 21		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			6242.15		
L1 - 369 7735.54	AS1	$(4.55-5.14) \times (370.52+371.07) / 2$ $(3.30-4.55) \times (370.60+370.52) / 2$ $(0.00-3.30) \times (370.83+370.60) / 2$ $(-9.25-0.00) \times (371.45+370.83) / 2$ $(-11.02-9.25) \times (371.57+371.45) / 2$ $(-11.51-11.02) \times (371.60+371.57) / 2$ $(-11.54-11.51) \times (371.97+371.60) / 2$ $(-5.77-11.62) \times (371.27+371.33) / 2$ $(-5.65-5.77) \times (370.90+371.19) / 2$ $(-5.50-5.65) \times (370.69+370.90) / 2$ $(-5.46-5.50) \times (370.62+370.69) / 2$ $(-5.30-5.46) \times (370.62+370.62) / 2$ $(-4.78-5.30) \times (370.63+370.62) / 2$ $(-4.72-4.78) \times (370.75+370.63) / 2$ $(-4.50-4.72) \times (371.14+370.75) / 2$ $(0.56-4.50) \times (377.54+371.14) / 2$ $(5.11-0.56) \times (382.94+377.54) / 2$ $(4.55-5.11) \times (369.76+370.30) / 2$ $(3.30-4.55) \times (369.85+369.76) / 2$ $(0.00-3.30) \times (370.07+369.85) / 2$ $(-9.25-0.00) \times (370.69+370.07) / 2$ $(-11.02-9.25) \times (370.81+370.69) / 2$ $(-11.51-11.02) \times (370.85+370.81) / 2$ $(-11.62-11.51) \times (371.33+370.85) / 2$	-218.77 -463.20 -1223.36 -3433.05 -657.57 -182.08 -11.15 2172.10 44.53 55.62 14.83 59.30 192.72 22.24 81.61 1894.16 1730.09 -207.22 -462.26 -1220.87 -3426.01 -656.23 -181.71 -40.82	52.97	
L1 - 370 7755.54	AS1	$(-17.54-17.61) \times (370.52+370.45) / 2$ $(-17.50-17.54) \times (370.58+370.52) / 2$ $(-17.37-17.50) \times (370.77+370.58) / 2$ $(-14.59-17.37) \times (370.74+370.77) / 2$ $(-7.35-14.59) \times (370.41+370.74) / 2$ $(-7.32-7.35) \times (370.29+370.41) / 2$ $(-7.28-7.32) \times (370.10+370.29) / 2$ $(-7.22-7.28) \times (370.01+370.10) / 2$ $(-7.10-7.22) \times (369.82+370.01) / 2$ $(-6.64-7.10) \times (369.82+369.82) / 2$ $(-6.42-6.64) \times (369.82+369.82) / 2$ $(-6.33-6.42) \times (369.99+369.82) / 2$ $(-6.14-6.33) \times (370.33+369.99) / 2$ $(3.31-6.14) \times (381.49+370.33) / 2$ $(5.08-3.31) \times (383.58+381.49) / 2$ $(4.55-5.08) \times (368.84+369.37) / 2$ $(3.30-4.55) \times (368.93+368.84) / 2$ $(0.00-3.30) \times (369.15+368.93) / 2$ $(-12.75-0.00) \times (370.01+369.15) / 2$ $(-14.52-12.75) \times (370.13+370.01) / 2$ $(-15.01-14.52) \times (370.16+370.13) / 2$ $(-15.07-15.01) \times (370.37+370.16) / 2$ $(-17.61-15.07) \times (370.45+370.37) / 2$	25.93 14.82 48.19 1030.70 2682.96 11.11 14.81 22.20 44.39 170.12 81.36 33.29 70.33 3552.35 677.09 -195.63 -461.11 -1217.83 -4712.14 -655.02 -181.37 -22.22 -940.84	72.08	
L1 - 371 7780.54	AS1	$(-26.73-27.47) \times (369.68+369.69) / 2$ $(-14.24-26.73) \times (369.50+369.68) / 2$ $(-8.75-14.24) \times (369.38+369.50) / 2$ $(-8.68-8.75) \times (369.12+369.38) / 2$ $(-8.67-8.68) \times (369.05+369.12) / 2$ $(-8.62-8.67) \times (368.98+369.05) / 2$ $(-8.48-8.62) \times (368.77+368.98) / 2$ $(-7.97-8.48) \times (368.77+368.77) / 2$ $(-7.80-7.97) \times (368.77+368.77) / 2$ $(-7.60-7.80) \times (369.16+368.77) / 2$ $(-7.53-7.60) \times (369.28+369.16) / 2$ $(-0.17-7.53) \times (377.80+369.28) / 2$ $(3.07-0.17) \times (381.64+377.80) / 2$ $(5.04-3.07) \times (382.01+381.64) / 2$ $(4.55-5.04) \times (367.73+368.24) / 2$ $(3.30-4.55) \times (367.82+367.73) / 2$ $(0.00-3.30) \times (368.04+367.82) / 2$ $(-12.75-0.00) \times (368.90+368.04) / 2$ $(-14.52-12.75) \times (369.02+368.90) / 2$ $(-15.01-14.52) \times (369.05+369.02) / 2$ $(-15.06-15.01) \times (369.31+369.05) / 2$ $(-27.47-15.06) \times (369.69+369.31) / 2$	273.57 4616.18 2028.23 25.85 3.69 18.45 51.64 188.07 62.69 73.79 25.85 2749.25 1230.29 752.20 -180.31 -459.72 -1214.17 -4697.99 -653.06 -180.83 -18.46 -4585.49	93.49	
L1 - 372 7800.54	AS1	$(-24.82-27.09) \times (368.80+368.68) / 2$ $(-24.41-24.82) \times (368.84+368.80) / 2$ $(-24.15-24.41) \times (368.83+368.84) / 2$ $(-14.34-24.15) \times (368.79+368.83) / 2$ $(-9.42-14.34) \times (368.74+368.79) / 2$ $(-9.40-9.42) \times (368.68+368.74) / 2$ $(-9.14-9.40) \times (368.32+368.68) / 2$ $(-8.98-9.14) \times (368.08+368.32) / 2$ $(-8.95-8.98) \times (368.04+368.08) / 2$ $(-8.38-8.95) \times (368.03+368.04) / 2$ $(-8.28-8.38) \times (368.03+368.03) / 2$ $(-8.05-8.28) \times (368.47+368.03) / 2$ $(-8.01-8.05) \times (368.54+368.47) / 2$ $(-4.44-8.01) \times (370.63+368.54) / 2$ $(-3.56-4.44) \times (371.64+370.63) / 2$ $(1.48-3.56) \times (373.01+371.64) / 2$ $(5.01-1.48) \times (373.91+373.01) / 2$ $(4.55-5.01) \times (366.87+367.36) / 2$ $(3.30-4.55) \times (366.96+366.87) / 2$ $(0.00-3.30) \times (367.18+366.96) / 2$ $(-9.25-0.00) \times (367.81+367.18) / 2$ $(-11.02-9.25) \times (367.93+367.81) / 2$ $(-11.51-11.02) \times (367.96+367.93) / 2$ $(-11.61-11.51) \times (368.20+367.96) / 2$ $(-27.09-11.61) \times (368.68+368.20) / 2$	837.04 151.22 95.90 3618.03 1814.32 7.37 95.81 58.91 11.04 209.78 36.80 84.70 14.74 1319.42 326.60 1876.52 1318.31 -168.87 -458.64 -1211.33 -3399.33 -651.13 -180.29 -36.81 -5703.45	109.72	
L1 - 373 7819.26	AS1	$(-19.21-19.85) \times (368.18+367.71) / 2$ $(-17.14-19.21) \times (368.10+368.18) / 2$ $(-9.64-17.14) \times (367.77+368.10) / 2$ $(-9.53-9.64) \times (367.76+367.77) / 2$ $(-9.34-9.53) \times (367.62+367.76) / 2$	235.48 762.05 2759.51 40.45 69.86	66.66	
A RI PORTARE mq			3867.35		

		CALCOLO DELLE AREE		Foglio n. 22	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3867.35		
L1 - 374 7844.50	AS1	(-8.40--9.34) x (367.56+367.62) / 2 (-7.85--8.40) x (367.44+367.56) / 2 (-6.60--7.85) x (366.85+367.44) / 2 (-9.25--6.60) x (367.03+366.85) / 2 (-11.02--9.25) x (367.15+367.03) / 2 (-11.51--11.02) x (367.18+367.15) / 2 (-11.61--11.51) x (367.45+367.18) / 2 (-19.85--11.61) x (367.71+367.45) / 2 (-19.44--20.65) x (367.01+366.68) / 2 (-18.92--19.44) x (367.06+367.01) / 2 (-18.82--18.92) x (367.06+367.06) / 2 (-17.29--18.82) x (367.00+367.06) / 2 (-9.35--17.29) x (366.63+367.00) / 2 (-8.98--9.35) x (366.58+366.63) / 2 (-8.88--8.98) x (366.52+366.58) / 2 (-8.55--8.88) x (366.45+366.52) / 2 (-7.59--8.55) x (366.33+366.45) / 2 (-6.63--7.59) x (365.84+366.33) / 2 (-9.25--6.63) x (366.01+365.84) / 2 (-11.02--9.25) x (366.13+366.01) / 2 (-11.51--11.02) x (366.17+366.13) / 2 (-11.58--11.51) x (366.40+366.17) / 2 (-20.65--11.58) x (366.68+366.40) / 2	345.53 202.13 458.93 -972.39 -649.75 -179.91 -36.73 -3028.86 443.88 190.86 36.71 561.56 2912.51 135.64 36.65 120.94 351.73 351.44 -958.72 -647.94 -179.41 -25.64 -3324.52	6.30	
L1 - 375 7869.74	AS1	(-18.45--19.44) x (365.73+365.62) / 2 (-18.00--18.45) x (365.85+365.73) / 2 (-17.82--18.00) x (365.87+365.85) / 2 (-17.37--17.82) x (366.06+365.87) / 2 (-14.08--17.37) x (365.91+366.06) / 2 (-7.87--14.08) x (365.67+365.91) / 2 (-7.55--7.87) x (365.42+365.67) / 2 (-7.38--7.55) x (365.40+365.42) / 2 (-6.95--7.38) x (365.34+365.40) / 2 (-6.24--6.95) x (365.26+365.34) / 2 (-5.22--6.24) x (364.77+365.26) / 2 (-9.25--5.22) x (365.04+364.77) / 2 (-11.02--9.25) x (365.16+365.04) / 2 (-11.51--11.02) x (365.20+365.16) / 2 (-11.57--11.51) x (365.37+365.20) / 2 (-19.44--11.57) x (365.62+365.37) / 2	362.02 164.61 65.85 164.68 1204.09 2271.56 116.97 62.12 157.11 259.36 372.32 -1470.57 -646.23 -178.94 -21.92 -2876.45	5.69	
L1 - 376 7894.97	AS1	(-16.67--17.40) x (364.74+364.67) / 2 (-16.12--16.67) x (364.80+364.74) / 2 (-15.88--16.12) x (364.91+364.80) / 2 (-15.42--15.88) x (365.03+364.91) / 2 (-11.71--15.42) x (364.89+365.03) / 2 (-5.97--11.71) x (364.66+364.89) / 2 (-5.78--5.97) x (364.52+364.66) / 2 (-5.40--5.78) x (364.38+364.52) / 2 (-4.55--5.40) x (364.29+364.38) / 2 (-4.18--4.55) x (364.24+364.29) / 2 (-2.99--4.18) x (363.69+364.24) / 2 (-9.25--2.99) x (364.11+363.69) / 2 (-11.02--9.25) x (364.23+364.11) / 2 (-11.51--11.02) x (364.27+364.23) / 2 (-11.58--11.51) x (364.49+364.27) / 2 (-17.40--11.58) x (364.67+364.49) / 2	266.23 200.62 87.57 167.89 1354.00 2093.81 69.27 138.49 309.68 134.78 433.12 -2278.01 -644.58 -178.48 -25.51 -2121.86	6.58	
L1 - 377 7920.21	AS1	(-16.50--16.93) x (363.86+363.70) / 2 (-13.67--16.50) x (363.85+363.86) / 2 (-6.48--13.67) x (363.76+363.85) / 2 (-3.47--6.48) x (363.65+363.76) / 2 (-3.40--3.47) x (363.62+363.65) / 2 (-2.94--3.40) x (363.35+363.62) / 2 (-1.76--2.94) x (363.43+363.35) / 2 (-1.65--1.76) x (363.42+363.43) / 2 (0.37--1.65) x (362.56+363.42) / 2 (0.00--0.37) x (362.58+362.56) / 2 (-9.25--0.00) x (363.21+362.58) / 2 (-11.02--9.25) x (363.33+363.21) / 2 (-11.51--11.02) x (363.36+363.33) / 2 (-11.55--11.51) x (363.53+363.36) / 2 (-16.93--11.55) x (363.70+363.53) / 2	156.43 1029.71 2615.76 1094.75 25.45 167.20 428.80 39.98 733.24 -134.15 -3356.78 -642.99 -178.04 -14.54 -1956.25	7.02	
L1 - 378 7945.44	AS1	(-9.93--11.38) x (362.73+362.54) / 2 (-9.59--9.93) x (363.00+362.73) / 2 (-9.27--9.59) x (363.16+363.00) / 2 (-3.19--9.27) x (362.74+363.16) / 2 (0.37--3.19) x (362.56+362.74) / 2 (0.53--0.37) x (362.46+362.56) / 2 (0.85--0.53) x (362.36+362.46) / 2 (2.10--0.85) x (362.37+362.36) / 2 (2.35--2.10) x (362.38+362.37) / 2 (4.59--2.35) x (361.44+362.38) / 2 (4.55--4.59) x (361.37+361.44) / 2 (3.30--4.55) x (361.45+361.37) / 2 (0.00--3.30) x (361.67+361.45) / 2 (-9.25--0.00) x (362.30+361.67) / 2 (-11.02--9.25) x (362.42+362.30) / 2 (-11.51--11.02) x (362.45+362.42) / 2 (-11.38--11.51) x (362.54+362.45) / 2	525.82 123.37 116.19 2206.74 1291.03 58.00 115.97 452.96 90.59 810.68 -14.46 -451.76 -1193.15 -3348.36 -641.38 -177.59 47.12	8.57	
L1 - 379 7970.67	AS1	(-7.32--7.63) x (361.44+361.28) / 2 (-6.59--7.32) x (361.52+361.44) / 2 (-6.09--6.59) x (361.72+361.52) / 2 (-5.81--6.09) x (361.79+361.72) / 2 (-5.47--5.81) x (362.02+361.79) / 2 (-0.37--5.47) x (361.68+362.02) / 2 (4.19--0.37) x (361.52+361.68) / 2 (4.41--4.19) x (361.50+361.52) / 2 (4.64--4.41) x (361.43+361.50) / 2 (4.69--4.64) x (361.42+361.43) / 2 (4.55--4.69) x (360.46+360.87) / 2	112.02 263.88 180.81 101.29 123.05 1845.43 1648.90 79.53 83.14 18.07 -50.49	11.77	
A RI PORTARE mq			4405.63		

		CALCOLO DELLE AREE	Foglio n. 23		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4405.63		
L1 - 380 7985.74	AS1	$(3.30-4.55) \times (360.54+360.46) / 2$ $(0.00-3.30) \times (360.76+360.54) / 2$ $(-7.63-0.00) \times (361.28+360.76) / 2$ $(-5.07--5.26) \times (360.68+360.58) / 2$ $(-4.96--5.07) \times (360.69+360.68) / 2$ $(-3.89--4.96) \times (361.10+360.69) / 2$ $(-3.29--3.89) \times (361.25+361.10) / 2$ $(-3.26--3.29) \times (361.27+361.25) / 2$ $(-2.81--3.26) \times (361.24+361.27) / 2$ $(4.66--2.81) \times (360.99+361.24) / 2$ $(4.55-4.66) \times (359.92+360.33) / 2$ $(3.30-4.55) \times (360.00+359.92) / 2$ $(0.00-3.30) \times (360.22+360.00) / 2$ $(-5.26-0.00) \times (360.58+360.22) / 2$	-450.63 -1190.14 -2754.58 68.52 39.68 386.16 216.71 10.84 162.56 2697.53 -39.61 -449.95 -1188.36 -1895.70	10.28	
L1 - 380A 7985.75	AS1	$(-5.07--5.26) \times (360.68+360.58) / 2$ $(-4.96--5.07) \times (360.69+360.68) / 2$ $(-3.89--4.96) \times (361.10+360.69) / 2$ $(-3.29--3.89) \times (361.25+361.10) / 2$ $(-3.26--3.29) \times (361.27+361.25) / 2$ $(-2.81--3.26) \times (361.24+361.27) / 2$ $(4.66--2.81) \times (360.99+361.24) / 2$ $(4.55-4.66) \times (359.91+360.33) / 2$ $(3.30-4.55) \times (360.00+359.91) / 2$ $(0.00-3.30) \times (360.22+360.00) / 2$ $(-5.26-0.00) \times (360.58+360.22) / 2$	68.52 39.68 386.16 216.71 10.84 162.56 2697.53 -39.61 -449.94 -1188.36 -1895.70	8.38	
L1 - 381 7989.34	AS1	$(-4.57--4.75) \times (360.50+360.41) / 2$ $(-3.44--4.57) \times (360.93+360.50) / 2$ $(-3.39--3.44) \times (360.94+360.93) / 2$ $(-3.37--3.39) \times (360.95+360.94) / 2$ $(-2.74--3.37) \times (361.10+360.95) / 2$ $(4.65--2.74) \times (360.85+361.10) / 2$ $(4.55-4.65) \times (359.79+360.20) / 2$ $(3.30-4.55) \times (359.87+359.79) / 2$ $(0.00-3.30) \times (360.09+359.87) / 2$ $(-4.75-0.00) \times (360.41+360.09) / 2$	64.88 407.61 18.05 7.22 227.45 2667.61 -36.00 -449.79 -1187.93 -1711.19	8.39	
L1 - 382 8009.52	AS1	$(-2.07--2.30) \times (359.64+359.52) / 2$ $(-1.60--2.07) \times (359.82+359.64) / 2$ $(-0.68--1.60) \times (359.98+359.82) / 2$ $(-0.23--0.68) \times (360.09+359.98) / 2$ $(-0.00--0.23) \times (360.15+360.09) / 2$ $(3.37--0.00) \times (360.04+360.15) / 2$ $(4.61-3.37) \times (360.04+360.04) / 2$ $(4.54-4.61) \times (359.06+359.48) / 2$ $(3.29-4.54) \times (359.14+359.06) / 2$ $(0.00-3.29) \times (359.37+359.14) / 2$ $(-2.30-0.00) \times (359.52+359.37) / 2$	82.70 169.07 331.11 162.02 82.83 1213.52 446.45 -25.15 -448.88 -1181.95 -826.72	7.91	
L1 - 383 8023.57	AS1	$(-0.78--0.91) \times (358.99+358.92) / 2$ $(-0.67--0.78) \times (359.04+358.99) / 2$ $(-0.66--0.67) \times (359.05+359.04) / 2$ $(0.86--0.66) \times (359.32+359.05) / 2$ $(0.97-0.86) \times (359.34+359.32) / 2$ $(1.56-0.97) \times (359.51+359.34) / 2$ $(4.58-1.56) \times (359.52+359.51) / 2$ $(4.46-4.58) \times (358.57+358.98) / 2$ $(3.21-4.46) \times (358.65+358.57) / 2$ $(0.00-3.21) \times (358.86+358.65) / 2$ $(-0.91-0.00) \times (358.92+358.86) / 2$	46.66 39.49 3.59 545.96 39.53 212.06 1085.74 -43.05 -448.26 -1151.60 -326.59	5.00	
L1 - 383A 8023.57	AS1	$(-0.78--0.91) \times (358.99+358.92) / 2$ $(-0.67--0.78) \times (359.04+358.99) / 2$ $(-0.66--0.67) \times (359.05+359.04) / 2$ $(0.86--0.66) \times (359.32+359.05) / 2$ $(0.97-0.86) \times (359.34+359.32) / 2$ $(1.56-0.97) \times (359.51+359.34) / 2$ $(4.58-1.56) \times (359.52+359.51) / 2$ $(4.46-4.58) \times (358.57+358.98) / 2$ $(3.21-4.46) \times (358.65+358.57) / 2$ $(0.00-3.21) \times (358.86+358.65) / 2$ $(-0.91-0.00) \times (358.92+358.86) / 2$	46.66 39.49 3.59 545.96 39.53 212.06 1085.74 -43.05 -448.26 -1151.60 -326.59	3.53	
L1 - 384 8034.75	AS1	$(0.44-0.27) \times (358.55+358.45) / 2$ $(0.87-0.44) \times (358.70+358.55) / 2$ $(1.91-0.87) \times (358.89+358.70) / 2$ $(2.10-1.91) \times (358.93+358.89) / 2$ $(2.58-2.10) \times (359.06+358.93) / 2$ $(4.57-2.58) \times (359.07+359.06) / 2$ $(4.36-4.57) \times (358.19+358.59) / 2$ $(3.11-4.36) \times (358.27+358.19) / 2$ $(0.27-3.11) \times (358.45+358.27) / 2$	60.94 154.21 373.15 68.19 172.32 714.54 -75.26 -447.79 -1017.74	3.53	
L1 - 385 8036.76	AS1	$(0.62-0.46) \times (358.46+358.37) / 2$ $(1.13-0.62) \times (358.64+358.46) / 2$ $(2.08-1.13) \times (358.81+358.64) / 2$ $(2.30-2.08) \times (358.86+358.81) / 2$ $(2.74-2.30) \times (358.98+358.86) / 2$ $(4.57-2.74) \times (358.99+358.98) / 2$ $(4.34-4.57) \times (358.13+358.52) / 2$ $(3.09-4.34) \times (358.21+358.13) / 2$ $(0.46-3.09) \times (358.37+358.21) / 2$	57.35 182.86 340.79 78.94 157.92 656.94 -82.41 -447.71 -942.30	2.56	
L1 - 386 8054.92	AS1	$(3.28-2.08) \times (358.10+357.67) / 2$ $(3.40-3.28) \times (358.12+358.10) / 2$ $(3.93-3.40) \times (358.25+358.12) / 2$ $(4.01-3.93) \times (358.27+358.25) / 2$ $(4.59-4.01) \times (358.27+358.27) / 2$ $(4.07-4.59) \times (357.55+357.91) / 2$ $(2.82-4.07) \times (357.62+357.55) / 2$ $(2.08-2.82) \times (357.67+357.62) / 2$	429.46 42.97 189.84 28.66 207.80 -186.02 -446.98 -264.66	2.38	
A RI PORTARE mq				1.07	

		CALCOLO DELLE AREE		Foglio n. 24	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 387 8071.55	AS1	(3.33-3.14)x(357.14+357.09)/2 (4.32-3.33)x(357.52+357.14)/2 (4.64-4.32)x(357.60+357.52)/2 (3.75-4.64)x(357.05+357.38)/2 (3.14-3.75)x(357.09+357.05)/2	67.85 353.76 114.42 -317.92 -217.81		
L1 - 400 8322.29	AS1	(-6.28--6.53)x(352.57+352.46)/2 (-2.95--6.28)x(352.56+352.57)/2 (-6.53--2.95)x(352.46+352.56)/2	88.13 1174.04 -1261.99	0.30	
L1 - 401 8347.24	AS1	(-11.32--11.41)x(352.57+352.54)/2 (5.01--11.32)x(352.63+352.57)/2 (5.36-5.01)x(352.63+352.63)/2 (1.75-5.36)x(352.59+352.48)/2 (0.50-1.75)x(352.55+352.59)/2 (0.00-0.50)x(352.53+352.55)/2 (-9.25-0.00)x(352.20+352.53)/2 (-11.07--9.25)x(352.14+352.20)/2 (-11.88--11.07)x(352.11+352.14)/2 (-11.41--11.88)x(352.54+352.11)/2	31.73 5757.96 123.42 -1272.65 -440.71 -176.27 -3259.38 -640.95 -285.22 165.59	0.18	
L1 - 402 8372.16	AS1	(-9.89--11.44)x(352.50+352.29)/2 (-9.61--9.89)x(352.52+352.50)/2 (-9.49--9.61)x(352.57+352.52)/2 (-3.35--9.49)x(352.62+352.57)/2 (0.87--3.35)x(352.67+352.62)/2 (1.71-0.87)x(352.68+352.67)/2 (4.78-1.71)x(352.97+352.68)/2 (4.85-4.78)x(352.98+352.97)/2 (1.75-4.85)x(352.55+352.39)/2 (0.50-1.75)x(352.50+352.55)/2 (0.00-0.50)x(352.48+352.50)/2 (-9.25-0.00)x(352.09+352.48)/2 (-11.07--9.25)x(352.01+352.09)/2 (-11.91--11.07)x(351.98+352.01)/2 (-11.44--11.91)x(352.29+351.98)/2	546.21 98.70 42.31 2164.93 1488.16 296.25 1083.17 24.71 -1092.66 -440.66 -176.25 -3258.64 -640.73 -295.68 165.50	3.52	
L1 - 403 8397.03	AS1	(-9.94--11.08)x(352.49+351.95)/2 (-9.82--9.94)x(352.51+352.49)/2 (-9.56--9.82)x(352.62+352.51)/2 (-7.12--9.56)x(352.65+352.62)/2 (-0.29--7.12)x(352.67+352.65)/2 (0.59--0.29)x(352.71+352.67)/2 (1.09-0.59)x(352.74+352.71)/2 (1.19-1.09)x(352.74+352.74)/2 (1.33-1.19)x(352.74+352.74)/2 (2.88-1.33)x(353.91+352.74)/2 (4.12-2.88)x(354.07+353.91)/2 (1.75-4.12)x(352.57+352.35)/2 (0.50-1.75)x(352.51+352.57)/2 (0.00-0.50)x(352.49+352.51)/2 (-9.45-0.00)x(352.03+352.49)/2 (-11.08--9.45)x(351.95+352.03)/2	401.53 42.30 91.67 860.43 2408.67 310.37 176.36 35.27 49.38 547.65 438.95 -835.33 -440.67 -176.25 -3328.86 -573.74	5.32	
L1 - 404 8421.87	AS1	(-21.20--21.43)x(351.90+351.86)/2 (-20.92--21.20)x(351.94+351.90)/2 (-12.23--20.92)x(352.68+351.94)/2 (-11.72--12.23)x(352.66+352.68)/2 (-11.69--11.72)x(352.66+352.66)/2 (-11.49--11.69)x(352.66+352.66)/2 (-10.63--11.49)x(352.67+352.66)/2 (-10.45--10.63)x(352.69+352.67)/2 (-9.66--10.45)x(352.70+352.69)/2 (-0.83--9.66)x(352.72+352.70)/2 (-0.75--0.83)x(352.72+352.72)/2 (0.37--0.75)x(352.79+352.72)/2 (0.39-0.37)x(352.79+352.79)/2 (0.61-0.39)x(352.79+352.79)/2 (1.02-0.61)x(353.09+352.79)/2 (3.39-1.02)x(354.88+353.09)/2 (1.75-3.39)x(352.65+352.37)/2 (0.50-1.75)x(352.58+352.65)/2 (0.00-0.50)x(352.56+352.58)/2 (-10.00-0.00)x(352.01+352.56)/2 (-11.83--10.00)x(351.91+352.01)/2 (-12.72--11.83)x(351.86+351.91)/2 (-21.43--12.72)x(351.86+351.86)/2	80.93 98.54 3061.57 179.86 10.58 70.53 303.29 63.48 278.63 3114.43 28.22 395.09 7.06 77.61 144.71 838.94 -578.12 -440.77 -176.28 -3522.85 -644.09 -313.18 -3064.70	7.73	
L1 - 405 8446.67	AS1	(-11.75--21.67)x(352.86+351.86)/2 (-11.53--11.75)x(352.86+352.86)/2 (-11.48--11.53)x(352.86+352.86)/2 (-11.39--11.48)x(352.86+352.86)/2 (-11.35--11.39)x(352.87+352.86)/2 (-10.47--11.35)x(352.96+352.87)/2 (-5.12--10.47)x(353.06+352.96)/2 (-0.70--5.12)x(353.07+353.06)/2 (-0.12--0.70)x(353.06+353.07)/2 (0.42--0.12)x(353.09+353.06)/2 (0.56-0.42)x(353.09+353.09)/2 (0.66-0.56)x(353.09+353.09)/2 (2.69-0.66)x(354.54+353.09)/2 (1.75-2.69)x(352.80+352.43)/2 (0.50-1.75)x(352.72+352.80)/2 (0.00-0.50)x(352.69+352.72)/2 (-10.70-0.00)x(352.03+352.69)/2 (-12.53--10.70)x(351.92+352.03)/2 (-13.44--12.53)x(351.86+351.92)/2 (-21.67--13.44)x(351.86+351.86)/2	3495.41 77.63 17.64 31.76 14.11 310.57 1888.60 1560.55 204.78 190.66 49.43 35.31 718.24 -331.46 -440.95 -176.35 -3770.25 -644.11 -320.22 -2895.81	13.48	
L1 - 406 8471.44	AS1	(-24.52--24.78)x(351.95+351.92)/2 (-13.81--24.52)x(353.19+351.95)/2 (-10.89--13.81)x(353.25+353.19)/2 (-10.68--10.89)x(353.25+353.25)/2 (-10.63--10.68)x(353.25+353.25)/2	91.50 3776.02 1031.40 74.18 17.66	15.54	
A RI PORTARE mq			4990.76		

		CALCOLO DELLE AREE		Foglio n. 25	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4990.76		
L1 - 407 8492.55	AS1	$(-10.14 - 10.63) \times (353.22 + 353.25) / 2$ $(-9.89 - 10.14) \times (353.20 + 353.22) / 2$ $(-9.88 - 9.89) \times (353.21 + 353.20) / 2$ $(-9.69 - 9.88) \times (353.23 + 353.21) / 2$ $(-0.14 - 9.69) \times (353.42 + 353.23) / 2$ $(0.23 - 0.14) \times (353.42 + 353.42) / 2$ $(1.24 - 0.23) \times (353.40 + 353.42) / 2$ $(1.27 - 1.24) \times (353.40 + 353.40) / 2$ $(1.28 - 1.27) \times (353.40 + 353.40) / 2$ $(1.52 - 1.28) \times (353.40 + 353.40) / 2$ $(1.61 - 1.52) \times (353.45 + 353.40) / 2$ $(2.13 - 1.61) \times (353.82 + 353.45) / 2$ $(1.75 - 2.13) \times (353.00 + 352.55) / 2$ $(0.50 - 1.75) \times (352.92 + 353.00) / 2$ $(0.00 - 0.50) \times (352.88 + 352.92) / 2$ $(-11.39 - 0.00) \times (352.11 + 352.88) / 2$ $(-13.22 - 11.39) \times (351.99 + 352.11) / 2$ $(-14.16 - 13.22) \times (351.92 + 351.99) / 2$ $(-24.78 - 14.16) \times (351.92 + 351.92) / 2$	173.09 88.30 3.53 67.11 3374.25 130.77 356.94 10.60 3.53 84.82 31.81 183.89 -134.05 -441.20 -176.45 -4014.92 -644.25 -330.84 -3737.39	20.30	
L1 - 408 8520.87	AS1	$(-16.56 - 23.71) \times (352.90 + 352.07) / 2$ $(-10.61 - 16.56) \times (353.59 + 352.90) / 2$ $(-9.52 - 10.61) \times (353.61 + 353.59) / 2$ $(-9.44 - 9.52) \times (353.61 + 353.61) / 2$ $(-9.25 - 9.44) \times (353.61 + 353.61) / 2$ $(-8.82 - 9.25) \times (353.58 + 353.61) / 2$ $(-8.78 - 8.82) \times (353.57 + 353.58) / 2$ $(-8.26 - 8.78) \times (353.58 + 353.57) / 2$ $(-5.66 - 8.26) \times (353.58 + 353.58) / 2$ $(1.66 - 5.66) \times (353.76 + 353.58) / 2$ $(1.90 - 1.66) \times (353.75 + 353.76) / 2$ $(1.75 - 1.90) \times (353.22 + 352.71) / 2$ $(0.50 - 1.75) \times (353.13 + 353.22) / 2$ $(0.00 - 0.50) \times (353.10 + 353.13) / 2$ $(-11.84 - 0.00) \times (352.27 + 353.10) / 2$ $(-13.67 - 11.84) \times (352.14 + 352.27) / 2$ $(-14.62 - 13.67) \times (352.07 + 352.14) / 2$ $(-23.71 - 14.62) \times (352.07 + 352.07) / 2$	2520.27 2101.81 385.42 28.29 67.19 152.05 14.14 183.86 919.31 2588.86 84.90 -52.94 -441.47 -176.56 -4175.79 -644.54 -334.50 -3200.32	19.98	
L1 - 408 8520.87	AS1	$(-12.44 - 21.79) \times (353.44 + 352.41) / 2$ $(-7.43 - 12.44) \times (354.13 + 353.44) / 2$ $(-6.55 - 7.43) \times (354.13 + 354.13) / 2$ $(-6.48 - 6.55) \times (354.13 + 354.13) / 2$ $(-6.24 - 6.48) \times (354.13 + 354.13) / 2$ $(-5.60 - 6.24) \times (354.13 + 354.13) / 2$ $(-5.18 - 5.60) \times (354.14 + 354.13) / 2$ $(1.90 - 5.18) \times (354.15 + 354.14) / 2$ $(1.75 - 1.90) \times (353.57 + 353.06) / 2$ $(0.50 - 1.75) \times (353.49 + 353.57) / 2$ $(0.00 - 0.50) \times (353.45 + 353.49) / 2$ $(-12.05 - 0.00) \times (352.61 + 353.45) / 2$ $(-13.89 - 12.05) \times (352.48 + 352.61) / 2$ $(-14.84 - 13.89) \times (352.41 + 352.48) / 2$ $(-21.79 - 14.84) \times (352.41 + 352.41) / 2$	3299.85 1772.46 311.63 24.79 84.99 226.64 148.74 2507.35 -53.00 -441.91 -176.74 -4254.01 -648.68 -334.82 -2449.25	18.04	
L1 - 409 8545.57	AS1	$(-19.79 - 20.93) \times (352.91 + 352.79) / 2$ $(-7.42 - 19.79) \times (354.45 + 352.91) / 2$ $(-2.75 - 7.42) \times (354.57 + 354.45) / 2$ $(-2.43 - 2.75) \times (354.57 + 354.57) / 2$ $(-2.39 - 2.43) \times (354.57 + 354.57) / 2$ $(-1.83 - 2.39) \times (354.59 + 354.57) / 2$ $(-1.43 - 1.83) \times (354.60 + 354.59) / 2$ $(1.04 - 1.43) \times (354.60 + 354.60) / 2$ $(2.00 - 1.04) \times (354.60 + 354.60) / 2$ $(1.75 - 2.00) \times (353.95 + 353.44) / 2$ $(0.50 - 1.75) \times (353.86 + 353.95) / 2$ $(0.00 - 0.50) \times (353.83 + 353.86) / 2$ $(-12.05 - 0.00) \times (352.98 + 353.83) / 2$ $(-13.89 - 12.05) \times (352.86 + 352.98) / 2$ $(-14.84 - 13.89) \times (352.79 + 352.86) / 2$ $(-20.93 - 14.84) \times (352.79 + 352.79) / 2$	402.25 4375.02 1655.56 113.46 14.18 198.56 141.84 875.86 340.42 -88.42 -442.38 -176.92 -4258.53 -649.37 -335.18 -2148.49	17.86	
L1 - 410 8570.28	AS1	$(-19.40 - 19.50) \times (353.21 + 353.10) / 2$ $(-18.55 - 19.40) \times (354.32 + 353.21) / 2$ $(-2.97 - 18.55) \times (355.47 + 354.32) / 2$ $(-0.62 - 2.97) \times (355.68 + 355.47) / 2$ $(0.12 - 0.62) \times (355.74 + 355.68) / 2$ $(0.30 - 0.12) \times (355.62 + 355.74) / 2$ $(1.93 - 0.30) \times (355.00 + 355.62) / 2$ $(1.95 - 1.93) \times (355.00 + 355.00) / 2$ $(2.23 - 1.95) \times (355.00 + 355.00) / 2$ $(2.28 - 2.23) \times (355.01 + 355.00) / 2$ $(1.75 - 2.28) \times (354.39 + 353.90) / 2$ $(0.50 - 1.75) \times (354.30 + 354.39) / 2$ $(0.00 - 0.50) \times (354.26 + 354.30) / 2$ $(-12.05 - 0.00) \times (353.42 + 354.26) / 2$ $(-13.89 - 12.05) \times (353.29 + 353.42) / 2$ $(-14.84 - 13.89) \times (353.23 + 353.29) / 2$ $(-19.50 - 14.84) \times (353.10 + 353.23) / 2$	35.32 300.70 5529.26 835.60 263.23 64.02 579.16 7.10 99.40 17.75 -187.70 -442.93 -177.14 -4263.77 -650.17 -335.60 -1645.75	28.48	
L1 - 411 8594.97	AS1	$(-15.49 - 18.17) \times (354.19 + 353.72) / 2$ $(-15.48 - 15.49) \times (354.19 + 354.19) / 2$ $(-15.19 - 15.48) \times (354.24 + 354.19) / 2$ $(-14.78 - 15.19) \times (354.30 + 354.24) / 2$ $(-14.77 - 14.78) \times (354.85 + 354.36) / 2$ $(-14.74 - 14.77) \times (354.85 + 354.85) / 2$ $(-14.27 - 14.74) \times (354.94 + 354.85) / 2$ $(-13.12 - 14.27) \times (355.03 + 354.94) / 2$ $(-13.09 - 13.12) \times (355.26 + 355.03) / 2$ $(-8.00 - 13.09) \times (355.75 + 355.26) / 2$ $(-2.05 - 8.00) \times (356.28 + 355.75) / 2$ $(2.78 - 2.05) \times (356.68 + 356.28) / 2$ $(1.75 - 2.78) \times (354.89 + 354.43) / 2$ $(0.50 - 1.75) \times (354.80 + 354.89) / 2$	948.60 3.54 102.72 145.25 3.55 10.65 166.80 408.23 10.65 1809.52 2118.29 1721.80 -365.30 -443.56		
A RI PORTARE mq			6640.74		

		CALCOLO DELLE AREE		Foglio n. 26	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			6640.74		
L1 - 412 8619.66	AS1	$(0.00-0.50) \times (354.76+354.80) / 2$ $(-12.05-0.00) \times (353.92+354.76) / 2$ $(-13.89-12.05) \times (353.79+353.92) / 2$ $(-14.84-13.89) \times (353.72+353.79) / 2$ $(-18.17--14.84) \times (353.72+353.72) / 2$ $(-7.98--14.19) \times (355.77+354.76) / 2$ $(-7.91--7.98) \times (355.79+355.77) / 2$ $(-7.41--7.91) \times (356.41+355.79) / 2$ $(-7.36--7.41) \times (356.73+356.41) / 2$ $(-7.34--7.36) \times (356.48+356.73) / 2$ $(0.07--7.34) \times (357.00+356.48) / 2$ $(1.60-0.07) \times (357.20+357.00) / 2$ $(2.87-1.60) \times (357.33+357.20) / 2$ $(1.75-2.87) \times (355.43+354.97) / 2$ $(0.50-1.75) \times (355.34+355.43) / 2$ $(0.00-0.50) \times (355.30+355.34) / 2$ $(-12.05-0.00) \times (354.46+355.30) / 2$ $(-13.89-12.05) \times (354.33+354.46) / 2$ $(-14.84-13.89) \times (354.27+354.33) / 2$ $(-14.19--14.84) \times (354.76+354.27) / 2$	-177.39 -4269.80 -651.09 -336.07 -1177.89 2206.20 24.90 178.05 17.83 7.13 2643.44 546.36 453.73 -397.82 -444.23 -177.66 -4276.30 -652.09 -336.58 230.43	28.50	
L1 - 413 8644.35	AS1	$(-4.97--14.02) \times (356.83+354.87) / 2$ $(-4.96--4.97) \times (356.14+356.83) / 2$ $(0.23--4.96) \times (357.16+356.14) / 2$ $(0.64-0.23) \times (357.43+357.16) / 2$ $(2.95-0.64) \times (357.77+357.43) / 2$ $(1.75-2.95) \times (355.97+355.51) / 2$ $(0.50-1.75) \times (355.88+355.97) / 2$ $(0.00-0.50) \times (355.85+355.88) / 2$ $(-12.05-0.00) \times (355.00+355.85) / 2$ $(-13.89-12.05) \times (354.88+355.00) / 2$ $(-14.02--13.89) \times (354.87+354.88) / 2$	3220.44 3.56 1851.01 146.49 826.06 -426.89 -444.91 -177.93 -4282.87 -653.09 -46.13	23.39	
L1 - 414 8669.04	AS1	$(3.02--1.03) \times (356.94+356.32) / 2$ $(1.75-3.02) \times (356.51+356.05) / 2$ $(0.50-1.75) \times (356.43+356.51) / 2$ $(0.00-0.50) \times (356.39+356.43) / 2$ $(-1.03-0.00) \times (356.32+356.39) / 2$	1444.35 -452.48 -445.59 -178.20 -367.05	15.74	
L1 - 415 8693.73	AS1	$(-11.02--11.33) \times (356.24+356.14) / 2$ $(-9.40--11.02) \times (356.33+356.24) / 2$ $(-7.68--9.40) \times (356.53+356.33) / 2$ $(-4.95--7.68) \times (357.48+356.53) / 2$ $(-0.78--4.95) \times (356.88+357.48) / 2$ $(-11.33--0.78) \times (356.14+356.88) / 2$	110.42 577.18 613.06 974.62 1489.44 -3761.18	1.03	
L1 - 415 8693.73	AS2	$(3.10-1.79) \times (357.53+357.04) / 2$ $(1.79-3.10) \times (357.04+356.58) / 2$	468.04 -467.42	3.54	
L1 - 416 8718.41	AS1	$(3.16-2.20) \times (357.46+357.45) / 2$ $(2.20-3.16) \times (357.45+357.12) / 2$	343.16 -342.99	0.62	
L1 - 424 8799.83	AS1	$(-13.52--14.72) \times (358.30+358.28) / 2$ $(-13.89--13.52) \times (358.27+358.30) / 2$ $(-14.84-13.89) \times (358.20+358.27) / 2$ $(-14.72--14.84) \times (358.28+358.20) / 2$	429.95 -132.57 -340.32 42.99	0.17	
L1 - 424 8799.83	AS2	$(3.35-2.94) \times (359.03+359.01) / 2$ $(2.94-3.35) \times (359.01+358.88) / 2$	147.20 -147.17	0.05	
L1 - 425 8817.11	AS1	$(-10.27--15.27) \times (361.01+360.86) / 2$ $(-4.10--10.27) \times (360.71+361.01) / 2$ $(-0.24--4.10) \times (360.79+360.71) / 2$ $(3.03--0.24) \times (360.91+360.79) / 2$ $(3.38-3.03) \times (360.92+360.91) / 2$ $(1.75-3.38) \times (359.69+359.22) / 2$ $(0.50-1.75) \times (359.60+359.69) / 2$ $(0.00-0.50) \times (359.57+359.60) / 2$ $(-12.05-0.00) \times (358.72+359.57) / 2$ $(-14.05--12.05) \times (358.88+358.88) / 2$ $(-14.25--14.05) \times (359.33+359.03) / 2$ $(-15.27--14.25) \times (360.86+359.33) / 2$	1804.67 2226.51 1392.49 1179.98 126.32 -585.91 -449.56 -179.79 -4327.70 -717.76 -71.84 -367.30	0.03	
L1 - 426 8841.78	AS1	$(-5.69--16.10) \times (363.12+362.52) / 2$ $(0.62--5.69) \times (363.22+363.12) / 2$ $(3.42-0.62) \times (363.43+363.22) / 2$ $(1.75-3.42) \times (360.10+359.65) / 2$ $(0.50-1.75) \times (360.02+360.10) / 2$ $(0.00-0.50) \times (359.98+360.02) / 2$ $(-12.05-0.00) \times (359.14+359.98) / 2$ $(-14.05--12.05) \times (359.30+359.30) / 2$ $(-14.25--14.05) \times (359.74+359.44) / 2$ $(-16.10--14.25) \times (362.52+359.74) / 2$	3776.96 2291.60 1017.31 -600.99 -450.07 -180.00 -4332.70 -718.60 -71.92 -668.09	30.11	
L1 - 427 8866.44	AS1	$(-14.07--16.20) \times (363.73+363.50) / 2$ $(-13.18--14.07) \times (363.80+363.73) / 2$ $(-9.16--13.18) \times (364.20+363.80) / 2$ $(-8.95--9.16) \times (364.23+364.20) / 2$ $(-8.85--8.95) \times (364.24+364.23) / 2$ $(-5.26--8.85) \times (364.39+364.24) / 2$ $(3.68--5.26) \times (365.56+364.39) / 2$ $(1.75-3.68) \times (360.45+360.02) / 2$ $(0.50-1.75) \times (360.37+360.45) / 2$ $(0.00-0.50) \times (360.33+360.37) / 2$ $(-11.74-0.00) \times (359.51+360.33) / 2$ $(-13.74--11.74) \times (359.67+359.67) / 2$ $(-13.94--13.74) \times (360.12+359.82) / 2$ $(-16.20--13.94) \times (363.50+360.12) / 2$	774.50 323.75 1463.28 76.49 36.42 1307.89 3262.88 -695.25 -450.51 -180.18 -4225.46 -719.34 -71.99 -817.69	63.50	
L1 - 428 8877.38	AS1	$(-10.02--15.77) \times (364.24+363.50) / 2$ $(-2.14--10.02) \times (365.50+364.24) / 2$ $(2.61--2.14) \times (366.12+365.50) / 2$ $(3.94-2.61) \times (366.23+366.12) / 2$	2092.25 2875.18 1737.60 487.01	84.79	
A RI PORTARE mq			7192.04		

		CALCOLO DELLE AREE		Foglio n. 27	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			7192.04		
L1 - 429 8891.12	AS1	(1.75-3.94)x(360.59+360.18)/2 (0.50-1.75)x(360.50+360.59)/2 (0.00-0.50)x(360.47+360.50)/2 (-11.44-0.00)x(359.70+360.47)/2 (-13.44-11.44)x(359.86+359.86)/2 (-13.64-13.44)x(360.30+360.00)/2 (-15.77-13.64)x(363.50+360.30)/2 (-5.56-15.88)x(365.95+364.65)/2 (2.08-5.56)x(366.96+365.95)/2 (4.37-2.08)x(367.10+366.96)/2 (1.75-4.37)x(360.73+360.41)/2 (0.50-1.75)x(360.65+360.73)/2 (0.00-0.50)x(360.62+360.65)/2 (-10.96-0.00)x(359.96+360.62)/2 (-12.96-10.96)x(360.12+360.12)/2 (-13.16-12.96)x(360.57+360.27)/2 (-15.88-13.16)x(364.65+360.57)/2	-789.24 -450.68 -180.24 -4119.37 -719.72 -72.03 -770.85 3769.90 2799.72 840.50 -944.69 -450.86 -180.32 -3948.78 -720.24 -72.08 -986.30	89.91	
L1 - 430 8915.87	AS1	(-10.65-14.92)x(365.58+364.92)/2 (5.18-10.65)x(367.88+365.58)/2 (1.75-5.18)x(360.94+360.76)/2 (0.50-1.75)x(360.88+360.94)/2 (0.00-0.50)x(360.85+360.88)/2 (-10.09-0.00)x(360.37+360.85)/2 (-12.09-10.09)x(360.53+360.53)/2 (-12.29-12.09)x(360.98+360.68)/2 (-14.92-12.29)x(364.92+360.98)/2	1559.62 5805.34 -1237.72 -451.14 -180.43 -3638.55 -721.06 -72.17 -954.56	106.85	
L1 - 431 8940.70	AS1	(-5.92-13.07)x(364.03+363.50)/2 (2.27-5.92)x(364.93+364.03)/2 (3.04-2.27)x(365.07+364.93)/2 (3.95-3.04)x(365.17+365.07)/2 (5.96-3.95)x(365.54+365.17)/2 (1.75-5.96)x(361.09+361.02)/2 (0.50-1.75)x(361.04+361.09)/2 (0.00-0.50)x(361.02+361.04)/2 (-9.41-0.00)x(360.70+361.02)/2 (-11.41-9.41)x(360.86+360.86)/2 (-11.61-11.41)x(361.31+361.01)/2 (-13.07-11.61)x(363.50+361.31)/2	2600.92 2985.09 281.05 332.26 734.36 -1520.04 -451.33 -180.51 -3395.69 -721.72 -72.23 -529.11	109.33	
L1 - 432 8965.60	AS1	(6.38-11.83)x(364.77+362.13)/2 (1.75-6.38)x(361.17+361.19)/2 (0.50-1.75)x(361.14+361.17)/2 (0.00-0.50)x(361.13+361.14)/2 (-9.25-0.00)x(360.96+361.13)/2 (-11.25-9.25)x(361.12+361.12)/2 (-11.45-11.25)x(361.57+361.27)/2 (-11.83-11.45)x(362.13+361.57)/2	6618.42 -1672.26 -451.44 -180.57 -3339.67 -722.24 -72.28 -137.50	63.05	
L1 - 433 8984.82	AS1	(0.49-11.63)x(362.89+361.26)/2 (0.60-0.49)x(362.90+362.89)/2 (0.70-0.60)x(362.92+362.90)/2 (1.51-0.70)x(363.06+362.92)/2 (6.41-1.51)x(363.90+363.06)/2 (1.75-6.41)x(361.17+361.26)/2 (0.50-1.75)x(361.17+361.17)/2 (0.00-0.50)x(361.18+361.17)/2 (-9.25-0.00)x(361.18+361.18)/2 (-11.05-9.25)x(361.18+361.18)/2 (-11.74-11.05)x(361.18+361.18)/2 (-11.63-11.74)x(361.26+361.18)/2	4388.35 39.92 36.29 294.02 1781.05 -1683.26 -451.46 -180.59 -3340.91 -650.12 -249.21 39.73	42.46	
L1 - 434 8985.41	AS1	(-4.07-11.69)x(362.24+361.22)/2 (-0.15-4.07)x(362.76+362.24)/2 (0.42-0.15)x(362.85+362.76)/2 (0.52-0.42)x(362.88+362.85)/2 (0.55-0.52)x(362.88+362.88)/2 (0.58-0.55)x(362.88+362.88)/2 (0.62-0.58)x(362.89+362.88)/2 (0.69-0.62)x(362.90+362.89)/2 (1.18-0.69)x(362.97+362.90)/2 (1.35-1.18)x(362.99+362.97)/2 (6.41-1.35)x(363.86+362.99)/2 (1.75-6.41)x(361.17+361.27)/2 (0.50-1.75)x(361.18+361.17)/2 (0.00-0.50)x(361.18+361.18)/2 (-9.25-0.00)x(361.19+361.18)/2 (-11.05-9.25)x(361.19+361.19)/2 (-11.74-11.05)x(361.19+361.19)/2 (-11.69-11.74)x(361.22+361.19)/2	2756.38 1421.00 206.80 36.29 10.89 10.89 14.52 25.40 177.84 61.71 1838.93 -1683.29 -451.47 -180.59 -3340.96 -650.14 -249.22 18.06	23.81	
L1 - 435 8990.58	AS1	(-7.60-9.06)x(361.43+361.24)/2 (-1.11-7.60)x(362.42+361.43)/2 (0.05-1.11)x(362.73+362.42)/2 (0.39-0.05)x(362.72+362.73)/2 (0.79-0.39)x(362.80+362.72)/2 (1.26-0.79)x(362.84+362.80)/2 (1.98-1.26)x(362.98+362.84)/2 (6.39-1.98)x(363.60+362.98)/2 (1.75-6.39)x(361.17+361.27)/2 (0.50-1.75)x(361.18+361.17)/2 (0.00-0.50)x(361.18+361.18)/2 (-9.06-0.00)x(361.24+361.18)/2	527.55 2348.89 420.59 123.33 145.10 170.53 261.30 1602.11 -1676.06 -451.47 -180.59 -3272.56	23.04	
L1 - 436 9015.63	AS1	(-2.24-2.45)x(361.29+361.23)/2 (4.02-2.24)x(362.18+361.29)/2 (6.31-4.02)x(362.54+362.18)/2 (2.11-6.31)x(361.10+361.28)/2 (0.86-2.11)x(361.14+361.10)/2 (0.00-0.86)x(361.16+361.14)/2 (-2.45-0.00)x(361.23+361.16)/2	75.86 2264.46 829.80 -1517.00 -451.40 -310.59 -884.93	18.72	
A RI PORTARE mq				6.20	

		CALCOLO DELLE AREE		Foglio n. 28	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 437 9025.52	AS1	(6.28-0.99)x(362.21+361.11)/2 (2.44-6.28)x(361.06+361.27)/2 (1.19-2.44)x(361.10+361.06)/2 (0.99-1.19)x(361.11+361.10)/2	1913.18 -1386.87 -451.35 -72.22		
L1 - 437A 9025.52	AS1	(6.28-0.99)x(362.21+361.11)/2 (2.44-6.28)x(361.06+361.27)/2 (1.19-2.44)x(361.10+361.06)/2 (0.99-1.19)x(361.11+361.10)/2	1913.18 -1386.87 -451.35 -72.22	2.74	
L1 - 438 9040.76	AS1	(6.23-3.66)x(361.45+361.01)/2 (3.66-6.23)x(361.01+361.23)/2	928.36 -928.08		
L1 - 442 9116.52	AS1	(5.94-0.54)x(361.27+360.83)/2 (5.25-5.94)x(360.50+361.05)/2 (4.00-5.25)x(360.59+360.50)/2 (0.54-4.00)x(360.83+360.59)/2	1949.67 -248.93 -450.68 -1248.06	2.74	
L1 - 443 9141.82	AS1	(3.77--1.30)x(361.51+360.88)/2 (5.83-3.77)x(361.73+361.51)/2 (5.25-5.83)x(360.42+360.97)/2 (4.00-5.25)x(360.51+360.42)/2 (0.00-4.00)x(360.79+360.51)/2 (-1.30-0.00)x(360.88+360.79)/2	1831.26 744.94 -209.20 -450.58 -1442.60 -469.09	2.00	
L1 - 444 9167.11	AS1	(5.71--4.23)x(362.21+361.01)/2 (5.25-5.71)x(360.35+360.90)/2 (4.00-5.25)x(360.44+360.35)/2 (0.00-4.00)x(360.72+360.44)/2 (-4.23-0.00)x(361.01+360.72)/2	3594.40 -165.89 -450.49 -1442.32 -1526.46	4.73	
L1 - 445 9194.91	AS1	(-6.06--7.20)x(361.22+361.11)/2 (-4.44--6.06)x(361.33+361.22)/2 (-4.43--4.44)x(362.76+361.90)/2 (-3.98--4.43)x(362.77+362.76)/2 (-3.69--3.98)x(362.77+362.77)/2 (-3.68--3.69)x(362.35+362.67)/2 (1.03--3.68)x(362.78+362.35)/2 (5.56-1.03)x(363.09+362.78)/2 (4.91-5.56)x(360.30+360.81)/2 (3.66-4.91)x(360.39+360.30)/2 (0.00-3.66)x(360.63+360.39)/2 (-7.20-0.00)x(361.11+360.63)/2	411.73 585.27 3.62 163.24 105.20 3.63 1707.68 1644.10 -234.36 -450.43 -1319.47 -2598.26	9.24	
L1 - 446 9217.65	AS1	(-3.59--11.48)x(361.78+361.18)/2 (-0.01--3.59)x(362.22+361.78)/2 (5.44--0.01)x(362.80+362.22)/2 (4.04-5.44)x(360.37+360.73)/2 (2.79-4.04)x(360.43+360.37)/2 (0.00-2.79)x(360.56+360.43)/2 (-9.25-0.00)x(361.01+360.56)/2 (-11.03--9.25)x(361.09+361.01)/2 (-11.58--11.03)x(361.12+361.09)/2 (-11.48--11.58)x(361.18+361.12)/2	2852.08 1295.96 1975.68 -504.77 -450.50 -1005.78 -3337.26 -642.67 -198.61 36.11	21.95	
L1 - 447 9242.83	AS1	(-3.59--12.30)x(362.07+361.35)/2 (4.57--3.59)x(362.71+362.07)/2 (5.34-4.57)x(362.78+362.71)/2 (2.94-5.34)x(360.41+360.64)/2 (1.69-2.94)x(360.44+360.41)/2 (0.00-1.69)x(360.49+360.44)/2 (-9.25-0.00)x(360.74+360.49)/2 (-11.04--9.25)x(360.79+360.74)/2 (-11.65--11.04)x(360.80+360.79)/2 (-12.30--11.65)x(361.35+360.80)/2	3150.49 2957.10 279.31 -865.26 -450.53 -609.19 -3335.69 -645.77 -220.08 -234.70	20.24	
L1 - 448 9267.94	AS1	(5.28--11.65)x(362.43+360.85)/2 (2.02-5.28)x(360.41+360.54)/2 (0.77-2.02)x(360.41+360.41)/2 (0.00-0.77)x(360.41+360.41)/2 (-9.25-0.00)x(360.44+360.41)/2 (-11.05--9.25)x(360.44+360.44)/2 (-11.73--11.05)x(360.44+360.44)/2 (-11.65--11.73)x(360.85+360.44)/2	6122.57 -1175.15 -450.51 -277.52 -3333.93 -648.79 -245.10 28.85	25.68	
L1 - 449 9292.99	AS1	(-4.57--11.57)x(360.96+360.25)/2 (3.77--4.57)x(361.65+360.96)/2 (5.25-3.77)x(361.71+361.65)/2 (1.75-5.25)x(360.38+360.45)/2 (0.50-1.75)x(360.35+360.38)/2 (0.00-0.50)x(360.34+360.35)/2 (-9.25-0.00)x(360.13+360.34)/2 (-11.06--9.25)x(360.09+360.13)/2 (-11.83--11.06)x(360.07+360.09)/2 (-11.57--11.83)x(360.25+360.07)/2	2524.24 3013.28 535.29 -1261.45 -450.46 -180.17 -3332.17 -651.80 -277.26 93.64	20.42	
L1 - 450 9299.48	AS1	(-5.74--11.03)x(360.59+360.04)/2 (5.25--5.74)x(361.49+360.59)/2 (1.75-5.25)x(360.36+360.42)/2 (0.50-1.75)x(360.33+360.36)/2 (0.00-0.50)x(360.32+360.33)/2 (-9.25-0.00)x(360.09+360.32)/2 (-11.03--9.25)x(360.04+360.09)/2	1906.07 3967.83 -1261.37 -450.43 -180.16 -3331.90 -640.92	13.14	
L1 - 451 9321.74	AS1	(5.25-1.26)x(360.62+360.29)/2 (1.75-5.25)x(360.30+360.36)/2 (1.26-1.75)x(360.29+360.30)/2	1438.22 -1261.16 -176.54	9.12	
L1 - 458 9467.18	AS1	(-4.32--14.12)x(360.45+359.97)/2 (2.05--4.32)x(360.40+360.45)/2 (1.75-2.05)x(359.94+359.54)/2 (0.50-1.75)x(359.85+359.94)/2 (0.00-0.50)x(359.82+359.85)/2 (-11.44-0.00)x(359.04+359.82)/2	3530.06 2295.91 -107.92 -449.87 -179.92 -4111.88	0.52	
A RI PORTARE mq			976.38		

		CALCOLO DELLE AREE		Foglio n. 29	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			976.38		
L1 - 468 9714.78	AS1	(-13.28 - 11.44) x (358.91+359.04) / 2 (-14.22 - 13.28) x (358.85+358.91) / 2 (-14.12 - 14.22) x (359.97+358.85) / 2 (-12.84 - 14.03) x (358.33+358.28) / 2 (-10.98 - 12.84) x (358.38+358.33) / 2 (-10.92 - 10.98) x (358.31+358.38) / 2 (-11.55 - 10.92) x (358.27+358.31) / 2 (-13.39 - 11.55) x (358.14+358.27) / 2 (-14.33 - 13.39) x (358.07+358.14) / 2 (-14.03 - 14.33) x (358.28+358.07) / 2	-660.51 -337.35 35.94 426.38 666.54 21.50 -225.72 -659.10 -336.62 107.45	14.46	
L1 - 469 9729.60	AS1	(-13.15 - 13.82) x (358.82+358.79) / 2 (-9.98 - 13.15) x (358.74+358.82) / 2 (-5.04 - 9.98) x (358.68+358.74) / 2 (-11.50 - 5.04) x (358.23+358.68) / 2 (-13.34 - 11.50) x (358.10+358.23) / 2 (-14.29 - 13.34) x (358.03+358.10) / 2 (-13.82 - 14.29) x (358.79+358.03) / 2	240.40 1137.33 1772.03 -2315.62 -659.02 -340.16 168.45	0.43	
L1 - 469 9729.60	AS2	(-3.38 - 3.42) x (358.96+358.79) / 2 0.18 - 3.38) x (359.04+358.96) / 2 0.00 - 0.18) x (359.03+359.04) / 2 (-3.42 - 0.00) x (358.79+359.03) / 2	14.36 1278.04 -64.63 -1227.47	3.41	
L1 - 469 9729.60	AS3	(2.12 - 1.82) x (359.09+359.08) / 2 (1.82 - 2.12) x (359.08+358.74) / 2	107.73 -107.67	0.30	
L1 - 470 9732.10	AS1	(-13.31 - 13.70) x (358.89+358.87) / 2 (-9.49 - 13.31) x (358.79+358.89) / 2 (-4.71 - 9.49) x (358.73+358.79) / 2 (-4.66 - 4.71) x (358.96+358.73) / 2 0.82 - 4.66) x (359.08+358.96) / 2 0.50 - 0.82) x (359.06+359.08) / 2 0.00 - 0.50) x (359.02+359.06) / 2 (-11.47 - 0.00) x (358.22+359.02) / 2 (-13.47 - 11.47) x (358.38+358.38) / 2 (-13.67 - 13.47) x (358.83+358.53) / 2 (-13.70 - 13.67) x (358.87+358.83) / 2	139.96 1370.77 1714.87 17.94 1967.43 -114.90 -179.52 -4113.37 -716.76 -71.74 -10.77	0.06	
L1 - 470 9732.10	AS2	(2.14 - 1.79) x (359.11+359.10) / 2 (1.79 - 2.14) x (359.10+358.73) / 2	125.69 -125.62	3.91	
L1 - 471 9749.61	AS1	(-14.16 - 15.37) x (359.36+359.32) / 2 (-13.87 - 14.16) x (359.36+359.36) / 2 (-12.76 - 13.87) x (359.12+359.36) / 2 (-3.72 - 12.76) x (359.64+359.12) / 2 2.28 - 3.72) x (360.09+359.64) / 2 1.75 - 2.28) x (359.09+358.68) / 2 0.50 - 1.75) x (359.00+359.09) / 2 0.00 - 0.50) x (358.97+359.00) / 2 (-12.75 - 0.00) x (358.08+358.97) / 2 (-14.75 - 12.75) x (358.24+358.24) / 2 (-14.95 - 14.75) x (358.69+358.39) / 2 (-15.37 - 14.95) x (359.32+358.69) / 2	434.80 104.21 398.76 3248.80 2159.19 -190.21 -448.81 -179.49 -4571.19 -716.48 -71.71 -150.78	0.07	
L1 - 472 9751.89	AS1	(-15.33 - 15.42) x (359.38+359.38) / 2 (-14.83 - 15.33) x (359.40+359.38) / 2 (-13.72 - 14.83) x (359.16+359.40) / 2 (-2.76 - 13.72) x (359.80+359.16) / 2 2.31 - 2.76) x (360.17+359.80) / 2 1.75 - 2.31) x (359.08+358.67) / 2 0.50 - 1.75) x (359.00+359.08) / 2 0.00 - 0.50) x (358.96+359.00) / 2 (-12.75 - 0.00) x (358.07+358.96) / 2 (-14.75 - 12.75) x (358.23+358.23) / 2 (-14.95 - 14.75) x (358.68+358.38) / 2 (-15.42 - 14.95) x (359.38+358.68) / 2	32.34 179.69 398.80 3939.90 1825.12 -200.97 -448.80 -179.49 -4571.07 -716.46 -71.71 -168.74	17.09	
L1 - 473 9770.50	AS1	(-10.87 - 15.71) x (360.09+359.80) / 2 (-3.67 - 10.87) x (360.43+360.09) / 2 2.62 - 3.67) x (360.71+360.43) / 2 1.75 - 2.62) x (359.02+358.62) / 2 0.50 - 1.75) x (358.94+359.02) / 2 0.00 - 0.50) x (358.91+358.94) / 2 (-12.75 - 0.00) x (358.05+358.91) / 2 (-14.75 - 12.75) x (358.21+358.21) / 2 (-14.95 - 14.75) x (358.66+358.36) / 2 (-15.71 - 14.95) x (359.80+358.66) / 2	1742.13 2593.87 2267.99 -312.17 -448.73 -179.46 -4570.62 -716.42 -71.70 -273.01	18.61	
L1 - 474 9774.62	AS1	(-6.31 - 15.81) x (360.39+359.95) / 2 2.72 - 6.31) x (360.81+360.39) / 2 1.75 - 2.72) x (359.01+358.62) / 2 0.50 - 1.75) x (358.93+359.01) / 2 0.00 - 0.50) x (358.89+358.93) / 2 (-12.75 - 0.00) x (358.06+358.89) / 2 (-14.75 - 12.75) x (358.22+358.22) / 2 (-14.95 - 14.75) x (358.66+358.36) / 2 (-15.81 - 14.95) x (359.95+358.66) / 2	3421.61 3256.22 -348.05 -448.71 -179.45 -4570.56 -716.44 -71.70 -309.00	31.88	
L1 - 475 9776.63	AS1	(-7.59 - 15.74) x (360.38+360.00) / 2 2.77 - 7.59) x (360.85+360.38) / 2 1.75 - 2.77) x (359.00+358.63) / 2 0.50 - 1.75) x (358.92+359.00) / 2 0.00 - 0.50) x (358.89+358.92) / 2 (-12.66 - 0.00) x (358.06+358.89) / 2 (-14.66 - 12.66) x (358.22+358.22) / 2 (-14.86 - 14.66) x (358.67+358.37) / 2 (-15.74 - 14.86) x (360.00+358.67) / 2	2935.55 3735.97 -365.99 -448.70 -179.45 -4538.29 -716.44 -71.70 -316.21	33.92	
L1 - 476 9794.61	AS1	(-1.03 - 13.08) x (361.37+360.82) / 2 3.37 - 1.03) x (361.56+361.37) / 2 1.75 - 3.37) x (358.94+358.64) / 2 0.50 - 1.75) x (358.86+358.94) / 2	4351.19 1590.45 -581.24 -448.63	34.74	
A RI PORTARE mq			4911.77		

		CALCOLO DELLE AREE	Foglio n. 30		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4911.77		
L1 - 477 9796.43	AS1	$(0.00-0.50) \times (358.83+358.86) / 2$ $(-9.58-0.00) \times (358.27+358.83) / 2$ $(-11.58-9.58) \times (358.43+358.43) / 2$ $(-11.78-11.58) \times (358.87+358.57) / 2$ $(-13.08-11.78) \times (360.82+358.87) / 2$ $(-3.62--13.10) \times (361.35+360.91) / 2$ $(3.44-3.62) \times (361.66+361.35) / 2$ $(1.75-3.44) \times (358.93+358.64) / 2$ $(0.50-1.75) \times (358.86+358.93) / 2$ $(0.00-0.50) \times (358.83+358.86) / 2$ $(-9.54-0.00) \times (358.27+358.83) / 2$ $(-11.54-9.54) \times (358.43+358.43) / 2$ $(-11.74-11.54) \times (358.88+358.58) / 2$ $(-13.10-11.74) \times (360.91+358.88) / 2$	-179.42 -3434.91 -716.86 -71.74 -467.80 3423.51 2552.23 -606.35 -448.62 -179.42 -3420.57 -716.86 -71.75 -489.46	41.04	
L1 - 478 9813.79	AS1	$(4.15--13.26) \times (362.16+361.57) / 2$ $(1.75-4.15) \times (358.87+358.66) / 2$ $(0.50-1.75) \times (358.80+358.87) / 2$ $(0.00-0.50) \times (358.78+358.80) / 2$ $(-9.27-0.00) \times (358.28+358.78) / 2$ $(-11.27-9.27) \times (358.44+358.44) / 2$ $(-11.47--11.27) \times (358.89+358.59) / 2$ $(-13.26--11.47) \times (361.57+358.89) / 2$	6300.07 -861.04 -448.54 -179.39 -3323.57 -716.88 -71.75 -644.81	42.71	
L1 - 479 9838.63	AS1	$(-11.07--13.71) \times (362.47+362.29) / 2$ $(-4.12--11.07) \times (362.71+362.47) / 2$ $(5.16--4.12) \times (363.04+362.71) / 2$ $(1.75-5.16) \times (358.78+358.66) / 2$ $(0.50-1.75) \times (358.72+358.78) / 2$ $(0.00-0.50) \times (358.70+358.72) / 2$ $(-9.25-0.00) \times (358.28+358.70) / 2$ $(-11.25--9.25) \times (358.44+358.44) / 2$ $(-11.45--11.25) \times (358.89+358.59) / 2$ $(-13.71--11.45) \times (362.29+358.89) / 2$	956.68 2520.00 3367.48 -1223.24 -448.44 -179.36 -3316.03 -716.88 -71.75 -814.93	54.09	
L1 - 480 9863.52	AS1	$(-7.26--14.36) \times (363.54+363.23) / 2$ $(5.30--7.26) \times (363.98+363.54) / 2$ $(6.08-5.30) \times (363.39+363.98) / 2$ $(1.75-6.08) \times (358.66+358.60) / 2$ $(0.50-1.75) \times (358.61+358.66) / 2$ $(0.00-0.50) \times (358.59+358.61) / 2$ $(-9.25-0.00) \times (358.25+358.59) / 2$ $(-11.25--9.25) \times (358.41+358.41) / 2$ $(-11.45--11.25) \times (358.86+358.56) / 2$ $(-14.36--11.45) \times (363.23+358.86) / 2$	2580.03 4568.83 283.67 -1552.87 -448.29 -179.30 -3315.38 -716.82 -71.74 -1050.64	73.53	
L1 - 481 9888.46	AS1	$(-8.00--15.02) \times (364.48+364.12) / 2$ $(-2.95--8.00) \times (364.73+364.48) / 2$ $(-2.08--2.95) \times (364.79+364.73) / 2$ $(-1.65--2.08) \times (364.44+364.79) / 2$ $(5.18--1.65) \times (359.29+364.44) / 2$ $(5.21-5.18) \times (359.29+359.29) / 2$ $(5.46-5.21) \times (359.29+359.29) / 2$ $(6.21-5.46) \times (359.32+359.29) / 2$ $(6.37-6.21) \times (359.28+359.32) / 2$ $(6.62-6.37) \times (359.29+359.28) / 2$ $(1.75-6.62) \times (358.47+358.47) / 2$ $(0.50-1.75) \times (358.44+358.47) / 2$ $(0.00-0.50) \times (358.42+358.44) / 2$ $(-9.25-0.00) \times (358.15+358.42) / 2$ $(-11.25--9.25) \times (358.31+358.31) / 2$ $(-11.45--11.25) \times (358.76+358.46) / 2$ $(-15.02--11.45) \times (364.12+358.76) / 2$	2557.39 1841.26 317.34 156.78 2471.54 10.78 89.82 269.48 57.49 89.82 -1745.75 -448.07 -179.22 -3314.14 -716.62 -71.72 -1290.34	97.49	
L1 - 482 9901.26	AS1	$(-12.21--15.33) \times (364.66+364.51) / 2$ $(-5.66--12.21) \times (365.09+364.66) / 2$ $(-1.86--5.66) \times (362.06+365.09) / 2$ $(1.93--1.86) \times (359.20+362.06) / 2$ $(2.08-1.93) \times (359.20+359.20) / 2$ $(2.22-2.08) \times (359.20+359.20) / 2$ $(2.63-2.22) \times (359.21+359.20) / 2$ $(3.12-2.63) \times (359.11+359.21) / 2$ $(5.99-3.12) \times (359.15+359.11) / 2$ $(6.75-5.99) \times (359.15+359.15) / 2$ $(1.75-6.75) \times (358.35+358.37) / 2$ $(0.50-1.75) \times (358.32+358.35) / 2$ $(0.00-0.50) \times (358.31+358.32) / 2$ $(-9.25-0.00) \times (358.08+358.31) / 2$ $(-11.25--9.25) \times (358.24+358.24) / 2$ $(-11.45--11.25) \times (358.69+358.39) / 2$ $(-15.33--11.45) \times (364.51+358.69) / 2$	1137.51 2389.93 1381.58 1366.79 53.88 50.29 147.27 175.99 1030.70 272.95 -1791.80 -447.92 -179.16 -3313.30 -716.48 -71.71 -1403.01	95.84	
L1 - 483 9902.55	AS1	$(-12.15--15.38) \times (364.72+364.56) / 2$ $(-6.02--12.15) \times (365.12+364.72) / 2$ $(-1.88--6.02) \times (361.82+365.12) / 2$ $(1.60--1.88) \times (359.19+361.82) / 2$ $(1.76-1.60) \times (359.19+359.19) / 2$ $(1.89-1.76) \times (359.19+359.19) / 2$ $(2.27-1.89) \times (359.20+359.19) / 2$ $(2.80-2.27) \times (359.10+359.20) / 2$ $(5.85-2.80) \times (359.13+359.10) / 2$ $(6.75-5.85) \times (359.14+359.13) / 2$ $(1.75-6.75) \times (358.34+358.36) / 2$ $(0.50-1.75) \times (358.31+358.34) / 2$ $(0.00-0.50) \times (358.30+358.31) / 2$ $(-9.25-0.00) \times (358.07+358.30) / 2$ $(-11.25--9.25) \times (358.23+358.23) / 2$ $(-11.45--11.25) \times (358.67+358.37) / 2$ $(-15.38--11.45) \times (364.56+358.67) / 2$	1177.79 2236.96 1504.77 1254.56 57.47 46.69 136.49 190.35 1095.30 323.22 -1791.75 -447.91 -179.15 -3313.21 -716.46 -71.70 -1421.15	83.51	
L1 - 484 9913.46	AS1	$(-11.64--15.70) \times (365.21+365.01) / 2$ $(-9.07--11.64) \times (365.38+365.21) / 2$ $(-2.06--9.07) \times (359.79+365.38) / 2$	1482.35 938.81 2541.72	82.27	
A RI PORTARE mq			4962.88		

		CALCOLO DELLE AREE		Foglio n. 31	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	4962.88		
		(-1.16--2.06)x(359.11+359.79)/2 (-0.91--1.16)x(359.11+359.11)/2 (-0.87--0.91)x(359.11+359.11)/2 (-0.77--0.87)x(359.11+359.11)/2 (0.03--0.77)x(358.95+359.11)/2 (4.70-0.03)x(359.01+358.95)/2 (6.83-4.70)x(359.02+359.01)/2 (1.75-6.83)x(358.22+358.25)/2 (0.50-1.75)x(358.20+358.22)/2 (0.00-0.50)x(358.19+358.20)/2 (-9.25-0.00)x(358.03+358.19)/2 (-11.25--9.25)x(358.19+358.19)/2 (-11.45--11.25)x(358.64+358.34)/2 (-15.70--11.45)x(365.01+358.64)/2	323.51 89.78 14.36 35.91 287.22 1676.44 764.70 -1819.83 -447.76 -179.10 -3312.52 -716.38 -71.70 -1537.76	69.75	
L1 - 485 9938.52	AS1	(-9.45--15.66)x(359.94+364.89)/2 (-7.53--9.45)x(358.55+359.94)/2 (-7.30--7.53)x(358.55+358.55)/2 (-7.24--7.30)x(358.55+358.55)/2 (-7.00--7.24)x(358.56+358.55)/2 (-6.72--7.00)x(358.69+358.56)/2 (-6.39--6.72)x(358.62+358.69)/2 (1.98--6.39)x(358.73+358.62)/2 (4.01-1.98)x(358.74+358.73)/2 (4.90-4.01)x(359.00+358.74)/2 (4.94-4.90)x(359.00+359.00)/2 (5.18-4.94)x(359.00+359.00)/2 (5.19-5.18)x(359.00+359.00)/2 (5.84-5.19)x(359.55+359.00)/2 (7.02-5.84)x(360.53+359.55)/2 (1.78-7.02)x(357.88+357.96)/2 (0.53-1.78)x(357.89+357.88)/2 (0.00-0.53)x(357.89+357.89)/2 (-9.25-0.00)x(357.96+357.89)/2 (-11.25--9.25)x(358.12+358.12)/2 (-11.45--11.25)x(358.57+358.27)/2 (-15.66--11.45)x(364.89+358.57)/2	2250.60 689.75 82.47 21.51 86.05 100.42 118.36 3002.11 728.23 319.39 14.36 86.16 3.59 233.53 424.85 -1875.50 -447.36 -189.68 -3310.81 -716.24 -71.68 -1522.88	27.23	
L1 - 486 9963.63	AS1	(-9.49--11.37)x(358.30+358.28)/2 (-2.54--9.49)x(358.39+358.30)/2 (-2.17--2.54)x(358.32+358.39)/2 (-1.65--2.17)x(358.32+358.32)/2 (-1.56--1.65)x(358.33+358.32)/2 (-1.37--1.56)x(358.33+358.33)/2 (7.22--1.37)x(365.73+358.33)/2 (2.18-7.22)x(357.47+357.60)/2 (0.93-2.18)x(357.50+357.47)/2 (0.00-0.93)x(357.53+357.50)/2 (-9.25-0.00)x(357.80+357.53)/2 (-11.25--9.25)x(357.96+357.96)/2 (-11.37--11.25)x(358.28+358.11)/2	673.59 2490.50 132.59 186.33 32.25 68.08 3109.84 -1801.98 -446.86 -332.49 -3308.40 -715.92 -42.98	44.55	
L1 - 487 9988.81	AS1	(-9.61--11.37)x(357.99+357.97)/2 (-9.41--9.61)x(357.99+357.99)/2 (-9.36--9.41)x(357.98+357.99)/2 (-8.49--9.36)x(357.83+357.98)/2 (-8.38--8.49)x(357.83+357.83)/2 (-8.22--8.38)x(357.83+357.83)/2 (-0.75--8.22)x(364.27+357.83)/2 (-0.66--0.75)x(364.34+364.27)/2 (1.05--0.66)x(365.80+364.34)/2 (3.97-1.05)x(365.86+365.80)/2 (7.45-3.97)x(365.89+365.86)/2 (3.00-7.45)x(356.98+357.19)/2 (1.75-3.00)x(357.03+356.98)/2 (0.00-1.75)x(357.11+357.03)/2 (-9.25-0.00)x(357.49+357.11)/2 (-11.25--9.25)x(357.65+357.65)/2 (-11.37--11.25)x(357.97+357.80)/2	630.04 71.60 17.90 311.38 39.36 57.25 2697.04 32.79 624.27 1068.22 1273.24 -1589.03 -446.26 -624.87 -3305.03 -715.30 -42.95	99.65	
L1 - 488 10014.06	AS1	(-9.07--12.38)x(362.03+359.13)/2 (-7.32--9.07)x(363.56+362.03)/2 (-6.48--7.32)x(364.26+363.56)/2 (7.69--6.48)x(364.77+364.26)/2 (3.90-7.69)x(356.42+356.72)/2 (2.65-3.90)x(356.49+356.42)/2 (0.00-2.65)x(356.63+356.49)/2 (-9.25-0.00)x(357.13+356.63)/2 (-11.25--9.25)x(357.29+357.29)/2 (-11.45--11.25)x(357.73+357.43)/2 (-12.38--11.45)x(359.13+357.73)/2	1193.52 634.89 305.68 5165.18 -1351.40 -445.57 -944.88 -3301.14 -714.58 -71.52 -333.34	136.84	
L1 - 489 10036.33	AS1	(-11.29--13.91)x(363.25+361.10)/2 (-6.98--11.29)x(363.40+363.25)/2 (7.92--6.98)x(363.89+363.40)/2 (4.62-7.92)x(355.90+356.31)/2 (3.37-4.62)x(355.98+355.90)/2 (0.00-3.37)x(356.20+355.98)/2 (-9.25-0.00)x(356.80+356.20)/2 (-11.25--9.25)x(356.96+356.96)/2 (-11.45--11.25)x(357.41+357.11)/2 (-13.91--11.45)x(361.10+357.41)/2	948.90 1565.93 5418.31 -1175.15 -444.93 -1200.02 -3297.63 -713.92 -71.45 -883.77	146.27	
L1 - 490 10064.73	AS1	(-14.05--14.44)x(361.45+361.40)/2 (-11.51--14.05)x(361.89+361.45)/2 (-11.50--11.51)x(362.81+362.03)/2 (-11.03--11.50)x(362.82+362.81)/2 (-10.90--11.03)x(362.82+362.82)/2 (-10.89--10.90)x(362.40+362.72)/2 (1.40--10.89)x(362.80+362.40)/2 (2.72-1.40)x(362.82+362.80)/2 (3.38-2.72)x(362.86+362.82)/2 (8.17-3.38)x(363.14+362.86)/2 (5.04-8.17)x(355.31+355.78)/2	140.96 918.64 3.62 170.52 47.17 3.63 4456.35 478.91 239.47 1738.77 -1112.86		
		A RI PORTARE mq	7085.18		

		CALCOLO DELLE AREE		Foglio n. 32	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			7085.18		
L1 - 491 10090.09	AS1	$(3.79-5.04) \times (355.39+355.31) / 2$ $(0.00-3.79) \times (355.66+355.39) / 2$ $(-9.25-0.00) \times (356.31+355.66) / 2$ $(-11.25-9.25) \times (356.47+356.47) / 2$ $(-11.45-11.25) \times (356.92+356.62) / 2$ $(-14.44-11.45) \times (361.40+356.92) / 2$ $(-9.48-15.06) \times (361.96+361.85) / 2$ $(-9.13-9.48) \times (361.97+361.96) / 2$ $(-9.05-9.13) \times (361.97+361.97) / 2$ $(-5.50-9.05) \times (362.00+361.97) / 2$ $(-3.21-5.50) \times (362.01+362.00) / 2$ $(0.56-3.21) \times (362.05+362.01) / 2$ $(0.69-0.56) \times (362.06+362.05) / 2$ $(2.72-0.69) \times (362.24+362.06) / 2$ $(2.73-2.72) \times (362.85+362.24) / 2$ $(2.74-2.73) \times (363.08+362.85) / 2$ $(2.93-2.74) \times (363.08+363.08) / 2$ $(3.51-2.93) \times (363.08+363.08) / 2$ $(3.52-3.51) \times (362.48+362.90) / 2$ $(8.33-3.52) \times (362.52+362.48) / 2$ $(5.05-8.33) \times (354.82+355.30) / 2$ $(3.80-5.05) \times (354.91+354.82) / 2$ $(0.00-3.80) \times (355.18+354.91) / 2$ $(-9.25-0.00) \times (355.82+355.18) / 2$ $(-11.25-9.25) \times (355.98+355.98) / 2$ $(-11.45-11.25) \times (356.43+356.13) / 2$ $(-15.06-11.45) \times (361.85+356.43) / 2$	-444.19 -1347.44 -3292.86 -712.94 -71.35 -1073.89 2019.43 126.69 28.96 1285.05 828.99 1364.85 47.07 735.16 3.63 3.63 68.99 210.59 3.63 1743.63 -1164.60 -443.58 -1349.17 -3288.38 -711.96 -71.26 -1296.50	142.51	
L1 - 492 10115.45	AS1	$(5.68-14.23) \times (360.95+360.12) / 2$ $(7.04-5.68) \times (360.95+360.95) / 2$ $(8.42-7.04) \times (361.03+360.95) / 2$ $(5.05-8.42) \times (354.34+354.82) / 2$ $(3.80-5.05) \times (354.43+354.34) / 2$ $(0.00-3.80) \times (354.69+354.43) / 2$ $(-9.25-0.00) \times (355.34+354.69) / 2$ $(-11.25-9.25) \times (355.50+355.50) / 2$ $(-11.45-11.25) \times (355.95+355.65) / 2$ $(-14.23-11.45) \times (360.12+355.95) / 2$	7178.25 490.89 498.17 -1194.93 -442.98 -1347.33 -3283.89 -711.00 -71.16 -995.34	144.85	
L1 - 493 10140.82	AS1	$(5.15-14.41) \times (359.89+359.90) / 2$ $(6.97-5.15) \times (359.85+359.89) / 2$ $(8.45-6.97) \times (359.86+359.85) / 2$ $(5.05-8.45) \times (353.85+354.34) / 2$ $(3.80-5.05) \times (353.94+353.85) / 2$ $(0.00-3.80) \times (354.21+353.94) / 2$ $(-9.25-0.00) \times (354.85+354.21) / 2$ $(-11.25-9.25) \times (355.01+355.01) / 2$ $(-11.45-11.25) \times (355.46+355.16) / 2$ $(-14.41-11.45) \times (359.90+355.46) / 2$	7039.55 654.96 532.59 -1203.92 -442.37 -1345.48 -3279.40 -710.02 -71.06 -1058.73	120.68	
L1 - 494 10166.18	AS1	$(-6.41-14.41) \times (359.24+359.41) / 2$ $(6.41-6.41) \times (358.97+359.24) / 2$ $(8.40-6.41) \times (358.99+358.97) / 2$ $(5.05-8.40) \times (353.37+353.86) / 2$ $(3.80-5.05) \times (353.46+353.37) / 2$ $(0.00-3.80) \times (353.72+353.46) / 2$ $(-9.25-0.00) \times (354.37+353.72) / 2$ $(-11.25-9.25) \times (354.53+354.53) / 2$ $(-11.45-11.25) \times (354.98+354.68) / 2$ $(-14.41-11.45) \times (359.41+354.98) / 2$	2874.60 4603.73 714.37 -1184.61 -441.77 -1343.64 -3274.92 -709.06 -70.97 -1057.30	116.12	
L1 - 495 10191.54	AS1	$(-12.59-13.62) \times (358.38+357.74) / 2$ $(-1.89-12.59) \times (358.16+358.38) / 2$ $(6.28-1.89) \times (358.14+358.16) / 2$ $(8.28-6.28) \times (358.06+358.14) / 2$ $(5.05-8.28) \times (352.88+353.38) / 2$ $(3.80-5.05) \times (352.97+352.88) / 2$ $(0.00-3.80) \times (353.24+352.97) / 2$ $(-9.25-0.00) \times (353.89+353.24) / 2$ $(-11.25-9.25) \times (354.05+354.05) / 2$ $(-11.45-11.25) \times (354.49+354.19) / 2$ $(-13.62-11.45) \times (357.74+354.49) / 2$	368.80 3833.49 2926.09 716.20 -1140.61 -441.16 -1341.80 -3270.48 -708.10 -70.87 -772.77	110.43	
L1 - 496 10216.89	AS1	$(-11.89-12.29) \times (355.52+355.27) / 2$ $(-9.51-11.89) \times (357.53+355.52) / 2$ $(-2.24-9.51) \times (357.37+357.53) / 2$ $(6.33-2.24) \times (357.36+357.37) / 2$ $(8.10-6.33) \times (357.29+357.36) / 2$ $(5.05-8.10) \times (352.40+352.90) / 2$ $(3.80-5.05) \times (352.49+352.40) / 2$ $(0.00-3.80) \times (352.75+352.49) / 2$ $(-9.25-0.00) \times (353.40+352.75) / 2$ $(-11.25-9.25) \times (353.56+353.56) / 2$ $(-11.45-11.25) \times (354.01+353.71) / 2$ $(-12.29-11.45) \times (355.27+354.01) / 2$	142.16 848.53 2598.66 3062.62 632.47 -1075.58 -440.56 -1339.96 -3265.94 -707.12 -70.77 -297.90	98.79	
L1 - 497 10242.24	AS1	$(-8.61-9.47) \times (353.76+353.08) / 2$ $(-5.40-8.61) \times (356.43+353.76) / 2$ $(2.88-5.40) \times (356.22+356.43) / 2$ $(7.85-2.88) \times (356.14+356.22) / 2$ $(5.05-7.85) \times (351.92+352.42) / 2$ $(3.80-5.05) \times (352.00+351.92) / 2$ $(0.00-3.80) \times (352.27+352.00) / 2$ $(-9.25-0.00) \times (352.92+352.27) / 2$ $(-9.47-9.25) \times (353.08+353.08) / 2$	303.94 1139.85 2950.37 1770.21 -986.08 -439.95 -1338.11 -3261.50 -77.68	86.61	
L1 - 498 10267.58	AS1	$(-5.40-6.70) \times (352.24+352.26) / 2$ $(-5.15-5.40) \times (352.22+352.24) / 2$ $(-4.62-5.15) \times (352.15+352.22) / 2$ $(-4.51-4.62) \times (352.15+352.15) / 2$ $(-4.29-4.51) \times (352.15+352.15) / 2$ $(-3.29-4.29) \times (352.88+352.15) / 2$ $(-0.92-3.29) \times (354.75+352.88) / 2$	457.92 88.06 186.66 38.74 77.47 352.51 838.54	61.05	
A RI PORTARE mq			2039.90		

		CALCOLO DELLE AREE	Foglio n. 33		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2039.90		
L1 - 499 10292.91	AS1	$(2.26 - 0.92) \times (354.75 + 354.75) / 2$ $(7.53 - 2.26) \times (354.68 + 354.75) / 2$ $(5.05 - 7.53) \times (351.44 + 351.94) / 2$ $(3.80 - 5.05) \times (351.53 + 351.44) / 2$ $(0.00 - 3.80) \times (351.79 + 351.53) / 2$ $(-6.70 - 0.00) \times (352.26 + 351.79) / 2$ $(-4.91 - -7.31) \times (351.84 + 351.83) / 2$ $(2.68 - -4.91) \times (351.60 + 351.84) / 2$ $(4.11 - 2.68) \times (351.59 + 351.60) / 2$ $(4.68 - 4.11) \times (351.61 + 351.59) / 2$ $(4.99 - 4.68) \times (351.61 + 351.61) / 2$ $(5.22 - 4.99) \times (351.61 + 351.61) / 2$ $(5.33 - 5.22) \times (351.61 + 351.61) / 2$ $(7.14 - 5.33) \times (352.79 + 351.61) / 2$ $(5.05 - 7.14) \times (350.97 + 351.46) / 2$ $(3.80 - 5.05) \times (351.06 + 350.97) / 2$ $(0.00 - 3.80) \times (351.32 + 351.06) / 2$ $(-7.31 - 0.00) \times (351.83 + 351.32) / 2$	1128.10 1869.35 - 872.19 - 439.36 - 1336.31 - 2358.57 844.40 2669.55 502.78 200.41 109.00 80.87 38.68 637.48 - 734.04 - 438.77 - 1334.52 - 2570.01	30.92	
L1 - 500 10318.22	AS1	$(-10.26 - -12.66) \times (353.91 + 353.92) / 2$ $(-7.40 - -10.26) \times (351.80 + 353.91) / 2$ $(-6.79 - -7.40) \times (351.34 + 351.80) / 2$ $(-6.76 - -6.79) \times (351.34 + 351.34) / 2$ $(-6.58 - -6.76) \times (351.34 + 351.34) / 2$ $(-6.16 - -6.58) \times (351.32 + 351.34) / 2$ $(-5.81 - -6.16) \times (351.34 + 351.32) / 2$ $(6.08 - -5.81) \times (351.31 + 351.34) / 2$ $(6.68 - 6.08) \times (351.31 + 351.31) / 2$ $(5.05 - 6.68) \times (350.51 + 350.98) / 2$ $(3.80 - 5.05) \times (350.60 + 350.51) / 2$ $(0.00 - 3.80) \times (350.86 + 350.60) / 2$ $(-9.25 - 0.00) \times (351.51 + 350.86) / 2$ $(-11.25 - -9.25) \times (351.67 + 351.67) / 2$ $(-11.45 - -11.25) \times (352.12 + 351.82) / 2$ $(-12.66 - -11.45) \times (353.92 + 352.12) / 2$	849.40 1009.17 214.46 10.54 63.24 147.56 122.97 4177.25 210.79 - 571.71 - 438.19 - 1332.77 - 3248.46 - 703.34 - 70.39 - 427.15	5.83	
L1 - 501 10334.63	AS1	$(-12.38 - -12.92) \times (353.98 + 354.03) / 2$ $(-11.84 - -12.38) \times (353.94 + 353.98) / 2$ $(-7.85 - -11.84) \times (353.57 + 353.94) / 2$ $(-7.27 - -7.85) \times (353.13 + 353.57) / 2$ $(-4.50 - -7.27) \times (351.02 + 353.13) / 2$ $(-4.47 - -4.50) \times (351.02 + 351.02) / 2$ $(-4.33 - -4.47) \times (351.02 + 351.02) / 2$ $(-3.52 - -4.33) \times (351.05 + 351.02) / 2$ $(-3.48 - -3.52) \times (351.06 + 351.05) / 2$ $(6.06 - -3.48) \times (351.02 + 351.06) / 2$ $(6.35 - 6.06) \times (351.02 + 351.02) / 2$ $(5.04 - 6.35) \times (350.21 + 350.68) / 2$ $(3.79 - 5.04) \times (350.30 + 350.21) / 2$ $(0.00 - 3.79) \times (350.57 + 350.30) / 2$ $(-9.25 - 0.00) \times (351.21 + 350.57) / 2$ $(-11.25 - -9.25) \times (351.37 + 351.37) / 2$ $(-11.45 - -11.25) \times (351.82 + 351.52) / 2$ $(-12.92 - -11.45) \times (354.03 + 351.82) / 2$	191.16 191.14 1411.48 204.94 975.25 10.53 49.14 284.34 14.04 3348.92 101.80 - 459.08 - 437.82 - 1328.15 - 3245.73 - 702.74 - 70.33 - 518.80	13.37	
L1 - 502 10343.52	AS1	$(-12.90 - -13.03) \times (354.02 + 354.04) / 2$ $(-9.83 - -12.90) \times (353.78 + 354.02) / 2$ $(-6.87 - -9.83) \times (353.51 + 353.78) / 2$ $(-5.41 - -6.87) \times (352.40 + 353.51) / 2$ $(-3.39 - -5.41) \times (350.85 + 352.40) / 2$ $(-3.32 - -3.39) \times (350.85 + 350.85) / 2$ $(-3.21 - -3.32) \times (350.85 + 350.85) / 2$ $(-2.62 - -3.21) \times (350.88 + 350.85) / 2$ $(-2.38 - -2.62) \times (350.89 + 350.88) / 2$ $(5.52 - -2.38) \times (350.86 + 350.89) / 2$ $(6.16 - 5.52) \times (350.85 + 350.86) / 2$ $(4.99 - 6.16) \times (350.06 + 350.51) / 2$ $(3.74 - 4.99) \times (350.14 + 350.06) / 2$ $(0.00 - 3.74) \times (350.41 + 350.14) / 2$ $(-9.25 - 0.00) \times (351.05 + 350.41) / 2$ $(-11.25 - -9.25) \times (351.21 + 351.21) / 2$ $(-11.45 - -11.25) \times (351.66 + 351.36) / 2$ $(-13.03 - -11.45) \times (354.04 + 351.66) / 2$	46.02 1086.47 1046.79 515.31 710.28 24.56 38.59 207.01 84.21 2771.91 224.55 - 409.83 - 437.63 - 1310.03 - 3244.25 - 702.42 - 70.30 - 557.50	20.09	
L1 - 503 10368.77	AS1	$(-9.97 - -13.36) \times (353.75 + 354.02) / 2$ $(-4.83 - -9.97) \times (353.35 + 353.75) / 2$ $(-4.76 - -4.83) \times (353.34 + 353.35) / 2$ $(-2.96 - -4.76) \times (351.97 + 353.34) / 2$ $(-0.96 - -2.96) \times (350.37 + 351.97) / 2$ $(-0.77 - -0.96) \times (350.37 + 350.37) / 2$ $(-0.75 - -0.77) \times (350.37 + 350.37) / 2$ $(-0.68 - -0.75) \times (350.38 + 350.37) / 2$ $(0.09 - -0.68) \times (350.42 + 350.38) / 2$ $(3.36 - 0.09) \times (350.41 + 350.42) / 2$ $(5.54 - 3.36) \times (350.39 + 350.41) / 2$ $(4.55 - 5.54) \times (349.66 + 350.05) / 2$ $(3.30 - 4.55) \times (349.74 + 349.66) / 2$ $(0.00 - 3.30) \times (349.95 + 349.74) / 2$ $(-9.25 - 0.00) \times (350.55 + 349.95) / 2$ $(-11.25 - -9.25) \times (350.71 + 350.71) / 2$ $(-11.45 - -11.25) \times (351.16 + 350.86) / 2$ $(-13.36 - -11.45) \times (354.02 + 351.16) / 2$	1199.67 1817.25 24.73 634.78 702.34 66.57 7.01 24.53 269.81 1145.86 763.87 - 346.36 - 437.13 - 1154.49 - 3239.81 - 701.42 - 70.20 - 673.45	23.74	
L1 - 504 10393.98	AS1	$(-12.56 - -14.20) \times (354.58 + 354.71) / 2$ $(-10.22 - -12.56) \times (354.69 + 354.58) / 2$ $(-10.08 - -10.22) \times (355.46 + 354.69) / 2$ $(-3.37 - -10.08) \times (354.84 + 355.46) / 2$ $(-3.31 - -3.37) \times (353.04 + 354.84) / 2$ $(-0.85 - -3.31) \times (351.06 + 353.04) / 2$ $(0.60 - -0.85) \times (349.93 + 351.06) / 2$ $(0.72 - 0.60) \times (349.93 + 349.93) / 2$ $(0.80 - 0.72) \times (349.93 + 349.93) / 2$ $(1.38 - 0.80) \times (349.95 + 349.93) / 2$	581.62 829.85 49.71 2383.06 21.24 866.04 508.22 41.99 27.99 202.97	33.56	
A RI PORTARE mq			5512.69		

		CALCOLO DELLE AREE		Foglio n. 34	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5512.69		
L1 - 505 10419.15	AS1	$(1.66 - 1.38) \times (349.95 + 349.95) / 2$ $(3.57 - 1.66) \times (349.96 + 349.95) / 2$ $(4.80 - 3.57) \times (349.95 + 349.96) / 2$ $(3.76 - 4.80) \times (349.30 + 349.59) / 2$ $(2.51 - 3.76) \times (349.37 + 349.30) / 2$ $(0.00 - 2.51) \times (349.50 + 349.37) / 2$ $(-9.25 - 0.00) \times (349.98 + 349.50) / 2$ $(-11.25 - 9.25) \times (350.14 + 350.14) / 2$ $(-11.45 - 11.25) \times (350.59 + 350.29) / 2$ $(-14.20 - 11.45) \times (354.71 + 350.59) / 2$	97.99 668.41 430.44 -363.42 -436.67 -877.08 -3235.10 -700.28 -70.09 -969.79	57.10	
L1 - 506 10444.27	AS1	$(-6.68 - 13.67) \times (353.04 + 353.35) / 2$ $(-3.46 - 6.68) \times (352.61 + 353.04) / 2$ $(-2.32 - 3.46) \times (352.36 + 352.61) / 2$ $(-1.71 - 2.32) \times (351.94 + 352.36) / 2$ $(1.39 - 1.71) \times (349.44 + 351.94) / 2$ $(1.57 - 1.39) \times (349.44 + 349.44) / 2$ $(1.62 - 1.57) \times (349.44 + 349.44) / 2$ $(2.05 - 1.62) \times (349.49 + 349.44) / 2$ $(2.06 - 2.05) \times (349.48 + 349.49) / 2$ $(2.48 - 2.06) \times (349.49 + 349.48) / 2$ $(4.01 - 2.48) \times (349.50 + 349.49) / 2$ $(2.93 - 4.01) \times (348.93 + 349.13) / 2$ $(1.68 - 2.93) \times (348.98 + 348.93) / 2$ $(0.00 - 1.68) \times (349.04 + 348.98) / 2$ $(-9.25 - 0.00) \times (349.41 + 349.04) / 2$ $(-11.25 - 9.25) \times (349.57 + 349.57) / 2$ $(-11.45 - 11.25) \times (350.02 + 349.72) / 2$ $(-13.67 - 11.45) \times (353.35 + 350.02) / 2$	2468.83 1136.10 401.83 214.81 1087.14 62.90 17.47 150.27 3.49 146.78 534.73 -376.95 -436.19 -586.34 -3230.33 -699.14 -69.97 -780.74	44.69	
L1 - 507 10457.43	AS1	$(-12.42 - 13.25) \times (352.12 + 352.15) / 2$ $(-7.05 - 12.42) \times (351.91 + 352.12) / 2$ $(-4.48 - 7.05) \times (351.67 + 351.91) / 2$ $(-1.35 - 4.48) \times (351.00 + 351.67) / 2$ $(1.04 - 1.35) \times (349.33 + 351.00) / 2$ $(1.65 - 1.04) \times (348.84 + 349.33) / 2$ $(1.69 - 1.65) \times (348.84 + 348.84) / 2$ $(1.88 - 1.69) \times (348.85 + 348.84) / 2$ $(2.12 - 1.88) \times (348.87 + 348.85) / 2$ $(2.73 - 2.12) \times (349.08 + 348.87) / 2$ $(3.25 - 2.73) \times (349.08 + 349.08) / 2$ $(2.17 - 3.25) \times (348.53 + 348.67) / 2$ $(0.92 - 2.17) \times (348.57 + 348.53) / 2$ $(0.00 - 0.92) \times (348.59 + 348.57) / 2$ $(-9.25 - 0.00) \times (348.85 + 348.59) / 2$ $(-11.25 - 9.25) \times (349.01 + 349.01) / 2$ $(-11.45 - 11.25) \times (349.45 + 349.15) / 2$ $(-13.25 - 11.45) \times (352.15 + 349.45) / 2$	292.27 1890.32 904.10 1099.68 836.89 212.94 13.95 66.28 83.73 212.87 181.52 -376.49 -435.69 -320.69 -3225.66 -698.02 -69.86 -631.44	36.70	
L1 - 508 10477.46	AS1	$(-11.31 - 12.63) \times (350.76 + 350.88) / 2$ $(-3.02 - 11.31) \times (350.24 + 350.76) / 2$ $(-1.67 - 3.02) \times (349.64 + 350.24) / 2$ $(-0.10 - 1.67) \times (348.58 + 349.64) / 2$ $(0.00 - 0.10) \times (348.58 + 348.58) / 2$ $(0.13 - 0.00) \times (348.58 + 348.58) / 2$ $(0.62 - 0.13) \times (348.74 + 348.58) / 2$ $(1.00 - 0.62) \times (348.81 + 348.74) / 2$ $(2.89 - 1.00) \times (348.82 + 348.81) / 2$ $(1.92 - 2.89) \times (348.32 + 348.43) / 2$ $(0.67 - 1.92) \times (348.34 + 348.32) / 2$ $(0.00 - 0.67) \times (348.36 + 348.34) / 2$ $(-9.25 - 0.00) \times (348.51 + 348.36) / 2$ $(-11.25 - 9.25) \times (348.67 + 348.67) / 2$ $(-11.45 - 11.25) \times (349.12 + 348.82) / 2$ $(-12.63 - 11.45) \times (350.88 + 349.12) / 2$	463.08 2905.65 472.42 548.10 34.86 45.32 170.84 132.53 659.26 -337.92 -435.41 -233.39 -3223.02 -697.34 -69.79 -413.00	22.19	
L1 - 509 10502.51	AS1	$(-12.13 - 15.34) \times (349.28 + 349.15) / 2$ $(-3.61 - 12.13) \times (348.88 + 349.28) / 2$ $(-2.65 - 3.61) \times (348.40 + 348.88) / 2$ $(-2.56 - 2.65) \times (348.40 + 348.40) / 2$ $(-2.42 - 2.56) \times (348.40 + 348.40) / 2$ $(-2.10 - 2.42) \times (348.45 + 348.40) / 2$ $(-1.55 - 2.10) \times (348.41 + 348.45) / 2$ $(2.41 - 1.55) \times (348.43 + 348.41) / 2$ $(1.75 - 2.41) \times (348.00 + 348.07) / 2$ $(0.50 - 1.75) \times (348.00 + 348.00) / 2$ $(0.00 - 0.50) \times (347.99 + 348.00) / 2$ $(-12.75 - 0.00) \times (347.95 + 347.99) / 2$ $(-14.75 - 12.75) \times (348.11 + 348.11) / 2$ $(-14.95 - 14.75) \times (348.56 + 348.26) / 2$ $(-15.34 - 14.95) \times (349.15 + 348.56) / 2$	1120.98 2974.16 334.69 31.36 48.78 111.50 191.64 1379.74 -229.70 -435.00 -174.00 -4436.62 -696.22 -69.68 -136.05	15.58	
L1 - 509 10502.51	AS2	$(-9.60 - 9.89) \times (347.31 + 347.30) / 2$ $(-8.51 - 9.60) \times (347.35 + 347.31) / 2$ $(-1.69 - 8.51) \times (347.63 + 347.35) / 2$ $(0.61 - 1.69) \times (347.84 + 347.63) / 2$ $(1.07 - 0.61) \times (347.95 + 347.84) / 2$ $(1.61 - 1.07) \times (347.99 + 347.95) / 2$ $(2.00 - 1.61) \times (348.00 + 347.99) / 2$ $(1.75 - 2.00) \times (347.59 + 347.61) / 2$ $(0.50 - 1.75) \times (347.56 + 347.59) / 2$ $(0.00 - 0.50) \times (347.54 + 347.56) / 2$ $(-9.89 - 0.00) \times (347.30 + 347.54) / 2$	100.72 378.59 2369.88 799.79 160.03 187.90 135.72 -86.90 -434.47 -173.78 -3435.98	0.12	
L1 - 510 10522.53	AS1	$(1.32 - 0.30) \times (347.58 + 347.19) / 2$ $(1.62 - 1.32) \times (347.71 + 347.58) / 2$ $(1.80 - 1.62) \times (347.75 + 347.71) / 2$ $(1.83 - 1.80) \times (347.75 + 347.75) / 2$	354.33 104.29 62.59 10.43	1.50	
A RI PORTARE mq			531.64		

		CALCOLO DELLE AREE		Foglio n. 35					
STERRO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE			
RI PORTO mq				531.64					
L1 - 511 10544.46	AS1	(1.75-1.83) x (347.23+347.24) / 2		-27.78	0.40				
		(0.50-1.75) x (347.20+347.23) / 2		-434.02					
		(0.30-0.50) x (347.19+347.20) / 2		-69.44					
L1 - 512 10555.41	AS1	(1.14-0.31) x (347.14+346.80) / 2		287.99	0.39				
		(1.76-1.14) x (347.30+347.14) / 2		215.28					
		(1.75-1.76) x (346.83+346.84) / 2		-3.47					
		(0.50-1.75) x (346.80+346.83) / 2		-433.52					
		(0.31-0.50) x (346.80+346.80) / 2		-65.89					
		(0.81-0.22) x (346.84+346.60) / 2		204.56					
		(0.98-0.81) x (346.90+346.84) / 2		58.97					
L1 - 513 10564.26	AS1	(1.62-0.98) x (347.07+346.90) / 2		222.07	0.40				
		(1.72-1.62) x (347.10+347.07) / 2		34.71					
		(1.75-1.72) x (347.10+347.10) / 2		10.41					
		(0.50-1.75) x (346.60+346.64) / 2		-433.27					
		(0.22-0.50) x (346.60+346.60) / 2		-97.05					
		(0.47-0.10) x (346.59+346.43) / 2		128.21					
		(0.90-0.47) x (346.73+346.59) / 2		149.06					
		(1.41-0.90) x (346.87+346.73) / 2		176.87					
		(1.65-1.41) x (346.94+346.87) / 2		83.26					
		(1.75-1.65) x (346.94+346.94) / 2		34.69					
L1 - 514 10569.47	AS1	(0.50-1.75) x (346.44+346.48) / 2		-433.08	0.44				
		(0.10-0.50) x (346.43+346.44) / 2		-138.57					
		(0.27-0.04) x (346.44+346.34) / 2		79.67					
		(0.85-0.27) x (346.64+346.44) / 2		200.99					
		(1.29-0.85) x (346.75+346.64) / 2		152.55					
		(1.61-1.29) x (346.85+346.75) / 2		110.98					
		(1.75-1.61) x (346.85+346.85) / 2		48.56					
L1 - 515 10594.47	AS1	(0.50-1.75) x (346.35+346.38) / 2		-432.96	0.47				
		(0.04-0.50) x (346.34+346.35) / 2		-159.32					
		(0.63--0.21) x (346.17+345.88) / 2		290.66					
		(0.69-0.63) x (346.19+346.17) / 2		20.77					
		(1.41-0.69) x (346.41+346.19) / 2		249.34					
		(1.75-1.41) x (346.41+346.41) / 2		117.78					
		(0.50-1.75) x (345.90+345.93) / 2		-432.39					
		(0.00-0.50) x (345.89+345.90) / 2		-172.95					
		(-0.21-0.00) x (345.88+345.89) / 2		-72.64					
		L1 - 516 10617.47	AS1	(-0.87--1.04) x (345.51+345.45) / 2		58.73	0.57		
(0.33--0.87) x (345.72+345.51) / 2				414.74					
(0.91-0.33) x (345.81+345.72) / 2				200.54					
(1.02-0.91) x (345.85+345.81) / 2				38.04					
(1.75-1.02) x (345.84+345.85) / 2				252.47					
(0.50-1.75) x (345.49+345.52) / 2				-431.88					
(0.00-0.50) x (345.47+345.49) / 2				-172.74					
(-1.04-0.00) x (345.45+345.47) / 2				-359.28					
L1 - 517 10619.47	AS1			(-1.02--1.12) x (345.44+345.41) / 2		34.54		0.62	
				(0.30--1.02) x (345.68+345.44) / 2		456.14			
		(0.94-0.30) x (345.78+345.68) / 2		221.27					
		(0.99-0.94) x (345.80+345.78) / 2		17.29					
		(1.60-0.99) x (345.79+345.80) / 2		210.93					
		(1.75-1.60) x (345.79+345.79) / 2		51.87					
		(0.50-1.75) x (345.45+345.48) / 2		-431.83					
		(0.00-0.50) x (345.44+345.45) / 2		-172.72					
		(-1.12-0.00) x (345.41+345.44) / 2		-386.88					
		L1 - 518 10644.47	AS1	(-1.53--4.94) x (345.14+344.87) / 2		1176.47	0.61		
(-0.54--1.53) x (345.12+345.14) / 2				341.68					
(-0.11--0.54) x (345.08+345.12) / 2				148.39					
(1.75--0.11) x (345.15+345.08) / 2				641.91					
(0.50-1.75) x (345.00+345.03) / 2				-431.27					
(0.00-0.50) x (344.99+345.00) / 2				-172.50					
(-4.94-0.00) x (344.87+344.99) / 2				-1703.95					
L1 - 519 10669.47	AS1	(-1.16--1.55) x (344.62+344.50) / 2		134.38	0.73				
		(-0.31--1.16) x (344.83+344.62) / 2		293.02					
		(-0.01--0.31) x (344.73+344.83) / 2		103.43					
		(0.22--0.01) x (344.64+344.73) / 2		79.28					
		(1.75-0.22) x (344.70+344.64) / 2		527.35					
		(0.50-1.75) x (344.55+344.58) / 2		-430.71					
		(0.00-0.50) x (344.54+344.55) / 2		-172.27					
		(-1.55-0.00) x (344.50+344.54) / 2		-534.01					
		L1 - 520 10694.47	AS1	(-0.71--1.73) x (344.36+344.05) / 2		351.09	0.47		
				(-0.70--0.71) x (344.37+344.36) / 2		-3.44			
(-0.06--0.70) x (344.15+344.37) / 2				220.33					
(1.75--0.06) x (344.22+344.15) / 2				622.97					
(0.50-1.75) x (344.10+344.13) / 2				-430.14					
(0.00-0.50) x (344.09+344.10) / 2				-172.05					
(-1.73-0.00) x (344.05+344.09) / 2				-595.24					
L1 - 521 10711.97	AS1	(-1.74--1.77) x (343.75+343.73) / 2		10.31	0.40				
		(-0.96--1.74) x (343.99+343.75) / 2		268.22					
		(-0.76--0.96) x (344.00+343.99) / 2		68.80					
		(-0.30--0.76) x (343.84+344.00) / 2		158.20					
		(1.75--0.30) x (343.83+343.84) / 2		704.86					
		(0.50-1.75) x (343.79+343.82) / 2		-429.76					
		(0.00-0.50) x (343.77+343.79) / 2		-171.89					
		(-1.77-0.00) x (343.73+343.77) / 2		-608.44					
L1 - 522 10731.97	AS1	(-1.66--1.77) x (343.44+343.37) / 2		37.77	0.30				
		(-1.26--1.66) x (343.57+343.44) / 2		137.40					
		(-0.82--1.26) x (343.57+343.57) / 2		151.17					
		(-0.58--0.82) x (343.49+343.57) / 2		82.45					
		(1.75--0.58) x (343.48+343.49) / 2		800.32					
		(0.50-1.75) x (343.43+343.46) / 2		-429.31					
		(0.00-0.50) x (343.41+343.43) / 2		-171.71					
		(-1.77-0.00) x (343.37+343.41) / 2		-607.80					
A RI PORTARE mq									
						0.29			

		CALCOLO DELLE AREE		Foglio n. 36	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 523 10756.97	AS1	(-1.74--1.86)x(343.01+342.93)/2 (-1.63--1.74)x(343.04+343.01)/2 (-1.00--1.63)x(343.05+343.04)/2 (-0.92--1.00)x(343.05+343.05)/2 (1.75--0.92)x(343.04+343.05)/2 (0.50-1.75)x(342.99+343.02)/2 (0.00-0.50)x(342.97+342.99)/2 (-1.86-0.00)x(342.93+342.97)/2	41.16 37.73 216.12 27.44 915.93 -428.76 -171.49 -637.89	0.24	
L1 - 524 10776.97	AS1	(-1.89--2.17)x(342.69+342.59)/2 (-1.60--1.89)x(342.69+342.69)/2 (-1.16--1.60)x(342.69+342.69)/2 (1.39--1.16)x(342.68+342.69)/2 (0.50-1.39)x(342.66+342.68)/2 (0.00-0.50)x(342.65+342.66)/2 (-2.17-0.00)x(342.59+342.65)/2	95.94 99.38 150.78 873.85 -304.98 -171.33 -743.49	0.15	
L1 - 525 10794.47	AS1	(-1.37--1.52)x(342.38+342.35)/2 (-1.34--1.37)x(342.38+342.38)/2 (-0.70--1.34)x(342.38+342.38)/2 (-0.09--0.70)x(342.38+342.38)/2 (-1.52--0.09)x(342.35+342.38)/2	51.35 10.27 219.12 208.85 -489.58	0.01	
L1 - 526 10819.47	AS1	(-2.04--2.72)x(342.12+341.98)/2 (-1.77--2.04)x(342.22+342.12)/2 (1.75--1.77)x(342.15+342.22)/2 (0.50-1.75)x(342.06+342.09)/2 (0.00-0.50)x(342.05+342.06)/2 (-2.72-0.00)x(341.98+342.05)/2	232.59 92.39 1204.49 -427.59 -171.03 -930.28	0.57	
L1 - 527 10844.47	AS1	(-2.81--3.15)x(341.84+341.67)/2 (-2.71--2.81)x(341.86+341.84)/2 (-2.16--2.71)x(342.07+341.86)/2 (1.75--2.16)x(341.99+342.07)/2 (0.50-1.75)x(341.76+341.80)/2 (0.00-0.50)x(341.75+341.76)/2 (-3.15-0.00)x(341.67+341.75)/2	116.20 34.19 188.08 1337.34 -427.22 -170.88 -1076.39	1.32	
L1 - 528 10869.47	AS1	(-3.41--3.96)x(341.86+341.40)/2 (-3.08--3.41)x(342.02+341.86)/2 (-2.92--3.08)x(342.03+342.02)/2 (-2.50--2.92)x(341.93+342.03)/2 (0.18--2.50)x(341.89+341.93)/2 (1.75-0.18)x(341.86+341.89)/2 (0.50-1.75)x(341.51+341.54)/2 (0.00-0.50)x(341.50+341.51)/2 (-3.96-0.00)x(341.40+341.50)/2	187.90 112.84 54.72 143.63 916.32 536.74 -426.91 -170.75 -1352.14	2.35	
L1 - 529 10894.47	AS1	(-4.47--4.57)x(341.25+341.17)/2 (-3.35--4.47)x(341.79+341.25)/2 (-2.83--3.35)x(341.84+341.79)/2 (-2.75--2.83)x(341.82+341.84)/2 (1.75--2.75)x(341.75+341.82)/2 (0.50-1.75)x(341.30+341.33)/2 (0.00-0.50)x(341.28+341.30)/2 (-4.57-0.00)x(341.17+341.28)/2	34.12 382.50 177.74 27.35 1538.03 -426.64 -170.64 -1559.40	3.06	
L1 - 530 10919.47	AS1	(-9.03--9.29)x(341.04+340.88)/2 (-8.72--9.03)x(341.14+341.04)/2 (-7.44--8.72)x(341.49+341.14)/2 (-7.04--7.44)x(341.40+341.49)/2 (-6.77--7.04)x(341.38+341.40)/2 (-0.45--6.77)x(341.47+341.38)/2 (1.75--0.45)x(341.49+341.47)/2 (0.50-1.75)x(341.12+341.15)/2 (0.00-0.50)x(341.11+341.12)/2 (-9.29-0.00)x(340.88+341.11)/2	88.65 105.74 436.88 136.58 92.18 2157.81 751.26 -426.42 -170.56 -3167.84	4.28	
L1 - 531 10944.47	AS1	(-9.45--9.46)x(340.71+340.70)/2 (-8.09--9.45)x(341.21+340.71)/2 (-7.61--8.09)x(341.27+341.21)/2 (-7.04--7.61)x(341.28+341.27)/2 (-6.90--7.04)x(341.29+341.28)/2 (-5.26--6.90)x(341.36+341.29)/2 (1.75--5.26)x(341.41+341.36)/2 (0.50-1.75)x(340.95+340.98)/2 (0.00-0.50)x(340.94+340.95)/2 (-9.46-0.00)x(340.70+340.94)/2	3.41 463.71 163.80 194.53 47.78 559.77 2393.11 -426.21 -170.47 -3224.16	5.27	
L1 - 532 10969.47	AS1	(-8.93--15.28)x(341.26+340.96)/2 (-6.90--8.93)x(341.16+341.26)/2 (-6.41--6.90)x(341.15+341.16)/2 (-0.36--6.41)x(341.19+341.15)/2 (1.75--0.36)x(341.20+341.19)/2 (0.50-1.75)x(340.78+340.82)/2 (0.00-0.50)x(340.77+340.78)/2 (-13.00-0.00)x(340.45+340.77)/2 (-14.81--13.00)x(340.40+340.45)/2 (-15.59--14.81)x(340.38+340.40)/2 (-15.28--15.59)x(340.96+340.38)/2	2166.05 692.66 167.17 2064.08 719.92 -426.00 -170.39 -4427.93 -616.17 -265.50 105.61	9.50	
L1 - 533 10994.47	AS1	(-15.28--16.85)x(343.13+343.18)/2 (-13.07--15.28)x(342.98+343.13)/2 (-8.73--13.07)x(343.32+342.98)/2 (-8.51--8.73)x(343.35+343.32)/2 (-8.35--8.51)x(343.21+343.35)/2 (-5.45--8.35)x(340.98+343.21)/2 (-5.39--5.45)x(340.98+340.98)/2 (-5.15--5.39)x(340.98+340.98)/2 (-4.44--5.15)x(340.99+340.98)/2 (-0.67--4.44)x(341.03+340.99)/2 (1.75--0.67)x(341.04+341.03)/2 (0.50-1.75)x(340.62+340.65)/2 (0.00-0.50)x(340.60+340.62)/2	538.75 758.15 1489.27 75.53 54.92 992.08 20.46 81.84 242.10 1285.61 825.30 -425.79 -170.31		
A RI PORTARE mq			5767.91		

		CALCOLO DELLE AREE	Foglio n. 37		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5767.91		
L1 - 534 11019.47	AS1	(-13.00-0.00)x(340.28+340.60)/2 (-14.12--13.00)x(340.25+340.28)/2 (-14.57--14.12)x(340.25+340.25)/2 (-15.20--14.57)x(340.41+340.38)/2 (-16.85--15.20)x(343.18+340.71)/2 (-17.40--18.44)x(345.68+345.40)/2 (-17.39--17.40)x(346.36+345.88)/2 (-17.08--17.39)x(346.37+346.36)/2 (-16.41--17.08)x(346.33+346.37)/2 (-16.40--16.41)x(345.82+346.33)/2 (-15.04--16.40)x(345.79+345.68)/2 (-10.94--15.04)x(345.55+345.79)/2 (-6.93--10.94)x(341.99+345.55)/2 (-5.66--6.93)x(340.91+341.99)/2 (-5.48--5.66)x(340.91+340.91)/2 (-4.70--5.48)x(340.86+340.91)/2 1.75--4.70)x(340.89+340.86)/2 0.50-1.75)x(340.45+340.48)/2 0.00-0.50)x(340.44+340.45)/2 (-13.00-0.00)x(340.11+340.44)/2 (-14.12--13.00)x(340.08+340.11)/2 (-14.57--14.12)x(340.08+340.08)/2 (-15.20--14.57)x(340.24+340.22)/2 (-18.44--15.20)x(345.40+340.54)/2	-4425.72 -381.10 -153.11 -214.45 -564.21 359.36 3.46 107.37 232.05 3.46 470.20 1417.25 1378.52 433.64 61.36 265.89 2198.64 -425.58 -170.22 -4423.57 -380.91 -153.04 -214.34 -1111.22	29.32	
L1 - 535 11028.07	AS1	(-11.46--19.05)x(345.82+346.27)/2 (-8.41--11.46)x(343.11+345.82)/2 (-5.77--8.41)x(340.86+343.11)/2 (-5.39--5.77)x(340.86+340.86)/2 (-4.80--5.39)x(340.82+340.86)/2 0.64--4.80)x(340.84+340.82)/2 1.75-0.64)x(340.83+340.84)/2 0.50-1.75)x(340.39+340.42)/2 0.00-0.50)x(340.38+340.39)/2 (-13.00-0.00)x(340.05+340.38)/2 (-14.12--13.00)x(340.03+340.05)/2 (-14.57--14.12)x(340.03+340.03)/2 (-15.20--14.57)x(340.18+340.16)/2 (-19.05--15.20)x(346.27+340.48)/2	2626.48 1050.62 902.84 129.53 201.10 1854.12 378.33 -425.51 -170.19 -4422.80 -380.84 -153.01 -214.31 -1321.99	52.32	
L1 - 535A 11028.07	AS1	(-11.46--13.00)x(345.82+345.91)/2 (-8.41--11.46)x(343.11+345.82)/2 (-5.77--8.41)x(340.86+343.11)/2 (-5.39--5.77)x(340.86+340.86)/2 (-4.80--5.39)x(340.82+340.86)/2 0.64--4.80)x(340.84+340.82)/2 1.75-0.64)x(340.83+340.84)/2 0.50-1.75)x(340.39+340.42)/2 0.00-0.50)x(340.38+340.39)/2 (-13.00-0.00)x(340.05+340.38)/2	532.63 1050.62 902.84 129.53 201.10 1854.12 378.33 -425.51 -170.19 -4422.80	54.37	
L1 - 536 11047.44	AS1	(-6.03--7.50)x(340.75+342.00)/2 (-5.19--6.03)x(340.73+340.75)/2 (-5.04--5.19)x(340.72+340.73)/2 (-3.63--5.04)x(340.73+340.72)/2 1.75--3.63)x(340.69+340.73)/2 0.50-1.75)x(340.26+340.29)/2 0.00-0.50)x(340.25+340.26)/2 (-7.50-0.00)x(340.06+340.25)/2	501.82 286.22 51.11 480.42 1833.02 -425.34 -170.13 -2551.16	30.67	
L1 - 537 11069.46	AS1	(-6.81--7.50)x(341.10+341.68)/2 (-6.29--6.81)x(340.61+341.10)/2 (-6.28--6.29)x(340.61+340.61)/2 (-6.24--6.28)x(340.62+340.61)/2 (-5.30--6.24)x(340.62+340.62)/2 1.75--5.30)x(340.54+340.62)/2 0.50-1.75)x(340.11+340.15)/2 0.00-0.50)x(340.10+340.11)/2 (-7.50-0.00)x(339.91+340.10)/2	235.56 177.24 3.41 13.62 320.18 2401.09 -425.16 -170.05 -2550.04	5.96	
L1 - 538 11094.46	AS1	(-6.56--7.50)x(340.45+341.35)/2 (-6.42--6.56)x(340.45+340.45)/2 (-6.01--6.42)x(340.50+340.45)/2 (-5.57--6.01)x(340.50+340.50)/2 (-1.35--5.57)x(340.45+340.50)/2 1.75--1.35)x(340.45+340.45)/2 0.50-1.75)x(339.95+339.98)/2 0.00-0.50)x(339.93+339.95)/2 (-7.50-0.00)x(339.75+339.93)/2	320.45 47.66 139.59 149.82 1436.80 1055.39 -424.96 -169.97 -2548.80	5.85	
L1 - 539 11119.45	AS1	(-7.76--9.25)x(340.87+341.86)/2 (-6.77--7.76)x(340.30+340.87)/2 (-6.57--6.77)x(340.30+340.30)/2 (-6.54--6.57)x(340.30+340.30)/2 (-5.85--6.54)x(340.37+340.30)/2 (-5.80--5.85)x(340.36+340.37)/2 (-4.56--5.80)x(340.35+340.36)/2 1.75--4.56)x(340.36+340.35)/2 0.50-1.75)x(339.77+339.80)/2 0.00-0.50)x(339.76+339.77)/2 (-9.25-0.00)x(339.53+339.76)/2	508.63 337.18 68.06 10.21 234.83 17.02 422.04 2147.64 -424.73 -169.88 -3141.72	5.98	
L1 - 540 11144.44	AS1	(-8.52--9.25)x(341.11+341.32)/2 (-6.92--8.52)x(340.19+341.11)/2 (-6.86--6.92)x(340.19+340.19)/2 (-6.69--6.86)x(340.19+340.19)/2 (-6.46--6.69)x(340.21+340.19)/2 (-6.10--6.46)x(340.11+340.21)/2 1.75--6.10)x(340.07+340.11)/2 0.50-1.75)x(339.56+339.59)/2 0.00-0.50)x(339.55+339.56)/2 (-9.25-0.00)x(339.32+339.55)/2	249.09 545.04 20.41 57.83 78.25 122.46 2669.71 -424.47 -169.78 -3139.77	9.28	
A RI PORTARE mq				8.77	

		CALCOLO DELLE AREE	Foglio n. 38		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 541 11152.13	AS1	(-9.22--9.25)x(340.98+340.97)/2 (-9.20--9.22)x(340.97+340.98)/2 (-7.54--9.20)x(340.49+340.97)/2 (-6.96--7.54)x(340.15+340.49)/2 (-6.93--6.96)x(340.15+340.15)/2 (-6.73--6.93)x(340.15+340.15)/2 (-6.64--6.73)x(340.16+340.15)/2 (-6.19--6.64)x(340.04+340.16)/2 (-0.73--6.19)x(340.01+340.04)/2 (-0.20--0.73)x(339.99+340.01)/2 (1.75--0.20)x(340.00+339.99)/2 (0.50-1.75)x(339.49+339.52)/2 (0.00-0.50)x(339.48+339.49)/2 (-9.25-0.00)x(339.25+339.48)/2	10.23 6.82 565.61 197.39 10.20 68.03 30.61 153.04 1856.54 180.20 662.99 -424.38 -169.74 -3139.13		
L1 - 542 11155.10	AS1	(-7.73--9.25)x(340.41+340.45)/2 (-7.16--7.73)x(340.25+340.41)/2 (-6.97--7.16)x(340.14+340.25)/2 (-6.96--6.97)x(340.14+340.14)/2 (-6.74--6.96)x(340.14+340.14)/2 (-6.71--6.74)x(340.14+340.14)/2 (-6.22--6.71)x(340.01+340.14)/2 (-2.39--6.22)x(339.99+340.01)/2 (-1.67--2.39)x(339.96+339.99)/2 (1.75--1.67)x(339.98+339.96)/2 (0.50-1.75)x(339.46+339.50)/2 (0.00-0.50)x(339.45+339.46)/2 (-9.25-0.00)x(339.22+339.45)/2	517.45 193.99 64.64 3.40 74.83 10.20 166.64 1302.20 244.78 1162.70 -424.35 -169.73 -3138.85	8.41	
L1 - 542A 11155.10	AS1	(-10.58--11.06)x(340.49+340.50)/2 (-7.73--10.58)x(340.41+340.49)/2 (-7.16--7.73)x(340.25+340.41)/2 (-6.97--7.16)x(340.14+340.25)/2 (-6.96--6.97)x(340.14+340.14)/2 (-6.74--6.96)x(340.14+340.14)/2 (-6.71--6.74)x(340.14+340.14)/2 (-6.22--6.71)x(340.01+340.14)/2 (-2.40--6.22)x(339.99+340.01)/2 (-1.67--2.40)x(339.96+339.99)/2 (1.75--1.67)x(339.98+339.96)/2 (0.50-1.75)x(339.46+339.50)/2 (0.00-0.50)x(339.45+339.46)/2 (-9.25-0.00)x(339.22+339.45)/2 (-11.06--9.25)x(339.17+339.22)/2	163.44 970.28 193.99 64.64 3.40 74.83 10.20 166.64 1298.80 248.18 1162.70 -424.35 -169.73 -3138.85 -613.94	7.90	
L1 - 543 11169.44	AS1	(-10.71--11.47)x(339.30+339.26)/2 (-6.72--10.71)x(339.80+339.30)/2 (-6.20--6.72)x(339.78+339.80)/2 (-5.33--6.20)x(339.82+339.78)/2 (-2.50--5.33)x(339.86+339.82)/2 (-1.33--2.50)x(339.85+339.86)/2 (1.75--1.33)x(339.87+339.85)/2 (0.50-1.75)x(339.32+339.35)/2 (0.00-0.50)x(339.31+339.32)/2 (-9.25-0.00)x(339.08+339.31)/2 (-11.06--9.25)x(339.03+339.08)/2 (-11.84--11.06)x(339.01+339.03)/2 (-11.47--11.84)x(339.26+339.01)/2	257.85 1354.80 176.69 295.63 961.75 397.63 1046.77 -424.17 -169.66 -3137.55 -613.69 -264.44 125.48	10.23	
L1 - 544 11176.01	AS1	(-8.00--10.53)x(339.61+338.98)/2 (-7.54--8.00)x(339.63+339.61)/2 (-7.11--7.54)x(339.68+339.63)/2 (-7.06--7.11)x(339.68+339.68)/2 (-5.38--7.06)x(339.76+339.68)/2 (0.09--5.38)x(339.83+339.76)/2 (1.75-0.09)x(339.81+339.83)/2 (0.50-1.75)x(339.25+339.29)/2 (0.00-0.50)x(339.24+339.25)/2 (-9.25-0.00)x(339.01+339.24)/2 (-10.53--9.25)x(338.98+339.01)/2	858.42 156.23 146.05 16.98 570.73 1858.68 564.10 -424.09 -169.62 -3136.91 -433.91	7.09	
L1 - 545 11194.44	AS1	(-7.34--8.36)x(339.42+338.83)/2 (-6.18--7.34)x(339.55+339.42)/2 (-5.50--6.18)x(339.58+339.55)/2 (1.75--5.50)x(339.67+339.58)/2 (0.50-1.75)x(339.05+339.08)/2 (0.00-0.50)x(339.04+339.05)/2 (-8.36-0.00)x(338.83+339.04)/2	345.91 393.80 230.90 2462.28 -423.83 -169.52 -2833.50	6.66	
L1 - 546 11219.44	AS1	(-7.49--8.33)x(339.00+338.53)/2 (-6.15--7.49)x(339.14+339.00)/2 (-5.66--6.15)x(339.20+339.14)/2 (-1.21--5.66)x(339.18+339.20)/2 (1.75--1.21)x(339.24+339.18)/2 (0.50-1.75)x(338.75+338.78)/2 (0.00-0.50)x(338.74+338.75)/2 (-8.33-0.00)x(338.53+338.74)/2	284.56 454.35 166.19 1509.40 1004.06 -423.46 -169.37 -2820.83	6.04	
L1 - 547 11244.44	AS1	(-7.54--8.12)x(338.52+338.20)/2 (-7.17--7.54)x(338.56+338.52)/2 (-5.82--7.17)x(338.73+338.56)/2 (0.11--5.82)x(338.70+338.73)/2 (1.75-0.11)x(338.70+338.70)/2 (0.50-1.75)x(338.42+338.45)/2 (0.00-0.50)x(338.40+338.42)/2 (-8.12-0.00)x(338.20+338.40)/2	196.25 125.26 457.17 2008.58 555.47 -423.04 -169.20 -2747.00	4.90	
L1 - 548 11253.17	AS1	(-7.89--8.05)x(338.18+338.08)/2 (-7.56--7.89)x(338.36+338.18)/2 (-7.53--7.56)x(338.36+338.36)/2 (-5.88--7.53)x(338.56+338.36)/2 (-4.02--5.88)x(338.55+338.56)/2 (1.75--4.02)x(338.57+338.55)/2 (0.50-1.75)x(338.29+338.33)/2	54.10 111.63 10.15 558.46 629.71 1953.49 -422.89	3.49	
A RI PORTARE mq			2894.65		

		CALCOLO DELLE AREE	Foglio n. 39						
STERRO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RI PORTO mq			2894.65						
L1 - 549 11269.44	AS1	$(0.00-0.50) \times (338.28+338.29) / 2$	- 169.14	3.16					
		$(-8.05-0.00) \times (338.08+338.28) / 2$	- 2722.35						
		$(-7.61--8.03) \times (338.09+337.84) / 2$	141.95						
		$(-6.37--7.61) \times (338.24+338.09) / 2$	419.32						
		$(-5.92--6.37) \times (338.28+338.24) / 2$	152.22						
		$(-1.66--5.92) \times (338.28+338.28) / 2$	1441.07						
		$(1.75--1.66) \times (338.31+338.28) / 2$	1153.59						
		$(0.50-1.75) \times (338.05+338.08) / 2$	- 422.58						
		$(0.00-0.50) \times (338.04+338.05) / 2$	- 169.02						
		$(-8.03-0.00) \times (337.84+338.04) / 2$	- 2713.66						
L1 - 550 11294.44	AS1	$(-7.69--8.09) \times (337.69+337.44) / 2$	135.03	2.89					
		$(-7.31--7.69) \times (337.73+337.69) / 2$	128.33						
		$(-5.95--7.31) \times (337.87+337.73) / 2$	459.41						
		$(0.99--5.95) \times (337.87+337.87) / 2$	2344.82						
		$(1.75-0.99) \times (337.88+337.87) / 2$	256.79						
		$(0.50-1.75) \times (337.66+337.69) / 2$	- 422.09						
		$(0.00-0.50) \times (337.65+337.66) / 2$	- 168.83						
		$(-8.09-0.00) \times (337.44+337.65) / 2$	- 2730.74						
		L1 - 551 11319.44	AS1			$(-7.86--8.29) \times (337.26+337.01) / 2$	144.97	2.72	
						$(-6.76--7.86) \times (337.37+337.26) / 2$	371.05		
$(-6.05--6.76) \times (337.45+337.37) / 2$	239.56								
$(1.75--6.05) \times (337.57+337.45) / 2$	2632.58								
$(0.50-1.75) \times (337.23+337.26) / 2$	- 421.56								
$(0.00-0.50) \times (337.22+337.23) / 2$	- 168.61								
$(-8.29-0.00) \times (337.01+337.22) / 2$	- 2794.68								
L1 - 552 11344.44	AS1			$(-8.03--8.49) \times (336.82+336.56) / 2$	154.88	3.31			
				$(-7.95--8.03) \times (336.83+336.82) / 2$	26.95				
				$(-6.18--7.95) \times (337.03+336.83) / 2$	596.37				
		$(-5.77--6.18) \times (337.03+337.03) / 2$	138.18						
		$(1.75--5.77) \times (337.13+337.03) / 2$	2534.84						
		$(0.50-1.75) \times (336.79+336.82) / 2$	- 421.01						
		$(0.00-0.50) \times (336.78+336.79) / 2$	- 168.39						
		$(-8.49-0.00) \times (336.56+336.78) / 2$	- 2858.33						
		L1 - 553 11355.44	AS1	$(-7.78--8.29) \times (336.66+336.38) / 2$	171.63			3.49	
				$(-7.24--7.78) \times (336.69+336.66) / 2$	181.80				
$(-6.13--7.24) \times (336.82+336.69) / 2$	373.80								
$(-0.75--6.13) \times (336.82+336.82) / 2$	1812.09								
$(1.75--0.75) \times (336.85+336.82) / 2$	842.09								
$(0.50-1.75) \times (336.60+336.63) / 2$	- 420.77								
$(0.00-0.50) \times (336.58+336.60) / 2$	- 168.30								
$(-8.29-0.00) \times (336.38+336.58) / 2$	- 2789.42								
				2.92					
Il Direttore dei Lavori				L'Impresa					

		CALCOLO DELLE AREE			Foglio n. 40
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 227 4658.80	BO1	(1.98--10.90)x(482.36+482.29)/2 (-10.90-1.98)x(481.79+481.86)/2	6212.35 -6205.91		
L1 - 228 4671.49	BO1	(-7.58--11.28)x(484.75+484.80)/2 (-1.14--7.58)x(484.81+484.75)/2 (1.26--1.14)x(484.77+484.81)/2 (1.85-1.26)x(484.78+484.77)/2 (1.26-1.85)x(484.27+484.28)/2 (-1.14-1.26)x(484.31+484.27)/2 (-7.58--1.14)x(484.25+484.31)/2 (-11.28--7.58)x(484.30+484.25)/2	1793.67 3121.98 1163.50 286.02 -285.72 -1162.30 -3118.76 -1791.82	6.44	
L1 - 228A 4671.49	BO1	(-7.58--21.25)x(484.75+484.94)/2 (-1.14--7.58)x(484.81+484.75)/2 (1.26--1.14)x(484.77+484.81)/2 (1.85-1.26)x(484.78+484.77)/2 (1.26-1.85)x(484.27+484.28)/2 (-1.14-1.26)x(484.31+484.27)/2 (-7.58--1.14)x(484.25+484.31)/2 (-21.25--7.58)x(484.44+484.25)/2	6627.83 3121.98 1163.50 286.02 -285.72 -1162.30 -3118.76 -6621.00	6.57	
L1 - 229 4690.14	BO1	(-2.47--15.52)x(488.31+488.48)/2 (1.77--2.47)x(488.30+488.31)/2 (-2.47-1.77)x(487.81+487.80)/2 (-15.52--2.47)x(487.98+487.81)/2	6373.55 2070.41 -2068.29 -6367.03	11.55	
L1 - 286 5946.53	BO1	(-11.32--12.22)x(453.55+453.25)/2 (-12.22--11.32)x(452.75+453.05)/2	408.06 -407.61	8.64	
L1 - 287 5961.91	BO1	(4.66--0.31)x(453.05+453.18)/2 (-0.31-4.66)x(452.68+452.55)/2	2251.98 -2249.50	0.45	
L1 - 287 5961.91	BO2	(-14.12--14.89)x(450.84+450.72)/2 (-11.16--14.12)x(451.70+450.84)/2 (-14.89--11.16)x(450.22+451.20)/2	347.10 1335.76 -1681.15	2.48	
L1 - 287 5961.91	BO3	(-14.12--14.89)x(450.84+450.72)/2 (-7.30--14.12)x(452.83+450.84)/2 (-6.17--7.30)x(452.95+452.83)/2 (-14.89--6.17)x(450.22+452.45)/2	347.10 3081.51 511.77 -3935.64	1.71	
L1 - 287 5961.91	BO4	(-14.12--14.89)x(450.84+450.72)/2 (-11.16--14.12)x(451.70+450.84)/2 (-14.89--11.16)x(450.22+451.20)/2	347.10 1335.76 -1681.15	4.74	
L1 - 298 6169.62	BO1	(-12.82--13.59)x(442.00+442.44)/2 (-7.97--12.82)x(441.24+442.00)/2 (0.28--7.97)x(442.14+441.24)/2 (2.42-0.28)x(442.96+442.14)/2 (2.82-2.42)x(442.99+442.96)/2 (2.42-2.82)x(442.46+442.49)/2 (0.28-2.42)x(441.64+442.46)/2 (-7.97-0.28)x(440.74+441.64)/2 (-12.82--7.97)x(441.50+440.74)/2 (-13.59--12.82)x(441.94+441.50)/2	340.51 2141.86 3643.94 947.06 177.19 -176.99 -945.99 -3639.82 -2139.43 -340.12	1.71	
L1 - 312 6516.24	BO1	(1.50--1.09)x(425.35+425.28)/2 (2.28-1.50)x(425.28+425.35)/2 (1.50-2.28)x(424.85+424.78)/2 (-1.09-1.50)x(424.78+424.85)/2	1101.57 331.75 -331.36 -1100.27	8.21	
L1 - 316 6615.36	BO1	(-10.05--16.62)x(422.51+420.07)/2 (-8.28--10.05)x(423.04+422.51)/2 (-10.05--8.28)x(422.01+422.54)/2 (-16.62--10.05)x(419.57+422.01)/2	2767.88 748.31 -747.43 -2764.59	1.69	
L1 - 317 6640.17	BO1	(-6.61--16.17)x(421.82+419.01)/2 (-6.20--6.61)x(422.04+421.82)/2 (-6.61--6.20)x(421.32+421.54)/2 (-16.17--6.61)x(418.51+421.32)/2	4019.17 172.99 -172.79 -4014.39	4.17	
L1 - 318 6665.01	BO1	(-13.99--14.96)x(418.95+418.60)/2 (-13.13--13.99)x(419.42+418.95)/2 (-10.48--13.13)x(420.68+419.42)/2 (-13.13--10.48)x(418.92+420.18)/2 (-13.99--13.13)x(418.45+418.92)/2 (-14.96--13.99)x(418.10+418.45)/2	406.21 360.50 1113.13 -1111.81 -360.07 -405.73	4.98	
L1 - 320 6718.04	BO1	(-17.35--17.57)x(414.44+414.40)/2 (-14.11--17.35)x(415.37+414.44)/2 (-17.35--14.11)x(413.94+414.87)/2 (-17.57--17.35)x(413.90+413.94)/2	91.17 1344.29 -1342.67 -91.06	2.23	
L1 - 324A 6813.03	BO1	(-15.68--16.34)x(410.76+410.78)/2 (-14.74--15.68)x(410.49+410.76)/2 (-14.20--14.74)x(410.56+410.49)/2 (-14.74--14.20)x(409.99+410.06)/2 (-15.68--14.74)x(410.26+409.99)/2 (-16.34--15.68)x(410.28+410.26)/2	271.11 385.99 221.68 -221.41 -385.52 -270.78	1.73	
L1 - 338 7047.21	BO1	(-16.58--18.93)x(397.89+397.02)/2 (-12.99--16.58)x(399.55+397.89)/2 (-12.80--12.99)x(399.45+399.55)/2 (-12.37--12.80)x(399.65+399.45)/2 (-12.80--12.37)x(398.95+399.15)/2 (-12.99--12.80)x(399.05+398.95)/2 (-16.58--12.99)x(397.39+399.05)/2 (-18.93--16.58)x(396.52+397.39)/2	934.02 1431.40 75.90 171.81 -171.59 -75.81 -1429.61 -932.84	1.07	
L1 - 345 7190.25	BO1	(-16.17--18.90)x(387.77+386.86)/2 (-10.28--16.17)x(389.53+387.77)/2 (-7.28--10.28)x(389.53+389.53)/2 (-10.28--7.28)x(389.03+389.03)/2 (-16.17--10.28)x(387.27+389.03)/2 (-18.90--16.17)x(386.36+387.27)/2	1057.37 2289.15 1168.59 -1167.09 -2286.20 -1056.00	5.82	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 41	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 346 7215.36	BO1	(-17.10--18.87)x(383.33+382.59)/2 (-8.67--17.10)x(387.53+383.33)/2 (-17.10--8.67)x(382.83+387.03)/2 (-18.87--17.10)x(382.09+382.83)/2	677.84 3249.17 -3244.96 -676.95		
L1 - 347 7240.48	BO1	(-14.93--18.86)x(382.21+380.29)/2 (-8.97--14.93)x(384.07+382.21)/2 (-14.93--8.97)x(381.71+383.57)/2 (-18.86--14.93)x(379.79+381.71)/2	1498.31 2283.51 -2280.53 -1496.35	5.10	
L1 - 348 7265.59	BO1	(-12.68--18.85)x(381.42+378.73)/2 (-18.85--12.68)x(378.23+380.92)/2	2345.06 -2341.98	4.94	
L1 - 349 7290.70	BO1	(-14.64--18.86)x(379.31+378.12)/2 (-10.57--14.64)x(380.74+379.31)/2 (-14.64--10.57)x(378.81+380.24)/2 (-18.86--14.64)x(377.62+378.81)/2	1598.18 1546.70 -1544.67 -1596.07	3.08	
L1 - 350 7315.81	BO1	(-16.44--18.90)x(381.48+380.75)/2 (-6.89--16.44)x(384.67+381.48)/2 (-16.44--6.89)x(380.98+384.17)/2 (-18.90--16.44)x(380.25+380.98)/2	937.54 3658.37 -3653.59 -936.31	4.14	
L1 - 351 7340.92	BO1	(-14.56--18.95)x(386.49+384.27)/2 (-10.13--14.56)x(387.76+386.49)/2 (-5.62--10.13)x(389.03+387.76)/2 (-10.13--5.62)x(387.26+388.53)/2 (-14.56--10.13)x(385.99+387.26)/2 (-18.95--14.56)x(383.77+385.99)/2	1691.82 1714.96 1751.66 -1749.41 -1712.75 -1689.62	6.01	
L1 - 352 7366.03	BO1	(-15.23--18.95)x(384.14+383.17)/2 (-13.49--15.23)x(384.99+384.14)/2 (-10.97--13.49)x(385.94+384.99)/2 (-6.97--10.97)x(387.88+385.94)/2 (-10.97--6.97)x(385.44+387.38)/2 (-13.49--10.97)x(384.49+385.44)/2 (-15.23--13.49)x(383.64+384.49)/2 (-18.95--15.23)x(382.67+383.64)/2	1427.20 669.14 971.37 1547.64 -1545.64 -970.11 -668.27 -1425.34	6.66	
L1 - 353 7374.93	BO1	(-14.72--17.26)x(384.26+383.87)/2 (-12.22--14.72)x(385.29+384.26)/2 (-9.51--12.22)x(386.61+385.29)/2 (-7.48--9.51)x(387.47+386.61)/2 (-9.51--7.48)x(386.11+386.97)/2 (-12.22--9.51)x(384.79+386.11)/2 (-14.72--12.22)x(383.76+384.79)/2 (-17.26--14.72)x(383.37+383.76)/2	975.53 961.94 1045.92 785.69 -784.68 -1044.57 -960.69 -974.26	5.99	
L1 - 353A 7374.93	BO1	(-14.72--17.26)x(384.26+383.87)/2 (-12.22--14.72)x(385.29+384.26)/2 (-9.51--12.22)x(386.61+385.29)/2 (-7.48--9.51)x(387.47+386.61)/2 (-9.51--7.48)x(386.11+386.97)/2 (-12.22--9.51)x(384.79+386.11)/2 (-14.72--12.22)x(383.76+384.79)/2 (-17.26--14.72)x(383.37+383.76)/2	975.53 961.94 1045.92 785.69 -784.68 -1044.57 -960.69 -974.26	4.88	
L1 - 354 7391.14	BO1	(-14.22--14.36)x(385.04+385.02)/2 (-13.85--14.22)x(385.20+385.04)/2 (-12.03--13.85)x(386.44+385.20)/2 (-10.97--12.03)x(386.84+386.44)/2 (-12.03--10.97)x(385.94+386.34)/2 (-13.85--12.03)x(384.70+385.94)/2 (-14.22--13.85)x(384.54+384.70)/2 (-14.36--14.22)x(384.52+384.54)/2	53.90 142.49 702.19 409.84 -409.31 -701.28 -142.31 -53.83	4.88	
L1 - 358 7481.53	BO1	(-14.48--18.53)x(379.41+377.92)/2 (-13.62--14.48)x(379.70+379.41)/2 (-12.87--13.62)x(379.03+379.70)/2 (-5.65--12.87)x(382.29+379.03)/2 (-12.87--5.65)x(378.53+381.79)/2 (-13.62--12.87)x(379.20+378.53)/2 (-14.48--13.62)x(378.91+379.20)/2 (-18.53--14.48)x(377.42+378.91)/2	1533.59 326.42 284.52 2748.37 -2744.76 -284.15 -325.99 -1531.57	6.43	
L1 - 373 7819.26	BO1	(0.25--2.93)x(364.43+364.90)/2 (0.46--0.25)x(364.43+364.43)/2 (4.97--0.46)x(365.40+364.43)/2 (0.46--4.97)x(363.93+364.90)/2 (0.25--0.46)x(363.93+363.93)/2 (-2.93--0.25)x(364.40+363.93)/2	1159.63 76.53 1645.77 -1643.51 -76.43 -1158.04	3.95	
L1 - 374 7844.50	BO1	(4.93--1.70)x(362.54+361.75)/2 (1.70--4.93)x(361.25+362.04)/2	1169.73 -1168.11	1.62	
L1 - 375 7869.74	BO1	(4.88--0.68)x(362.40+361.79)/2 (0.68--4.88)x(361.29+361.90)/2	1520.80 -1518.70	2.10	
L1 - 376 7894.97	BO1	(4.84--2.08)x(361.73+361.36)/2 (2.08--4.84)x(360.86+361.23)/2	997.86 -996.48	1.38	
L1 - 377 7920.21	BO1	(4.39--4.07)x(360.87+360.80)/2 (4.58--4.39)x(360.90+360.87)/2 (4.79--4.58)x(360.93+360.90)/2 (4.58--4.79)x(360.40+360.43)/2 (4.39--4.58)x(360.37+360.40)/2 (4.07--4.39)x(360.30+360.37)/2	115.47 68.57 75.79 -75.69 -68.47 -115.31	0.36	
L1 - 378 7945.44	BO1	(-11.38--11.41)x(362.34+362.34)/2 (-11.41--11.38)x(361.84+361.84)/2	10.87 -10.86	0.01	
L1 - 379 7970.67	BO1	(-14.12--16.30)x(358.06+358.15)/2 (-12.65--14.12)x(358.07+358.06)/2 (-14.12--12.65)x(357.56+357.57)/2	780.67 526.36 -525.62		
A RI PORTARE mq			781.41		

		CALCOLO DELLE AREE		Foglio n. 42	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			781.41		
L1 - 380 7985.74	BO1	(-16.30--14.12)x(357.65+357.56)/2 (-18.14--18.31)x(356.32+356.27)/2 (-17.07--18.14)x(356.38+356.32)/2 (-14.60--17.07)x(356.40+356.38)/2 (-11.11--14.60)x(356.41+356.40)/2 (-10.69--11.11)x(356.45+356.41)/2 (-11.11--10.69)x(355.91+355.95)/2 (-14.60--11.11)x(355.90+355.91)/2 (-17.07--14.60)x(355.88+355.90)/2 (-18.14--17.07)x(355.82+355.88)/2 (-18.31--18.14)x(355.77+355.82)/2	-779.58 60.57 381.29 880.28 1243.85 149.70 -149.49 -1242.11 -879.05 -380.76 -60.49	1.83	
L1 - 380A 7985.75	BO1	(-18.14--18.31)x(356.32+356.27)/2 (-17.07--18.14)x(356.38+356.32)/2 (-14.60--17.07)x(356.40+356.38)/2 (-11.12--14.60)x(356.41+356.40)/2 (-10.69--11.12)x(356.45+356.41)/2 (-11.12--10.69)x(355.91+355.95)/2 (-14.60--11.12)x(355.90+355.91)/2 (-17.07--14.60)x(355.88+355.90)/2 (-18.14--17.07)x(355.82+355.88)/2 (-18.31--18.14)x(355.77+355.82)/2	60.57 381.29 880.28 1240.29 153.26 -153.05 -1238.55 -879.05 -380.76 -60.49	3.79	
L1 - 381 7989.34	BO1	(-19.45--20.65)x(355.53+355.50)/2 (-18.96--19.45)x(355.56+355.53)/2 (-15.90--18.96)x(355.71+355.56)/2 (-11.46--15.90)x(356.06+355.71)/2 (-15.90--11.46)x(355.21+355.56)/2 (-18.96--15.90)x(355.06+355.21)/2 (-19.45--18.96)x(355.03+355.06)/2 (-20.65--19.45)x(355.00+355.03)/2	426.62 174.22 1088.24 1580.13 -1577.91 -1086.71 -173.97 -426.02	3.79	
L1 - 382 8009.52	BO1	(-20.44--20.65)x(353.64+353.62)/2 (-20.18--20.44)x(353.67+353.64)/2 (-20.11--20.18)x(353.67+353.67)/2 (-18.05--20.11)x(353.88+353.67)/2 (-11.18--18.05)x(354.59+353.88)/2 (-18.05--11.18)x(353.38+354.09)/2 (-20.11--18.05)x(353.17+353.38)/2 (-20.18--20.11)x(353.17+353.17)/2 (-20.44--20.18)x(353.14+353.17)/2 (-20.65--20.44)x(353.12+353.14)/2	74.26 91.95 24.76 728.78 2433.59 -2430.16 -727.75 -24.72 -91.82 -74.16	4.60	
L1 - 383 8023.57	BO1	(-18.35--24.10)x(353.01+352.36)/2 (-11.79--18.35)x(353.59+353.01)/2 (-10.55--11.79)x(353.71+353.59)/2 (-9.71--10.55)x(353.80+353.71)/2 (-10.55--9.71)x(353.21+353.30)/2 (-11.79--10.55)x(353.09+353.21)/2 (-18.35--11.79)x(352.51+353.09)/2 (-24.10--18.35)x(351.86+352.51)/2	2027.94 2317.65 438.53 297.15 -296.73 -437.91 -2314.37 -2025.06	4.73	
L1 - 383A 8023.57	BO1	(-18.35--24.10)x(353.01+352.36)/2 (-11.79--18.35)x(353.59+353.01)/2 (-10.55--11.79)x(353.71+353.59)/2 (-9.71--10.55)x(353.80+353.71)/2 (-10.55--9.71)x(353.21+353.30)/2 (-11.79--10.55)x(353.09+353.21)/2 (-18.35--11.79)x(352.51+353.09)/2 (-24.10--18.35)x(351.86+352.51)/2	2027.94 2317.65 438.53 297.15 -296.73 -437.91 -2314.37 -2025.06	7.20	
L1 - 384 8034.75	BO1	(-14.50--23.89)x(352.56+352.09)/2 (-9.17--14.50)x(352.90+352.56)/2 (-14.50--9.17)x(352.06+352.40)/2 (-23.89--14.50)x(351.59+352.06)/2	3308.33 1880.05 -1877.39 -3303.64	7.20	
L1 - 385 8036.76	BO1	(-14.01--24.05)x(352.41+351.90)/2 (-9.11--14.01)x(352.73+352.41)/2 (-14.01--9.11)x(351.91+352.23)/2 (-24.05--14.01)x(351.40+351.91)/2	3535.64 1727.59 -1725.14 -3530.62	7.35	
L1 - 386 8054.92	BO1	(-18.97--25.81)x(350.62+350.09)/2 (-9.86--18.97)x(351.09+350.62)/2 (-8.78--9.86)x(351.17+351.09)/2 (-9.86--8.78)x(350.59+350.67)/2 (-18.97--9.86)x(350.12+350.59)/2 (-25.81--18.97)x(349.59+350.12)/2	2396.43 3196.29 379.22 -378.68 -3191.73 -2393.01	7.47	
L1 - 387 8071.55	BO1	(-14.45--27.01)x(349.47+348.74)/2 (-8.62--14.45)x(349.87+349.47)/2 (-14.45--8.62)x(348.97+349.37)/2 (-27.01--14.45)x(348.24+348.97)/2	4384.76 2038.58 -2035.66 -4378.48	8.52	
L1 - 388 8084.97	BO1	(-27.22--28.10)x(347.65+347.58)/2 (-21.41--27.22)x(347.99+347.65)/2 (-8.65--21.41)x(348.88+347.99)/2 (-21.41--8.65)x(347.49+348.38)/2 (-27.22--21.41)x(347.15+347.49)/2 (-28.10--27.22)x(347.08+347.15)/2	305.90 2020.83 4446.03 -4439.65 -2017.93 -305.46	9.20	
L1 - 388A 8084.97	BO1	(-27.22--28.45)x(347.65+347.55)/2 (-21.41--27.22)x(347.99+347.65)/2 (-8.65--21.41)x(348.88+347.99)/2 (-21.41--8.65)x(347.49+348.38)/2 (-27.22--21.41)x(347.15+347.49)/2 (-28.45--27.22)x(347.05+347.15)/2	427.55 2020.83 4446.03 -4439.65 -2017.93 -426.93	9.72	
L1 - 389 8096.73	BO1	(-28.44--28.45)x(346.99+346.99)/2 (-28.20--28.44)x(346.98+346.99)/2 (-28.19--28.20)x(346.63+346.98)/2 (-28.18--28.19)x(346.57+346.63)/2 (-28.19--28.18)x(346.13+346.07)/2 (-28.20--28.19)x(346.48+346.13)/2	3.47 83.28 3.47 3.47 -3.46 -3.46	9.90	
A RI PORTARE mq			86.77		

		CALCOLO DELLE AREE		Foglio n. 43	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			86.77		
L1 - 389 8096.73	BO2	(-28.44--28.20)x(346.49+346.48)/2 (-28.45--28.44)x(346.49+346.49)/2 (-21.80--28.18)x(347.22+346.37)/2 (-18.33--21.80)x(347.34+347.22)/2 (-8.82--18.33)x(348.01+347.34)/2 (-18.33--8.82)x(346.84+347.51)/2 (-21.80--18.33)x(346.72+346.84)/2 (-28.18--21.80)x(345.87+346.72)/2	-83.16 -3.46 2212.55 1205.06 3306.39 -3301.63 -1203.33 -2209.36	0.15	
L1 - 390 8121.89	BO1	(-9.75--28.43)x(346.66+344.20)/2 (-9.54--9.75)x(346.70+346.66)/2 (-9.75--9.54)x(346.16+346.20)/2 (-28.43--9.75)x(343.70+346.16)/2	6452.63 72.80 -72.70 -6443.29	9.68	
L1 - 391 8147.03	BO1	(-13.92--28.41)x(344.07+341.59)/2 (-13.64--13.92)x(344.12+344.07)/2 (-13.92--13.64)x(343.57+343.62)/2 (-28.41--13.92)x(341.09+343.57)/2	4967.61 96.35 -96.21 -4960.36	9.44	
L1 - 392 8172.14	BO1	(-15.67--28.40)x(342.99+340.58)/2 (-28.40--15.67)x(340.08+342.49)/2	4350.92 -4344.56	7.39	
L1 - 393 8197.23	BO1	(-27.73--28.41)x(340.91+340.87)/2 (-23.89--27.73)x(341.44+340.91)/2 (-14.72--23.89)x(344.56+341.44)/2 (-14.15--14.72)x(343.52+344.56)/2 (-13.44--14.15)x(343.64+343.52)/2 (-12.67--13.44)x(343.83+343.64)/2 (-12.44--12.67)x(344.72+343.83)/2 (-12.14--12.44)x(345.82+344.72)/2 (-12.44--12.14)x(344.22+345.32)/2 (-12.67--12.44)x(343.33+344.22)/2 (-13.44--12.67)x(343.14+343.33)/2 (-14.15--13.44)x(343.02+343.14)/2 (-14.72--14.15)x(344.06+343.02)/2 (-23.89--14.72)x(340.94+344.06)/2 (-27.73--23.89)x(340.41+340.94)/2 (-28.41--27.73)x(340.37+340.41)/2	231.81 1310.11 3145.31 196.10 243.94 264.68 79.18 103.58 -103.43 -79.07 -264.29 -243.59 -195.82 -3140.72 -1308.19 -231.47	6.36	
L1 - 394 8222.28	BO1	(-23.64--28.41)x(341.65+340.64)/2 (-18.63--23.64)x(342.91+341.65)/2 (-16.37--18.63)x(343.53+342.91)/2 (-18.63--16.37)x(342.41+343.03)/2 (-23.64--18.63)x(341.15+342.41)/2 (-28.41--23.64)x(340.14+341.15)/2	1627.26 1714.82 775.68 -774.55 -1712.32 -1624.88	8.13	
L1 - 395 8247.31	BO1	(-22.88--28.43)x(342.58+341.77)/2 (-16.73--22.88)x(343.61+342.58)/2 (-22.88--16.73)x(342.08+343.11)/2 (-28.43--22.88)x(341.27+342.08)/2	1899.07 2110.03 -2106.96 -1896.30	6.01	
L1 - 396 8256.83	BO1	(-16.18--28.43)x(343.90+341.84)/2 (-28.43--16.18)x(341.34+343.40)/2	4200.16 -4194.03	5.84	
L1 - 397 8272.31	BO1	(-21.30--28.44)x(343.35+342.28)/2 (-15.30--21.30)x(344.36+343.35)/2 (-21.30--15.30)x(342.85+343.86)/2 (-28.44--21.30)x(341.78+342.85)/2	2447.70 2063.13 -2060.13 -2444.13	6.13	
L1 - 398 8285.07	BO1	(-27.48--28.45)x(343.16+343.03)/2 (-27.34--27.48)x(343.17+343.16)/2 (-26.56--27.34)x(343.28+343.17)/2 (-20.61--26.56)x(343.75+343.28)/2 (-15.17--20.61)x(345.05+343.75)/2 (-20.61--15.17)x(343.25+344.55)/2 (-26.56--20.61)x(342.78+343.25)/2 (-27.34--26.56)x(342.67+342.78)/2 (-27.48--27.34)x(342.66+342.67)/2 (-28.45--27.48)x(342.53+342.66)/2	332.80 48.04 267.72 2043.91 1873.54 -1870.82 -2040.94 -267.33 -47.97 -332.32	6.57	
L1 - 398A 8285.07	BO1	(-27.48--27.83)x(343.16+343.11)/2 (-27.34--27.48)x(343.17+343.16)/2 (-26.57--27.34)x(343.28+343.17)/2 (-20.62--26.57)x(343.75+343.28)/2 (-15.17--20.62)x(345.05+343.75)/2 (-20.62--15.17)x(343.25+344.55)/2 (-26.57--20.62)x(342.78+343.25)/2 (-27.34--26.57)x(342.67+342.78)/2 (-27.48--27.34)x(342.66+342.67)/2 (-27.83--27.48)x(342.61+342.66)/2	120.10 48.04 264.28 2043.91 1876.98 -1874.26 -2040.94 -263.90 -47.97 -119.92	6.63	
L1 - 399 8301.00	BO1	(-25.01--26.49)x(344.02+343.86)/2 (-23.05--25.01)x(344.16+344.02)/2 (-15.19--23.05)x(346.04+344.16)/2 (-23.05--15.19)x(343.66+345.54)/2 (-25.01--23.05)x(343.52+343.66)/2 (-26.49--25.01)x(343.36+343.52)/2	509.03 674.42 2712.49 -2708.56 -673.44 -508.29	6.32	
L1 - 400 8322.29	BO1	(-19.48--22.11)x(346.94+346.60)/2 (-16.81--19.48)x(347.27+346.94)/2 (-19.48--16.81)x(346.44+346.77)/2 (-22.11--19.48)x(346.10+346.44)/2	912.01 926.77 -925.44 -910.69	5.65	
L1 - 414 8669.04	BO1	(-8.22--16.41)x(355.11+354.11)/2 (-1.64--8.22)x(356.03+355.11)/2 (-1.03--1.64)x(356.12+356.03)/2 (-1.64--1.03)x(355.53+355.62)/2 (-8.22--1.64)x(354.61+355.53)/2 (-16.41--8.22)x(353.61+354.61)/2	2904.26 2339.65 217.21 -216.90 -2336.36 -2900.16	2.65	
L1 - 415 8693.73	BO1	(0.15--0.78)x(356.54+356.68)/2 (0.40--0.15)x(356.48+356.54)/2 (0.47--0.40)x(356.44+356.48)/2	331.65 89.13 24.95	7.70	
A RI PORTARE mq			445.73		

BONIFICA		CALCOLO DELLE AREE		Foglio n. 44	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			445.73		
L1 - 415 8693.73	BO2	$(0.75 - 0.47) \times (356.45 + 356.44) / 2$ $(1.79 - 0.75) \times (356.84 + 356.45) / 2$ $(0.75 - 1.79) \times (355.95 + 356.34) / 2$ $(0.47 - 0.75) \times (355.94 + 355.95) / 2$ $(0.40 - 0.47) \times (355.98 + 355.94) / 2$ $(0.15 - 0.40) \times (356.04 + 355.98) / 2$ $(-0.78 - 0.15) \times (356.18 + 356.04) / 2$	99.80 370.91 -370.39 -99.66 -24.92 -89.00 -331.18	1.29	
L1 - 416 8718.41	BO1	$(-15.84 - 16.64) \times (354.61 + 354.49) / 2$ $(-12.80 - 15.84) \times (355.49 + 354.61) / 2$ $(-11.33 - 12.80) \times (355.94 + 355.49) / 2$ $(-16.64 - 11.33) \times (353.99 + 355.44) / 2$	283.64 1079.35 522.90 -1883.54	2.35	
L1 - 417 8729.57	BO1	$(1.00 - 17.10) \times (356.92 + 354.73) / 2$ $(1.91 - 1.00) \times (357.24 + 356.92) / 2$ $(2.20 - 1.91) \times (357.25 + 357.24) / 2$ $(1.91 - 2.20) \times (356.74 + 356.75) / 2$ $(1.00 - 1.91) \times (356.42 + 356.74) / 2$ $(-17.10 - 1.00) \times (354.23 + 356.42) / 2$	6440.43 324.94 103.60 -103.46 -324.49 -6431.38	9.64	
L1 - 418 8735.68	BO1	$(-2.58 - 17.29) \times (356.48 + 354.85) / 2$ $(1.77 - 2.58) \times (357.10 + 356.48) / 2$ $(3.01 - 1.77) \times (357.23 + 357.10) / 2$ $(1.77 - 3.01) \times (356.60 + 356.73) / 2$ $(-2.58 - 1.77) \times (355.98 + 356.60) / 2$ $(-17.29 - 2.58) \times (354.35 + 355.98) / 2$	5231.83 1552.04 442.88 -442.26 -1549.86 -5224.48	10.15	
L1 - 419 8749.57	BO1	$(-16.17 - 17.74) \times (354.89 + 354.68) / 2$ $(-7.21 - 16.17) \times (355.88 + 354.89) / 2$ $(0.04 - 7.21) \times (356.92 + 355.88) / 2$ $(3.21 - 0.04) \times (357.23 + 356.92) / 2$ $(0.04 - 3.21) \times (356.42 + 356.73) / 2$ $(-7.21 - 0.04) \times (355.38 + 356.42) / 2$ $(-16.17 - 7.21) \times (354.39 + 355.38) / 2$ $(-17.74 - 16.17) \times (354.18 + 354.39) / 2$	557.01 3184.25 2583.90 1131.93 -1130.34 -2580.27 -3179.77 -556.23	10.48	
L1 - 420 8755.42	BO1	$(-17.18 - 19.73) \times (354.52 + 354.08) / 2$ $(-13.80 - 17.18) \times (355.01 + 354.52) / 2$ $(-4.84 - 13.80) \times (356.32 + 355.01) / 2$ $(-3.62 - 4.84) \times (356.49 + 356.32) / 2$ $(-2.41 - 3.62) \times (356.61 + 356.49) / 2$ $(1.26 - 2.41) \times (356.97 + 356.61) / 2$ $(3.24 - 1.26) \times (357.12 + 356.97) / 2$ $(1.26 - 3.24) \times (356.47 + 356.62) / 2$ $(-2.41 - 1.26) \times (356.11 + 356.47) / 2$ $(-3.62 - 2.41) \times (355.99 + 356.11) / 2$ $(-4.84 - 3.62) \times (355.82 + 355.99) / 2$ $(-13.80 - 4.84) \times (354.51 + 355.82) / 2$ $(-17.18 - 13.80) \times (354.02 + 354.51) / 2$ $(-19.73 - 17.18) \times (353.58 + 354.02) / 2$	903.47 1199.11 3186.76 434.81 431.43 1309.42 706.95 -705.96 -1307.58 -430.82 -434.20 -3182.28 -1197.42 -902.19	11.50	
L1 - 421 8774.57	BO1	$(-15.40 - 19.81) \times (354.79 + 354.16) / 2$ $(-10.57 - 15.40) \times (355.50 + 354.79) / 2$ $(-4.08 - 10.57) \times (355.96 + 355.50) / 2$ $(-1.65 - 4.08) \times (356.29 + 355.96) / 2$ $(3.25 - 1.65) \times (356.63 + 356.29) / 2$ $(-1.65 - 3.25) \times (355.79 + 356.13) / 2$ $(-4.08 - 1.65) \times (355.46 + 355.79) / 2$ $(-10.57 - 4.08) \times (355.00 + 355.46) / 2$ $(-15.40 - 10.57) \times (354.29 + 355.00) / 2$ $(-19.81 - 15.40) \times (353.66 + 354.29) / 2$	1563.23 1715.35 2308.69 865.38 1746.65 -1744.20 -864.17 -2305.44 -1712.94 -1561.03	11.52	
L1 - 422 8780.10	BO1	$(-11.62 - 18.94) \times (355.53 + 355.15) / 2$ $(-10.74 - 11.62) \times (355.47 + 355.53) / 2$ $(-10.17 - 10.74) \times (355.48 + 355.47) / 2$ $(0.78 - 10.17) \times (355.76 + 355.48) / 2$ $(3.30 - 0.78) \times (355.73 + 355.76) / 2$ $(0.78 - 3.30) \times (355.26 + 355.23) / 2$ $(-10.17 - 0.78) \times (354.98 + 355.26) / 2$ $(-10.74 - 10.17) \times (354.97 + 354.98) / 2$ $(-11.62 - 10.74) \times (355.03 + 354.97) / 2$ $(-18.94 - 11.62) \times (354.65 + 355.03) / 2$	2601.09 312.84 202.62 3894.04 896.48 -895.22 -3888.56 -202.34 -312.40 -2597.43	11.12	
L1 - 423 8794.56	BO1	$(-18.16 - 18.90) \times (354.91 + 354.93) / 2$ $(-18.09 - 18.16) \times (354.89 + 354.91) / 2$ $(-9.79 - 18.09) \times (355.90 + 354.89) / 2$ $(-8.95 - 9.79) \times (355.90 + 355.90) / 2$ $(-7.70 - 8.95) \times (355.93 + 355.90) / 2$ $(3.31 - 7.70) \times (356.60 + 355.93) / 2$ $(-7.70 - 3.31) \times (355.43 + 356.10) / 2$ $(-8.95 - 7.70) \times (355.40 + 355.43) / 2$ $(-9.79 - 8.95) \times (355.40 + 355.40) / 2$ $(-18.09 - 9.79) \times (354.39 + 355.40) / 2$ $(-18.16 - 18.09) \times (354.41 + 354.39) / 2$ $(-18.90 - 18.16) \times (354.43 + 354.41) / 2$	262.64 24.84 2949.78 298.96 444.89 3922.48 -3916.97 -444.27 -298.54 -2945.63 -24.81 -262.27	11.10	
L1 - 424 8799.83	BO1	$(-13.66 - 15.72) \times (357.21 + 357.31) / 2$ $(-8.04 - 13.66) \times (357.29 + 357.21) / 2$ $(-6.13 - 8.04) \times (357.40 + 357.29) / 2$ $(-4.31 - 6.13) \times (357.40 + 357.40) / 2$ $(-1.97 - 4.31) \times (357.55 + 357.40) / 2$ $(0.96 - 1.97) \times (357.72 + 357.55) / 2$ $(3.34 - 0.96) \times (357.93 + 357.72) / 2$ $(0.96 - 3.34) \times (357.22 + 357.43) / 2$ $(-1.97 - 0.96) \times (357.05 + 357.22) / 2$ $(-4.31 - 1.97) \times (356.90 + 357.05) / 2$ $(-6.13 - 4.31) \times (356.90 + 356.90) / 2$ $(-8.04 - 6.13) \times (356.79 + 356.90) / 2$ $(-13.66 - 8.04) \times (356.71 + 356.79) / 2$ $(-15.72 - 13.66) \times (356.81 + 356.71) / 2$	735.96 2007.75 682.53 650.47 836.49 1047.87 851.62 -850.43 -1046.41 -835.32 -649.56 -681.57 -2004.94 -734.93	9.53	
L1 - 424 8799.83	BO1	$(-7.73 - 13.52) \times (358.18 + 358.10) / 2$ $(-2.92 - 7.73) \times (358.48 + 358.18) / 2$ $(-2.32 - 2.92) \times (358.48 + 358.48) / 2$	2073.63 1723.57 215.09		
A RI PORTARE mq			4012.29		

		CALCOLO DELLE AREE		Foglio n. 45	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	4012.29		
L1 - 435 8990.58	BO1	(-1.57--2.32)x(358.53+358.48)/2 (2.94--1.57)x(358.81+358.53)/2 (-1.57--2.94)x(358.03+358.31)/2 (-2.32--1.57)x(357.98+358.03)/2 (-2.92--2.32)x(357.98+357.98)/2 (-7.73--2.92)x(357.68+357.98)/2 (-13.52--7.73)x(357.60+357.68)/2	268.88 1617.60 -1615.35 -268.50 -214.79 -1721.16 -2070.74	8.23	
L1 - 437 9025.52	BO1	(-9.06--12.41)x(361.04+360.59)/2 (-12.41--9.06)x(360.09+360.54)/2	1208.73 -1207.06	1.67	
L1 - 437A 9025.52	BO1	(-9.23--15.94)x(359.60+358.46)/2 (-7.61--9.23)x(359.80+359.60)/2 (-7.46--7.61)x(359.85+359.80)/2 (-1.52--7.46)x(360.47+359.85)/2 (-1.15--1.52)x(360.55+360.47)/2 (0.52--1.15)x(360.81+360.55)/2 (0.99--0.52)x(360.91+360.81)/2 (0.52--0.99)x(360.31+360.41)/2 (-1.15--0.52)x(360.05+360.31)/2 (-1.52--1.15)x(359.97+360.05)/2 (-7.46--1.52)x(359.35+359.97)/2 (-7.61--7.46)x(359.30+359.35)/2 (-9.23--7.61)x(359.10+359.30)/2 (-15.94--9.23)x(357.96+359.10)/2	2409.09 582.71 53.97 2139.35 133.39 602.34 169.60 -169.37 -601.50 -133.20 -2136.38 -53.90 -581.90 -2405.74	8.46	
L1 - 438 9040.76	BO1	(-7.61--9.02)x(359.80+359.63)/2 (-7.46--7.61)x(359.85+359.80)/2 (-1.52--7.46)x(360.47+359.85)/2 (-1.15--1.52)x(360.55+360.47)/2 (0.52--1.15)x(360.81+360.55)/2 (0.99--0.52)x(360.91+360.81)/2 (0.52--0.99)x(360.31+360.41)/2 (-1.15--0.52)x(360.05+360.31)/2 (-1.52--1.15)x(359.97+360.05)/2 (-7.46--1.52)x(359.35+359.97)/2 (-7.61--7.46)x(359.30+359.35)/2 (-9.02--7.61)x(359.13+359.30)/2	507.20 53.97 2139.35 133.39 602.34 169.60 -169.37 -601.50 -133.20 -2136.38 -53.90 -506.49	5.01	
L1 - 439 9065.96	BO1	(-2.00--8.90)x(359.86+358.83)/2 (3.66--2.00)x(360.81+359.86)/2 (-2.00--3.66)x(359.36+360.31)/2 (-8.90--2.00)x(358.33+359.36)/2	2479.48 2039.50 -2036.67 -2476.03	6.28	
L1 - 440 9089.03	BO1	(-4.84--8.67)x(358.65+357.31)/2 (-1.85--4.84)x(359.02+358.65)/2 (6.14--1.85)x(360.15+359.02)/2 (-1.85--6.14)x(358.52+359.65)/2 (-4.84--1.85)x(358.15+358.52)/2 (-8.67--4.84)x(356.81+358.15)/2	1371.06 1072.92 2873.08 -2869.09 -1071.42 -1369.15	7.40	
L1 - 440A 9089.03	BO1	(-8.31--8.79)x(358.23+358.19)/2 (-7.43--8.31)x(358.32+358.23)/2 (-7.22--7.43)x(358.34+358.32)/2 (-6.40--7.22)x(358.43+358.34)/2 (6.05--6.40)x(360.09+358.43)/2 (-6.40--6.05)x(357.93+359.59)/2 (-7.22--6.40)x(357.84+357.93)/2 (-7.43--7.22)x(357.82+357.84)/2 (-8.31--7.43)x(357.73+357.82)/2 (-8.79--8.31)x(357.69+357.73)/2	171.94 315.28 75.25 293.88 4472.79 -4466.56 -293.47 -75.14 -314.84 -171.70	7.43	
L1 - 441 9090.05	BO1	(-8.31--17.73)x(358.23+357.40)/2 (-7.43--8.31)x(358.32+358.23)/2 (-7.22--7.43)x(358.34+358.32)/2 (-6.40--7.22)x(358.43+358.34)/2 (6.05--6.40)x(360.09+358.43)/2 (-6.40--6.05)x(357.93+359.59)/2 (-7.22--6.40)x(357.84+357.93)/2 (-7.43--7.22)x(357.82+357.84)/2 (-8.31--7.43)x(357.73+357.82)/2 (-17.73--8.31)x(356.90+357.73)/2	3370.62 315.28 75.25 293.88 4472.79 -4466.56 -293.47 -75.14 -314.84 -3365.91	11.90	
L1 - 442 9116.52	BO1	(-9.26--17.67)x(358.18+357.44)/2 (-7.34--9.26)x(358.37+358.18)/2 (-6.89--7.34)x(358.42+358.37)/2 (-5.09--6.89)x(358.62+358.42)/2 (6.05--5.09)x(360.10+358.62)/2 (-5.09--6.05)x(358.12+359.60)/2 (-6.89--5.09)x(357.92+358.12)/2 (-7.34--6.89)x(357.87+357.92)/2 (-9.26--7.34)x(357.68+357.87)/2 (-17.67--9.26)x(356.94+357.68)/2	3009.18 687.89 161.28 645.34 4003.27 -3997.70 -644.44 -161.05 -686.93 -3004.98	11.86	
L1 - 443 9141.82	BO1	(-9.28--15.60)x(359.79+358.74)/2 (-7.85--9.28)x(359.92+359.79)/2 (-2.85--7.85)x(360.35+359.92)/2 (0.54--2.85)x(360.63+360.35)/2 (-2.85--0.54)x(359.85+360.13)/2 (-7.85--2.85)x(359.42+359.85)/2 (-9.28--7.85)x(359.29+359.42)/2 (-15.60--9.28)x(358.24+359.29)/2	2270.55 514.59 1800.67 1222.06 -1220.37 -1798.17 -513.88 -2267.39	8.06	
L1 - 444 9167.11	BO1	(-7.93--14.73)x(359.87+359.25)/2 (-1.30--7.93)x(360.68+359.87)/2 (-7.93--1.30)x(359.37+360.18)/2 (-14.73--7.93)x(358.75+359.37)/2	2445.01 2388.62 -2385.31 -2441.61	6.71	
L1 - 445	BO1	(-4.53--13.58)x(360.78+359.94)/2 (-4.23--4.53)x(360.81+360.78)/2 (-4.53--4.23)x(360.28+360.31)/2 (-13.58--4.53)x(359.44+360.28)/2	3261.26 108.24 -108.09 -3256.73	4.68	
L1 - 445	BO1	(-7.20--12.72)x(360.91+360.40)/2	1990.82		
		A RI PORTARE mq	1990.82		

BONIFICA		CALCOLO DELLE AREE		Foglio n. 46	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	1990.82		
9194.91		$(-12.72 - 7.20) \times (359.90 + 360.41) / 2$	-1988.06		
L1 - 451 9321.74	BO1	$(-9.90 - 13.16) \times (359.13 + 358.86) / 2$ $(-1.09 - 9.90) \times (359.89 + 359.13) / 2$ $(1.26 - 1.09) \times (360.09 + 359.89) / 2$ $(-1.09 - 1.26) \times (359.39 + 359.59) / 2$ $(-9.90 - 1.09) \times (358.63 + 359.39) / 2$ $(-13.16 - 9.90) \times (358.36 + 358.63) / 2$	1170.32 3167.28 845.98 -844.80 -3162.88 -1168.69	2.76	
L1 - 452 9342.98	BO1	$(-12.81 - 13.87) \times (358.28 + 358.27) / 2$ $(-8.13 - 12.81) \times (358.73 + 358.28) / 2$ $(5.16 - 8.13) \times (359.97 + 358.73) / 2$ $(-8.13 - 5.16) \times (358.23 + 359.47) / 2$ $(-12.81 - 8.13) \times (357.78 + 358.23) / 2$ $(-13.87 - 12.81) \times (357.77 + 357.78) / 2$	379.77 1677.80 4775.76 -4769.12 -1675.46 -379.24	7.21	
L1 - 453 9367.91	BO1	$(3.88 - 14.40) \times (359.34 + 357.77) / 2$ $(4.78 - 3.88) \times (359.43 + 359.34) / 2$ $(3.88 - 4.78) \times (358.84 + 358.93) / 2$ $(-14.40 - 3.88) \times (357.27 + 358.84) / 2$	6554.39 323.45 -323.00 -6545.25	9.51	
L1 - 454 9392.80	BO1	$(-3.92 - 15.46) \times (357.36 + 356.93) / 2$ $(4.12 - 3.92) \times (357.66 + 357.36) / 2$ $(-3.92 - 4.12) \times (356.86 + 357.16) / 2$ $(-15.46 - 3.92) \times (356.43 + 356.86) / 2$	4121.45 2874.38 -2870.36 -4115.68	9.59	
L1 - 455 9417.64	BO1	$(-20.48 - 24.80) \times (352.62 + 352.19) / 2$ $(-18.64 - 20.48) \times (352.90 + 352.62) / 2$ $(-13.60 - 18.64) \times (353.48 + 352.90) / 2$ $(-5.66 - 13.60) \times (354.34 + 353.48) / 2$ $(-4.39 - 5.66) \times (354.34 + 354.34) / 2$ $(-0.93 - 4.39) \times (354.08 + 354.34) / 2$ $(1.94 - 0.93) \times (354.46 + 354.08) / 2$ $(3.40 - 1.94) \times (354.85 + 354.46) / 2$ $(1.94 - 3.40) \times (353.96 + 354.35) / 2$ $(-0.93 - 1.94) \times (353.58 + 353.96) / 2$ $(-4.39 - 0.93) \times (353.84 + 353.58) / 2$ $(-5.66 - 4.39) \times (353.84 + 353.84) / 2$ $(-13.60 - 5.66) \times (352.98 + 353.84) / 2$ $(-18.64 - 13.60) \times (352.40 + 352.98) / 2$ $(-20.48 - 18.64) \times (352.12 + 352.40) / 2$ $(-24.80 - 20.48) \times (351.69 + 352.12) / 2$	1522.39 649.08 1780.08 2810.05 450.01 1225.57 1016.75 517.80 -517.07 -1015.32 -1223.84 -449.38 -2806.08 -1777.56 -648.16 -1520.23	9.79	
L1 - 456 9442.43	BO1	$(-12.05 - 23.39) \times (355.41 + 353.56) / 2$ $(-6.28 - 12.05) \times (356.14 + 355.41) / 2$ $(2.22 - 6.28) \times (356.60 + 356.14) / 2$ $(2.64 - 2.22) \times (356.63 + 356.60) / 2$ $(2.22 - 2.64) \times (356.10 + 356.13) / 2$ $(-6.28 - 2.22) \times (355.64 + 356.10) / 2$ $(-12.05 - 6.28) \times (354.91 + 355.64) / 2$ $(-23.39 - 12.05) \times (353.06 + 354.91) / 2$	4019.86 2052.82 3029.14 149.78 -149.57 -3024.89 -2049.94 -4014.19	14.09	
L1 - 457 9452.58	BO1	$(-18.15 - 18.71) \times (355.59 + 355.52) / 2$ $(-13.99 - 18.15) \times (356.27 + 355.59) / 2$ $(-3.73 - 13.99) \times (357.58 + 356.27) / 2$ $(-1.76 - 3.73) \times (357.69 + 357.58) / 2$ $(0.70 - 1.76) \times (357.89 + 357.69) / 2$ $(2.37 - 0.70) \times (358.15 + 357.89) / 2$ $(0.70 - 2.37) \times (357.39 + 357.65) / 2$ $(-1.76 - 0.70) \times (357.19 + 357.39) / 2$ $(-3.73 - 1.76) \times (357.08 + 357.19) / 2$ $(-13.99 - 3.73) \times (355.77 + 357.08) / 2$ $(-18.15 - 13.99) \times (355.09 + 355.77) / 2$ $(-18.71 - 18.15) \times (355.02 + 355.09) / 2$	199.11 1480.67 3662.05 704.54 800.16 597.89 -597.06 -878.93 -703.56 -3656.92 -1478.59 -198.83	13.01	
L1 - 459 9491.94	BO1	$(-17.71 - 17.83) \times (356.22 + 356.21) / 2$ $(-9.94 - 17.71) \times (356.94 + 356.22) / 2$ $(1.76 - 9.94) \times (357.35 + 356.94) / 2$ $(-9.94 - 1.76) \times (356.44 + 356.85) / 2$ $(-17.71 - 9.94) \times (355.72 + 356.44) / 2$ $(-17.83 - 17.71) \times (355.71 + 355.72) / 2$	42.75 2770.63 4178.60 -4172.75 -2766.74 -42.69	10.53	
L1 - 460 9516.70	BO1	$(-10.92 - 19.46) \times (355.42 + 355.05) / 2$ $(1.67 - 10.92) \times (355.58 + 355.42) / 2$ $(-10.92 - 1.67) \times (354.92 + 355.08) / 2$ $(-19.46 - 10.92) \times (354.55 + 354.92) / 2$	3033.71 4475.74 -4469.45 -3029.44	9.80	
L1 - 461 9541.46	BO1	$(-24.29 - 28.08) \times (350.72 + 350.57) / 2$ $(-23.26 - 24.29) \times (350.76 + 350.72) / 2$ $(-20.75 - 23.26) \times (350.92 + 350.76) / 2$ $(-18.47 - 20.75) \times (351.14 + 350.92) / 2$ $(-18.42 - 18.47) \times (352.68 + 351.14) / 2$ $(-18.41 - 18.42) \times (352.94 + 352.68) / 2$ $(-17.63 - 18.41) \times (352.96 + 352.94) / 2$ $(-15.48 - 17.63) \times (353.01 + 352.96) / 2$ $(-15.44 - 15.48) \times (352.56 + 353.01) / 2$ $(-15.43 - 15.44) \times (352.35 + 352.56) / 2$ $(-2.62 - 15.43) \times (352.72 + 352.35) / 2$ $(-2.20 - 2.62) \times (352.79 + 352.72) / 2$ $(1.60 - 2.20) \times (352.84 + 352.79) / 2$ $(-2.20 - 1.60) \times (352.29 + 352.34) / 2$ $(-2.62 - 2.20) \times (352.22 + 352.29) / 2$ $(-15.43 - 2.62) \times (351.85 + 352.22) / 2$ $(-15.44 - 15.43) \times (352.06 + 351.85) / 2$ $(-15.48 - 15.44) \times (352.51 + 352.06) / 2$ $(-17.63 - 15.48) \times (352.46 + 352.51) / 2$ $(-18.41 - 17.63) \times (352.44 + 352.46) / 2$ $(-18.42 - 18.41) \times (352.18 + 352.44) / 2$ $(-18.47 - 18.42) \times (350.64 + 352.18) / 2$ $(-20.75 - 18.47) \times (350.42 + 350.64) / 2$ $(-23.26 - 20.75) \times (350.26 + 350.42) / 2$ $(-24.29 - 23.26) \times (350.22 + 350.26) / 2$ $(-28.08 - 24.29) \times (350.07 + 350.22) / 2$	1328.94 361.26 880.61 800.35 17.60 3.53 275.30 758.92 14.11 3.52 4515.97 148.16 1340.70 -1338.80 -147.95 -4509.57 -3.52 -14.09 -757.84 -274.91 -3.52 -17.57 -799.21 -879.35 -360.75 -1327.05	10.56	
		A RI PORTARE mq		14.84	

BONIFICA		CALCOLO DELLE AREE		Foglio n. 47	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 462 9566.22	BO1	(-19.53--33.02)x(348.86+348.53)/2 (-5.90--19.53)x(349.51+348.86)/2 (1.57--5.90)x(349.72+349.51)/2 (-5.90-1.57)x(349.01+349.22)/2 (-19.53--5.90)x(348.36+349.01)/2 (-33.02--19.53)x(348.03+348.36)/2	4703.90 4759.39 2611.62 -2607.89 -4752.58 -4697.15	17.29	
L1 - 463 9590.98	BO1	(-29.20--34.48)x(347.60+347.48)/2 (-11.43--29.20)x(348.39+347.60)/2 (1.57--11.43)x(348.78+348.39)/2 (-11.43-1.57)x(347.89+348.28)/2 (-29.20--11.43)x(347.10+347.89)/2 (-34.48--29.20)x(346.98+347.10)/2	1835.01 6183.87 4531.60 -4525.10 -6174.99 -1832.37	18.02	
L1 - 464 9615.75	BO1	(-32.48--34.14)x(347.66+347.63)/2 (-20.27--32.48)x(348.07+347.66)/2 (-18.97--20.27)x(348.15+348.07)/2 (-17.88--18.97)x(348.25+348.15)/2 (-16.25--17.88)x(348.25+348.25)/2 (-11.67--16.25)x(348.60+348.25)/2 (1.60--11.67)x(349.15+348.60)/2 (-11.67-1.60)x(348.10+348.65)/2 (-16.25--11.67)x(347.75+348.10)/2 (-17.88--16.25)x(347.75+347.75)/2 (-18.97--17.88)x(347.65+347.75)/2 (-20.27--18.97)x(347.57+347.65)/2 (-32.48--20.27)x(347.16+347.57)/2 (-34.14--32.48)x(347.13+347.16)/2	577.09 4247.43 452.54 379.54 567.65 1595.79 4629.57 -4622.94 -1593.50 -566.83 -378.99 -451.89 -4241.33 -576.26	17.87	
L1 - 465 9640.51	BO1	(-20.94--25.37)x(352.16+352.07)/2 (-13.63--20.94)x(350.94+352.16)/2 (-13.04--13.63)x(350.69+350.94)/2 (-12.41--13.04)x(350.04+350.69)/2 (-11.87--12.41)x(349.47+350.04)/2 (-9.53--11.87)x(349.39+349.47)/2 (-6.18--9.53)x(349.39+349.39)/2 (-3.39--6.18)x(349.18+349.39)/2 (0.40--3.39)x(349.43+349.18)/2 (1.66-0.40)x(349.43+349.43)/2 (0.40-1.66)x(348.93+348.93)/2 (-3.39-0.40)x(348.68+348.93)/2 (-6.18--3.39)x(348.89+348.68)/2 (-9.53--6.18)x(348.89+348.89)/2 (-11.87--9.53)x(348.97+348.89)/2 (-12.41--11.87)x(349.54+348.97)/2 (-13.04--12.41)x(350.19+349.54)/2 (-13.63--13.04)x(350.44+350.19)/2 (-20.94--13.63)x(351.66+350.44)/2 (-25.37--20.94)x(351.57+351.66)/2	1559.87 2569.83 206.98 220.73 188.87 817.67 1170.46 974.51 1323.87 440.28 -439.65 -1321.97 -973.11 -1168.78 -816.50 -188.60 -220.41 -206.69 -2566.18 -1557.65	13.53	
L1 - 466 9665.27	BO1	(-12.85--19.03)x(354.90+354.89)/2 (1.75--12.85)x(354.84+354.90)/2 (-12.85-1.75)x(354.40+354.34)/2 (-19.03--12.85)x(354.39+354.40)/2	2193.25 5181.10 -5173.80 -2190.16	10.39	
L1 - 467 9690.02	BO1	(-6.65--16.14)x(356.97+356.75)/2 (1.71--6.65)x(357.00+356.97)/2 (1.87-1.71)x(356.99+357.00)/2 (1.71-1.87)x(356.50+356.49)/2 (-6.65-1.71)x(356.47+356.50)/2 (-16.14--6.65)x(356.25+356.47)/2	3386.60 2984.39 57.12 -57.04 -2980.21 -3381.86	9.00	
L1 - 468 9714.78	BO1	(-10.90--10.92)x(358.09+358.11)/2 (-8.50--10.90)x(358.17+358.09)/2 (2.02--8.50)x(358.03+358.17)/2 (-8.50-2.02)x(357.67+357.53)/2 (-10.90--8.50)x(357.59+357.67)/2 (-10.92--10.90)x(357.61+357.59)/2	7.16 859.51 3767.21 -3761.95 -858.31 -7.15	6.47	
L1 - 469 9729.60	BO1	(1.82-0.18)x(358.88+358.84)/2 (0.18--1.82)x(358.34+358.38)/2	588.53 -587.71	0.82	
L1 - 469 9729.60	BO2	(-3.44--5.04)x(358.46+358.48)/2 (-3.42--3.44)x(358.59+358.46)/2 (-5.04--3.42)x(357.98+358.09)/2	573.55 7.17 -580.02	0.70	
L1 - 510 10522.53	BO1	(-11.86--13.51)x(345.42+345.58)/2 (-9.49--11.86)x(345.35+345.42)/2 (-3.05--9.49)x(345.22+345.35)/2 (-9.49--3.05)x(344.85+344.72)/2 (-11.86--9.49)x(344.92+344.85)/2 (-13.51--11.86)x(345.08+344.92)/2	570.08 818.56 2223.64 -2220.42 -817.38 -569.25	5.23	
L1 - 511 10544.46	BO1	(-6.99--14.54)x(344.27+344.49)/2 (-4.49--6.99)x(344.22+344.27)/2 (-6.99--4.49)x(343.77+343.72)/2 (-14.54--6.99)x(343.99+343.77)/2	2600.07 860.61 -859.36 -2596.29	5.03	
L1 - 512 10555.41	BO1	(-8.20--15.05)x(343.81+343.95)/2 (-5.74--8.20)x(343.74+343.81)/2 (-5.20--5.74)x(343.73+343.74)/2 (-5.74--5.20)x(343.24+343.23)/2 (-8.20--5.74)x(343.31+343.24)/2 (-15.05--8.20)x(343.45+343.31)/2	2355.58 845.69 185.62 -185.35 -844.46 -2352.15	4.93	
L1 - 513 10564.26	BO1	(-9.02--15.40)x(343.34+343.56)/2 (-5.75--9.02)x(343.24+343.34)/2 (-9.02--5.75)x(342.84+342.74)/2 (-15.40--9.02)x(343.06+342.84)/2	2191.21 1122.56 -1120.92 -2188.02	4.83	
L1 - 514 10569.47	BO1	(-12.23--15.75)x(343.11+343.24)/2 (-6.05--12.23)x(342.92+343.11)/2 (-12.23--6.05)x(342.61+342.42)/2 (-15.75--12.23)x(342.74+342.61)/2	1207.98 2119.83 -2116.74 -1206.22		
A RI PORTARE mq			4.85		

		CALCOLO DELLE AREE		Foglio n. 48	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4.85		
L1 - 515 10594.47	BO1	(-9.75 - 16.70) x (341.49 + 342.16) / 2 (-7.53 - 9.75) x (341.42 + 341.49) / 2 (-9.75 - 7.53) x (340.99 + 340.92) / 2 (-16.70 - 9.75) x (341.66 + 340.99) / 2	2375.68 758.03 -756.92 -2372.21	4.85	
L1 - 516 10617.47	BO1	(-17.37 - 17.83) x (340.82 + 340.99) / 2 (-15.91 - 17.37) x (340.56 + 340.82) / 2 (-12.72 - 15.91) x (340.54 + 340.56) / 2 (-8.49 - 12.72) x (340.44 + 340.54) / 2 (-12.72 - 8.49) x (340.04 + 339.94) / 2 (-15.91 - 12.72) x (340.06 + 340.04) / 2 (-17.37 - 15.91) x (340.32 + 340.06) / 2 (-17.83 - 17.37) x (340.49 + 340.32) / 2	156.82 497.41 1086.35 1440.27 -1438.16 -1084.76 -496.68 -156.59	4.58	
L1 - 517 10619.47	BO1	(-16.68 - 17.55) x (340.83 + 341.14) / 2 (-14.35 - 16.68) x (340.41 + 340.83) / 2 (-9.28 - 14.35) x (340.37 + 340.41) / 2 (-8.57 - 9.28) x (340.36 + 340.37) / 2 (-9.28 - 8.57) x (339.87 + 339.86) / 2 (-14.35 - 9.28) x (339.91 + 339.87) / 2 (-16.68 - 14.35) x (340.33 + 339.91) / 2 (-17.55 - 16.68) x (340.64 + 340.33) / 2	296.66 793.64 1725.78 241.66 -241.30 -1723.24 -792.48 -296.22	4.66	
L1 - 519 10669.47	BO1	(-16.84 - 17.54) x (333.85 + 333.86) / 2 (-16.62 - 16.84) x (333.86 + 333.85) / 2 (-16.42 - 16.62) x (333.79 + 333.86) / 2 (-13.79 - 16.42) x (333.09 + 333.79) / 2 (-13.41 - 13.79) x (333.28 + 333.09) / 2 (-12.39 - 13.41) x (333.62 + 333.28) / 2 (-12.36 - 12.39) x (334.71 + 333.62) / 2 (-12.39 - 12.36) x (333.12 + 334.21) / 2 (-13.41 - 12.39) x (332.78 + 333.12) / 2 (-13.79 - 13.41) x (332.59 + 332.78) / 2 (-16.42 - 13.79) x (333.29 + 332.59) / 2 (-16.62 - 16.42) x (333.36 + 333.29) / 2 (-16.84 - 16.62) x (333.35 + 333.36) / 2 (-17.54 - 16.84) x (333.36 + 333.35) / 2	233.70 73.45 66.76 876.95 126.61 340.12 -10.02 -10.01 -339.61 -126.42 -875.63 -66.66 -73.34 -233.35	4.50	
L1 - 519 10669.47	BO2	(-12.31 - 12.36) x (338.12 + 338.12) / 2 (-12.20 - 12.31) x (338.12 + 338.12) / 2 (-12.31 - 12.20) x (337.62 + 337.62) / 2 (-12.36 - 12.31) x (337.62 + 337.62) / 2	16.91 37.19 -37.14 -16.88	2.59	
L1 - 520 10694.47	BO1	(-13.14 - 18.54) x (336.75 + 334.23) / 2 (-18.54 - 13.14) x (333.73 + 336.25) / 2	1811.65 -1808.95	0.08	
L1 - 521 10711.97	BO1	(-14.28 - 18.93) x (335.53 + 334.76) / 2 (-18.93 - 14.28) x (334.26 + 335.03) / 2	1558.42 -1556.10	2.70	
L1 - 522 10731.97	BO1	(-14.80 - 18.95) x (335.24 + 335.06) / 2 (-18.95 - 14.80) x (334.56 + 334.74) / 2	1390.87 -1388.80	2.32	
L1 - 523 10756.97	BO1	(-15.78 - 19.06) x (335.04 + 334.96) / 2 (-14.89 - 15.78) x (335.02 + 335.04) / 2 (-15.78 - 14.89) x (334.54 + 334.52) / 2 (-19.06 - 15.78) x (334.46 + 334.54) / 2	1098.80 298.18 -297.73 -1097.16	2.07	
L1 - 524 10776.97	BO1	(-18.60 - 19.97) x (335.00 + 334.97) / 2 (-14.77 - 18.60) x (334.91 + 335.00) / 2 (-18.60 - 14.77) x (334.50 + 334.41) / 2 (-19.97 - 18.60) x (334.47 + 334.50) / 2	458.93 1282.88 -1280.96 -458.24	2.09	
L1 - 525 10794.47	BO1	(-18.74 - 20.80) x (334.96 + 334.89) / 2 (-14.99 - 18.74) x (334.88 + 334.96) / 2 (-18.74 - 14.99) x (334.46 + 334.38) / 2 (-20.80 - 18.74) x (334.39 + 334.46) / 2	689.95 1255.95 -1254.07 -688.92	2.61	
L1 - 526 10819.47	BO1	(-15.73 - 22.03) x (334.88 + 334.65) / 2 (-15.57 - 15.73) x (334.88 + 334.88) / 2 (-15.73 - 15.57) x (334.38 + 334.38) / 2 (-22.03 - 15.73) x (334.15 + 334.38) / 2	2109.02 53.58 -53.50 -2105.87	2.91	
L1 - 527 10844.47	BO1	(-19.82 - 22.56) x (333.33 + 332.95) / 2 (-22.56 - 19.82) x (332.45 + 332.83) / 2	912.80 -911.43	3.23	
L1 - 528 10869.47	BO1	(-18.29 - 22.39) x (332.97 + 332.80) / 2 (-15.33 - 18.29) x (333.31 + 332.97) / 2 (-18.29 - 15.33) x (332.47 + 332.81) / 2 (-22.39 - 18.29) x (332.30 + 332.47) / 2	1364.83 986.09 -984.61 -1362.78	1.37	
L1 - 529 10894.47	BO1	(-14.03 - 27.55) x (334.83 + 334.05) / 2 (-27.55 - 14.03) x (333.55 + 334.33) / 2	4521.63 -4514.87	3.53	
L1 - 530 10919.47	BO1	(-18.11 - 22.14) x (336.32 + 336.15) / 2 (-17.10 - 18.11) x (336.35 + 336.32) / 2 (-15.88 - 17.10) x (336.42 + 336.35) / 2 (-17.10 - 15.88) x (335.85 + 335.92) / 2 (-18.11 - 17.10) x (335.82 + 335.85) / 2 (-22.14 - 18.11) x (335.65 + 335.82) / 2	1355.03 339.70 410.39 -409.78 -339.19 -1353.01	6.76	
L1 - 531 10944.47	BO1	(-18.38 - 18.78) x (338.24 + 338.23) / 2 (-12.92 - 18.38) x (338.79 + 338.24) / 2 (-18.38 - 12.92) x (337.74 + 338.29) / 2 (-18.78 - 18.38) x (337.73 + 337.74) / 2	135.29 1848.29 -1845.56 -135.09	3.14	
L1 - 545 11194.44	BO1	(-16.27 - 16.39) x (335.08 + 335.08) / 2 (-16.01 - 16.27) x (335.08 + 335.08) / 2 (-14.76 - 16.01) x (335.04 + 335.08) / 2 (-16.01 - 14.76) x (334.58 + 334.54) / 2 (-16.27 - 16.01) x (334.58 + 334.58) / 2 (-16.39 - 16.27) x (334.58 + 334.58) / 2	40.21 87.12 418.83 -418.20 -86.99 -40.15	2.93	
L1 - 546	BO1	(-17.67 - 18.35) x (333.17 + 333.20) / 2	226.57	0.82	
A RI PORTARE mq			226.57		

		CALCOLO DELLE AREE		Foglio n. 49	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			226.57		
11219.44		$(-18.35 - 17.67) \times (332.70 + 332.67) / 2$	-226.23		
L1 - 547	BO1	$(-18.58 - 21.29) \times (331.89 + 331.59) / 2$	899.02	0.34	
11244.44		$(-21.29 - 18.58) \times (331.09 + 331.39) / 2$	-897.66		
L1 - 548	BO1	$(-20.32 - 21.98) \times (331.30 + 331.23) / 2$	549.90	1.36	
11253.17		$(-18.76 - 20.32) \times (331.48 + 331.30) / 2$	516.97		
		$(-20.32 - 18.76) \times (330.80 + 330.98) / 2$	-516.19		
		$(-21.98 - 20.32) \times (330.73 + 330.80) / 2$	-549.07	1.61	
L1 - 549	BO1	$(-21.99 - 23.33) \times (330.61 + 330.55) / 2$	442.98		
11269.44		$(-19.03 - 21.99) \times (331.04 + 330.61) / 2$	979.24		
		$(-21.99 - 19.03) \times (330.11 + 330.54) / 2$	-977.76		
		$(-23.33 - 21.99) \times (330.05 + 330.11) / 2$	-442.31	2.15	
L1 - 550	BO1	$(-24.80 - 24.84) \times (329.82 + 329.81) / 2$	13.19		
11294.44		$(-19.42 - 24.80) \times (330.59 + 329.82) / 2$	1776.50		
		$(-24.80 - 19.42) \times (329.32 + 330.09) / 2$	-1773.81		
		$(-24.84 - 24.80) \times (329.31 + 329.32) / 2$	-13.17	2.71	
L1 - 551	BO1	$(-23.21 - 24.05) \times (329.95 + 329.92) / 2$	277.15		
11319.44		$(-19.77 - 23.21) \times (330.14 + 329.95) / 2$	1135.35		
		$(-23.21 - 19.77) \times (329.45 + 329.64) / 2$	-1133.63		
		$(-24.05 - 23.21) \times (329.42 + 329.45) / 2$	-276.73	2.14	
L1 - 552	BO1	$(-20.04 - 24.20) \times (329.63 + 329.37) / 2$	1370.72		
11344.44		$(-24.20 - 20.04) \times (328.87 + 329.13) / 2$	-1368.64		
L1 - 553	BO1	$(-20.23 - 24.41) \times (329.29 + 329.04) / 2$	1375.91	2.08	
11355.44		$(-24.41 - 20.23) \times (328.54 + 328.79) / 2$	-1373.82	2.09	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 50
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 252 5218.20	F1	(-22.04-23.50)x(490.47+490.46)/2 (-22.52-22.04)x(489.99+490.47)/2 (-23.02-22.52)x(489.99+489.99)/2 (-23.50-23.02)x(490.46+489.99)/2	716.08 -235.31 -245.00 -235.31	0.46	
L1 - 253 5243.20	F1	(-28.55-30.16)x(490.57+490.57)/2 (-24.64-28.55)x(490.55+490.57)/2 (-25.64-24.64)x(490.55+490.55)/2 (-26.14-25.64)x(490.05+490.55)/2 (-26.64-26.14)x(490.05+490.05)/2 (-27.14-26.64)x(490.55+490.05)/2 (-30.14-27.14)x(490.55+490.55)/2 (-30.16-30.14)x(490.57+490.55)/2	789.82 1918.09 -490.55 -245.15 -245.03 -245.15 -1471.65 -9.81	0.57	
L1 - 254 5271.09	F1	(-27.21-31.15)x(490.04+490.20)/2 (-26.41-27.21)x(490.03+490.04)/2 (-26.91-26.41)x(489.54+490.03)/2 (-27.41-26.91)x(489.54+489.54)/2 (-27.91-27.41)x(490.04+489.54)/2 (-30.91-27.91)x(490.04+490.04)/2 (-31.15-30.91)x(490.20+490.04)/2	1931.07 392.03 -244.89 -244.77 -244.90 -1470.12 -117.63	0.79	
L1 - 255 5293.21	F1	(-28.93-28.94)x(489.78+489.78)/2 (-27.45-28.93)x(489.78+489.78)/2 (-27.95-27.45)x(489.29+489.78)/2 (-28.45-27.95)x(489.29+489.29)/2 (-28.94-28.45)x(489.78+489.29)/2	4.90 724.87 -244.77 -244.65 -239.87	0.48	
L1 - 256 5318.22	F1	(-27.88-33.05)x(489.32+489.44)/2 (-27.36-27.88)x(489.31+489.32)/2 (-28.36-27.36)x(489.31+489.31)/2 (-28.86-28.36)x(488.81+489.31)/2 (-29.36-28.86)x(488.81+488.81)/2 (-29.86-29.36)x(489.31+488.81)/2 (-32.86-29.86)x(489.31+489.31)/2 (-33.05-32.86)x(489.44+489.31)/2	2530.09 254.44 -489.31 -244.53 -244.41 -244.53 -1467.93 -92.98	0.84	
L1 - 257 5343.26	F1	(-29.13-34.84)x(489.35+489.49)/2 (-30.13-29.13)x(489.35+489.35)/2 (-30.63-30.13)x(488.85+489.35)/2 (-31.13-30.63)x(488.85+488.85)/2 (-31.63-31.13)x(489.35+488.85)/2 (-34.63-31.63)x(489.35+489.35)/2 (-34.84-34.63)x(489.49+489.35)/2	2794.59 -489.35 -244.55 -244.43 -244.55 -1468.05 -102.78	0.88	
L1 - 258 5368.32	F1	(-34.89-36.58)x(489.45+489.56)/2 (-30.72-34.89)x(489.32+489.45)/2 (-31.72-30.72)x(489.32+489.32)/2 (-32.22-31.72)x(488.82+489.32)/2 (-32.72-32.22)x(488.82+488.82)/2 (-33.22-32.72)x(489.32+488.82)/2 (-36.22-33.22)x(489.32+489.32)/2 (-36.58-36.22)x(489.56+489.32)/2	827.26 2040.74 -489.32 -244.53 -244.41 -244.53 -1467.96 -176.20	1.05	
L1 - 259 5393.40	F1	(-34.50-37.32)x(488.81+489.02)/2 (-33.12-34.50)x(488.72+488.81)/2 (-32.87-33.12)x(488.71+488.72)/2 (-32.60-32.87)x(488.70+488.71)/2 (-31.27-32.60)x(488.65+488.70)/2 (-32.27-31.27)x(488.65+488.65)/2 (-32.77-32.27)x(488.15+488.65)/2 (-33.27-32.77)x(488.15+488.15)/2 (-33.77-33.27)x(488.65+488.15)/2 (-36.77-33.77)x(488.65+488.65)/2 (-37.32-36.77)x(489.02+488.65)/2	1378.74 674.50 122.18 131.95 649.94 -488.65 -244.20 -244.07 -244.20 -1465.95 -268.86	1.38	
L1 - 260 5418.51	F1	(-36.30-42.18)x(489.18+489.43)/2 (-37.30-36.30)x(489.18+489.18)/2 (-37.80-37.30)x(488.68+489.18)/2 (-38.30-37.80)x(488.68+488.68)/2 (-38.80-38.30)x(489.18+488.68)/2 (-41.80-38.80)x(489.18+489.18)/2 (-42.18-41.80)x(489.43+489.18)/2	2877.11 -489.18 -244.47 -244.34 -244.47 -1467.54 -185.94	1.17	
L1 - 261 5443.64	F1	(-40.11-42.81)x(488.61+488.79)/2 (-36.73-40.11)x(488.41+488.61)/2 (-37.73-36.73)x(488.41+488.41)/2 (-38.23-37.73)x(487.91+488.41)/2 (-38.73-38.23)x(487.91+487.91)/2 (-39.23-38.73)x(488.41+487.91)/2 (-42.23-39.23)x(488.41+488.41)/2 (-42.81-42.23)x(488.79+488.41)/2	1319.49 1651.16 -488.41 -244.08 -243.96 -244.08 -1465.23 -283.39	1.50	
L1 - 262 5468.81	F1	(-43.38-44.36)x(488.44+488.52)/2 (-38.10-43.38)x(488.02+488.44)/2 (-39.10-38.10)x(488.02+488.02)/2 (-39.60-39.10)x(487.52+488.02)/2 (-40.10-39.60)x(487.52+487.52)/2 (-40.60-40.10)x(488.02+487.52)/2 (-43.60-40.60)x(488.02+488.02)/2 (-44.36-43.60)x(488.52+488.02)/2	478.71 2577.85 -488.02 -243.88 -243.76 -243.88 -1464.06 -371.09	1.87	
L1 - 263 5494.00	F1	(-21.13-27.34)x(487.09+487.56)/2 (-22.13-21.13)x(487.09+487.09)/2 (-22.63-22.13)x(486.59+487.09)/2 (-23.13-22.63)x(486.59+486.59)/2 (-23.63-23.13)x(487.09+486.59)/2 (-26.63-23.63)x(487.09+487.09)/2 (-27.34-26.63)x(487.56+487.09)/2	3026.29 -487.09 -243.42 -243.29 -243.42 -1461.27 -346.00	1.80	
L1 - 264 5506.32	F1	(-21.05-27.24)x(486.41+486.88)/2 (-22.05-21.05)x(486.41+486.41)/2 (-22.55-22.05)x(485.91+486.41)/2 (-23.05-22.55)x(485.91+485.91)/2 (-23.55-23.05)x(486.41+485.91)/2 (-26.55-23.55)x(486.41+486.41)/2	3012.33 -486.41 -243.08 -242.96 -243.08 -1459.23		
A RI PORTARE mq			337.57		

		CALCOLO DELLE AREE		Foglio n. 51	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			337.57		
L1 - 265 5519.22	F1	(-27.24--26.55) x (486.88+486.41) / 2 (-26.52--27.17) x (486.08+486.16) / 2 (-20.94--26.52) x (485.67+486.08) / 2 (-21.94--20.94) x (485.67+485.67) / 2 (-22.44--21.94) x (485.17+485.67) / 2 (-22.94--22.44) x (485.17+485.17) / 2 (-23.44--22.94) x (485.67+485.17) / 2 (-26.44--23.44) x (485.67+485.67) / 2 (-27.17--26.44) x (486.16+485.67) / 2	-335.79 315.98 2711.18 -485.67 -242.71 -242.59 -242.71 -1457.01 -354.72	1.78	
L1 - 266 5544.44	F1	(-20.69--26.96) x (484.18+484.69) / 2 (-21.69--20.69) x (484.18+484.18) / 2 (-22.19--21.69) x (483.68+484.18) / 2 (-22.69--22.19) x (483.68+483.68) / 2 (-23.19--22.69) x (484.18+483.68) / 2 (-26.19--23.19) x (484.18+484.18) / 2 (-26.96--26.19) x (484.69+484.18) / 2	3037.41 -484.18 -241.97 -241.84 -241.97 -1452.54 -373.01	1.75	
L1 - 267 5569.65	F1	(-19.81--26.41) x (481.74+482.47) / 2 (-20.81--19.81) x (481.74+481.74) / 2 (-21.31--20.81) x (481.24+481.74) / 2 (-21.81--21.31) x (481.24+481.24) / 2 (-22.31--21.81) x (481.74+481.24) / 2 (-25.31--22.31) x (481.74+481.74) / 2 (-26.41--25.31) x (482.47+481.74) / 2	3181.89 -481.74 -240.75 -240.62 -240.75 -1445.22 -530.32	1.90	
L1 - 268 5594.87	F1	(-18.70--25.18) x (478.95+479.60) / 2 (-19.70--18.70) x (478.95+478.95) / 2 (-20.20--19.70) x (478.45+478.95) / 2 (-20.70--20.20) x (478.45+478.45) / 2 (-21.20--20.70) x (478.95+478.45) / 2 (-24.20--21.20) x (478.95+478.95) / 2 (-25.18--24.20) x (479.60+478.95) / 2	3105.70 -478.95 -239.35 -239.22 -239.35 -1436.85 -469.69	2.49	
L1 - 269 5620.09	F1	(-17.97--21.42) x (475.80+476.08) / 2 (-15.24--17.97) x (475.63+475.80) / 2 (-16.24--15.24) x (475.63+475.63) / 2 (-16.74--16.24) x (475.13+475.63) / 2 (-17.24--16.74) x (475.13+475.13) / 2 (-17.74--17.24) x (475.63+475.13) / 2 (-20.74--17.74) x (475.63+475.63) / 2 (-21.42--20.74) x (476.08+475.63) / 2	1641.99 1298.70 -475.63 -237.69 -237.56 -237.69 -1426.89 -323.58	2.29	
L1 - 270 5645.31	F1	(-15.26--21.17) x (472.40+473.32) / 2 (-13.48--15.26) x (471.86+472.40) / 2 (-14.48--13.48) x (471.86+471.86) / 2 (-14.98--14.48) x (471.36+471.86) / 2 (-15.48--14.98) x (471.36+471.36) / 2 (-15.98--15.48) x (471.86+471.36) / 2 (-18.98--15.98) x (471.86+471.86) / 2 (-21.17--18.98) x (473.32+471.86) / 2	2794.60 840.39 -471.86 -235.81 -235.68 -235.81 -1415.58 -1034.97	1.65	
L1 - 320 6718.04	F1	(-19.59--20.43) x (414.20+414.03) / 2 (-19.84--19.59) x (413.94+414.20) / 2 (-20.34--19.84) x (413.94+413.94) / 2 (-20.43--20.34) x (414.03+413.94) / 2	347.86 -103.52 -206.97 -37.26	5.28	
L1 - 320A 6718.04	F1	(-24.50--25.34) x (413.22+413.05) / 2 (-24.75--24.50) x (412.97+413.22) / 2 (-25.25--24.75) x (412.97+412.97) / 2 (-25.34--25.25) x (413.05+412.97) / 2	347.03 -103.27 -206.49 -37.17	0.11	
L1 - 321 6739.66	F1	(-39.09--39.86) x (404.67+404.51) / 2 (-39.31--39.09) x (404.45+404.67) / 2 (-39.81--39.31) x (404.45+404.45) / 2 (-39.86--39.81) x (404.51+404.45) / 2	311.53 -89.00 -202.22 -20.22	0.10	
L1 - 322 6764.59	F1	(-33.33--33.94) x (401.49+401.36) / 2 (-33.46--33.33) x (401.36+401.49) / 2 (-33.94--33.46) x (401.36+401.36) / 2	244.87 -52.19 -192.65	0.09	
L1 - 323 6789.54	F1	(-28.95--30.34) x (402.98+402.56) / 2 (-28.06--28.95) x (402.78+402.98) / 2 (-29.06--28.06) x (402.78+402.78) / 2 (-29.56--29.06) x (402.28+402.78) / 2 (-30.06--29.56) x (402.28+402.28) / 2 (-30.34--30.06) x (402.56+402.28) / 2	559.85 358.56 -402.78 -201.26 -201.14 -112.68	0.03	
L1 - 324 6813.03	F1	(-14.75--15.44) x (410.69+410.89) / 2 (-15.25--14.75) x (410.69+410.69) / 2 (-15.44--15.25) x (410.89+410.69) / 2	283.45 -205.34 -78.05	0.55	
L1 - 324A 6813.03	F1	(-16.86--22.69) x (411.00+411.22) / 2 (-17.86--16.86) x (411.00+411.00) / 2 (-18.36--17.86) x (410.50+411.00) / 2 (-18.86--18.36) x (410.50+410.50) / 2 (-19.36--18.86) x (411.00+410.50) / 2 (-22.36--19.36) x (411.00+411.00) / 2 (-22.69--22.36) x (411.22+411.00) / 2	2396.77 -411.00 -205.38 -205.25 -205.38 -1233.00 -135.67	0.06	
L1 - 325 6839.49	F1	(-13.86--20.18) x (417.04+418.92) / 2 (-14.86--13.86) x (417.04+417.04) / 2 (-15.36--14.86) x (416.54+417.04) / 2 (-15.86--15.36) x (416.54+416.54) / 2 (-16.36--15.86) x (417.04+416.54) / 2 (-17.36--16.36) x (417.04+417.04) / 2 (-20.18--17.36) x (418.92+417.04) / 2	2641.63 -417.04 -208.40 -208.27 -208.40 -417.04 -1178.70	1.09	
L1 - 326 6849.69	F1	(-19.40--25.95) x (421.88+423.99) / 2 (-20.40--19.40) x (421.88+421.88) / 2 (-20.90--20.40) x (421.38+421.88) / 2 (-21.40--20.90) x (421.38+421.38) / 2 (-21.90--21.40) x (421.88+421.38) / 2	2770.22 -421.88 -210.81 -210.69 -210.81	3.78	
A RI PORTARE mq			1716.03		

		CALCOLO DELLE AREE		Foglio n. 52			
FOSSO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RI PORTO mq				1716.03			
L1 - 344 7165.14	F1	(-22.90--21.90) x (421.88+421.88) / 2		- 421.88	4.20		
		(-25.95--22.90) x (423.99+421.88) / 2		- 1289.95			
		(-29.58--30.43) x (381.56+381.39) / 2		324.25	0.11		
		(-29.84--29.58) x (381.30+381.56) / 2		- 99.17			
		(-30.34--29.84) x (381.30+381.30) / 2		- 190.65			
		(-30.43--30.34) x (381.39+381.30) / 2		- 34.32			
L1 - 354 7391.14	F1	(-16.25--17.23) x (384.93+384.78) / 2		377.16	0.17		
		(-16.56--16.25) x (384.61+384.93) / 2		- 119.28			
		(-17.06--16.56) x (384.61+384.61) / 2		- 192.31			
		(-17.23--17.06) x (384.78+384.61) / 2		- 65.40			
L1 - 378 7945.44	F1	(-20.45--20.53) x (361.12+361.08) / 2		28.89	1.07		
		(-19.43--20.45) x (361.17+361.12) / 2		368.37			
		(-19.11--19.43) x (361.34+361.17) / 2		115.60			
		(-16.93--19.11) x (361.16+361.34) / 2		787.52			
		(-15.18--16.93) x (361.08+361.16) / 2		631.96			
		(-16.18--15.18) x (361.08+361.08) / 2		- 361.08			
		(-16.68--16.18) x (360.58+361.08) / 2		- 180.41			
		(-17.18--16.68) x (360.58+360.58) / 2		- 180.29			
		(-17.68--17.18) x (361.08+360.58) / 2		- 180.41			
		(-20.53--17.68) x (361.08+361.08) / 2		- 1029.08			
		(-17.91--18.76) x (358.29+358.33) / 2		304.56		0.16	
		(-18.17--17.91) x (358.04+358.29) / 2		- 93.12			
		(-18.47--18.17) x (358.04+358.04) / 2		- 107.41			
		(-18.76--18.47) x (358.33+358.04) / 2		- 103.87			
L1 - 384 8034.75	F1	(-25.66--26.76) x (352.09+351.96) / 2		387.23	0.24		
		(-26.02--25.66) x (351.72+352.09) / 2		- 126.69			
		(-26.52--26.02) x (351.72+351.72) / 2		- 175.86			
		(-26.76--26.52) x (351.96+351.72) / 2		- 84.44			
L1 - 385 8036.76	F1	(-25.69--27.01) x (352.02+351.96) / 2		464.63	0.38		
		(-26.13--25.69) x (351.58+352.02) / 2		- 154.79			
		(-26.63--26.13) x (351.58+351.58) / 2		- 175.79			
		(-27.01--26.63) x (351.96+351.58) / 2		- 133.67			
L1 - 386 8054.92	F1	(-27.66--28.76) x (350.15+350.08) / 2		385.13	0.33		
		(-27.50--27.66) x (350.16+350.15) / 2		56.02			
		(-27.92--27.50) x (349.74+350.16) / 2		- 146.98			
		(-28.42--27.92) x (349.74+349.74) / 2		- 174.87			
		(-28.76--28.42) x (350.08+349.74) / 2		- 118.97			
		(-28.66--29.96) x (348.84+348.76) / 2		453.44		0.36	
		(-29.10--28.66) x (348.40+348.84) / 2		- 153.39			
		(-29.60--29.10) x (348.40+348.40) / 2		- 174.20			
		(-29.96--29.60) x (348.76+348.40) / 2		- 125.49			
L1 - 388 8084.97	F1	(-29.24--34.77) x (347.29+347.32) / 2		1920.60	0.58		
		(-30.24--29.24) x (347.29+347.29) / 2		- 347.29			
		(-30.74--30.24) x (346.79+347.29) / 2		- 173.52			
		(-31.24--30.74) x (346.79+346.79) / 2		- 173.40			
		(-31.74--31.24) x (347.29+346.79) / 2		- 173.52			
		(-34.74--31.74) x (347.29+347.29) / 2		- 1041.87			
		(-34.77--34.74) x (347.32+347.29) / 2		- 10.42			
		(-30.56--36.10) x (347.30+347.33) / 2		1924.13			
		(-31.56--30.56) x (347.30+347.30) / 2		- 347.30			
		(-32.06--31.56) x (346.80+347.30) / 2		- 173.53			
		(-32.56--32.06) x (346.80+346.80) / 2		- 173.40			
		(-33.06--32.56) x (347.30+346.80) / 2		- 173.53			
		(-36.06--33.06) x (347.30+347.30) / 2		- 1041.90			
		(-36.10--36.06) x (347.33+347.30) / 2		- 13.89			
L1 - 389 8096.73	F1	(-31.10--32.58) x (346.32+346.32) / 2		512.55	0.58		
		(-31.59--31.10) x (345.83+346.32) / 2		- 169.58			
		(-32.09--31.59) x (345.83+345.83) / 2		- 172.92			
		(-32.58--32.09) x (346.32+345.83) / 2		- 169.58			
L1 - 390 8121.89	F1	(-31.81--32.87) x (343.95+343.81) / 2		364.51	0.47		
		(-32.16--31.81) x (343.60+343.95) / 2		- 120.32			
		(-32.66--32.16) x (343.60+343.60) / 2		- 171.80			
		(-32.87--32.66) x (343.81+343.60) / 2		- 72.18			
L1 - 391 8147.03	F1	(-32.72--33.65) x (341.05+340.89) / 2		317.10	0.21		
		(-33.01--32.72) x (340.76+341.05) / 2		- 98.86			
		(-33.51--33.01) x (340.76+340.76) / 2		- 170.38			
		(-33.65--33.51) x (340.89+340.76) / 2		- 47.72			
L1 - 392 8172.14	F1	(-35.19--35.99) x (339.44+339.29) / 2		271.49	0.14		
		(-35.42--35.19) x (339.22+339.44) / 2		- 78.05			
		(-35.92--35.42) x (339.22+339.22) / 2		- 169.61			
		(-35.99--35.92) x (339.29+339.22) / 2		- 23.75			
L1 - 393 8197.23	F1	(-32.61--33.67) x (340.33+340.20) / 2		360.68	0.08		
		(-32.95--32.61) x (339.98+340.33) / 2		- 115.65			
		(-33.45--32.95) x (339.98+339.98) / 2		- 169.99			
		(-33.67--33.45) x (340.20+339.98) / 2		- 74.82			
L1 - 394 8222.28	F1	(-32.68--33.48) x (339.94+339.77) / 2		271.88	0.22		
		(-32.91--32.68) x (339.71+339.94) / 2		- 78.16			
		(-33.41--32.91) x (339.71+339.71) / 2		- 169.85			
		(-33.48--33.41) x (339.77+339.71) / 2		- 23.78			
L1 - 395 8247.31	F1	(-31.77--32.91) x (341.52+341.42) / 2		389.28	0.09		
		(-32.14--31.77) x (341.15+341.52) / 2		- 126.29			
		(-32.64--32.14) x (341.15+341.15) / 2		- 170.57			
		(-32.91--32.64) x (341.42+341.15) / 2		- 92.15			
L1 - 396 8256.83	F1	(-31.72--32.72) x (341.51+341.37) / 2		341.44	0.27		
		(-32.04--31.72) x (341.19+341.51) / 2		- 109.23			
		(-32.54--32.04) x (341.19+341.19) / 2		- 170.59			
A RI PORTARE mq				61.62			

		CALCOLO DELLE AREE		Foglio n. 53	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			61.62		
L1 - 397 8272.31	F1	(-32.72--32.54) x (341.37+341.19) / 2 (-31.38--32.37) x (342.03+341.88) / 2 (-31.70--31.38) x (341.71+342.03) / 2 (-32.20--31.70) x (341.71+341.71) / 2 (-32.37--32.20) x (341.88+341.71) / 2	-61.43 338.54 -109.40 -170.86 -58.11	0.19	
L1 - 398 8285.07	F1	(-30.88--31.95) x (342.92+342.78) / 2 (-31.23--30.88) x (342.57+342.92) / 2 (-31.73--31.23) x (342.57+342.57) / 2 (-31.95--31.73) x (342.78+342.57) / 2	366.85 -119.96 -171.28 -75.39	0.17	
L1 - 398A 8285.07	F1	(-29.65--30.72) x (343.08+342.94) / 2 (-30.00--29.65) x (342.73+343.08) / 2 (-30.50--30.00) x (342.73+342.73) / 2 (-30.72--30.50) x (342.94+342.73) / 2	367.02 -120.02 -171.37 -75.42	0.22	
L1 - 399 8301.00	F1	(-28.26--29.39) x (343.87+343.75) / 2 (-28.64--28.26) x (343.49+343.87) / 2 (-29.14--28.64) x (343.49+343.49) / 2 (-29.39--29.14) x (343.75+343.49) / 2	388.51 -130.60 -171.75 -85.91	0.21	
L1 - 400 8322.29	F1	(-23.92--24.99) x (346.57+346.43) / 2 (-24.28--23.92) x (346.22+346.57) / 2 (-24.78--24.28) x (346.22+346.22) / 2 (-24.99--24.78) x (346.43+346.22) / 2	370.75 -124.70 -173.11 -72.73	0.25	
L1 - 401 8347.24	F1	(-20.51--21.53) x (348.50+348.35) / 2 (-20.85--20.51) x (348.16+348.50) / 2 (-21.35--20.85) x (348.16+348.16) / 2 (-21.53--21.35) x (348.35+348.16) / 2	355.39 -118.43 -174.08 -62.69	0.21	
L1 - 402 8372.16	F1	(-20.90--22.14) x (349.26+349.17) / 2 (-21.32--20.90) x (348.85+349.26) / 2 (-21.82--21.32) x (348.85+348.85) / 2 (-22.14--21.82) x (349.17+348.85) / 2	433.03 -146.60 -174.43 -111.68	0.19	
L1 - 403 8397.03	F1	(-14.74--15.26) x (351.70+351.57) / 2 (-13.97--14.74) x (351.70+351.70) / 2 (-14.43--13.97) x (351.23+351.70) / 2 (-14.93--14.43) x (351.23+351.23) / 2 (-15.26--14.93) x (351.57+351.23) / 2	182.85 270.81 -161.67 -175.62 -115.96	0.32	
L1 - 412 8619.66	F1	(-15.97--16.93) x (354.47+354.31) / 2 (-16.28--15.97) x (354.16+354.47) / 2 (-16.78--16.28) x (354.16+354.16) / 2 (-16.93--16.78) x (354.31+354.16) / 2	340.21 -109.84 -177.08 -53.14	0.41	
L1 - 413 8644.35	F1	(-17.40--18.00) x (354.13+354.05) / 2 (-17.18--17.40) x (354.18+354.13) / 2 (-17.40--17.18) x (353.96+354.18) / 2 (-17.90--17.40) x (353.96+353.96) / 2 (-18.00--17.90) x (354.05+353.96) / 2	212.45 77.91 -77.90 -176.98 -35.40	0.15	
L1 - 414 8669.04	F1	(-18.21--19.29) x (354.08+353.95) / 2 (-18.57--18.21) x (353.72+354.08) / 2 (-19.07--18.57) x (353.72+353.72) / 2 (-19.29--19.07) x (353.95+353.72) / 2	382.34 -127.40 -176.86 -77.84	0.08	
L1 - 415 8693.73	F1	(-18.51--19.50) x (354.42+354.25) / 2 (-18.83--18.51) x (354.09+354.42) / 2 (-19.33--18.83) x (354.09+354.09) / 2 (-19.50--19.33) x (354.25+354.09) / 2	350.79 -113.36 -177.04 -60.21	0.24	
L1 - 416 8718.41	F1	(-19.20--20.12) x (354.96+354.91) / 2 (-17.64--19.20) x (354.93+354.96) / 2 (-18.64--17.64) x (354.93+354.93) / 2 (-19.14--18.64) x (354.43+354.93) / 2 (-19.64--19.14) x (354.43+354.43) / 2 (-20.12--19.64) x (354.91+354.43) / 2	326.54 553.71 -354.93 -177.34 -177.22 -170.24	0.18	
L1 - 417 8729.57	F1	(-19.06--20.19) x (354.85+354.73) / 2 (-19.44--19.06) x (354.48+354.85) / 2 (-19.94--19.44) x (354.48+354.48) / 2 (-20.19--19.94) x (354.73+354.48) / 2	400.91 -134.77 -177.24 -88.65	0.52	
L1 - 418 8735.68	F1	(-19.56--20.62) x (354.64+354.50) / 2 (-19.91--19.56) x (354.29+354.64) / 2 (-20.41--19.91) x (354.29+354.29) / 2 (-20.62--20.41) x (354.50+354.29) / 2	375.84 -124.06 -177.15 -74.42	0.25	
L1 - 419 8749.57	F1	(-21.85--22.62) x (353.91+353.80) / 2 (-21.68--21.85) x (353.94+353.91) / 2 (-21.97--21.68) x (353.65+353.94) / 2 (-22.47--21.97) x (353.65+353.65) / 2 (-22.62--22.47) x (353.80+353.65) / 2	272.47 60.17 -102.60 -176.82 -53.06	0.21	
L1 - 420 8755.42	F1	(-21.68--22.64) x (354.07+353.90) / 2 (-22.00--21.68) x (353.76+354.07) / 2 (-22.50--22.00) x (353.76+353.76) / 2 (-22.64--22.50) x (353.90+353.76) / 2	339.83 -113.25 -176.88 -49.54	0.16	
L1 - 421 8774.57	F1	(-20.59--21.91) x (355.27+355.20) / 2 (-21.03--20.59) x (354.82+355.27) / 2 (-21.53--21.03) x (354.82+354.82) / 2 (-21.91--21.53) x (355.20+354.82) / 2	468.91 -156.22 -177.41 -134.90	0.16	
L1 - 422 8780.10	F1	(-19.40--25.53) x (355.16+355.58) / 2 (-20.40--19.40) x (355.16+355.16) / 2 (-20.90--20.40) x (354.66+355.16) / 2 (-21.40--20.90) x (354.66+354.66) / 2 (-21.90--21.40) x (355.16+354.66) / 2 (-24.90--21.90) x (355.16+355.16) / 2 (-25.53--24.90) x (355.58+355.16) / 2	2178.42 -355.16 -177.46 -177.33 -177.46 -1065.48 -223.88	0.38	
A RI PORTARE mq			1.65		

		CALCOLO DELLE AREE		Foglio n. 54	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1.65		
L1 - 423 8794.56	F1	(-18.74--22.53)x(357.65+358.07)/2 (-16.23--18.74)x(357.53+357.65)/2 (-17.23--16.23)x(357.53+357.53)/2 (-17.73--17.23)x(357.03+357.53)/2 (-18.23--17.73)x(357.03+357.03)/2 (-18.73--18.23)x(357.53+357.03)/2 (-21.73--18.73)x(357.53+357.53)/2 (-22.53--21.73)x(358.07+357.53)/2	1356.29 897.55 -357.53 -178.64 -178.51 -178.64 -1072.59 -286.24	1.65	
L1 - 424 8799.83	F1	(-16.29--17.74)x(358.25+358.23)/2 (-16.78--16.29)x(357.77+358.25)/2 (-17.28--16.78)x(357.77+357.77)/2 (-17.74--17.28)x(358.23+357.77)/2	519.45 -175.42 -178.88 -164.68	1.69	
L1 - 425 8817.11	F1	(-17.14--17.69)x(360.80+360.78)/2 (-16.30--17.14)x(360.83+360.80)/2 (-16.77--16.30)x(360.36+360.83)/2 (-17.27--16.77)x(360.36+360.36)/2 (-17.69--17.27)x(360.78+360.36)/2	198.43 303.08 -169.48 -180.18 -151.44	0.47	
L1 - 426 8841.78	F1	(-18.09--18.46)x(362.41+362.38)/2 (-17.16--18.09)x(362.46+362.41)/2 (-17.60--17.16)x(362.02+362.46)/2 (-18.10--17.60)x(362.02+362.02)/2 (-18.46--18.10)x(362.38+362.02)/2	134.09 337.06 -159.39 -181.01 -130.39	0.41	
L1 - 427 8866.44	F1	(-17.32--18.46)x(363.38+363.26)/2 (-17.70--17.32)x(363.00+363.38)/2 (-18.20--17.70)x(363.00+363.00)/2 (-18.46--18.20)x(363.26+363.00)/2	414.18 -138.01 -181.50 -94.41	0.36	
L1 - 428 8877.38	F1	(-16.92--17.99)x(363.36+363.22)/2 (-17.27--16.92)x(363.00+363.36)/2 (-17.77--17.27)x(363.00+363.00)/2 (-17.99--17.77)x(363.22+363.00)/2	388.72 -127.11 -181.50 -79.88	0.26	
L1 - 429 8891.12	F1	(-17.02--18.10)x(364.50+364.37)/2 (-17.38--17.02)x(364.15+364.50)/2 (-17.88--17.38)x(364.15+364.15)/2 (-18.10--17.88)x(364.37+364.15)/2	393.59 -131.16 -182.07 -80.14	0.23	
L1 - 430 8915.87	F1	(-16.10--17.08)x(364.73+364.58)/2 (-16.42--16.10)x(364.42+364.73)/2 (-16.92--16.42)x(364.42+364.42)/2 (-17.08--16.92)x(364.58+364.42)/2	357.36 -116.66 -182.21 -58.32	0.22	
L1 - 431 8940.70	F1	(-14.15--15.40)x(363.42+363.33)/2 (-14.57--14.15)x(363.00+363.42)/2 (-15.07--14.57)x(363.00+363.00)/2 (-15.40--15.07)x(363.33+363.00)/2	454.22 -152.55 -181.50 -119.84	0.17	
L1 - 432 8965.60	F1	(-12.99--14.02)x(361.97+361.83)/2 (-13.33--12.99)x(361.63+361.97)/2 (-13.83--13.33)x(361.63+361.63)/2 (-14.02--13.83)x(361.83+361.63)/2	372.76 -123.01 -180.81 -68.73	0.33	
L1 - 433 8984.82	F1	(-13.46--14.51)x(361.01+360.87)/2 (-13.81--13.46)x(360.67+361.01)/2 (-14.31--13.81)x(360.67+360.67)/2 (-14.51--14.31)x(360.87+360.67)/2	378.99 -126.29 -180.34 -72.15	0.21	
L1 - 434 8985.41	F1	(-13.53--14.57)x(360.97+360.83)/2 (-13.87--13.53)x(360.63+360.97)/2 (-14.37--13.87)x(360.63+360.63)/2 (-14.57--14.37)x(360.83+360.63)/2	375.34 -122.67 -180.31 -72.15	0.21	
L1 - 435 8990.58	F1	(-14.24--15.29)x(360.55+360.41)/2 (-14.58--14.24)x(360.21+360.55)/2 (-15.08--14.58)x(360.21+360.21)/2 (-15.29--15.08)x(360.41+360.21)/2	378.50 -122.53 -180.10 -75.67	0.21	
L1 - 436 9015.63	F1	(-16.95--18.04)x(358.94+358.81)/2 (-17.31--16.95)x(358.58+358.94)/2 (-17.81--17.31)x(358.58+358.58)/2 (-18.04--17.81)x(358.81+358.58)/2	391.17 -129.15 -179.29 -82.50	0.20	
L1 - 437 9025.52	F1	(-18.47--18.81)x(358.22+358.17)/2 (-17.88--18.47)x(358.33+358.22)/2 (-18.17--17.88)x(358.03+358.33)/2 (-18.67--18.17)x(358.03+358.03)/2 (-18.81--18.67)x(358.17+358.03)/2	121.79 211.38 -103.87 -179.01 -50.13	0.23	
L1 - 440A 9089.03	F1	(-19.45--20.65)x(357.45+357.34)/2 (-19.85--19.45)x(357.04+357.45)/2 (-20.35--19.85)x(357.04+357.04)/2 (-20.65--20.35)x(357.34+357.04)/2	428.87 -142.90 -178.52 -107.16	0.16	
L1 - 441 9090.05	F1	(-19.39--20.59)x(357.49+357.38)/2 (-19.79--19.39)x(357.09+357.49)/2 (-20.29--19.79)x(357.09+357.09)/2 (-20.59--20.29)x(357.38+357.09)/2	428.92 -142.92 -178.54 -107.17	0.29	
L1 - 442 9116.52	F1	(-17.51--18.52)x(358.63+358.52)/2 (-17.82--17.51)x(358.32+358.63)/2 (-18.32--17.82)x(358.32+358.32)/2 (-18.52--18.32)x(358.52+358.32)/2	362.16 -111.13 -179.16 -71.68	0.29	
L1 - 443 9141.82	F1	(-16.45--17.65)x(359.29+359.19)/2 (-16.85--16.45)x(358.89+359.29)/2 (-17.35--16.85)x(358.89+358.89)/2 (-17.65--17.35)x(359.19+358.89)/2	431.09 -143.64 -179.44 -107.71	0.19	
L1 - 444	F1	(-15.31--16.50)x(359.98+359.87)/2	428.31	0.30	
A RI PORTARE mq			428.31		

		CALCOLO DELLE AREE		Foglio n. 55	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			428.31		
9167.11		(-15.71--15.31)x(359.58+359.98)/2 (-16.21--15.71)x(359.58+359.58)/2 (-16.50--16.21)x(359.87+359.58)/2	-143.91 -179.79 -104.32		
L1 - 445 9194.91	F1	(-14.45--15.64)x(360.44+360.33)/2 (-14.85--14.45)x(360.04+360.44)/2 (-15.35--14.85)x(360.04+360.04)/2 (-15.64--15.35)x(360.33+360.04)/2	428.86 -144.10 -180.02 -104.45	0.29	
L1 - 446 9217.65	F1	(-13.17--14.41)x(361.06+360.96)/2 (-13.59--13.17)x(360.64+361.06)/2 (-14.09--13.59)x(360.64+360.64)/2 (-14.41--14.09)x(360.96+360.64)/2	447.65 -151.56 -180.32 -115.46	0.29	
L1 - 448 9267.94	F1	(-12.76--13.94)x(360.75+360.64)/2 (-13.15--12.76)x(360.35+360.75)/2 (-13.65--13.15)x(360.35+360.35)/2 (-13.94--13.65)x(360.64+360.35)/2	425.62 -140.61 -180.18 -104.54	0.31	
L1 - 449 9292.99	F1	(-13.32--14.47)x(360.07+359.95)/2 (-13.71--13.32)x(359.68+360.07)/2 (-14.21--13.71)x(359.68+359.68)/2 (-14.47--14.21)x(359.95+359.68)/2	414.01 -140.35 -179.84 -93.55	0.29	
L1 - 450 9299.48	F1	(-13.71--14.86)x(359.77+359.65)/2 (-14.09--13.71)x(359.38+359.77)/2 (-14.59--14.09)x(359.38+359.38)/2 (-14.86--14.59)x(359.65+359.38)/2	413.67 -136.64 -179.69 -97.07	0.27	
L1 - 451 9321.74	F1	(-14.88--16.09)x(358.91+358.81)/2 (-15.28--14.88)x(358.50+358.91)/2 (-15.78--15.28)x(358.50+358.50)/2 (-16.09--15.78)x(358.81+358.50)/2	434.22 -143.48 -179.25 -111.18	0.27	
L1 - 452 9342.98	F1	(-18.84--19.08)x(358.48+358.46)/2 (-17.87--18.84)x(358.54+358.48)/2 (-15.80--17.87)x(358.44+358.54)/2 (-15.44--15.80)x(358.44+358.44)/2 (-15.92--15.44)x(357.96+358.44)/2 (-16.42--15.92)x(357.96+357.96)/2 (-16.92--16.42)x(358.46+357.96)/2 (-19.08--16.92)x(358.46+358.46)/2	86.03 347.75 742.07 129.04 -171.94 -178.98 -179.10 -774.27	0.31	
L1 - 453 9367.91	F1	(-16.47--17.34)x(357.79+357.73)/2 (-16.12--16.47)x(357.82+357.79)/2 (-16.52--16.12)x(357.42+357.82)/2 (-17.02--16.52)x(357.42+357.42)/2 (-17.34--17.02)x(357.73+357.42)/2	311.25 125.23 -143.05 -178.71 -114.42	0.60	
L1 - 454 9392.80	F1	(-17.07--18.44)x(357.07+357.02)/2 (-17.53--17.07)x(356.61+357.07)/2 (-18.03--17.53)x(356.61+356.61)/2 (-18.44--18.03)x(357.02+356.61)/2	489.15 -164.15 -178.31 -146.29	0.30	
L1 - 455 9417.64	F1	(-26.67--27.66)x(352.11+351.96)/2 (-26.99--26.67)x(351.79+352.11)/2 (-27.49--26.99)x(351.79+351.79)/2 (-27.66--27.49)x(351.96+351.79)/2	348.51 -112.62 -175.90 -59.82	0.40	
L1 - 456 9442.43	F1	(-25.30--26.29)x(353.45+353.33)/2 (-25.60--25.30)x(353.15+353.45)/2 (-26.10--25.60)x(353.15+353.15)/2 (-26.29--26.10)x(353.33+353.15)/2	349.86 -105.99 -176.57 -67.12	0.17	
L1 - 457 9452.58	F1	(-20.52--21.60)x(355.49+355.36)/2 (-20.88--20.52)x(355.13+355.49)/2 (-21.38--20.88)x(355.13+355.13)/2 (-21.60--21.38)x(355.36+355.13)/2	383.86 -127.91 -177.56 -78.15	0.18	
L1 - 458 9467.18	F1	(-15.02--16.35)x(359.93+359.86)/2 (-15.47--15.02)x(359.48+359.93)/2 (-15.97--15.47)x(359.48+359.48)/2 (-16.35--15.97)x(359.86+359.48)/2	478.66 -161.87 -179.74 -136.67	0.24	
L1 - 459 9491.94	F1	(-19.51--20.77)x(356.29+356.20)/2 (-19.93--19.51)x(355.87+356.29)/2 (-20.43--19.93)x(355.87+355.87)/2 (-20.77--20.43)x(356.20+355.87)/2	448.87 -149.55 -177.94 -121.05	0.38	
L1 - 460 9516.70	F1	(-21.08--22.43)x(355.18+355.12)/2 (-21.53--21.08)x(354.73+355.18)/2 (-22.03--21.53)x(354.73+354.73)/2 (-22.43--22.03)x(355.12+354.73)/2	479.45 -159.73 -177.37 -141.97	0.33	
L1 - 461 9541.46	F1	(-29.69--31.05)x(350.70+350.64)/2 (-30.15--29.69)x(350.24+350.70)/2 (-30.65--30.15)x(350.24+350.24)/2 (-31.05--30.65)x(350.64+350.24)/2	476.91 -161.22 -175.12 -140.18	0.38	
L1 - 462 9566.22	F1	(-34.61--36.02)x(348.69+348.65)/2 (-35.08--34.61)x(348.21+348.69)/2 (-35.58--35.08)x(348.21+348.21)/2 (-36.02--35.58)x(348.65+348.21)/2	491.62 -163.77 -174.10 -153.31	0.39	
L1 - 463 9590.98	F1	(-36.07--37.49)x(347.64+347.61)/2 (-36.54--36.07)x(347.17+347.64)/2 (-37.04--36.54)x(347.17+347.17)/2 (-37.49--37.04)x(347.61+347.17)/2	493.63 -163.28 -173.59 -156.33	0.44	
L1 - 464 9615.75	F1	(-35.71--37.16)x(347.81+347.78)/2 (-36.20--35.71)x(347.32+347.81)/2 (-36.70--36.20)x(347.32+347.32)/2 (-37.16--36.70)x(347.78+347.32)/2	504.30 -170.31 -173.66 -159.87	0.43	
A RI PORTARE mq				0.46	

		CALCOLO DELLE AREE		Foglio n. 56	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 465 9640.51	F1	(-26.95--28.37) x (352.24+352.21) / 2 (-27.42--26.95) x (351.76+352.24) / 2 (-27.92--27.42) x (351.76+351.76) / 2 (-28.37--27.92) x (352.21+351.76) / 2	500.16 -165.44 -175.88 -158.39	0.45	
L1 - 466 9665.27	F1	(-20.57--22.06) x (355.09+355.09) / 2 (-21.07--20.57) x (354.59+355.09) / 2 (-21.57--21.07) x (354.59+354.59) / 2 (-22.06--21.57) x (355.09+354.59) / 2	529.08 -177.42 -177.29 -173.87	0.50	
L1 - 467 9690.02	F1	(-18.11--19.12) x (356.90+356.86) / 2 (-17.72--18.11) x (356.91+356.90) / 2 (-18.20--17.72) x (356.43+356.91) / 2 (-18.70--18.20) x (356.43+356.43) / 2 (-19.12--18.70) x (356.86+356.43) / 2	360.45 139.19 -171.20 -178.22 -149.79	0.43	
L1 - 468 9714.78	F1	(-15.66--17.00) x (358.20+358.14) / 2 (-16.11--15.66) x (357.75+358.20) / 2 (-16.61--16.11) x (357.75+357.75) / 2 (-17.00--16.61) x (358.14+357.75) / 2	479.95 -161.09 -178.88 -139.60	0.38	
L1 - 490 10064.73	F1	(-16.47--16.60) x (361.15+361.06) / 2 (-15.58--16.47) x (361.26+361.15) / 2 (-15.94--15.58) x (360.90+361.26) / 2 (-16.44--15.94) x (360.90+360.90) / 2 (-16.60--16.44) x (361.06+360.90) / 2	46.94 321.47 -129.99 -180.45 -57.76	0.21	
L1 - 499 10292.91	F1	(-15.07--20.61) x (354.64+354.67) / 2 (-16.07--15.07) x (354.64+354.64) / 2 (-16.57--16.07) x (354.14+354.64) / 2 (-17.07--16.57) x (354.14+354.14) / 2 (-17.57--17.07) x (354.64+354.14) / 2 (-20.57--17.57) x (354.64+354.64) / 2 (-20.61--20.57) x (354.67+354.64) / 2	1964.79 -354.64 -177.19 -177.07 -177.19 -1063.92 -14.19	0.59	
L1 - 500 10318.22	F1	(-15.12--18.66) x (353.94+354.26) / 2 (-12.66--15.12) x (353.92+353.94) / 2 (-13.66--12.66) x (353.92+353.92) / 2 (-14.16--13.66) x (353.42+353.92) / 2 (-14.66--14.16) x (353.42+353.42) / 2 (-15.16--14.66) x (353.92+353.42) / 2 (-18.16--15.16) x (353.92+353.92) / 2 (-18.66--18.16) x (354.26+353.92) / 2	1253.51 870.67 -353.92 -176.84 -176.71 -176.84 -1061.76 -177.05	1.06	
L1 - 501 10334.63	F1	(-12.92--19.28) x (354.03+354.60) / 2 (-13.92--12.92) x (354.03+354.03) / 2 (-14.42--13.92) x (353.53+354.03) / 2 (-14.92--14.42) x (353.53+353.53) / 2 (-15.42--14.92) x (354.03+353.53) / 2 (-18.42--15.42) x (354.03+354.03) / 2 (-19.28--18.42) x (354.60+354.03) / 2	2253.44 -354.03 -176.89 -176.76 -176.89 -1062.09 -304.71	2.07	
L1 - 502 10343.52	F1	(-13.03--19.39) x (354.04+354.61) / 2 (-14.03--13.03) x (354.04+354.04) / 2 (-14.53--14.03) x (353.54+354.04) / 2 (-15.03--14.53) x (353.54+353.54) / 2 (-15.53--15.03) x (354.04+353.54) / 2 (-18.53--15.53) x (354.04+354.04) / 2 (-19.39--18.53) x (354.61+354.04) / 2	2253.51 -354.04 -176.90 -176.77 -176.90 -1062.12 -304.72	2.06	
L1 - 503 10368.77	F1	(-16.09--19.89) x (354.29+354.71) / 2 (-15.44--16.09) x (354.18+354.29) / 2 (-13.36--15.44) x (354.02+354.18) / 2 (-14.36--13.36) x (354.02+354.02) / 2 (-14.86--14.36) x (353.52+354.02) / 2 (-15.36--14.86) x (353.52+353.52) / 2 (-15.86--15.36) x (354.02+353.52) / 2 (-18.86--15.86) x (354.02+354.02) / 2 (-19.89--18.86) x (354.71+354.02) / 2	1347.10 230.25 736.53 -354.02 -176.88 -176.76 -176.88 -1062.06 -365.00	2.28	
L1 - 504 10393.98	F1	(-14.20--20.41) x (354.71+355.19) / 2 (-15.20--14.20) x (354.71+354.71) / 2 (-15.70--15.20) x (354.21+354.71) / 2 (-16.20--15.70) x (354.21+354.21) / 2 (-16.70--16.20) x (354.71+354.21) / 2 (-19.70--16.70) x (354.71+354.71) / 2 (-20.41--19.70) x (355.19+354.71) / 2	2204.24 -354.71 -177.23 -177.10 -177.23 -1064.13 -252.01	1.83	
L1 - 505 10419.15	F1	(-13.67--19.57) x (353.35+353.62) / 2 (-14.67--13.67) x (353.35+353.35) / 2 (-15.17--14.67) x (352.85+353.35) / 2 (-15.67--15.17) x (352.85+352.85) / 2 (-16.17--15.67) x (353.35+352.85) / 2 (-19.17--16.17) x (353.35+353.35) / 2 (-19.57--19.17) x (353.62+353.35) / 2	2085.56 -353.35 -176.55 -176.43 -176.55 -1060.05 -141.39	1.24	
L1 - 506 10444.27	F1	(-13.25--19.03) x (352.15+352.33) / 2 (-14.25--13.25) x (352.15+352.15) / 2 (-14.75--14.25) x (351.65+352.15) / 2 (-15.25--14.75) x (351.65+351.65) / 2 (-15.75--15.25) x (352.15+351.65) / 2 (-18.75--15.75) x (352.15+352.15) / 2 (-19.03--18.75) x (352.33+352.15) / 2	2035.95 -352.15 -175.95 -175.82 -175.95 -1056.45 -98.63	1.00	
L1 - 507 10457.43	F1	(-16.77--18.82) x (351.26+351.34) / 2 (-12.63--16.77) x (350.88+351.26) / 2 (-13.63--12.63) x (350.88+350.88) / 2 (-14.13--13.63) x (350.38+350.88) / 2 (-14.63--14.13) x (350.38+350.38) / 2 (-15.13--14.63) x (350.88+350.38) / 2 (-18.13--15.13) x (350.88+350.88) / 2 (-18.82--18.13) x (351.34+350.88) / 2	720.17 1453.43 -350.88 -175.31 -175.19 -175.31 -1052.64 -242.27	2.00	
L1 - 508	F1	(-16.38--17.74) x (349.10+349.05) / 2	474.74		
A RI PORTARE mq			474.74		

		CALCOLO DELLE AREE		Foglio n. 57	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	474.74		
10477.46		(-16.84 -16.38) x (348.65+349.10) / 2 (-17.34 -16.84) x (348.65+348.65) / 2 (-17.74 -17.34) x (349.05+348.65) / 2	-160.48 -174.32 -139.54		
L1 - 509 10502.51	F1	(-18.22 -21.43) x (347.38+347.46) / 2 (-15.68 -18.22) x (347.30+347.38) / 2 (-16.68 -15.68) x (347.30+347.30) / 2 (-17.18 -16.68) x (346.80+347.30) / 2 (-17.68 -17.18) x (346.80+346.80) / 2 (-18.18 -17.68) x (347.30+346.80) / 2 (-21.18 -18.18) x (347.30+347.30) / 2 (-21.43 -21.18) x (347.46+347.30) / 2	1115.22 882.24 -347.30 -173.53 -173.40 -173.53 -1041.90 -86.84	0.40	
L1 - 510 10522.53	F1	(-13.98 -20.37) x (345.82+346.41) / 2 (-14.98 -13.98) x (345.82+345.82) / 2 (-15.48 -14.98) x (345.32+345.82) / 2 (-15.98 -15.48) x (345.32+345.32) / 2 (-16.48 -15.98) x (345.82+345.32) / 2 (-19.48 -16.48) x (345.82+345.82) / 2 (-20.37 -19.48) x (346.41+345.82) / 2	2211.67 -345.82 -172.78 -172.66 -172.78 -1037.46 -308.04	0.96	
L1 - 511 10544.46	F1	(-18.51 -20.78) x (344.81+344.86) / 2 (-15.06 -18.51) x (344.71+344.81) / 2 (-16.06 -15.06) x (344.71+344.71) / 2 (-16.56 -16.06) x (344.21+344.71) / 2 (-17.06 -16.56) x (344.21+344.21) / 2 (-17.56 -17.06) x (344.71+344.21) / 2 (-20.56 -17.56) x (344.71+344.71) / 2 (-20.78 -20.56) x (344.86+344.71) / 2	782.78 1189.42 -344.71 -172.23 -172.10 -172.23 -1034.13 -75.85	2.13	
L1 - 512 10555.41	F1	(-18.23 -21.30) x (344.22+344.31) / 2 (-15.58 -18.23) x (344.16+344.22) / 2 (-16.58 -15.58) x (344.16+344.16) / 2 (-17.08 -16.58) x (343.66+344.16) / 2 (-17.58 -17.08) x (343.66+343.66) / 2 (-18.08 -17.58) x (344.16+343.66) / 2 (-21.08 -18.08) x (344.16+344.16) / 2 (-21.30 -21.08) x (344.31+344.16) / 2	1056.89 912.10 -344.16 -171.96 -171.83 -171.96 -1032.48 -75.73	0.95	
L1 - 513 10564.26	F1	(-15.92 -21.72) x (343.78+343.98) / 2 (-16.92 -15.92) x (343.78+343.78) / 2 (-17.42 -16.92) x (343.28+343.78) / 2 (-17.92 -17.42) x (343.28+343.28) / 2 (-18.42 -17.92) x (343.78+343.28) / 2 (-21.42 -18.42) x (343.78+343.78) / 2 (-21.72 -21.42) x (343.98+343.78) / 2	1994.50 -343.78 -171.76 -171.64 -171.76 -1031.34 -103.16	0.87	
L1 - 514 10569.47	F1	(-16.26 -22.07) x (343.46+343.66) / 2 (-17.26 -16.26) x (343.46+343.46) / 2 (-17.76 -17.26) x (342.96+343.46) / 2 (-18.26 -17.76) x (342.96+342.96) / 2 (-18.76 -18.26) x (343.46+342.96) / 2 (-21.76 -18.76) x (343.46+343.46) / 2 (-22.07 -21.76) x (343.66+343.46) / 2	1996.08 -343.46 -171.60 -171.48 -171.60 -1030.38 -106.50	1.06	
L1 - 515 10594.47	F1	(-22.50 -23.52) x (342.91+342.97) / 2 (-17.17 -22.50) x (342.40+342.91) / 2 (-18.17 -17.17) x (342.40+342.40) / 2 (-18.67 -18.17) x (341.90+342.40) / 2 (-19.17 -18.67) x (341.90+341.90) / 2 (-19.67 -19.17) x (342.40+341.90) / 2 (-22.67 -19.67) x (342.40+342.40) / 2 (-23.52 -22.67) x (342.97+342.40) / 2	349.80 1826.35 -342.40 -171.07 -170.95 -171.07 -1027.20 -291.28	1.06	
L1 - 516 10617.47	F1	(-28.03 -28.49) x (344.64+344.51) / 2 (-21.11 -28.03) x (342.35+344.64) / 2 (-18.18 -21.11) x (341.31+342.35) / 2 (-19.18 -18.18) x (341.31+341.31) / 2 (-19.68 -19.18) x (340.81+341.31) / 2 (-20.18 -19.68) x (340.81+340.81) / 2 (-20.68 -20.18) x (341.31+340.81) / 2 (-23.68 -20.68) x (341.31+341.31) / 2 (-28.49 -23.68) x (344.51+341.31) / 2	158.50 2376.99 1001.56 -341.31 -170.53 -170.41 -170.53 -1023.93 -1649.40	2.18	
L1 - 518 10644.47	F1	(-17.24 -18.41) x (342.08+342.00) / 2 (-17.61 -17.24) x (341.71+342.08) / 2 (-18.11 -17.61) x (341.71+341.71) / 2 (-18.41 -18.11) x (342.00+341.71) / 2	400.19 -126.50 -170.85 -102.56	10.94	
L1 - 551 11319.44	F1	(-25.66 -27.03) x (330.06+330.00) / 2 (-26.12 -25.66) x (329.60+330.06) / 2 (-26.62 -26.12) x (329.60+329.60) / 2 (-27.03 -26.62) x (330.00+329.60) / 2	452.14 -151.72 -164.80 -135.22	0.28	
L1 - 552 11344.44	F1	(-25.86 -27.15) x (329.47+329.39) / 2 (-26.30 -25.86) x (329.04+329.47) / 2 (-26.80 -26.30) x (329.04+329.04) / 2 (-27.15 -26.80) x (329.39+329.04) / 2	424.96 -144.87 -164.52 -115.23	0.40	
L1 - 553 11355.44	F1	(-26.95 -27.38) x (329.08+329.07) / 2 (-26.07 -26.95) x (329.14+329.08) / 2 (-26.51 -26.07) x (328.70+329.14) / 2 (-27.01 -26.51) x (328.70+328.70) / 2 (-27.38 -27.01) x (329.07+328.70) / 2	141.50 289.62 -144.72 -164.35 -121.69	0.34	
				0.36	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 58		
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 227 4658.80	FC1	(0.00 - -11.95) x (491.03+490.19) / 2 (0.50 - 0.00) x (491.06+491.03) / 2 (1.75 - 0.50) x (491.15+491.06) / 2 (1.98 - 1.75) x (490.61+491.15) / 2 (1.75 - 1.98) x (490.97+490.43) / 2 (0.50 - 1.75) x (490.88+490.97) / 2 (0.00 - 0.50) x (490.85+490.88) / 2 (-11.95 - 0.00) x (490.01+490.85) / 2	5862.79 245.52 613.88 112.90 -112.86 -613.66 -245.43 -5860.64	2.50	
L1 - 228 4671.49	FC1	(0.00 - -11.95) x (490.89+490.06) / 2 (0.50 - 0.00) x (490.92+490.89) / 2 (1.75 - 0.50) x (491.01+490.92) / 2 (1.85 - 1.75) x (490.49+491.01) / 2 (1.75 - 1.85) x (490.83+490.31) / 2 (0.50 - 1.75) x (490.74+490.83) / 2 (0.00 - 0.50) x (490.71+490.74) / 2 (-11.95 - 0.00) x (489.88+490.71) / 2	5861.18 245.45 613.71 49.08 -49.06 -613.48 -245.36 -5859.03	2.49	
L1 - 228A 4671.49	FC1	(-12.95 - -13.25) x (489.99+489.79) / 2 (-11.95 - -12.95) x (490.06+489.99) / 2 (0.00 - -11.95) x (490.89+490.06) / 2 (0.50 - 0.00) x (490.92+490.89) / 2 (1.75 - 0.50) x (491.01+490.92) / 2 (1.85 - 1.75) x (490.49+491.01) / 2 (1.75 - 1.85) x (490.83+490.31) / 2 (0.50 - 1.75) x (490.74+490.83) / 2 (0.00 - 0.50) x (490.71+490.74) / 2 (-11.95 - 0.00) x (489.88+490.71) / 2 (-13.25 - -11.95) x (489.79+489.88) / 2	146.97 490.02 5861.18 245.45 613.71 49.08 -49.06 -613.48 -245.36 -5859.03 -636.79	2.69	
L1 - 229 4690.14	FC1	(-12.70 - -13.00) x (489.87+489.67) / 2 (-11.70 - -12.70) x (489.94+489.87) / 2 (0.00 - -11.70) x (490.71+489.94) / 2 (0.50 - 0.00) x (490.74+490.71) / 2 (1.75 - 0.50) x (490.82+490.74) / 2 (1.77 - 1.75) x (490.34+490.82) / 2 (1.75 - 1.77) x (490.64+490.16) / 2 (0.50 - 1.75) x (490.56+490.64) / 2 (0.00 - 0.50) x (490.53+490.56) / 2 (-11.70 - 0.00) x (489.76+490.53) / 2 (-13.00 - -11.70) x (489.67+489.76) / 2	146.93 489.90 5736.80 245.36 613.47 9.81 -9.81 -613.25 -245.27 -5734.70 -636.63	2.61	
L1 - 230 4718.62	FC1	(0.00 - -10.66) x (490.49+489.85) / 2 (0.50 - 0.00) x (490.52+490.49) / 2 (1.75 - 0.50) x (490.60+490.52) / 2 (1.86 - 1.75) x (490.24+490.60) / 2 (1.75 - 1.86) x (490.42+490.06) / 2 (0.50 - 1.75) x (490.34+490.42) / 2 (0.00 - 0.50) x (490.31+490.34) / 2 (-10.66 - 0.00) x (489.67+490.31) / 2	5225.21 245.25 613.20 53.95 -53.93 -612.98 -245.16 -5223.29	2.25	
L1 - 231 4743.45	FC1	(0.00 - -9.68) x (490.36+489.83) / 2 (0.50 - 0.00) x (490.39+490.36) / 2 (1.75 - 0.50) x (490.46+490.39) / 2 (1.96 - 1.75) x (490.21+490.46) / 2 (1.75 - 1.96) x (490.28+490.03) / 2 (0.50 - 1.75) x (490.21+490.28) / 2 (0.00 - 0.50) x (490.18+490.21) / 2 (-9.68 - 0.00) x (489.65+490.18) / 2	4744.12 245.19 613.03 102.97 -102.93 -612.81 -245.10 -4742.38	2.09	
L1 - 232 4768.32	FC1	(0.00 - -9.25) x (490.28+489.82) / 2 (0.50 - 0.00) x (490.31+490.28) / 2 (1.75 - 0.50) x (490.37+490.31) / 2 (2.06 - 1.75) x (490.20+490.37) / 2 (1.75 - 2.06) x (490.19+490.02) / 2 (0.50 - 1.75) x (490.13+490.19) / 2 (0.00 - 0.50) x (490.10+490.13) / 2 (-9.25 - 0.00) x (489.64+490.10) / 2	4532.96 245.15 612.93 151.99 -151.93 -612.70 -245.06 -4531.30	2.04	
L1 - 233 4793.25	FC1	(0.00 - -9.25) x (490.21+489.79) / 2 (0.50 - 0.00) x (490.23+490.21) / 2 (1.75 - 0.50) x (490.29+490.23) / 2 (2.16 - 1.75) x (490.18+490.29) / 2 (1.75 - 2.16) x (490.11+490.00) / 2 (0.50 - 1.75) x (490.05+490.11) / 2 (0.00 - 0.50) x (490.03+490.05) / 2 (-9.25 - 0.00) x (489.61+490.03) / 2	4532.50 245.11 612.83 201.00 -200.92 -612.60 -245.02 -4530.84	2.06	
L1 - 234 4818.21	FC1	(0.00 - -9.25) x (490.13+489.76) / 2 (0.50 - 0.00) x (490.15+490.13) / 2 (1.75 - 0.50) x (490.20+490.15) / 2 (2.10 - 1.75) x (490.16+490.20) / 2 (1.75 - 2.10) x (490.02+489.98) / 2 (0.50 - 1.75) x (489.97+490.02) / 2 (0.00 - 0.50) x (489.95+489.97) / 2 (-9.25 - 0.00) x (489.58+489.95) / 2	4531.99 245.07 612.72 171.56 -171.50 -612.49 -244.98 -4530.33	2.04	
L1 - 235 4843.96	FC1	(0.00 - -9.25) x (490.05+489.73) / 2 (0.50 - 0.00) x (490.07+490.05) / 2 (1.75 - 0.50) x (490.12+490.07) / 2 (1.90 - 1.75) x (490.13+490.12) / 2 (1.75 - 1.90) x (489.94+489.95) / 2 (0.50 - 1.75) x (489.89+489.94) / 2 (0.00 - 0.50) x (489.87+489.89) / 2 (-9.25 - 0.00) x (489.55+489.87) / 2	4531.48 245.03 612.62 73.52 -73.49 -612.39 -244.94 -4529.82	2.01	
L1 - 236 4868.20	FC1	(0.00 - -9.25) x (489.98+489.70) / 2 (0.50 - 0.00) x (490.00+489.98) / 2 (1.75 - 0.50) x (490.03+490.00) / 2 (1.77 - 1.75) x (490.05+490.03) / 2 (1.75 - 1.77) x (489.85+489.87) / 2 (0.50 - 1.75) x (489.82+489.85) / 2 (0.00 - 0.50) x (489.80+489.82) / 2 (-9.25 - 0.00) x (489.52+489.80) / 2	4531.02 245.00 612.52 9.80 -9.80 -612.29 -244.91 -4529.35	1.99	
L1 - 237	FC1	(0.00 - -9.25) x (489.91+489.67) / 2	4530.56		
A RI PORTARE mq			4530.56		

		CALCOLO DELLE AREE		Foglio n. 59	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4530.56		
4893.20		(0.50-0.00)x(489.92+489.91)/2 (1.75-0.50)x(489.95+489.92)/2 (0.50-1.75)x(489.74+489.77)/2 (0.00-0.50)x(489.73+489.74)/2 (-9.25-0.00)x(489.49+489.73)/2	244.96 612.42 -612.19 -244.87 -4528.89		
L1 - 238 4918.20	FC1	(0.00--9.25)x(489.83+489.60)/2 (0.50-0.00)x(489.84+489.83)/2 (1.75-0.50)x(489.88+489.84)/2 (0.50-1.75)x(489.66+489.70)/2 (0.00-0.50)x(489.65+489.66)/2 (-9.25-0.00)x(489.42+489.65)/2	4529.86 244.92 612.33 -612.10 -244.83 -4528.20	1.99	
L1 - 239 4941.55	FC1	(0.00--9.25)x(489.76+489.53)/2 (0.50-0.00)x(489.77+489.76)/2 (1.75-0.50)x(489.81+489.77)/2 (0.50-1.75)x(489.59+489.63)/2 (0.00-0.50)x(489.58+489.59)/2 (-9.25-0.00)x(489.35+489.58)/2	4529.22 244.88 612.24 -612.01 -244.79 -4527.55	1.99	
L1 - 240 4961.55	FC1	(0.00--12.75)x(489.70+489.38)/2 (0.50-0.00)x(489.71+489.70)/2 (1.75-0.50)x(489.75+489.71)/2 (0.50-1.75)x(489.53+489.57)/2 (0.00-0.50)x(489.52+489.53)/2 (-12.75-0.00)x(489.20+489.52)/2	6241.63 244.85 612.16 -611.94 -244.76 -6239.34	1.99	
L1 - 241 4986.55	FC1	(0.00--12.75)x(489.60+489.28)/2 (0.50-0.00)x(489.61+489.60)/2 (1.75-0.50)x(489.65+489.61)/2 (0.50-1.75)x(489.43+489.47)/2 (0.00-0.50)x(489.42+489.43)/2 (-12.75-0.00)x(489.10+489.42)/2	6240.36 244.80 612.04 -611.81 -244.71 -6238.06	2.60	
L1 - 242 5005.70	FC1	(0.00--9.26)x(489.48+489.25)/2 (0.50-0.00)x(489.49+489.48)/2 (1.75-0.50)x(489.53+489.49)/2 (0.50-1.75)x(489.31+489.35)/2 (0.00-0.50)x(489.30+489.31)/2 (-9.26-0.00)x(489.07+489.30)/2	4531.52 244.74 611.89 -611.66 -244.65 -4529.85	2.62	
L1 - 243 5006.55	FC1	(0.00--9.25)x(489.48+489.25)/2 (0.50-0.00)x(489.49+489.48)/2 (1.75-0.50)x(489.52+489.49)/2 (0.50-1.75)x(489.31+489.34)/2 (0.00-0.50)x(489.30+489.31)/2 (-9.25-0.00)x(489.07+489.30)/2	4526.63 244.74 611.88 -611.66 -244.65 -4524.96	1.99	
L1 - 244 5025.70	FC1	(0.00--9.25)x(489.32+489.09)/2 (0.50-0.00)x(489.33+489.32)/2 (1.75-0.50)x(489.36+489.33)/2 (0.50-1.75)x(489.15+489.18)/2 (0.00-0.50)x(489.14+489.15)/2 (-9.25-0.00)x(488.91+489.14)/2	4525.15 244.66 611.68 -611.46 -244.57 -4523.48	1.98	
L1 - 245 5050.70	FC1	(0.00--9.25)x(489.06+488.83)/2 (0.50-0.00)x(489.07+489.06)/2 (1.75-0.50)x(489.10+489.07)/2 (0.50-1.75)x(488.89+488.92)/2 (0.00-0.50)x(488.88+488.89)/2 (-9.25-0.00)x(488.65+488.88)/2	4522.74 244.53 611.36 -611.13 -244.44 -4521.08	1.98	
L1 - 246 5070.70	FC1	(0.00--9.25)x(488.81+488.57)/2 (0.50-0.00)x(488.82+488.81)/2 (1.75-0.50)x(488.85+488.82)/2 (0.50-1.75)x(488.64+488.67)/2 (0.00-0.50)x(488.63+488.64)/2 (-9.25-0.00)x(488.39+488.63)/2	4520.38 244.41 611.04 -610.82 -244.32 -4518.72	1.97	
L1 - 247 5093.20	FC1	(0.00--9.25)x(488.47+488.24)/2 (0.50-0.00)x(488.49+488.47)/2 (1.75-0.50)x(488.52+488.49)/2 (0.50-1.75)x(488.31+488.34)/2 (0.00-0.50)x(488.29+488.31)/2 (-9.25-0.00)x(488.06+488.29)/2	4517.28 244.24 610.63 -610.41 -244.15 -4515.62	1.97	
L1 - 248 5118.20	FC1	(0.00--9.25)x(488.04+487.81)/2 (0.50-0.00)x(488.06+488.04)/2 (1.75-0.50)x(488.09+488.06)/2 (0.50-1.75)x(487.88+487.91)/2 (0.00-0.50)x(487.86+487.88)/2 (-9.25-0.00)x(487.63+487.86)/2	4513.31 244.03 610.09 -609.87 -243.94 -4511.64	1.98	
L1 - 249 5143.20	FC1	(0.00--9.25)x(487.55+487.32)/2 (0.50-0.00)x(487.57+487.55)/2 (1.75-0.50)x(487.60+487.57)/2 (0.50-1.75)x(487.39+487.42)/2 (0.00-0.50)x(487.37+487.39)/2 (-9.25-0.00)x(487.14+487.37)/2	4508.77 243.78 609.48 -609.26 -243.69 -4507.11	1.97	
L1 - 250 5168.20	FC1	(0.00--9.25)x(487.00+486.77)/2 (0.50-0.00)x(487.01+487.00)/2 (1.75-0.50)x(487.04+487.01)/2 (0.50-1.75)x(486.83+486.86)/2 (0.00-0.50)x(486.82+486.83)/2 (-9.25-0.00)x(486.59+486.82)/2	4503.69 243.50 608.78 -608.56 -243.41 -4502.02	1.98	
L1 - 251 5193.20	FC1	(0.00--9.25)x(486.38+486.15)/2 (0.50-0.00)x(486.39+486.38)/2 (1.75-0.50)x(486.43+486.39)/2 (0.50-1.75)x(486.21+486.25)/2 (0.00-0.50)x(486.20+486.21)/2 (-9.25-0.00)x(485.97+486.20)/2	4497.95 243.19 608.01 -607.79 -243.10 -4496.29	1.97	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 60	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 252 5218.20	FC1	(0.00 - -9.25) x (485.70+485.47) / 2 (0.50 - 0.00) x (485.72+485.70) / 2 (1.75 - 0.50) x (485.75+485.72) / 2 (0.50 - 1.75) x (485.54+485.57) / 2 (0.00 - 0.50) x (485.52+485.54) / 2 (-9.25 - 0.00) x (485.29+485.52) / 2	4491.66 242.86 607.17 -606.94 -242.76 -4490.00	1.99	
L1 - 253 5243.20	FC1	(0.00 - -9.25) x (484.96+484.73) / 2 (0.50 - 0.00) x (484.97+484.96) / 2 (1.75 - 0.50) x (485.01+484.97) / 2 (0.50 - 1.75) x (484.79+484.83) / 2 (0.00 - 0.50) x (484.78+484.79) / 2 (-9.25 - 0.00) x (484.55+484.78) / 2	4484.82 242.48 606.24 -606.01 -242.39 -4483.15	1.99	
L1 - 254 5271.09	FC1	(0.00 - -9.25) x (484.06+483.83) / 2 (0.50 - 0.00) x (484.07+484.06) / 2 (1.75 - 0.50) x (484.10+484.07) / 2 (0.50 - 1.75) x (483.89+483.92) / 2 (0.00 - 0.50) x (483.88+483.89) / 2 (-9.25 - 0.00) x (483.65+483.88) / 2	4476.49 242.03 605.11 -604.88 -241.94 -4474.83	1.98	
L1 - 255 5293.21	FC1	(0.00 - -9.25) x (483.29+483.06) / 2 (0.50 - 0.00) x (483.30+483.29) / 2 (1.75 - 0.50) x (483.33+483.30) / 2 (1.76 - 1.75) x (483.36+483.33) / 2 (1.75 - 1.76) x (483.15+483.18) / 2 (0.50 - 1.75) x (483.12+483.15) / 2 (0.00 - 0.50) x (483.11+483.12) / 2 (-9.25 - 0.00) x (482.88+483.11) / 2	4469.37 241.65 604.14 4.83 -4.83 -603.92 -241.56 -4467.70	1.98	
L1 - 256 5318.22	FC1	(0.00 - -9.25) x (482.36+482.13) / 2 (0.50 - 0.00) x (482.37+482.36) / 2 (1.75 - 0.50) x (482.40+482.37) / 2 (1.86 - 1.75) x (482.43+482.40) / 2 (1.75 - 1.86) x (482.22+482.25) / 2 (0.50 - 1.75) x (482.19+482.22) / 2 (0.00 - 0.50) x (482.18+482.19) / 2 (-9.25 - 0.00) x (481.95+482.18) / 2	4460.77 241.18 602.98 53.07 -53.05 -602.76 -241.09 -4459.10	2.00	
L1 - 257 5343.26	FC1	(0.00 - -9.25) x (481.37+481.28) / 2 (0.54 - 0.00) x (481.37+481.37) / 2 (1.79 - 0.54) x (481.39+481.37) / 2 (2.12 - 1.79) x (481.45+481.39) / 2 (1.79 - 2.12) x (481.21+481.27) / 2 (0.54 - 1.79) x (481.19+481.21) / 2 (0.00 - 0.54) x (481.19+481.19) / 2 (-9.25 - 0.00) x (481.10+481.19) / 2	4452.26 259.94 601.73 158.87 -158.81 -601.50 -259.84 -4450.59	2.06	
L1 - 258 5368.32	FC1	(0.00 - -9.25) x (480.31+480.45) / 2 (0.81 - 0.00) x (480.30+480.31) / 2 (2.06 - 0.81) x (480.28+480.30) / 2 (2.56 - 2.06) x (480.40+480.28) / 2 (2.06 - 2.56) x (480.10+480.22) / 2 (0.81 - 2.06) x (480.12+480.10) / 2 (0.00 - 0.81) x (480.13+480.12) / 2 (-9.25 - 0.00) x (480.27+480.13) / 2	4443.52 389.05 600.36 240.17 -240.08 -600.14 -388.90 -4441.85	2.13	
L1 - 259 5393.40	FC1	(0.00 - -9.25) x (479.20+479.51) / 2 (1.33 - 0.00) x (479.15+479.20) / 2 (2.58 - 1.33) x (479.11+479.15) / 2 (3.07 - 2.58) x (479.30+479.11) / 2 (2.58 - 3.07) x (478.93+479.12) / 2 (1.33 - 2.58) x (478.97+478.93) / 2 (0.00 - 1.33) x (479.02+478.97) / 2 (-9.25 - 0.00) x (479.33+479.02) / 2	4434.03 637.30 598.91 234.81 -234.72 -598.69 -637.06 -4432.37	2.21	
L1 - 260 5418.51	FC1	(0.00 - -9.25) x (478.08+478.53) / 2 (1.91 - 0.00) x (477.99+478.08) / 2 (3.16 - 1.91) x (477.93+477.99) / 2 (3.57 - 3.16) x (478.18+477.93) / 2 (3.16 - 3.57) x (477.75+478.00) / 2 (1.91 - 3.16) x (477.81+477.75) / 2 (0.00 - 1.91) x (477.90+477.81) / 2 (-9.25 - 0.00) x (478.35+477.90) / 2	4424.32 913.05 597.45 196.00 -195.93 -597.23 -912.70 -4422.66	2.30	
L1 - 261 5443.64	FC1	(0.00 - -9.25) x (476.96+477.54) / 2 (2.49 - 0.00) x (476.80+476.96) / 2 (3.74 - 2.49) x (476.72+476.80) / 2 (3.98 - 3.74) x (477.06+476.72) / 2 (3.74 - 3.98) x (476.54+476.88) / 2 (2.49 - 3.74) x (476.62+476.54) / 2 (0.00 - 2.49) x (476.78+476.62) / 2 (-9.25 - 0.00) x (477.36+476.78) / 2	4414.56 1187.43 595.95 114.45 -114.41 -595.73 -1186.98 -4412.90	2.37	
L1 - 262 5468.81	FC1	(0.00 - -9.25) x (475.84+476.46) / 2 (2.90 - 0.00) x (475.64+475.84) / 2 (4.15 - 2.90) x (475.55+475.64) / 2 (4.21 - 4.15) x (475.95+475.55) / 2 (4.15 - 4.21) x (475.37+475.77) / 2 (2.90 - 4.15) x (475.46+475.37) / 2 (0.00 - 2.90) x (475.66+475.46) / 2 (-9.25 - 0.00) x (476.28+475.66) / 2	4404.39 1379.65 594.49 28.54 -28.53 -594.27 -1379.12 -4402.72	2.43	
L1 - 263 5494.00	FC1	(0.00 - -9.25) x (474.71+475.34) / 2 (3.05 - 0.00) x (474.51+474.71) / 2 (4.30 - 3.05) x (474.42+474.51) / 2 (3.05 - 4.30) x (474.33+474.24) / 2 (0.00 - 3.05) x (474.53+474.33) / 2 (-9.25 - 0.00) x (475.16+474.53) / 2	4393.98 1447.56 593.08 -592.86 -1447.01 -4392.32	2.43	
L1 - 264 5506.32	FC1	(0.00 - -9.25) x (474.16+474.79) / 2 (3.05 - 0.00) x (473.96+474.16) / 2 (4.30 - 3.05) x (473.87+473.96) / 2 (4.32 - 4.30) x (474.28+473.87) / 2	4388.89 1445.88 592.39 9.48		
A RI PORTARE mq			6436.64		

		CALCOLO DELLE AREE		Foglio n. 61		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				6436.64		
L1 - 265 5519.22	FC1	(4.30-4.32) x (473.69+474.10) / 2 (3.05-4.30) x (473.78+473.69) / 2 (0.00-3.05) x (473.98+473.78) / 2 (-9.25-0.00) x (474.61+473.98) / 2		-9.48 -592.17 -1445.33 -4387.23	2.43	
L1 - 266 5544.44	FC1	(0.00--9.25) x (473.59+474.22) / 2 (3.05-0.00) x (473.38+473.59) / 2 (4.30-3.05) x (473.30+473.38) / 2 (4.33-4.30) x (473.71+473.30) / 2 (4.30-4.33) x (473.12+473.53) / 2 (3.05-4.30) x (473.20+473.12) / 2 (0.00-3.05) x (473.41+473.20) / 2 (-9.25-0.00) x (474.04+473.41) / 2		4383.62 1444.13 591.68 14.21 -14.20 -591.45 -1443.58 -4381.96	2.45	
L1 - 267 5569.65	FC1	(0.00--9.25) x (472.46+473.09) / 2 (3.05-0.00) x (472.26+472.46) / 2 (4.30-3.05) x (472.17+472.26) / 2 (4.35-4.30) x (472.58+472.17) / 2 (4.30-4.35) x (471.99+472.40) / 2 (3.05-4.30) x (472.08+471.99) / 2 (0.00-3.05) x (472.28+472.08) / 2 (-9.25-0.00) x (472.91+472.28) / 2		4373.17 1440.70 590.27 23.62 -23.61 -590.04 -1440.15 -4371.50	2.46	
L1 - 268 5594.87	FC1	(0.00--9.25) x (471.34+471.97) / 2 (3.05-0.00) x (471.13+471.34) / 2 (4.30-3.05) x (471.05+471.13) / 2 (4.36-4.30) x (471.46+471.05) / 2 (4.30-4.36) x (470.87+471.28) / 2 (3.05-4.30) x (470.95+470.87) / 2 (0.00-3.05) x (471.16+470.95) / 2 (-9.25-0.00) x (471.79+471.16) / 2		4362.81 1437.27 588.86 28.28 -28.26 -588.64 -1436.72 -4361.14	2.46	
L1 - 269 5620.09	FC1	(0.00--9.25) x (470.21+470.84) / 2 (3.05-0.00) x (470.01+470.21) / 2 (4.30-3.05) x (469.92+470.01) / 2 (4.37-4.30) x (470.33+469.92) / 2 (4.30-4.37) x (469.74+470.15) / 2 (3.05-4.30) x (469.83+469.74) / 2 (0.00-3.05) x (470.03+469.83) / 2 (-9.25-0.00) x (470.66+470.03) / 2		4352.36 1433.84 587.46 32.91 -32.90 -587.23 -1433.29 -4350.69	2.46	
L1 - 270 5645.31	FC1	(0.00--9.25) x (469.09+469.72) / 2 (3.05-0.00) x (468.88+469.09) / 2 (4.30-3.05) x (468.80+468.88) / 2 (4.37-4.30) x (469.21+468.80) / 2 (4.30-4.37) x (468.62+469.03) / 2 (3.05-4.30) x (468.70+468.62) / 2 (0.00-3.05) x (468.91+468.70) / 2 (-9.25-0.00) x (469.54+468.91) / 2		4342.00 1430.40 586.05 32.83 -32.82 -585.82 -1429.86 -4340.33	2.45	
L1 - 271 5670.53	FC1	(0.00--9.25) x (467.96+468.59) / 2 (3.05-0.00) x (467.76+467.96) / 2 (4.30-3.05) x (467.67+467.76) / 2 (4.36-4.30) x (468.08+467.67) / 2 (4.30-4.36) x (467.49+467.90) / 2 (3.05-4.30) x (467.58+467.49) / 2 (0.00-3.05) x (467.78+467.58) / 2 (-9.25-0.00) x (468.41+467.78) / 2		4331.54 1426.97 584.64 28.07 -28.06 -584.42 -1426.42 -4329.88	2.44	
L1 - 272 5695.74	FC1	(0.00--9.25) x (466.84+467.47) / 2 (3.05-0.00) x (466.63+466.84) / 2 (4.30-3.05) x (466.55+466.63) / 2 (4.34-4.30) x (466.96+466.55) / 2 (4.30-4.34) x (466.37+466.78) / 2 (3.05-4.30) x (466.45+466.37) / 2 (0.00-3.05) x (466.66+466.45) / 2 (-9.25-0.00) x (467.29+466.66) / 2		4321.18 1423.54 583.24 18.67 -18.66 -583.01 -1422.99 -4319.52	2.45	
L1 - 273 5700.88	FC1	(0.00--9.25) x (465.72+466.34) / 2 (3.04-0.00) x (465.51+465.72) / 2 (4.29-3.04) x (465.42+465.51) / 2 (4.31-4.29) x (465.83+465.42) / 2 (4.29-4.31) x (465.24+465.65) / 2 (3.04-4.29) x (465.33+465.24) / 2 (0.00-3.04) x (465.54+465.33) / 2 (-9.25-0.00) x (466.16+465.54) / 2		4310.78 1415.47 581.83 9.31 -9.31 -581.61 -1414.92 -4309.11	2.44	
L1 - 274 5720.95	FC1	(0.00--9.25) x (465.49+466.11) / 2 (3.01-0.00) x (465.28+465.49) / 2 (4.26-3.01) x (465.20+465.28) / 2 (4.31-4.26) x (465.61+465.20) / 2 (4.26-4.31) x (465.02+465.43) / 2 (3.01-4.26) x (465.10+465.02) / 2 (0.00-3.01) x (465.31+465.10) / 2 (-9.25-0.00) x (465.93+465.31) / 2		4308.65 1400.81 581.55 23.27 -23.26 -581.33 -1400.27 -4306.98	2.44	
L1 - 274 5746.13	FC1	(0.00--9.25) x (464.59+465.16) / 2 (2.77-0.00) x (464.42+464.59) / 2 (4.02-2.77) x (464.34+464.42) / 2 (4.27-4.02) x (464.70+464.34) / 2 (4.02-4.27) x (464.16+464.52) / 2 (2.77-4.02) x (464.24+464.16) / 2 (0.00-2.77) x (464.41+464.24) / 2 (-9.25-0.00) x (464.98+464.41) / 2		4300.09 1286.68 580.47 116.13 -116.09 -580.25 -1286.18 -4298.43	2.42	
L1 - 275 5746.13	FC1	(0.00--9.25) x (463.47+463.95) / 2 (2.15-0.00) x (463.36+463.47) / 2 (3.40-2.15) x (463.29+463.36) / 2 (4.22-3.40) x (463.57+463.29) / 2 (3.40-4.22) x (463.11+463.39) / 2 (2.15-3.40) x (463.18+463.11) / 2 (0.00-2.15) x (463.29+463.18) / 2 (-9.25-0.00) x (463.77+463.29) / 2		4289.32 996.34 579.16 380.01 -379.86 -578.93 -995.96 -4287.65	2.43	
A RI PORTARE mq						

		CALCOLO DELLE AREE			Foglio n. 62
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 276 5771.27	FC1	(0.00--9.25) x (462.35+462.73) / 2 (1.47-0.00) x (462.29+462.35) / 2 (2.72-1.47) x (462.23+462.29) / 2 (4.17-2.72) x (462.43+462.23) / 2 (2.72-4.17) x (462.05+462.25) / 2 (1.47-2.72) x (462.11+462.05) / 2 (0.00-1.47) x (462.17+462.11) / 2 (-9.25-0.00) x (462.55+462.17) / 2	4278.49 679.61 577.83 670.38 -670.12 -577.60 -679.35 -4276.83		2.41
L1 - 277 5796.39	FC1	(0.00--9.25) x (461.23+461.52) / 2 (0.83-0.00) x (461.20+461.23) / 2 (2.08-0.83) x (461.16+461.20) / 2 (4.15-2.08) x (461.30+461.16) / 2 (2.08-4.15) x (460.98+461.12) / 2 (0.83-2.08) x (461.02+460.98) / 2 (0.00-0.83) x (461.05+461.02) / 2 (-9.25-0.00) x (461.34+461.05) / 2	4267.72 382.81 576.48 954.75 -954.37 -576.25 -382.66 -4266.05		2.43
L1 - 278 5821.48	FC1	(0.00--9.25) x (460.11+460.25) / 2 (0.52-0.00) x (460.10+460.11) / 2 (1.77-0.52) x (460.08+460.10) / 2 (4.18-1.77) x (460.16+460.08) / 2 (1.77-4.18) x (459.90+459.98) / 2 (0.52-1.77) x (459.92+459.90) / 2 (0.00-0.52) x (459.93+459.92) / 2 (-9.25-0.00) x (460.07+459.93) / 2	4256.66 239.25 575.11 1108.89 -1108.46 -574.89 -239.16 -4255.00		2.40
L1 - 279 5846.54	FC1	(0.00--9.25) x (458.99+458.90) / 2 (0.50-0.00) x (458.99+458.99) / 2 (1.75-0.50) x (459.01+458.99) / 2 (4.30-1.75) x (459.02+459.01) / 2 (1.75-4.30) x (458.83+458.84) / 2 (0.50-1.75) x (458.81+458.83) / 2 (0.00-0.50) x (458.81+458.81) / 2 (-9.25-0.00) x (458.72+458.81) / 2	4245.24 229.50 573.75 1170.49 -1170.03 -573.52 -229.41 -4243.58		2.44
L1 - 280 5861.60	FC1	(0.00--9.25) x (458.32+458.09) / 2 (0.50-0.00) x (458.33+458.32) / 2 (1.75-0.50) x (458.36+458.33) / 2 (4.42-1.75) x (458.34+458.36) / 2 (1.75-4.42) x (458.18+458.16) / 2 (0.50-1.75) x (458.15+458.18) / 2 (0.00-0.50) x (458.14+458.15) / 2 (-9.25-0.00) x (457.91+458.14) / 2	4238.40 229.16 572.93 1223.79 -1223.31 -572.71 -229.07 -4236.73		2.46
L1 - 281 5881.62	FC1	(-13.75--14.03) x (457.07+456.88) / 2 (-12.75--13.75) x (457.10+457.07) / 2 (0.00--12.75) x (457.42+457.10) / 2 (0.50-0.00) x (457.43+457.42) / 2 (1.75-0.50) x (457.46+457.43) / 2 (4.63-1.75) x (457.43+457.46) / 2 (1.75-4.63) x (457.28+457.25) / 2 (0.50-1.75) x (457.25+457.28) / 2 (0.00-0.50) x (457.24+457.25) / 2 (-12.75-0.00) x (456.92+457.24) / 2 (-14.03--12.75) x (456.88+456.92) / 2	127.95 457.09 5830.06 228.71 571.81 1317.44 -1316.92 -571.58 -228.62 -5827.77 -584.83		3.34
L1 - 282 5886.82	FC1	(-13.75--14.03) x (456.84+456.65) / 2 (-12.75--13.75) x (456.86+456.84) / 2 (0.00--12.75) x (457.18+456.86) / 2 (0.50-0.00) x (457.19+457.18) / 2 (1.75-0.50) x (457.22+457.19) / 2 (4.69-1.75) x (457.20+457.22) / 2 (1.75-4.69) x (457.04+457.02) / 2 (0.50-1.75) x (457.01+457.04) / 2 (0.00-0.50) x (457.00+457.01) / 2 (-12.75-0.00) x (456.68+457.00) / 2 (-14.03--12.75) x (456.65+456.68) / 2	127.89 456.85 5827.01 228.59 571.51 1344.20 -1343.67 -571.28 -228.50 -5824.71 -584.53		3.36
L1 - 283 5906.63	FC1	(-13.75--14.03) x (455.94+455.75) / 2 (-12.75--13.75) x (455.96+455.94) / 2 (0.00--12.75) x (456.28+455.96) / 2 (0.50-0.00) x (456.30+456.28) / 2 (1.75-0.50) x (456.33+456.30) / 2 (4.92-1.75) x (456.30+456.33) / 2 (1.75-4.92) x (456.15+456.12) / 2 (0.50-1.75) x (456.12+456.15) / 2 (0.00-0.50) x (456.10+456.12) / 2 (-12.75-0.00) x (455.78+456.10) / 2 (-14.03--12.75) x (455.75+455.78) / 2	127.64 455.95 5815.53 228.14 570.39 1446.52 -1445.95 -570.17 -228.06 -5813.23 -583.38		3.38
L1 - 284 5908.87	FC1	(-13.64--13.92) x (455.84+455.65) / 2 (-12.64--13.64) x (455.87+455.84) / 2 (0.00--12.64) x (456.18+455.87) / 2 (0.50-0.00) x (456.19+456.18) / 2 (1.75-0.50) x (456.23+456.19) / 2 (4.95-1.75) x (456.20+456.23) / 2 (1.75-4.95) x (456.05+456.02) / 2 (0.50-1.75) x (456.01+456.05) / 2 (0.00-0.50) x (456.00+456.01) / 2 (-12.64-0.00) x (455.69+456.00) / 2 (-13.92--12.64) x (455.65+455.69) / 2	127.61 455.86 5764.16 228.09 570.26 1459.89 -1459.31 -570.04 -228.00 -5761.88 -583.26		3.38
L1 - 285 5926.63	FC1	(-10.25--10.53) x (455.07+454.89) / 2 (-9.25--10.25) x (455.10+455.07) / 2 (0.00--9.25) x (455.38+455.10) / 2 (0.50-0.00) x (455.39+455.38) / 2 (1.75-0.50) x (455.43+455.39) / 2 (5.05-1.75) x (455.37+455.43) / 2 (1.75-5.05) x (455.25+455.19) / 2 (0.50-1.75) x (455.21+455.25) / 2 (0.00-0.50) x (455.20+455.21) / 2 (-9.25-0.00) x (454.92+455.20) / 2 (-10.53--9.25) x (454.89+454.92) / 2	127.39 455.09 4210.97 227.69 569.26 1502.82 -1502.23 -569.04 -227.60 -4209.31 -582.28		3.38
A RI PORTARE mq			2.76		

		CALCOLO DELLE AREE		Foglio n. 63	
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2.76		
L1 - 286 5946.53	FC1	(-10.25 - 10.54) x (454.11 + 453.92) / 2 (-9.25 - 10.25) x (454.14 + 454.11) / 2 (0.00 - 9.25) x (454.47 + 454.14) / 2 (0.50 - 0.00) x (454.49 + 454.47) / 2 (1.75 - 0.50) x (454.53 + 454.49) / 2 (4.93 - 1.75) x (454.44 + 454.53) / 2 (1.75 - 4.93) x (454.35 + 454.26) / 2 (0.50 - 1.75) x (454.31 + 454.35) / 2 (0.00 - 0.50) x (454.29 + 454.31) / 2 (-9.25 - 0.00) x (453.96 + 454.29) / 2 (-10.54 - -9.25) x (453.92 + 453.96) / 2	131.66 454.13 4202.32 227.24 568.14 1445.26 -1444.69 -567.91 -227.15 -4200.66 -585.58	2.76	
L1 - 287 5961.91	FC1	(-10.25 - 10.54) x (453.36 + 453.17) / 2 (-9.25 - 10.25) x (453.40 + 453.36) / 2 (0.00 - 9.25) x (453.77 + 453.40) / 2 (0.50 - 0.00) x (453.79 + 453.77) / 2 (1.75 - 0.50) x (453.84 + 453.79) / 2 (4.66 - 1.75) x (453.70 + 453.84) / 2 (1.75 - 4.66) x (453.66 + 453.52) / 2 (0.50 - 1.75) x (453.61 + 453.66) / 2 (0.00 - 0.50) x (453.59 + 453.61) / 2 (-9.25 - 0.00) x (453.22 + 453.59) / 2 (-10.54 - -9.25) x (453.17 + 453.22) / 2	131.45 453.38 4195.66 226.89 567.27 1320.47 -1319.95 -567.04 -226.80 -4194.00 -584.62	2.76	
L1 - 287A 5961.91	FC1	(0.00 - 9.25) x (453.77 + 453.40) / 2 (0.50 - 0.00) x (453.79 + 453.77) / 2 (1.75 - 0.50) x (453.84 + 453.79) / 2 (4.66 - 1.75) x (453.70 + 453.84) / 2 (1.75 - 4.66) x (453.66 + 453.52) / 2 (0.50 - 1.75) x (453.61 + 453.66) / 2 (0.00 - 0.50) x (453.59 + 453.61) / 2 (-9.25 - 0.00) x (453.22 + 453.59) / 2	4195.66 226.89 567.27 1320.47 -1319.95 -567.04 -226.80 -4194.00	2.71	
L1 - 288 5971.43	FC1	(0.00 - 9.25) x (453.34 + 452.94) / 2 (0.50 - 0.00) x (453.36 + 453.34) / 2 (1.75 - 0.50) x (453.42 + 453.36) / 2 (4.44 - 1.75) x (453.25 + 453.42) / 2 (1.75 - 4.44) x (453.24 + 453.07) / 2 (0.50 - 1.75) x (453.18 + 453.24) / 2 (0.00 - 0.50) x (453.16 + 453.18) / 2 (-9.25 - 0.00) x (452.76 + 453.16) / 2	4191.55 226.68 566.74 1219.47 -1218.99 -566.51 -226.59 -4189.88	2.50	
L1 - 289 5996.28	FC1	(0.00 - 9.26) x (452.21 + 451.75) / 2 (0.50 - 0.00) x (452.24 + 452.21) / 2 (1.75 - 0.50) x (452.30 + 452.24) / 2 (3.84 - 1.75) x (452.04 + 452.30) / 2 (1.75 - 3.84) x (452.12 + 451.86) / 2 (0.50 - 1.75) x (452.06 + 452.12) / 2 (0.00 - 0.50) x (452.03 + 452.06) / 2 (-9.26 - 0.00) x (451.57 + 452.03) / 2	4185.33 226.11 565.34 945.04 -944.66 -565.11 -226.02 -4183.67	2.47	
L1 - 290 6008.69	FC1	(0.00 - 9.31) x (451.65 + 451.15) / 2 (0.50 - 0.00) x (451.68 + 451.65) / 2 (1.75 - 0.50) x (451.74 + 451.68) / 2 (3.52 - 1.75) x (451.43 + 451.74) / 2 (1.75 - 3.52) x (451.56 + 451.25) / 2 (0.50 - 1.75) x (451.50 + 451.56) / 2 (0.00 - 0.50) x (451.47 + 451.50) / 2 (-9.31 - 0.00) x (450.97 + 451.47) / 2	4202.53 225.83 564.64 799.31 -798.99 -564.41 -225.74 -4200.86	2.36	
L1 - 291 6024.62	FC1	(0.00 - 9.47) x (450.93 + 450.37) / 2 (0.50 - 0.00) x (450.96 + 450.93) / 2 (1.75 - 0.50) x (451.03 + 450.96) / 2 (3.12 - 1.75) x (450.65 + 451.03) / 2 (1.75 - 3.12) x (450.85 + 450.47) / 2 (0.50 - 1.75) x (450.78 + 450.85) / 2 (0.00 - 0.50) x (450.75 + 450.78) / 2 (-9.47 - 0.00) x (450.19 + 450.75) / 2	4267.66 225.47 563.74 617.65 -617.40 -563.52 -225.38 -4265.95	2.31	
L1 - 292 6028.51	FC1	(0.00 - 9.51) x (450.75 + 450.18) / 2 (0.50 - 0.00) x (450.78 + 450.75) / 2 (1.75 - 0.50) x (450.86 + 450.78) / 2 (3.04 - 1.75) x (450.46 + 450.86) / 2 (1.75 - 3.04) x (450.68 + 450.28) / 2 (0.50 - 1.75) x (450.60 + 450.68) / 2 (0.00 - 0.50) x (450.57 + 450.60) / 2 (-9.51 - 0.00) x (450.00 + 450.57) / 2	4283.92 225.38 563.52 581.35 -581.12 -563.30 -225.29 -4282.21	2.27	
L1 - 293 6053.27	FC1	(0.00 - 9.81) x (449.63 + 449.01) / 2 (0.50 - 0.00) x (449.66 + 449.63) / 2 (1.75 - 0.50) x (449.74 + 449.66) / 2 (2.72 - 1.75) x (449.32 + 449.74) / 2 (1.75 - 2.72) x (449.56 + 449.14) / 2 (0.50 - 1.75) x (449.48 + 449.56) / 2 (0.00 - 0.50) x (449.45 + 449.48) / 2 (-9.81 - 0.00) x (448.83 + 449.45) / 2	4407.83 224.82 562.13 436.04 -435.87 -561.90 -224.73 -4406.06	2.25	
L1 - 294 6073.07	FC1	(0.00 - 10.00) x (448.73 + 448.10) / 2 (0.50 - 0.00) x (448.76 + 448.73) / 2 (1.75 - 0.50) x (448.84 + 448.76) / 2 (2.71 - 1.75) x (448.41 + 448.84) / 2 (1.75 - 2.71) x (448.66 + 448.23) / 2 (0.50 - 1.75) x (448.58 + 448.66) / 2 (0.00 - 0.50) x (448.55 + 448.58) / 2 (-10.00 - 0.00) x (447.92 + 448.55) / 2	4484.15 224.37 561.00 430.68 -430.51 -560.77 -224.28 -4482.35	2.26	
L1 - 295 6096.98	FC1	(0.00 - 10.05) x (447.64 + 447.02) / 2 (0.50 - 0.00) x (447.67 + 447.64) / 2 (1.75 - 0.50) x (447.75 + 447.67) / 2 (2.75 - 1.75) x (447.33 + 447.75) / 2 (1.75 - 2.75) x (447.57 + 447.15) / 2 (0.50 - 1.75) x (447.49 + 447.57) / 2 (0.00 - 0.50) x (447.46 + 447.49) / 2	4495.67 223.83 559.64 447.54 -447.36 -559.41 -223.74	2.29	
A RI PORTARE mq			4496.17		

		CALCOLO DELLE AREE		Foglio n. 64	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4496.17		
L1 - 295A 6096.98	FC1	(-10.05-0.00)x(446.84+447.46)/2 (-11.05-11.35)x(446.95+446.75)/2 (-10.05-11.05)x(447.02+446.95)/2 (0.00-10.05)x(447.64+447.02)/2 (0.50-0.00)x(447.67+447.64)/2 (1.75-0.50)x(447.75+447.67)/2 (2.75-1.75)x(447.33+447.75)/2 (1.75-2.75)x(447.57+447.15)/2 (0.50-1.75)x(447.49+447.57)/2 (0.00-0.50)x(447.46+447.49)/2 (-10.05-0.00)x(446.84+447.46)/2 (-11.35-10.05)x(446.75+446.84)/2	-4493.86 134.05 446.99 4495.67 223.83 559.64 447.54 -447.36 -559.41 -223.74 -4493.86 -580.83	2.31	
L1 - 296 6120.11	FC1	(-11.05-11.35)x(445.90+445.70)/2 (-10.05-11.05)x(445.97+445.90)/2 (0.00-10.05)x(446.59+445.97)/2 (0.50-0.00)x(446.62+446.59)/2 (1.75-0.50)x(446.70+446.62)/2 (2.78-1.75)x(446.28+446.70)/2 (1.75-2.78)x(446.52+446.10)/2 (0.50-1.75)x(446.44+446.52)/2 (0.00-0.50)x(446.41+446.44)/2 (-10.05-0.00)x(445.79+446.41)/2 (-11.35-10.05)x(445.70+445.79)/2	133.74 445.94 4485.11 223.30 558.32 459.88 -459.70 -558.10 -223.21 -4483.31 -579.47	2.52	
L1 - 297 6144.87	FC1	(-11.05-11.35)x(444.78+444.58)/2 (-10.05-11.05)x(444.84+444.78)/2 (0.00-10.05)x(445.47+444.84)/2 (0.50-0.00)x(445.50+445.47)/2 (1.75-0.50)x(445.58+445.50)/2 (2.81-1.75)x(445.15+445.58)/2 (1.75-2.81)x(445.40+444.97)/2 (0.50-1.75)x(445.32+445.40)/2 (0.00-0.50)x(445.29+445.32)/2 (-10.05-0.00)x(444.66+445.29)/2 (-11.35-10.05)x(444.58+444.66)/2	133.40 444.81 4473.81 222.74 556.92 472.09 -471.90 -556.70 -222.65 -4472.00 -578.01	2.50	
L1 - 298 6169.62	FC1	(-11.05-11.35)x(443.66+443.46)/2 (-10.05-11.05)x(443.72+443.66)/2 (0.00-10.05)x(444.34+443.72)/2 (0.50-0.00)x(444.38+444.34)/2 (1.75-0.50)x(444.45+444.38)/2 (2.82-1.75)x(444.03+444.45)/2 (1.75-2.82)x(444.27+443.85)/2 (0.50-1.75)x(444.20+444.27)/2 (0.00-0.50)x(444.16+444.20)/2 (-10.05-0.00)x(443.54+444.16)/2 (-11.35-10.05)x(443.46+443.54)/2	133.07 443.69 4462.50 222.18 555.52 475.34 -475.14 -555.29 -222.09 -4460.69 -576.55	2.51	
L1 - 299 6194.37	FC1	(0.00-10.05)x(443.22+442.59)/2 (0.50-0.00)x(443.25+443.22)/2 (1.75-0.50)x(443.33+443.25)/2 (2.84-1.75)x(442.90+443.33)/2 (1.75-2.84)x(443.15+442.72)/2 (0.50-1.75)x(443.07+443.15)/2 (0.00-0.50)x(443.04+443.07)/2 (-10.05-0.00)x(442.41+443.04)/2	4451.20 221.62 554.11 483.00 -482.80 -553.89 -221.53 -4449.39	2.54	
L1 - 300 6219.13	FC1	(0.00-10.05)x(442.10+441.47)/2 (0.50-0.00)x(442.13+442.10)/2 (1.75-0.50)x(442.21+442.13)/2 (2.84-1.75)x(441.78+442.21)/2 (1.75-2.84)x(442.03+441.60)/2 (0.50-1.75)x(441.95+442.03)/2 (0.00-0.50)x(441.92+441.95)/2 (-10.05-0.00)x(441.29+441.92)/2	4439.94 221.06 552.71 481.77 -481.58 -552.49 -220.97 -4438.13	2.32	
L1 - 301 6243.88	FC1	(0.00-10.05)x(440.97+440.35)/2 (0.50-0.00)x(441.00+440.97)/2 (1.75-0.50)x(441.08+441.00)/2 (2.83-1.75)x(440.65+441.08)/2 (1.75-2.83)x(440.90+440.47)/2 (0.50-1.75)x(440.82+440.90)/2 (0.00-0.50)x(440.79+440.82)/2 (-10.05-0.00)x(440.17+440.79)/2	4428.63 220.49 551.30 476.13 -475.94 -551.08 -220.40 -4426.82	2.31	
L1 - 302 6268.64	FC1	(0.00-10.05)x(439.85+439.22)/2 (0.50-0.00)x(439.88+439.85)/2 (1.75-0.50)x(439.96+439.88)/2 (2.82-1.75)x(439.53+439.96)/2 (1.75-2.82)x(439.78+439.35)/2 (0.50-1.75)x(439.70+439.78)/2 (0.00-0.50)x(439.67+439.70)/2 (-10.05-0.00)x(439.04+439.67)/2	4417.33 219.93 549.90 470.53 -470.33 -549.67 -219.84 -4415.52	2.31	
L1 - 303 6293.39	FC1	(0.00-10.05)x(438.72+438.10)/2 (0.50-0.00)x(438.76+438.72)/2 (1.75-0.50)x(438.83+438.76)/2 (2.80-1.75)x(438.40+438.83)/2 (1.75-2.80)x(438.65+438.22)/2 (0.50-1.75)x(438.58+438.65)/2 (0.00-0.50)x(438.54+438.58)/2 (-10.05-0.00)x(437.92+438.54)/2	4406.02 219.37 548.49 460.55 -460.36 -548.27 -219.28 -4404.21	2.33	
L1 - 304 6318.14	FC1	(0.00-10.05)x(437.60+436.97)/2 (0.50-0.00)x(437.63+437.60)/2 (1.75-0.50)x(437.71+437.63)/2 (2.77-1.75)x(437.28+437.71)/2 (1.75-2.77)x(437.53+437.10)/2 (0.50-1.75)x(437.45+437.53)/2 (0.00-0.50)x(437.42+437.45)/2 (-10.05-0.00)x(436.79+437.42)/2	4394.71 218.81 547.09 446.24 -446.06 -546.86 -218.72 -4392.91	2.31	
A RI PORTARE mq				2.30	

		CALCOLO DELLE AREE		Foglio n. 65	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 305 6342.90	FC1	(0.00--10.05) x (436.48+435.85) / 2 (0.50-0.00) x (436.51+436.48) / 2 (1.75-0.50) x (436.59+436.51) / 2 (2.74-1.75) x (436.15+436.59) / 2 (1.75-2.74) x (436.41+435.97) / 2 (0.50-1.75) x (436.33+436.41) / 2 (0.00-0.50) x (436.30+436.33) / 2 (-10.05-0.00) x (435.67+436.30) / 2	4383.46 218.25 545.69 432.01 -431.83 -545.46 -218.16 -4381.65		
L1 - 306 6367.66	FC1	(0.00--10.05) x (435.35+434.73) / 2 (0.50-0.00) x (435.38+435.35) / 2 (1.75-0.50) x (435.46+435.38) / 2 (2.70-1.75) x (435.03+435.46) / 2 (1.75-2.70) x (435.28+434.85) / 2 (0.50-1.75) x (435.20+435.28) / 2 (0.00-0.50) x (435.17+435.20) / 2 (-10.05-0.00) x (434.55+435.17) / 2	4372.15 217.68 544.27 413.48 -413.31 -544.05 -217.59 -4370.34	2.31	
L1 - 307 6392.42	FC1	(0.00--10.05) x (434.23+433.60) / 2 (0.50-0.00) x (434.26+434.23) / 2 (1.75-0.50) x (434.34+434.26) / 2 (2.65-1.75) x (433.90+434.34) / 2 (1.75-2.65) x (434.16+433.72) / 2 (0.50-1.75) x (434.08+434.16) / 2 (0.00-0.50) x (434.05+434.08) / 2 (-10.05-0.00) x (433.42+434.05) / 2	4360.85 217.12 542.88 390.71 -390.55 -542.65 -217.03 -4359.04	2.29	
L1 - 308 6417.18	FC1	(0.00--10.05) x (433.10+432.48) / 2 (0.50-0.00) x (433.14+433.10) / 2 (1.75-0.50) x (433.21+433.14) / 2 (2.59-1.75) x (432.78+433.21) / 2 (1.75-2.59) x (433.03+432.60) / 2 (0.50-1.75) x (432.96+433.03) / 2 (0.00-0.50) x (432.92+432.96) / 2 (-10.05-0.00) x (432.30+432.92) / 2	4349.54 216.56 541.47 363.72 -363.56 -541.24 -216.47 -4347.73	2.29	
L1 - 309 6441.94	FC1	(0.00--10.05) x (431.98+431.35) / 2 (0.50-0.00) x (432.01+431.98) / 2 (1.75-0.50) x (432.09+432.01) / 2 (2.52-1.75) x (431.65+432.09) / 2 (1.75-2.52) x (431.91+431.47) / 2 (0.50-1.75) x (431.83+431.91) / 2 (0.00-0.50) x (431.80+431.83) / 2 (-10.05-0.00) x (431.17+431.80) / 2	4338.23 216.00 540.06 332.54 -332.40 -539.84 -215.91 -4336.42	2.29	
L1 - 310 6466.70	FC1	(0.00--10.05) x (430.86+430.23) / 2 (0.50-0.00) x (430.89+430.86) / 2 (1.75-0.50) x (430.97+430.89) / 2 (2.45-1.75) x (430.53+430.97) / 2 (1.75-2.45) x (430.79+430.35) / 2 (0.50-1.75) x (430.71+430.79) / 2 (0.00-0.50) x (430.68+430.71) / 2 (-10.05-0.00) x (430.05+430.68) / 2	4326.98 215.44 538.66 301.53 -301.40 -538.44 -215.35 -4325.17	2.26	
L1 - 311 6491.47	FC1	(0.00--10.05) x (429.73+429.11) / 2 (0.50-0.00) x (429.76+429.73) / 2 (1.75-0.50) x (429.84+429.76) / 2 (2.37-1.75) x (429.40+429.84) / 2 (1.75-2.37) x (429.66+429.22) / 2 (0.50-1.75) x (429.58+429.66) / 2 (0.00-0.50) x (429.55+429.58) / 2 (-10.05-0.00) x (428.93+429.55) / 2	4315.67 214.87 537.25 266.36 -266.25 -537.02 -214.78 -4313.86	2.25	
L1 - 312 6516.24	FC1	(-11.05--11.35) x (427.92+427.72) / 2 (-10.05--11.05) x (427.98+427.92) / 2 (0.00--10.05) x (428.61+427.98) / 2 (0.50-0.00) x (428.64+428.61) / 2 (1.75-0.50) x (428.72+428.64) / 2 (2.28-1.75) x (428.28+428.72) / 2 (1.75-2.28) x (428.54+428.10) / 2 (0.50-1.75) x (428.46+428.54) / 2 (0.00-0.50) x (428.43+428.46) / 2 (-10.05-0.00) x (427.80+428.43) / 2 (-11.35--10.05) x (427.72+427.80) / 2	128.35 427.95 4304.36 214.31 535.85 227.10 -227.01 -535.63 -214.22 -4302.56 -556.09	2.24	
L1 - 313 6541.01	FC1	(-11.05--11.35) x (426.79+426.60) / 2 (-10.05--11.05) x (426.86+426.79) / 2 (0.00--10.05) x (427.48+426.86) / 2 (0.50-0.00) x (427.51+427.48) / 2 (1.75-0.50) x (427.59+427.51) / 2 (2.19-1.75) x (427.15+427.59) / 2 (1.75-2.19) x (427.41+426.97) / 2 (0.50-1.75) x (427.33+427.41) / 2 (0.00-0.50) x (427.30+427.33) / 2 (-10.05-0.00) x (426.68+427.30) / 2 (-11.35--10.05) x (426.60+426.68) / 2	128.01 426.83 4293.06 213.75 534.44 188.04 -187.96 -534.21 -213.66 -4291.25 -554.63	2.41	
L1 - 314 6565.79	FC1	(-11.05--11.35) x (425.67+425.47) / 2 (-10.05--11.05) x (425.73+425.67) / 2 (0.00--10.05) x (426.36+425.73) / 2 (0.50-0.00) x (426.39+426.36) / 2 (1.75-0.50) x (426.47+426.39) / 2 (2.09-1.75) x (426.03+426.47) / 2 (1.75-2.09) x (426.29+425.85) / 2 (0.50-1.75) x (426.21+426.29) / 2 (0.00-0.50) x (426.18+426.21) / 2 (-10.05-0.00) x (425.55+426.18) / 2 (-11.35--10.05) x (425.47+425.55) / 2	127.67 425.70 4281.75 213.19 533.04 144.92 -144.86 -532.81 -213.10 -4279.94 -553.16	2.42	
L1 - 315 6592.67	FC1	(-11.05--11.35) x (424.45+424.25) / 2 (-10.05--11.05) x (424.51+424.45) / 2 (0.00--10.05) x (425.14+424.51) / 2 (0.50-0.00) x (425.17+425.14) / 2 (1.75-0.50) x (425.25+425.17) / 2	127.30 424.48 4269.49 212.58 531.51	2.40	
A RI PORTARE mq			5565.36		

		CALCOLO DELLE AREE		Foglio n. 66	
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5565.36		
L1 - 316 6615.36	FC1	$(1.97-1.75) \times (424.81+425.25) / 2$ $(1.75-1.97) \times (425.07+424.63) / 2$ $(0.50-1.75) \times (424.99+425.07) / 2$ $(0.00-0.50) \times (424.96+424.99) / 2$ $(-10.05-0.00) \times (424.33+424.96) / 2$ $(-11.35--10.05) \times (424.25+424.33) / 2$	93.51 -93.47 -531.29 -212.49 -4267.68 -551.58	2.36	
L1 - 317 6640.17	FC1	$(-10.82--11.11) \times (423.47+423.27) / 2$ $(-9.82--10.82) \times (423.53+423.47) / 2$ $(0.00--9.82) \times (424.11+423.53) / 2$ $(0.50-0.00) \times (424.14+424.11) / 2$ $(1.75-0.50) \times (424.21+424.14) / 2$ $(1.98-1.75) \times (423.80+424.21) / 2$ $(1.75-1.98) \times (424.03+423.62) / 2$ $(0.50-1.75) \times (423.96+424.03) / 2$ $(0.00-0.50) \times (423.93+423.96) / 2$ $(-9.82-0.00) \times (423.35+423.93) / 2$ $(-11.11--9.82) \times (423.27+423.35) / 2$	122.78 423.50 4161.91 212.06 530.22 97.52 -97.48 -529.99 -211.97 -4160.14 -546.07	2.34	
L1 - 318 6665.01	FC1	$(-10.40--10.69) \times (422.39+422.19) / 2$ $(-9.40--10.40) \times (422.45+422.39) / 2$ $(0.00--9.40) \times (422.97+422.45) / 2$ $(0.50-0.00) \times (423.00+422.97) / 2$ $(1.75-0.50) \times (423.07+423.00) / 2$ $(2.21-1.75) \times (422.70+423.07) / 2$ $(1.75-2.21) \times (422.89+422.52) / 2$ $(0.50-1.75) \times (422.82+422.89) / 2$ $(0.00-0.50) \times (422.79+422.82) / 2$ $(-9.40-0.00) \times (422.27+422.79) / 2$ $(-10.69--9.40) \times (422.19+422.27) / 2$	122.46 422.42 3973.47 211.49 528.79 194.53 -194.44 -528.57 -211.40 -3971.78 -544.68	2.29	
L1 - 319 6689.87	FC1	$(-10.25--10.54) \times (421.27+421.08) / 2$ $(-9.25--10.25) \times (421.33+421.27) / 2$ $(0.00--9.25) \times (421.81+421.33) / 2$ $(0.50-0.00) \times (421.83+421.81) / 2$ $(1.75-0.50) \times (421.90+421.83) / 2$ $(2.66-1.75) \times (421.58+421.90) / 2$ $(1.75-2.66) \times (421.72+421.40) / 2$ $(0.50-1.75) \times (421.65+421.72) / 2$ $(0.00-0.50) \times (421.63+421.65) / 2$ $(-9.25-0.00) \times (421.15+421.63) / 2$ $(-10.54--9.25) \times (421.08+421.15) / 2$	122.14 421.30 3899.52 210.91 527.33 383.78 -383.62 -527.11 -210.82 -3897.86 -543.24	2.33	
L1 - 320 6718.04	FC1	$(-10.25--10.54) \times (420.13+419.93) / 2$ $(-9.25--10.25) \times (420.18+420.13) / 2$ $(0.00--9.25) \times (420.63+420.18) / 2$ $(0.50-0.00) \times (420.65+420.63) / 2$ $(1.75-0.50) \times (420.71+420.65) / 2$ $(3.16-1.75) \times (420.43+420.71) / 2$ $(1.75-3.16) \times (420.53+420.25) / 2$ $(0.50-1.75) \times (420.47+420.53) / 2$ $(0.00-0.50) \times (420.45+420.47) / 2$ $(-9.25-0.00) \times (420.00+420.45) / 2$ $(-10.54--9.25) \times (419.93+420.00) / 2$	121.81 420.15 3888.75 210.32 525.85 593.00 -592.75 -525.63 -210.23 -3887.08 -541.75	2.44	
L1 - 320A 6718.04	FC1	$(-10.25--10.54) \times (418.82+418.63) / 2$ $(-9.25--10.25) \times (418.86+418.82) / 2$ $(0.00--9.25) \times (419.27+418.86) / 2$ $(0.50-0.00) \times (419.30+419.27) / 2$ $(1.75-0.50) \times (419.35+419.30) / 2$ $(3.73-1.75) \times (419.12+419.35) / 2$ $(1.75-3.73) \times (419.17+418.94) / 2$ $(0.50-1.75) \times (419.12+419.17) / 2$ $(0.00-0.50) \times (419.09+419.12) / 2$ $(-9.25-0.00) \times (418.68+419.09) / 2$ $(-10.54--9.25) \times (418.63+418.68) / 2$	121.43 418.84 3876.35 209.64 524.16 830.09 -829.73 -523.93 -209.55 -3874.69 -540.06	2.55	
L1 - 321 6739.66	FC1	$(0.00--9.25) \times (419.27+418.86) / 2$ $(0.50-0.00) \times (419.30+419.27) / 2$ $(1.75-0.50) \times (419.35+419.30) / 2$ $(3.73-1.75) \times (419.12+419.35) / 2$ $(1.75-3.73) \times (419.17+418.94) / 2$ $(0.50-1.75) \times (419.12+419.17) / 2$ $(0.00-0.50) \times (419.09+419.12) / 2$ $(-9.25-0.00) \times (418.68+419.09) / 2$	3876.35 209.64 524.16 830.09 -829.73 -523.93 -209.55 -3874.69	2.34	
L1 - 322 6764.59	FC1	$(0.00--9.25) \times (418.24+417.85) / 2$ $(0.50-0.00) \times (418.26+418.24) / 2$ $(1.75-0.50) \times (418.31+418.26) / 2$ $(4.12-1.75) \times (418.11+418.31) / 2$ $(1.75-4.12) \times (418.13+417.93) / 2$ $(0.50-1.75) \times (418.08+418.13) / 2$ $(0.00-0.50) \times (418.06+418.08) / 2$ $(-9.25-0.00) \times (417.67+418.06) / 2$	3866.92 209.13 522.86 991.16 -990.73 -522.63 -209.03 -3865.25	2.43	
L1 - 322 6764.59	FC1	$(0.00--9.25) \times (417.04+416.69) / 2$ $(0.50-0.00) \times (417.06+417.04) / 2$ $(1.75-0.50) \times (417.10+417.06) / 2$ $(4.36-1.75) \times (416.93+417.10) / 2$ $(1.75-4.36) \times (416.92+416.75) / 2$ $(0.50-1.75) \times (416.88+416.92) / 2$ $(0.00-0.50) \times (416.86+416.88) / 2$ $(-9.25-0.00) \times (416.51+416.86) / 2$	3856.00 208.53 521.35 1088.41 -1087.94 -521.13 -208.44 -3854.34	2.45	
L1 - 323 6789.54	FC1	$(0.00--9.25) \times (415.84+415.53) / 2$ $(0.50-0.00) \times (415.86+415.84) / 2$ $(1.75-0.50) \times (415.90+415.86) / 2$ $(4.37-1.75) \times (415.74+415.90) / 2$ $(1.75-4.37) \times (415.72+415.56) / 2$ $(0.50-1.75) \times (415.68+415.72) / 2$ $(0.00-0.50) \times (415.66+415.68) / 2$ $(-9.25-0.00) \times (415.35+415.66) / 2$	3845.09 207.93 519.85 1089.45 -1088.98 -519.63 -207.84 -3843.42	2.44	
L1 - 324	FC1	$(0.00--9.25) \times (414.71+414.43) / 2$	3834.77	2.45	
A RI PORTARE mq			3834.77		

		CALCOLO DELLE AREE		Foglio n. 67	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3834.77		
6813.03		$(0.50-0.00) \times (414.73+414.71) / 2$ $(1.75-0.50) \times (414.77+414.73) / 2$ $(4.29-1.75) \times (414.64+414.77) / 2$ $(1.75-4.29) \times (414.59+414.46) / 2$ $(0.50-1.75) \times (414.55+414.59) / 2$ $(0.00-0.50) \times (414.53+414.55) / 2$ $(-9.25-0.00) \times (414.25+414.53) / 2$	207.36 518.44 1053.35 -1052.89 -518.21 -207.27 -3833.11		
L1 - 324A 6813.03	FC1	$(-10.25-10.53) \times (414.40+414.21) / 2$ $(-9.25-10.25) \times (414.43+414.40) / 2$ $(0.00-9.25) \times (414.71+414.43) / 2$ $(0.50-0.00) \times (414.73+414.71) / 2$ $(1.75-0.50) \times (414.77+414.73) / 2$ $(4.29-1.75) \times (414.64+414.77) / 2$ $(1.75-4.29) \times (414.59+414.46) / 2$ $(0.50-1.75) \times (414.55+414.59) / 2$ $(0.00-0.50) \times (414.53+414.55) / 2$ $(-9.25-0.00) \times (414.25+414.53) / 2$ $(-10.53--9.25) \times (414.21+414.25) / 2$	116.01 414.41 3834.77 207.36 518.44 1053.35 -1052.89 -518.21 -207.27 -3833.11 -530.21	2.44	
L1 - 325 6839.49	FC1	$(0.00-9.25) \times (413.44+413.19) / 2$ $(0.50-0.00) \times (413.46+413.44) / 2$ $(1.75-0.50) \times (413.49+413.46) / 2$ $(4.20-1.75) \times (413.41+413.49) / 2$ $(1.75-4.20) \times (413.31+413.23) / 2$ $(0.50-1.75) \times (413.28+413.31) / 2$ $(0.00-0.50) \times (413.26+413.28) / 2$ $(-9.25-0.00) \times (413.01+413.26) / 2$	3823.16 206.72 516.84 1012.95 -1012.51 -516.62 -206.63 -3821.50	2.65	
L1 - 326 6849.69	FC1	$(0.00-9.25) \times (412.95+412.72) / 2$ $(0.50-0.00) \times (412.97+412.95) / 2$ $(1.75-0.50) \times (413.00+412.97) / 2$ $(4.17-1.75) \times (412.94+413.00) / 2$ $(1.75-4.17) \times (412.82+412.76) / 2$ $(0.50-1.75) \times (412.79+412.82) / 2$ $(0.00-0.50) \times (412.77+412.79) / 2$ $(-9.25-0.00) \times (412.54+412.77) / 2$	3818.72 206.48 516.23 999.39 -998.95 -516.01 -206.39 -3817.06	2.41	
L1 - 327 6867.17	FC1	$(0.00-9.25) \times (412.11+411.88) / 2$ $(0.50-0.00) \times (412.13+412.11) / 2$ $(1.75-0.50) \times (412.16+412.13) / 2$ $(4.12-1.75) \times (412.10+412.16) / 2$ $(1.75-4.12) \times (411.98+411.92) / 2$ $(0.50-1.75) \times (411.95+411.98) / 2$ $(0.00-0.50) \times (411.93+411.95) / 2$ $(-9.25-0.00) \times (411.70+411.93) / 2$	3810.95 206.06 515.18 976.75 -976.32 -514.96 -205.97 -3809.29	2.41	
L1 - 328 6889.49	FC1	$(0.00-9.25) \times (411.04+410.81) / 2$ $(0.50-0.00) \times (411.06+411.04) / 2$ $(1.75-0.50) \times (411.09+411.06) / 2$ $(4.06-1.75) \times (411.03+411.09) / 2$ $(1.75-4.06) \times (410.91+410.85) / 2$ $(0.50-1.75) \times (410.88+410.91) / 2$ $(0.00-0.50) \times (410.86+410.88) / 2$ $(-9.25-0.00) \times (410.63+410.86) / 2$	3801.06 205.53 513.84 949.55 -949.13 -513.62 -205.44 -3799.39	2.40	
L1 - 329 6914.50	FC1	$(0.00-9.25) \times (409.84+409.61) / 2$ $(0.50-0.00) \times (409.86+409.84) / 2$ $(1.75-0.50) \times (409.89+409.86) / 2$ $(4.02-1.75) \times (409.83+409.89) / 2$ $(1.75-4.02) \times (409.71+409.65) / 2$ $(0.50-1.75) \times (409.68+409.71) / 2$ $(0.00-0.50) \times (409.66+409.68) / 2$ $(-9.25-0.00) \times (409.43+409.66) / 2$	3789.96 204.93 512.34 930.38 -929.97 -512.12 -204.84 -3788.29	2.40	
L1 - 330 6939.52	FC1	$(0.00-9.25) \times (408.64+408.64) / 2$ $(0.50-0.00) \times (408.64+408.64) / 2$ $(1.75-0.50) \times (408.64+408.64) / 2$ $(4.05-1.75) \times (408.64+408.64) / 2$ $(1.75-4.05) \times (408.46+408.46) / 2$ $(0.50-1.75) \times (408.46+408.46) / 2$ $(0.00-0.50) \times (408.46+408.46) / 2$ $(-9.25-0.00) \times (408.46+408.46) / 2$	3779.92 204.32 510.80 939.87 -939.46 -510.57 -204.23 -3778.25	2.39	
L1 - 331 6948.57	FC1	$(0.00-9.25) \times (408.21+408.29) / 2$ $(0.50-0.00) \times (408.20+408.21) / 2$ $(1.75-0.50) \times (408.19+408.20) / 2$ $(4.07-1.75) \times (408.20+408.19) / 2$ $(1.75-4.07) \times (408.01+408.02) / 2$ $(0.50-1.75) \times (408.02+408.01) / 2$ $(0.00-0.50) \times (408.03+408.02) / 2$ $(-9.25-0.00) \times (408.11+408.03) / 2$	3776.31 204.10 510.24 947.01 -946.59 -510.02 -204.01 -3774.65	2.40	
L1 - 332 6968.57	FC1	$(0.00-12.75) \times (407.25+407.57) / 2$ $(0.50-0.00) \times (407.23+407.25) / 2$ $(1.75-0.50) \times (407.20+407.23) / 2$ $(4.15-1.75) \times (407.25+407.20) / 2$ $(1.75-4.15) \times (407.02+407.07) / 2$ $(0.50-1.75) \times (407.05+407.02) / 2$ $(0.00-0.50) \times (407.07+407.05) / 2$ $(-12.75-0.00) \times (407.39+407.07) / 2$	5194.48 203.62 509.02 977.34 -976.91 -508.79 -203.53 -5192.18	2.39	
L1 - 333 6993.58	FC1	$(0.00-12.75) \times (406.05+406.41) / 2$ $(0.50-0.00) \times (406.03+406.05) / 2$ $(1.75-0.50) \times (406.00+406.03) / 2$ $(4.27-1.75) \times (406.05+406.00) / 2$ $(1.75-4.27) \times (405.82+405.87) / 2$ $(0.50-1.75) \times (405.85+405.82) / 2$ $(0.00-0.50) \times (405.87+405.85) / 2$ $(-12.75-0.00) \times (406.23+405.87) / 2$	5179.43 203.02 507.52 1023.18 -1022.73 -507.29 -202.93 -5177.14	3.05	
L1 - 334 7002.11	FC1	$(0.00-11.37) \times (405.64+405.97) / 2$ $(0.50-0.00) \times (405.62+405.64) / 2$ $(1.75-0.50) \times (405.59+405.62) / 2$	4614.00 202.81 507.01	3.06	
A RI PORTARE mq			5323.82		

		CALCOLO DELLE AREE		Foglio n. 68		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				5323.82		
L1 - 335 7013.59	FC1	$(4.32-1.75) \times (405.64+405.59) / 2$ $(1.75-4.32) \times (405.41+405.46) / 2$ $(0.50-1.75) \times (405.44+405.41) / 2$ $(0.00-0.50) \times (405.46+405.44) / 2$ $(-11.37-0.00) \times (405.79+405.46) / 2$ $(0.00-9.25) \times (405.09+405.37) / 2$ $(0.50-0.00) \times (405.07+405.09) / 2$ $(1.75-0.50) \times (405.03+405.07) / 2$ $(4.38-1.75) \times (405.09+405.03) / 2$ $(1.75-4.38) \times (404.85+404.91) / 2$ $(0.50-1.75) \times (404.89+404.85) / 2$ $(0.00-0.50) \times (404.91+404.89) / 2$ $(-9.25-0.00) \times (405.19+404.91) / 2$		1042.43 -1041.97 -506.78 -202.72 -4611.96 3748.38 202.54 506.31 1065.31 -1064.83 -506.09 -202.45 -3746.71	2.82	
L1 - 336 7022.15	FC1	$(0.00-9.25) \times (404.68+404.97) / 2$ $(0.50-0.00) \times (404.66+404.68) / 2$ $(1.75-0.50) \times (404.62+404.66) / 2$ $(4.43-1.75) \times (404.68+404.62) / 2$ $(1.75-4.43) \times (404.44+404.50) / 2$ $(0.50-1.75) \times (404.48+404.44) / 2$ $(0.00-0.50) \times (404.50+404.48) / 2$ $(-9.25-0.00) \times (404.79+404.50) / 2$		3744.63 202.34 505.80 1084.46 -1083.98 -505.58 -202.25 -3742.97	2.46	
L1 - 337 7039.89	FC1	$(-10.25-10.51) \times (404.17+403.99) / 2$ $(-9.25-10.25) \times (404.13+404.17) / 2$ $(0.00-9.25) \times (403.82+404.13) / 2$ $(0.50-0.00) \times (403.81+403.82) / 2$ $(1.75-0.50) \times (403.77+403.81) / 2$ $(4.54-1.75) \times (403.84+403.77) / 2$ $(1.75-4.54) \times (403.59+403.66) / 2$ $(0.50-1.75) \times (403.63+403.59) / 2$ $(0.00-0.50) \times (403.64+403.63) / 2$ $(-9.25-0.00) \times (403.95+403.64) / 2$ $(-10.51-9.25) \times (403.99+403.95) / 2$		105.06 404.15 3736.77 201.91 504.74 1126.62 -1126.11 -504.51 -201.82 -3735.10 -509.00	2.45	
L1 - 337A 7039.89	FC1	$(-10.25-10.51) \times (404.17+403.99) / 2$ $(-9.25-10.25) \times (404.13+404.17) / 2$ $(0.00-9.25) \times (403.82+404.13) / 2$ $(0.50-0.00) \times (403.81+403.82) / 2$ $(1.75-0.50) \times (403.77+403.81) / 2$ $(4.54-1.75) \times (403.84+403.77) / 2$ $(1.75-4.54) \times (403.59+403.66) / 2$ $(0.50-1.75) \times (403.63+403.59) / 2$ $(0.00-0.50) \times (403.64+403.63) / 2$ $(-9.25-0.00) \times (403.95+403.64) / 2$ $(-10.51-9.25) \times (403.99+403.95) / 2$		105.06 404.15 3736.77 201.91 504.74 1126.62 -1126.11 -504.51 -201.82 -3735.10 -509.00	2.71	
L1 - 338 7047.21	FC1	$(-10.25-10.51) \times (403.82+403.65) / 2$ $(-9.25-10.25) \times (403.79+403.82) / 2$ $(0.00-9.25) \times (403.47+403.79) / 2$ $(0.50-0.00) \times (403.46+403.47) / 2$ $(1.75-0.50) \times (403.41+403.46) / 2$ $(4.58-1.75) \times (403.49+403.41) / 2$ $(1.75-4.58) \times (403.23+403.31) / 2$ $(0.50-1.75) \times (403.28+403.23) / 2$ $(0.00-0.50) \times (403.29+403.28) / 2$ $(-9.25-0.00) \times (403.61+403.29) / 2$ $(-10.51-9.25) \times (403.65+403.61) / 2$		104.97 403.81 3733.58 201.73 504.29 1141.76 -1141.25 -504.07 -201.64 -3731.91 -508.57	2.71	
L1 - 339 7067.27	FC1	$(-10.25-10.51) \times (402.88+402.71) / 2$ $(-9.25-10.25) \times (402.85+402.88) / 2$ $(0.00-9.25) \times (402.51+402.85) / 2$ $(0.50-0.00) \times (402.49+402.51) / 2$ $(1.75-0.50) \times (402.45+402.49) / 2$ $(4.69-1.75) \times (402.53+402.45) / 2$ $(1.75-4.69) \times (402.27+402.35) / 2$ $(0.50-1.75) \times (402.31+402.27) / 2$ $(0.00-0.50) \times (402.33+402.31) / 2$ $(-9.25-0.00) \times (402.67+402.33) / 2$ $(-10.51-9.25) \times (402.71+402.67) / 2$		104.73 402.87 3724.79 201.25 503.09 1183.32 -1182.79 -502.86 -201.16 -3723.13 -507.39	2.70	
L1 - 340 7089.84	FC1	$(-10.25-10.51) \times (401.83+401.66) / 2$ $(-9.25-10.25) \times (401.79+401.83) / 2$ $(0.00-9.25) \times (401.43+401.79) / 2$ $(0.50-0.00) \times (401.41+401.43) / 2$ $(1.75-0.50) \times (401.36+401.41) / 2$ $(4.79-1.75) \times (401.45+401.36) / 2$ $(1.75-4.79) \times (401.18+401.27) / 2$ $(0.50-1.75) \times (401.23+401.18) / 2$ $(0.00-0.50) \times (401.25+401.23) / 2$ $(-9.25-0.00) \times (401.61+401.25) / 2$ $(-10.51-9.25) \times (401.66+401.61) / 2$		104.45 401.81 3714.89 200.71 501.73 1220.27 -1219.72 -501.51 -200.62 -3713.23 -506.06	2.72	
L1 - 341 7114.93	FC1	$(-10.25-10.50) \times (400.65+400.48) / 2$ $(-9.25-10.25) \times (400.61+400.65) / 2$ $(0.00-9.25) \times (400.22+400.61) / 2$ $(0.50-0.00) \times (400.20+400.22) / 2$ $(1.75-0.50) \times (400.15+400.20) / 2$ $(4.86-1.75) \times (400.25+400.15) / 2$ $(1.75-4.86) \times (399.97+400.07) / 2$ $(0.50-1.75) \times (400.02+399.97) / 2$ $(0.00-0.50) \times (400.04+400.02) / 2$ $(-9.25-0.00) \times (400.43+400.04) / 2$ $(-10.50-9.25) \times (400.48+400.43) / 2$		100.14 400.63 3703.84 200.11 500.22 1244.62 -1244.06 -499.99 -200.01 -3702.17 -500.57	2.72	
L1 - 342 7140.03	FC1	$(-10.25-10.50) \times (399.44+399.27) / 2$ $(-9.25-10.25) \times (399.40+399.44) / 2$ $(0.00-9.25) \times (399.02+399.40) / 2$ $(0.50-0.00) \times (399.00+399.02) / 2$ $(1.75-0.50) \times (398.94+399.00) / 2$ $(4.89-1.75) \times (399.06+398.94) / 2$ $(1.75-4.89) \times (398.76+398.88) / 2$ $(0.50-1.75) \times (398.82+398.76) / 2$		99.84 399.42 3692.69 199.50 498.71 1252.86 -1252.29 -498.49	2.76	
A RI PORTARE mq				4392.24		

		CALCOLO DELLE AREE		Foglio n. 69	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4392.24		
L1 - 343 7152.25	FC1	$(0.00-0.50) \times (398.84+398.82) / 2$ $(-9.25-0.00) \times (399.22+398.84) / 2$ $(-10.50--9.25) \times (399.27+399.22) / 2$ $(-10.25--10.50) \times (398.86+398.69) / 2$ $(-9.25--10.25) \times (398.82+398.86) / 2$ $(0.00--9.25) \times (398.43+398.82) / 2$ $(0.50-0.00) \times (398.41+398.43) / 2$ $(1.75-0.50) \times (398.36+398.41) / 2$ $(4.89-1.75) \times (398.47+398.36) / 2$ $(1.75-4.89) \times (398.18+398.29) / 2$ $(0.50-1.75) \times (398.23+398.18) / 2$ $(0.00-0.50) \times (398.25+398.23) / 2$ $(-9.25-0.00) \times (398.64+398.25) / 2$ $(-10.50--9.25) \times (398.69+398.64) / 2$	-199.41 -3691.03 -499.06 99.69 398.84 3687.28 199.21 497.98 1251.02 -1250.46 -497.76 -199.12 -3685.62 -498.33	2.74	
L1 - 344 7165.14	FC1	$(-10.25--10.50) \times (398.24+398.24) / 2$ $(-9.25--10.25) \times (398.20+398.24) / 2$ $(0.00--9.25) \times (397.81+398.20) / 2$ $(0.50-0.00) \times (397.79+397.81) / 2$ $(1.75-0.50) \times (397.74+397.79) / 2$ $(4.89-1.75) \times (397.86+397.74) / 2$ $(1.75-4.89) \times (397.56+397.68) / 2$ $(0.50-1.75) \times (397.61+397.56) / 2$ $(0.00-0.50) \times (397.63+397.61) / 2$ $(-9.25-0.00) \times (398.02+397.63) / 2$ $(-10.50--9.25) \times (398.07+398.02) / 2$	99.54 398.22 3681.55 198.90 497.21 1249.09 -1248.53 -496.98 -198.81 -3679.88 -497.56	2.73	
L1 - 345 7190.25	FC1	$(-10.25--10.50) \times (397.03+396.86) / 2$ $(-9.25--10.25) \times (396.99+397.03) / 2$ $(0.00--9.25) \times (396.61+396.99) / 2$ $(0.50-0.00) \times (396.59+396.61) / 2$ $(1.75-0.50) \times (396.53+396.59) / 2$ $(4.90-1.75) \times (396.66+396.53) / 2$ $(1.75-4.90) \times (396.35+396.48) / 2$ $(0.50-1.75) \times (396.41+396.35) / 2$ $(0.00-0.50) \times (396.43+396.41) / 2$ $(-9.25-0.00) \times (396.81+396.43) / 2$ $(-10.50--9.25) \times (396.86+396.81) / 2$	99.24 397.01 3670.40 198.30 495.70 1249.27 -1248.71 -495.48 -198.21 -3668.74 -496.04	2.75	
L1 - 346 7215.36	FC1	$(-10.25--10.50) \times (395.83+395.66) / 2$ $(-9.25--10.25) \times (395.79+395.83) / 2$ $(0.00--9.25) \times (395.40+395.79) / 2$ $(0.50-0.00) \times (395.38+395.40) / 2$ $(1.75-0.50) \times (395.33+395.38) / 2$ $(4.91-1.75) \times (395.46+395.33) / 2$ $(1.75-4.91) \times (395.15+395.28) / 2$ $(0.50-1.75) \times (395.20+395.15) / 2$ $(0.00-0.50) \times (395.22+395.20) / 2$ $(-9.25-0.00) \times (395.61+395.22) / 2$ $(-10.50--9.25) \times (395.66+395.61) / 2$	98.94 395.81 3659.25 197.69 494.19 1249.45 -1248.88 -493.97 -197.61 -3657.59 -494.54	2.74	
L1 - 347 7240.48	FC1	$(-10.25--10.50) \times (394.62+394.45) / 2$ $(-9.25--10.25) \times (394.58+394.62) / 2$ $(0.00--9.25) \times (394.20+394.58) / 2$ $(0.50-0.00) \times (394.18+394.20) / 2$ $(1.75-0.50) \times (394.12+394.18) / 2$ $(4.92-1.75) \times (394.26+394.12) / 2$ $(1.75-4.92) \times (393.94+394.08) / 2$ $(0.50-1.75) \times (394.00+393.94) / 2$ $(0.00-0.50) \times (394.02+394.00) / 2$ $(-9.25-0.00) \times (394.40+394.02) / 2$ $(-10.50--9.25) \times (394.45+394.40) / 2$	98.63 394.60 3648.11 197.09 492.69 1249.58 -1249.01 -492.46 -197.00 -3646.44 -493.03	2.76	
L1 - 348 7265.59	FC1	$(-10.25--10.50) \times (393.42+393.25) / 2$ $(-9.25--10.25) \times (393.38+393.42) / 2$ $(0.00--9.25) \times (392.99+393.38) / 2$ $(0.50-0.00) \times (392.97+392.99) / 2$ $(1.75-0.50) \times (392.92+392.97) / 2$ $(4.92-1.75) \times (393.06+392.92) / 2$ $(1.75-4.92) \times (392.74+392.88) / 2$ $(0.50-1.75) \times (392.79+392.74) / 2$ $(0.00-0.50) \times (392.81+392.79) / 2$ $(-9.25-0.00) \times (393.20+392.81) / 2$ $(-10.50--9.25) \times (393.25+393.20) / 2$	98.33 393.40 3636.96 196.49 491.18 1245.78 -1245.21 -490.96 -196.40 -3635.30 -491.53	2.74	
L1 - 349 7290.70	FC1	$(-10.25--10.50) \times (392.21+392.04) / 2$ $(-9.25--10.25) \times (392.17+392.21) / 2$ $(0.00--9.25) \times (391.79+392.17) / 2$ $(0.50-0.00) \times (391.76+391.79) / 2$ $(1.75-0.50) \times (391.71+391.76) / 2$ $(4.93-1.75) \times (391.86+391.71) / 2$ $(1.75-4.93) \times (391.53+391.68) / 2$ $(0.50-1.75) \times (391.58+391.53) / 2$ $(0.00-0.50) \times (391.61+391.58) / 2$ $(-9.25-0.00) \times (391.99+391.61) / 2$ $(-10.50--9.25) \times (392.04+391.99) / 2$	98.03 392.19 3625.82 195.89 489.67 1245.88 -1245.30 -489.44 -195.80 -3624.15 -490.02	2.77	
L1 - 350 7315.81	FC1	$(-10.25--10.50) \times (391.01+390.84) / 2$ $(-9.25--10.25) \times (390.96+391.01) / 2$ $(0.00--9.25) \times (390.58+390.96) / 2$ $(0.50-0.00) \times (390.56+390.58) / 2$ $(1.75-0.50) \times (390.51+390.56) / 2$ $(4.94-1.75) \times (390.66+390.51) / 2$ $(1.75-4.94) \times (390.33+390.48) / 2$ $(0.50-1.75) \times (390.38+390.33) / 2$ $(0.00-0.50) \times (390.40+390.38) / 2$ $(-9.25-0.00) \times (390.78+390.40) / 2$ $(-10.50--9.25) \times (390.84+390.78) / 2$	97.73 390.99 3614.62 195.28 488.17 1245.97 -1245.39 -487.94 -195.19 -3612.96 -488.51	2.77	
L1 - 351 7340.92	FC1	$(-10.25--10.50) \times (389.80+389.63) / 2$ $(-9.25--10.25) \times (389.76+389.80) / 2$ $(0.00--9.25) \times (389.37+389.76) / 2$ $(0.50-0.00) \times (389.35+389.37) / 2$	97.43 389.78 3603.48 194.68	2.77	
A RI PORTARE mq			4285.37		

		CALCOLO DELLE AREE		Foglio n. 70	
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4285.37		
L1 - 352 7366.03	FC1	(1.75-0.50)x(389.30+389.35)/2	486.66	2.77	
		(4.95-1.75)x(389.46+389.30)/2	1246.02		
		(1.75-4.95)x(389.12+389.28)/2	-1245.44		
		(0.50-1.75)x(389.17+389.12)/2	-486.43		
		(0.00-0.50)x(389.19+389.17)/2	-194.59		
		(-9.25-0.00)x(389.58+389.19)/2	-3601.81		
		(-10.50--9.25)x(389.63+389.58)/2	-487.01		
		(-10.25--10.50)x(388.60+388.43)/2	97.13		
		(-9.25--10.25)x(388.55+388.60)/2	388.58		
		(0.00--9.25)x(388.17+388.55)/2	3592.33		
(0.50-0.00)x(388.15+388.17)/2	194.08				
(1.75-0.50)x(388.10+388.15)/2	485.16				
(4.95-1.75)x(388.26+388.10)/2	1242.18				
(1.75-4.95)x(387.92+388.08)/2	-1241.60				
(0.50-1.75)x(387.97+387.92)/2	-484.93				
(0.00-0.50)x(387.99+387.97)/2	-193.99				
(-9.25-0.00)x(388.37+387.99)/2	-3590.66				
(-10.50--9.25)x(388.43+388.37)/2	-485.50				
L1 - 353 7374.93	FC1	(-10.25--10.50)x(388.17+388.00)/2	97.02	2.78	
		(-9.25--10.25)x(388.13+388.17)/2	388.15		
		(0.00--9.25)x(387.74+388.13)/2	3588.40		
		(0.50-0.00)x(387.72+387.74)/2	193.87		
		(1.75-0.50)x(387.67+387.72)/2	484.62		
		(4.96-1.75)x(387.83+387.67)/2	1244.68		
		(1.75-4.96)x(387.49+387.65)/2	-1244.10		
		(0.50-1.75)x(387.54+387.49)/2	-484.39		
		(0.00-0.50)x(387.56+387.54)/2	-193.78		
		(-9.25-0.00)x(387.95+387.56)/2	-3586.73		
(-10.50--9.25)x(388.00+387.95)/2	-484.97				
L1 - 353A 7374.93	FC1	(-10.25--10.50)x(388.17+388.00)/2	97.02	2.77	
		(-9.25--10.25)x(388.13+388.17)/2	388.15		
		(0.00--9.25)x(387.74+388.13)/2	3588.40		
		(0.50-0.00)x(387.72+387.74)/2	193.87		
		(1.75-0.50)x(387.67+387.72)/2	484.62		
		(4.96-1.75)x(387.83+387.67)/2	1244.68		
		(1.75-4.96)x(387.49+387.65)/2	-1244.10		
		(0.50-1.75)x(387.54+387.49)/2	-484.39		
		(0.00-0.50)x(387.56+387.54)/2	-193.78		
		(-9.25-0.00)x(387.95+387.56)/2	-3586.73		
(-10.50--9.25)x(388.00+387.95)/2	-484.97				
L1 - 354 7391.14	FC1	(-10.25--10.50)x(387.39+387.22)/2	96.83	2.77	
		(-9.25--10.25)x(387.35+387.39)/2	387.37		
		(0.00--9.25)x(386.96+387.35)/2	3581.18		
		(0.50-0.00)x(386.94+386.96)/2	193.47		
		(1.75-0.50)x(386.89+386.94)/2	483.64		
		(4.96-1.75)x(387.06+386.89)/2	1242.19		
		(1.75-4.96)x(386.71+386.88)/2	-1241.61		
		(0.50-1.75)x(386.76+386.71)/2	-483.42		
		(0.00-0.50)x(386.78+386.76)/2	-193.38		
		(-9.25-0.00)x(387.17+386.78)/2	-3579.52		
(-10.50--9.25)x(387.22+387.17)/2	-483.99				
L1 - 355 7416.26	FC1	(0.00--9.25)x(385.76+386.14)/2	3570.04	2.76	
		(0.52-0.00)x(385.74+385.76)/2	200.59		
		(1.77-0.52)x(385.68+385.74)/2	482.14		
		(4.97-1.77)x(385.86+385.68)/2	1234.46		
		(1.77-4.97)x(385.50+385.68)/2	-1233.89		
		(0.52-1.77)x(385.56+385.50)/2	-481.91		
		(0.00-0.52)x(385.58+385.56)/2	-200.50		
		(-9.25-0.00)x(385.96+385.58)/2	-3568.37		
		(0.00--9.25)x(384.55+384.94)/2	3558.89		
		(0.62-0.00)x(384.53+384.55)/2	238.41		
(1.87-0.62)x(384.48+384.53)/2	480.63				
(4.97-1.87)x(384.66+384.48)/2	1192.17				
(1.87-4.97)x(384.30+384.48)/2	-1191.61				
(0.62-1.87)x(384.35+384.30)/2	-480.41				
(0.00-0.62)x(384.37+384.35)/2	-238.30				
(-9.25-0.00)x(384.76+384.37)/2	-3557.23				
L1 - 357 7462.54	FC1	(0.00--9.25)x(383.54+383.92)/2	3549.50	2.55	
		(0.77-0.00)x(383.50+383.54)/2	295.31		
		(2.02-0.77)x(383.45+383.50)/2	479.34		
		(4.99-2.02)x(383.65+383.45)/2	1139.14		
		(2.02-4.99)x(383.27+383.47)/2	-1138.61		
		(0.77-2.02)x(383.32+383.27)/2	-479.12		
		(0.00-0.77)x(383.36+383.32)/2	-295.17		
		(-9.25-0.00)x(383.74+383.36)/2	-3547.84		
		(-10.25--10.50)x(383.06+382.90)/2	95.75		
		(-9.25--10.25)x(383.02+383.06)/2	383.04		
(0.00--9.25)x(382.63+383.02)/2	3541.13				
(0.97-0.00)x(382.58+382.63)/2	371.13				
(2.22-0.97)x(382.53+382.58)/2	478.19				
(4.99-2.22)x(382.74+382.53)/2	1059.90				
(2.22-4.99)x(382.35+382.56)/2	-1059.40				
(0.97-2.22)x(382.40+382.35)/2	-477.97				
(0.00-0.97)x(382.45+382.40)/2	-370.95				
(-9.25-0.00)x(382.84+382.45)/2	-3539.47				
(-10.50--9.25)x(382.90+382.84)/2	-478.59				
L1 - 358A 7481.53	FC1	(0.00--9.25)x(382.63+383.02)/2	3541.13	2.76	
		(0.97-0.00)x(382.58+382.63)/2	371.13		
		(2.22-0.97)x(382.53+382.58)/2	478.19		
		(4.99-2.22)x(382.74+382.53)/2	1059.90		
		(2.22-4.99)x(382.35+382.56)/2	-1059.40		
		(0.97-2.22)x(382.40+382.35)/2	-477.97		
		(0.00-0.97)x(382.45+382.40)/2	-370.95		
		(-9.25-0.00)x(382.84+382.45)/2	-3539.47		
		(-10.50--9.25)x(382.90+382.84)/2	-478.59		
		(0.00--9.25)x(382.63+383.02)/2	3541.13		
(0.97-0.00)x(382.58+382.63)/2	371.13				
(2.22-0.97)x(382.53+382.58)/2	478.19				
(4.99-2.22)x(382.74+382.53)/2	1059.90				
(2.22-4.99)x(382.35+382.56)/2	-1059.40				
(0.97-2.22)x(382.40+382.35)/2	-477.97				
(0.00-0.97)x(382.45+382.40)/2	-370.95				
(-9.25-0.00)x(382.84+382.45)/2	-3539.47				
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 71		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 359 7491.60	FC1	(0.00--9.25) x (382.14+382.55) / 2 (1.09-0.00) x (382.09+382.14) / 2 (2.34-1.09) x (382.04+382.09) / 2 (5.00-2.34) x (382.26+382.04) / 2 (2.34-5.00) x (381.86+382.08) / 2 (1.09-2.34) x (381.91+381.86) / 2 (0.00-1.09) x (381.96+381.91) / 2 (-9.25-0.00) x (382.37+381.96) / 2		3536.69 416.51 477.58 1016.52 -1016.04 -477.36 -416.31 -3535.03		
L1 - 360 7516.74	FC1	(0.00--9.25) x (380.94+381.37) / 2 (1.43-0.00) x (380.87+380.94) / 2 (2.68-1.43) x (380.81+380.87) / 2 (5.02-2.68) x (381.07+380.81) / 2 (2.68-5.02) x (380.63+380.89) / 2 (1.43-2.68) x (380.69+380.63) / 2 (0.00-1.43) x (380.76+380.69) / 2 (-9.25-0.00) x (381.19+380.76) / 2		3525.68 544.69 476.05 891.40 -890.98 -475.83 -544.44 -3524.02	2.56	
L1 - 362 7567.04	FC1	(0.00--9.25) x (378.52+379.00) / 2 (2.14-0.00) x (378.41+378.52) / 2 (3.39-2.14) x (378.34+378.41) / 2 (5.09-3.39) x (378.68+378.34) / 2 (3.39-5.09) x (378.16+378.50) / 2 (2.14-3.39) x (378.23+378.16) / 2 (0.00-2.14) x (378.34+378.23) / 2 (-9.25-0.00) x (378.82+378.34) / 2		3503.53 809.92 472.97 643.47 -643.16 -472.74 -809.53 -3501.86	2.55	
L1 - 363 7592.22	FC1	(0.00--9.25) x (377.31+377.82) / 2 (2.49-0.00) x (377.18+377.31) / 2 (3.74-2.49) x (377.11+377.18) / 2 (5.12-3.74) x (377.48+377.11) / 2 (3.74-5.12) x (376.93+377.30) / 2 (2.49-3.74) x (377.00+376.93) / 2 (0.00-2.49) x (377.13+377.00) / 2 (-9.25-0.00) x (377.64+377.13) / 2		3492.48 939.34 471.43 520.67 -520.42 -471.21 -938.89 -3490.81	2.60	
L1 - 364 7617.40	FC1	(0.00--9.25) x (376.10+376.64) / 2 (2.82-0.00) x (375.94+376.10) / 2 (4.07-2.82) x (375.87+375.94) / 2 (5.15-4.07) x (376.29+375.87) / 2 (4.07-5.15) x (375.69+376.11) / 2 (2.82-4.07) x (375.76+375.69) / 2 (0.00-2.82) x (375.92+375.76) / 2 (-9.25-0.00) x (376.46+375.92) / 2		3481.42 1060.38 469.88 406.17 -405.97 -469.66 -1059.87 -3479.76	2.59	
L1 - 365 7642.60	FC1	(0.00--9.25) x (374.89+375.45) / 2 (3.07-0.00) x (374.71+374.89) / 2 (4.32-3.07) x (374.63+374.71) / 2 (5.17-4.32) x (375.09+374.63) / 2 (4.32-5.17) x (374.45+374.91) / 2 (3.07-4.32) x (374.53+374.45) / 2 (0.00-3.07) x (374.71+374.53) / 2 (-9.25-0.00) x (375.27+374.71) / 2		3470.32 1150.64 468.34 318.63 -318.48 -468.11 -1150.08 -3468.66	2.60	
L1 - 366 7672.76	FC1	(4.50--9.25) x (373.16+374.04) / 2 (5.18-4.50) x (373.66+373.16) / 2 (4.50-5.18) x (372.98+373.48) / 2 (-9.25-4.50) x (373.86+372.98) / 2		5137.00 253.92 -253.80 -5134.53	2.59	
L1 - 366A 7672.76	FC1	(-10.25--10.50) x (374.10+373.94) / 2 (-9.25--10.25) x (374.04+374.10) / 2 (0.00--9.25) x (373.45+374.04) / 2 (3.25-0.00) x (373.24+373.45) / 2 (4.50-3.25) x (373.16+373.24) / 2 (5.18-4.50) x (373.66+373.16) / 2 (4.50-5.18) x (372.98+373.48) / 2 (3.25-4.50) x (373.06+372.98) / 2 (0.00-3.25) x (373.27+373.06) / 2 (-9.25-0.00) x (373.86+373.27) / 2 (-10.50--9.25) x (373.94+373.86) / 2		93.50 374.07 3457.14 1213.37 466.50 253.92 -253.80 -466.27 -1212.79 -3455.48 -467.38	2.78	
L1 - 367 7693.05	FC1	(-10.25--10.50) x (373.15+372.98) / 2 (-9.25--10.25) x (373.08+373.15) / 2 (0.00--9.25) x (372.47+373.08) / 2 (3.30-0.00) x (372.26+372.47) / 2 (4.55-3.30) x (372.17+372.26) / 2 (5.17-4.55) x (372.70+372.17) / 2 (4.55-5.17) x (371.99+372.52) / 2 (3.30-4.55) x (372.08+371.99) / 2 (0.00-3.30) x (372.29+372.08) / 2 (-9.25-0.00) x (372.90+372.29) / 2 (-10.50--9.25) x (372.98+372.90) / 2		93.27 373.12 3448.17 1228.80 465.27 230.91 -230.80 -465.04 -1228.21 -3446.50 -466.18	2.81	
L1 - 368 7719.44	FC1	(-10.25--10.50) x (371.90+371.74) / 2 (-9.25--10.25) x (371.83+371.90) / 2 (0.00--9.25) x (371.21+371.83) / 2 (3.30-0.00) x (370.98+371.21) / 2 (4.55-3.30) x (370.90+370.98) / 2 (5.14-4.55) x (371.45+370.90) / 2 (4.55-5.14) x (370.72+371.27) / 2 (3.30-4.55) x (370.80+370.72) / 2 (0.00-3.30) x (371.03+370.80) / 2 (-9.25-0.00) x (371.65+371.03) / 2 (-10.50--9.25) x (371.74+371.65) / 2		92.95 371.87 3436.56 1224.61 463.68 218.99 -218.89 -463.45 -1224.02 -3434.89 -464.62	2.79	
L1 - 369 7735.54	FC1	(-10.25--10.50) x (371.14+370.98) / 2 (-9.25--10.25) x (371.07+371.14) / 2 (0.00--9.25) x (370.45+371.07) / 2 (3.30-0.00) x (370.23+370.45) / 2 (4.55-3.30) x (370.14+370.23) / 2 (5.11-4.55) x (370.68+370.14) / 2 (4.55-5.11) x (369.96+370.50) / 2 (3.30-4.55) x (370.05+369.96) / 2 (0.00-3.30) x (370.27+370.05) / 2		92.77 371.11 3429.53 1222.12 462.73 207.43 -207.33 -462.51 -1221.53		
A RI PORTARE mq				3894.32		

		CALCOLO DELLE AREE		Foglio n. 72	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3894.32		
L1 - 370 7755.54	FC1	$(-9.25-0.00) \times (370.89+370.27) / 2$ $(-10.50-9.25) \times (370.98+370.89) / 2$ $(-13.75-14.00) \times (370.46+370.30) / 2$ $(-12.75-13.75) \times (370.39+370.46) / 2$ $(0.00-12.75) \times (369.53+370.39) / 2$ $(3.30-0.00) \times (369.31+369.53) / 2$ $(4.55-3.30) \times (369.22+369.31) / 2$ $(5.08-4.55) \times (369.75+369.22) / 2$ $(4.55-5.08) \times (369.04+369.57) / 2$ $(3.30-4.55) \times (369.13+369.04) / 2$ $(0.00-3.30) \times (369.35+369.13) / 2$ $(-12.75-0.00) \times (370.21+369.35) / 2$ $(-14.00-12.75) \times (370.30+370.21) / 2$	-3427.86 -463.67 92.59 370.42 4716.99 1219.09 461.58 195.83 -195.73 -461.36 -1218.49 -4714.69 -462.82	2.79	
L1 - 371 7780.54	FC1	$(-13.75-13.99) \times (369.35+369.18) / 2$ $(-12.75-13.75) \times (369.28+369.35) / 2$ $(0.00-12.75) \times (368.42+369.28) / 2$ $(3.30-0.00) \times (368.20+368.42) / 2$ $(4.55-3.30) \times (368.11+368.20) / 2$ $(5.04-4.55) \times (368.62+368.11) / 2$ $(4.55-5.04) \times (367.93+368.44) / 2$ $(3.30-4.55) \times (368.02+367.93) / 2$ $(0.00-3.30) \times (368.24+368.02) / 2$ $(-12.75-0.00) \times (369.10+368.24) / 2$ $(-13.99-12.75) \times (369.18+369.10) / 2$	88.62 369.31 4702.84 1215.42 460.19 180.50 -180.41 -459.97 -1214.83 -4700.54 -457.73	3.41	
L1 - 372 7800.54	FC1	$(-10.25-10.50) \times (368.25+368.09) / 2$ $(-9.25-10.25) \times (368.19+368.25) / 2$ $(0.00-9.25) \times (367.56+368.19) / 2$ $(3.30-0.00) \times (367.34+367.56) / 2$ $(4.55-3.30) \times (367.25+367.34) / 2$ $(5.01-4.55) \times (367.74+367.25) / 2$ $(4.55-5.01) \times (367.07+367.56) / 2$ $(3.30-4.55) \times (367.16+367.07) / 2$ $(0.00-3.30) \times (367.38+367.16) / 2$ $(-9.25-0.00) \times (368.01+367.38) / 2$ $(-10.50-9.25) \times (368.09+368.01) / 2$	92.04 368.22 3402.84 1212.58 459.12 169.05 -168.96 -458.89 -1211.99 -3401.18 -460.06	3.40	
L1 - 373 7819.26	FC1	$(-10.25-10.50) \times (367.47+367.31) / 2$ $(-9.25-10.25) \times (367.41+367.47) / 2$ $(0.00-9.25) \times (366.78+367.41) / 2$ $(3.30-0.00) \times (366.56+366.78) / 2$ $(4.55-3.30) \times (366.48+366.56) / 2$ $(4.97-4.55) \times (366.95+366.48) / 2$ $(4.55-4.97) \times (366.30+366.77) / 2$ $(3.30-4.55) \times (366.38+366.30) / 2$ $(0.00-3.30) \times (366.60+366.38) / 2$ $(-9.25-0.00) \times (367.23+366.60) / 2$ $(-10.50-9.25) \times (367.31+367.23) / 2$	91.85 367.44 3395.63 1210.01 458.15 154.02 -153.94 -457.93 -1209.42 -3393.96 -459.09	2.77	
L1 - 374 7844.50	FC1	$(-10.25-10.50) \times (366.46+366.30) / 2$ $(-9.25-10.25) \times (366.39+366.46) / 2$ $(0.00-9.25) \times (365.77+366.39) / 2$ $(3.30-0.00) \times (365.55+365.77) / 2$ $(4.55-3.30) \times (365.46+365.55) / 2$ $(4.93-4.55) \times (365.91+365.46) / 2$ $(4.55-4.93) \times (365.28+365.73) / 2$ $(3.30-4.55) \times (365.37+365.28) / 2$ $(0.00-3.30) \times (365.59+365.37) / 2$ $(-9.25-0.00) \times (366.21+365.59) / 2$ $(-10.50-9.25) \times (366.30+366.21) / 2$	91.59 366.42 3386.24 1206.68 456.88 138.96 -138.89 -456.66 -1206.08 -3384.57 -457.82	2.76	
L1 - 375 7869.74	FC1	$(-10.25-10.50) \times (365.49+365.33) / 2$ $(-9.25-10.25) \times (365.42+365.49) / 2$ $(0.00-9.25) \times (364.80+365.42) / 2$ $(3.30-0.00) \times (364.58+364.80) / 2$ $(4.55-3.30) \times (364.49+364.58) / 2$ $(4.88-4.55) \times (364.91+364.49) / 2$ $(4.55-4.88) \times (364.31+364.73) / 2$ $(3.30-4.55) \times (364.40+364.31) / 2$ $(0.00-3.30) \times (364.62+364.40) / 2$ $(-9.25-0.00) \times (365.24+364.62) / 2$ $(-10.50-9.25) \times (365.33+365.24) / 2$	91.35 365.46 3377.27 1203.48 455.67 120.35 -120.29 -455.44 -1202.88 -3375.60 -456.61	2.75	
L1 - 376 7894.97	FC1	$(-10.25-10.50) \times (364.56+364.40) / 2$ $(-9.25-10.25) \times (364.49+364.56) / 2$ $(0.00-9.25) \times (363.87+364.49) / 2$ $(3.30-0.00) \times (363.65+363.87) / 2$ $(4.55-3.30) \times (363.56+363.65) / 2$ $(4.84-4.55) \times (363.96+363.56) / 2$ $(4.55-4.84) \times (363.38+363.78) / 2$ $(3.30-4.55) \times (363.47+363.38) / 2$ $(0.00-3.30) \times (363.69+363.47) / 2$ $(-9.25-0.00) \times (364.31+363.69) / 2$ $(-10.50-9.25) \times (364.40+364.31) / 2$	91.12 364.52 3368.66 1200.41 454.51 105.49 -105.44 -454.28 -1199.81 -3367.00 -455.44	2.76	
L1 - 377 7920.21	FC1	$(-10.25-10.50) \times (363.65+363.49) / 2$ $(-9.25-10.25) \times (363.59+363.65) / 2$ $(0.00-9.25) \times (362.96+363.59) / 2$ $(3.30-0.00) \times (362.74+362.96) / 2$ $(4.55-3.30) \times (362.65+362.74) / 2$ $(4.79-4.55) \times (363.05+362.65) / 2$ $(4.55-4.79) \times (362.47+362.87) / 2$ $(3.30-4.55) \times (362.56+362.47) / 2$ $(0.00-3.30) \times (362.78+362.56) / 2$ $(-9.25-0.00) \times (363.41+362.78) / 2$ $(-10.50-9.25) \times (363.49+363.41) / 2$	90.89 363.62 3360.29 1197.40 453.37 87.08 -87.04 -453.14 -1196.81 -3358.63 -454.31	2.74	
L1 - 378 7945.44	FC1	$(-10.25-10.50) \times (362.75+362.58) / 2$ $(-9.25-10.25) \times (362.68+362.75) / 2$ $(0.00-9.25) \times (362.05+362.68) / 2$ $(3.30-0.00) \times (361.83+362.05) / 2$ $(4.55-3.30) \times (361.75+361.83) / 2$	90.67 362.72 3351.88 1194.40 452.24	2.72	
A RI PORTARE mq			5451.91		

		CALCOLO DELLE AREE		Foglio n. 73	
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5451.91		
L1 - 379 7970.67	FC1	$(4.74-4.55) \times (362.15+361.75) / 2$ $(4.55-4.74) \times (361.57+361.97) / 2$ $(3.30-4.55) \times (361.65+361.57) / 2$ $(0.00-3.30) \times (361.87+361.65) / 2$ $(-9.25-0.00) \times (362.50+361.87) / 2$ $(-10.50--9.25) \times (362.58+362.50) / 2$	68.77 -68.74 -452.01 -1193.81 -3350.21 -453.17	2.74	
L1 - 380 7985.74	FC1	$(-10.25--10.50) \times (361.84+361.67) / 2$ $(-9.25--10.25) \times (361.77+361.84) / 2$ $(0.00--9.25) \times (361.14+361.77) / 2$ $(3.30-0.00) \times (360.92+361.14) / 2$ $(4.55-3.30) \times (360.84+360.92) / 2$ $(4.69-4.55) \times (361.25+360.84) / 2$ $(4.55-4.69) \times (360.66+361.07) / 2$ $(3.30-4.55) \times (360.74+360.66) / 2$ $(0.00-3.30) \times (360.96+360.74) / 2$ $(-9.25-0.00) \times (361.59+360.96) / 2$ $(-10.50--9.25) \times (361.67+361.59) / 2$	90.44 361.80 3343.46 1191.40 451.10 50.55 -50.52 -450.88 -1190.81 -3341.79 -452.04	2.71	
L1 - 380A 7985.75	FC1	$(-10.25--10.50) \times (361.29+361.13) / 2$ $(-9.25--10.25) \times (361.23+361.29) / 2$ $(0.00--9.25) \times (360.60+361.23) / 2$ $(3.30-0.00) \times (360.38+360.60) / 2$ $(4.55-3.30) \times (360.30+360.38) / 2$ $(4.66-4.55) \times (360.71+360.30) / 2$ $(4.55-4.66) \times (360.12+360.53) / 2$ $(3.30-4.55) \times (360.20+360.12) / 2$ $(0.00-3.30) \times (360.42+360.20) / 2$ $(-9.25-0.00) \times (361.05+360.42) / 2$ $(-10.50--9.25) \times (361.13+361.05) / 2$	90.30 361.26 3338.46 1189.62 450.43 39.66 -39.64 -450.20 -1189.02 -3336.80 -451.36	2.71	
L1 - 381 7989.34	FC1	$(-10.25--10.50) \times (361.16+361.00) / 2$ $(-9.25--10.25) \times (361.10+361.16) / 2$ $(0.00--9.25) \times (360.47+361.10) / 2$ $(3.30-0.00) \times (360.25+360.47) / 2$ $(4.55-3.30) \times (360.17+360.25) / 2$ $(4.65-4.55) \times (360.58+360.17) / 2$ $(4.55-4.65) \times (359.99+360.40) / 2$ $(3.30-4.55) \times (360.07+359.99) / 2$ $(0.00-3.30) \times (360.29+360.07) / 2$ $(-9.25-0.00) \times (360.92+360.29) / 2$ $(-10.50--9.25) \times (361.00+360.92) / 2$	90.27 361.13 3337.26 1189.19 450.26 36.04 -36.02 -450.04 -1188.59 -3335.60 -451.20	2.70	
L1 - 382 8009.52	FC1	$(-10.25--10.50) \times (360.44+360.28) / 2$ $(-9.25--10.25) \times (360.37+360.44) / 2$ $(0.00--9.25) \times (359.75+360.37) / 2$ $(3.29-0.00) \times (359.52+359.75) / 2$ $(4.54-3.29) \times (359.44+359.52) / 2$ $(4.61-4.54) \times (359.86+359.44) / 2$ $(4.54-4.61) \times (359.26+359.68) / 2$ $(3.29-4.54) \times (359.34+359.26) / 2$ $(0.00-3.29) \times (359.57+359.34) / 2$ $(-9.25-0.00) \times (360.19+359.57) / 2$ $(-10.50--9.25) \times (360.28+360.19) / 2$	90.09 360.40 3330.55 1183.20 449.35 25.18 -25.16 -449.12 -1182.61 -3328.89 -450.29	2.70	
L1 - 383 8023.57	FC1	$(-10.25--10.50) \times (359.91+359.74) / 2$ $(-9.25--10.25) \times (359.84+359.91) / 2$ $(0.00--9.25) \times (359.24+359.84) / 2$ $(3.21-0.00) \times (359.03+359.24) / 2$ $(4.46-3.21) \times (358.95+359.03) / 2$ $(4.58-4.46) \times (359.36+358.95) / 2$ $(4.46-4.58) \times (358.77+359.18) / 2$ $(3.21-4.46) \times (358.85+358.77) / 2$ $(0.00-3.21) \times (359.06+358.85) / 2$ $(-9.25-0.00) \times (359.66+359.06) / 2$ $(-10.50--9.25) \times (359.74+359.66) / 2$	89.96 359.88 3325.74 1152.82 448.74 43.10 -43.08 -448.51 -1152.25 -3324.08 -449.63	2.69	
L1 - 383A 8023.57	FC1	$(-10.25--10.50) \times (359.91+359.74) / 2$ $(-9.25--10.25) \times (359.84+359.91) / 2$ $(0.00--9.25) \times (359.24+359.84) / 2$ $(3.21-0.00) \times (359.03+359.24) / 2$ $(4.46-3.21) \times (358.95+359.03) / 2$ $(4.58-4.46) \times (359.36+358.95) / 2$ $(4.46-4.58) \times (358.77+359.18) / 2$ $(3.21-4.46) \times (358.85+358.77) / 2$ $(0.00-3.21) \times (359.06+358.85) / 2$ $(-9.25-0.00) \times (359.66+359.06) / 2$ $(-10.50--9.25) \times (359.74+359.66) / 2$	89.96 359.88 3325.74 1152.82 448.74 43.10 -43.08 -448.51 -1152.25 -3324.08 -449.63	2.69	
L1 - 384 8034.75	FC1	$(-10.25--10.50) \times (359.49+359.33) / 2$ $(-9.25--10.25) \times (359.43+359.49) / 2$ $(0.00--9.25) \times (358.85+359.43) / 2$ $(3.11-0.00) \times (358.65+358.85) / 2$ $(4.36-3.11) \times (358.57+358.65) / 2$ $(4.57-4.36) \times (358.97+358.57) / 2$ $(4.36-4.57) \times (358.39+358.79) / 2$ $(3.11-4.36) \times (358.47+358.39) / 2$ $(0.00-3.11) \times (358.67+358.47) / 2$ $(-9.25-0.00) \times (359.25+358.67) / 2$ $(-10.50--9.25) \times (359.33+359.25) / 2$	89.85 359.46 3322.05 1115.71 448.26 75.34 -75.30 -448.04 -1115.15 -3320.38 -449.11	2.69	
L1 - 385	FC1	$(-10.25--10.50) \times (359.42+359.25) / 2$	89.83	2.69	
A RI PORTARE mq			89.83		

		CALCOLO DELLE AREE		Foglio n. 74		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				89.83		
8036.76		$(-9.25 - 10.25) \times (359.36 + 359.42) / 2$ $(0.00 - 9.25) \times (358.78 + 359.36) / 2$ $(3.09 - 0.00) \times (358.59 + 358.78) / 2$ $(4.34 - 3.09) \times (358.51 + 358.59) / 2$ $(4.57 - 4.34) \times (358.90 + 358.51) / 2$ $(4.34 - 4.57) \times (358.33 + 358.72) / 2$ $(3.09 - 4.34) \times (358.41 + 358.33) / 2$ $(0.00 - 3.09) \times (358.60 + 358.41) / 2$ $(-9.25 - 0.00) \times (359.18 + 358.60) / 2$ $(-10.50 - -9.25) \times (359.25 + 359.18) / 2$		359.39 3321.40 1108.34 448.19 82.50 -82.46 -447.96 -1107.78 -3319.73 -449.02		
L1 - 386 8054.92	FC1	$(-10.25 - 10.50) \times (358.77 + 358.61) / 2$ $(-9.25 - 10.25) \times (358.71 + 358.77) / 2$ $(0.00 - 9.25) \times (358.17 + 358.71) / 2$ $(2.82 - 0.00) \times (358.00 + 358.17) / 2$ $(4.07 - 2.82) \times (357.93 + 358.00) / 2$ $(4.59 - 4.07) \times (358.29 + 357.93) / 2$ $(4.07 - 4.59) \times (357.75 + 358.11) / 2$ $(2.82 - 4.07) \times (357.82 + 357.75) / 2$ $(0.00 - 2.82) \times (357.99 + 357.82) / 2$ $(-9.25 - 0.00) \times (358.53 + 357.99) / 2$ $(-10.50 - -9.25) \times (358.61 + 358.53) / 2$		89.67 358.74 3315.57 1009.80 447.46 186.22 -186.12 -447.23 -1009.29 -3313.90 -448.21	2.70	
L1 - 387 8071.55	FC1	$(-10.25 - 10.50) \times (358.21 + 358.05) / 2$ $(-9.25 - 10.25) \times (358.16 + 358.21) / 2$ $(0.00 - 9.25) \times (357.64 + 358.16) / 2$ $(2.50 - 0.00) \times (357.50 + 357.64) / 2$ $(3.75 - 2.50) \times (357.43 + 357.50) / 2$ $(4.64 - 3.75) \times (357.76 + 357.43) / 2$ $(3.75 - 4.64) \times (357.25 + 357.58) / 2$ $(2.50 - 3.75) \times (357.32 + 357.25) / 2$ $(0.00 - 2.50) \times (357.46 + 357.32) / 2$ $(-9.25 - 0.00) \times (357.98 + 357.46) / 2$ $(-10.50 - -9.25) \times (358.05 + 357.98) / 2$		89.53 358.19 3310.57 893.92 446.83 318.26 -318.10 -446.61 -893.47 -3308.91 -447.52	2.71	
L1 - 388 8084.97	FC1	$(-10.25 - 10.50) \times (357.78 + 357.61) / 2$ $(-9.25 - 10.25) \times (357.73 + 357.78) / 2$ $(0.00 - 9.25) \times (357.23 + 357.73) / 2$ $(2.22 - 0.00) \times (357.12 + 357.23) / 2$ $(3.47 - 2.22) \times (357.05 + 357.12) / 2$ $(4.70 - 3.47) \times (357.35 + 357.05) / 2$ $(3.47 - 4.70) \times (356.87 + 357.17) / 2$ $(2.22 - 3.47) \times (356.94 + 356.87) / 2$ $(0.00 - 2.22) \times (357.05 + 356.94) / 2$ $(-9.25 - 0.00) \times (357.55 + 357.05) / 2$ $(-10.50 - -9.25) \times (357.61 + 357.55) / 2$		89.42 357.75 3306.69 792.93 446.36 439.36 -439.13 -446.13 -792.53 -3305.03 -446.98	2.69	
L1 - 388A 8084.97	FC1	$(-10.25 - 10.50) \times (357.78 + 357.61) / 2$ $(-9.25 - 10.25) \times (357.73 + 357.78) / 2$ $(0.00 - 9.25) \times (357.23 + 357.73) / 2$ $(2.22 - 0.00) \times (357.12 + 357.23) / 2$ $(3.47 - 2.22) \times (357.05 + 357.12) / 2$ $(4.70 - 3.47) \times (357.35 + 357.05) / 2$ $(3.47 - 4.70) \times (356.87 + 357.17) / 2$ $(2.22 - 3.47) \times (356.94 + 356.87) / 2$ $(0.00 - 2.22) \times (357.05 + 356.94) / 2$ $(-9.25 - 0.00) \times (357.55 + 357.05) / 2$ $(-10.50 - -9.25) \times (357.61 + 357.55) / 2$		89.42 357.75 3306.69 792.93 446.36 439.36 -439.13 -446.13 -792.53 -3305.03 -446.98	2.71	
L1 - 389 8096.73	FC1	$(-10.25 - 10.50) \times (357.42 + 357.25) / 2$ $(-9.25 - 10.25) \times (357.37 + 357.42) / 2$ $(0.00 - 9.25) \times (356.89 + 357.37) / 2$ $(1.97 - 0.00) \times (356.79 + 356.89) / 2$ $(3.22 - 1.97) \times (356.73 + 356.79) / 2$ $(4.76 - 3.22) \times (357.00 + 356.73) / 2$ $(3.22 - 4.76) \times (356.55 + 356.82) / 2$ $(1.97 - 3.22) \times (356.61 + 356.55) / 2$ $(0.00 - 1.97) \times (356.71 + 356.61) / 2$ $(-9.25 - 0.00) \times (357.19 + 356.71) / 2$ $(-10.50 - -9.25) \times (357.25 + 357.19) / 2$		89.33 357.39 3303.45 702.97 445.95 549.57 -549.29 -445.73 -702.62 -3301.79 -446.53	2.70	
L1 - 390 8121.89	FC1	$(-10.25 - 10.50) \times (356.68 + 356.52) / 2$ $(-9.25 - 10.25) \times (356.64 + 356.68) / 2$ $(0.00 - 9.25) \times (356.21 + 356.64) / 2$ $(1.44 - 0.00) \times (356.14 + 356.21) / 2$ $(2.69 - 1.44) \times (356.09 + 356.14) / 2$ $(4.93 - 2.69) \times (356.31 + 356.09) / 2$ $(2.69 - 4.93) \times (355.91 + 356.13) / 2$ $(1.44 - 2.69) \times (355.96 + 355.91) / 2$ $(0.00 - 1.44) \times (356.03 + 355.96) / 2$ $(-9.25 - 0.00) \times (356.46 + 356.03) / 2$ $(-10.50 - -9.25) \times (356.52 + 356.46) / 2$		89.15 356.66 3296.93 512.89 445.14 797.89 -797.48 -444.92 -512.63 -3295.27 -445.61	2.75	
L1 - 391 8147.03	FC1	$(-10.25 - 10.50) \times (356.02 + 355.85) / 2$ $(-9.25 - 10.25) \times (355.97 + 356.02) / 2$ $(0.00 - 9.25) \times (355.59 + 355.97) / 2$ $(0.94 - 0.00) \times (355.55 + 355.59) / 2$ $(2.19 - 0.94) \times (355.50 + 355.55) / 2$ $(5.12 - 2.19) \times (355.69 + 355.50) / 2$ $(2.19 - 5.12) \times (355.32 + 355.51) / 2$ $(0.94 - 2.19) \times (355.37 + 355.32) / 2$ $(0.00 - 0.94) \times (355.41 + 355.37) / 2$ $(-9.25 - 0.00) \times (355.79 + 355.41) / 2$ $(-10.50 - -9.25) \times (355.85 + 355.79) / 2$		88.98 356.00 3290.96 334.24 444.41 1041.89 -1041.37 -444.18 -334.07 -3289.30 -444.78	2.78	
L1 - 392 8172.14	FC1	$(-10.25 - 10.51) \times (355.41 + 355.24) / 2$ $(-9.25 - 10.25) \times (355.37 + 355.41) / 2$ $(0.00 - 9.25) \times (355.03 + 355.37) / 2$ $(0.62 - 0.00) \times (355.01 + 355.03) / 2$ $(1.87 - 0.62) \times (354.97 + 355.01) / 2$ $(5.31 - 1.87) \times (355.12 + 354.97) / 2$ $(1.87 - 5.31) \times (354.79 + 354.94) / 2$ $(0.62 - 1.87) \times (354.83 + 354.79) / 2$ $(0.00 - 0.62) \times (354.85 + 354.83) / 2$		92.38 355.39 3285.60 220.11 443.74 1221.35 -1220.74 -443.51 -220.00		
A RI PORTARE mq				3734.32		

		CALCOLO DELLE AREE		Foglio n. 75		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				3734.32		
L1 - 393 8197.23	FC1	$(-9.25-0.00) \times (355.19+354.85) / 2$ $(-10.51--9.25) \times (355.24+355.19) / 2$ $(-10.25--10.51) \times (354.87+354.70) / 2$ $(-9.25--10.25) \times (354.84+354.87) / 2$ $(0.00--9.25) \times (354.54+354.84) / 2$ $(0.50-0.00) \times (354.53+354.54) / 2$ $(1.75-0.50) \times (354.49+354.53) / 2$ $(5.49-1.75) \times (354.62+354.49) / 2$ $(1.75-5.49) \times (354.31+354.44) / 2$ $(0.50-1.75) \times (354.35+354.31) / 2$ $(0.00-0.50) \times (354.36+354.35) / 2$ $(-9.25-0.00) \times (354.66+354.36) / 2$ $(-10.51--9.25) \times (354.70+354.66) / 2$		-3283.93 -447.57 92.24 354.86 3280.88 177.27 443.14 1326.04 -1325.36 -442.91 -177.18 -3279.22 -446.90	2.82	
L1 - 394 8222.28	FC1	$(-10.25--10.51) \times (354.39+354.22) / 2$ $(-9.25--10.25) \times (354.36+354.87) / 2$ $(0.00--9.25) \times (354.11+354.36) / 2$ $(0.50-0.00) \times (354.10+354.11) / 2$ $(1.75-0.50) \times (354.07+354.10) / 2$ $(5.62-1.75) \times (354.18+354.07) / 2$ $(1.75-5.62) \times (353.89+354.00) / 2$ $(0.50-1.75) \times (353.92+353.89) / 2$ $(0.00-0.50) \times (353.93+353.92) / 2$ $(-9.25-0.00) \times (354.18+353.93) / 2$ $(-10.51--9.25) \times (354.22+354.18) / 2$		92.12 354.38 3276.67 177.05 442.61 1370.46 -1369.77 -442.38 -176.96 -3275.01 -446.29	2.86	
L1 - 395 8247.31	FC1	$(-10.25--10.52) \times (353.87+353.69) / 2$ $(-9.25--10.25) \times (353.85+353.87) / 2$ $(0.00--9.25) \times (353.75+353.85) / 2$ $(0.50-0.00) \times (353.74+353.75) / 2$ $(1.75-0.50) \times (353.73+353.74) / 2$ $(5.69-1.75) \times (353.80+353.73) / 2$ $(1.75-5.69) \times (353.55+353.62) / 2$ $(0.50-1.75) \times (353.56+353.55) / 2$ $(0.00-0.50) \times (353.57+353.56) / 2$ $(-9.25-0.00) \times (353.67+353.57) / 2$ $(-10.52--9.25) \times (353.69+353.67) / 2$		95.52 353.86 3272.65 176.87 442.17 1393.83 -1393.12 -441.94 -176.78 -3270.99 -449.17	2.88	
L1 - 396 8256.83	FC1	$(-10.25--10.52) \times (353.65+353.47) / 2$ $(-9.25--10.25) \times (353.64+353.65) / 2$ $(0.00--9.25) \times (353.62+353.64) / 2$ $(0.50-0.00) \times (353.62+353.62) / 2$ $(1.75-0.50) \times (353.62+353.62) / 2$ $(5.71-1.75) \times (353.68+353.62) / 2$ $(1.75-5.71) \times (353.44+353.50) / 2$ $(0.50-1.75) \times (353.44+353.44) / 2$ $(0.00-0.50) \times (353.44+353.44) / 2$ $(-9.25-0.00) \times (353.46+353.44) / 2$ $(-10.52--9.25) \times (353.47+353.46) / 2$		95.46 353.64 3271.08 176.81 442.02 1400.45 -1399.74 -441.80 -176.72 -3269.41 -448.90	2.90	
L1 - 397 8272.31	FC1	$(-10.25--10.53) \times (353.31+353.12) / 2$ $(-9.25--10.25) \times (353.32+353.31) / 2$ $(0.00--9.25) \times (353.44+353.32) / 2$ $(0.50-0.00) \times (353.45+353.44) / 2$ $(1.75-0.50) \times (353.47+353.45) / 2$ $(5.70-1.75) \times (353.49+353.47) / 2$ $(1.75-5.70) \times (353.29+353.31) / 2$ $(0.50-1.75) \times (353.27+353.29) / 2$ $(0.00-0.50) \times (353.26+353.27) / 2$ $(-9.25-0.00) \times (353.14+353.26) / 2$ $(-10.53--9.25) \times (353.12+353.14) / 2$		98.90 353.31 3268.76 176.72 441.83 1396.25 -1395.54 -441.60 -176.63 -3267.10 -452.01	2.89	
L1 - 398 8285.07	FC1	$(-10.25--10.53) \times (353.06+352.87) / 2$ $(-9.25--10.25) \times (353.08+353.06) / 2$ $(0.00--9.25) \times (353.31+353.08) / 2$ $(0.50-0.00) \times (353.33+353.31) / 2$ $(1.75-0.50) \times (353.36+353.33) / 2$ $(5.68-1.75) \times (353.36+353.36) / 2$ $(1.75-5.68) \times (353.18+353.18) / 2$ $(0.50-1.75) \times (353.15+353.18) / 2$ $(0.00-0.50) \times (353.13+353.15) / 2$ $(-9.25-0.00) \times (352.90+353.13) / 2$ $(-10.53--9.25) \times (352.87+352.90) / 2$		98.83 353.07 3267.05 176.66 441.68 1388.70 -1388.00 -441.46 -176.57 -3265.39 -451.69	2.89	
L1 - 398A 8285.07	FC1	$(-10.25--10.53) \times (353.06+352.87) / 2$ $(-9.25--10.25) \times (353.08+353.06) / 2$ $(0.00--9.25) \times (353.31+353.08) / 2$ $(0.50-0.00) \times (353.33+353.31) / 2$ $(1.75-0.50) \times (353.36+353.33) / 2$ $(5.68-1.75) \times (353.36+353.36) / 2$ $(1.75-5.68) \times (353.18+353.18) / 2$ $(0.50-1.75) \times (353.15+353.18) / 2$ $(0.00-0.50) \times (353.13+353.15) / 2$ $(-9.25-0.00) \times (352.90+353.13) / 2$ $(-10.53--9.25) \times (352.87+352.90) / 2$		98.83 353.07 3267.05 176.66 441.68 1388.70 -1388.00 -441.46 -176.57 -3265.39 -451.69	2.88	
L1 - 399 8301.00	FC1	$(-10.25--10.53) \times (352.92+352.73) / 2$ $(-9.25--10.25) \times (352.94+352.92) / 2$ $(0.00--9.25) \times (353.17+352.94) / 2$ $(0.50-0.00) \times (353.19+353.17) / 2$ $(1.75-0.50) \times (353.22+353.19) / 2$ $(5.66-1.75) \times (353.22+353.22) / 2$ $(1.75-5.66) \times (353.04+353.04) / 2$ $(0.50-1.75) \times (353.01+353.04) / 2$ $(0.00-0.50) \times (352.99+353.01) / 2$ $(-9.25-0.00) \times (352.76+352.99) / 2$ $(-10.53--9.25) \times (352.73+352.76) / 2$		98.79 352.93 3265.76 176.59 441.51 1381.09 -1380.39 -441.28 -176.50 -3264.09 -451.51	2.88	
L1 - 400 8322.29	FC1	$(-10.25--10.53) \times (352.73+352.54) / 2$ $(-9.25--10.25) \times (352.76+352.73) / 2$ $(0.00--9.25) \times (353.03+352.76) / 2$ $(0.50-0.00) \times (353.04+353.03) / 2$ $(1.75-0.50) \times (353.08+353.04) / 2$		98.74 352.75 3264.28 176.52 441.32	2.90	
A RI PORTARE mq				4333.61		

		CALCOLO DELLE AREE		Foglio n. 76		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4333.61		
L1 - 401 8347.24	FC1	$(5.61-1.75) \times (353.03+353.08) / 2$ $(1.75-5.61) \times (352.90+352.85) / 2$ $(0.50-1.75) \times (352.86+352.90) / 2$ $(0.00-0.50) \times (352.85+352.86) / 2$ $(-9.25-0.00) \times (352.58+352.85) / 2$ $(-10.53--9.25) \times (352.54+352.58) / 2$		1362.79 -1362.10 -441.10 -176.43 -3262.61 -451.28	2.88	
L1 - 402 8372.16	FC1	$(-10.25-10.54) \times (352.55+352.36) / 2$ $(-9.25--10.25) \times (352.58+352.55) / 2$ $(0.00--9.25) \times (352.91+352.58) / 2$ $(0.50-0.00) \times (352.93+352.91) / 2$ $(1.75-0.50) \times (352.97+352.93) / 2$ $(5.36-1.75) \times (352.86+352.97) / 2$ $(1.75-5.36) \times (352.79+352.68) / 2$ $(0.50-1.75) \times (352.75+352.79) / 2$ $(0.00-0.50) \times (352.73+352.75) / 2$ $(-9.25-0.00) \times (352.40+352.73) / 2$ $(-10.54--9.25) \times (352.36+352.40) / 2$		102.21 352.56 3262.89 176.46 441.19 1274.02 -1273.37 -440.96 -176.37 -3261.23 -454.57	2.83	
L1 - 403 8397.03	FC1	$(-10.25-10.54) \times (352.43+352.23) / 2$ $(-9.25--10.25) \times (352.47+352.43) / 2$ $(0.00--9.25) \times (352.86+352.47) / 2$ $(0.50-0.00) \times (352.88+352.86) / 2$ $(1.75-0.50) \times (352.93+352.88) / 2$ $(4.85-1.75) \times (352.77+352.93) / 2$ $(1.75-4.85) \times (352.75+352.59) / 2$ $(0.50-1.75) \times (352.70+352.75) / 2$ $(0.00-0.50) \times (352.68+352.70) / 2$ $(-9.25-0.00) \times (352.29+352.68) / 2$ $(-10.54--9.25) \times (352.23+352.29) / 2$		105.68 352.38 3332.45 176.44 441.13 1093.84 -1093.28 -440.91 -176.34 -3260.49 -454.42	2.75	
L1 - 404 8421.87	FC1	$(-10.45--10.75) \times (352.36+352.17) / 2$ $(-9.45--10.45) \times (352.41+352.36) / 2$ $(0.00--9.45) \times (352.87+352.41) / 2$ $(0.50-0.00) \times (352.89+352.87) / 2$ $(1.75-0.50) \times (352.95+352.89) / 2$ $(4.12-1.75) \times (352.73+352.95) / 2$ $(1.75-4.12) \times (352.77+352.55) / 2$ $(0.50-1.75) \times (352.71+352.77) / 2$ $(0.00-0.50) \times (352.69+352.71) / 2$ $(-9.45-0.00) \times (352.23+352.69) / 2$ $(-10.75--9.45) \times (352.17+352.23) / 2$		105.67 352.36 3526.65 176.47 441.24 578.74 -578.44 -441.02 -176.38 -3330.75 -457.86	2.64	
L1 - 404 8421.87	FC1	$(-11.00--11.30) \times (352.33+352.14) / 2$ $(-10.00--11.00) \times (352.39+352.33) / 2$ $(0.00--10.00) \times (352.94+352.39) / 2$ $(0.50-0.00) \times (352.96+352.94) / 2$ $(1.75-0.50) \times (353.03+352.96) / 2$ $(3.39-1.75) \times (352.75+353.03) / 2$ $(1.75-3.39) \times (352.85+352.57) / 2$ $(0.50-1.75) \times (352.78+352.85) / 2$ $(0.00-0.50) \times (352.76+352.78) / 2$ $(-10.00-0.00) \times (352.21+352.76) / 2$ $(-11.30--10.00) \times (352.14+352.21) / 2$		105.67 352.36 3526.65 176.47 441.24 578.74 -578.44 -441.02 -176.38 -3330.75 -457.86	2.61	
L1 - 405 8446.67	FC1	$(-11.70--11.99) \times (352.35+352.15) / 2$ $(-10.70--11.70) \times (352.41+352.35) / 2$ $(0.00--10.70) \times (353.07+352.41) / 2$ $(0.50-0.00) \times (353.10+353.07) / 2$ $(1.75-0.50) \times (353.18+353.10) / 2$ $(2.69-1.75) \times (352.81+353.18) / 2$ $(1.75-2.69) \times (353.00+352.63) / 2$ $(0.50-1.75) \times (352.92+353.00) / 2$ $(0.00-0.50) \times (352.89+352.92) / 2$ $(-10.70-0.00) \times (352.23+352.89) / 2$ $(-11.99--10.70) \times (352.15+352.23) / 2$		102.15 352.38 3774.32 176.54 441.42 331.82 -331.65 -441.20 -176.45 -3772.39 -454.33	2.61	
L1 - 406 8471.44	FC1	$(-12.39--12.69) \times (352.42+352.22) / 2$ $(-11.39--12.39) \times (352.49+352.42) / 2$ $(0.00--11.39) \times (353.26+352.49) / 2$ $(0.50-0.00) \times (353.30+353.26) / 2$ $(1.75-0.50) \times (353.38+353.30) / 2$ $(2.13-1.75) \times (352.93+353.38) / 2$ $(1.75-2.13) \times (353.20+352.75) / 2$ $(0.50-1.75) \times (353.12+353.20) / 2$ $(0.00-0.50) \times (353.08+353.12) / 2$ $(-11.39-0.00) \times (352.31+353.08) / 2$ $(-12.69--11.39) \times (352.22+352.31) / 2$		105.70 352.46 4019.25 176.64 441.68 134.20 -134.13 -441.45 -176.55 -4017.20 -457.94	2.61	
L1 - 406 8471.44	FC1	$(-12.39--12.69) \times (352.42+352.22) / 2$ $(-11.39--12.39) \times (352.49+352.42) / 2$ $(0.00--11.39) \times (353.26+352.49) / 2$ $(0.50-0.00) \times (353.30+353.26) / 2$ $(1.75-0.50) \times (353.38+353.30) / 2$ $(2.13-1.75) \times (352.93+353.38) / 2$ $(1.75-2.13) \times (353.20+352.75) / 2$ $(0.50-1.75) \times (353.12+353.20) / 2$ $(0.00-0.50) \times (353.08+353.12) / 2$ $(-11.39-0.00) \times (352.31+353.08) / 2$ $(-12.69--11.39) \times (352.22+352.31) / 2$		105.70 352.46 4019.25 176.64 441.68 134.20 -134.13 -441.45 -176.55 -4017.20 -457.94	2.66	
L1 - 407 8492.55	FC1	$(-12.84--13.14) \times (352.58+352.38) / 2$ $(-11.84--12.84) \times (352.65+352.58) / 2$ $(0.00--11.84) \times (353.48+352.65) / 2$ $(0.50-0.00) \times (353.51+353.48) / 2$ $(1.75-0.50) \times (353.60+353.51) / 2$ $(1.90-1.75) \times (353.09+353.60) / 2$ $(1.75-1.90) \times (353.42+352.91) / 2$ $(0.50-1.75) \times (353.33+353.42) / 2$ $(0.00-0.50) \times (353.30+353.33) / 2$ $(-11.84-0.00) \times (352.47+353.30) / 2$ $(-13.14--11.84) \times (352.38+352.47) / 2$		105.74 352.62 4180.29 176.75 441.94 53.00 -52.97 -441.72 -176.66 -4178.16 -458.15	2.66	
L1 - 407 8492.55	FC1	$(-12.84--13.14) \times (352.58+352.38) / 2$ $(-11.84--12.84) \times (352.65+352.58) / 2$ $(0.00--11.84) \times (353.48+352.65) / 2$ $(0.50-0.00) \times (353.51+353.48) / 2$ $(1.75-0.50) \times (353.60+353.51) / 2$ $(1.90-1.75) \times (353.09+353.60) / 2$ $(1.75-1.90) \times (353.42+352.91) / 2$ $(0.50-1.75) \times (353.33+353.42) / 2$ $(0.00-0.50) \times (353.30+353.33) / 2$ $(-11.84-0.00) \times (352.47+353.30) / 2$ $(-13.14--11.84) \times (352.38+352.47) / 2$		105.74 352.62 4180.29 176.75 441.94 53.00 -52.97 -441.72 -176.66 -4178.16 -458.15	2.68	
L1 - 408 8520.87	FC1	$(-13.05--13.35) \times (352.92+352.72) / 2$ $(-12.05--13.05) \times (352.99+352.92) / 2$ $(0.00--12.05) \times (353.83+352.99) / 2$ $(0.50-0.00) \times (353.87+353.83) / 2$ $(1.75-0.50) \times (353.95+353.87) / 2$ $(1.90-1.75) \times (353.44+353.95) / 2$ $(1.75-1.90) \times (353.77+353.26) / 2$ $(0.50-1.75) \times (353.69+353.77) / 2$ $(0.00-0.50) \times (353.65+353.69) / 2$ $(-12.05-0.00) \times (352.81+353.65) / 2$ $(-13.35--12.05) \times (352.72+352.81) / 2$		105.85 352.96 4258.59 176.93 442.39 53.05 -53.03 -442.16 -176.83 -4256.42 -458.59	2.74	
L1 - 409	FC1	$(-13.05--13.35) \times (353.29+353.09) / 2$		105.96		
A RI PORTARE mq				105.96		

		CALCOLO DELLE AREE		Foglio n. 77		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		105.96		
8545.57		$(-12.05 - 13.05) \times (353.36 + 353.29) / 2$ $(0.00 - 12.05) \times (354.21 + 353.36) / 2$ $(0.50 - 0.00) \times (354.24 + 354.21) / 2$ $(1.75 - 0.50) \times (354.33 + 354.24) / 2$ $(2.00 - 1.75) \times (353.82 + 354.33) / 2$ $(1.75 - 2.00) \times (354.15 + 353.64) / 2$ $(0.50 - 1.75) \times (354.06 + 354.15) / 2$ $(0.00 - 0.50) \times (354.03 + 354.06) / 2$ $(-12.05 - 0.00) \times (353.18 + 354.03) / 2$ $(-13.35 - 12.05) \times (353.09 + 353.18) / 2$		353.33 4263.11 177.11 442.86 88.52 -88.47 -442.63 -177.02 -4260.94 -459.08		
L1 - 410 8570.28	FC1	$(-13.05 - 13.35) \times (353.73 + 353.53) / 2$ $(-12.05 - 13.05) \times (353.80 + 353.73) / 2$ $(0.00 - 12.05) \times (354.64 + 353.80) / 2$ $(0.50 - 0.00) \times (354.68 + 354.64) / 2$ $(1.75 - 0.50) \times (354.77 + 354.68) / 2$ $(2.28 - 1.75) \times (354.28 + 354.77) / 2$ $(1.75 - 2.28) \times (354.59 + 354.10) / 2$ $(0.50 - 1.75) \times (354.50 + 354.59) / 2$ $(0.00 - 0.50) \times (354.46 + 354.50) / 2$ $(-12.05 - 0.00) \times (353.62 + 354.46) / 2$ $(-13.35 - 12.05) \times (353.53 + 353.62) / 2$		106.09 353.76 4268.35 177.33 443.41 187.90 -187.80 -443.18 -177.24 -4266.18 -459.65	2.75	
L1 - 411 8594.97	FC1	$(-13.05 - 13.35) \times (354.23 + 354.03) / 2$ $(-12.05 - 13.05) \times (354.30 + 354.23) / 2$ $(0.00 - 12.05) \times (355.14 + 354.30) / 2$ $(0.50 - 0.00) \times (355.18 + 355.14) / 2$ $(1.75 - 0.50) \times (355.27 + 355.18) / 2$ $(2.78 - 1.75) \times (354.81 + 355.27) / 2$ $(1.75 - 2.78) \times (355.09 + 354.63) / 2$ $(0.50 - 1.75) \times (355.00 + 355.09) / 2$ $(0.00 - 0.50) \times (354.96 + 355.00) / 2$ $(-12.05 - 0.00) \times (354.12 + 354.96) / 2$ $(-13.35 - 12.05) \times (354.03 + 354.12) / 2$		106.24 354.26 4274.38 177.58 444.03 365.69 -365.51 -443.81 -177.49 -4272.21 -460.30	2.79	
L1 - 412 8619.66	FC1	$(-13.05 - 13.35) \times (354.77 + 354.57) / 2$ $(-12.05 - 13.05) \times (354.84 + 354.77) / 2$ $(0.00 - 12.05) \times (355.68 + 354.84) / 2$ $(0.50 - 0.00) \times (355.72 + 355.68) / 2$ $(1.75 - 0.50) \times (355.81 + 355.72) / 2$ $(2.87 - 1.75) \times (355.35 + 355.81) / 2$ $(1.75 - 2.87) \times (355.63 + 355.17) / 2$ $(0.50 - 1.75) \times (355.54 + 355.63) / 2$ $(0.00 - 0.50) \times (355.50 + 355.54) / 2$ $(-12.05 - 0.00) \times (354.66 + 355.50) / 2$ $(-13.35 - 12.05) \times (354.57 + 354.66) / 2$		106.40 354.80 4280.88 177.85 444.71 398.25 -398.05 -444.48 -177.76 -4278.71 -461.00	2.86	
L1 - 413 8644.35	FC1	$(-13.05 - 13.35) \times (355.31 + 355.11) / 2$ $(-12.05 - 13.05) \times (355.38 + 355.31) / 2$ $(0.00 - 12.05) \times (356.23 + 355.38) / 2$ $(0.50 - 0.00) \times (356.26 + 356.23) / 2$ $(1.75 - 0.50) \times (356.35 + 356.26) / 2$ $(2.95 - 1.75) \times (355.89 + 356.35) / 2$ $(1.75 - 2.95) \times (356.17 + 355.71) / 2$ $(0.50 - 1.75) \times (356.08 + 356.17) / 2$ $(0.00 - 0.50) \times (356.05 + 356.08) / 2$ $(-12.05 - 0.00) \times (355.20 + 356.05) / 2$ $(-13.35 - 12.05) \times (355.11 + 355.20) / 2$		106.56 355.35 4287.45 178.12 445.38 427.34 -427.13 -445.16 -178.03 -4285.28 -461.70	2.89	
L1 - 414 8669.04	FC1	$(-13.05 - 13.35) \times (355.86 + 355.66) / 2$ $(-12.05 - 13.05) \times (355.93 + 355.86) / 2$ $(0.00 - 12.05) \times (356.77 + 355.93) / 2$ $(0.50 - 0.00) \times (356.81 + 356.77) / 2$ $(1.75 - 0.50) \times (356.89 + 356.81) / 2$ $(3.02 - 1.75) \times (356.43 + 356.89) / 2$ $(1.75 - 3.02) \times (356.71 + 356.25) / 2$ $(0.50 - 1.75) \times (356.63 + 356.71) / 2$ $(0.00 - 0.50) \times (356.59 + 356.63) / 2$ $(-12.05 - 0.00) \times (355.75 + 356.59) / 2$ $(-13.35 - 12.05) \times (355.66 + 355.75) / 2$		106.73 355.89 4294.02 178.39 446.06 452.96 -452.73 -445.84 -178.31 -4291.85 -462.42	2.90	
L1 - 415 8693.73	FC1	$(-13.05 - 13.35) \times (356.40 + 356.20) / 2$ $(-12.05 - 13.05) \times (356.47 + 356.40) / 2$ $(0.00 - 12.05) \times (357.31 + 356.47) / 2$ $(0.50 - 0.00) \times (357.35 + 357.31) / 2$ $(1.75 - 0.50) \times (357.44 + 357.35) / 2$ $(3.10 - 1.75) \times (356.96 + 357.44) / 2$ $(1.75 - 3.10) \times (357.26 + 356.78) / 2$ $(0.50 - 1.75) \times (357.17 + 357.26) / 2$ $(0.00 - 0.50) \times (357.13 + 357.17) / 2$ $(-12.05 - 0.00) \times (356.29 + 357.13) / 2$ $(-13.35 - 12.05) \times (356.20 + 356.29) / 2$		106.89 356.44 4300.52 178.67 446.74 482.22 -481.98 -446.52 -178.57 -4298.36 -463.12	2.93	
L1 - 416 8718.41	FC1	$(-13.05 - 13.35) \times (356.94 + 356.74) / 2$ $(-12.05 - 13.05) \times (357.01 + 356.94) / 2$ $(0.00 - 12.05) \times (357.86 + 357.01) / 2$ $(0.50 - 0.00) \times (357.89 + 357.86) / 2$ $(1.75 - 0.50) \times (357.98 + 357.89) / 2$ $(3.16 - 1.75) \times (357.50 + 357.98) / 2$ $(1.75 - 3.16) \times (357.80 + 357.32) / 2$ $(0.50 - 1.75) \times (357.71 + 357.80) / 2$ $(0.00 - 0.50) \times (357.68 + 357.71) / 2$ $(-12.05 - 0.00) \times (356.83 + 357.68) / 2$ $(-13.35 - 12.05) \times (356.74 + 356.83) / 2$		107.05 356.98 4307.09 178.94 447.42 504.41 -504.16 -447.19 -178.85 -4304.92 -463.82	2.95	
L1 - 417 8729.57	FC1	$(-13.05 - 13.35) \times (357.19 + 356.99) / 2$ $(-12.05 - 13.05) \times (357.26 + 357.19) / 2$ $(0.00 - 12.05) \times (358.10 + 357.26) / 2$ $(0.50 - 0.00) \times (358.14 + 358.10) / 2$ $(1.75 - 0.50) \times (358.22 + 358.14) / 2$ $(3.19 - 1.75) \times (357.74 + 358.22) / 2$ $(1.75 - 3.19) \times (358.04 + 357.56) / 2$ $(0.50 - 1.75) \times (357.96 + 358.04) / 2$ $(0.00 - 0.50) \times (357.92 + 357.96) / 2$		107.13 357.23 4310.04 179.06 447.73 515.49 -515.23 -447.50 -178.97		
A RI PORTARE mq				4774.98		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE		Foglio n. 78	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4774.98		
L1 - 418 8735.68	FC1	$(-12.05-0.00) \times (357.08+357.92) / 2$ $(-13.35-12.05) \times (356.99+357.08) / 2$ $(-13.05-13.35) \times (357.32+357.12) / 2$ $(-12.05-13.05) \times (357.39+357.58) / 2$ $(0.00-12.05) \times (358.24+357.39) / 2$ $(0.50-0.00) \times (358.27+358.24) / 2$ $(1.75-0.50) \times (358.36+358.27) / 2$ $(3.21-1.75) \times (357.88+358.36) / 2$ $(1.75-3.21) \times (358.18+357.70) / 2$ $(0.50-1.75) \times (358.09+358.18) / 2$ $(0.00-0.50) \times (358.06+358.09) / 2$ $(-12.05-0.00) \times (357.21+358.06) / 2$ $(-13.35-12.05) \times (357.12+357.21) / 2$	-4307.88 -464.15 107.17 357.36 4311.67 179.13 447.89 522.86 -522.59 -447.67 -179.04 -4309.50 -464.31	2.95	
L1 - 419 8749.57	FC1	$(-13.75-14.05) \times (357.58+357.38) / 2$ $(-12.75-13.75) \times (357.65+357.58) / 2$ $(0.00-12.75) \times (358.54+357.65) / 2$ $(0.50-0.00) \times (358.58+358.54) / 2$ $(1.75-0.50) \times (358.66+358.58) / 2$ $(3.24-1.75) \times (358.18+358.66) / 2$ $(1.75-3.24) \times (358.48+358.00) / 2$ $(0.50-1.75) \times (358.40+358.48) / 2$ $(0.00-0.50) \times (358.36+358.40) / 2$ $(-12.75-0.00) \times (357.47+358.36) / 2$ $(-14.05-12.75) \times (357.38+357.47) / 2$	107.24 357.62 4565.71 179.28 448.27 534.05 -533.78 -448.05 -179.19 -4563.42 -464.65	2.97	
L1 - 420 8755.42	FC1	$(-13.75-14.05) \times (357.71+357.51) / 2$ $(-12.75-13.75) \times (357.78+357.71) / 2$ $(0.00-12.75) \times (358.67+357.78) / 2$ $(0.50-0.00) \times (358.71+358.67) / 2$ $(1.75-0.50) \times (358.79+358.71) / 2$ $(3.25-1.75) \times (358.31+358.79) / 2$ $(1.75-3.25) \times (358.61+358.13) / 2$ $(0.50-1.75) \times (358.53+358.61) / 2$ $(0.00-0.50) \times (358.49+358.53) / 2$ $(-12.75-0.00) \times (357.60+358.49) / 2$ $(-14.05-12.75) \times (357.51+357.60) / 2$	107.28 357.75 4567.37 179.34 448.44 537.83 -537.56 -448.21 -179.25 -4565.07 -464.82	3.08	
L1 - 421 8774.57	FC1	$(-13.75-14.05) \times (358.13+357.93) / 2$ $(-12.75-13.75) \times (358.20+358.13) / 2$ $(0.00-12.75) \times (359.09+358.20) / 2$ $(0.50-0.00) \times (359.13+359.09) / 2$ $(1.75-0.50) \times (359.21+359.13) / 2$ $(3.30-1.75) \times (358.72+359.21) / 2$ $(1.75-3.30) \times (359.03+358.54) / 2$ $(0.50-1.75) \times (358.95+359.03) / 2$ $(0.00-0.50) \times (358.91+358.95) / 2$ $(-12.75-0.00) \times (358.02+358.91) / 2$ $(-14.05-12.75) \times (357.93+358.02) / 2$	107.41 358.16 4572.72 179.56 448.96 556.40 -556.12 -448.74 -179.47 -4570.43 -465.37	3.10	
L1 - 422 8780.10	FC1	$(-13.13-13.43) \times (358.29+358.09) / 2$ $(-12.13-13.13) \times (358.36+358.29) / 2$ $(0.00-12.13) \times (359.21+358.36) / 2$ $(0.50-0.00) \times (359.25+359.21) / 2$ $(1.75-0.50) \times (359.34+359.25) / 2$ $(3.31-1.75) \times (358.84+359.34) / 2$ $(1.75-3.31) \times (359.16+358.66) / 2$ $(0.50-1.75) \times (359.07+359.16) / 2$ $(0.00-0.50) \times (359.03+359.07) / 2$ $(-12.13-0.00) \times (358.18+359.03) / 2$ $(-13.43-12.13) \times (358.09+358.18) / 2$	107.46 358.33 4352.06 179.62 449.12 560.18 -559.90 -448.89 -179.52 -4349.88 -465.58	3.08	
L1 - 423 8794.56	FC1	$(-13.05-13.35) \times (358.60+358.40) / 2$ $(-12.05-13.05) \times (358.67+358.60) / 2$ $(0.00-12.05) \times (359.52+358.67) / 2$ $(0.50-0.00) \times (359.55+359.52) / 2$ $(1.75-0.50) \times (359.64+359.55) / 2$ $(3.34-1.75) \times (359.16+359.64) / 2$ $(1.75-3.34) \times (359.46+358.98) / 2$ $(0.50-1.75) \times (359.37+359.46) / 2$ $(0.00-0.50) \times (359.34+359.37) / 2$ $(-12.05-0.00) \times (358.49+359.34) / 2$ $(-13.35-12.05) \times (358.40+358.49) / 2$	107.55 358.63 4327.09 179.77 449.49 571.45 -571.16 -449.27 -179.68 -4324.93 -465.98	3.00	
L1 - 424 8799.83	FC1	$(-13.05-13.35) \times (358.71+358.51) / 2$ $(-12.05-13.05) \times (358.78+358.71) / 2$ $(0.00-12.05) \times (359.62+358.78) / 2$ $(0.50-0.00) \times (359.66+359.62) / 2$ $(1.75-0.50) \times (359.74+359.66) / 2$ $(3.35-1.75) \times (359.26+359.74) / 2$ $(1.75-3.35) \times (359.56+359.08) / 2$ $(0.50-1.75) \times (359.48+359.56) / 2$ $(0.00-0.50) \times (359.44+359.48) / 2$ $(-12.05-0.00) \times (358.60+359.44) / 2$ $(-13.35-12.05) \times (358.51+358.60) / 2$	107.58 358.75 4328.36 179.82 449.63 575.20 -574.91 -449.40 -179.73 -4326.19 -466.12	2.96	
L1 - 425 8817.11	FC1	$(0.00-12.05) \times (359.95+359.10) / 2$ $(0.50-0.00) \times (359.98+359.95) / 2$ $(1.75-0.50) \times (360.07+359.98) / 2$ $(3.38-1.75) \times (359.60+360.07) / 2$ $(1.75-3.38) \times (359.89+359.42) / 2$ $(0.50-1.75) \times (359.80+359.89) / 2$ $(0.00-0.50) \times (359.77+359.80) / 2$ $(-12.05-0.00) \times (358.92+359.77) / 2$	4332.28 179.98 450.03 586.53 -586.24 -449.81 -179.89 -4330.11	2.99	
L1 - 426 8841.78	FC1	$(0.00-12.05) \times (360.36+359.52) / 2$ $(0.50-0.00) \times (360.40+360.36) / 2$ $(1.75-0.50) \times (360.48+360.40) / 2$ $(3.42-1.75) \times (360.03+360.48) / 2$ $(1.75-3.42) \times (360.30+359.85) / 2$ $(0.50-1.75) \times (360.22+360.30) / 2$ $(0.00-0.50) \times (360.18+360.22) / 2$ $(-12.05-0.00) \times (359.34+360.18) / 2$	4337.28 180.19 450.55 601.63 -601.33 -450.32 -180.10 -4335.11	2.77	
A RI PORTARE mq			2.79		

		CALCOLO DELLE AREE		Foglio n. 79		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2.79		
L1 - 427 8866.44	FC1	(0.00 - -11.74) x (360.71+359.89) / 2 (0.50 - 0.00) x (360.75+360.71) / 2 (1.75 - 0.50) x (360.83+360.75) / 2 (3.68 - 1.75) x (360.40+360.83) / 2 (1.75 - 3.68) x (360.65+360.22) / 2 (0.50 - 1.75) x (360.57+360.65) / 2 (0.00 - 0.50) x (360.53+360.57) / 2 (-11.74 - 0.00) x (359.71+360.53) / 2		4229.92 180.37 450.99 695.99 -695.64 -450.76 -180.27 -4227.81	2.79	
L1 - 428 8877.38	FC1	(0.00 - -11.44) x (360.85+360.08) / 2 (0.50 - 0.00) x (360.88+360.85) / 2 (1.75 - 0.50) x (360.97+360.88) / 2 (3.94 - 1.75) x (360.56+360.97) / 2 (1.75 - 3.94) x (360.79+360.38) / 2 (0.50 - 1.75) x (360.70+360.79) / 2 (0.00 - 0.50) x (360.67+360.70) / 2 (-11.44 - 0.00) x (359.90+360.67) / 2		4123.72 180.43 451.16 790.08 -789.68 -450.93 -180.34 -4121.66	2.79	
L1 - 429 8891.12	FC1	(0.00 - -10.96) x (361.00+360.34) / 2 (0.50 - 0.00) x (361.03+361.00) / 2 (1.75 - 0.50) x (361.11+361.03) / 2 (4.37 - 1.75) x (360.79+361.11) / 2 (1.75 - 4.37) x (360.93+360.61) / 2 (0.50 - 1.75) x (360.85+360.93) / 2 (0.00 - 0.50) x (360.82+360.85) / 2 (-10.96 - 0.00) x (360.16+360.82) / 2		3952.94 180.51 451.34 945.69 -945.22 -451.11 -180.42 -3950.97	2.78	
L1 - 430 8915.87	FC1	(0.00 - -10.09) x (361.23+360.75) / 2 (0.50 - 0.00) x (361.26+361.23) / 2 (1.75 - 0.50) x (361.32+361.26) / 2 (5.18 - 1.75) x (361.14+361.32) / 2 (1.75 - 5.18) x (361.14+360.96) / 2 (0.50 - 1.75) x (361.08+361.14) / 2 (0.00 - 0.50) x (361.05+361.08) / 2 (-10.09 - 0.00) x (360.57+361.05) / 2		3642.39 180.62 451.61 1239.02 -1238.40 -451.39 -180.53 -3640.57	2.76	
L1 - 431 8940.70	FC1	(0.00 - -9.41) x (361.40+361.08) / 2 (0.50 - 0.00) x (361.42+361.40) / 2 (1.75 - 0.50) x (361.47+361.42) / 2 (5.96 - 1.75) x (361.40+361.47) / 2 (1.75 - 5.96) x (361.29+361.22) / 2 (0.50 - 1.75) x (361.24+361.29) / 2 (0.00 - 0.50) x (361.22+361.24) / 2 (-9.41 - 0.00) x (360.90+361.22) / 2		3399.27 180.70 451.81 1521.64 -1520.88 -451.58 -180.62 -3397.57	2.75	
L1 - 432 8965.60	FC1	(0.00 - -9.25) x (361.51+361.34) / 2 (0.50 - 0.00) x (361.52+361.51) / 2 (1.75 - 0.50) x (361.55+361.52) / 2 (6.38 - 1.75) x (361.57+361.55) / 2 (1.75 - 6.38) x (361.37+361.39) / 2 (0.50 - 1.75) x (361.34+361.37) / 2 (0.00 - 0.50) x (361.33+361.34) / 2 (-9.25 - 0.00) x (361.16+361.33) / 2		3343.18 180.76 451.92 1674.02 -1673.19 -451.69 -180.67 -3341.52	2.77	
L1 - 433 8984.82	FC1	(-10.25 - -10.52) x (361.56+361.38) / 2 (-9.25 - -10.25) x (361.56+361.56) / 2 (0.00 - -9.25) x (361.56+361.56) / 2 (0.50 - 0.00) x (361.55+361.56) / 2 (1.75 - 0.50) x (361.55+361.55) / 2 (6.41 - 1.75) x (361.64+361.55) / 2 (1.75 - 6.41) x (361.37+361.46) / 2 (0.50 - 1.75) x (361.37+361.37) / 2 (0.00 - 0.50) x (361.38+361.37) / 2 (-9.25 - 0.00) x (361.38+361.38) / 2 (-10.52 - -9.25) x (361.38+361.38) / 2		97.60 361.56 3344.43 180.78 451.94 1685.03 -1684.19 -451.71 -180.69 -3342.76 -458.95	2.81	
L1 - 434 8985.41	FC1	(-10.25 - -10.52) x (361.57+361.39) / 2 (-9.25 - -10.25) x (361.57+361.57) / 2 (0.00 - -9.25) x (361.56+361.57) / 2 (0.50 - 0.00) x (361.56+361.56) / 2 (1.75 - 0.50) x (361.55+361.56) / 2 (6.41 - 1.75) x (361.65+361.55) / 2 (1.75 - 6.41) x (361.37+361.47) / 2 (0.50 - 1.75) x (361.38+361.37) / 2 (0.00 - 0.50) x (361.38+361.38) / 2 (-9.25 - 0.00) x (361.39+361.38) / 2 (-10.52 - -9.25) x (361.39+361.39) / 2		97.60 361.57 3344.48 180.78 451.94 1685.06 -1684.22 -451.72 -180.69 -3342.81 -458.97	3.04	
L1 - 435 8990.58	FC1	(-10.25 - -10.52) x (361.63+361.45) / 2 (-9.25 - -10.25) x (361.62+361.63) / 2 (0.00 - -9.25) x (361.56+361.62) / 2 (0.50 - 0.00) x (361.56+361.56) / 2 (1.75 - 0.50) x (361.55+361.56) / 2 (6.39 - 1.75) x (361.65+361.55) / 2 (1.75 - 6.39) x (361.37+361.47) / 2 (0.50 - 1.75) x (361.38+361.37) / 2 (0.00 - 0.50) x (361.38+361.38) / 2 (-9.25 - 0.00) x (361.44+361.38) / 2 (-10.52 - -9.25) x (361.45+361.44) / 2		97.62 361.63 3344.71 180.78 451.94 1677.82 -1676.99 -451.72 -180.69 -3343.04 -459.04	3.02	
L1 - 436 9015.63	FC1	(-10.25 - -10.51) x (361.84+361.66) / 2 (-9.25 - -10.25) x (361.81+361.84) / 2 (0.00 - -9.25) x (361.54+361.81) / 2 (0.86 - 0.00) x (361.52+361.54) / 2 (2.11 - 0.86) x (361.48+361.52) / 2 (6.31 - 2.11) x (361.66+361.48) / 2 (2.11 - 6.31) x (361.30+361.48) / 2 (0.86 - 2.11) x (361.34+361.30) / 2 (0.00 - 0.86) x (361.36+361.34) / 2 (-9.25 - 0.00) x (361.63+361.36) / 2 (-10.51 - -9.25) x (361.66+361.63) / 2		94.05 361.82 3345.49 310.92 451.88 1518.59 -1517.84 -451.65 -310.76 -3343.83 -455.67	3.02	
L1 - 437	FC1	(-10.25 - -10.51) x (361.87+361.70) / 2		94.06	3.00	
A RI PORTARE mq				94.06		

		CALCOLO DELLE AREE		Foglio n. 80		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				94.06		
9025.52		$(-9.25 - 10.25) \times (361.84 + 361.87) / 2$ $(0.00 - 9.25) \times (361.52 + 361.84) / 2$ $(1.19 - 0.00) \times (361.48 + 361.52) / 2$ $(2.44 - 1.19) \times (361.44 + 361.48) / 2$ $(6.28 - 2.44) \times (361.65 + 361.44) / 2$ $(2.44 - 6.28) \times (361.26 + 361.47) / 2$ $(1.19 - 2.44) \times (361.30 + 361.26) / 2$ $(0.00 - 1.19) \times (361.34 + 361.30) / 2$ $(-9.25 - 0.00) \times (361.66 + 361.34) / 2$ $(-10.51 - -9.25) \times (361.70 + 361.66) / 2$		361.86 3345.54 430.19 451.83 1388.33 -1387.64 -451.60 -429.97 -3343.88 -455.72		
L1 - 437A 9025.52	FC1	$(0.00 - 9.25) \times (361.52 + 361.84) / 2$ $(1.19 - 0.00) \times (361.48 + 361.52) / 2$ $(2.44 - 1.19) \times (361.44 + 361.48) / 2$ $(6.28 - 2.44) \times (361.65 + 361.44) / 2$ $(2.44 - 6.28) \times (361.26 + 361.47) / 2$ $(1.19 - 2.44) \times (361.30 + 361.26) / 2$ $(0.00 - 1.19) \times (361.34 + 361.30) / 2$ $(-9.25 - 0.00) \times (361.66 + 361.34) / 2$		3345.54 430.19 451.83 1388.33 -1387.64 -451.60 -429.97 -3343.88	3.00	
L1 - 438 9040.76	FC1	$(0.00 - 9.25) \times (361.48 + 361.87) / 2$ $(1.85 - 0.00) \times (361.40 + 361.48) / 2$ $(3.10 - 1.85) \times (361.34 + 361.40) / 2$ $(6.23 - 3.10) \times (361.61 + 361.34) / 2$ $(3.10 - 6.23) \times (361.16 + 361.43) / 2$ $(1.85 - 3.10) \times (361.22 + 361.16) / 2$ $(0.00 - 1.85) \times (361.30 + 361.22) / 2$ $(-9.25 - 0.00) \times (361.69 + 361.30) / 2$		3345.49 668.66 451.71 1131.42 -1130.85 -451.49 -668.33 -3343.83	2.80	
L1 - 439 9065.96	FC1	$(0.00 - 9.25) \times (361.40 + 361.92) / 2$ $(2.95 - 0.00) \times (361.23 + 361.40) / 2$ $(4.20 - 2.95) \times (361.16 + 361.23) / 2$ $(6.14 - 4.20) \times (361.56 + 361.16) / 2$ $(4.20 - 6.14) \times (360.98 + 361.38) / 2$ $(2.95 - 4.20) \times (361.05 + 360.98) / 2$ $(0.00 - 2.95) \times (361.22 + 361.05) / 2$ $(-9.25 - 0.00) \times (361.74 + 361.22) / 2$		3345.35 1065.88 451.49 701.04 -700.69 -451.27 -1065.35 -3343.69	2.78	
L1 - 440 9089.03	FC1	$(0.00 - 9.25) \times (361.33 + 361.97) / 2$ $(3.76 - 0.00) \times (361.07 + 361.33) / 2$ $(5.01 - 3.76) \times (360.98 + 361.07) / 2$ $(6.05 - 5.01) \times (361.51 + 360.98) / 2$ $(5.01 - 6.05) \times (360.80 + 361.33) / 2$ $(3.76 - 5.01) \times (360.89 + 360.80) / 2$ $(0.00 - 3.76) \times (361.15 + 360.89) / 2$ $(-9.25 - 0.00) \times (361.79 + 361.15) / 2$		3345.26 1358.11 451.28 375.69 -375.51 -451.06 -1357.44 -3343.60	2.76	
L1 - 440A 9089.03	FC1	$(-10.25 - 10.49) \times (362.04 + 361.88) / 2$ $(-9.25 - 10.25) \times (361.97 + 362.04) / 2$ $(0.00 - 9.25) \times (361.33 + 361.97) / 2$ $(3.76 - 0.00) \times (361.07 + 361.33) / 2$ $(5.01 - 3.76) \times (360.98 + 361.07) / 2$ $(6.05 - 5.01) \times (361.51 + 360.98) / 2$ $(5.01 - 6.05) \times (360.80 + 361.33) / 2$ $(3.76 - 5.01) \times (360.89 + 360.80) / 2$ $(0.00 - 3.76) \times (361.15 + 360.89) / 2$ $(-9.25 - 0.00) \times (361.79 + 361.15) / 2$ $(-10.49 - -9.25) \times (361.88 + 361.79) / 2$		86.87 362.00 3345.26 1358.11 451.28 375.69 -375.51 -451.06 -1357.44 -3343.60 -448.68	2.73	
L1 - 441 9090.05	FC1	$(-10.25 - 10.49) \times (362.04 + 361.88) / 2$ $(-9.25 - 10.25) \times (361.97 + 362.04) / 2$ $(0.00 - 9.25) \times (361.33 + 361.97) / 2$ $(3.78 - 0.00) \times (361.06 + 361.33) / 2$ $(5.03 - 3.78) \times (360.98 + 361.06) / 2$ $(6.05 - 5.03) \times (361.50 + 360.98) / 2$ $(5.03 - 6.05) \times (360.80 + 361.32) / 2$ $(3.78 - 5.03) \times (360.88 + 360.80) / 2$ $(0.00 - 3.78) \times (361.15 + 360.88) / 2$ $(-9.25 - 0.00) \times (361.79 + 361.15) / 2$ $(-10.49 - -9.25) \times (361.88 + 361.79) / 2$		86.87 362.00 3345.26 1365.32 451.28 368.46 -368.28 -451.05 -1364.64 -3343.60 -448.68	2.92	
L1 - 442 9116.52	FC1	$(-10.25 - 10.49) \times (361.97 + 361.80) / 2$ $(-9.25 - 10.25) \times (361.90 + 361.97) / 2$ $(0.00 - 9.25) \times (361.25 + 361.90) / 2$ $(4.00 - 0.00) \times (360.97 + 361.25) / 2$ $(5.25 - 4.00) \times (360.88 + 360.97) / 2$ $(5.94 - 5.25) \times (361.43 + 360.88) / 2$ $(5.25 - 5.94) \times (360.70 + 361.25) / 2$ $(4.00 - 5.25) \times (360.79 + 360.70) / 2$ $(0.00 - 4.00) \times (361.07 + 360.79) / 2$ $(-9.25 - 0.00) \times (361.72 + 361.07) / 2$ $(-10.49 - -9.25) \times (361.80 + 361.72) / 2$		86.85 361.94 3344.57 1444.44 451.16 249.20 -249.07 -450.93 -1443.72 -3342.90 -448.58	2.94	
L1 - 443 9141.82	FC1	$(-10.25 - 10.49) \times (361.89 + 361.73) / 2$ $(-9.25 - 10.25) \times (361.82 + 361.89) / 2$ $(0.00 - 9.25) \times (361.17 + 361.82) / 2$ $(4.00 - 0.00) \times (360.89 + 361.17) / 2$ $(5.25 - 4.00) \times (360.80 + 360.89) / 2$ $(5.83 - 5.25) \times (361.35 + 360.80) / 2$ $(5.25 - 5.83) \times (360.62 + 361.17) / 2$ $(4.00 - 5.25) \times (360.71 + 360.62) / 2$ $(0.00 - 4.00) \times (360.99 + 360.71) / 2$ $(-9.25 - 0.00) \times (361.64 + 360.99) / 2$ $(-10.49 - -9.25) \times (361.73 + 361.64) / 2$		86.83 361.86 3343.83 1444.12 451.06 209.42 -209.32 -450.83 -1443.40 -3342.16 -448.49	2.96	
L1 - 444 9167.11	FC1	$(-10.25 - 10.49) \times (361.81 + 361.65) / 2$ $(-9.25 - 10.25) \times (361.74 + 361.81) / 2$ $(0.00 - 9.25) \times (361.10 + 361.74) / 2$ $(4.00 - 0.00) \times (360.82 + 361.10) / 2$ $(5.25 - 4.00) \times (360.73 + 360.82) / 2$ $(5.71 - 5.25) \times (361.28 + 360.73) / 2$ $(5.25 - 5.71) \times (360.55 + 361.10) / 2$ $(4.00 - 5.25) \times (360.64 + 360.55) / 2$ $(0.00 - 4.00) \times (360.92 + 360.64) / 2$		86.82 361.77 3343.14 1443.84 450.97 166.06 -165.98 -450.74 -1443.12	2.92	
A RI PORTARE mq				3792.76		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE	Foglio n. 81		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	3792.76		
L1 - 445 9194.91	FC1	$(-9.25-0.00) \times (361.56+360.92) / 2$ $(-10.49-9.25) \times (361.65+361.56) / 2$ $(-10.25-10.50) \times (361.70+361.54) / 2$ $(-9.25-10.25) \times (361.63+361.70) / 2$ $(0.00-9.25) \times (361.01+361.63) / 2$ $(3.66-0.00) \times (360.77+361.01) / 2$ $(4.91-3.66) \times (360.68+360.77) / 2$ $(5.56-4.91) \times (361.19+360.68) / 2$ $(4.91-5.56) \times (360.50+361.01) / 2$ $(3.66-4.91) \times (360.59+360.50) / 2$ $(0.00-3.66) \times (360.83+360.59) / 2$ $(-9.25-0.00) \times (361.45+360.83) / 2$ $(-10.50-9.25) \times (361.54+361.45) / 2$	-3341.47 -448.39 90.41 361.66 3342.21 1320.86 450.91 234.61 -234.49 -450.68 -1320.20 -3340.55 -451.87	2.90	
L1 - 446 9217.65	FC1	$(-10.25-10.50) \times (361.44+361.27) / 2$ $(-9.25-10.25) \times (361.39+361.44) / 2$ $(0.00-9.25) \times (360.94+361.39) / 2$ $(2.79-0.00) \times (360.81+360.94) / 2$ $(4.04-2.79) \times (360.75+360.81) / 2$ $(5.44-4.04) \times (361.11+360.75) / 2$ $(4.04-5.44) \times (360.57+360.93) / 2$ $(2.79-4.04) \times (360.63+360.57) / 2$ $(0.00-2.79) \times (360.76+360.63) / 2$ $(-9.25-0.00) \times (361.21+360.76) / 2$ $(-10.50-9.25) \times (361.27+361.21) / 2$	90.34 361.41 3340.78 1006.84 450.97 505.30 -505.05 -450.75 -1006.34 -3339.11 -451.55	2.87	
L1 - 447 9242.83	FC1	$(-10.25-10.51) \times (361.15+360.97) / 2$ $(-9.25-10.25) \times (361.12+361.15) / 2$ $(0.00-9.25) \times (360.87+361.12) / 2$ $(1.69-0.00) \times (360.82+360.87) / 2$ $(2.94-1.69) \times (360.79+360.82) / 2$ $(5.34-2.94) \times (361.02+360.79) / 2$ $(2.94-5.34) \times (360.61+360.84) / 2$ $(1.69-2.94) \times (360.64+360.61) / 2$ $(0.00-1.69) \times (360.69+360.64) / 2$ $(-9.25-0.00) \times (360.94+360.69) / 2$ $(-10.51-9.25) \times (360.97+360.94) / 2$	93.88 361.13 3339.20 609.83 451.01 866.17 -865.74 -450.78 -609.52 -3337.54 -454.80	2.84	
L1 - 448 9267.94	FC1	$(-10.25-10.52) \times (360.82+360.64) / 2$ $(-9.25-10.25) \times (360.82+360.82) / 2$ $(0.00-9.25) \times (360.79+360.82) / 2$ $(0.77-0.00) \times (360.79+360.79) / 2$ $(2.02-0.77) \times (360.79+360.79) / 2$ $(5.28-2.02) \times (360.92+360.79) / 2$ $(2.02-5.28) \times (360.61+360.74) / 2$ $(0.77-2.02) \times (360.61+360.61) / 2$ $(0.00-0.77) \times (360.61+360.61) / 2$ $(-9.25-0.00) \times (360.64+360.61) / 2$ $(-10.52-9.25) \times (360.64+360.64) / 2$	97.40 360.82 3337.45 277.81 450.99 1176.39 -1175.80 -450.76 -277.67 -3335.78 -458.01	2.84	
L1 - 449 9292.99	FC1	$(-10.25-10.53) \times (360.49+360.30) / 2$ $(-9.25-10.25) \times (360.51+360.49) / 2$ $(0.00-9.25) \times (360.72+360.51) / 2$ $(0.50-0.00) \times (360.73+360.72) / 2$ $(1.75-0.50) \times (360.76+360.73) / 2$ $(5.25-1.75) \times (360.83+360.76) / 2$ $(1.75-5.25) \times (360.58+360.65) / 2$ $(0.50-1.75) \times (360.55+360.58) / 2$ $(0.00-0.50) \times (360.54+360.55) / 2$ $(-9.25-0.00) \times (360.33+360.54) / 2$ $(-10.53-9.25) \times (360.30+360.33) / 2$	100.91 360.50 3335.69 180.36 450.93 1262.78 -1262.15 -450.71 -180.27 -3334.02 -461.20	2.84	
L1 - 450 9299.48	FC1	$(-10.25-10.53) \times (360.44+360.26) / 2$ $(-9.25-10.25) \times (360.47+360.44) / 2$ $(0.00-9.25) \times (360.70+360.47) / 2$ $(0.50-0.00) \times (360.71+360.70) / 2$ $(1.75-0.50) \times (360.74+360.71) / 2$ $(5.25-1.75) \times (360.80+360.74) / 2$ $(1.75-5.25) \times (360.56+360.62) / 2$ $(0.50-1.75) \times (360.53+360.56) / 2$ $(0.00-0.50) \times (360.52+360.53) / 2$ $(-9.25-0.00) \times (360.29+360.52) / 2$ $(-10.53-9.25) \times (360.26+360.29) / 2$	100.90 360.46 3335.41 180.35 450.91 1262.69 -1262.07 -450.68 -180.26 -3333.75 -461.15	2.82	
L1 - 451 9321.74	FC1	$(-10.25-10.53) \times (360.36+360.17) / 2$ $(-9.25-10.25) \times (360.38+360.36) / 2$ $(0.00-9.25) \times (360.63+360.38) / 2$ $(0.50-0.00) \times (360.65+360.63) / 2$ $(1.75-0.50) \times (360.68+360.65) / 2$ $(5.25-1.75) \times (360.74+360.68) / 2$ $(1.75-5.25) \times (360.50+360.56) / 2$ $(0.50-1.75) \times (360.47+360.50) / 2$ $(0.00-0.50) \times (360.45+360.47) / 2$ $(-9.25-0.00) \times (360.20+360.45) / 2$ $(-10.53-9.25) \times (360.17+360.20) / 2$	100.87 360.37 3334.67 180.32 450.83 1262.49 -1261.86 -450.61 -180.23 -3333.01 -461.04	2.81	
L1 - 452 9342.98	FC1	$(-10.25-10.53) \times (360.23+360.04) / 2$ $(-9.25-10.25) \times (360.26+360.23) / 2$ $(0.00-9.25) \times (360.57+360.26) / 2$ $(0.50-0.00) \times (360.59+360.57) / 2$ $(1.75-0.50) \times (360.63+360.59) / 2$ $(5.16-1.75) \times (360.64+360.63) / 2$ $(1.75-5.16) \times (360.45+360.46) / 2$ $(0.50-1.75) \times (360.41+360.45) / 2$ $(0.00-0.50) \times (360.39+360.41) / 2$ $(-9.25-0.00) \times (360.08+360.39) / 2$ $(-10.53-9.25) \times (360.04+360.08) / 2$	100.84 360.25 3333.84 180.29 450.76 1229.77 -1229.15 -450.54 -180.20 -3332.17 -460.88	2.80	
L1 - 453 9367.91	FC1	$(-10.25-10.54) \times (360.08+359.89) / 2$ $(-9.25-10.25) \times (360.12+360.08) / 2$ $(0.00-9.25) \times (360.49+360.12) / 2$ $(0.50-0.00) \times (360.51+360.49) / 2$ $(1.75-0.50) \times (360.56+360.51) / 2$	104.40 360.10 3332.82 180.25 450.67	2.81	
		A RI PORTARE mq	4428.24		

		CALCOLO DELLE AREE		Foglio n. 82		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4428.24		
L1 - 454 9392.80	FC1	(4.78-1.75)x(360.51+360.56)/2 (1.75-4.78)x(360.38+360.33)/2 (0.50-1.75)x(360.33+360.38)/2 (0.00-0.50)x(360.31+360.33)/2 (-9.25-0.00)x(359.94+360.31)/2 (-10.54--9.25)x(359.89+359.94)/2		1092.42 -1091.88 -450.44 -180.16 -3331.16 -464.29	2.73	
L1 - 455 9417.64	FC1	(-10.26--10.55)x(359.94+359.74)/2 (-9.26--10.26)x(359.98+359.94)/2 (0.00--9.26)x(360.42+359.98)/2 (0.50-0.00)x(360.44+360.42)/2 (1.75-0.50)x(360.50+360.44)/2 (4.12-1.75)x(360.37+360.50)/2 (1.75-4.12)x(360.32+360.19)/2 (0.50-1.75)x(360.26+360.32)/2 (0.00-0.50)x(360.24+360.26)/2 (-9.26-0.00)x(359.80+360.24)/2 (-10.55--9.26)x(359.74+359.80)/2		104.35 359.96 3335.45 180.22 450.59 854.23 -853.80 -450.36 -180.13 -3333.79 -464.10	2.62	
L1 - 456 9442.43	FC1	(-10.74--11.03)x(359.76+359.57)/2 (-9.74--10.74)x(359.82+359.76)/2 (0.00--9.74)x(360.34+359.82)/2 (0.50-0.00)x(360.37+360.34)/2 (1.75-0.50)x(360.44+360.37)/2 (3.40-1.75)x(360.22+360.44)/2 (1.75-3.40)x(360.26+360.04)/2 (0.50-1.75)x(360.19+360.26)/2 (0.00-0.50)x(360.16+360.19)/2 (-9.74-0.00)x(359.64+360.16)/2 (-11.03--9.74)x(359.57+359.64)/2		107.84 359.59 3844.21 180.14 450.43 320.59 -594.25 -450.28 -180.09 -3505.43 -463.89	2.56	
L1 - 457 9452.58	FC1	(-11.68--11.98)x(359.56+359.36)/2 (-10.68--11.68)x(359.62+359.56)/2 (0.00--10.68)x(360.27+359.62)/2 (0.50-0.00)x(360.30+360.27)/2 (1.75-0.50)x(360.38+360.30)/2 (2.64-1.75)x(360.05+360.38)/2 (1.75-2.64)x(360.20+359.87)/2 (0.50-1.75)x(360.12+360.20)/2 (0.00-0.50)x(360.09+360.12)/2 (-10.68-0.00)x(359.44+360.09)/2 (-11.98--10.68)x(359.36+359.44)/2		107.81 359.50 3983.93 180.13 450.39 223.30 -223.19 -450.16 -180.04 -3981.93 -467.10	2.61	
L1 - 458 9467.18	FC1	(-12.07--12.37)x(359.47+359.27)/2 (-11.07--12.07)x(359.53+359.47)/2 (0.00--11.07)x(360.24+359.53)/2 (0.50-0.00)x(360.27+360.24)/2 (1.75-0.50)x(360.35+360.27)/2 (2.37-1.75)x(359.98+360.35)/2 (1.75-2.37)x(360.17+359.80)/2 (0.50-1.75)x(360.09+360.17)/2 (0.00-0.50)x(360.06+360.09)/2 (-11.07-0.00)x(359.35+360.06)/2 (-12.37--11.07)x(359.27+359.35)/2		111.37 359.38 4116.23 180.11 450.34 108.04 -107.98 -450.12 -180.02 -4114.17 -470.55	2.64	
L1 - 459 9491.94	FC1	(-12.44--12.75)x(359.35+359.15)/2 (-11.44--12.44)x(359.42+359.35)/2 (0.00--11.44)x(360.20+359.42)/2 (0.50-0.00)x(360.23+360.20)/2 (1.75-0.50)x(360.32+360.23)/2 (2.05-1.75)x(359.92+360.32)/2 (1.75-2.05)x(360.14+359.74)/2 (0.50-1.75)x(360.05+360.14)/2 (0.00-0.50)x(360.02+360.05)/2 (-11.44-0.00)x(359.24+360.02)/2 (-12.75--11.44)x(359.15+359.24)/2		107.74 359.28 4154.77 180.07 450.25 3.60 -3.60 -450.02 -179.98 -4152.69 -466.82	2.63	
L1 - 460 9516.70	FC1	(-12.55--12.85)x(359.25+359.04)/2 (-11.55--12.55)x(359.32+359.25)/2 (0.00--11.55)x(360.12+359.32)/2 (0.50-0.00)x(360.16+360.12)/2 (1.75-0.50)x(360.24+360.16)/2 (1.76-1.75)x(359.84+360.24)/2 (1.75-1.76)x(360.06+359.66)/2 (0.50-1.75)x(359.98+360.06)/2 (0.00-0.50)x(359.94+359.98)/2 (-11.55-0.00)x(359.14+359.94)/2 (-12.85--11.55)x(359.04+359.14)/2		107.72 359.21 4153.90 180.03 450.16 -14.40 -435.53 -179.94 -4151.82 -466.72	2.60	
L1 - 461 9541.46	FC1	(-12.55--12.85)x(359.17+358.97)/2 (-11.55--12.55)x(359.24+359.17)/2 (0.00--11.55)x(360.05+359.24)/2 (0.50-0.00)x(360.08+360.05)/2 (1.75-0.50)x(360.17+360.08)/2 (1.71-1.75)x(359.99+360.17)/2 (0.50-1.71)x(359.90+359.99)/2 (0.00-0.50)x(359.87+359.90)/2 (-11.55-0.00)x(359.06+359.87)/2 (-12.85--11.55)x(358.97+359.06)/2		107.70 359.13 4153.03 180.00 450.07 -25.20 -424.65 -179.91 -4150.95 -466.63	2.61	
L1 - 462 9566.22	FC1	(-12.55--12.85)x(359.10+358.90)/2 (-11.55--12.55)x(359.17+359.10)/2 (0.00--11.55)x(359.97+359.17)/2 (0.50-0.00)x(360.01+359.97)/2 (1.75-0.50)x(360.10+360.01)/2 (1.68-1.75)x(359.91+360.10)/2 (0.50-1.68)x(359.83+359.91)/2 (0.00-0.50)x(359.79+359.83)/2 (-11.55-0.00)x(358.99+359.79)/2 (-12.85--11.55)x(358.90+358.99)/2		107.68 359.05 4152.17	2.59	
A RI PORTARE mq				4618.90		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE		Foglio n. 83	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4618.90		
L1 - 463 9590.98	FC1	$(0.50 - 0.00) \times (359.93 + 359.90) / 2$ $(1.75 - 0.50) \times (360.02 + 359.93) / 2$ $(1.67 - 1.75) \times (359.84 + 360.02) / 2$ $(0.50 - 1.67) \times (359.75 + 359.84) / 2$ $(0.00 - 0.50) \times (359.72 + 359.75) / 2$ $(-11.55 - 0.00) \times (358.91 + 359.72) / 2$ $(-12.85 - -11.55) \times (358.82 + 358.91) / 2$ $(-12.55 - -12.85) \times (358.95 + 358.75) / 2$ $(-11.55 - -12.55) \times (359.02 + 358.95) / 2$ $(0.00 - -11.55) \times (359.82 + 359.02) / 2$ $(0.50 - 0.00) \times (359.86 + 359.82) / 2$ $(1.75 - 0.50) \times (359.95 + 359.86) / 2$ $(1.67 - 1.75) \times (359.76 + 359.95) / 2$ $(0.50 - 1.67) \times (359.68 + 359.76) / 2$ $(0.00 - 0.50) \times (359.64 + 359.68) / 2$ $(-11.55 - 0.00) \times (358.84 + 359.64) / 2$ $(-12.85 - -11.55) \times (358.75 + 358.84) / 2$	179.96 449.97 -28.79 -420.96 -179.87 -4150.09 -466.52 107.65 358.99 4151.30 179.92 449.88 -28.79 -420.87 -179.83 -4149.22 -466.43	2.60	
L1 - 464 9615.75	FC1	$(-12.55 - -12.85) \times (358.87 + 358.67) / 2$ $(-11.55 - -12.55) \times (358.94 + 358.87) / 2$ $(0.00 - -11.55) \times (359.75 + 358.94) / 2$ $(0.50 - 0.00) \times (359.79 + 359.75) / 2$ $(1.75 - 0.50) \times (359.87 + 359.79) / 2$ $(1.68 - 1.75) \times (359.69 + 359.87) / 2$ $(0.50 - 1.68) \times (359.61 + 359.69) / 2$ $(0.00 - 0.50) \times (359.57 + 359.61) / 2$ $(-11.55 - 0.00) \times (358.76 + 359.57) / 2$ $(-12.85 - -11.55) \times (358.67 + 358.76) / 2$	107.63 358.90 4150.43 179.88 449.79 -25.18 -424.39 -179.80 -4148.36 -466.33	2.60	
L1 - 465 9640.51	FC1	$(-12.55 - -12.85) \times (358.80 + 358.60) / 2$ $(-11.55 - -12.55) \times (358.87 + 358.80) / 2$ $(0.00 - -11.55) \times (359.68 + 358.87) / 2$ $(0.50 - 0.00) \times (359.71 + 359.68) / 2$ $(1.75 - 0.50) \times (359.80 + 359.71) / 2$ $(1.71 - 1.75) \times (359.62 + 359.80) / 2$ $(0.50 - 1.71) \times (359.53 + 359.62) / 2$ $(0.00 - 0.50) \times (359.50 + 359.53) / 2$ $(-11.55 - 0.00) \times (358.69 + 359.50) / 2$ $(-12.85 - -11.55) \times (358.60 + 358.69) / 2$	107.61 358.84 4149.63 179.85 449.69 -14.39 -435.09 -179.76 -4147.55 -466.24	2.57	
L1 - 466 9665.27	FC1	$(-12.55 - -12.85) \times (358.73 + 358.53) / 2$ $(-11.55 - -12.55) \times (358.80 + 358.73) / 2$ $(0.00 - -11.55) \times (359.60 + 358.80) / 2$ $(0.50 - 0.00) \times (359.64 + 359.60) / 2$ $(1.75 - 0.50) \times (359.72 + 359.64) / 2$ $(0.50 - 1.75) \times (359.46 + 359.54) / 2$ $(0.00 - 0.50) \times (359.42 + 359.46) / 2$ $(-11.55 - 0.00) \times (358.62 + 359.42) / 2$ $(-12.85 - -11.55) \times (358.53 + 358.62) / 2$	107.59 358.76 4148.76 179.81 449.60 -449.38 -179.72 -4146.68 -466.15	2.59	
L1 - 467 9690.02	FC1	$(-12.55 - -12.85) \times (358.65 + 358.45) / 2$ $(-11.55 - -12.55) \times (358.72 + 358.65) / 2$ $(0.00 - -11.55) \times (359.53 + 358.72) / 2$ $(0.50 - 0.00) \times (359.56 + 359.53) / 2$ $(1.75 - 0.50) \times (359.65 + 359.56) / 2$ $(1.87 - 1.75) \times (359.24 + 359.65) / 2$ $(1.75 - 1.87) \times (359.47 + 359.06) / 2$ $(0.50 - 1.75) \times (359.38 + 359.47) / 2$ $(0.00 - 0.50) \times (359.35 + 359.38) / 2$ $(-11.55 - 0.00) \times (358.54 + 359.35) / 2$ $(-12.85 - -11.55) \times (358.45 + 358.54) / 2$	107.56 358.69 4147.89 179.77 449.51 43.13 -43.11 -449.28 -179.68 -4145.81 -466.04	2.59	
L1 - 468 9714.78	FC1	$(-12.55 - -12.85) \times (358.58 + 358.38) / 2$ $(-11.55 - -12.55) \times (358.65 + 358.65) / 2$ $(0.00 - -11.55) \times (359.45 + 358.65) / 2$ $(0.50 - 0.00) \times (359.49 + 359.45) / 2$ $(1.75 - 0.50) \times (359.58 + 359.49) / 2$ $(2.02 - 1.75) \times (359.16 + 359.58) / 2$ $(1.75 - 2.02) \times (359.40 + 358.98) / 2$ $(0.50 - 1.75) \times (359.31 + 359.40) / 2$ $(0.00 - 0.50) \times (359.27 + 359.31) / 2$ $(-11.55 - 0.00) \times (358.47 + 359.27) / 2$ $(-12.85 - -11.55) \times (358.38 + 358.47) / 2$	107.54 358.62 4147.03 179.74 449.42 97.03 -96.98 -449.19 -179.64 -4144.95 -465.95	2.63	
L1 - 469 9729.60	FC1	$(-12.50 - -12.80) \times (358.54 + 358.34) / 2$ $(-11.50 - -12.50) \times (358.61 + 358.54) / 2$ $(0.00 - -11.50) \times (359.41 + 358.61) / 2$ $(0.50 - 0.00) \times (359.44 + 359.41) / 2$ $(1.75 - 0.50) \times (359.53 + 359.44) / 2$ $(2.12 - 1.75) \times (359.12 + 359.53) / 2$ $(1.75 - 2.12) \times (359.35 + 358.94) / 2$ $(0.50 - 1.75) \times (359.26 + 359.35) / 2$ $(0.00 - 0.50) \times (359.23 + 359.26) / 2$ $(-11.50 - 0.00) \times (358.43 + 359.23) / 2$ $(-12.80 - -11.50) \times (358.34 + 358.43) / 2$	107.53 358.58 4128.61 179.71 449.36 132.95 -132.88 -449.13 -179.62 -4126.55 -465.90	2.67	
L1 - 470 9732.10	FC1	$(0.00 - -11.47) \times (359.40 + 358.60) / 2$ $(0.50 - 0.00) \times (359.44 + 359.40) / 2$ $(1.75 - 0.50) \times (359.52 + 359.44) / 2$ $(2.14 - 1.75) \times (359.11 + 359.52) / 2$ $(1.75 - 2.14) \times (359.34 + 358.93) / 2$ $(0.50 - 1.75) \times (359.26 + 359.34) / 2$ $(0.00 - 0.50) \times (359.22 + 359.26) / 2$ $(-11.47 - 0.00) \times (358.42 + 359.22) / 2$	4117.73 179.71 449.35 140.13 -140.06 -449.12 -179.62 -4115.67	2.66	
L1 - 471 9749.61	FC1	$(0.00 - -12.75) \times (359.35 + 358.46) / 2$ $(0.50 - 0.00) \times (359.38 + 359.35) / 2$ $(1.75 - 0.50) \times (359.47 + 359.38) / 2$ $(2.28 - 1.75) \times (359.06 + 359.47) / 2$ $(1.75 - 2.28) \times (359.29 + 358.88) / 2$ $(0.50 - 1.75) \times (359.20 + 359.29) / 2$ $(0.00 - 0.50) \times (359.17 + 359.20) / 2$ $(-12.75 - 0.00) \times (358.28 + 359.17) / 2$	4576.04 179.68 449.28 190.41 -190.32 -449.06 -179.59 -4573.74	2.45	
A RI PORTARE mq			2.70		

		CALCOLO DELLE AREE		Foglio n. 84		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2.70		
L1 - 472 9751.89	FC1	(0.00 - 12.75) x (359.34 + 358.45) / 2 (0.50 - 0.00) x (359.38 + 359.34) / 2 (1.75 - 0.50) x (359.46 + 359.38) / 2 (2.31 - 1.75) x (359.05 + 359.46) / 2 (1.75 - 2.31) x (359.28 + 358.87) / 2 (0.50 - 1.75) x (359.20 + 359.28) / 2 (0.00 - 0.50) x (359.16 + 359.20) / 2 (-12.75 - 0.00) x (358.27 + 359.16) / 2		4575.91 179.68 449.27 201.18 -201.08 -449.05 -179.59 -4573.62	2.70	
L1 - 473 9770.50	FC1	(0.00 - 12.75) x (359.29 + 358.43) / 2 (0.50 - 0.00) x (359.32 + 359.29) / 2 (1.75 - 0.50) x (359.40 + 359.32) / 2 (2.62 - 1.75) x (359.00 + 359.40) / 2 (1.75 - 2.62) x (359.22 + 358.82) / 2 (0.50 - 1.75) x (359.14 + 359.22) / 2 (0.00 - 0.50) x (359.11 + 359.14) / 2 (-12.75 - 0.00) x (358.25 + 359.11) / 2		4575.47 179.65 449.20 312.50 -312.35 -448.98 -179.56 -4573.17	2.70	
L1 - 474 9774.62	FC1	(0.00 - 12.75) x (359.27 + 358.44) / 2 (0.50 - 0.00) x (359.31 + 359.27) / 2 (1.75 - 0.50) x (359.39 + 359.31) / 2 (2.72 - 1.75) x (359.00 + 359.39) / 2 (1.75 - 2.72) x (359.21 + 358.82) / 2 (0.50 - 1.75) x (359.13 + 359.21) / 2 (0.00 - 0.50) x (359.09 + 359.13) / 2 (-12.75 - 0.00) x (358.26 + 359.09) / 2		4575.40 179.64 449.19 348.42 -348.24 -448.96 -179.56 -4573.11	2.76	
L1 - 475 9776.63	FC1	(0.00 - 12.66) x (359.27 + 358.44) / 2 (0.50 - 0.00) x (359.30 + 359.27) / 2 (1.75 - 0.50) x (359.38 + 359.30) / 2 (2.77 - 1.75) x (359.01 + 359.38) / 2 (1.75 - 2.77) x (359.20 + 358.83) / 2 (0.50 - 1.75) x (359.12 + 359.20) / 2 (0.00 - 0.50) x (359.09 + 359.12) / 2 (-12.66 - 0.00) x (358.26 + 359.09) / 2		4543.10 179.64 449.18 366.38 -366.20 -448.95 -179.55 -4540.83	2.78	
L1 - 476 9794.61	FC1	(0.00 - 9.58) x (359.21 + 358.65) / 2 (0.50 - 0.00) x (359.24 + 359.21) / 2 (1.75 - 0.50) x (359.32 + 359.24) / 2 (3.37 - 1.75) x (359.02 + 359.32) / 2 (1.75 - 3.37) x (359.14 + 358.84) / 2 (0.50 - 1.75) x (359.06 + 359.14) / 2 (0.00 - 0.50) x (359.03 + 359.06) / 2 (-9.58 - 0.00) x (358.47 + 359.03) / 2		3438.55 179.61 449.10 581.86 -581.56 -448.88 -179.52 -3436.82	2.77	
L1 - 477 9796.43	FC1	(0.00 - 9.54) x (359.21 + 358.65) / 2 (0.50 - 0.00) x (359.24 + 359.21) / 2 (1.75 - 0.50) x (359.31 + 359.24) / 2 (3.44 - 1.75) x (359.02 + 359.31) / 2 (1.75 - 3.44) x (359.13 + 358.84) / 2 (0.50 - 1.75) x (359.06 + 359.13) / 2 (0.00 - 0.50) x (359.03 + 359.06) / 2 (-9.54 - 0.00) x (358.47 + 359.03) / 2		3424.19 179.61 449.09 606.99 -606.68 -448.87 -179.52 -3422.47	2.34	
L1 - 478 9813.79	FC1	(0.00 - 9.27) x (359.16 + 358.66) / 2 (0.50 - 0.00) x (359.18 + 359.16) / 2 (1.75 - 0.50) x (359.25 + 359.18) / 2 (4.15 - 1.75) x (359.04 + 359.25) / 2 (1.75 - 4.15) x (359.07 + 358.86) / 2 (0.50 - 1.75) x (359.00 + 359.07) / 2 (0.00 - 0.50) x (358.98 + 359.00) / 2 (-9.27 - 0.00) x (358.48 + 358.98) / 2		3327.10 179.59 449.02 861.95 -861.52 -448.79 -179.50 -3325.43	2.34	
L1 - 479 9838.63	FC1	(0.00 - 9.25) x (359.08 + 358.66) / 2 (0.50 - 0.00) x (359.10 + 359.08) / 2 (1.75 - 0.50) x (359.16 + 359.10) / 2 (5.16 - 1.75) x (359.04 + 359.16) / 2 (1.75 - 5.16) x (358.98 + 358.86) / 2 (0.50 - 1.75) x (358.92 + 358.98) / 2 (0.00 - 0.50) x (358.90 + 358.92) / 2 (-9.25 - 0.00) x (358.48 + 358.90) / 2		3319.55 179.55 448.91 1224.53 -1223.92 -448.69 -179.45 -3317.88	2.42	
L1 - 480 9863.52	FC1	(0.00 - 9.25) x (358.97 + 358.63) / 2 (0.50 - 0.00) x (358.99 + 358.97) / 2 (1.75 - 0.50) x (359.04 + 358.99) / 2 (6.08 - 1.75) x (358.98 + 359.04) / 2 (1.75 - 6.08) x (358.86 + 358.80) / 2 (0.50 - 1.75) x (358.81 + 358.86) / 2 (0.00 - 0.50) x (358.79 + 358.81) / 2 (-9.25 - 0.00) x (358.45 + 358.79) / 2		3318.90 179.49 448.77 1554.51 -1553.73 -448.54 -179.40 -3317.24	2.60	
L1 - 481 9888.46	FC1	(0.00 - 9.25) x (358.80 + 358.53) / 2 (0.50 - 0.00) x (358.82 + 358.80) / 2 (1.75 - 0.50) x (358.85 + 358.82) / 2 (6.62 - 1.75) x (358.85 + 358.85) / 2 (1.75 - 6.62) x (358.67 + 358.67) / 2 (0.50 - 1.75) x (358.64 + 358.67) / 2 (0.00 - 0.50) x (358.62 + 358.64) / 2 (-9.25 - 0.00) x (358.35 + 358.62) / 2		3317.65 179.41 448.54 1747.60 -1746.72 -448.32 -179.31 -3315.99	2.76	
L1 - 482 9901.26	FC1	(0.00 - 9.25) x (358.69 + 358.46) / 2 (0.50 - 0.00) x (358.70 + 358.69) / 2 (1.75 - 0.50) x (358.73 + 358.70) / 2 (6.75 - 1.75) x (358.75 + 358.73) / 2 (1.75 - 6.75) x (358.55 + 358.57) / 2 (0.50 - 1.75) x (358.52 + 358.55) / 2 (0.00 - 0.50) x (358.51 + 358.52) / 2 (-9.25 - 0.00) x (358.28 + 358.51) / 2		3316.82 179.35 448.39 1793.70 -1792.80 -448.17 -179.26 -3315.15	2.86	
L1 - 483 9902.55	FC1	(0.00 - 9.25) x (358.68 + 358.45) / 2 (0.50 - 0.00) x (358.69 + 358.68) / 2 (1.75 - 0.50) x (358.72 + 358.69) / 2 (6.75 - 1.75) x (358.74 + 358.72) / 2		3316.73 179.34 448.38 1793.65	2.88	
A RI PORTARE mq				5738.10		

		CALCOLO DELLE AREE	Foglio n. 85		
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5738.10		
L1 - 484 9913.46	FC1	$(1.75 - 6.75) \times (358.54 + 358.56) / 2$ $(0.50 - 1.75) \times (358.51 + 358.54) / 2$ $(0.00 - 0.50) \times (358.50 + 358.51) / 2$ $(-9.25 - 0.00) \times (358.27 + 358.50) / 2$ $(0.00 - -9.25) \times (358.57 + 358.41) / 2$ $(0.50 - 0.00) \times (358.58 + 358.57) / 2$ $(1.75 - 0.50) \times (358.60 + 358.58) / 2$ $(6.83 - 1.75) \times (358.63 + 358.60) / 2$ $(1.75 - 6.83) \times (358.42 + 358.45) / 2$ $(0.50 - 1.75) \times (358.40 + 358.42) / 2$ $(0.00 - 0.50) \times (358.39 + 358.40) / 2$ $(-9.25 - 0.00) \times (358.23 + 358.39) / 2$	-1792.75 -448.16 -179.25 -3315.06 3316.03 179.29 448.24 1821.76 -1820.85 -448.01 -179.20 -3314.37	2.88	
L1 - 485 9938.52	FC1	$(0.00 - -9.25) \times (358.27 + 358.34) / 2$ $(0.53 - 0.00) \times (358.27 + 358.27) / 2$ $(1.78 - 0.53) \times (358.26 + 358.27) / 2$ $(7.02 - 1.78) \times (358.34 + 358.26) / 2$ $(1.78 - 7.02) \times (358.08 + 358.16) / 2$ $(0.53 - 1.78) \times (358.09 + 358.08) / 2$ $(0.00 - 0.53) \times (358.09 + 358.09) / 2$ $(-9.25 - 0.00) \times (358.16 + 358.09) / 2$	3314.32 189.88 447.83 1877.49 -1876.55 -447.61 -189.79 -3312.66	2.89	
L1 - 486 9963.63	FC1	$(0.00 - -9.25) \times (357.91 + 358.18) / 2$ $(0.93 - 0.00) \times (357.88 + 357.91) / 2$ $(2.18 - 0.93) \times (357.85 + 357.88) / 2$ $(7.22 - 2.18) \times (357.98 + 357.85) / 2$ $(2.18 - 7.22) \times (357.67 + 357.80) / 2$ $(0.93 - 2.18) \times (357.70 + 357.67) / 2$ $(0.00 - 0.93) \times (357.73 + 357.70) / 2$ $(-9.25 - 0.00) \times (358.00 + 357.73) / 2$	3311.92 332.84 447.33 1803.89 -1802.98 -447.11 -332.67 -3310.25	2.91	
L1 - 487 9988.81	FC1	$(0.00 - -9.25) \times (357.49 + 357.87) / 2$ $(1.75 - 0.00) \times (357.41 + 357.49) / 2$ $(3.00 - 1.75) \times (357.36 + 357.41) / 2$ $(7.45 - 3.00) \times (357.57 + 357.36) / 2$ $(3.00 - 7.45) \times (357.18 + 357.39) / 2$ $(1.75 - 3.00) \times (357.23 + 357.18) / 2$ $(0.00 - 1.75) \times (357.31 + 357.23) / 2$ $(-9.25 - 0.00) \times (357.69 + 357.31) / 2$	3308.54 625.54 446.73 1590.72 -1589.92 -446.51 -625.22 -3306.88	2.97	
L1 - 488 10014.06	FC1	$(0.00 - -9.25) \times (357.01 + 357.51) / 2$ $(2.65 - 0.00) \times (356.87 + 357.01) / 2$ $(3.90 - 2.65) \times (356.80 + 356.87) / 2$ $(7.69 - 3.90) \times (357.10 + 356.80) / 2$ $(3.90 - 7.69) \times (356.62 + 356.92) / 2$ $(2.65 - 3.90) \times (356.69 + 356.62) / 2$ $(0.00 - 2.65) \times (356.83 + 356.69) / 2$ $(-9.25 - 0.00) \times (357.33 + 356.83) / 2$	3304.65 945.89 446.04 1352.84 -1352.16 -445.82 -945.41 -3302.99	3.00	
L1 - 489 10036.33	FC1	$(0.00 - -9.25) \times (356.58 + 357.18) / 2$ $(3.37 - 0.00) \times (356.36 + 356.58) / 2$ $(4.62 - 3.37) \times (356.28 + 356.36) / 2$ $(7.92 - 4.62) \times (356.69 + 356.28) / 2$ $(4.62 - 7.92) \times (356.10 + 356.51) / 2$ $(3.37 - 4.62) \times (356.18 + 356.10) / 2$ $(0.00 - 3.37) \times (356.40 + 356.18) / 2$ $(-9.25 - 0.00) \times (357.00 + 356.40) / 2$	3301.14 1201.30 445.40 1176.40 -1175.81 -445.17 -1200.70 -3299.47	3.04	
L1 - 490 10064.73	FC1	$(0.00 - -9.25) \times (356.04 + 356.69) / 2$ $(3.79 - 0.00) \times (355.77 + 356.04) / 2$ $(5.04 - 3.79) \times (355.69 + 355.77) / 2$ $(8.17 - 5.04) \times (356.16 + 355.69) / 2$ $(5.04 - 8.17) \times (355.51 + 355.98) / 2$ $(3.79 - 5.04) \times (355.59 + 355.51) / 2$ $(0.00 - 3.79) \times (355.86 + 355.59) / 2$ $(-9.25 - 0.00) \times (356.51 + 355.86) / 2$	3296.38 1348.88 444.66 1114.05 -1113.48 -444.44 -1348.20 -3294.71	3.09	
L1 - 491 10090.09	FC1	$(0.00 - -9.25) \times (355.56 + 356.20) / 2$ $(3.80 - 0.00) \times (355.29 + 355.56) / 2$ $(5.05 - 3.80) \times (355.20 + 355.29) / 2$ $(8.33 - 5.05) \times (355.68 + 355.20) / 2$ $(5.05 - 8.33) \times (355.02 + 355.50) / 2$ $(3.80 - 5.05) \times (355.11 + 355.02) / 2$ $(0.00 - 3.80) \times (355.38 + 355.11) / 2$ $(-9.25 - 0.00) \times (356.02 + 355.38) / 2$	3291.89 1350.62 444.06 1165.84 -1165.25 -443.83 -1349.93 -3290.22	3.14	
L1 - 492 10115.45	FC1	$(0.00 - -9.25) \times (355.07 + 355.72) / 2$ $(3.80 - 0.00) \times (354.81 + 355.07) / 2$ $(5.05 - 3.80) \times (354.72 + 354.81) / 2$ $(8.42 - 5.05) \times (355.20 + 354.72) / 2$ $(5.05 - 8.42) \times (354.54 + 355.02) / 2$ $(3.80 - 5.05) \times (354.63 + 354.54) / 2$ $(0.00 - 3.80) \times (354.89 + 354.63) / 2$ $(-9.25 - 0.00) \times (355.54 + 354.89) / 2$	3287.40 1348.77 443.46 1196.22 -1195.61 -443.23 -1348.09 -3285.74	3.18	
L1 - 493 10140.82	FC1	$(0.00 - -9.25) \times (354.59 + 355.23) / 2$ $(3.80 - 0.00) \times (354.32 + 354.59) / 2$ $(5.05 - 3.80) \times (354.23 + 354.32) / 2$ $(8.45 - 5.05) \times (354.72 + 354.23) / 2$ $(5.05 - 8.45) \times (354.05 + 354.54) / 2$ $(3.80 - 5.05) \times (354.14 + 354.05) / 2$ $(0.00 - 3.80) \times (354.41 + 354.14) / 2$ $(-9.25 - 0.00) \times (355.05 + 354.41) / 2$	3282.92 1346.93 442.84 1205.21 -1204.60 -442.62 -1346.24 -3281.25	3.18	
L1 - 494 10166.18	FC1	$(0.00 - -9.25) \times (354.10 + 354.75) / 2$ $(3.80 - 0.00) \times (353.84 + 354.10) / 2$ $(5.05 - 3.80) \times (353.75 + 353.84) / 2$ $(8.40 - 5.05) \times (354.24 + 353.75) / 2$ $(5.05 - 8.40) \times (353.57 + 354.06) / 2$ $(3.80 - 5.05) \times (353.66 + 353.57) / 2$ $(0.00 - 3.80) \times (353.92 + 353.66) / 2$ $(-9.25 - 0.00) \times (354.57 + 353.92) / 2$	3278.43 1345.09 442.24 1185.88 -1185.28 -442.02 -1344.40 -3276.77	3.19	
A RI PORTARE mq				3.17	

		CALCOLO DELLE AREE		Foglio n. 86		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 495 10191.54	FC1	(0.00 - 9.25) x (353.62 + 354.27) / 2		3273.99		
		(3.80 - 0.00) x (353.35 + 353.62) / 2		1343.24		
		(5.05 - 3.80) x (353.26 + 353.35) / 2		441.63		
		(8.28 - 5.05) x (353.76 + 353.26) / 2		1141.84		
		(5.05 - 8.28) x (353.08 + 353.58) / 2		- 1141.26		
		(3.80 - 5.05) x (353.17 + 353.08) / 2		- 441.41		
		(0.00 - 3.80) x (353.44 + 353.17) / 2		- 1342.56		
		(- 9.25 - 0.00) x (354.09 + 353.44) / 2		- 3272.33		
					3.14	
L1 - 496 10216.89	FC1	(0.00 - 9.25) x (353.13 + 353.78) / 2		3269.46		
		(3.80 - 0.00) x (352.87 + 353.13) / 2		1341.40		
		(5.05 - 3.80) x (352.78 + 352.87) / 2		441.03		
		(8.10 - 5.05) x (353.28 + 352.78) / 2		1076.74		
		(5.05 - 8.10) x (352.60 + 353.10) / 2		- 1076.19		
		(3.80 - 5.05) x (352.69 + 352.60) / 2		- 440.81		
		(0.00 - 3.80) x (352.95 + 352.69) / 2		- 1340.72		
		(- 9.25 - 0.00) x (353.60 + 352.95) / 2		- 3267.79		
					3.12	
L1 - 497 10242.24	FC1	(0.00 - 9.25) x (352.65 + 353.30) / 2		3265.02		
		(3.80 - 0.00) x (352.38 + 352.65) / 2		1339.56		
		(5.05 - 3.80) x (352.30 + 352.38) / 2		440.43		
		(7.85 - 5.05) x (352.80 + 352.30) / 2		987.14		
		(5.05 - 7.85) x (352.12 + 352.62) / 2		- 986.64		
		(3.80 - 5.05) x (352.20 + 352.12) / 2		- 440.20		
		(0.00 - 3.80) x (352.47 + 352.20) / 2		- 1338.87		
		(- 9.25 - 0.00) x (353.12 + 352.47) / 2		- 3263.35		
					3.09	
L1 - 498 10267.58	FC1	(0.00 - 9.25) x (352.17 + 352.82) / 2		3260.58		
		(3.80 - 0.00) x (351.91 + 352.17) / 2		1337.75		
		(5.05 - 3.80) x (351.82 + 351.91) / 2		439.83		
		(7.53 - 5.05) x (352.32 + 351.82) / 2		873.13		
		(5.05 - 7.53) x (351.64 + 352.14) / 2		- 872.69		
		(3.80 - 5.05) x (351.73 + 351.64) / 2		- 439.61		
		(0.00 - 3.80) x (351.99 + 351.73) / 2		- 1337.07		
		(- 9.25 - 0.00) x (352.64 + 351.99) / 2		- 3258.91		
					3.01	
L1 - 499 10292.91	FC1	(0.00 - 9.25) x (351.70 + 352.35) / 2		3256.23		
		(3.80 - 0.00) x (351.44 + 351.70) / 2		1335.97		
		(5.05 - 3.80) x (351.35 + 351.44) / 2		439.24		
		(7.14 - 5.05) x (351.84 + 351.35) / 2		734.83		
		(5.05 - 7.14) x (351.17 + 351.66) / 2		- 734.46		
		(3.80 - 5.05) x (351.26 + 351.17) / 2		- 439.02		
		(0.00 - 3.80) x (351.52 + 351.26) / 2		- 1335.28		
		(- 9.25 - 0.00) x (352.17 + 351.52) / 2		- 3254.57		
					2.94	
L1 - 500 10318.22	FC1	(0.00 - 9.25) x (351.24 + 351.89) / 2		3251.98		
		(3.80 - 0.00) x (350.98 + 351.24) / 2		1334.22		
		(5.05 - 3.80) x (350.89 + 350.98) / 2		438.67		
		(6.68 - 5.05) x (351.36 + 350.89) / 2		572.33		
		(5.05 - 6.68) x (350.71 + 351.18) / 2		- 572.04		
		(3.80 - 5.05) x (350.80 + 350.71) / 2		- 438.44		
		(0.00 - 3.80) x (351.06 + 350.80) / 2		- 1333.53		
		(- 9.25 - 0.00) x (351.71 + 351.06) / 2		- 3250.31		
					2.88	
L1 - 501 10334.63	FC1	(0.00 - 9.25) x (350.95 + 351.59) / 2		3249.25		
		(3.79 - 0.00) x (350.68 + 350.95) / 2		1329.59		
		(5.04 - 3.79) x (350.59 + 350.68) / 2		438.29		
		(6.35 - 5.04) x (351.06 + 350.59) / 2		459.58		
		(5.04 - 6.35) x (350.41 + 350.88) / 2		- 459.34		
		(3.79 - 5.04) x (350.50 + 350.41) / 2		- 438.07		
		(0.00 - 3.79) x (350.77 + 350.50) / 2		- 1328.91		
		(- 9.25 - 0.00) x (351.41 + 350.77) / 2		- 3247.58		
					2.81	
L1 - 502 10343.52	FC1	(0.00 - 9.25) x (350.79 + 351.43) / 2		3247.77		
		(3.74 - 0.00) x (350.52 + 350.79) / 2		1311.45		
		(4.99 - 3.74) x (350.44 + 350.52) / 2		438.10		
		(6.16 - 4.99) x (350.89 + 350.44) / 2		410.28		
		(4.99 - 6.16) x (350.26 + 350.71) / 2		- 410.07		
		(3.74 - 4.99) x (350.34 + 350.26) / 2		- 437.87		
		(0.00 - 3.74) x (350.61 + 350.34) / 2		- 1310.78		
		(- 9.25 - 0.00) x (351.25 + 350.61) / 2		- 3246.10		
					2.78	
L1 - 503 10368.77	FC1	(0.00 - 9.25) x (350.33 + 350.93) / 2		3243.33		
		(3.30 - 0.00) x (350.12 + 350.33) / 2		1155.74		
		(4.55 - 3.30) x (350.04 + 350.12) / 2		437.60		
		(5.54 - 4.55) x (350.43 + 350.04) / 2		346.73		
		(4.55 - 5.54) x (349.86 + 350.25) / 2		- 346.55		
		(3.30 - 4.55) x (349.94 + 349.86) / 2		- 437.38		
		(0.00 - 3.30) x (350.15 + 349.94) / 2		- 1155.15		
		(- 9.25 - 0.00) x (350.75 + 350.15) / 2		- 3241.66		
					2.66	
L1 - 504 10393.98	FC1	(0.00 - 9.25) x (349.88 + 350.36) / 2		3238.61		
		(2.51 - 0.00) x (349.75 + 349.88) / 2		878.04		
		(3.76 - 2.51) x (349.68 + 349.75) / 2		437.14		
		(4.80 - 3.76) x (349.97 + 349.68) / 2		363.82		
		(3.76 - 4.80) x (349.50 + 349.79) / 2		- 363.63		
		(2.51 - 3.76) x (349.57 + 349.50) / 2		- 436.92		
		(0.00 - 2.51) x (349.70 + 349.57) / 2		- 877.58		
		(- 9.25 - 0.00) x (350.18 + 349.70) / 2		- 3236.95		
					2.53	
L1 - 505 10419.15	FC1	(0.00 - 9.25) x (349.42 + 349.79) / 2		3233.85		
		(1.68 - 0.00) x (349.36 + 349.42) / 2		586.98		
		(2.93 - 1.68) x (349.31 + 349.36) / 2		436.67		
		(4.01 - 2.93) x (349.51 + 349.31) / 2		377.36		
		(2.93 - 4.01) x (349.13 + 349.33) / 2		- 377.17		
		(1.68 - 2.93) x (349.18 + 349.13) / 2		- 436.44		
		(0.00 - 1.68) x (349.24 + 349.18) / 2		- 586.67		
		(- 9.25 - 0.00) x (349.61 + 349.24) / 2		- 3232.18		
					2.40	
L1 - 506 10444.27	FC1	(0.00 - 9.25) x (348.97 + 349.23) / 2		3229.18		
		(0.92 - 0.00) x (348.95 + 348.97) / 2		321.04		
		(2.17 - 0.92) x (348.91 + 348.95) / 2		436.16		
		(3.25 - 2.17) x (349.05 + 348.91) / 2		376.90		
		(2.17 - 3.25) x (348.73 + 348.87) / 2		- 376.70		
A RI PORTARE mq				3986.58		

		CALCOLO DELLE AREE		Foglio n. 87	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3986.58		
L1 - 507 10457.43	FC1	$(0.92-2.17) \times (348.77+348.73) / 2$ $(0.00-0.92) \times (348.79+348.77) / 2$ $(-9.25-0.00) \times (349.05+348.79) / 2$ $(0.00--9.25) \times (348.74+348.89) / 2$ $(0.67-0.00) \times (348.72+348.74) / 2$ $(1.92-0.67) \times (348.70+348.72) / 2$ $(2.89-1.92) \times (348.81+348.70) / 2$ $(1.92-2.89) \times (348.52+348.63) / 2$ $(0.67-1.92) \times (348.54+348.52) / 2$ $(0.00-0.67) \times (348.56+348.54) / 2$ $(-9.25-0.00) \times (348.71+348.56) / 2$	-435.94 -320.88 -3227.51 3226.54 233.65 435.89 338.29 -338.12 -435.66 -233.53 -3224.87	2.25	
L1 - 508 10477.46	FC1	$(0.00--12.75) \times (348.37+348.33) / 2$ $(0.50-0.00) \times (348.38+348.37) / 2$ $(1.75-0.50) \times (348.38+348.38) / 2$ $(2.41-1.75) \times (348.45+348.38) / 2$ $(1.75-2.41) \times (348.20+348.27) / 2$ $(0.50-1.75) \times (348.20+348.20) / 2$ $(0.00-0.50) \times (348.19+348.20) / 2$ $(-12.75-0.00) \times (348.15+348.19) / 2$	4441.46 174.19 435.48 229.95 -229.84 -435.25 -174.10 -4439.17	2.19	
L1 - 509 10502.51	FC1	$(-13.75--14.03) \times (347.58+347.39) / 2$ $(-12.75--13.75) \times (347.61+347.58) / 2$ $(0.00--12.75) \times (347.92+347.61) / 2$ $(0.50-0.00) \times (347.94+347.92) / 2$ $(1.75-0.50) \times (347.97+347.94) / 2$ $(2.00-1.75) \times (347.99+347.97) / 2$ $(1.75-2.00) \times (347.79+347.81) / 2$ $(0.50-1.75) \times (347.76+347.79) / 2$ $(0.00-0.50) \times (347.74+347.76) / 2$ $(-12.75-0.00) \times (347.43+347.74) / 2$ $(-14.03--12.75) \times (347.39+347.43) / 2$	97.30 347.60 4434.00 173.97 434.94 87.00 -86.95 -434.72 -173.88 -4431.71 -444.68	2.72	
L1 - 510 10522.53	FC1	$(-10.25--10.53) \times (347.31+347.12) / 2$ $(-9.25--10.25) \times (347.33+347.31) / 2$ $(0.00--9.25) \times (347.56+347.33) / 2$ $(0.50-0.00) \times (347.58+347.56) / 2$ $(1.75-0.50) \times (347.61+347.58) / 2$ $(1.83-1.75) \times (347.62+347.61) / 2$ $(1.75-1.83) \times (347.43+347.44) / 2$ $(0.50-1.75) \times (347.40+347.43) / 2$ $(0.00-0.50) \times (347.38+347.40) / 2$ $(-9.25-0.00) \times (347.15+347.38) / 2$ $(-10.53--9.25) \times (347.12+347.15) / 2$	97.22 347.32 3213.87 173.78 434.49 27.81 -27.79 -434.27 -173.69 -3212.20 -444.33	2.87	
L1 - 511 10544.46	FC1	$(-10.25--10.53) \times (346.91+346.73) / 2$ $(-9.25--10.25) \times (346.94+346.91) / 2$ $(0.00--9.25) \times (347.17+346.94) / 2$ $(0.50-0.00) \times (347.18+347.17) / 2$ $(1.75-0.50) \times (347.21+347.18) / 2$ $(1.76-1.75) \times (347.22+347.21) / 2$ $(0.50-1.76) \times (347.00+347.04) / 2$ $(0.00-0.50) \times (346.99+347.00) / 2$ $(-9.25-0.00) \times (346.76+346.99) / 2$ $(-10.53--9.25) \times (346.73+346.76) / 2$	97.11 346.93 3210.26 173.59 433.99 3.47 -437.25 -173.50 -3208.59 -443.83	2.21	
L1 - 512 10555.41	FC1	$(-10.25--10.53) \times (346.72+346.53) / 2$ $(-9.25--10.25) \times (346.74+346.72) / 2$ $(0.00--9.25) \times (346.97+346.74) / 2$ $(0.50-0.00) \times (346.98+346.97) / 2$ $(1.75-0.50) \times (347.02+346.98) / 2$ $(0.50-1.75) \times (346.80+346.84) / 2$ $(0.00-0.50) \times (346.79+346.80) / 2$ $(-9.25-0.00) \times (346.56+346.79) / 2$ $(-10.53--9.25) \times (346.53+346.56) / 2$	97.05 346.73 3208.41 173.49 433.75 -433.52 -173.40 -3206.74 -443.58	2.18	
L1 - 513 10564.26	FC1	$(-10.25--10.53) \times (346.56+346.37) / 2$ $(-9.25--10.25) \times (346.58+346.56) / 2$ $(0.00--9.25) \times (346.81+346.58) / 2$ $(0.50-0.00) \times (346.82+346.81) / 2$ $(1.75-0.50) \times (346.86+346.82) / 2$ $(0.50-1.75) \times (346.64+346.68) / 2$ $(0.00-0.50) \times (346.63+346.64) / 2$ $(-9.25-0.00) \times (346.40+346.63) / 2$ $(-10.53--9.25) \times (346.37+346.40) / 2$	97.01 346.57 3206.93 173.41 433.55 -433.32 -173.32 -3205.26 -443.37	2.19	
L1 - 514 10569.47	FC1	$(-10.25--10.53) \times (346.46+346.28) / 2$ $(-9.25--10.25) \times (346.49+346.46) / 2$ $(0.00--9.25) \times (346.72+346.49) / 2$ $(0.50-0.00) \times (346.73+346.72) / 2$ $(1.75-0.50) \times (346.76+346.73) / 2$ $(0.50-1.75) \times (346.55+346.58) / 2$ $(0.00-0.50) \times (346.54+346.55) / 2$ $(-9.25-0.00) \times (346.31+346.54) / 2$ $(-10.53--9.25) \times (346.28+346.31) / 2$	96.98 346.48 3206.10 173.36 433.43 -433.21 -173.27 -3204.43 -443.26	2.20	
L1 - 515 10594.47	FC1	$(-10.25--10.53) \times (346.01+345.83) / 2$ $(-9.25--10.25) \times (346.04+345.80) / 2$ $(0.00--9.25) \times (346.27+346.04) / 2$ $(0.50-0.00) \times (346.28+346.27) / 2$ $(1.75-0.50) \times (346.31+346.28) / 2$ $(0.50-1.75) \times (346.10+346.13) / 2$ $(0.00-0.50) \times (346.09+346.10) / 2$ $(-9.25-0.00) \times (345.86+346.09) / 2$ $(-10.53--9.25) \times (345.83+345.86) / 2$	96.86 346.02 3201.93 173.14 432.87 -432.64 -173.05 -3200.27 -442.68	2.18	
L1 - 516 10617.47	FC1	$(-10.25--10.53) \times (345.60+345.41) / 2$ $(-9.25--10.25) \times (345.62+345.60) / 2$ $(0.00--9.25) \times (345.85+345.62) / 2$ $(0.50-0.00) \times (345.87+345.85) / 2$ $(1.75-0.50) \times (345.90+345.87) / 2$ $(0.50-1.75) \times (345.69+345.72) / 2$ $(0.00-0.50) \times (345.67+345.69) / 2$	96.74 345.61 3198.05 172.93 432.36 -432.13 -172.84	2.18	
A RI PORTARE mq			3640.72		

		CALCOLO DELLE AREE		Foglio n. 88	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3640.72		
L1 - 517 10619.47	FC1	$(-9.25-0.00) \times (345.44+345.67) / 2$ $(-10.53--9.25) \times (345.41+345.44) / 2$ $(-10.25--10.53) \times (345.56+345.38) / 2$ $(-9.25--10.25) \times (345.59+345.56) / 2$ $(0.00--9.25) \times (345.82+345.59) / 2$ $(0.50-0.00) \times (345.83+345.82) / 2$ $(1.75-0.50) \times (345.86+345.83) / 2$ $(0.50-1.75) \times (345.65+345.68) / 2$ $(0.00-0.50) \times (345.64+345.65) / 2$ $(-9.25-0.00) \times (345.41+345.64) / 2$ $(-10.53--9.25) \times (345.38+345.41) / 2$	-3196.38 -442.14 96.73 345.57 3197.77 172.91 432.31 -432.08 -172.82 -3196.11 -442.11	2.20	
L1 - 518 10644.47	FC1	$(-10.25--10.53) \times (345.11+344.93) / 2$ $(-9.25--10.25) \times (345.14+345.11) / 2$ $(0.00--9.25) \times (345.37+345.14) / 2$ $(0.50-0.00) \times (345.38+345.37) / 2$ $(1.75-0.50) \times (345.41+345.38) / 2$ $(0.50-1.75) \times (345.20+345.23) / 2$ $(0.00-0.50) \times (345.19+345.20) / 2$ $(-9.25-0.00) \times (344.96+345.19) / 2$ $(-10.53--9.25) \times (344.93+344.96) / 2$	96.61 345.13 3193.61 172.69 431.74 -431.52 -172.60 -3191.94 -441.53	2.17	
L1 - 519 10669.47	FC1	$(-10.25--10.53) \times (344.66+344.48) / 2$ $(-9.25--10.25) \times (344.69+344.66) / 2$ $(0.00--9.25) \times (344.92+344.69) / 2$ $(0.50-0.00) \times (344.93+344.92) / 2$ $(1.75-0.50) \times (344.96+344.93) / 2$ $(0.50-1.75) \times (344.75+344.78) / 2$ $(0.00-0.50) \times (344.74+344.75) / 2$ $(-9.25-0.00) \times (344.51+344.74) / 2$ $(-10.53--9.25) \times (344.48+344.51) / 2$	96.48 344.68 3189.45 172.46 431.18 -430.96 -172.37 -3187.78 -440.95	2.19	
L1 - 520 10694.47	FC1	$(-10.25--10.53) \times (344.21+344.03) / 2$ $(-9.25--10.25) \times (344.24+344.21) / 2$ $(0.00--9.25) \times (344.47+344.24) / 2$ $(0.50-0.00) \times (344.48+344.47) / 2$ $(1.75-0.50) \times (344.51+344.48) / 2$ $(0.50-1.75) \times (344.30+344.33) / 2$ $(0.00-0.50) \times (344.29+344.30) / 2$ $(-9.25-0.00) \times (344.06+344.29) / 2$ $(-10.53--9.25) \times (344.03+344.06) / 2$	96.35 344.23 3185.28 172.24 430.62 -430.39 -172.15 -3183.62 -440.38	2.18	
L1 - 521 10711.97	FC1	$(-10.25--10.53) \times (343.90+343.71) / 2$ $(-9.25--10.25) \times (343.92+343.90) / 2$ $(0.00--9.25) \times (344.15+343.92) / 2$ $(0.50-0.00) \times (344.17+344.15) / 2$ $(1.75-0.50) \times (344.20+344.17) / 2$ $(0.50-1.75) \times (343.99+344.02) / 2$ $(0.00-0.50) \times (343.97+343.99) / 2$ $(-9.25-0.00) \times (343.74+343.97) / 2$ $(-10.53--9.25) \times (343.71+343.74) / 2$	96.27 343.91 3182.32 172.08 430.23 -430.01 -171.99 -3180.66 -439.97	2.18	
L1 - 522 10731.97	FC1	$(-10.25--10.53) \times (343.54+343.35) / 2$ $(-9.25--10.25) \times (343.56+343.54) / 2$ $(0.00--9.25) \times (343.79+343.56) / 2$ $(0.50-0.00) \times (343.81+343.79) / 2$ $(1.75-0.50) \times (343.84+343.81) / 2$ $(0.50-1.75) \times (343.63+343.66) / 2$ $(0.00-0.50) \times (343.61+343.63) / 2$ $(-9.25-0.00) \times (343.38+343.61) / 2$ $(-10.53--9.25) \times (343.35+343.38) / 2$	96.16 343.55 3178.99 171.90 429.78 -429.56 -171.81 -3177.33 -439.51	2.17	
L1 - 523 10756.97	FC1	$(-10.45--10.73) \times (343.09+342.90) / 2$ $(-9.45--10.45) \times (343.12+343.09) / 2$ $(0.00--9.45) \times (343.35+343.12) / 2$ $(0.50-0.00) \times (343.37+343.35) / 2$ $(1.75-0.50) \times (343.40+343.37) / 2$ $(0.50-1.75) \times (343.19+343.22) / 2$ $(0.00-0.50) \times (343.17+343.19) / 2$ $(-9.45-0.00) \times (342.94+343.17) / 2$ $(-10.73--9.45) \times (342.90+342.94) / 2$	96.04 343.11 3243.57 171.68 429.23 -429.01 -171.59 -3241.87 -438.94	2.22	
L1 - 524 10776.97	FC1	$(-11.45--11.73) \times (342.74+342.56) / 2$ $(-10.45--11.45) \times (342.77+342.74) / 2$ $(0.00--10.45) \times (343.03+342.77) / 2$ $(0.50-0.00) \times (343.04+343.03) / 2$ $(1.75-0.50) \times (343.07+343.04) / 2$ $(0.50-1.75) \times (342.86+342.89) / 2$ $(0.00-0.50) \times (342.85+342.86) / 2$ $(-10.45-0.00) \times (342.59+342.85) / 2$ $(-11.73--10.45) \times (342.56+342.59) / 2$	95.94 342.75 3583.30 171.52 428.82 -428.59 -171.43 -3581.42 -438.50	2.39	
L1 - 525 10794.47	FC1	$(-12.32--12.60) \times (342.46+342.27) / 2$ $(-11.32--12.32) \times (342.48+342.46) / 2$ $(0.00--11.32) \times (342.77+342.48) / 2$ $(0.50-0.00) \times (342.78+342.77) / 2$ $(1.75-0.50) \times (342.81+342.78) / 2$ $(0.50-1.75) \times (342.60+342.63) / 2$ $(0.00-0.50) \times (342.59+342.60) / 2$ $(-11.32-0.00) \times (342.30+342.59) / 2$ $(-12.60--11.32) \times (342.27+342.30) / 2$	95.86 342.47 3878.51 171.39 428.49 -428.27 -171.30 -3876.48 -438.12	2.55	
L1 - 526 10819.47	FC1	$(-13.57--13.85) \times (342.09+341.90) / 2$ $(-12.57--13.57) \times (342.11+342.09) / 2$ $(0.00--12.57) \times (342.43+342.11) / 2$ $(0.50-0.00) \times (342.44+342.43) / 2$ $(1.75-0.50) \times (342.47+342.44) / 2$ $(0.50-1.75) \times (342.26+342.29) / 2$ $(0.00-0.50) \times (342.25+342.26) / 2$ $(-12.57-0.00) \times (341.93+342.25) / 2$ $(-13.85--12.57) \times (341.90+341.93) / 2$	95.76 342.10 4302.33 171.22 428.07 -427.84 -171.13 -4300.07 -437.65	2.79	
L1 - 527	FC1	$(-14.00--14.28) \times (341.78+341.59) / 2$	95.67		
A RI PORTARE mq			95.67		

		CALCOLO DELLE AREE	Foglio n. 89		
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			95.67		
10844.47		(-13.00--14.00)x(341.81+341.78)/2 (0.00--13.00)x(342.13+341.81)/2 (0.50-0.00)x(342.14+342.13)/2 (1.75-0.50)x(342.18+342.14)/2 (0.50-1.75)x(341.96+342.00)/2 (0.00-0.50)x(341.95+341.96)/2 (-13.00-0.00)x(341.63+341.95)/2 (-14.28--13.00)x(341.59+341.63)/2	341.79 4445.61 171.07 427.70 -427.48 -170.98 -4443.27 -437.26	2.85	
L1 - 528 10869.47	FC1	(-14.00--14.28)x(341.53+341.34)/2 (-13.00--14.00)x(341.55+341.53)/2 (0.00--13.00)x(341.88+341.55)/2 (0.50-0.00)x(341.89+341.88)/2 (1.75-0.50)x(341.92+341.89)/2 (0.50-1.75)x(341.71+341.74)/2 (0.00-0.50)x(341.70+341.71)/2 (-13.00-0.00)x(341.37+341.70)/2 (-14.28--13.00)x(341.34+341.37)/2	95.60 341.54 4442.30 170.94 427.38 -427.16 -170.85 -4439.95 -436.93	2.87	
L1 - 529 10894.47	FC1	(-14.00--14.28)x(341.31+341.13)/2 (-13.00--14.00)x(341.34+341.31)/2 (0.00--13.00)x(341.66+341.34)/2 (0.50-0.00)x(341.68+341.66)/2 (1.75-0.50)x(341.71+341.68)/2 (0.50-1.75)x(341.50+341.53)/2 (0.00-0.50)x(341.48+341.50)/2 (-13.00-0.00)x(341.16+341.48)/2 (-14.28--13.00)x(341.13+341.16)/2	95.54 341.32 4439.50 170.84 427.12 -426.89 -170.75 -4437.16 -436.67	2.85	
L1 - 530 10919.47	FC1	(-14.00--14.28)x(341.14+340.95)/2 (-13.00--14.00)x(341.16+341.14)/2 (0.00--13.00)x(341.49+341.16)/2 (0.50-0.00)x(341.50+341.49)/2 (1.75-0.50)x(341.53+341.50)/2 (0.50-1.75)x(341.32+341.35)/2 (0.00-0.50)x(341.31+341.32)/2 (-13.00-0.00)x(340.98+341.31)/2 (-14.28--13.00)x(340.95+340.98)/2	95.49 341.15 4437.23 170.75 426.89 -426.67 -170.66 -4434.89 -436.44	2.85	
L1 - 531 10944.47	FC1	(-14.00--14.28)x(340.97+340.78)/2 (-13.00--14.00)x(340.99+340.97)/2 (0.00--13.00)x(341.32+340.99)/2 (0.50-0.00)x(341.33+341.32)/2 (1.75-0.50)x(341.36+341.33)/2 (0.50-1.75)x(341.15+341.18)/2 (0.00-0.50)x(341.14+341.15)/2 (-13.00-0.00)x(340.81+341.14)/2 (-14.28--13.00)x(340.78+340.81)/2	95.44 340.98 4435.01 170.66 426.68 -426.46 -170.57 -4432.68 -436.22	2.84	
L1 - 532 10969.47	FC1	(-14.00--14.28)x(340.80+340.62)/2 (-13.00--14.00)x(340.83+340.80)/2 (0.00--13.00)x(341.15+340.83)/2 (0.50-0.00)x(341.16+341.15)/2 (1.75-0.50)x(341.20+341.16)/2 (0.50-1.75)x(340.98+341.02)/2 (0.00-0.50)x(340.97+340.98)/2 (-13.00-0.00)x(340.65+340.97)/2 (-14.28--13.00)x(340.62+340.65)/2	95.40 340.81 4432.87 170.58 426.48 -426.25 -170.49 -4430.53 -436.01	2.86	
L1 - 533 10994.47	FC1	(-13.00--14.12)x(340.66+340.63)/2 (0.00--13.00)x(340.98+340.66)/2 (0.50-0.00)x(341.00+340.98)/2 (1.75-0.50)x(341.03+341.00)/2 (0.50-1.75)x(340.82+340.85)/2 (0.00-0.50)x(340.80+340.82)/2 (-13.00-0.00)x(340.48+340.80)/2 (-14.12--13.00)x(340.45+340.48)/2	381.52 4430.66 170.50 426.27 -426.04 -170.41 -4428.32 -381.32	2.86	
L1 - 534 11019.47	FC1	(-13.00--14.12)x(340.49+340.46)/2 (0.00--13.00)x(340.82+340.49)/2 (0.50-0.00)x(340.83+340.82)/2 (1.75-0.50)x(340.86+340.83)/2 (0.50-1.75)x(340.65+340.68)/2 (0.00-0.50)x(340.64+340.65)/2 (-13.00-0.00)x(340.31+340.64)/2 (-14.12--13.00)x(340.28+340.31)/2	381.33 4428.51 170.41 426.06 -425.83 -170.32 -4426.18 -381.13	2.85	
L1 - 535 11028.07	FC1	(-13.00--14.12)x(340.43+340.41)/2 (0.00--13.00)x(340.76+340.43)/2 (0.50-0.00)x(340.77+340.76)/2 (1.75-0.50)x(340.80+340.77)/2 (0.50-1.75)x(340.59+340.62)/2 (0.00-0.50)x(340.58+340.59)/2 (-13.00-0.00)x(340.25+340.58)/2 (-14.12--13.00)x(340.23+340.25)/2	381.27 4427.74 170.38 425.98 -425.76 -170.29 -4425.39 -381.07	2.86	
L1 - 535A 11028.07	FC1	(0.00--13.00)x(340.76+340.43)/2 (0.50-0.00)x(340.77+340.76)/2 (1.75-0.50)x(340.80+340.77)/2 (0.50-1.75)x(340.59+340.62)/2 (0.00-0.50)x(340.58+340.59)/2 (-13.00-0.00)x(340.25+340.58)/2	4427.74 170.38 425.98 -425.76 -170.29 -4425.39	2.66	
L1 - 536 11047.44	FC1	(0.00--7.50)x(340.63+340.44)/2 (0.50-0.00)x(340.64+340.63)/2 (1.75-0.50)x(340.67+340.64)/2 (0.50-1.75)x(340.46+340.49)/2 (0.00-0.50)x(340.45+340.46)/2 (-7.50-0.00)x(340.26+340.45)/2	2554.01 170.32 425.82 -425.59 -170.23 -2552.66	1.67	
L1 - 537 11069.46	FC1	(0.00--7.50)x(340.48+340.29)/2 (0.50-0.00)x(340.49+340.48)/2 (1.75-0.50)x(340.53+340.49)/2 (0.50-1.75)x(340.31+340.35)/2	2552.89 170.24 425.64 -425.41		
A RI PORTARE mq			2723.36		

		CALCOLO DELLE AREE			Foglio n. 90
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2723.36		
L1 - 538 11094.46	FC1	$(0.00-0.50) \times (340.30+340.31) / 2$ $(-7.50-0.00) \times (340.11+340.30) / 2$ $(0.00-7.50) \times (340.31+340.13) / 2$ $(0.50-0.00) \times (340.33+340.31) / 2$ $(1.75-0.50) \times (340.36+340.33) / 2$ $(0.50-1.75) \times (340.15+340.18) / 2$ $(0.00-0.50) \times (340.13+340.15) / 2$ $(-7.50-0.00) \times (339.95+340.13) / 2$	-170.15 -2551.54 2551.65 170.16 425.43 -425.21 -170.07 -2550.30	1.67	
L1 - 539 11119.45	FC1	$(0.00-9.25) \times (340.14+339.91) / 2$ $(0.50-0.00) \times (340.15+340.14) / 2$ $(1.75-0.50) \times (340.18+340.15) / 2$ $(0.50-1.75) \times (339.97+340.00) / 2$ $(0.00-0.50) \times (339.96+339.97) / 2$ $(-9.25-0.00) \times (339.73+339.96) / 2$	3145.23 170.07 425.21 -424.98 -169.98 -3143.57	1.66	
L1 - 540 11144.44	FC1	$(0.00-9.25) \times (339.93+339.70) / 2$ $(0.50-0.00) \times (339.94+339.93) / 2$ $(1.75-0.50) \times (339.97+339.94) / 2$ $(0.50-1.75) \times (339.76+339.79) / 2$ $(0.00-0.50) \times (339.75+339.76) / 2$ $(-9.25-0.00) \times (339.52+339.75) / 2$	3143.29 169.97 424.94 -424.72 -169.88 -3141.62	1.98	
L1 - 541 11152.13	FC1	$(0.00-9.25) \times (339.86+339.63) / 2$ $(0.50-0.00) \times (339.87+339.86) / 2$ $(1.75-0.50) \times (339.90+339.87) / 2$ $(0.50-1.75) \times (339.69+339.72) / 2$ $(0.00-0.50) \times (339.68+339.69) / 2$ $(-9.25-0.00) \times (339.45+339.68) / 2$	3142.64 169.93 424.86 -424.63 -169.84 -3140.98	1.98	
L1 - 542 11155.10	FC1	$(0.00-9.25) \times (339.83+339.60) / 2$ $(0.50-0.00) \times (339.84+339.83) / 2$ $(1.75-0.50) \times (339.88+339.84) / 2$ $(0.50-1.75) \times (339.66+339.70) / 2$ $(0.00-0.50) \times (339.65+339.66) / 2$ $(-9.25-0.00) \times (339.42+339.65) / 2$	3142.36 169.92 424.83 -424.60 -169.83 -3140.70	1.98	
L1 - 542A 11155.10	FC1	$(-10.25-10.53) \times (339.58+339.39) / 2$ $(-9.25-10.25) \times (339.60+339.58) / 2$ $(0.00-9.25) \times (339.83+339.60) / 2$ $(0.50-0.00) \times (339.84+339.83) / 2$ $(1.75-0.50) \times (339.88+339.84) / 2$ $(0.50-1.75) \times (339.66+339.70) / 2$ $(0.00-0.50) \times (339.65+339.66) / 2$ $(-9.25-0.00) \times (339.42+339.65) / 2$ $(-10.53-9.25) \times (339.39+339.42) / 2$	95.06 339.59 3142.36 169.92 424.83 -424.60 -169.83 -3140.70 -434.44	1.98	
L1 - 543 11169.44	FC1	$(-10.25-10.53) \times (339.43+339.25) / 2$ $(-9.25-10.25) \times (339.46+339.43) / 2$ $(0.00-9.25) \times (339.69+339.46) / 2$ $(0.50-0.00) \times (339.70+339.69) / 2$ $(1.75-0.50) \times (339.73+339.70) / 2$ $(0.50-1.75) \times (339.52+339.55) / 2$ $(0.00-0.50) \times (339.51+339.52) / 2$ $(-9.25-0.00) \times (339.28+339.51) / 2$ $(-10.53-9.25) \times (339.25+339.28) / 2$	95.02 339.44 3141.07 169.85 424.64 -424.42 -169.76 -3139.40 -434.26	2.19	
L1 - 544 11176.01	FC1	$(-10.25-10.53) \times (339.37+339.18) / 2$ $(-9.25-10.25) \times (339.39+339.37) / 2$ $(0.00-9.25) \times (339.62+339.39) / 2$ $(0.50-0.00) \times (339.63+339.62) / 2$ $(1.75-0.50) \times (339.67+339.63) / 2$ $(0.50-1.75) \times (339.45+339.49) / 2$ $(0.00-0.50) \times (339.44+339.45) / 2$ $(-9.25-0.00) \times (339.21+339.44) / 2$ $(-10.53-9.25) \times (339.18+339.21) / 2$	95.00 339.38 3140.42 169.81 424.56 -424.34 -169.72 -3138.76 -434.17	2.18	
L1 - 545 11194.44	FC1	$(-10.25-10.53) \times (339.16+338.98) / 2$ $(-9.25-10.25) \times (339.19+339.16) / 2$ $(0.00-9.25) \times (339.42+339.19) / 2$ $(0.50-0.00) \times (339.43+339.42) / 2$ $(1.75-0.50) \times (339.46+339.43) / 2$ $(0.50-1.75) \times (339.25+339.28) / 2$ $(0.00-0.50) \times (339.24+339.25) / 2$ $(-9.25-0.00) \times (339.01+339.24) / 2$ $(-10.53-9.25) \times (338.98+339.01) / 2$	94.94 339.18 3138.57 169.71 424.31 -424.08 -169.62 -3136.91 -433.91	2.18	
L1 - 546 11219.44	FC1	$(-10.25-10.53) \times (338.86+338.67) / 2$ $(-9.25-10.25) \times (338.89+338.86) / 2$ $(0.00-9.25) \times (339.12+338.89) / 2$ $(0.50-0.00) \times (339.13+339.12) / 2$ $(1.75-0.50) \times (339.16+339.13) / 2$ $(0.50-1.75) \times (338.95+338.98) / 2$ $(0.00-0.50) \times (338.94+338.95) / 2$ $(-9.25-0.00) \times (338.71+338.94) / 2$ $(-10.53-9.25) \times (338.67+338.71) / 2$	94.85 338.88 3135.80 169.56 423.93 -423.71 -169.47 -3134.13 -433.52	2.19	
L1 - 547 11244.44	FC1	$(-10.25-10.53) \times (338.53+338.34) / 2$ $(-9.25-10.25) \times (338.55+338.53) / 2$ $(0.00-9.25) \times (338.78+338.55) / 2$ $(0.50-0.00) \times (338.80+338.78) / 2$ $(1.75-0.50) \times (338.83+338.80) / 2$ $(0.50-1.75) \times (338.62+338.65) / 2$ $(0.00-0.50) \times (338.60+338.62) / 2$ $(-9.25-0.00) \times (338.37+338.60) / 2$ $(-10.53-9.25) \times (338.34+338.37) / 2$	94.76 338.54 3132.65 169.39 423.52 -423.29 -169.31 -3130.99 -433.09	2.19	
L1 - 548 11253.17	FC1	$(-10.25-10.53) \times (338.41+338.22) / 2$ $(-9.25-10.25) \times (338.43+338.41) / 2$ $(0.00-9.25) \times (338.66+338.43) / 2$ $(0.50-0.00) \times (338.67+338.66) / 2$ $(1.75-0.50) \times (338.71+338.67) / 2$ $(0.50-1.75) \times (338.49+338.53) / 2$	94.73 338.42 3131.54 169.33 423.36 -423.14	2.18	
A RI PORTARE mq			3734.24		

		CALCOLO DELLE AREE	Foglio n. 91		
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3734.24		
L1 - 549 11269.44	FC1	$(0.00-0.50) \times (338.48+338.49) / 2$ $(-9.25-0.00) \times (338.25+338.48) / 2$ $(-10.53--9.25) \times (338.22+338.25) / 2$ $(-10.25--10.53) \times (338.16+337.98) / 2$ $(-9.25--10.25) \times (338.19+338.16) / 2$ $(0.00--9.25) \times (338.42+338.19) / 2$ $(0.50-0.00) \times (338.43+338.42) / 2$ $(1.75-0.50) \times (338.46+338.43) / 2$ $(0.50-1.75) \times (338.25+338.28) / 2$ $(0.00-0.50) \times (338.24+338.25) / 2$ $(-9.25-0.00) \times (338.01+338.24) / 2$ $(-10.53--9.25) \times (337.98+338.01) / 2$	- 169.24 - 3129.88 - 432.94 94.66 338.18 3129.32 169.21 423.06 - 422.83 - 169.12 - 3127.66 - 432.63	2.18	
L1 - 550 11294.44	FC1	$(-10.25--10.53) \times (337.77+337.58) / 2$ $(-9.25--10.25) \times (337.79+337.77) / 2$ $(0.00--9.25) \times (338.03+337.79) / 2$ $(0.50-0.00) \times (338.04+338.03) / 2$ $(1.75-0.50) \times (338.07+338.04) / 2$ $(0.50-1.75) \times (337.86+337.89) / 2$ $(0.00-0.50) \times (337.85+337.86) / 2$ $(-9.25-0.00) \times (337.61+337.85) / 2$ $(-10.53--9.25) \times (337.58+337.61) / 2$	94.55 337.78 3125.67 169.02 422.57 - 422.34 - 168.93 - 3124.00 - 432.12	2.19	
L1 - 551 11319.44	FC1	$(-10.25--10.53) \times (337.34+337.16) / 2$ $(-9.25--10.25) \times (337.37+337.34) / 2$ $(0.00--9.25) \times (337.60+337.37) / 2$ $(0.50-0.00) \times (337.61+337.60) / 2$ $(1.75-0.50) \times (337.64+337.61) / 2$ $(0.50-1.75) \times (337.43+337.46) / 2$ $(0.00-0.50) \times (337.42+337.43) / 2$ $(-9.25-0.00) \times (337.19+337.42) / 2$ $(-10.53--9.25) \times (337.16+337.19) / 2$	94.43 337.36 3121.74 168.80 422.03 - 421.81 - 168.71 - 3120.07 - 431.58	2.20	
L1 - 552 11344.44	FC1	$(-10.25--10.53) \times (336.90+336.71) / 2$ $(-9.25--10.25) \times (336.93+336.90) / 2$ $(0.00--9.25) \times (337.16+336.93) / 2$ $(0.50-0.00) \times (337.17+337.16) / 2$ $(1.75-0.50) \times (337.20+337.17) / 2$ $(0.50-1.75) \times (336.99+337.02) / 2$ $(0.00-0.50) \times (336.98+336.99) / 2$ $(-9.25-0.00) \times (336.75+336.98) / 2$ $(-10.53--9.25) \times (336.71+336.75) / 2$	94.31 336.91 3117.67 168.58 421.48 - 421.26 - 168.49 - 3116.00 - 431.01	2.19	
L1 - 553 11355.44	FC1	$(-10.25--10.53) \times (336.71+336.52) / 2$ $(-9.25--10.25) \times (336.73+336.71) / 2$ $(0.00--9.25) \times (336.96+336.73) / 2$ $(0.50-0.00) \times (336.98+336.96) / 2$ $(1.75-0.50) \times (337.01+336.98) / 2$ $(0.50-1.75) \times (336.80+336.83) / 2$ $(0.00-0.50) \times (336.78+336.80) / 2$ $(-9.25-0.00) \times (336.55+336.78) / 2$ $(-10.53--9.25) \times (336.52+336.55) / 2$	94.25 336.72 3115.82 168.49 421.24 - 421.02 - 168.39 - 3114.15 - 430.76	2.20	
Il Direttore dei Lavori		L'Impresa			

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 92		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 227 4658.80	FG1	(0.00 - -11.95) x (490.85+490.01) / 2 (0.50 - 0.00) x (490.88+490.85) / 2 (1.75 - 0.50) x (490.97+490.88) / 2 (1.98 - 1.75) x (490.43+490.97) / 2 (1.75 - 1.98) x (490.77+490.23) / 2 (0.50 - 1.75) x (490.68+490.77) / 2 (0.00 - 0.50) x (490.65+490.68) / 2 (-11.95 - 0.00) x (489.81+490.65) / 2	5860.64 245.43 613.66 112.86 -112.81 -613.41 -245.33 -5858.25	2.79	
L1 - 228 4671.49	FG1	(0.00 - -11.95) x (490.71+489.88) / 2 (0.50 - 0.00) x (490.74+490.71) / 2 (1.75 - 0.50) x (490.83+490.74) / 2 (1.85 - 1.75) x (490.31+490.83) / 2 (1.75 - 1.85) x (490.63+490.11) / 2 (0.50 - 1.75) x (490.54+490.63) / 2 (0.00 - 0.50) x (490.51+490.54) / 2 (-11.95 - 0.00) x (489.68+490.51) / 2	5859.03 245.36 613.48 49.06 -49.04 -613.23 -245.26 -5856.64	2.76	
L1 - 228A 4671.49	FG1	(-13.45 - -13.78) x (489.77+489.55) / 2 (-11.95 - -13.45) x (489.88+489.77) / 2 (0.00 - -11.95) x (490.71+489.88) / 2 (0.50 - 0.00) x (490.74+490.71) / 2 (1.75 - 0.50) x (490.83+490.74) / 2 (1.85 - 1.75) x (490.31+490.83) / 2 (1.75 - 1.85) x (490.63+490.11) / 2 (0.50 - 1.75) x (490.54+490.63) / 2 (0.00 - 0.50) x (490.51+490.54) / 2 (-11.95 - 0.00) x (489.68+490.51) / 2 (-13.78 - -11.95) x (489.55+489.68) / 2	161.59 734.74 5859.03 245.36 613.48 49.06 -49.04 -613.23 -245.26 -5856.64 -896.00	3.09	
L1 - 229 4690.14	FG1	(-13.20 - -13.54) x (489.66+489.44) / 2 (-11.70 - -13.20) x (489.76+489.66) / 2 (0.00 - -11.70) x (490.53+489.76) / 2 (0.50 - 0.00) x (490.56+490.53) / 2 (1.75 - 0.50) x (490.64+490.56) / 2 (1.77 - 1.75) x (490.16+490.64) / 2 (1.75 - 1.77) x (490.44+489.96) / 2 (0.50 - 1.75) x (490.36+490.44) / 2 (0.00 - 0.50) x (490.33+490.36) / 2 (-11.70 - 0.00) x (489.56+490.33) / 2 (-13.54 - -11.70) x (489.44+489.56) / 2	166.45 734.57 5734.70 245.27 613.25 9.81 -9.80 -613.00 -245.17 -5732.36 -900.68	3.04	
L1 - 230 4718.62	FG1	(0.00 - -10.66) x (490.31+489.67) / 2 (0.50 - 0.00) x (490.34+490.31) / 2 (1.75 - 0.50) x (490.42+490.34) / 2 (1.86 - 1.75) x (490.06+490.42) / 2 (1.75 - 1.86) x (490.22+489.86) / 2 (0.50 - 1.75) x (490.14+490.22) / 2 (0.00 - 0.50) x (490.11+490.14) / 2 (-10.66 - 0.00) x (489.47+490.11) / 2	5223.29 245.16 612.98 53.93 -53.90 -612.73 -245.06 -5221.16	2.51	
L1 - 231 4743.45	FG1	(0.00 - -9.68) x (490.18+489.65) / 2 (0.50 - 0.00) x (490.21+490.18) / 2 (1.75 - 0.50) x (490.28+490.21) / 2 (1.96 - 1.75) x (490.03+490.28) / 2 (1.75 - 1.96) x (490.08+489.83) / 2 (0.50 - 1.75) x (490.01+490.08) / 2 (0.00 - 0.50) x (489.98+490.01) / 2 (-9.68 - 0.00) x (489.45+489.98) / 2	4742.38 245.10 612.81 102.93 -102.89 -612.56 -245.00 -4740.44	2.33	
L1 - 232 4768.32	FG1	(0.00 - -9.25) x (490.10+489.64) / 2 (0.50 - 0.00) x (490.13+490.10) / 2 (1.75 - 0.50) x (490.19+490.13) / 2 (2.06 - 1.75) x (490.02+490.19) / 2 (1.75 - 2.06) x (489.99+489.82) / 2 (0.50 - 1.75) x (489.93+489.99) / 2 (0.00 - 0.50) x (489.90+489.93) / 2 (-9.25 - 0.00) x (489.44+489.90) / 2	4531.30 245.06 612.70 151.93 -151.87 -612.45 -244.96 -4529.45	2.26	
L1 - 233 4793.25	FG1	(0.00 - -9.25) x (490.03+489.61) / 2 (0.50 - 0.00) x (490.05+490.03) / 2 (1.75 - 0.50) x (490.11+490.05) / 2 (2.16 - 1.75) x (490.00+490.11) / 2 (1.75 - 2.16) x (489.91+489.80) / 2 (0.50 - 1.75) x (489.85+489.91) / 2 (0.00 - 0.50) x (489.83+489.85) / 2 (-9.25 - 0.00) x (489.41+489.83) / 2	4530.84 245.02 612.60 200.92 -200.84 -612.35 -244.92 -4528.98	2.29	
L1 - 234 4818.21	FG1	(0.00 - -9.25) x (489.95+489.58) / 2 (0.50 - 0.00) x (489.97+489.95) / 2 (1.75 - 0.50) x (490.02+489.97) / 2 (2.10 - 1.75) x (489.98+490.02) / 2 (1.75 - 2.10) x (489.82+489.78) / 2 (0.50 - 1.75) x (489.77+489.82) / 2 (0.00 - 0.50) x (489.75+489.77) / 2 (-9.25 - 0.00) x (489.38+489.75) / 2	4530.33 244.98 612.49 171.50 -171.43 -612.24 -244.88 -4528.48	2.27	
L1 - 235 4843.96	FG1	(0.00 - -9.25) x (489.87+489.55) / 2 (0.50 - 0.00) x (489.89+489.87) / 2 (1.75 - 0.50) x (489.94+489.89) / 2 (1.90 - 1.75) x (489.95+489.94) / 2 (1.75 - 1.90) x (489.74+489.75) / 2 (0.50 - 1.75) x (489.69+489.74) / 2 (0.00 - 0.50) x (489.67+489.69) / 2 (-9.25 - 0.00) x (489.35+489.67) / 2	4529.82 244.94 612.39 73.49 -73.46 -612.14 -244.84 -4527.97	2.23	
L1 - 236 4868.20	FG1	(0.00 - -9.25) x (489.80+489.52) / 2 (0.50 - 0.00) x (489.82+489.80) / 2 (1.75 - 0.50) x (489.85+489.82) / 2 (1.77 - 1.75) x (489.87+489.85) / 2 (1.75 - 1.77) x (489.65+489.67) / 2 (0.50 - 1.75) x (489.62+489.65) / 2 (0.00 - 0.50) x (489.60+489.62) / 2 (-9.25 - 0.00) x (489.32+489.60) / 2	4529.35 244.91 612.29 9.80 -9.79 -612.04 -244.81 -4527.51	2.20	
L1 - 237	FG1	(0.00 - -9.25) x (489.73+489.49) / 2	4528.89		
A RI PORTARE mq			4528.89		

		CALCOLO DELLE AREE		Foglio n. 93	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4528.89		
4893.20		(0.50-0.00)x(489.74+489.73)/2 (1.75-0.50)x(489.77+489.74)/2 (0.50-1.75)x(489.54+489.57)/2 (0.00-0.50)x(489.53+489.54)/2 (-9.25-0.00)x(489.29+489.53)/2	244.87 612.19 -611.94 -244.77 -4527.04		
L1 - 238 4918.20	FG1	(0.00--9.25)x(489.65+489.42)/2 (0.50-0.00)x(489.66+489.65)/2 (1.75-0.50)x(489.70+489.66)/2 (0.50-1.75)x(489.46+489.50)/2 (0.00-0.50)x(489.45+489.46)/2 (-9.25-0.00)x(489.22+489.45)/2	4528.20 244.83 612.10 -611.85 -244.73 -4526.35	2.20	
L1 - 239 4941.55	FG1	(0.00--9.25)x(489.58+489.35)/2 (0.50-0.00)x(489.59+489.58)/2 (1.75-0.50)x(489.63+489.59)/2 (0.50-1.75)x(489.39+489.43)/2 (0.00-0.50)x(489.38+489.39)/2 (-9.25-0.00)x(489.15+489.38)/2	4527.55 244.79 612.01 -611.76 -244.69 -4525.70	2.20	
L1 - 240 4961.55	FG1	(0.00--12.75)x(489.52+489.20)/2 (0.50-0.00)x(489.53+489.52)/2 (1.75-0.50)x(489.57+489.53)/2 (0.50-1.75)x(489.33+489.37)/2 (0.00-0.50)x(489.32+489.33)/2 (-12.75-0.00)x(489.00+489.32)/2	6239.34 244.76 611.94 -611.69 -244.66 -6236.79	2.20	
L1 - 241 4986.55	FG1	(0.00--12.75)x(489.42+489.10)/2 (0.50-0.00)x(489.43+489.42)/2 (1.75-0.50)x(489.47+489.43)/2 (0.50-1.75)x(489.23+489.27)/2 (0.00-0.50)x(489.22+489.23)/2 (-12.75-0.00)x(488.90+489.22)/2	6238.06 244.71 611.81 -611.56 -244.61 -6235.52	2.90	
L1 - 242 5005.70	FG1	(0.00--9.26)x(489.30+489.07)/2 (0.50-0.00)x(489.31+489.30)/2 (1.75-0.50)x(489.35+489.31)/2 (0.50-1.75)x(489.11+489.15)/2 (0.00-0.50)x(489.10+489.11)/2 (-9.26-0.00)x(488.87+489.10)/2	4529.85 244.65 611.66 -611.41 -244.55 -4528.00	2.89	
L1 - 243 5006.55	FG1	(0.00--9.25)x(489.30+489.07)/2 (0.50-0.00)x(489.31+489.30)/2 (1.75-0.50)x(489.34+489.31)/2 (0.50-1.75)x(489.11+489.14)/2 (0.00-0.50)x(489.10+489.11)/2 (-9.25-0.00)x(488.87+489.10)/2	4524.96 244.65 611.66 -611.41 -244.55 -4523.11	2.20	
L1 - 244 5025.70	FG1	(0.00--9.25)x(489.14+488.91)/2 (0.50-0.00)x(489.15+489.14)/2 (1.75-0.50)x(489.18+489.15)/2 (0.50-1.75)x(488.95+488.98)/2 (0.00-0.50)x(488.94+488.95)/2 (-9.25-0.00)x(488.71+488.94)/2	4523.48 244.57 611.46 -611.21 -244.47 -4521.63	2.20	
L1 - 245 5050.70	FG1	(0.00--9.25)x(488.88+488.65)/2 (0.50-0.00)x(488.89+488.88)/2 (1.75-0.50)x(488.92+488.89)/2 (0.50-1.75)x(488.69+488.72)/2 (0.00-0.50)x(488.68+488.69)/2 (-9.25-0.00)x(488.45+488.68)/2	4521.08 244.44 611.13 -610.88 -244.34 -4519.23	2.20	
L1 - 246 5070.70	FG1	(0.00--9.25)x(488.63+488.39)/2 (0.50-0.00)x(488.64+488.63)/2 (1.75-0.50)x(488.67+488.64)/2 (0.50-1.75)x(488.44+488.47)/2 (0.00-0.50)x(488.43+488.44)/2 (-9.25-0.00)x(488.19+488.43)/2	4518.72 244.32 610.82 -610.57 -244.22 -4516.87	2.20	
L1 - 247 5093.20	FG1	(0.00--9.25)x(488.29+488.06)/2 (0.50-0.00)x(488.31+488.29)/2 (1.75-0.50)x(488.34+488.31)/2 (0.50-1.75)x(488.11+488.14)/2 (0.00-0.50)x(488.09+488.11)/2 (-9.25-0.00)x(487.86+488.09)/2	4515.62 244.15 610.41 -610.16 -244.05 -4513.77	2.20	
L1 - 248 5118.20	FG1	(0.00--9.25)x(487.86+487.63)/2 (0.50-0.00)x(487.88+487.86)/2 (1.75-0.50)x(487.91+487.88)/2 (0.50-1.75)x(487.68+487.71)/2 (0.00-0.50)x(487.66+487.68)/2 (-9.25-0.00)x(487.43+487.66)/2	4511.64 243.94 609.87 -609.62 -243.84 -4509.79	2.20	
L1 - 249 5143.20	FG1	(0.00--9.25)x(487.37+487.14)/2 (0.50-0.00)x(487.39+487.37)/2 (1.75-0.50)x(487.42+487.39)/2 (0.50-1.75)x(487.19+487.22)/2 (0.00-0.50)x(487.17+487.19)/2 (-9.25-0.00)x(486.94+487.17)/2	4507.11 243.69 609.26 -609.01 -243.59 -4505.26	2.20	
L1 - 250 5168.20	FG1	(0.00--9.25)x(486.82+486.59)/2 (0.50-0.00)x(486.83+486.82)/2 (1.75-0.50)x(486.86+486.83)/2 (0.50-1.75)x(486.63+486.66)/2 (0.00-0.50)x(486.62+486.63)/2 (-9.25-0.00)x(486.39+486.62)/2	4502.02 243.41 608.56 -608.31 -243.31 -4500.17	2.20	
L1 - 251 5193.20	FG1	(0.00--9.25)x(486.20+485.97)/2 (0.50-0.00)x(486.21+486.20)/2 (1.75-0.50)x(486.25+486.21)/2 (0.50-1.75)x(486.01+486.05)/2 (0.00-0.50)x(486.00+486.01)/2 (-9.25-0.00)x(485.77+486.00)/2	4496.29 243.10 607.79 -607.54 -243.00 -4494.44	2.20	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 94		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 252 5218.20	FG1	(0.00 - 9.25) x (485.52 + 485.29) / 2		4490.00		
		(0.50 - 0.00) x (485.54 + 485.52) / 2		242.76		
		(1.75 - 0.50) x (485.57 + 485.54) / 2		606.94		
		(0.50 - 1.75) x (485.34 + 485.37) / 2		-606.69		
		(0.00 - 0.50) x (485.32 + 485.34) / 2		-242.66		
		(-9.25 - 0.00) x (485.09 + 485.32) / 2		-4488.15		
L1 - 253 5243.20	FG1	(0.00 - 9.25) x (484.78 + 484.55) / 2		4483.15	2.20	
		(0.50 - 0.00) x (484.79 + 484.78) / 2		242.39		
		(1.75 - 0.50) x (484.83 + 484.79) / 2		606.01		
		(0.50 - 1.75) x (484.59 + 484.63) / 2		-605.76		
		(0.00 - 0.50) x (484.58 + 484.59) / 2		-242.29		
		(-9.25 - 0.00) x (484.35 + 484.58) / 2		-4481.30		
L1 - 254 5271.09	FG1	(0.00 - 9.25) x (483.88 + 483.65) / 2		4474.83	2.20	
		(0.50 - 0.00) x (483.89 + 483.88) / 2		241.94		
		(1.75 - 0.50) x (483.92 + 483.89) / 2		604.88		
		(0.50 - 1.75) x (483.69 + 483.72) / 2		-604.63		
		(0.00 - 0.50) x (483.68 + 483.69) / 2		-241.84		
		(-9.25 - 0.00) x (483.45 + 483.68) / 2		-4472.98		
L1 - 255 5293.21	FG1	(0.00 - 9.25) x (483.11 + 482.88) / 2		4467.70	2.20	
		(0.50 - 0.00) x (483.12 + 483.11) / 2		241.56		
		(1.75 - 0.50) x (483.15 + 483.12) / 2		603.92		
		(1.76 - 1.75) x (483.18 + 483.15) / 2		4.83		
		(1.75 - 1.76) x (482.95 + 482.98) / 2		-4.83		
		(0.50 - 1.75) x (482.92 + 482.95) / 2		-603.67		
		(0.00 - 0.50) x (482.91 + 482.92) / 2		-241.46		
		(-9.25 - 0.00) x (482.68 + 482.91) / 2		-4465.85		
L1 - 256 5318.22	FG1	(0.00 - 9.25) x (482.18 + 481.95) / 2		4459.10	2.20	
		(0.50 - 0.00) x (482.19 + 482.18) / 2		241.09		
		(1.75 - 0.50) x (482.22 + 482.19) / 2		602.76		
		(1.86 - 1.75) x (482.25 + 482.22) / 2		53.05		
		(1.75 - 1.86) x (482.02 + 482.05) / 2		-53.02		
		(0.50 - 1.75) x (481.99 + 482.02) / 2		-602.51		
		(0.00 - 0.50) x (481.98 + 481.99) / 2		-240.99		
		(-9.25 - 0.00) x (481.75 + 481.98) / 2		-4457.25		
L1 - 257 5343.26	FG1	(0.00 - 9.25) x (481.19 + 481.10) / 2		4450.59	2.23	
		(0.54 - 0.00) x (481.19 + 481.19) / 2		259.84		
		(1.79 - 0.54) x (481.21 + 481.19) / 2		601.50		
		(2.12 - 1.79) x (481.27 + 481.21) / 2		158.81		
		(1.79 - 2.12) x (481.01 + 481.07) / 2		-158.74		
		(0.54 - 1.79) x (480.99 + 481.01) / 2		-601.25		
		(0.00 - 0.54) x (480.99 + 480.99) / 2		-259.73		
		(-9.25 - 0.00) x (480.90 + 480.99) / 2		-4448.74		
L1 - 258 5368.32	FG1	(0.00 - 9.25) x (480.13 + 480.27) / 2		4441.85	2.28	
		(0.81 - 0.00) x (480.12 + 480.13) / 2		388.90		
		(2.06 - 0.81) x (480.10 + 480.12) / 2		600.14		
		(2.56 - 2.06) x (480.22 + 480.10) / 2		240.08		
		(2.06 - 2.56) x (479.90 + 480.02) / 2		-239.98		
		(0.81 - 2.06) x (479.92 + 479.90) / 2		-599.89		
		(0.00 - 0.81) x (479.93 + 479.92) / 2		-388.74		
		(-9.25 - 0.00) x (480.07 + 479.93) / 2		-4440.00		
L1 - 259 5393.40	FG1	(0.00 - 9.25) x (479.02 + 479.33) / 2		4432.37	2.36	
		(1.33 - 0.00) x (478.97 + 479.02) / 2		637.06		
		(2.58 - 1.33) x (478.93 + 478.97) / 2		598.69		
		(3.07 - 2.58) x (479.12 + 478.93) / 2		234.72		
		(2.58 - 3.07) x (478.73 + 478.92) / 2		-234.62		
		(1.33 - 2.58) x (478.77 + 478.73) / 2		-598.44		
		(0.00 - 1.33) x (478.82 + 478.77) / 2		-636.80		
		(-9.25 - 0.00) x (479.13 + 478.82) / 2		-4430.52		
L1 - 260 5418.51	FG1	(0.00 - 9.25) x (477.90 + 478.35) / 2		4422.66	2.46	
		(1.91 - 0.00) x (477.81 + 477.90) / 2		912.70		
		(3.16 - 1.91) x (477.75 + 477.81) / 2		597.23		
		(3.57 - 3.16) x (478.00 + 477.75) / 2		195.93		
		(3.16 - 3.57) x (477.55 + 477.80) / 2		-195.85		
		(1.91 - 3.16) x (477.61 + 477.55) / 2		-596.98		
		(0.00 - 1.91) x (477.70 + 477.61) / 2		-912.32		
		(-9.25 - 0.00) x (478.15 + 477.70) / 2		-4420.81		
L1 - 261 5443.64	FG1	(0.00 - 9.25) x (476.78 + 477.36) / 2		4412.90	2.56	
		(2.49 - 0.00) x (476.62 + 476.78) / 2		1186.98		
		(3.74 - 2.49) x (476.54 + 476.62) / 2		595.73		
		(3.98 - 3.74) x (476.88 + 476.54) / 2		114.41		
		(3.74 - 3.98) x (476.34 + 476.68) / 2		-114.36		
		(2.49 - 3.74) x (476.42 + 476.34) / 2		-595.48		
		(0.00 - 2.49) x (476.58 + 476.42) / 2		-1186.49		
		(-9.25 - 0.00) x (477.16 + 476.58) / 2		-4411.05		
L1 - 262 5468.81	FG1	(0.00 - 9.25) x (475.66 + 476.28) / 2		4402.72	2.64	
		(2.90 - 0.00) x (475.46 + 475.66) / 2		1379.12		
		(4.15 - 2.90) x (475.37 + 475.46) / 2		594.27		
		(4.21 - 4.15) x (475.77 + 475.37) / 2		28.53		
		(4.15 - 4.21) x (475.17 + 475.57) / 2		-28.52		
		(2.90 - 4.15) x (475.26 + 475.17) / 2		-594.02		
		(0.00 - 2.90) x (475.46 + 475.26) / 2		-1378.54		
		(-9.25 - 0.00) x (476.08 + 475.46) / 2		-4400.87		
L1 - 263 5494.00	FG1	(0.00 - 9.25) x (474.53 + 475.16) / 2		4392.32	2.69	
		(3.05 - 0.00) x (474.33 + 474.53) / 2		1447.01		
		(4.30 - 3.05) x (474.24 + 474.33) / 2		592.86		
		(3.05 - 4.30) x (474.13 + 474.04) / 2		-592.61		
		(0.00 - 3.05) x (474.33 + 474.13) / 2		-1446.40		
		(-9.25 - 0.00) x (474.96 + 474.33) / 2		-4390.47		
L1 - 264 5506.32	FG1	(0.00 - 9.25) x (473.98 + 474.61) / 2		4387.23	2.71	
		(3.05 - 0.00) x (473.78 + 473.98) / 2		1445.33		
		(4.30 - 3.05) x (473.69 + 473.78) / 2		592.17		
		(4.32 - 4.30) x (474.10 + 473.69) / 2		9.48		
A RI PORTARE mq				6434.21		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 95	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			6434.21		
L1 - 265 5519.22	FG1	(4.30-4.32)x(473.49+473.90)/2 (3.05-4.30)x(473.58+473.49)/2 (0.00-3.05)x(473.78+473.58)/2 (-9.25-0.00)x(474.41+473.78)/2 (0.00--9.25)x(473.41+474.04)/2 (3.05-0.00)x(473.20+473.41)/2 (4.30-3.05)x(473.12+473.20)/2 (4.33-4.30)x(473.53+473.12)/2 (4.30-4.33)x(472.92+473.33)/2 (3.05-4.30)x(473.00+472.92)/2 (0.00-3.05)x(473.21+473.00)/2 (-9.25-0.00)x(473.84+473.21)/2	-9.47 -591.92 -1444.72 -4385.38 4381.96 1443.58 591.45 14.20 -14.19 -591.20 -1442.97 -4380.11	2.72	
L1 - 266 5544.44	FG1	(0.00--9.25)x(472.28+472.91)/2 (3.05-0.00)x(472.08+472.28)/2 (4.30-3.05)x(471.99+472.08)/2 (4.35-4.30)x(472.40+471.99)/2 (4.30-4.35)x(471.79+472.20)/2 (3.05-4.30)x(471.88+471.79)/2 (0.00-3.05)x(472.08+471.88)/2 (-9.25-0.00)x(472.71+472.08)/2 (0.00--9.25)x(471.16+471.79)/2 (3.05-0.00)x(470.95+471.16)/2 (4.30-3.05)x(470.87+470.95)/2 (4.36-4.30)x(471.28+470.87)/2 (4.30-4.36)x(470.67+471.08)/2 (3.05-4.30)x(470.75+470.67)/2 (0.00-3.05)x(470.96+470.75)/2 (-9.25-0.00)x(471.59+470.96)/2	4371.50 1440.15 590.04 23.61 -23.60 -589.79 -1439.54 -4369.65 4361.14 1436.72 588.64 28.26 -28.25 -588.39 -1436.11 -4359.29	2.72	
L1 - 267 5569.65	FG1	(0.00--9.25)x(471.16+471.79)/2 (3.05-0.00)x(470.95+471.16)/2 (4.30-3.05)x(470.87+470.95)/2 (4.36-4.30)x(471.28+470.87)/2 (4.30-4.36)x(470.67+471.08)/2 (3.05-4.30)x(470.75+470.67)/2 (0.00-3.05)x(470.96+470.75)/2 (-9.25-0.00)x(471.59+470.96)/2	4350.69 1433.29 587.23 32.90 -32.88 -586.98 -1432.68 -4348.84	2.73	
L1 - 268 5594.87	FG1	(0.00--9.25)x(470.03+470.66)/2 (3.05-0.00)x(469.83+470.03)/2 (4.30-3.05)x(469.74+469.83)/2 (4.37-4.30)x(470.15+469.74)/2 (4.30-4.37)x(469.54+469.95)/2 (3.05-4.30)x(469.63+469.54)/2 (0.00-3.05)x(469.83+469.63)/2 (-9.25-0.00)x(470.46+469.83)/2	4340.33 1429.86 585.82 32.82 -32.80 -585.58 -1429.25 -4338.48	2.72	
L1 - 269 5620.09	FG1	(0.00--9.25)x(468.91+469.54)/2 (3.05-0.00)x(468.70+468.91)/2 (4.30-3.05)x(468.62+468.70)/2 (4.37-4.30)x(469.03+468.62)/2 (4.30-4.37)x(468.42+468.83)/2 (3.05-4.30)x(468.50+468.42)/2 (0.00-3.05)x(468.71+468.50)/2 (-9.25-0.00)x(469.34+468.71)/2	4329.88 1426.42 584.42 28.06 -28.05 -584.17 -1425.81 -4328.03	2.72	
L1 - 270 5645.31	FG1	(0.00--9.25)x(467.78+468.41)/2 (3.05-0.00)x(467.58+467.78)/2 (4.30-3.05)x(467.49+467.58)/2 (4.36-4.30)x(467.90+467.49)/2 (4.30-4.36)x(467.29+467.70)/2 (3.05-4.30)x(467.38+467.29)/2 (0.00-3.05)x(467.58+467.38)/2 (-9.25-0.00)x(468.21+467.58)/2	4319.52 1422.99 583.01 18.66 -18.66 -582.76 -1422.38 -4317.67	2.71	
L1 - 271 5670.53	FG1	(0.00--9.25)x(466.66+467.29)/2 (3.05-0.00)x(466.45+466.66)/2 (4.30-3.05)x(466.37+466.45)/2 (4.34-4.30)x(466.78+466.37)/2 (4.30-4.34)x(466.17+466.58)/2 (3.05-4.30)x(466.25+466.17)/2 (0.00-3.05)x(466.46+466.25)/2 (-9.25-0.00)x(467.09+466.46)/2	4309.11 1414.92 581.61 9.31 -9.30 -581.36 -1414.31 -4307.26	2.72	
L1 - 272 5695.74	FG1	(0.00--9.25)x(465.54+466.16)/2 (3.04-0.00)x(465.33+465.54)/2 (4.29-3.04)x(465.24+465.33)/2 (4.31-4.29)x(465.65+465.24)/2 (4.29-4.31)x(465.04+465.45)/2 (3.04-4.29)x(465.13+465.04)/2 (0.00-3.04)x(465.34+465.13)/2 (-9.25-0.00)x(465.96+465.34)/2	4306.98 1400.27 581.33 23.26 -23.25 -581.08 -1399.67 -4305.14	2.70	
L1 - 273 5700.88	FG1	(0.00--9.25)x(465.31+465.93)/2 (3.01-0.00)x(465.10+465.31)/2 (4.26-3.01)x(465.02+465.10)/2 (4.31-4.26)x(465.43+465.02)/2 (4.26-4.31)x(464.82+465.23)/2 (3.01-4.26)x(464.90+464.82)/2 (0.00-3.01)x(465.11+464.90)/2 (-9.25-0.00)x(465.73+465.11)/2	4298.43 1286.18 580.25 116.09 -116.03 -580.00 -1285.63 -4296.58	2.71	
L1 - 274 5720.95	FG1	(0.00--9.25)x(464.41+464.98)/2 (2.77-0.00)x(464.24+464.41)/2 (4.02-2.77)x(464.16+464.24)/2 (4.27-4.02)x(464.52+464.16)/2 (4.02-4.27)x(463.96+464.32)/2 (2.77-4.02)x(464.04+463.96)/2 (0.00-2.77)x(464.21+464.04)/2 (-9.25-0.00)x(464.78+464.21)/2	4287.65 995.96 578.93 379.86 -379.70 -578.68 -995.53 -4285.80	2.69	
L1 - 275 5746.13	FG1	(0.00--9.25)x(463.29+463.77)/2 (2.15-0.00)x(463.18+463.29)/2 (3.40-2.15)x(463.11+463.18)/2 (4.22-3.40)x(463.39+463.11)/2 (3.40-4.22)x(462.91+463.19)/2 (2.15-3.40)x(462.98+462.91)/2 (0.00-2.15)x(463.09+462.98)/2 (-9.25-0.00)x(463.57+463.09)/2			
A RI PORTARE mq					

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 96		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 276 5771.27	FG1	(0.00--9.25) x (462.17+462.55) / 2 (1.47-0.00) x (462.11+462.17) / 2 (2.72-1.47) x (462.05+462.11) / 2 (4.17-2.72) x (462.25+462.05) / 2 (2.72-4.17) x (461.85+462.05) / 2 (1.47-2.72) x (461.91+461.85) / 2 (0.00-1.47) x (461.97+461.91) / 2 (-9.25-0.00) x (462.35+461.97) / 2	4276.83 679.35 577.60 670.12 -669.83 -577.35 -679.05 -4274.98	2.69	
L1 - 277 5796.39	FG1	(0.00--9.25) x (461.05+461.34) / 2 (0.83-0.00) x (461.02+461.05) / 2 (2.08-0.83) x (460.98+461.02) / 2 (4.15-2.08) x (461.12+460.98) / 2 (2.08-4.15) x (460.78+460.92) / 2 (0.83-2.08) x (460.82+460.78) / 2 (0.00-0.83) x (460.85+460.82) / 2 (-9.25-0.00) x (461.14+460.85) / 2	4266.05 382.66 576.25 954.37 -953.96 -576.00 -382.49 -4264.20	2.68	
L1 - 278 5821.48	FG1	(0.00--9.25) x (459.93+460.07) / 2 (0.52-0.00) x (459.92+459.93) / 2 (1.77-0.52) x (459.90+459.92) / 2 (4.18-1.77) x (459.98+459.90) / 2 (1.77-4.18) x (459.70+459.78) / 2 (0.52-1.77) x (459.72+459.70) / 2 (0.00-0.52) x (459.73+459.72) / 2 (-9.25-0.00) x (459.87+459.73) / 2	4255.00 239.16 574.89 1108.46 -1107.97 -574.64 -239.06 -4253.15	2.69	
L1 - 279 5846.54	FG1	(0.00--9.25) x (458.81+458.72) / 2 (0.50-0.00) x (458.81+458.81) / 2 (1.75-0.50) x (458.83+458.81) / 2 (4.30-1.75) x (458.84+458.83) / 2 (1.75-4.30) x (458.63+458.64) / 2 (0.50-1.75) x (458.61+458.63) / 2 (0.00-0.50) x (458.61+458.61) / 2 (-9.25-0.00) x (458.52+458.61) / 2	4243.58 229.41 573.52 1170.03 -1169.52 -573.27 -229.31 -4241.73	2.71	
L1 - 280 5861.60	FG1	(0.00--9.25) x (458.14+457.91) / 2 (0.50-0.00) x (458.15+458.14) / 2 (1.75-0.50) x (458.18+458.15) / 2 (4.42-1.75) x (458.16+458.18) / 2 (1.75-4.42) x (457.98+457.96) / 2 (0.50-1.75) x (457.95+457.98) / 2 (0.00-0.50) x (457.94+457.95) / 2 (-9.25-0.00) x (457.71+457.94) / 2	4236.73 229.07 572.71 1223.31 -1222.78 -572.46 -228.97 -4234.88	2.73	
L1 - 281 5881.62	FG1	(-14.25--14.56) x (456.88+456.67) / 2 (-12.75--14.25) x (456.92+456.88) / 2 (0.00--12.75) x (457.24+456.92) / 2 (0.50-0.00) x (457.25+457.24) / 2 (1.75-0.50) x (457.28+457.25) / 2 (4.63-1.75) x (457.25+457.28) / 2 (1.75-4.63) x (457.08+457.05) / 2 (0.50-1.75) x (457.05+457.08) / 2 (0.00-0.50) x (457.04+457.05) / 2 (-12.75-0.00) x (456.72+457.04) / 2 (-14.56--12.75) x (456.67+456.72) / 2	141.60 685.35 5827.77 228.62 571.58 1316.92 -1316.35 -571.33 -228.52 -5825.22 -826.62	3.80	
L1 - 282 5886.82	FG1	(-14.25--14.56) x (456.64+456.44) / 2 (-12.75--14.25) x (456.68+456.88) / 2 (0.00--12.75) x (457.00+456.68) / 2 (0.50-0.00) x (457.01+457.00) / 2 (1.75-0.50) x (457.04+457.01) / 2 (4.69-1.75) x (457.02+457.04) / 2 (1.75-4.69) x (456.84+456.82) / 2 (0.50-1.75) x (456.81+456.84) / 2 (0.00-0.50) x (456.80+456.81) / 2 (-12.75-0.00) x (456.48+456.80) / 2 (-14.56--12.75) x (456.44+456.48) / 2	141.53 684.99 5824.71 228.50 571.28 1343.67 -1343.08 -571.03 -228.40 -5822.16 -826.19	3.82	
L1 - 283 5906.63	FG1	(-14.25--14.56) x (455.75+455.54) / 2 (-12.75--14.25) x (455.78+455.75) / 2 (0.00--12.75) x (456.10+455.78) / 2 (0.50-0.00) x (456.12+456.10) / 2 (1.75-0.50) x (456.15+456.12) / 2 (4.92-1.75) x (456.12+456.15) / 2 (1.75-4.92) x (455.95+455.92) / 2 (0.50-1.75) x (455.92+455.95) / 2 (0.00-0.50) x (455.90+455.92) / 2 (-12.75-0.00) x (455.58+455.90) / 2 (-14.56--12.75) x (455.54+455.58) / 2	141.25 683.65 5813.23 228.06 570.17 1445.95 -1445.31 -569.92 -227.95 -5810.69 -824.56	3.88	
L1 - 284 5908.87	FG1	(-14.14--14.45) x (455.65+455.44) / 2 (-12.64--14.14) x (455.69+455.65) / 2 (0.00--12.64) x (456.00+455.69) / 2 (0.50-0.00) x (456.01+456.00) / 2 (1.75-0.50) x (456.05+456.01) / 2 (4.95-1.75) x (456.02+456.05) / 2 (1.75-4.95) x (455.85+455.82) / 2 (0.50-1.75) x (455.81+455.85) / 2 (0.00-0.50) x (455.80+455.81) / 2 (-12.64-0.00) x (455.49+455.80) / 2 (-14.45--12.64) x (455.44+455.49) / 2	141.22 683.50 5761.88 228.00 570.04 1459.31 -1458.67 -569.79 -227.90 -5759.35 -824.39	3.85	
L1 - 285 5926.63	FG1	(-10.75--11.06) x (454.88+454.67) / 2 (-9.25--10.75) x (454.92+454.88) / 2 (0.00--9.25) x (455.20+454.92) / 2 (0.50-0.00) x (455.21+455.20) / 2 (1.75-0.50) x (455.25+455.21) / 2 (5.05-1.75) x (455.19+455.25) / 2 (1.75-5.05) x (455.05+454.99) / 2 (0.50-1.75) x (455.01+455.05) / 2 (0.00-0.50) x (455.00+455.01) / 2 (-9.25-0.00) x (454.72+455.00) / 2 (-11.06--9.25) x (454.67+454.72) / 2	140.98 682.35 4209.31 227.60 569.04 1502.23 -1501.57 -568.79 -227.50 -4207.45 -823.00		
A RI PORTARE mq			3.20		

		CALCOLO DELLE AREE		Foglio n. 97	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3.20		
L1 - 286 5946.53	FG1	(-10.75 - 11.07) x (453.91 + 453.70) / 2 (-9.25 - 10.75) x (453.96 + 453.91) / 2 (0.00 - 9.25) x (454.29 + 453.96) / 2 (0.50 - 0.00) x (454.31 + 454.29) / 2 (1.75 - 0.50) x (454.35 + 454.31) / 2 (4.93 - 1.75) x (454.26 + 454.35) / 2 (1.75 - 4.93) x (454.15 + 454.06) / 2 (0.50 - 1.75) x (454.11 + 454.15) / 2 (0.00 - 0.50) x (454.09 + 454.11) / 2 (-9.25 - 0.00) x (453.76 + 454.09) / 2 (-11.07 - -9.25) x (453.70 + 453.76) / 2	145.22 680.90 4200.66 227.15 567.91 1444.69 -1444.05 -567.66 -227.05 -4198.81 -825.79	3.20	
L1 - 287 5961.91	FG1	(-10.75 - 11.07) x (453.16 + 452.95) / 2 (-9.25 - 10.75) x (453.22 + 453.16) / 2 (0.00 - 9.25) x (453.59 + 453.22) / 2 (0.50 - 0.00) x (453.61 + 453.59) / 2 (1.75 - 0.50) x (453.66 + 453.61) / 2 (4.66 - 1.75) x (453.52 + 453.66) / 2 (1.75 - 4.66) x (453.46 + 453.32) / 2 (0.50 - 1.75) x (453.41 + 453.46) / 2 (0.00 - 0.50) x (453.39 + 453.41) / 2 (-9.25 - 0.00) x (453.02 + 453.39) / 2 (-11.07 - -9.25) x (452.95 + 453.02) / 2	144.98 679.79 4194.00 226.80 567.04 1319.95 -1319.36 -566.79 -226.70 -4192.15 -824.43	3.17	
L1 - 287A 5961.91	FG1	(0.00 - 9.25) x (453.59 + 453.22) / 2 (0.50 - 0.00) x (453.61 + 453.59) / 2 (1.75 - 0.50) x (453.66 + 453.61) / 2 (4.66 - 1.75) x (453.52 + 453.66) / 2 (1.75 - 4.66) x (453.46 + 453.32) / 2 (0.50 - 1.75) x (453.41 + 453.46) / 2 (0.00 - 0.50) x (453.39 + 453.41) / 2 (-9.25 - 0.00) x (453.02 + 453.39) / 2	4194.00 226.80 567.04 1319.95 -1319.36 -566.79 -226.70 -4192.15	3.13	
L1 - 288 5971.43	FG1	(0.00 - 9.25) x (453.16 + 452.76) / 2 (0.50 - 0.00) x (453.18 + 453.16) / 2 (1.75 - 0.50) x (453.24 + 453.18) / 2 (4.44 - 1.75) x (453.07 + 453.24) / 2 (1.75 - 4.44) x (453.04 + 452.87) / 2 (0.50 - 1.75) x (452.98 + 453.04) / 2 (0.00 - 0.50) x (452.96 + 452.98) / 2 (-9.25 - 0.00) x (452.56 + 452.96) / 2	4189.88 226.59 566.51 1218.99 -1218.45 -566.26 -226.49 -4188.03	2.79	
L1 - 289 5996.28	FG1	(0.00 - 9.26) x (452.03 + 451.57) / 2 (0.50 - 0.00) x (452.06 + 452.03) / 2 (1.75 - 0.50) x (452.12 + 452.06) / 2 (3.84 - 1.75) x (451.86 + 452.12) / 2 (1.75 - 3.84) x (451.92 + 451.66) / 2 (0.50 - 1.75) x (451.86 + 451.92) / 2 (0.00 - 0.50) x (451.83 + 451.86) / 2 (-9.26 - 0.00) x (451.37 + 451.83) / 2	4183.67 226.02 565.11 944.66 -944.24 -564.86 -225.92 -4181.82	2.74	
L1 - 290 6008.69	FG1	(0.00 - 9.31) x (451.47 + 450.97) / 2 (0.50 - 0.00) x (451.50 + 451.47) / 2 (1.75 - 0.50) x (451.56 + 451.50) / 2 (3.52 - 1.75) x (451.25 + 451.56) / 2 (1.75 - 3.52) x (451.36 + 451.05) / 2 (0.50 - 1.75) x (451.30 + 451.36) / 2 (0.00 - 0.50) x (451.27 + 451.30) / 2 (-9.31 - 0.00) x (450.77 + 451.27) / 2	4200.86 225.74 564.41 798.99 -798.63 -564.16 -225.64 -4199.00	2.62	
L1 - 291 6024.62	FG1	(0.00 - 9.47) x (450.75 + 450.19) / 2 (0.50 - 0.00) x (450.78 + 450.75) / 2 (1.75 - 0.50) x (450.85 + 450.78) / 2 (3.12 - 1.75) x (450.47 + 450.85) / 2 (1.75 - 3.12) x (450.65 + 450.27) / 2 (0.50 - 1.75) x (450.58 + 450.65) / 2 (0.00 - 0.50) x (450.55 + 450.58) / 2 (-9.47 - 0.00) x (449.99 + 450.55) / 2	4265.95 225.38 563.52 617.40 -617.13 -563.27 -225.28 -4264.06	2.57	
L1 - 292 6028.51	FG1	(0.00 - 9.51) x (450.57 + 450.00) / 2 (0.50 - 0.00) x (450.60 + 450.57) / 2 (1.75 - 0.50) x (450.68 + 450.60) / 2 (3.04 - 1.75) x (450.28 + 450.68) / 2 (1.75 - 3.04) x (450.48 + 450.08) / 2 (0.50 - 1.75) x (450.40 + 450.48) / 2 (0.00 - 0.50) x (450.37 + 450.40) / 2 (-9.51 - 0.00) x (449.80 + 450.37) / 2	4282.21 225.29 563.30 581.12 -580.86 -563.05 -225.19 -4280.31	2.51	
L1 - 293 6053.27	FG1	(0.00 - 9.81) x (449.45 + 448.83) / 2 (0.50 - 0.00) x (449.48 + 449.45) / 2 (1.75 - 0.50) x (449.56 + 449.48) / 2 (2.72 - 1.75) x (449.14 + 449.56) / 2 (1.75 - 2.72) x (449.36 + 448.94) / 2 (0.50 - 1.75) x (449.28 + 449.36) / 2 (0.00 - 0.50) x (449.25 + 449.28) / 2 (-9.81 - 0.00) x (448.63 + 449.25) / 2	4406.06 224.73 561.90 435.87 -435.68 -561.65 -224.63 -4404.10	2.51	
L1 - 294 6073.07	FG1	(0.00 - 10.00) x (448.55 + 447.92) / 2 (0.50 - 0.00) x (448.58 + 448.55) / 2 (1.75 - 0.50) x (448.66 + 448.58) / 2 (2.71 - 1.75) x (448.23 + 448.66) / 2 (1.75 - 2.71) x (448.46 + 448.03) / 2 (0.50 - 1.75) x (448.38 + 448.46) / 2 (0.00 - 0.50) x (448.35 + 448.38) / 2 (-10.00 - 0.00) x (447.72 + 448.35) / 2	4482.35 224.28 560.77 430.51 -430.32 -560.52 -224.18 -4480.35	2.50	
L1 - 295 6096.98	FG1	(0.00 - 10.05) x (447.46 + 446.84) / 2 (0.50 - 0.00) x (447.49 + 447.46) / 2 (1.75 - 0.50) x (447.57 + 447.49) / 2 (2.75 - 1.75) x (447.15 + 447.57) / 2 (1.75 - 2.75) x (447.37 + 446.95) / 2 (0.50 - 1.75) x (447.29 + 447.37) / 2 (0.00 - 0.50) x (447.26 + 447.29) / 2	4493.86 223.74 559.41 447.36 -447.16 -559.16 -223.64	2.54	
A RI PORTARE mq			4494.41		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 98		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4494.41		
L1 - 295A 6096.98	FG1	(-10.05-0.00)x(446.64+447.26)/2 (-11.55-11.88)x(446.74+446.52)/2 (-10.05-11.55)x(446.84+446.74)/2 (0.00-10.05)x(447.46+446.84)/2 (0.50-0.00)x(447.49+447.46)/2 (1.75-0.50)x(447.57+447.49)/2 (2.75-1.75)x(447.15+447.57)/2 (1.75-2.75)x(447.37+446.95)/2 (0.50-1.75)x(447.29+447.37)/2 (0.00-0.50)x(447.26+447.29)/2 (-10.05-0.00)x(446.64+447.26)/2 (-11.88-10.05)x(446.52+446.64)/2	-4491.85 147.39 670.18 4493.86 223.74 559.41 447.36 -447.16 -559.16 -223.64 -4491.85 -817.24	2.56	
L1 - 296 6120.11	FG1	(-11.55-11.88)x(445.69+445.22)/2 (-10.05-11.55)x(445.79+445.69)/2 (0.00-10.05)x(446.41+445.79)/2 (0.50-0.00)x(446.44+446.41)/2 (1.75-0.50)x(446.52+446.44)/2 (2.78-1.75)x(446.10+446.52)/2 (1.75-2.78)x(446.32+445.90)/2 (0.50-1.75)x(446.24+446.32)/2 (0.00-0.50)x(446.21+446.24)/2 (-10.05-0.00)x(445.59+446.21)/2 (-11.88-10.05)x(445.47+445.59)/2	147.04 668.61 4483.31 223.21 558.10 459.70 -459.49 -557.85 -223.11 -4481.30 -815.32	2.89	
L1 - 297 6144.87	FG1	(-11.55-11.88)x(444.57+444.35)/2 (-10.05-11.55)x(444.66+444.57)/2 (0.00-10.05)x(445.29+444.66)/2 (0.50-0.00)x(445.32+445.29)/2 (1.75-0.50)x(445.40+445.32)/2 (2.81-1.75)x(444.97+445.40)/2 (1.75-2.81)x(445.20+444.77)/2 (0.50-1.75)x(445.12+445.20)/2 (0.00-0.50)x(445.09+445.12)/2 (-10.05-0.00)x(444.46+445.09)/2 (-11.88-10.05)x(444.35+444.46)/2	146.67 666.92 4472.00 222.65 556.70 471.90 -471.68 -556.45 -222.55 -4469.99 -813.26	2.90	
L1 - 298 6169.62	FG1	(-11.55-11.88)x(443.44+443.22)/2 (-10.05-11.55)x(443.54+443.44)/2 (0.00-10.05)x(444.16+443.54)/2 (0.50-0.00)x(444.20+444.16)/2 (1.75-0.50)x(444.27+444.20)/2 (2.82-1.75)x(443.85+444.27)/2 (1.75-2.82)x(444.07+443.65)/2 (0.50-1.75)x(444.00+444.07)/2 (0.00-0.50)x(443.96+444.00)/2 (-10.05-0.00)x(443.34+443.96)/2 (-11.88-10.05)x(443.22+443.34)/2	146.30 665.24 4460.69 222.09 555.29 475.14 -474.93 -555.04 -221.99 -4458.68 -811.20	2.91	
L1 - 299 6194.37	FG1	(0.00-10.05)x(443.04+442.41)/2 (0.50-0.00)x(443.07+443.04)/2 (1.75-0.50)x(443.15+443.07)/2 (2.84-1.75)x(442.72+443.15)/2 (1.75-2.84)x(442.95+442.52)/2 (0.50-1.75)x(442.87+442.95)/2 (0.00-0.50)x(442.84+442.87)/2 (-10.05-0.00)x(442.21+442.84)/2	4449.39 221.53 553.89 482.80 -482.58 -553.64 -221.43 -4447.38	2.91	
L1 - 300 6219.13	FG1	(0.00-10.05)x(441.92+441.29)/2 (0.50-0.00)x(441.95+441.92)/2 (1.75-0.50)x(442.03+441.95)/2 (2.84-1.75)x(441.60+442.03)/2 (1.75-2.84)x(441.83+441.40)/2 (0.50-1.75)x(441.75+441.83)/2 (0.00-0.50)x(441.72+441.75)/2 (-10.05-0.00)x(441.09+441.72)/2	4438.13 220.97 552.49 481.58 -481.36 -552.24 -220.87 -4436.12	2.58	
L1 - 301 6243.88	FG1	(0.00-10.05)x(440.79+440.17)/2 (0.50-0.00)x(440.82+440.79)/2 (1.75-0.50)x(440.90+440.82)/2 (2.83-1.75)x(440.47+440.90)/2 (1.75-2.83)x(440.70+440.27)/2 (0.50-1.75)x(440.62+440.70)/2 (0.00-0.50)x(440.59+440.62)/2 (-10.05-0.00)x(439.97+440.59)/2	4426.82 220.40 551.08 475.94 -475.72 -550.82 -220.30 -4424.81	2.58	
L1 - 302 6268.64	FG1	(0.00-10.05)x(439.67+439.04)/2 (0.50-0.00)x(439.70+439.67)/2 (1.75-0.50)x(439.78+439.70)/2 (2.82-1.75)x(439.35+439.78)/2 (1.75-2.82)x(439.58+439.15)/2 (0.50-1.75)x(439.50+439.58)/2 (0.00-0.50)x(439.47+439.50)/2 (-10.05-0.00)x(438.84+439.47)/2	4415.52 219.84 549.67 470.33 -470.12 -549.42 -219.74 -4413.51	2.59	
L1 - 303 6293.39	FG1	(0.00-10.05)x(438.54+437.92)/2 (0.50-0.00)x(438.58+438.54)/2 (1.75-0.50)x(438.65+438.58)/2 (2.80-1.75)x(438.22+438.65)/2 (1.75-2.80)x(438.45+438.02)/2 (0.50-1.75)x(438.38+438.45)/2 (0.00-0.50)x(438.34+438.38)/2 (-10.05-0.00)x(437.72+438.34)/2	4404.21 219.28 548.27 460.36 -460.15 -548.02 -219.18 -4402.20	2.57	
L1 - 304 6318.14	FG1	(0.00-10.05)x(437.42+436.79)/2 (0.50-0.00)x(437.45+437.42)/2 (1.75-0.50)x(437.53+437.45)/2 (2.77-1.75)x(437.10+437.53)/2 (1.75-2.77)x(437.33+436.90)/2 (0.50-1.75)x(437.25+437.33)/2 (0.00-0.50)x(437.22+437.25)/2 (-10.05-0.00)x(436.59+437.22)/2	4392.91 218.72 546.86 446.06 -445.86 -546.61 -218.62 -4390.90	2.56	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 99		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 305 6342.90	FG1	(0.00--10.05) x (436.30+435.67) / 2 (0.50-0.00) x (436.33+436.30) / 2 (1.75-0.50) x (436.41+436.33) / 2 (2.74-1.75) x (435.97+436.41) / 2 (1.75-2.74) x (436.21+435.77) / 2 (0.50-1.75) x (436.13+436.21) / 2 (0.00-0.50) x (436.10+436.13) / 2 (-10.05-0.00) x (435.47+436.10) / 2		4381.65 218.16 545.46 431.83 -431.63 -545.21 -218.06 -4379.64		
L1 - 306 6367.66	FG1	(0.00--10.05) x (435.17+434.55) / 2 (0.50-0.00) x (435.20+435.17) / 2 (1.75-0.50) x (435.28+435.20) / 2 (2.70-1.75) x (434.85+435.28) / 2 (1.75-2.70) x (435.08+434.65) / 2 (0.50-1.75) x (435.00+435.08) / 2 (0.00-0.50) x (434.97+435.00) / 2 (-10.05-0.00) x (434.35+434.97) / 2		4370.34 217.59 544.05 413.31 -413.12 -543.80 -217.49 -4368.33	2.56	
L1 - 307 6392.42	FG1	(0.00--10.05) x (434.05+433.42) / 2 (0.50-0.00) x (434.08+434.05) / 2 (1.75-0.50) x (434.16+434.08) / 2 (2.65-1.75) x (433.72+434.16) / 2 (1.75-2.65) x (433.96+433.52) / 2 (0.50-1.75) x (433.88+433.96) / 2 (0.00-0.50) x (433.85+433.88) / 2 (-10.05-0.00) x (433.22+433.85) / 2		4359.04 217.03 542.65 390.55 -390.37 -542.40 -216.93 -4357.03	2.55	
L1 - 308 6417.18	FG1	(0.00--10.05) x (432.92+432.30) / 2 (0.50-0.00) x (432.96+432.92) / 2 (1.75-0.50) x (433.03+432.96) / 2 (2.59-1.75) x (432.60+433.03) / 2 (1.75-2.59) x (432.83+432.40) / 2 (0.50-1.75) x (432.76+432.83) / 2 (0.00-0.50) x (432.72+432.76) / 2 (-10.05-0.00) x (432.10+432.72) / 2		4347.73 216.47 541.24 363.56 -363.40 -540.99 -216.37 -4345.72	2.54	
L1 - 309 6441.94	FG1	(0.00--10.05) x (431.80+431.17) / 2 (0.50-0.00) x (431.83+431.80) / 2 (1.75-0.50) x (431.91+431.83) / 2 (2.52-1.75) x (431.47+431.91) / 2 (1.75-2.52) x (431.71+431.27) / 2 (0.50-1.75) x (431.63+431.71) / 2 (0.00-0.50) x (431.60+431.63) / 2 (-10.05-0.00) x (430.97+431.60) / 2		4336.42 215.91 539.84 332.40 -332.25 -539.59 -215.81 -4334.41	2.52	
L1 - 310 6466.70	FG1	(0.00--10.05) x (430.68+430.05) / 2 (0.50-0.00) x (430.71+430.68) / 2 (1.75-0.50) x (430.79+430.71) / 2 (2.45-1.75) x (430.35+430.79) / 2 (1.75-2.45) x (430.59+430.15) / 2 (0.50-1.75) x (430.51+430.59) / 2 (0.00-0.50) x (430.48+430.51) / 2 (-10.05-0.00) x (429.85+430.48) / 2		4325.17 215.35 538.44 301.40 -301.26 -538.19 -215.25 -4323.16	2.51	
L1 - 311 6491.47	FG1	(0.00--10.05) x (429.55+428.93) / 2 (0.50-0.00) x (429.58+429.55) / 2 (1.75-0.50) x (429.66+429.58) / 2 (2.37-1.75) x (429.22+429.66) / 2 (1.75-2.37) x (429.46+429.02) / 2 (0.50-1.75) x (429.38+429.46) / 2 (0.00-0.50) x (429.35+429.38) / 2 (-10.05-0.00) x (428.73+429.35) / 2		4313.86 214.78 537.02 266.25 -266.13 -536.77 -214.68 -4311.85	2.50	
L1 - 312 6516.24	FG1	(-11.55--11.88) x (427.71+427.49) / 2 (-10.05--11.55) x (427.80+427.71) / 2 (0.00--10.05) x (428.43+427.80) / 2 (0.50-0.00) x (428.46+428.43) / 2 (1.75-0.50) x (428.54+428.46) / 2 (2.28-1.75) x (428.10+428.54) / 2 (1.75-2.28) x (428.34+427.90) / 2 (0.50-1.75) x (428.26+428.34) / 2 (0.00-0.50) x (428.23+428.26) / 2 (-10.05-0.00) x (427.60+428.23) / 2 (-11.88--10.05) x (427.49+427.60) / 2		141.11 641.63 4302.56 214.22 535.63 227.01 -226.90 -535.38 -214.12 -4300.55 -782.41	2.48	
L1 - 313 6541.01	FG1	(-11.55--11.88) x (426.58+426.36) / 2 (-10.05--11.55) x (426.68+426.58) / 2 (0.00--10.05) x (427.30+426.68) / 2 (0.50-0.00) x (427.33+427.30) / 2 (1.75-0.50) x (427.41+427.33) / 2 (2.19-1.75) x (426.97+427.41) / 2 (1.75-2.19) x (427.21+426.77) / 2 (0.50-1.75) x (427.13+427.21) / 2 (0.00-0.50) x (427.10+427.13) / 2 (-10.05-0.00) x (426.48+427.10) / 2 (-11.88--10.05) x (426.36+426.48) / 2		140.74 639.94 4291.25 213.66 534.21 187.96 -187.88 -533.96 -213.56 -4289.24 -780.35	2.80	
L1 - 314 6565.79	FG1	(-11.55--11.88) x (425.46+425.24) / 2 (-10.05--11.55) x (425.55+425.46) / 2 (0.00--10.05) x (426.18+425.55) / 2 (0.50-0.00) x (426.21+426.18) / 2 (1.75-0.50) x (426.29+426.21) / 2 (2.09-1.75) x (425.85+426.29) / 2 (1.75-2.09) x (426.09+425.65) / 2 (0.50-1.75) x (426.01+426.09) / 2 (0.00-0.50) x (425.98+426.01) / 2 (-10.05-0.00) x (425.35+425.98) / 2 (-11.88--10.05) x (425.24+425.35) / 2		140.37 638.26 4279.94 213.10 532.81 144.86 -144.80 -532.56 -213.00 -4277.93 -778.29	2.77	
L1 - 315 6592.67	FG1	(-11.55--11.88) x (424.24+424.02) / 2 (-10.05--11.55) x (424.33+424.24) / 2 (0.00--10.05) x (424.96+424.33) / 2 (0.50-0.00) x (424.99+424.96) / 2 (1.75-0.50) x (425.07+424.99) / 2		139.96 636.43 4267.68 212.49 531.29	2.76	
A RI PORTARE mq				5787.85		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 100		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5787.85		
L1 - 316 6615.36	FG1	$(1.97-1.75) \times (424.63+425.07) / 2$ $(1.75-1.97) \times (424.87+424.43) / 2$ $(0.50-1.75) \times (424.79+424.87) / 2$ $(0.00-0.50) \times (424.76+424.79) / 2$ $(-10.05-0.00) \times (424.13+424.76) / 2$ $(-11.88--10.05) \times (424.02+424.13) / 2$	93.47 -93.42 -531.04 -212.39 -4265.67 -776.06	2.74	
L1 - 317 6640.17	FG1	$(-11.32--11.64) \times (423.26+423.04) / 2$ $(-9.82--11.32) \times (423.35+423.26) / 2$ $(0.00--9.82) \times (423.93+423.35) / 2$ $(0.50-0.00) \times (423.96+423.93) / 2$ $(1.75-0.50) \times (424.03+423.96) / 2$ $(1.98-1.75) \times (423.62+424.03) / 2$ $(1.75-1.98) \times (423.83+423.42) / 2$ $(0.50-1.75) \times (423.76+423.83) / 2$ $(0.00-0.50) \times (423.73+423.76) / 2$ $(-9.82-0.00) \times (423.15+423.73) / 2$ $(-11.64--9.82) \times (423.04+423.15) / 2$	135.41 634.96 4160.14 211.97 529.99 97.48 -97.43 -529.74 -211.87 -4158.18 -770.03	2.70	
L1 - 318 6665.01	FG1	$(-10.90--11.22) \times (422.18+421.97) / 2$ $(-9.40--10.90) \times (422.27+422.18) / 2$ $(0.00--9.40) \times (422.79+422.27) / 2$ $(0.50-0.00) \times (422.82+422.79) / 2$ $(1.75-0.50) \times (422.89+422.82) / 2$ $(2.21-1.75) \times (422.52+422.89) / 2$ $(1.75-2.21) \times (422.69+422.32) / 2$ $(0.50-1.75) \times (422.62+422.69) / 2$ $(0.00-0.50) \times (422.59+422.62) / 2$ $(-9.40-0.00) \times (422.07+422.59) / 2$ $(-11.22--9.40) \times (421.97+422.07) / 2$	135.06 633.34 3971.78 211.40 528.57 194.44 -194.35 -528.32 -211.30 -3969.90 -768.08	2.64	
L1 - 319 6689.87	FG1	$(-10.75--11.08) \times (421.07+420.85) / 2$ $(-9.25--10.75) \times (421.15+421.07) / 2$ $(0.00--9.25) \times (421.63+421.15) / 2$ $(0.50-0.00) \times (421.65+421.63) / 2$ $(1.75-0.50) \times (421.72+421.65) / 2$ $(2.66-1.75) \times (421.40+421.72) / 2$ $(1.75-2.66) \times (421.52+421.20) / 2$ $(0.50-1.75) \times (421.45+421.52) / 2$ $(0.00-0.50) \times (421.43+421.45) / 2$ $(-9.25-0.00) \times (420.95+421.43) / 2$ $(-11.08--9.25) \times (420.85+420.95) / 2$	138.92 631.66 3897.86 210.82 527.11 383.62 -383.44 -526.86 -210.72 -3896.01 -770.25	2.71	
L1 - 320 6718.04	FG1	$(-10.75--11.07) \times (419.92+419.71) / 2$ $(-9.25--10.75) \times (420.00+419.92) / 2$ $(0.00--9.25) \times (420.45+420.00) / 2$ $(0.50-0.00) \times (420.47+420.45) / 2$ $(1.75-0.50) \times (420.53+420.47) / 2$ $(3.16-1.75) \times (420.25+420.53) / 2$ $(1.75-3.16) \times (420.33+420.05) / 2$ $(0.50-1.75) \times (420.27+420.33) / 2$ $(0.00-0.50) \times (420.25+420.27) / 2$ $(-9.25-0.00) \times (419.80+420.25) / 2$ $(-11.07--9.25) \times (419.71+419.80) / 2$	134.34 629.94 3887.08 210.23 525.63 592.75 -592.47 -525.38 -210.13 -3885.23 -763.95	2.81	
L1 - 320A 6718.04	FG1	$(-10.75--11.07) \times (418.62+418.40) / 2$ $(-9.25--10.75) \times (418.68+418.62) / 2$ $(0.00--9.25) \times (419.09+418.68) / 2$ $(0.50-0.00) \times (419.12+419.09) / 2$ $(1.75-0.50) \times (419.17+419.12) / 2$ $(3.73-1.75) \times (418.94+419.17) / 2$ $(1.75-3.73) \times (418.97+418.74) / 2$ $(0.50-1.75) \times (418.92+418.97) / 2$ $(0.00-0.50) \times (418.89+418.92) / 2$ $(-9.25-0.00) \times (418.48+418.89) / 2$ $(-11.07--9.25) \times (418.40+418.48) / 2$	133.92 627.97 3874.69 209.55 523.93 829.73 -829.33 -523.68 -209.45 -3872.84 -761.56	2.93	
L1 - 321 6739.66	FG1	$(0.00--9.25) \times (419.09+418.68) / 2$ $(0.50-0.00) \times (419.12+419.09) / 2$ $(1.75-0.50) \times (419.17+419.12) / 2$ $(3.73-1.75) \times (418.94+419.17) / 2$ $(1.75-3.73) \times (418.97+418.74) / 2$ $(0.50-1.75) \times (418.92+418.97) / 2$ $(0.00-0.50) \times (418.89+418.92) / 2$ $(-9.25-0.00) \times (418.48+418.89) / 2$	3874.69 209.55 523.93 829.73 -829.33 -523.68 -209.45 -3872.84	2.60	
L1 - 322 6764.59	FG1	$(0.00--9.25) \times (418.06+417.67) / 2$ $(0.50-0.00) \times (418.08+418.06) / 2$ $(1.75-0.50) \times (418.13+418.08) / 2$ $(4.12-1.75) \times (417.93+418.13) / 2$ $(1.75-4.12) \times (417.93+417.73) / 2$ $(0.50-1.75) \times (417.88+417.93) / 2$ $(0.00-0.50) \times (417.86+417.88) / 2$ $(-9.25-0.00) \times (417.47+417.86) / 2$	3865.25 209.03 522.63 990.73 -990.26 -522.38 -208.94 -3863.40	2.66	
L1 - 322 6764.59	FG1	$(0.00--9.25) \times (416.86+416.51) / 2$ $(0.50-0.00) \times (416.88+416.86) / 2$ $(1.75-0.50) \times (416.92+416.88) / 2$ $(4.36-1.75) \times (416.75+416.92) / 2$ $(1.75-4.36) \times (416.72+416.55) / 2$ $(0.50-1.75) \times (416.68+416.72) / 2$ $(0.00-0.50) \times (416.66+416.68) / 2$ $(-9.25-0.00) \times (416.31+416.66) / 2$	3854.34 208.44 521.13 1087.94 -1087.42 -520.88 -208.34 -3852.49	2.72	
L1 - 323 6789.54	FG1	$(0.00--9.25) \times (415.66+415.35) / 2$ $(0.50-0.00) \times (415.68+415.66) / 2$ $(1.75-0.50) \times (415.72+415.68) / 2$ $(4.37-1.75) \times (415.56+415.72) / 2$ $(1.75-4.37) \times (415.52+415.36) / 2$ $(0.50-1.75) \times (415.48+415.52) / 2$ $(0.00-0.50) \times (415.46+415.48) / 2$ $(-9.25-0.00) \times (415.15+415.46) / 2$	3843.42 207.84 519.63 1088.98 -1088.45 -519.38 -207.74 -3841.57	2.73	
L1 - 324	FG1	$(0.00--9.25) \times (414.53+414.25) / 2$	3833.11		
A RI PORTARE mq			3833.11		

		CALCOLO DELLE AREE		Foglio n. 101		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				3833.11		
6813.03		$(0.50-0.00) \times (414.55+414.53) / 2$ $(1.75-0.50) \times (414.59+414.55) / 2$ $(4.29-1.75) \times (414.46+414.59) / 2$ $(1.75-4.29) \times (414.39+414.26) / 2$ $(0.50-1.75) \times (414.35+414.39) / 2$ $(0.00-0.50) \times (414.33+414.35) / 2$ $(-9.25-0.00) \times (414.05+414.33) / 2$		207.27 518.21 1052.89 -1052.39 -517.96 -207.17 -3831.26	2.70	
L1 - 324A 6813.03	FG1	$(-10.75-11.06) \times (414.20+413.99) / 2$ $(-9.25-10.75) \times (414.25+414.20) / 2$ $(0.00-9.25) \times (414.53+414.25) / 2$ $(0.50-0.00) \times (414.55+414.53) / 2$ $(1.75-0.50) \times (414.59+414.55) / 2$ $(4.29-1.75) \times (414.46+414.59) / 2$ $(1.75-4.29) \times (414.39+414.26) / 2$ $(0.50-1.75) \times (414.35+414.39) / 2$ $(0.00-0.50) \times (414.33+414.35) / 2$ $(-9.25-0.00) \times (414.05+414.33) / 2$ $(-11.06-9.25) \times (413.99+414.05) / 2$		128.37 621.34 3833.11 207.27 518.21 1052.89 -1052.39 -517.96 -207.17 -3831.26 -749.38	3.03	
L1 - 325 6839.49	FG1	$(0.00-9.25) \times (413.26+413.01) / 2$ $(0.50-0.00) \times (413.28+413.26) / 2$ $(1.75-0.50) \times (413.31+413.28) / 2$ $(4.20-1.75) \times (413.23+413.31) / 2$ $(1.75-4.20) \times (413.11+413.03) / 2$ $(0.50-1.75) \times (413.08+413.11) / 2$ $(0.00-0.50) \times (413.06+413.08) / 2$ $(-9.25-0.00) \times (412.81+413.06) / 2$		3821.50 206.63 516.62 1012.51 -1012.02 -516.37 -206.53 -3819.65	2.69	
L1 - 326 6849.69	FG1	$(0.00-9.25) \times (412.77+412.54) / 2$ $(0.50-0.00) \times (412.79+412.77) / 2$ $(1.75-0.50) \times (412.82+412.79) / 2$ $(4.17-1.75) \times (412.76+412.82) / 2$ $(1.75-4.17) \times (412.62+412.56) / 2$ $(0.50-1.75) \times (412.59+412.62) / 2$ $(0.00-0.50) \times (412.57+412.59) / 2$ $(-9.25-0.00) \times (412.34+412.57) / 2$		3817.06 206.39 516.01 998.95 -998.47 -515.76 -206.29 -3815.21	2.68	
L1 - 327 6867.17	FG1	$(0.00-9.25) \times (411.93+411.70) / 2$ $(0.50-0.00) \times (411.95+411.93) / 2$ $(1.75-0.50) \times (411.98+411.95) / 2$ $(4.12-1.75) \times (411.92+411.98) / 2$ $(1.75-4.12) \times (411.78+411.72) / 2$ $(0.50-1.75) \times (411.75+411.78) / 2$ $(0.00-0.50) \times (411.73+411.75) / 2$ $(-9.25-0.00) \times (411.50+411.73) / 2$		3809.29 205.97 514.96 976.32 -975.85 -514.71 -205.87 -3807.44	2.67	
L1 - 328 6889.49	FG1	$(0.00-9.25) \times (410.86+410.63) / 2$ $(0.50-0.00) \times (410.88+410.86) / 2$ $(1.75-0.50) \times (410.91+410.88) / 2$ $(4.06-1.75) \times (410.85+410.91) / 2$ $(1.75-4.06) \times (410.71+410.65) / 2$ $(0.50-1.75) \times (410.68+410.71) / 2$ $(0.00-0.50) \times (410.66+410.68) / 2$ $(-9.25-0.00) \times (410.43+410.66) / 2$		3799.39 205.44 513.62 949.13 -948.67 -513.37 -205.34 -3797.54	2.66	
L1 - 329 6914.50	FG1	$(0.00-9.25) \times (409.66+409.43) / 2$ $(0.50-0.00) \times (409.68+409.66) / 2$ $(1.75-0.50) \times (409.71+409.68) / 2$ $(4.02-1.75) \times (409.65+409.71) / 2$ $(1.75-4.02) \times (409.51+409.45) / 2$ $(0.50-1.75) \times (409.48+409.51) / 2$ $(0.00-0.50) \times (409.46+409.48) / 2$ $(-9.25-0.00) \times (409.23+409.46) / 2$		3788.29 204.84 512.12 929.97 -929.52 -511.87 -204.74 -3786.44	2.65	
L1 - 330 6939.52	FG1	$(0.00-9.25) \times (408.46+408.46) / 2$ $(0.50-0.00) \times (408.46+408.46) / 2$ $(1.75-0.50) \times (408.46+408.46) / 2$ $(4.05-1.75) \times (408.46+408.46) / 2$ $(1.75-4.05) \times (408.26+408.26) / 2$ $(0.50-1.75) \times (408.26+408.26) / 2$ $(0.00-0.50) \times (408.26+408.26) / 2$ $(-9.25-0.00) \times (408.26+408.26) / 2$		3778.25 204.23 510.57 939.46 -939.00 -510.32 -204.13 -3776.40	2.66	
L1 - 331 6948.57	FG1	$(0.00-9.25) \times (408.03+408.11) / 2$ $(0.50-0.00) \times (408.02+408.03) / 2$ $(1.75-0.50) \times (408.01+408.02) / 2$ $(4.07-1.75) \times (408.02+408.01) / 2$ $(1.75-4.07) \times (407.81+407.82) / 2$ $(0.50-1.75) \times (407.82+407.81) / 2$ $(0.00-0.50) \times (407.83+407.82) / 2$ $(-9.25-0.00) \times (407.91+407.83) / 2$		3774.65 204.01 510.02 946.59 -946.13 -509.77 -203.91 -3772.80	2.66	
L1 - 332 6968.57	FG1	$(0.00-12.75) \times (407.07+407.39) / 2$ $(0.50-0.00) \times (407.05+407.07) / 2$ $(1.75-0.50) \times (407.02+407.05) / 2$ $(4.15-1.75) \times (407.07+407.02) / 2$ $(1.75-4.15) \times (406.82+406.87) / 2$ $(0.50-1.75) \times (406.85+406.82) / 2$ $(0.00-0.50) \times (406.87+406.85) / 2$ $(-12.75-0.00) \times (407.19+406.87) / 2$		5192.18 203.53 508.79 976.91 -976.43 -508.54 -203.43 -5189.63	3.38	
L1 - 333 6993.58	FG1	$(0.00-12.75) \times (405.87+406.23) / 2$ $(0.50-0.00) \times (405.85+405.87) / 2$ $(1.75-0.50) \times (405.82+405.85) / 2$ $(4.27-1.75) \times (405.87+405.82) / 2$ $(1.75-4.27) \times (405.62+405.67) / 2$ $(0.50-1.75) \times (405.65+405.62) / 2$ $(0.00-0.50) \times (405.67+405.65) / 2$ $(-12.75-0.00) \times (406.03+405.67) / 2$		5177.14 202.93 507.29 1022.73 -1022.23 -507.04 -202.83 -5174.59	3.40	
L1 - 334 7002.11	FG1	$(0.00-11.37) \times (405.46+405.79) / 2$ $(0.50-0.00) \times (405.44+405.46) / 2$ $(1.75-0.50) \times (405.41+405.44) / 2$		4611.96 202.72 506.78		
A RI PORTARE mq				5321.46		

		CALCOLO DELLE AREE		Foglio n. 102		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				5321.46		
L1 - 335 7013.59	FG1	$(4.32-1.75) \times (405.46+405.41) / 2$ $(1.75-4.32) \times (405.21+405.26) / 2$ $(0.50-1.75) \times (405.24+405.21) / 2$ $(0.00-0.50) \times (405.26+405.24) / 2$ $(-11.37-0.00) \times (405.59+405.26) / 2$ $(0.00-9.25) \times (404.91+405.19) / 2$ $(0.50-0.00) \times (404.89+404.91) / 2$ $(1.75-0.50) \times (404.85+404.89) / 2$ $(4.38-1.75) \times (404.91+404.85) / 2$ $(1.75-4.38) \times (404.65+404.71) / 2$ $(0.50-1.75) \times (404.69+404.65) / 2$ $(0.00-0.50) \times (404.71+404.69) / 2$ $(-9.25-0.00) \times (404.99+404.71) / 2$		1041.97 -1041.45 -506.53 -202.63 -4609.68 3746.71 202.45 506.09 1064.83 -1064.31 -505.84 -202.35 -3744.86	3.14	
L1 - 336 7022.15	FG1	$(0.00-9.25) \times (404.50+404.79) / 2$ $(0.50-0.00) \times (404.48+404.50) / 2$ $(1.75-0.50) \times (404.44+404.48) / 2$ $(4.43-1.75) \times (404.50+404.44) / 2$ $(1.75-4.43) \times (404.24+404.30) / 2$ $(0.50-1.75) \times (404.28+404.24) / 2$ $(0.00-0.50) \times (404.30+404.28) / 2$ $(-9.25-0.00) \times (404.59+404.30) / 2$		3742.97 202.25 505.58 1083.98 -1083.44 -505.32 -202.14 -3741.12	2.72	
L1 - 337 7039.89	FG1	$(-10.75-11.04) \times (404.00+403.81) / 2$ $(-9.25-10.75) \times (403.95+404.00) / 2$ $(0.00-9.25) \times (403.64+403.95) / 2$ $(0.50-0.00) \times (403.63+403.64) / 2$ $(1.75-0.50) \times (403.59+403.63) / 2$ $(4.54-1.75) \times (403.66+403.59) / 2$ $(1.75-4.54) \times (403.39+403.46) / 2$ $(0.50-1.75) \times (403.43+403.39) / 2$ $(0.00-0.50) \times (403.44+403.43) / 2$ $(-9.25-0.00) \times (403.75+403.44) / 2$ $(-11.04-9.25) \times (403.81+403.75) / 2$		117.13 605.96 3735.10 201.82 504.51 1126.11 -1125.56 -504.26 -201.72 -3733.25 -722.77	2.76	
L1 - 337A 7039.89	FG1	$(-10.75-11.04) \times (404.00+403.81) / 2$ $(-9.25-10.75) \times (403.95+404.00) / 2$ $(0.00-9.25) \times (403.64+403.95) / 2$ $(0.50-0.00) \times (403.63+403.64) / 2$ $(1.75-0.50) \times (403.59+403.63) / 2$ $(4.54-1.75) \times (403.66+403.59) / 2$ $(1.75-4.54) \times (403.39+403.46) / 2$ $(0.50-1.75) \times (403.43+403.39) / 2$ $(0.00-0.50) \times (403.44+403.43) / 2$ $(-9.25-0.00) \times (403.75+403.44) / 2$ $(-11.04-9.25) \times (403.81+403.75) / 2$		117.13 605.96 3735.10 201.82 504.51 1126.11 -1125.56 -504.26 -201.72 -3733.25 -722.77	3.07	
L1 - 338 7047.21	FG1	$(-10.75-11.04) \times (403.66+403.47) / 2$ $(-9.25-10.75) \times (403.61+403.66) / 2$ $(0.00-9.25) \times (403.29+403.61) / 2$ $(0.50-0.00) \times (403.28+403.29) / 2$ $(1.75-0.50) \times (403.23+403.28) / 2$ $(4.58-1.75) \times (403.31+403.23) / 2$ $(1.75-4.58) \times (403.03+403.11) / 2$ $(0.50-1.75) \times (403.08+403.03) / 2$ $(0.00-0.50) \times (403.09+403.08) / 2$ $(-9.25-0.00) \times (403.41+403.09) / 2$ $(-11.04-9.25) \times (403.47+403.41) / 2$		117.03 605.45 3731.91 201.64 504.07 1141.25 -1140.69 -503.82 -201.54 -3730.06 -722.16	3.07	
L1 - 339 7067.27	FG1	$(-10.75-11.03) \times (402.72+402.53) / 2$ $(-9.25-10.75) \times (402.67+402.72) / 2$ $(0.00-9.25) \times (402.33+402.67) / 2$ $(0.50-0.00) \times (402.31+402.33) / 2$ $(1.75-0.50) \times (402.27+402.31) / 2$ $(4.69-1.75) \times (402.35+402.27) / 2$ $(1.75-4.69) \times (402.07+402.15) / 2$ $(0.50-1.75) \times (402.11+402.07) / 2$ $(0.00-0.50) \times (402.13+402.11) / 2$ $(-9.25-0.00) \times (402.47+402.13) / 2$ $(-11.03-9.25) \times (402.53+402.47) / 2$		112.73 604.04 3723.13 201.16 502.86 1182.79 -1182.20 -502.61 -201.06 -3721.28 -716.45	3.08	
L1 - 340 7089.84	FG1	$(-10.75-11.03) \times (401.66+401.48) / 2$ $(-9.25-10.75) \times (401.61+401.66) / 2$ $(0.00-9.25) \times (401.25+401.61) / 2$ $(0.50-0.00) \times (401.23+401.25) / 2$ $(1.75-0.50) \times (401.18+401.23) / 2$ $(4.79-1.75) \times (401.27+401.18) / 2$ $(1.75-4.79) \times (400.98+401.07) / 2$ $(0.50-1.75) \times (401.03+400.98) / 2$ $(0.00-0.50) \times (401.05+401.03) / 2$ $(-9.25-0.00) \times (401.41+401.05) / 2$ $(-11.03-9.25) \times (401.48+401.41) / 2$		112.44 602.45 3713.23 200.62 501.51 1219.72 -1219.12 -501.26 -200.52 -3711.38 -714.57	3.11	
L1 - 341 7114.93	FG1	$(-10.75-11.03) \times (400.49+400.30) / 2$ $(-9.25-10.75) \times (400.43+400.49) / 2$ $(0.00-9.25) \times (400.04+400.43) / 2$ $(0.50-0.00) \times (400.02+400.04) / 2$ $(1.75-0.50) \times (399.97+400.02) / 2$ $(4.86-1.75) \times (400.07+399.97) / 2$ $(1.75-4.86) \times (399.77+399.87) / 2$ $(0.50-1.75) \times (399.82+399.77) / 2$ $(0.00-0.50) \times (399.84+399.82) / 2$ $(-9.25-0.00) \times (400.23+399.84) / 2$ $(-11.03-9.25) \times (400.30+400.23) / 2$		112.11 600.69 3702.17 200.01 499.99 1244.06 -1243.44 -499.74 -199.91 -3700.32 -712.47	3.12	
L1 - 342 7140.03	FG1	$(-10.75-11.03) \times (399.28+399.10) / 2$ $(-9.25-10.75) \times (399.22+399.28) / 2$ $(0.00-9.25) \times (398.84+399.22) / 2$ $(0.50-0.00) \times (398.82+398.84) / 2$ $(1.75-0.50) \times (398.76+398.82) / 2$ $(4.89-1.75) \times (398.88+398.76) / 2$ $(1.75-4.89) \times (398.56+398.68) / 2$ $(0.50-1.75) \times (398.62+398.56) / 2$		111.77 598.88 3691.03 199.41 498.49 1252.29 -1251.67 -498.24	3.15	
A RI PORTARE mq				4601.96		

		CALCOLO DELLE AREE		Foglio n. 103	
STRATO DI MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4601.96		
L1 - 343 7152.25	FG1	$(0.00-0.50) \times (398.64+398.62) / 2$ $(-9.25-0.00) \times (399.02+398.64) / 2$ $(-11.03--9.25) \times (399.10+399.02) / 2$ $(-10.75--11.03) \times (398.70+398.51) / 2$ $(-9.25--10.75) \times (398.64+398.70) / 2$ $(0.00--9.25) \times (398.25+398.64) / 2$ $(0.50-0.00) \times (398.23+398.25) / 2$ $(1.75-0.50) \times (398.18+398.23) / 2$ $(4.89-1.75) \times (398.29+398.18) / 2$ $(1.75-4.89) \times (397.98+398.09) / 2$ $(0.50-1.75) \times (398.03+397.98) / 2$ $(0.00-0.50) \times (398.05+398.03) / 2$ $(-9.25-0.00) \times (398.44+398.05) / 2$ $(-11.03--9.25) \times (398.51+398.44) / 2$	-199.31 -3689.18 -710.33 111.61 598.00 3685.62 199.12 497.76 1250.46 -1249.83 -497.51 -199.02 -3683.77 -709.29	3.14	
L1 - 344 7165.14	FG1	$(-10.75--11.03) \times (398.08+397.89) / 2$ $(-9.25--10.75) \times (398.02+398.08) / 2$ $(0.00--9.25) \times (397.63+398.02) / 2$ $(0.50-0.00) \times (397.61+397.63) / 2$ $(1.75-0.50) \times (397.56+397.61) / 2$ $(4.89-1.75) \times (397.68+397.56) / 2$ $(1.75-4.89) \times (397.36+397.48) / 2$ $(0.50-1.75) \times (397.41+397.36) / 2$ $(0.00-0.50) \times (397.43+397.41) / 2$ $(-9.25-0.00) \times (397.82+397.43) / 2$ $(-11.03--9.25) \times (397.89+397.82) / 2$	111.44 597.07 3679.88 198.81 496.98 1248.53 -1247.90 -496.73 -198.71 -3678.03 -708.18	3.15	
L1 - 345 7190.25	FG1	$(-10.75--11.03) \times (396.87+396.69) / 2$ $(-9.25--10.75) \times (396.81+396.87) / 2$ $(0.00--9.25) \times (396.43+396.81) / 2$ $(0.50-0.00) \times (396.41+396.43) / 2$ $(1.75-0.50) \times (396.35+396.41) / 2$ $(4.90-1.75) \times (396.48+396.35) / 2$ $(1.75-4.90) \times (396.15+396.28) / 2$ $(0.50-1.75) \times (396.21+396.15) / 2$ $(0.00-0.50) \times (396.23+396.21) / 2$ $(-9.25-0.00) \times (396.61+396.23) / 2$ $(-11.03--9.25) \times (396.69+396.61) / 2$	111.10 595.26 3668.74 198.21 495.48 1248.71 -1248.08 -495.22 -198.11 -3666.89 -706.04	3.16	
L1 - 346 7215.36	FG1	$(-10.75--11.03) \times (395.67+395.48) / 2$ $(-9.25--10.75) \times (395.61+395.67) / 2$ $(0.00--9.25) \times (395.22+395.61) / 2$ $(0.50-0.00) \times (395.20+395.22) / 2$ $(1.75-0.50) \times (395.15+395.20) / 2$ $(4.91-1.75) \times (395.28+395.15) / 2$ $(1.75-4.91) \times (394.95+395.08) / 2$ $(0.50-1.75) \times (395.00+394.95) / 2$ $(0.00-0.50) \times (395.02+395.00) / 2$ $(-9.25-0.00) \times (395.41+395.02) / 2$ $(-11.03--9.25) \times (395.48+395.41) / 2$	110.76 593.46 3657.59 197.61 493.97 1248.88 -1248.25 -493.72 -197.50 -3655.74 -703.89	3.16	
L1 - 347 7240.48	FG1	$(-10.75--11.03) \times (394.46+394.27) / 2$ $(-9.25--10.75) \times (394.40+394.46) / 2$ $(0.00--9.25) \times (394.02+394.40) / 2$ $(0.50-0.00) \times (394.00+394.02) / 2$ $(1.75-0.50) \times (393.94+394.00) / 2$ $(4.92-1.75) \times (394.08+393.94) / 2$ $(1.75-4.92) \times (393.74+393.88) / 2$ $(0.50-1.75) \times (393.80+393.74) / 2$ $(0.00-0.50) \times (393.82+393.80) / 2$ $(-9.25-0.00) \times (394.20+393.82) / 2$ $(-11.03--9.25) \times (394.27+394.20) / 2$	110.42 591.64 3646.44 197.00 492.46 1249.01 -1248.38 -492.21 -196.91 -3644.59 -701.74	3.17	
L1 - 348 7265.59	FG1	$(-10.75--11.03) \times (393.26+393.07) / 2$ $(-9.25--10.75) \times (393.20+393.26) / 2$ $(0.00--9.25) \times (392.81+393.20) / 2$ $(0.50-0.00) \times (392.79+392.81) / 2$ $(1.75-0.50) \times (392.74+392.79) / 2$ $(4.92-1.75) \times (392.88+392.74) / 2$ $(1.75-4.92) \times (392.54+392.68) / 2$ $(0.50-1.75) \times (392.59+392.54) / 2$ $(0.00-0.50) \times (392.61+392.59) / 2$ $(-9.25-0.00) \times (393.00+392.61) / 2$ $(-11.03--9.25) \times (393.07+393.00) / 2$	110.09 589.85 3635.30 196.40 490.96 1245.21 -1244.57 -490.71 -196.30 -3633.45 -699.60	3.14	
L1 - 349 7290.70	FG1	$(-10.75--11.03) \times (392.05+391.86) / 2$ $(-9.25--10.75) \times (391.99+392.05) / 2$ $(0.00--9.25) \times (391.61+391.99) / 2$ $(0.50-0.00) \times (391.58+391.61) / 2$ $(1.75-0.50) \times (391.53+391.58) / 2$ $(4.93-1.75) \times (391.68+391.53) / 2$ $(1.75-4.93) \times (391.33+391.48) / 2$ $(0.50-1.75) \times (391.38+391.33) / 2$ $(0.00-0.50) \times (391.41+391.38) / 2$ $(-9.25-0.00) \times (391.79+391.41) / 2$ $(-11.03--9.25) \times (391.86+391.79) / 2$	109.75 588.03 3624.15 195.80 489.44 1245.30 -1244.67 -489.19 -195.70 -3622.30 -697.45	3.18	
L1 - 350 7315.81	FG1	$(-10.75--11.03) \times (390.85+390.66) / 2$ $(-9.25--10.75) \times (390.78+390.85) / 2$ $(0.00--9.25) \times (390.40+390.78) / 2$ $(0.50-0.00) \times (390.38+390.40) / 2$ $(1.75-0.50) \times (390.33+390.38) / 2$ $(4.94-1.75) \times (390.48+390.33) / 2$ $(1.75-4.94) \times (390.13+390.28) / 2$ $(0.50-1.75) \times (390.18+390.13) / 2$ $(0.00-0.50) \times (390.20+390.18) / 2$ $(-9.25-0.00) \times (390.58+390.20) / 2$ $(-11.03--9.25) \times (390.66+390.58) / 2$	109.41 586.22 3612.96 195.19 487.94 1245.39 -1244.75 -487.69 -195.09 -3611.11 -695.30	3.16	
L1 - 351 7340.92	FG1	$(-10.75--11.03) \times (389.64+389.45) / 2$ $(-9.25--10.75) \times (389.58+389.64) / 2$ $(0.00--9.25) \times (389.19+389.58) / 2$ $(0.50-0.00) \times (389.17+389.19) / 2$	109.07 584.41 3601.81 194.59	3.17	
A RI PORTARE mq			4489.88		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 104	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4489.88		
L1 - 352 7366.03	FG1	$(1.75 - 0.50) \times (389.12 + 389.17) / 2$ $(4.95 - 1.75) \times (389.28 + 389.12) / 2$ $(1.75 - 4.95) \times (388.92 + 389.08) / 2$ $(0.50 - 1.75) \times (388.97 + 388.92) / 2$ $(0.00 - 0.50) \times (388.99 + 388.97) / 2$ $(-9.25 - 0.00) \times (389.38 + 388.99) / 2$ $(-11.03 - -9.25) \times (389.45 + 389.38) / 2$	486.43 1245.44 -1244.80 -486.18 -194.49 -3599.96 -693.16	3.16	
L1 - 353 7374.93	FG1	$(-10.75 - -11.03) \times (388.44 + 388.25) / 2$ $(-9.25 - -10.75) \times (388.37 + 388.44) / 2$ $(0.00 - -9.25) \times (387.99 + 388.37) / 2$ $(0.50 - 0.00) \times (387.97 + 387.99) / 2$ $(1.75 - 0.50) \times (387.92 + 387.97) / 2$ $(4.95 - 1.75) \times (388.08 + 387.92) / 2$ $(1.75 - 4.95) \times (387.72 + 387.88) / 2$ $(0.50 - 1.75) \times (387.77 + 387.72) / 2$ $(0.00 - 0.50) \times (387.79 + 387.77) / 2$ $(-9.25 - 0.00) \times (388.17 + 387.79) / 2$ $(-11.03 - -9.25) \times (388.25 + 388.17) / 2$	108.74 582.61 3590.66 193.99 484.93 1241.60 -1240.96 -484.68 -193.89 -3588.82 -691.01	3.17	
L1 - 353A 7374.93	FG1	$(-10.75 - -11.03) \times (388.01 + 387.82) / 2$ $(-9.25 - -10.75) \times (387.95 + 388.01) / 2$ $(0.00 - -9.25) \times (387.56 + 387.95) / 2$ $(0.50 - 0.00) \times (387.54 + 387.56) / 2$ $(1.75 - 0.50) \times (387.49 + 387.54) / 2$ $(4.96 - 1.75) \times (387.65 + 387.49) / 2$ $(1.75 - 4.96) \times (387.29 + 387.45) / 2$ $(0.50 - 1.75) \times (387.34 + 387.29) / 2$ $(0.00 - 0.50) \times (387.36 + 387.34) / 2$ $(-9.25 - 0.00) \times (387.75 + 387.36) / 2$ $(-11.03 - -9.25) \times (387.82 + 387.75) / 2$	108.62 581.97 3586.73 193.78 484.39 1244.10 -1243.46 -484.14 -193.68 -3584.88 -690.26	3.17	
L1 - 354 7391.14	FG1	$(-10.75 - -11.03) \times (387.23 + 387.04) / 2$ $(-9.25 - -10.75) \times (387.17 + 387.23) / 2$ $(0.00 - -9.25) \times (386.78 + 387.17) / 2$ $(0.50 - 0.00) \times (386.76 + 386.78) / 2$ $(1.75 - 0.50) \times (386.71 + 386.76) / 2$ $(4.96 - 1.75) \times (386.88 + 386.71) / 2$ $(1.75 - 4.96) \times (386.51 + 386.68) / 2$ $(0.50 - 1.75) \times (386.56 + 386.51) / 2$ $(0.00 - 0.50) \times (386.58 + 386.56) / 2$ $(-9.25 - 0.00) \times (386.97 + 386.58) / 2$ $(-11.03 - -9.25) \times (387.04 + 386.97) / 2$	108.40 580.80 3579.52 193.38 483.42 1241.61 -1240.97 -483.17 -193.28 -3577.67 -688.87	3.17	
L1 - 355 7416.26	FG1	$(0.00 - -9.25) \times (385.58 + 385.96) / 2$ $(0.52 - 0.00) \times (385.56 + 385.58) / 2$ $(1.77 - 0.52) \times (385.50 + 385.56) / 2$ $(4.97 - 1.77) \times (385.68 + 385.50) / 2$ $(1.77 - 4.97) \times (385.30 + 385.48) / 2$ $(0.52 - 1.77) \times (385.36 + 385.30) / 2$ $(0.00 - 0.52) \times (385.38 + 385.36) / 2$ $(-9.25 - 0.00) \times (385.76 + 385.38) / 2$	3568.37 200.50 481.91 1233.89 -1233.25 -481.66 -200.39 -3566.52	2.85	
L1 - 356 7441.37	FG1	$(0.00 - -9.25) \times (384.37 + 384.76) / 2$ $(0.62 - 0.00) \times (384.35 + 384.37) / 2$ $(1.87 - 0.62) \times (384.30 + 384.35) / 2$ $(4.97 - 1.87) \times (384.48 + 384.30) / 2$ $(1.87 - 4.97) \times (384.10 + 384.28) / 2$ $(0.62 - 1.87) \times (384.15 + 384.10) / 2$ $(0.00 - 0.62) \times (384.17 + 384.15) / 2$ $(-9.25 - 0.00) \times (384.56 + 384.17) / 2$	3557.23 238.30 480.41 1191.61 -1190.99 -480.16 -238.18 -3555.38	2.84	
L1 - 357 7462.54	FG1	$(0.00 - -9.25) \times (383.36 + 383.74) / 2$ $(0.77 - 0.00) \times (383.32 + 383.36) / 2$ $(2.02 - 0.77) \times (383.27 + 383.32) / 2$ $(4.99 - 2.02) \times (383.47 + 383.27) / 2$ $(2.02 - 4.99) \times (383.07 + 383.27) / 2$ $(0.77 - 2.02) \times (383.12 + 383.07) / 2$ $(0.00 - 0.77) \times (383.16 + 383.12) / 2$ $(-9.25 - 0.00) \times (383.54 + 383.16) / 2$	3547.84 295.17 479.12 1138.61 -1138.01 -478.87 -295.02 -3545.99	2.85	
L1 - 358 7481.53	FG1	$(-10.75 - -11.03) \times (382.91 + 382.72) / 2$ $(-9.25 - -10.75) \times (382.84 + 382.91) / 2$ $(0.00 - -9.25) \times (382.45 + 382.84) / 2$ $(0.97 - 0.00) \times (382.40 + 382.45) / 2$ $(2.22 - 0.97) \times (382.35 + 382.40) / 2$ $(4.99 - 2.22) \times (382.56 + 382.35) / 2$ $(2.22 - 4.99) \times (382.15 + 382.36) / 2$ $(0.97 - 2.22) \times (382.20 + 382.15) / 2$ $(0.00 - 0.97) \times (382.25 + 382.20) / 2$ $(-9.25 - 0.00) \times (382.64 + 382.25) / 2$ $(-11.03 - -9.25) \times (382.72 + 382.64) / 2$	107.19 574.31 3539.47 370.95 477.97 1059.40 -1058.85 -477.72 -370.76 -3537.62 -681.17	3.17	
L1 - 358A 7481.53	FG1	$(0.00 - -9.25) \times (382.45 + 382.84) / 2$ $(0.97 - 0.00) \times (382.40 + 382.45) / 2$ $(2.22 - 0.97) \times (382.35 + 382.40) / 2$ $(4.99 - 2.22) \times (382.56 + 382.35) / 2$ $(2.22 - 4.99) \times (382.15 + 382.36) / 2$ $(0.97 - 2.22) \times (382.20 + 382.15) / 2$ $(0.00 - 0.97) \times (382.25 + 382.20) / 2$ $(-9.25 - 0.00) \times (382.64 + 382.25) / 2$	3539.47 370.95 477.97 1059.40 -1058.85 -477.72 -370.76 -3537.62	2.84	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 105		
STRATO DI MISTO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 359 7491.60	FG1	(0.00 - -9.25) x (381.96 + 382.37) / 2 (1.09 - 0.00) x (381.91 + 381.96) / 2 (2.34 - 1.09) x (381.86 + 381.91) / 2 (5.00 - 2.34) x (382.08 + 381.86) / 2 (2.34 - 5.00) x (381.66 + 381.88) / 2 (1.09 - 2.34) x (381.71 + 381.66) / 2 (0.00 - 1.09) x (381.76 + 381.71) / 2 (-9.25 - 0.00) x (382.17 + 381.76) / 2		3535.03 416.31 477.36 1016.04 -1015.51 -477.11 -416.09 -3533.18		
L1 - 360 7516.74	FG1	(0.00 - -9.25) x (380.76 + 381.19) / 2 (1.43 - 0.00) x (380.69 + 380.76) / 2 (2.68 - 1.43) x (380.63 + 380.69) / 2 (5.02 - 2.68) x (380.89 + 380.63) / 2 (2.68 - 5.02) x (380.43 + 380.69) / 2 (1.43 - 2.68) x (380.49 + 380.43) / 2 (0.00 - 1.43) x (380.56 + 380.49) / 2 (-9.25 - 0.00) x (380.99 + 380.56) / 2		3524.02 544.44 475.83 890.98 -890.51 -475.58 -544.15 -3522.17	2.85	
L1 - 362 7567.04	FG1	(0.00 - -9.25) x (378.34 + 378.82) / 2 (2.14 - 0.00) x (378.23 + 378.34) / 2 (3.39 - 2.14) x (378.16 + 378.23) / 2 (5.09 - 3.39) x (378.50 + 378.16) / 2 (3.39 - 5.09) x (377.96 + 378.30) / 2 (2.14 - 3.39) x (378.03 + 377.96) / 2 (0.00 - 2.14) x (378.14 + 378.03) / 2 (-9.25 - 0.00) x (378.62 + 378.14) / 2		3501.86 809.53 472.74 643.16 -642.82 -472.49 -809.10 -3500.01	2.86	
L1 - 363 7592.22	FG1	(0.00 - -9.25) x (377.13 + 377.64) / 2 (2.49 - 0.00) x (377.00 + 377.13) / 2 (3.74 - 2.49) x (376.93 + 377.00) / 2 (5.12 - 3.74) x (377.30 + 376.93) / 2 (3.74 - 5.12) x (376.73 + 377.10) / 2 (2.49 - 3.74) x (376.80 + 376.73) / 2 (0.00 - 2.49) x (376.93 + 376.80) / 2 (-9.25 - 0.00) x (377.44 + 376.93) / 2		3490.81 938.89 471.21 520.42 -520.14 -470.96 -938.39 -3488.96	2.87	
L1 - 364 7617.40	FG1	(0.00 - -9.25) x (375.92 + 376.46) / 2 (2.82 - 0.00) x (375.76 + 375.92) / 2 (4.07 - 2.82) x (375.69 + 375.76) / 2 (5.15 - 4.07) x (376.11 + 375.69) / 2 (4.07 - 5.15) x (375.49 + 375.91) / 2 (2.82 - 4.07) x (375.56 + 375.49) / 2 (0.00 - 2.82) x (375.72 + 375.56) / 2 (-9.25 - 0.00) x (376.26 + 375.72) / 2		3479.76 1059.87 469.66 405.97 -405.76 -469.41 -1059.30 -3477.91	2.88	
L1 - 365 7642.60	FG1	(0.00 - -9.25) x (374.71 + 375.27) / 2 (3.07 - 0.00) x (374.53 + 374.71) / 2 (4.32 - 3.07) x (374.45 + 374.53) / 2 (5.17 - 4.32) x (374.91 + 374.45) / 2 (4.32 - 5.17) x (374.25 + 374.71) / 2 (3.07 - 4.32) x (374.33 + 374.25) / 2 (0.00 - 3.07) x (374.51 + 374.33) / 2 (-9.25 - 0.00) x (375.07 + 374.51) / 2		3468.66 1150.08 468.11 318.48 -318.31 -467.86 -1149.47 -3466.81	2.88	
L1 - 366 7672.76	FG1	(4.50 - -9.25) x (372.98 + 373.86) / 2 (5.18 - 4.50) x (373.48 + 372.98) / 2 (4.50 - 5.18) x (372.78 + 373.28) / 2 (3.25 - 4.50) x (372.86 + 372.78) / 2 (0.00 - 3.25) x (373.07 + 372.86) / 2 (-9.25 - 0.00) x (373.66 + 373.07) / 2		5134.53 253.80 -253.66 -466.02 -1212.14 -3453.63	2.88	
L1 - 366A 7672.76	FG1	(-10.75 - -11.02) x (373.95 + 373.77) / 2 (-9.25 - -10.75) x (373.86 + 373.95) / 2 (0.00 - -9.25) x (373.27 + 373.86) / 2 (3.25 - 0.00) x (373.06 + 373.27) / 2 (4.50 - 3.25) x (372.98 + 373.06) / 2 (5.18 - 4.50) x (373.48 + 372.98) / 2 (4.50 - 5.18) x (372.78 + 373.28) / 2 (3.25 - 4.50) x (372.86 + 372.78) / 2 (0.00 - 3.25) x (373.07 + 372.86) / 2 (-9.25 - 0.00) x (373.66 + 373.07) / 2 (-11.02 - -9.25) x (373.77 + 373.66) / 2		100.94 560.86 3455.48 1212.79 466.27 253.80 -253.66 -466.02 -1212.14 -3453.63 -661.48	2.88	
L1 - 367 7693.05	FG1	(-10.75 - -11.02) x (373.00 + 372.82) / 2 (-9.25 - -10.75) x (372.90 + 373.00) / 2 (0.00 - -9.25) x (372.29 + 372.90) / 2 (3.30 - 0.00) x (372.08 + 372.29) / 2 (4.55 - 3.30) x (371.99 + 372.08) / 2 (5.17 - 4.55) x (372.52 + 371.99) / 2 (4.55 - 5.17) x (371.79 + 372.32) / 2 (3.30 - 4.55) x (371.88 + 371.79) / 2 (0.00 - 3.30) x (372.09 + 371.88) / 2 (-9.25 - 0.00) x (372.70 + 372.09) / 2 (-11.02 - -9.25) x (372.82 + 372.70) / 2		100.69 559.42 3446.50 1228.21 465.04 230.80 -230.67 -464.79 -1227.55 -3444.65 -659.79	3.21	
L1 - 368 7719.44	FG1	(-10.75 - -11.02) x (371.75 + 371.57) / 2 (-9.25 - -10.75) x (371.65 + 371.75) / 2 (0.00 - -9.25) x (371.03 + 371.65) / 2 (3.30 - 0.00) x (370.80 + 371.03) / 2 (4.55 - 3.30) x (370.72 + 370.80) / 2 (5.14 - 4.55) x (371.27 + 370.72) / 2 (4.55 - 5.14) x (370.52 + 371.07) / 2 (3.30 - 4.55) x (370.60 + 370.52) / 2 (0.00 - 3.30) x (370.83 + 370.60) / 2 (-9.25 - 0.00) x (371.45 + 370.83) / 2 (-11.02 - -9.25) x (371.57 + 371.45) / 2		100.35 557.55 3434.89 1224.02 463.45 218.89 -218.77 -463.20 -1223.36 -3433.05 -657.57	3.21	
L1 - 369 7735.54	FG1	(-10.75 - -11.02) x (370.99 + 370.81) / 2 (-9.25 - -10.75) x (370.89 + 370.99) / 2 (0.00 - -9.25) x (370.27 + 370.89) / 2 (3.30 - 0.00) x (370.05 + 370.27) / 2 (4.55 - 3.30) x (369.96 + 370.05) / 2 (5.11 - 4.55) x (370.50 + 369.96) / 2 (4.55 - 5.11) x (369.76 + 370.30) / 2		100.14 556.41 3427.86 1221.53 462.51 207.33 -207.22	3.20	
A RI PORTARE mq				5768.56		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 106		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5768.56		
L1 - 370 7755.54	FG1	$(3.30-4.55) \times (369.85+369.76) / 2$ $(0.00-3.30) \times (370.07+369.85) / 2$ $(-9.25-0.00) \times (370.69+370.07) / 2$ $(-11.02--9.25) \times (370.81+370.69) / 2$ $(-14.25-14.52) \times (370.31+370.13) / 2$ $(-12.75-14.25) \times (370.21+370.31) / 2$ $(0.00--12.75) \times (369.35+370.21) / 2$ $(3.30-0.00) \times (369.13+369.35) / 2$ $(4.55-3.30) \times (369.04+369.13) / 2$ $(5.08-4.55) \times (369.57+369.04) / 2$ $(4.55-5.08) \times (368.84+369.37) / 2$ $(3.30-4.55) \times (368.93+368.84) / 2$ $(0.00-3.30) \times (369.15+368.93) / 2$ $(-12.75-0.00) \times (370.01+369.15) / 2$ $(-14.52--12.75) \times (370.13+370.01) / 2$	-462.26 -1220.87 -3426.01 -656.23 99.96 555.39 4714.69 1218.49 461.36 195.73 -195.63 -461.11 -1217.83 -4712.14 -655.02	3.19	
L1 - 371 7780.54	FG1	$(-14.25-14.52) \times (369.20+369.02) / 2$ $(-12.75-14.25) \times (369.10+369.20) / 2$ $(0.00--12.75) \times (368.24+369.10) / 2$ $(3.30-0.00) \times (368.02+368.24) / 2$ $(4.55-3.30) \times (367.93+368.02) / 2$ $(5.04-4.55) \times (368.44+367.93) / 2$ $(4.55-5.04) \times (367.73+368.24) / 2$ $(3.30-4.55) \times (367.82+367.73) / 2$ $(0.00-3.30) \times (368.04+367.82) / 2$ $(-12.75-0.00) \times (368.90+368.04) / 2$ $(-14.52--12.75) \times (369.02+368.90) / 2$	99.66 553.72 4700.54 1214.83 459.97 180.41 -180.31 -459.72 -1214.17 -4697.99 -653.06	3.89	
L1 - 372 7800.54	FG1	$(-10.75-11.02) \times (368.11+367.93) / 2$ $(-9.25--10.75) \times (368.01+368.11) / 2$ $(0.00--9.25) \times (367.38+368.01) / 2$ $(3.30-0.00) \times (367.16+367.38) / 2$ $(4.55-3.30) \times (367.07+367.16) / 2$ $(5.01-4.55) \times (367.56+367.07) / 2$ $(4.55-5.01) \times (366.87+367.36) / 2$ $(3.30-4.55) \times (366.96+366.87) / 2$ $(0.00-3.30) \times (367.18+366.96) / 2$ $(-9.25-0.00) \times (367.81+367.18) / 2$ $(-11.02--9.25) \times (367.93+367.81) / 2$	99.37 552.09 3401.18 1211.99 458.89 168.96 -168.87 -458.64 -1211.33 -3399.33 -651.13	3.88	
L1 - 373 7819.26	FG1	$(-10.75-11.02) \times (367.33+367.15) / 2$ $(-9.25--10.75) \times (367.23+367.33) / 2$ $(0.00--9.25) \times (366.60+367.23) / 2$ $(3.30-0.00) \times (366.38+366.60) / 2$ $(4.55-3.30) \times (366.30+366.38) / 2$ $(4.97-4.55) \times (366.77+366.30) / 2$ $(4.55-4.97) \times (366.10+366.57) / 2$ $(3.30-4.55) \times (366.18+366.10) / 2$ $(0.00-3.30) \times (366.40+366.18) / 2$ $(-9.25-0.00) \times (367.03+366.40) / 2$ $(-11.02--9.25) \times (367.15+367.03) / 2$	99.15 550.92 3393.96 1209.42 457.93 153.94 -153.86 -457.67 -1208.76 -3392.11 -649.75	3.18	
L1 - 374 7844.50	FG1	$(-10.75-11.02) \times (366.32+366.13) / 2$ $(-9.25--10.75) \times (366.21+366.32) / 2$ $(0.00--9.25) \times (365.59+366.21) / 2$ $(3.30-0.00) \times (365.37+365.59) / 2$ $(4.55-3.30) \times (365.28+365.37) / 2$ $(4.93-4.55) \times (365.73+365.28) / 2$ $(4.55-4.93) \times (365.08+365.53) / 2$ $(3.30-4.55) \times (365.17+365.08) / 2$ $(0.00-3.30) \times (365.39+365.17) / 2$ $(-9.25-0.00) \times (366.01+365.39) / 2$ $(-11.02--9.25) \times (366.13+366.01) / 2$	98.88 549.40 3384.57 1206.08 456.66 138.89 -138.82 -456.41 -1205.42 -3382.72 -647.94	3.17	
L1 - 375 7869.74	FG1	$(-10.75-11.02) \times (365.34+365.16) / 2$ $(-9.25--10.75) \times (365.24+365.34) / 2$ $(0.00--9.25) \times (364.62+365.24) / 2$ $(3.30-0.00) \times (364.40+364.62) / 2$ $(4.55-3.30) \times (364.31+364.40) / 2$ $(4.88-4.55) \times (364.73+364.31) / 2$ $(4.55-4.88) \times (364.11+364.53) / 2$ $(3.30-4.55) \times (364.20+364.11) / 2$ $(0.00-3.30) \times (364.42+364.20) / 2$ $(-9.25-0.00) \times (365.04+364.42) / 2$ $(-11.02--9.25) \times (365.16+365.04) / 2$	98.62 547.93 3375.60 1202.88 455.44 120.29 -120.23 -455.19 -1202.22 -3373.75 -646.23	3.17	
L1 - 376 7894.97	FG1	$(-10.75-11.02) \times (364.42+364.23) / 2$ $(-9.25--10.75) \times (364.31+364.42) / 2$ $(0.00--9.25) \times (363.69+364.31) / 2$ $(3.30-0.00) \times (363.47+363.69) / 2$ $(4.55-3.30) \times (363.38+363.47) / 2$ $(4.84-4.55) \times (363.78+363.38) / 2$ $(4.55-4.84) \times (363.18+363.58) / 2$ $(3.30-4.55) \times (363.27+363.18) / 2$ $(0.00-3.30) \times (363.49+363.27) / 2$ $(-9.25-0.00) \times (364.11+363.49) / 2$ $(-11.02--9.25) \times (364.23+364.11) / 2$	98.37 546.55 3367.00 1199.81 454.28 105.44 -105.38 -454.03 -1199.15 -3365.15 -644.58	3.14	
L1 - 377 7920.21	FG1	$(-10.75-11.02) \times (363.51+363.33) / 2$ $(-9.25--10.75) \times (363.41+363.51) / 2$ $(0.00--9.25) \times (362.78+363.41) / 2$ $(3.30-0.00) \times (362.56+362.78) / 2$ $(4.55-3.30) \times (362.47+362.56) / 2$ $(4.79-4.55) \times (362.87+362.47) / 2$ $(4.55-4.79) \times (362.27+362.67) / 2$ $(3.30-4.55) \times (362.36+362.27) / 2$ $(0.00-3.30) \times (362.58+362.36) / 2$ $(-9.25-0.00) \times (363.21+362.58) / 2$ $(-11.02--9.25) \times (363.33+363.21) / 2$	98.12 545.19 3358.63 1196.81 453.14 87.04 -86.99 -452.89 -1196.15 -3356.78 -642.99	3.16	
L1 - 378 7945.44	FG1	$(-10.75-11.02) \times (362.60+362.42) / 2$ $(-9.25--10.75) \times (362.50+362.60) / 2$ $(0.00--9.25) \times (361.87+362.50) / 2$	97.88 543.83 3350.21	3.13	
A RI PORTARE mq			3991.92		

		CALCOLO DELLE AREE		Foglio n. 107	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3991.92		
L1 - 379 7970.67	FG1	$(3.30-0.00) \times (361.65+361.87) / 2$ $(4.55-3.30) \times (361.57+361.65) / 2$ $(4.74-4.55) \times (361.97+361.57) / 2$ $(4.55-4.74) \times (361.37+361.77) / 2$ $(3.30-4.55) \times (361.45+361.37) / 2$ $(0.00-3.30) \times (361.67+361.45) / 2$ $(-9.25-0.00) \times (362.30+361.67) / 2$ $(-11.02--9.25) \times (362.42+362.30) / 2$	1193.81 452.01 68.74 -68.70 -451.76 -1193.15 -3348.36 -641.38	3.13	
L1 - 380 7985.74	FG1	$(-10.75--11.02) \times (361.69+361.51) / 2$ $(-9.25--10.75) \times (361.59+361.69) / 2$ $(0.00--9.25) \times (360.96+361.59) / 2$ $(3.30-0.00) \times (360.74+360.96) / 2$ $(4.55-3.30) \times (360.66+360.74) / 2$ $(4.69-4.55) \times (361.07+360.66) / 2$ $(4.55-4.69) \times (360.46+360.87) / 2$ $(3.30-4.55) \times (360.54+360.46) / 2$ $(0.00-3.30) \times (360.76+360.54) / 2$ $(-9.25-0.00) \times (361.39+360.76) / 2$ $(-11.02--9.25) \times (361.51+361.39) / 2$	97.63 542.46 3341.79 1190.81 450.88 50.52 -50.49 -450.63 -1190.14 -3339.94 -639.77	3.12	
L1 - 380A 7985.75	FG1	$(-10.75--11.02) \times (361.15+360.97) / 2$ $(-9.25--10.75) \times (361.05+361.15) / 2$ $(0.00--9.25) \times (360.42+361.05) / 2$ $(3.30-0.00) \times (360.20+360.42) / 2$ $(4.55-3.30) \times (360.12+360.20) / 2$ $(4.66-4.55) \times (360.53+360.12) / 2$ $(4.55-4.66) \times (359.92+360.33) / 2$ $(3.30-4.55) \times (360.00+359.92) / 2$ $(0.00-3.30) \times (360.22+360.00) / 2$ $(-9.25-0.00) \times (360.85+360.22) / 2$ $(-11.02--9.25) \times (360.97+360.85) / 2$	97.49 541.65 3336.80 1189.02 450.20 39.64 -39.61 -449.95 -1188.36 -3334.95 -638.81	3.12	
L1 - 381 7989.34	FG1	$(-10.75--11.02) \times (361.02+360.84) / 2$ $(-9.25--10.75) \times (360.92+361.02) / 2$ $(0.00--9.25) \times (360.29+360.92) / 2$ $(3.30-0.00) \times (360.07+360.29) / 2$ $(4.55-3.30) \times (359.99+360.07) / 2$ $(4.65-4.55) \times (360.40+359.99) / 2$ $(4.55-4.65) \times (359.79+360.20) / 2$ $(3.30-4.55) \times (359.87+359.79) / 2$ $(0.00-3.30) \times (360.09+359.87) / 2$ $(-9.25-0.00) \times (360.72+360.09) / 2$ $(-11.02--9.25) \times (360.84+360.72) / 2$	97.45 541.46 3335.60 1188.59 450.04 36.02 -36.00 -449.79 -1187.93 -3333.75 -638.58	3.12	
L1 - 382 8009.52	FG1	$(-10.75--11.02) \times (360.29+360.11) / 2$ $(-9.25--10.75) \times (360.19+360.29) / 2$ $(0.00--9.25) \times (359.57+360.19) / 2$ $(3.29-0.00) \times (359.34+359.57) / 2$ $(4.54-3.29) \times (359.26+359.34) / 2$ $(4.61-4.54) \times (359.68+359.26) / 2$ $(4.54-4.61) \times (359.06+359.48) / 2$ $(3.29-4.54) \times (359.14+359.06) / 2$ $(0.00-3.29) \times (359.37+359.14) / 2$ $(-9.25-0.00) \times (359.99+359.37) / 2$ $(-11.02--9.25) \times (360.11+359.99) / 2$	97.25 540.36 3328.89 1182.61 449.12 25.16 -25.15 -448.88 -1181.95 -3327.04 -637.29	3.11	
L1 - 383 8023.57	FG1	$(-10.75--11.02) \times (359.76+359.58) / 2$ $(-9.25--10.75) \times (359.66+359.76) / 2$ $(0.00--9.25) \times (359.06+359.66) / 2$ $(3.21-0.00) \times (358.85+359.06) / 2$ $(4.46-3.21) \times (358.77+358.85) / 2$ $(4.58-4.46) \times (359.18+358.77) / 2$ $(4.46-4.58) \times (358.57+358.98) / 2$ $(3.21-4.46) \times (358.65+358.57) / 2$ $(0.00-3.21) \times (358.86+358.65) / 2$ $(-9.25-0.00) \times (359.46+358.86) / 2$ $(-11.02--9.25) \times (359.58+359.46) / 2$	97.11 539.57 3324.08 1152.25 448.51 43.08 -43.05 -448.26 -1151.60 -3322.23 -636.35	3.08	
L1 - 383A 8023.57	FG1	$(-10.75--11.02) \times (359.76+359.58) / 2$ $(-9.25--10.75) \times (359.66+359.76) / 2$ $(0.00--9.25) \times (359.06+359.66) / 2$ $(3.21-0.00) \times (358.85+359.06) / 2$ $(4.46-3.21) \times (358.77+358.85) / 2$ $(4.58-4.46) \times (359.18+358.77) / 2$ $(4.46-4.58) \times (358.57+358.98) / 2$ $(3.21-4.46) \times (358.65+358.57) / 2$ $(0.00-3.21) \times (358.86+358.65) / 2$ $(-9.25-0.00) \times (359.46+358.86) / 2$ $(-11.02--9.25) \times (359.58+359.46) / 2$	97.11 539.57 3324.08 1152.25 448.51 43.08 -43.05 -448.26 -1151.60 -3322.23 -636.35	3.11	
L1 - 384 8034.75	FG1	$(-10.75--11.02) \times (359.34+359.16) / 2$ $(-9.25--10.75) \times (359.25+359.34) / 2$ $(0.00--9.25) \times (358.67+359.25) / 2$ $(3.11-0.00) \times (358.47+358.67) / 2$ $(4.36-3.11) \times (358.39+358.47) / 2$ $(4.57-4.36) \times (358.79+358.39) / 2$ $(4.36-4.57) \times (358.19+358.59) / 2$ $(3.11-4.36) \times (358.27+358.19) / 2$ $(0.00-3.11) \times (358.47+358.27) / 2$ $(-9.25-0.00) \times (359.05+358.47) / 2$ $(-11.02--9.25) \times (359.16+359.05) / 2$	97.00 538.94 3320.38 1115.15 448.04 75.30 -75.26 -447.79 -1114.53 -3318.53 -635.62	3.11	
A RI PORTARE mq			3.08		

		CALCOLO DELLE AREE		Foglio n. 108	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3.08		
L1 - 385 8036.76	FG1	(-10.75 - 11.02) x (359.27+359.09) / 2 (-9.25 - 10.75) x (359.18+359.27) / 2 (0.00 - 9.25) x (358.60+359.18) / 2 (3.09 - 0.00) x (358.41+358.60) / 2 (4.34 - 3.09) x (358.33+358.41) / 2 (4.57 - 4.34) x (358.72+358.33) / 2 (4.34 - 4.57) x (358.13+358.52) / 2 (3.09 - 4.34) x (358.21+358.13) / 2 (0.00 - 3.09) x (358.40+358.21) / 2 (-9.25 - 0.00) x (358.98+358.40) / 2 (-11.02 - -9.25) x (359.09+358.98) / 2	96.98 538.84 3319.73 1107.78 447.96 82.46 -82.41 -447.71 -1107.16 -3317.88 -635.49	3.08	
L1 - 386 8054.92	FG1	(-10.75 - 11.03) x (358.62+358.44) / 2 (-9.25 - 10.75) x (358.53+358.62) / 2 (0.00 - 9.25) x (357.99+358.53) / 2 (2.82 - 0.00) x (357.82+357.99) / 2 (4.07 - 2.82) x (357.75+357.82) / 2 (4.59 - 4.07) x (358.11+357.75) / 2 (4.07 - 4.59) x (357.55+357.91) / 2 (2.82 - 4.07) x (357.62+357.55) / 2 (0.00 - 2.82) x (357.79+357.62) / 2 (-9.25 - 0.00) x (358.33+357.79) / 2 (-11.03 - -9.25) x (358.44+358.33) / 2	100.39 537.86 3313.90 1009.29 447.23 186.12 -186.02 -446.98 -1008.73 -3312.05 -637.93	3.10	
L1 - 387 8071.55	FG1	(-10.75 - 11.03) x (358.06+357.88) / 2 (-9.25 - 10.75) x (357.98+358.06) / 2 (0.00 - 9.25) x (357.46+357.98) / 2 (2.50 - 0.00) x (357.32+357.46) / 2 (3.75 - 2.50) x (357.25+357.32) / 2 (4.64 - 3.75) x (357.58+357.25) / 2 (3.75 - 4.64) x (357.05+357.38) / 2 (2.50 - 3.75) x (357.12+357.05) / 2 (0.00 - 2.50) x (357.26+357.12) / 2 (-9.25 - 0.00) x (357.78+357.26) / 2 (-11.03 - -9.25) x (357.88+357.78) / 2	100.23 537.03 3308.91 893.47 446.61 318.10 -317.92 -446.36 -892.98 -3307.06 -636.94	3.08	
L1 - 388 8084.97	FG1	(-10.75 - 11.03) x (357.63+357.44) / 2 (-9.25 - 10.75) x (357.55+357.63) / 2 (0.00 - 9.25) x (357.05+357.55) / 2 (2.22 - 0.00) x (356.94+357.05) / 2 (3.47 - 2.22) x (356.87+356.94) / 2 (4.70 - 3.47) x (357.17+356.87) / 2 (3.47 - 4.70) x (356.67+356.97) / 2 (2.22 - 3.47) x (356.74+356.67) / 2 (0.00 - 2.22) x (356.85+356.74) / 2 (-9.25 - 0.00) x (357.35+356.85) / 2 (-11.03 - -9.25) x (357.44+357.35) / 2	100.11 536.38 3305.03 792.53 446.13 439.13 -438.89 -445.88 -792.08 -3303.18 -636.16	3.09	
L1 - 388A 8084.97	FG1	(-10.75 - 11.03) x (357.63+357.44) / 2 (-9.25 - 10.75) x (357.55+357.63) / 2 (0.00 - 9.25) x (357.05+357.55) / 2 (2.22 - 0.00) x (356.94+357.05) / 2 (3.47 - 2.22) x (356.87+356.94) / 2 (4.70 - 3.47) x (357.17+356.87) / 2 (3.47 - 4.70) x (356.67+356.97) / 2 (2.22 - 3.47) x (356.74+356.67) / 2 (0.00 - 2.22) x (356.85+356.74) / 2 (-9.25 - 0.00) x (357.35+356.85) / 2 (-11.03 - -9.25) x (357.44+357.35) / 2	100.11 536.38 3305.03 792.53 446.13 439.13 -438.89 -445.88 -792.08 -3303.18 -636.16	3.12	
L1 - 389 8096.73	FG1	(-10.75 - 11.03) x (357.26+357.08) / 2 (-9.25 - 10.75) x (357.19+357.26) / 2 (0.00 - 9.25) x (356.71+357.19) / 2 (1.97 - 0.00) x (356.61+356.71) / 2 (3.22 - 1.97) x (356.55+356.61) / 2 (4.76 - 3.22) x (356.82+356.55) / 2 (3.22 - 4.76) x (356.35+356.62) / 2 (1.97 - 3.22) x (356.41+356.35) / 2 (0.00 - 1.97) x (356.51+356.41) / 2 (-9.25 - 0.00) x (356.99+356.51) / 2 (-11.03 - -9.25) x (357.08+356.99) / 2	100.01 535.84 3301.79 702.62 445.73 549.29 -548.99 -445.48 -702.23 -3299.94 -635.52	3.12	
L1 - 390 8121.89	FG1	(-10.75 - 11.03) x (356.53+356.34) / 2 (-9.25 - 10.75) x (356.46+356.53) / 2 (0.00 - 9.25) x (356.03+356.46) / 2 (1.44 - 0.00) x (355.96+356.03) / 2 (2.69 - 1.44) x (355.91+355.96) / 2 (4.93 - 2.69) x (356.13+355.91) / 2 (2.69 - 4.93) x (355.71+355.93) / 2 (1.44 - 2.69) x (355.76+355.71) / 2 (0.00 - 1.44) x (355.83+355.76) / 2 (-9.25 - 0.00) x (356.26+355.83) / 2 (-11.03 - -9.25) x (356.34+356.26) / 2	99.80 534.74 3295.27 512.63 444.92 797.48 -797.04 -444.67 -512.34 -3293.42 -634.21	3.12	
L1 - 391 8147.03	FG1	(-10.75 - 11.03) x (355.86+355.67) / 2 (-9.25 - 10.75) x (355.79+355.86) / 2 (0.00 - 9.25) x (355.41+355.79) / 2 (0.94 - 0.00) x (355.37+355.41) / 2 (2.19 - 0.94) x (355.32+355.37) / 2 (5.12 - 2.19) x (355.51+355.32) / 2 (2.19 - 5.12) x (355.12+355.31) / 2 (0.94 - 2.19) x (355.17+355.12) / 2 (0.00 - 0.94) x (355.21+355.17) / 2 (-9.25 - 0.00) x (355.59+355.21) / 2 (-11.03 - -9.25) x (355.67+355.59) / 2	99.61 533.74 3289.30 334.07 444.18 1041.37 -1040.78 -443.93 -333.88 -3287.45 -633.02	3.16	
L1 - 392 8172.14	FG1	(-10.75 - 11.03) x (355.25+355.06) / 2 (-9.25 - 10.75) x (355.19+355.25) / 2 (0.00 - 9.25) x (354.85+355.19) / 2 (0.62 - 0.00) x (354.83+354.85) / 2 (1.87 - 0.62) x (354.79+354.83) / 2 (5.31 - 1.87) x (354.94+354.79) / 2 (1.87 - 5.31) x (354.59+354.74) / 2	99.44 532.83 3283.93 220.00 443.51 1220.74 -1220.05	3.21	
A RI PORTARE mq			4580.40		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 109		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4580.40		
L1 - 393 8197.23	FG1	$(0.62-1.87) \times (354.63+354.59) / 2$ $(0.00-0.62) \times (354.65+354.63) / 2$ $(-9.25-0.00) \times (354.99+354.65) / 2$ $(-11.03--9.25) \times (355.06+354.99) / 2$ $(-10.75-11.04) \times (354.71+354.51) / 2$ $(-9.25--10.75) \times (354.66+354.71) / 2$ $(0.00--9.25) \times (354.36+354.66) / 2$ $(0.50-0.00) \times (354.35+354.36) / 2$ $(1.75-0.50) \times (354.31+354.35) / 2$ $(5.49-1.75) \times (354.44+354.31) / 2$ $(1.75-5.49) \times (354.11+354.24) / 2$ $(0.50-1.75) \times (354.15+354.11) / 2$ $(0.00-0.50) \times (354.16+354.15) / 2$ $(-9.25-0.00) \times (354.46+354.16) / 2$ $(-11.04--9.25) \times (354.51+354.46) / 2$	-443.26 -219.88 -3282.09 -631.94 102.84 532.03 3279.22 177.18 442.91 1325.36 -1324.61 -442.66 -177.08 -3277.37 -634.53	3.23	
L1 - 394 8222.28	FG1	$(-10.75-11.04) \times (354.23+354.03) / 2$ $(-9.25--10.75) \times (354.18+354.23) / 2$ $(0.00--9.25) \times (353.93+354.18) / 2$ $(0.50-0.00) \times (353.92+353.93) / 2$ $(1.75-0.50) \times (353.89+353.92) / 2$ $(5.62-1.75) \times (354.00+353.89) / 2$ $(1.75-5.62) \times (353.69+353.80) / 2$ $(0.50-1.75) \times (353.72+353.69) / 2$ $(0.00-0.50) \times (353.73+353.72) / 2$ $(-9.25-0.00) \times (353.98+353.73) / 2$ $(-11.04--9.25) \times (354.03+353.98) / 2$	102.70 531.31 3275.01 176.96 442.38 1369.77 -1368.99 -442.13 -176.86 -3273.16 -633.67	3.29	
L1 - 395 8247.31	FG1	$(-10.75-11.04) \times (353.69+353.50) / 2$ $(-9.25--10.75) \times (353.67+353.69) / 2$ $(0.00--9.25) \times (353.57+353.67) / 2$ $(0.50-0.00) \times (353.56+353.57) / 2$ $(1.75-0.50) \times (353.55+353.56) / 2$ $(5.69-1.75) \times (353.62+353.55) / 2$ $(1.75-5.69) \times (353.35+353.42) / 2$ $(0.50-1.75) \times (353.36+353.35) / 2$ $(0.00-0.50) \times (353.37+353.36) / 2$ $(-9.25-0.00) \times (353.47+353.37) / 2$ $(-11.04--9.25) \times (353.50+353.47) / 2$	102.54 530.52 3270.99 176.78 441.94 1393.12 -1392.34 -441.69 -176.68 -3269.14 -632.74	3.32	
L1 - 396 8256.83	FG1	$(-10.75-11.05) \times (353.47+353.27) / 2$ $(-9.25--10.75) \times (353.46+353.47) / 2$ $(0.00--9.25) \times (353.44+353.46) / 2$ $(0.50-0.00) \times (353.44+353.44) / 2$ $(1.75-0.50) \times (353.44+353.44) / 2$ $(5.71-1.75) \times (353.50+353.44) / 2$ $(1.75-5.71) \times (353.24+353.30) / 2$ $(0.50-1.75) \times (353.24+353.24) / 2$ $(0.00-0.50) \times (353.24+353.24) / 2$ $(-9.25-0.00) \times (353.26+353.24) / 2$ $(-11.05--9.25) \times (353.27+353.26) / 2$	106.01 530.20 3269.41 176.72 441.80 1399.74 -1398.95 -441.55 -176.62 -3267.56 -635.88	3.30	
L1 - 397 8272.31	FG1	$(-10.75-11.06) \times (353.12+352.92) / 2$ $(-9.25--10.75) \times (353.14+353.12) / 2$ $(0.00--9.25) \times (353.26+353.14) / 2$ $(0.50-0.00) \times (353.27+353.26) / 2$ $(1.75-0.50) \times (353.29+353.27) / 2$ $(5.70-1.75) \times (353.31+353.29) / 2$ $(1.75-5.70) \times (353.09+353.11) / 2$ $(0.50-1.75) \times (353.07+353.09) / 2$ $(0.00-0.50) \times (353.06+353.07) / 2$ $(-9.25-0.00) \times (352.94+353.06) / 2$ $(-11.06--9.25) \times (352.92+352.94) / 2$	109.44 529.69 3267.10 176.63 441.60 1395.54 -1394.75 -441.35 -176.53 -3265.25 -638.80	3.32	
L1 - 398 8285.07	FG1	$(-10.75-11.06) \times (352.86+352.66) / 2$ $(-9.25--10.75) \times (352.90+352.86) / 2$ $(0.00--9.25) \times (353.13+352.90) / 2$ $(0.50-0.00) \times (353.15+353.13) / 2$ $(1.75-0.50) \times (353.18+353.15) / 2$ $(5.68-1.75) \times (353.18+353.18) / 2$ $(1.75-5.68) \times (352.98+352.98) / 2$ $(0.50-1.75) \times (352.95+352.98) / 2$ $(0.00-0.50) \times (352.93+352.95) / 2$ $(-9.25-0.00) \times (352.70+352.93) / 2$ $(-11.06--9.25) \times (352.66+352.70) / 2$	109.36 529.32 3265.39 176.57 441.46 1388.00 -1387.21 -441.21 -176.47 -3263.54 -638.35	3.32	
L1 - 398A 8285.07	FG1	$(-10.75-11.06) \times (352.86+352.66) / 2$ $(-9.25--10.75) \times (352.90+352.86) / 2$ $(0.00--9.25) \times (353.13+352.90) / 2$ $(0.50-0.00) \times (353.15+353.13) / 2$ $(1.75-0.50) \times (353.18+353.15) / 2$ $(5.68-1.75) \times (353.18+353.18) / 2$ $(1.75-5.68) \times (352.98+352.98) / 2$ $(0.50-1.75) \times (352.95+352.98) / 2$ $(0.00-0.50) \times (352.93+352.95) / 2$ $(-9.25-0.00) \times (352.70+352.93) / 2$ $(-11.06--9.25) \times (352.66+352.70) / 2$	109.36 529.32 3265.39 176.57 441.46 1388.00 -1387.21 -441.21 -176.47 -3263.54 -638.35	3.32	
L1 - 399 8301.00	FG1	$(-10.75-11.06) \times (352.72+352.52) / 2$ $(-9.25--10.75) \times (352.76+352.72) / 2$ $(0.00--9.25) \times (352.99+352.76) / 2$ $(0.50-0.00) \times (353.01+352.99) / 2$ $(1.75-0.50) \times (353.04+353.01) / 2$ $(5.66-1.75) \times (353.04+353.04) / 2$ $(1.75-5.66) \times (352.84+352.84) / 2$ $(0.50-1.75) \times (352.81+352.84) / 2$ $(0.00-0.50) \times (352.79+352.81) / 2$ $(-9.25-0.00) \times (352.56+352.79) / 2$ $(-11.06--9.25) \times (352.52+352.56) / 2$	109.31 529.11 3264.09 176.50 441.28 1380.39 -1379.60 -441.03 -176.40 -3262.24 -638.10	3.32	
L1 - 400 8322.29	FG1	$(-10.75-11.06) \times (352.53+352.32) / 2$ $(-9.25--10.75) \times (352.58+352.53) / 2$ $(0.00--9.25) \times (352.85+352.58) / 2$	109.25 528.83 3262.61	3.31	
A RI PORTARE mq			3900.69		

		CALCOLO DELLE AREE		Foglio n. 110		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		3900.69		
L1 - 401 8347.24	FG1	$(0.50 - 0.00) \times (352.86 + 352.85) / 2$ $(1.75 - 0.50) \times (352.90 + 352.86) / 2$ $(5.61 - 1.75) \times (352.85 + 352.90) / 2$ $(1.75 - 5.61) \times (352.70 + 352.65) / 2$ $(0.50 - 1.75) \times (352.66 + 352.70) / 2$ $(0.00 - 0.50) \times (352.65 + 352.66) / 2$ $(-9.25 - 0.00) \times (352.38 + 352.65) / 2$ $(-11.06 - -9.25) \times (352.32 + 352.38) / 2$		176.43 441.10 1362.10 -1361.33 -440.85 -176.33 -3260.76 -637.75	3.30	
L1 - 402 8372.16	FG1	$(-10.75 - -11.07) \times (352.35 + 352.14) / 2$ $(-9.25 - -10.75) \times (352.40 + 352.35) / 2$ $(0.00 - -9.25) \times (352.73 + 352.40) / 2$ $(0.50 - 0.00) \times (352.75 + 352.73) / 2$ $(1.75 - 0.50) \times (352.79 + 352.75) / 2$ $(5.36 - 1.75) \times (352.68 + 352.79) / 2$ $(1.75 - 5.36) \times (352.59 + 352.48) / 2$ $(0.50 - 1.75) \times (352.55 + 352.59) / 2$ $(0.00 - 0.50) \times (352.53 + 352.55) / 2$ $(-9.25 - 0.00) \times (352.20 + 352.53) / 2$ $(-11.07 - -9.25) \times (352.14 + 352.20) / 2$		112.72 528.56 3261.23 176.37 440.96 1273.37 -1272.65 -440.71 -176.27 -3259.38 -640.95	3.25	
L1 - 403 8397.03	FG1	$(-10.75 - -11.07) \times (352.23 + 352.01) / 2$ $(-9.25 - -10.75) \times (352.29 + 352.23) / 2$ $(0.00 - -9.25) \times (352.68 + 352.29) / 2$ $(0.50 - 0.00) \times (352.70 + 352.68) / 2$ $(1.75 - 0.50) \times (352.75 + 352.70) / 2$ $(4.85 - 1.75) \times (352.59 + 352.75) / 2$ $(1.75 - 4.85) \times (352.55 + 352.39) / 2$ $(0.50 - 1.75) \times (352.50 + 352.55) / 2$ $(0.00 - 0.50) \times (352.48 + 352.50) / 2$ $(-9.25 - 0.00) \times (352.09 + 352.48) / 2$ $(-11.07 - -9.25) \times (352.01 + 352.09) / 2$		112.68 528.39 3260.49 176.34 440.91 1093.28 -1092.66 -440.66 -176.25 -3258.64 -640.73	3.15	
L1 - 404 8421.87	FG1	$(-10.95 - -11.28) \times (352.16 + 351.94) / 2$ $(-9.45 - -10.95) \times (352.23 + 352.16) / 2$ $(0.00 - -9.45) \times (352.69 + 352.23) / 2$ $(0.50 - 0.00) \times (352.71 + 352.69) / 2$ $(1.75 - 0.50) \times (352.77 + 352.71) / 2$ $(4.12 - 1.75) \times (352.55 + 352.77) / 2$ $(1.75 - 4.12) \times (352.57 + 352.35) / 2$ $(0.50 - 1.75) \times (352.51 + 352.57) / 2$ $(0.00 - 0.50) \times (352.49 + 352.51) / 2$ $(-9.45 - 0.00) \times (352.03 + 352.49) / 2$ $(-11.28 - -9.45) \times (351.94 + 352.03) / 2$		116.18 528.29 3330.75 176.35 440.93 835.80 -835.33 -440.67 -176.25 -3328.86 -644.13	3.06	
L1 - 405 8446.67	FG1	$(-11.50 - -11.83) \times (352.13 + 351.91) / 2$ $(-10.00 - -11.50) \times (352.21 + 352.13) / 2$ $(0.00 - -10.00) \times (352.76 + 352.21) / 2$ $(0.50 - 0.00) \times (352.78 + 352.76) / 2$ $(1.75 - 0.50) \times (352.85 + 352.78) / 2$ $(3.39 - 1.75) \times (352.57 + 352.85) / 2$ $(1.75 - 3.39) \times (352.65 + 352.37) / 2$ $(0.50 - 1.75) \times (352.58 + 352.65) / 2$ $(0.00 - 0.50) \times (352.56 + 352.58) / 2$ $(-10.00 - 0.00) \times (352.01 + 352.56) / 2$ $(-11.83 - -10.00) \times (351.91 + 352.01) / 2$		116.17 528.25 3524.85 176.38 441.02 578.44 -578.12 -440.77 -176.28 -3522.85 -644.09	3.00	
L1 - 406 8471.44	FG1	$(-12.20 - -12.53) \times (352.14 + 351.92) / 2$ $(-10.70 - -12.20) \times (352.23 + 352.13) / 2$ $(0.00 - -10.70) \times (352.89 + 352.23) / 2$ $(0.50 - 0.00) \times (352.92 + 352.89) / 2$ $(1.75 - 0.50) \times (353.00 + 352.92) / 2$ $(2.69 - 1.75) \times (352.63 + 353.00) / 2$ $(1.75 - 2.69) \times (352.80 + 352.43) / 2$ $(0.50 - 1.75) \times (352.72 + 352.80) / 2$ $(0.00 - 0.50) \times (352.69 + 352.72) / 2$ $(-10.70 - 0.00) \times (352.03 + 352.69) / 2$ $(-12.53 - -10.70) \times (351.92 + 352.03) / 2$		116.17 528.28 3772.39 176.45 441.20 331.65 -331.46 -440.95 -176.35 -3770.25 -644.11	3.02	
L1 - 407 8492.55	FG1	$(-12.89 - -13.22) \times (352.21 + 351.99) / 2$ $(-11.39 - -12.89) \times (352.31 + 352.21) / 2$ $(0.00 - -11.39) \times (353.08 + 352.31) / 2$ $(0.50 - 0.00) \times (353.12 + 353.08) / 2$ $(1.75 - 0.50) \times (353.20 + 353.12) / 2$ $(2.13 - 1.75) \times (352.75 + 353.20) / 2$ $(1.75 - 2.13) \times (353.00 + 352.55) / 2$ $(0.50 - 1.75) \times (352.92 + 353.00) / 2$ $(0.00 - 0.50) \times (352.88 + 352.92) / 2$ $(-11.39 - 0.00) \times (352.11 + 352.88) / 2$ $(-13.22 - -11.39) \times (351.99 + 352.11) / 2$		116.19 528.39 4017.20 176.55 441.45 134.13 -134.05 -441.20 -176.45 -4014.92 -644.25	3.04	
L1 - 408 8520.87	FG1	$(-13.34 - -13.67) \times (352.36 + 352.14) / 2$ $(-11.84 - -13.34) \times (352.47 + 352.36) / 2$ $(0.00 - -11.84) \times (353.30 + 352.47) / 2$ $(0.50 - 0.00) \times (353.33 + 353.30) / 2$ $(1.75 - 0.50) \times (353.42 + 353.33) / 2$ $(1.90 - 1.75) \times (352.91 + 353.42) / 2$ $(1.75 - 1.90) \times (353.22 + 352.71) / 2$ $(0.50 - 1.75) \times (353.13 + 353.22) / 2$ $(0.00 - 0.50) \times (353.10 + 353.13) / 2$ $(-11.84 - 0.00) \times (352.27 + 353.10) / 2$ $(-13.67 - -11.84) \times (352.14 + 352.27) / 2$		116.24 528.62 4178.16 176.66 441.72 52.97 -52.94 -441.47 -176.56 -4175.79 -644.54	3.07	
L1 - 408 8520.87	FG1	$(-13.55 - -13.89) \times (352.70 + 352.48) / 2$ $(-12.05 - -13.55) \times (352.81 + 352.70) / 2$ $(0.00 - -12.05) \times (353.65 + 352.81) / 2$ $(0.50 - 0.00) \times (353.69 + 353.65) / 2$ $(1.75 - 0.50) \times (353.77 + 353.69) / 2$ $(1.90 - 1.75) \times (353.26 + 353.77) / 2$ $(1.75 - 1.90) \times (353.57 + 353.06) / 2$ $(0.50 - 1.75) \times (353.49 + 353.57) / 2$ $(0.00 - 0.50) \times (353.45 + 353.49) / 2$ $(-12.05 - 0.00) \times (352.61 + 353.45) / 2$ $(-13.89 - -12.05) \times (352.48 + 352.61) / 2$		119.88 529.13 4256.42 176.83 442.16 53.03 -53.00 -441.91 -176.74 -4254.01 -648.68		
		A RI PORTARE mq		3.11		

		CALCOLO DELLE AREE		Foglio n. 111	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3.11		
L1 - 409 8545.57	FG1	(-13.55 - 13.89) x (353.08 + 352.86) / 2 (-12.05 - 13.55) x (353.18 + 353.08) / 2 (0.00 - 12.05) x (354.03 + 353.18) / 2 (0.50 - 0.00) x (354.06 + 354.03) / 2 (1.75 - 0.50) x (354.15 + 354.06) / 2 (2.00 - 1.75) x (353.64 + 354.15) / 2 (1.75 - 2.00) x (353.95 + 353.44) / 2 (0.50 - 1.75) x (353.86 + 353.95) / 2 (0.00 - 0.50) x (353.83 + 353.86) / 2 (-12.05 - 0.00) x (352.98 + 353.83) / 2 (-13.89 - 12.05) x (352.86 + 352.98) / 2	120.01 529.69 4260.94 177.02 442.63 88.47 -88.42 -442.38 -176.92 -4258.53 -649.37	3.11	
L1 - 410 8570.28	FG1	(-13.55 - 13.89) x (353.52 + 353.29) / 2 (-12.05 - 13.55) x (353.62 + 353.52) / 2 (0.00 - 12.05) x (354.46 + 353.62) / 2 (0.50 - 0.00) x (354.50 + 354.46) / 2 (1.75 - 0.50) x (354.59 + 354.50) / 2 (2.28 - 1.75) x (354.10 + 354.59) / 2 (1.75 - 2.28) x (354.39 + 353.90) / 2 (0.50 - 1.75) x (354.30 + 354.39) / 2 (0.00 - 0.50) x (354.26 + 354.30) / 2 (-12.05 - 0.00) x (353.42 + 354.26) / 2 (-13.89 - 12.05) x (353.29 + 353.42) / 2	120.16 530.36 4266.18 177.24 443.18 187.80 -187.70 -442.93 -177.14 -4263.77 -650.17	3.14	
L1 - 411 8594.97	FG1	(-13.55 - 13.89) x (354.01 + 353.79) / 2 (-12.05 - 13.55) x (354.12 + 354.01) / 2 (0.00 - 12.05) x (354.96 + 354.12) / 2 (0.50 - 0.00) x (355.00 + 354.96) / 2 (1.75 - 0.50) x (355.09 + 355.00) / 2 (2.78 - 1.75) x (354.63 + 355.09) / 2 (1.75 - 2.78) x (354.89 + 354.43) / 2 (0.50 - 1.75) x (354.80 + 354.89) / 2 (0.00 - 0.50) x (354.76 + 354.80) / 2 (-12.05 - 0.00) x (353.92 + 354.76) / 2 (-13.89 - 12.05) x (353.79 + 353.92) / 2	120.33 531.10 4272.21 177.49 443.81 365.51 -365.30 -443.56 -177.39 -4269.80 -651.09	3.21	
L1 - 412 8619.66	FG1	(-13.55 - 13.89) x (354.56 + 354.33) / 2 (-12.05 - 13.55) x (354.66 + 354.56) / 2 (0.00 - 12.05) x (355.50 + 354.66) / 2 (0.50 - 0.00) x (355.54 + 355.50) / 2 (1.75 - 0.50) x (355.63 + 355.54) / 2 (2.87 - 1.75) x (355.17 + 355.63) / 2 (1.75 - 2.87) x (355.43 + 354.97) / 2 (0.50 - 1.75) x (355.34 + 355.43) / 2 (0.00 - 0.50) x (355.30 + 355.34) / 2 (-12.05 - 0.00) x (354.46 + 355.30) / 2 (-13.89 - 12.05) x (354.33 + 354.46) / 2	120.51 531.91 4278.71 177.76 444.48 398.05 -397.82 -444.23 -177.66 -4276.30 -652.09	3.31	
L1 - 413 8644.35	FG1	(-13.55 - 13.89) x (355.10 + 354.88) / 2 (-12.05 - 13.55) x (355.20 + 355.10) / 2 (0.00 - 12.05) x (356.05 + 355.20) / 2 (0.50 - 0.00) x (356.08 + 356.05) / 2 (1.75 - 0.50) x (356.17 + 356.08) / 2 (2.95 - 1.75) x (355.71 + 356.17) / 2 (1.75 - 2.95) x (355.97 + 355.51) / 2 (0.50 - 1.75) x (355.88 + 355.97) / 2 (0.00 - 0.50) x (355.85 + 355.88) / 2 (-12.05 - 0.00) x (355.00 + 355.85) / 2 (-13.89 - 12.05) x (354.88 + 355.00) / 2	120.70 532.72 4285.28 178.03 445.16 427.13 -426.89 -444.91 -177.93 -4282.87 -653.09	3.32	
L1 - 414 8669.04	FG1	(-13.55 - 13.89) x (355.64 + 355.42) / 2 (-12.05 - 13.55) x (355.75 + 355.64) / 2 (0.00 - 12.05) x (356.59 + 355.75) / 2 (0.50 - 0.00) x (356.63 + 356.59) / 2 (1.75 - 0.50) x (356.71 + 356.63) / 2 (3.02 - 1.75) x (356.25 + 356.71) / 2 (1.75 - 3.02) x (356.51 + 356.05) / 2 (0.50 - 1.75) x (356.43 + 356.51) / 2 (0.00 - 0.50) x (356.39 + 356.43) / 2 (-12.05 - 0.00) x (355.55 + 356.39) / 2 (-13.89 - 12.05) x (355.42 + 355.55) / 2	120.88 533.54 4291.85 178.31 445.84 452.73 -452.48 -445.59 -178.20 -4289.44 -654.09	3.33	
L1 - 415 8693.73	FG1	(-13.55 - 13.89) x (356.19 + 355.96) / 2 (-12.05 - 13.55) x (356.29 + 356.19) / 2 (0.00 - 12.05) x (357.13 + 356.29) / 2 (0.50 - 0.00) x (357.17 + 357.13) / 2 (1.75 - 0.50) x (357.26 + 357.17) / 2 (3.10 - 1.75) x (356.78 + 357.26) / 2 (1.75 - 3.10) x (357.06 + 356.58) / 2 (0.50 - 1.75) x (356.97 + 357.06) / 2 (0.00 - 0.50) x (356.93 + 356.97) / 2 (-12.05 - 0.00) x (356.09 + 356.93) / 2 (-13.89 - 12.05) x (355.96 + 356.09) / 2	121.07 534.36 4298.36 178.57 446.52 481.98 -481.71 -446.27 -178.48 -4295.95 -655.09	3.35	
L1 - 416 8718.41	FG1	(-13.55 - 13.89) x (356.73 + 356.50) / 2 (-12.05 - 13.55) x (356.83 + 356.73) / 2 (0.00 - 12.05) x (357.68 + 356.83) / 2 (0.50 - 0.00) x (357.71 + 357.68) / 2 (1.75 - 0.50) x (357.80 + 357.71) / 2 (3.16 - 1.75) x (357.32 + 357.80) / 2 (1.75 - 3.16) x (357.60 + 357.12) / 2 (0.50 - 1.75) x (357.51 + 357.60) / 2 (0.00 - 0.50) x (357.48 + 357.51) / 2 (-12.05 - 0.00) x (356.63 + 357.48) / 2 (-13.89 - 12.05) x (356.50 + 356.63) / 2	121.25 535.17 4304.92 178.85 447.19 504.16 -503.88 -446.94 -178.75 -4302.51 -656.08	3.36	
L1 - 417 8729.57	FG1	(-13.55 - 13.89) x (356.97 + 356.75) / 2 (-12.05 - 13.55) x (357.08 + 356.97) / 2 (0.00 - 12.05) x (357.92 + 357.08) / 2 (0.50 - 0.00) x (357.96 + 357.92) / 2 (1.75 - 0.50) x (358.04 + 357.96) / 2 (3.19 - 1.75) x (357.56 + 358.04) / 2 (1.75 - 3.19) x (357.84 + 357.36) / 2	121.33 535.54 4307.88 178.97 447.50 515.23 -514.94	3.38	
A RI PORTARE mq			5591.51		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 112					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE			
RI PORTO mq			5591.51					
L1 - 418 8735.68	FG1	$(0.50 - 1.75) \times (357.76 + 357.84) / 2$	- 447.25	3.38				
		$(0.00 - 0.50) \times (357.72 + 357.76) / 2$	- 178.87					
		$(-12.05 - 0.00) \times (356.88 + 357.72) / 2$	- 4305.47					
		$(-13.89 - 12.05) \times (356.75 + 356.88) / 2$	- 656.54					
		$(-13.55 - 13.89) \times (357.11 + 356.88) / 2$	121.38					
		$(-12.05 - 13.55) \times (357.21 + 357.11) / 2$	535.74					
		$(0.00 - 12.05) \times (358.06 + 357.21) / 2$	4309.50					
		$(0.50 - 0.00) \times (358.09 + 358.06) / 2$	179.04					
		$(1.75 - 0.50) \times (358.18 + 358.09) / 2$	447.67					
		$(3.21 - 1.75) \times (357.70 + 358.18) / 2$	522.59					
$(1.75 - 3.21) \times (357.98 + 357.50) / 2$	- 522.30							
$(0.50 - 1.75) \times (357.89 + 357.98) / 2$	- 447.42							
$(0.00 - 0.50) \times (357.86 + 357.89) / 2$	- 178.94							
$(-12.05 - 0.00) \times (357.01 + 357.86) / 2$	- 4307.09							
$(-13.89 - 12.05) \times (356.88 + 357.01) / 2$	- 656.78							
L1 - 419 8749.57	FG1	$(-14.25 - 14.59) \times (357.36 + 357.14) / 2$	121.46	3.39				
		$(-12.75 - 14.25) \times (357.47 + 357.36) / 2$	536.12					
		$(0.00 - 12.75) \times (358.36 + 357.47) / 2$	4563.42					
		$(0.50 - 0.00) \times (358.40 + 358.36) / 2$	179.19					
		$(1.75 - 0.50) \times (358.48 + 358.40) / 2$	448.05					
		$(3.24 - 1.75) \times (358.00 + 358.48) / 2$	533.78					
		$(1.75 - 3.24) \times (358.28 + 357.80) / 2$	- 533.48					
		$(0.50 - 1.75) \times (358.20 + 358.28) / 2$	- 447.80					
		$(0.00 - 0.50) \times (358.16 + 358.20) / 2$	- 179.09					
		$(-12.75 - 0.00) \times (357.27 + 358.16) / 2$	- 4560.87					
$(-14.59 - 12.75) \times (357.14 + 357.27) / 2$	- 657.26							
L1 - 420 8755.42	FG1	$(-14.25 - 14.59) \times (357.49 + 357.27) / 2$	121.51	3.52				
		$(-12.75 - 14.25) \times (357.60 + 357.49) / 2$	536.32					
		$(0.00 - 12.75) \times (358.49 + 357.60) / 2$	4565.07					
		$(0.50 - 0.00) \times (358.53 + 358.49) / 2$	179.25					
		$(1.75 - 0.50) \times (358.61 + 358.53) / 2$	448.21					
		$(3.25 - 1.75) \times (358.13 + 358.61) / 2$	537.56					
		$(1.75 - 3.25) \times (358.41 + 357.93) / 2$	- 537.25					
		$(0.50 - 1.75) \times (358.33 + 358.41) / 2$	- 447.96					
		$(0.00 - 0.50) \times (358.29 + 358.33) / 2$	- 179.16					
		$(-12.75 - 0.00) \times (357.40 + 358.29) / 2$	- 4562.52					
$(-14.59 - 12.75) \times (357.27 + 357.40) / 2$	- 657.50							
L1 - 421 8774.57	FG1	$(-14.25 - 14.58) \times (357.91 + 357.69) / 2$	118.07	3.53				
		$(-12.75 - 14.25) \times (358.02 + 357.91) / 2$	536.95					
		$(0.00 - 12.75) \times (358.91 + 358.02) / 2$	4570.43					
		$(0.50 - 0.00) \times (358.95 + 358.91) / 2$	179.47					
		$(1.75 - 0.50) \times (359.03 + 358.95) / 2$	448.74					
		$(3.30 - 1.75) \times (358.54 + 359.03) / 2$	556.12					
		$(1.75 - 3.30) \times (358.83 + 358.34) / 2$	- 555.81					
		$(0.50 - 1.75) \times (358.75 + 358.83) / 2$	- 448.49					
		$(0.00 - 0.50) \times (358.71 + 358.75) / 2$	- 179.37					
		$(-12.75 - 0.00) \times (357.82 + 358.71) / 2$	- 4567.88					
$(-14.58 - 12.75) \times (357.69 + 357.82) / 2$	- 654.69							
L1 - 422 8780.10	FG1	$(-13.63 - 13.97) \times (358.08 + 357.86) / 2$	121.71	3.54				
		$(-12.13 - 13.63) \times (358.18 + 358.08) / 2$	537.19					
		$(0.00 - 12.13) \times (359.03 + 358.18) / 2$	4349.88					
		$(0.50 - 0.00) \times (359.07 + 359.03) / 2$	179.52					
		$(1.75 - 0.50) \times (359.16 + 359.07) / 2$	448.89					
		$(3.31 - 1.75) \times (358.66 + 359.16) / 2$	559.90					
		$(1.75 - 3.31) \times (358.96 + 358.46) / 2$	- 559.59					
		$(0.50 - 1.75) \times (358.87 + 358.96) / 2$	- 448.64					
		$(0.00 - 0.50) \times (358.83 + 358.87) / 2$	- 179.43					
		$(-12.13 - 0.00) \times (357.98 + 358.83) / 2$	- 4347.45					
$(-13.97 - 12.13) \times (357.86 + 357.98) / 2$	- 658.57							
L1 - 423 8794.56	FG1	$(-13.55 - 13.89) \times (358.39 + 358.16) / 2$	121.81	3.41				
		$(-12.05 - 13.55) \times (358.49 + 358.39) / 2$	537.66					
		$(0.00 - 12.05) \times (359.34 + 358.49) / 2$	4324.93					
		$(0.50 - 0.00) \times (359.37 + 359.34) / 2$	179.68					
		$(1.75 - 0.50) \times (359.46 + 359.37) / 2$	449.27					
		$(3.34 - 1.75) \times (358.98 + 359.46) / 2$	571.16					
		$(1.75 - 3.34) \times (359.26 + 358.78) / 2$	- 570.84					
		$(0.50 - 1.75) \times (359.17 + 359.26) / 2$	- 449.02					
		$(0.00 - 0.50) \times (359.14 + 359.17) / 2$	- 179.58					
		$(-12.05 - 0.00) \times (358.29 + 359.14) / 2$	- 4322.52					
$(-13.89 - 12.05) \times (358.16 + 358.29) / 2$	- 659.13							
L1 - 424 8799.83	FG1	$(-13.55 - 13.89) \times (358.49 + 358.27) / 2$	121.85	3.42				
		$(-12.05 - 13.55) \times (358.60 + 358.49) / 2$	537.82					
		$(0.00 - 12.05) \times (359.44 + 358.60) / 2$	4326.19					
		$(0.50 - 0.00) \times (359.48 + 359.44) / 2$	179.73					
		$(1.75 - 0.50) \times (359.56 + 359.48) / 2$	449.40					
		$(3.35 - 1.75) \times (359.08 + 359.56) / 2$	574.91					
		$(1.75 - 3.35) \times (359.36 + 358.88) / 2$	- 574.59					
		$(0.50 - 1.75) \times (359.28 + 359.36) / 2$	- 449.15					
		$(0.00 - 0.50) \times (359.24 + 359.28) / 2$	- 179.63					
		$(-12.05 - 0.00) \times (358.40 + 359.24) / 2$	- 4323.78					
$(-13.89 - 12.05) \times (358.27 + 358.40) / 2$	- 659.34							
L1 - 425 8817.11	FG1	$(0.00 - 12.05) \times (359.77 + 358.92) / 2$	4330.11	3.41				
		$(0.50 - 0.00) \times (359.80 + 359.77) / 2$	179.89					
		$(1.75 - 0.50) \times (359.89 + 359.80) / 2$	449.81					
		$(3.38 - 1.75) \times (359.42 + 359.89) / 2$	586.24					
		$(1.75 - 3.38) \times (359.69 + 359.22) / 2$	- 585.91					
		$(0.50 - 1.75) \times (359.60 + 359.69) / 2$	- 449.56					
		$(0.00 - 0.50) \times (359.57 + 359.60) / 2$	- 179.79					
		$(-12.05 - 0.00) \times (358.72 + 359.57) / 2$	- 4327.70					
A RI PORTARE mq			4515.80					

		CALCOLO DELLE AREE		Foglio n. 113		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4515.80		
L1 - 427 8866.44	FG1	(0.00-0.50)x(359.98+360.02)/2 (-12.05-0.00)x(359.14+359.98)/2		-180.00 -4332.70	3.10	
L1 - 428 8877.38	FG1	(0.00--11.74)x(360.53+359.71)/2 (0.50-0.00)x(360.57+360.53)/2 (1.75-0.50)x(360.65+360.57)/2 (3.68-1.75)x(360.22+360.65)/2 (1.75-3.68)x(360.45+360.02)/2 (0.50-1.75)x(360.37+360.45)/2 (0.00-0.50)x(360.33+360.37)/2 (-11.74-0.00)x(359.51+360.33)/2		4227.81 180.27 450.76 695.64 -695.25 -450.51 -180.18 -4225.46	3.08	
L1 - 429 8891.12	FG1	(0.00--11.44)x(360.67+359.90)/2 (0.50-0.00)x(360.70+360.67)/2 (1.75-0.50)x(360.79+360.70)/2 (3.94-1.75)x(360.38+360.79)/2 (1.75-3.94)x(360.59+360.18)/2 (0.50-1.75)x(360.50+360.59)/2 (0.00-0.50)x(360.47+360.50)/2 (-11.44-0.00)x(359.70+360.47)/2		4121.66 180.34 450.93 789.68 -789.24 -450.68 -180.24 -4119.37	3.08	
L1 - 430 8915.87	FG1	(0.00--10.96)x(360.82+360.16)/2 (0.50-0.00)x(360.85+360.82)/2 (1.75-0.50)x(360.93+360.85)/2 (4.37-1.75)x(360.61+360.93)/2 (1.75-4.37)x(360.73+360.41)/2 (0.50-1.75)x(360.65+360.73)/2 (0.00-0.50)x(360.62+360.65)/2 (-10.96-0.00)x(359.96+360.62)/2		3950.97 180.42 451.11 945.22 -944.69 -450.86 -180.32 -3948.78	3.07	
L1 - 431 8940.70	FG1	(0.00--10.09)x(361.05+360.57)/2 (0.50-0.00)x(361.08+361.05)/2 (1.75-0.50)x(361.14+361.08)/2 (5.18-1.75)x(360.96+361.14)/2 (1.75-5.18)x(360.94+360.76)/2 (0.50-1.75)x(360.88+360.94)/2 (0.00-0.50)x(360.85+360.88)/2 (-10.09-0.00)x(360.37+360.85)/2		3640.57 180.53 451.39 1238.40 -1237.72 -451.14 -180.43 -3638.55	3.05	
L1 - 432 8965.60	FG1	(0.00--9.41)x(361.22+360.90)/2 (0.50-0.00)x(361.24+361.22)/2 (1.75-0.50)x(361.29+361.24)/2 (5.96-1.75)x(361.22+361.29)/2 (1.75-5.96)x(361.09+361.02)/2 (0.50-1.75)x(361.04+361.09)/2 (0.00-0.50)x(361.02+361.04)/2 (-9.41-0.00)x(360.70+361.02)/2		3397.57 180.62 451.58 1520.88 -1520.04 -451.33 -180.51 -3395.69	3.08	
L1 - 433 8984.82	FG1	(0.00--9.25)x(361.33+361.16)/2 (0.50-0.00)x(361.34+361.33)/2 (1.75-0.50)x(361.37+361.34)/2 (6.38-1.75)x(361.39+361.37)/2 (1.75-6.38)x(361.17+361.19)/2 (0.50-1.75)x(361.14+361.17)/2 (0.00-0.50)x(361.13+361.14)/2 (-9.25-0.00)x(360.96+361.13)/2		3341.52 180.67 451.69 1673.19 -1672.26 -451.44 -180.57 -3339.67	3.13	
L1 - 434 8985.41	FG1	(-10.75--11.05)x(361.38+361.18)/2 (-9.25--10.75)x(361.38+361.38)/2 (0.00--9.25)x(361.38+361.38)/2 (0.50-0.00)x(361.37+361.38)/2 (1.75-0.50)x(361.37+361.37)/2 (6.41-1.75)x(361.46+361.37)/2 (1.75-6.41)x(361.17+361.26)/2 (0.50-1.75)x(361.17+361.17)/2 (0.00-0.50)x(361.18+361.17)/2 (-9.25-0.00)x(361.18+361.18)/2 (-11.05--9.25)x(361.18+361.18)/2		108.38 542.07 3342.76 180.69 451.71 1684.19 -1683.26 -451.46 -180.59 -3340.91 -650.12	3.46	
L1 - 435 8990.58	FG1	(-10.75--11.05)x(361.39+361.19)/2 (-9.25--10.75)x(361.39+361.39)/2 (0.00--9.25)x(361.38+361.39)/2 (0.50-0.00)x(361.38+361.38)/2 (1.75-0.50)x(361.37+361.38)/2 (6.41-1.75)x(361.47+361.37)/2 (1.75-6.41)x(361.17+361.27)/2 (0.50-1.75)x(361.18+361.17)/2 (0.00-0.50)x(361.18+361.18)/2 (-9.25-0.00)x(361.19+361.18)/2 (-11.05--9.25)x(361.19+361.19)/2		108.39 542.09 3342.81 180.69 451.72 1684.22 -1683.29 -451.47 -180.59 -3340.96 -650.14	3.47	
L1 - 436 9015.63	FG1	(-10.75--11.05)x(361.45+361.25)/2 (-9.25--10.75)x(361.44+361.45)/2 (0.00--9.25)x(361.38+361.44)/2 (0.50-0.00)x(361.38+361.38)/2 (1.75-0.50)x(361.37+361.38)/2 (6.39-1.75)x(361.47+361.37)/2 (1.75-6.39)x(361.17+361.27)/2 (0.50-1.75)x(361.18+361.17)/2 (0.00-0.50)x(361.18+361.18)/2 (-9.25-0.00)x(361.24+361.18)/2 (-11.05--9.25)x(361.25+361.24)/2		108.41 542.17 3343.04 180.69 451.72 1676.99 -1676.06 -451.47 -180.59 -3341.19 -650.24	3.47	
L1 - 436 9015.63	FG1	(-10.75--11.04)x(361.67+361.48)/2 (-9.25--10.75)x(361.63+361.67)/2 (0.00--9.25)x(361.36+361.63)/2 (0.86-0.00)x(361.34+361.36)/2 (2.11-0.86)x(361.30+361.34)/2 (6.31-2.11)x(361.48+361.30)/2 (2.11-6.31)x(361.10+361.28)/2 (0.86-2.11)x(361.14+361.10)/2 (0.00-0.86)x(361.16+361.14)/2 (-9.25-0.00)x(361.43+361.16)/2 (-11.04--9.25)x(361.48+361.43)/2		104.86 542.47 3343.83 310.76 451.65 1517.84 -1517.00 -451.40 -310.59 -3341.98 -647.00		
A RI PORTARE mq				3.44		

		CALCOLO DELLE AREE		Foglio n. 114	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3.44		
L1 - 437 9025.52	FG1	(-10.75 - 11.04) x (361.71 + 361.52) / 2 (-9.25 - 10.75) x (361.66 + 361.71) / 2 (0.00 - 9.25) x (361.34 + 361.66) / 2 (1.19 - 0.00) x (361.30 + 361.34) / 2 (2.44 - 1.19) x (361.26 + 361.30) / 2 (6.28 - 2.44) x (361.47 + 361.26) / 2 (2.44 - 6.28) x (361.06 + 361.27) / 2 (1.19 - 2.44) x (361.10 + 361.06) / 2 (0.00 - 1.19) x (361.14 + 361.10) / 2 (-9.25 - 0.00) x (361.46 + 361.14) / 2 (-11.04 - -9.25) x (361.52 + 361.46) / 2	104.87 542.53 3343.88 429.97 451.60 1387.64 -1386.87 -451.35 -429.73 -3342.02 -647.07	3.44	
L1 - 437A 9025.52	FG1	(0.00 - 9.25) x (361.34 + 361.66) / 2 (1.19 - 0.00) x (361.30 + 361.34) / 2 (2.44 - 1.19) x (361.26 + 361.30) / 2 (6.28 - 2.44) x (361.47 + 361.26) / 2 (2.44 - 6.28) x (361.06 + 361.27) / 2 (1.19 - 2.44) x (361.10 + 361.06) / 2 (0.00 - 1.19) x (361.14 + 361.10) / 2 (-9.25 - 0.00) x (361.46 + 361.14) / 2	3343.88 429.97 451.60 1387.64 -1386.87 -451.35 -429.73 -3342.02	3.45	
L1 - 438 9040.76	FG1	(0.00 - 9.25) x (361.30 + 361.69) / 2 (1.85 - 0.00) x (361.22 + 361.30) / 2 (3.10 - 1.85) x (361.16 + 361.22) / 2 (6.23 - 3.10) x (361.43 + 361.16) / 2 (3.10 - 6.23) x (360.96 + 361.23) / 2 (1.85 - 3.10) x (361.02 + 360.96) / 2 (0.00 - 1.85) x (361.10 + 361.02) / 2 (-9.25 - 0.00) x (361.49 + 361.10) / 2	3343.83 668.33 451.49 1130.85 -1130.23 -451.24 -667.96 -3341.98	3.12	
L1 - 439 9065.96	FG1	(0.00 - 9.25) x (361.22 + 361.74) / 2 (2.95 - 0.00) x (361.05 + 361.22) / 2 (4.20 - 2.95) x (360.98 + 361.05) / 2 (6.14 - 4.20) x (361.38 + 360.98) / 2 (4.20 - 6.14) x (360.78 + 361.18) / 2 (2.95 - 4.20) x (360.85 + 360.78) / 2 (0.00 - 2.95) x (361.02 + 360.85) / 2 (-9.25 - 0.00) x (361.54 + 361.02) / 2	3343.69 1065.35 451.27 700.69 -700.30 -451.02 -1064.76 -3341.84	3.09	
L1 - 440 9089.03	FG1	(0.00 - 9.25) x (361.15 + 361.79) / 2 (3.76 - 0.00) x (360.89 + 361.15) / 2 (5.01 - 3.76) x (360.80 + 360.89) / 2 (6.05 - 5.01) x (361.33 + 360.80) / 2 (5.01 - 6.05) x (360.60 + 361.13) / 2 (3.76 - 5.01) x (360.69 + 360.60) / 2 (0.00 - 3.76) x (360.95 + 360.69) / 2 (-9.25 - 0.00) x (361.59 + 360.95) / 2	3343.60 1357.44 451.06 375.51 -375.30 -450.81 -1356.68 -3341.75	3.08	
L1 - 440A 9089.03	FG1	(-10.75 - 11.02) x (361.89 + 361.71) / 2 (-9.25 - 10.75) x (361.79 + 361.89) / 2 (0.00 - 9.25) x (361.15 + 361.79) / 2 (3.76 - 0.00) x (360.89 + 361.15) / 2 (5.01 - 3.76) x (360.80 + 360.89) / 2 (6.05 - 5.01) x (361.33 + 360.80) / 2 (5.01 - 6.05) x (360.60 + 361.13) / 2 (3.76 - 5.01) x (360.69 + 360.60) / 2 (0.00 - 3.76) x (360.95 + 360.69) / 2 (-9.25 - 0.00) x (361.59 + 360.95) / 2 (-11.02 - -9.25) x (361.71 + 361.59) / 2	97.69 542.76 3343.60 1357.44 451.06 375.51 -375.30 -450.81 -1356.68 -3341.75 -640.12	3.07	
L1 - 441 9090.05	FG1	(-10.75 - 11.02) x (361.90 + 361.71) / 2 (-9.25 - 10.75) x (361.79 + 361.89) / 2 (0.00 - 9.25) x (361.15 + 361.79) / 2 (3.78 - 0.00) x (360.88 + 361.15) / 2 (5.03 - 3.78) x (360.80 + 360.88) / 2 (6.05 - 5.03) x (361.32 + 360.80) / 2 (5.03 - 6.05) x (360.60 + 361.12) / 2 (3.78 - 5.03) x (360.68 + 360.60) / 2 (0.00 - 3.78) x (360.95 + 360.68) / 2 (-9.25 - 0.00) x (361.59 + 360.95) / 2 (-11.02 - -9.25) x (361.71 + 361.59) / 2	97.69 542.77 3343.60 1364.64 451.05 368.28 -368.08 -450.80 -1363.88 -3341.75 -640.12	3.40	
L1 - 442 9116.52	FG1	(-10.75 - 11.02) x (361.82 + 361.64) / 2 (-9.25 - 10.75) x (361.72 + 361.82) / 2 (0.00 - 9.25) x (361.07 + 361.72) / 2 (4.00 - 0.00) x (360.79 + 361.07) / 2 (5.25 - 4.00) x (360.70 + 360.79) / 2 (5.94 - 5.25) x (361.25 + 360.70) / 2 (5.25 - 5.94) x (360.50 + 361.05) / 2 (4.00 - 5.25) x (360.59 + 360.50) / 2 (0.00 - 4.00) x (360.87 + 360.59) / 2 (-9.25 - 0.00) x (361.52 + 360.87) / 2 (-11.02 - -9.25) x (361.64 + 361.52) / 2	97.67 542.65 3342.90 1443.72 450.93 249.07 -248.93 -450.68 -1442.92 -3341.05 -640.00	3.40	
L1 - 443 9141.82	FG1	(-10.75 - 11.02) x (361.74 + 361.56) / 2 (-9.25 - 10.75) x (361.64 + 361.74) / 2 (0.00 - 9.25) x (360.99 + 361.64) / 2 (4.00 - 0.00) x (360.71 + 360.99) / 2 (5.25 - 4.00) x (360.62 + 360.71) / 2 (5.83 - 5.25) x (361.17 + 360.62) / 2 (5.25 - 5.83) x (360.42 + 360.97) / 2 (4.00 - 5.25) x (360.51 + 360.42) / 2 (0.00 - 4.00) x (360.79 + 360.51) / 2 (-9.25 - 0.00) x (361.44 + 360.79) / 2 (-11.02 - -9.25) x (361.56 + 361.44) / 2	97.65 542.53 3342.16 1443.40 450.83 209.32 -209.20 -450.58 -1442.60 -3340.31 -639.85	3.36	
L1 - 444 9167.11	FG1	(-10.75 - 11.02) x (361.67 + 361.49) / 2 (-9.25 - 10.75) x (361.56 + 361.67) / 2 (0.00 - 9.25) x (360.92 + 361.56) / 2 (4.00 - 0.00) x (360.64 + 360.92) / 2 (5.25 - 4.00) x (360.55 + 360.64) / 2 (5.71 - 5.25) x (361.10 + 360.55) / 2 (5.25 - 5.71) x (360.35 + 360.90) / 2	97.63 542.42 3341.47 1443.12 450.74 165.98 -165.89	3.35	
A RI PORTARE mq			5875.47		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 115		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5875.47		
L1 - 445 9194.91	FG1	$(4.00-5.25) \times (360.44+360.35) / 2$ $(0.00-4.00) \times (360.72+360.44) / 2$ $(-9.25-0.00) \times (361.36+360.72) / 2$ $(-11.02--9.25) \times (361.49+361.36) / 2$ $(-10.75-11.02) \times (361.55+361.37) / 2$ $(-9.25--10.75) \times (361.45+361.55) / 2$ $(0.00--9.25) \times (360.83+361.45) / 2$ $(3.66-0.00) \times (360.59+360.83) / 2$ $(4.91-3.66) \times (360.50+360.59) / 2$ $(5.56-4.91) \times (361.01+360.50) / 2$ $(4.91-5.56) \times (360.30+360.81) / 2$ $(3.66-4.91) \times (360.39+360.30) / 2$ $(0.00-3.66) \times (360.63+360.39) / 2$ $(-9.25-0.00) \times (361.25+360.63) / 2$ $(-11.02--9.25) \times (361.37+361.25) / 2$	-450.49 -1442.32 -3339.62 -639.72 97.59 542.25 3340.55 1320.20 450.68 234.49 -234.36 -450.43 -1319.47 -3338.70 -639.52	3.32	
L1 - 446 9217.65	FG1	$(-10.75-11.03) \times (361.28+361.09) / 2$ $(-9.25--10.75) \times (361.21+361.28) / 2$ $(0.00--9.25) \times (360.76+361.21) / 2$ $(2.79-0.00) \times (360.63+360.76) / 2$ $(4.04-2.79) \times (360.57+360.63) / 2$ $(5.44-4.04) \times (360.93+360.57) / 2$ $(4.04-5.44) \times (360.37+360.73) / 2$ $(2.79-4.04) \times (360.43+360.37) / 2$ $(0.00-2.79) \times (360.56+360.43) / 2$ $(-9.25-0.00) \times (361.01+360.56) / 2$ $(-11.03--9.25) \times (361.09+361.01) / 2$	101.13 541.87 3339.11 1006.34 450.75 505.05 -504.77 -450.50 -1005.78 -3337.26 -642.67	3.28	
L1 - 447 9242.83	FG1	$(-10.75-11.04) \times (360.98+360.79) / 2$ $(-9.25--10.75) \times (360.94+360.98) / 2$ $(0.00--9.25) \times (360.69+360.94) / 2$ $(1.69-0.00) \times (360.64+360.69) / 2$ $(2.94-1.69) \times (360.61+360.64) / 2$ $(5.34-2.94) \times (360.84+360.61) / 2$ $(2.94-5.34) \times (360.41+360.64) / 2$ $(1.69-2.94) \times (360.44+360.41) / 2$ $(0.00-1.69) \times (360.49+360.44) / 2$ $(-9.25-0.00) \times (360.74+360.49) / 2$ $(-11.04--9.25) \times (360.79+360.74) / 2$	104.66 541.44 3337.54 609.52 450.78 865.74 -865.26 -450.53 -609.19 -3335.69 -645.77	3.27	
L1 - 448 9267.94	FG1	$(-10.75-11.05) \times (360.64+360.44) / 2$ $(-9.25--10.75) \times (360.64+360.64) / 2$ $(0.00--9.25) \times (360.61+360.64) / 2$ $(0.77-0.00) \times (360.61+360.61) / 2$ $(2.02-0.77) \times (360.61+360.61) / 2$ $(5.28-2.02) \times (360.74+360.61) / 2$ $(2.02-5.28) \times (360.41+360.54) / 2$ $(0.77-2.02) \times (360.41+360.41) / 2$ $(0.00-0.77) \times (360.41+360.41) / 2$ $(-9.25-0.00) \times (360.44+360.41) / 2$ $(-11.05--9.25) \times (360.44+360.44) / 2$	108.16 540.96 3335.78 277.67 450.76 1175.80 -1175.15 -450.51 -277.52 -3333.93 -648.79	3.24	
L1 - 449 9292.99	FG1	$(-10.75-11.06) \times (360.29+360.09) / 2$ $(-9.25--10.75) \times (360.33+360.29) / 2$ $(0.00--9.25) \times (360.54+360.33) / 2$ $(0.50-0.00) \times (360.55+360.54) / 2$ $(1.75-0.50) \times (360.58+360.55) / 2$ $(5.25-1.75) \times (360.65+360.58) / 2$ $(1.75-5.25) \times (360.38+360.45) / 2$ $(0.50-1.75) \times (360.35+360.38) / 2$ $(0.00-0.50) \times (360.34+360.35) / 2$ $(-9.25-0.00) \times (360.13+360.34) / 2$ $(-11.06--9.25) \times (360.09+360.13) / 2$	111.66 540.47 3334.02 180.27 450.71 1262.15 -1261.45 -450.46 -180.17 -3332.17 -651.80	3.23	
L1 - 450 9299.48	FG1	$(-10.75-11.06) \times (360.25+360.04) / 2$ $(-9.25--10.75) \times (360.29+360.25) / 2$ $(0.00--9.25) \times (360.52+360.29) / 2$ $(0.50-0.00) \times (360.53+360.52) / 2$ $(1.75-0.50) \times (360.56+360.53) / 2$ $(5.25-1.75) \times (360.62+360.56) / 2$ $(1.75-5.25) \times (360.36+360.42) / 2$ $(0.50-1.75) \times (360.33+360.36) / 2$ $(0.00-0.50) \times (360.32+360.33) / 2$ $(-9.25-0.00) \times (360.09+360.32) / 2$ $(-11.06--9.25) \times (360.04+360.09) / 2$	111.64 540.40 3333.75 180.26 450.68 1262.07 -1261.37 -450.43 -180.16 -3331.90 -651.72	3.23	
L1 - 451 9321.74	FG1	$(-10.75-11.06) \times (360.16+359.96) / 2$ $(-9.25--10.75) \times (360.20+360.16) / 2$ $(0.00--9.25) \times (360.45+360.20) / 2$ $(0.50-0.00) \times (360.47+360.45) / 2$ $(1.75-0.50) \times (360.50+360.47) / 2$ $(5.25-1.75) \times (360.56+360.50) / 2$ $(1.75-5.25) \times (360.30+360.36) / 2$ $(0.50-1.75) \times (360.27+360.30) / 2$ $(0.00-0.50) \times (360.25+360.27) / 2$ $(-9.25-0.00) \times (360.00+360.25) / 2$ $(-11.06--9.25) \times (359.96+360.00) / 2$	111.62 540.27 3333.01 180.23 450.61 1261.86 -1261.16 -450.36 -180.13 -3331.16 -651.56	3.22	
L1 - 452 9342.98	FG1	$(-10.75-11.07) \times (360.03+359.82) / 2$ $(-9.25--10.75) \times (360.08+360.03) / 2$ $(0.00--9.25) \times (360.39+360.08) / 2$ $(0.50-0.00) \times (360.41+360.39) / 2$ $(1.75-0.50) \times (360.45+360.41) / 2$ $(5.16-1.75) \times (360.46+360.45) / 2$ $(1.75-5.16) \times (360.25+360.26) / 2$ $(0.50-1.75) \times (360.21+360.25) / 2$ $(0.00-0.50) \times (360.19+360.21) / 2$ $(-9.25-0.00) \times (359.88+360.19) / 2$ $(-11.07--9.25) \times (359.82+359.88) / 2$	115.18 540.08 3332.17 180.20 450.54 1229.15 -1228.47 -450.29 -180.10 -3330.32 -654.93	3.23	
L1 - 453 9367.91	FG1	$(-10.75-11.07) \times (359.88+359.67) / 2$ $(-9.25--10.75) \times (359.94+359.88) / 2$ $(0.00--9.25) \times (360.31+359.94) / 2$	115.13 539.87 3331.16	3.21	
A RI PORTARE mq			3986.16		

		CALCOLO DELLE AREE		Foglio n. 116		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				3986.16		
L1 - 454 9392.80	FG1	(0.50-0.00)x(360.33+360.31)/2		180.16	3.15	
		(1.75-0.50)x(360.38+360.33)/2		450.44		
		(4.78-1.75)x(360.33+360.38)/2		1091.88		
		(1.75-4.78)x(360.18+360.13)/2		-1091.27		
		(0.50-1.75)x(360.13+360.18)/2		-450.19		
		(0.00-0.50)x(360.11+360.13)/2		-180.06		
		(-9.25-0.00)x(359.74+360.11)/2		-3329.31		
		(-11.07--9.25)x(359.67+359.74)/2		-654.66		
		(-10.76--11.08)x(359.73+359.52)/2		115.08		
		(-9.26--10.76)x(359.80+359.73)/2		539.65		
(0.00--9.26)x(360.24+359.80)/2		3333.79				
(0.50-0.00)x(360.26+360.24)/2		180.13				
(1.75-0.50)x(360.32+360.26)/2		450.36				
(4.12-1.75)x(360.19+360.32)/2		853.80				
(1.75-4.12)x(360.12+359.99)/2		-853.33				
(0.50-1.75)x(360.06+360.12)/2		-450.11				
(0.00-0.50)x(360.04+360.06)/2		-180.03				
(-9.26-0.00)x(359.60+360.04)/2		-3331.93				
(-11.08--9.26)x(359.52+359.60)/2		-654.40				
L1 - 455 9417.64	FG1	(-11.24--11.56)x(359.56+359.34)/2		115.02	3.01	
		(-9.74--11.24)x(359.64+359.56)/2		539.40		
		(0.00--9.74)x(360.16+359.64)/2		3505.43		
		(0.50-0.00)x(360.19+360.16)/2		180.09		
		(1.75-0.50)x(360.26+360.19)/2		450.28		
		(3.40-1.75)x(360.04+360.26)/2		594.25		
		(1.75-3.40)x(360.06+359.84)/2		-593.92		
		(0.50-1.75)x(359.99+360.06)/2		-450.03		
		(0.00-0.50)x(359.96+359.99)/2		-179.99		
		(-9.74-0.00)x(359.44+359.96)/2		-3503.48		
(-11.56--9.74)x(359.34+359.44)/2		-654.09				
L1 - 456 9442.43	FG1	(-12.18--12.52)x(359.35+359.12)/2		122.14	2.96	
		(-10.68--12.18)x(359.44+359.56)/2		539.09		
		(0.00--10.68)x(360.09+359.44)/2		3842.29		
		(0.50-0.00)x(360.12+360.09)/2		180.05		
		(1.75-0.50)x(360.20+360.12)/2		450.20		
		(2.64-1.75)x(359.87+360.20)/2		320.43		
		(1.75-2.64)x(360.00+359.67)/2		-320.25		
		(0.50-1.75)x(359.92+360.00)/2		-449.95		
		(0.00-0.50)x(359.89+359.92)/2		-179.95		
		(-10.68-0.00)x(359.24+359.89)/2		-3840.15		
(-12.52--10.68)x(359.12+359.24)/2		-660.89				
L1 - 457 9452.58	FG1	(-12.57--12.90)x(359.25+359.03)/2		118.52	3.01	
		(-11.07--12.57)x(359.35+359.03)/2		538.95		
		(0.00--11.07)x(360.06+359.35)/2		3981.93		
		(0.50-0.00)x(360.09+360.06)/2		180.04		
		(1.75-0.50)x(360.17+360.09)/2		450.16		
		(2.37-1.75)x(359.80+360.17)/2		223.19		
		(1.75-2.37)x(359.97+359.60)/2		-223.07		
		(0.50-1.75)x(359.89+359.97)/2		-449.91		
		(0.00-0.50)x(359.86+359.89)/2		-179.94		
		(-11.07-0.00)x(359.15+359.86)/2		-3979.72		
(-12.90--11.07)x(359.03+359.15)/2		-657.13				
L1 - 458 9467.18	FG1	(-12.94--13.28)x(359.13+358.91)/2		122.07	3.02	
		(-11.44--12.94)x(359.24+359.25)/2		538.78		
		(0.00--11.44)x(360.02+359.24)/2		4114.17		
		(0.50-0.00)x(360.05+360.02)/2		180.02		
		(1.75-0.50)x(360.14+360.05)/2		450.12		
		(2.05-1.75)x(359.74+360.14)/2		107.98		
		(1.75-2.05)x(359.94+359.54)/2		-107.92		
		(0.50-1.75)x(359.85+359.94)/2		-449.87		
		(0.00-0.50)x(359.82+359.85)/2		-179.92		
		(-11.44-0.00)x(359.04+359.82)/2		-4111.88		
(-13.28--11.44)x(358.91+359.04)/2		-660.51				
L1 - 459 9491.94	FG1	(-13.05--13.39)x(359.03+358.81)/2		122.03	3.04	
		(-11.55--13.05)x(359.14+359.03)/2		538.63		
		(0.00--11.55)x(359.94+359.14)/2		4152.69		
		(0.50-0.00)x(359.98+359.94)/2		179.98		
		(1.75-0.50)x(360.06+359.98)/2		450.02		
		(1.76-1.75)x(359.66+360.06)/2		-3.60		
		(1.75-1.76)x(359.86+359.46)/2		-3.60		
		(0.50-1.75)x(359.78+359.86)/2		-449.77		
		(0.00-0.50)x(359.74+359.78)/2		-179.88		
		(-11.55-0.00)x(358.94+359.74)/2		-4150.38		
(-13.39--11.55)x(358.81+358.94)/2		-660.33				
L1 - 460 9516.70	FG1	(-13.05--13.39)x(358.96+358.73)/2		122.01	2.99	
		(-11.55--13.05)x(359.06+358.96)/2		538.51		
		(0.00--11.55)x(359.87+359.06)/2		4151.82		
		(0.50-0.00)x(359.90+359.87)/2		179.94		
		(1.75-0.50)x(359.99+359.90)/2		449.93		
		(1.71-1.75)x(359.79+359.99)/2		-14.40		
		(0.50-1.71)x(359.70+359.79)/2		-435.29		
		(0.00-0.50)x(359.67+359.70)/2		-179.84		
		(-11.55-0.00)x(358.86+359.67)/2		-4149.51		
		(-13.39--11.55)x(358.73+358.86)/2		-660.18		
L1 - 461 9541.46	FG1	(-13.05--13.39)x(358.88+358.66)/2		121.98	2.99	
		(-11.55--13.05)x(358.99+358.88)/2		538.40		
		(0.00--11.55)x(359.79+358.99)/2		4150.95		
		(0.50-0.00)x(359.83+359.79)/2		179.91		
		(1.75-0.50)x(359.92+359.83)/2		449.84		
		(1.68-1.75)x(359.71+359.92)/2		-25.19		
		(0.50-1.68)x(359.63+359.71)/2		-424.41		
		(0.00-0.50)x(359.59+359.63)/2		-179.81		
		(-11.55-0.00)x(358.79+359.59)/2		-4148.64		
		(-13.39--11.55)x(358.66+358.79)/2		-660.05		
L1 - 462	FG1	(-13.05--13.39)x(358.81+358.58)/2		121.96	2.98	
A RI PORTARE mq				121.96		

		CALCOLO DELLE AREE		Foglio n. 117		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				121.96		
9566.22		(-11.55-13.05)x(358.91+358.81)/2 (0.00-11.55)x(359.72+358.91)/2 (0.50-0.00)x(359.75+359.72)/2 (1.75-0.50)x(359.84+359.75)/2 (1.66-1.75)x(359.63+359.84)/2 (0.50-1.66)x(359.55+359.63)/2 (0.00-0.50)x(359.52+359.55)/2 (-11.55-0.00)x(358.71+359.52)/2 (-13.39-11.55)x(358.58+358.71)/2		538.29 4150.09 179.87 449.74 -32.38 -417.12 -179.77 -4147.78 -659.91		2.99
L1 - 463 9590.98	FG1	(-13.05-13.39)x(358.73+358.51)/2 (-11.55-13.05)x(358.84+358.73)/2 (0.00-11.55)x(359.64+358.84)/2 (0.50-0.00)x(359.68+359.64)/2 (1.75-0.50)x(359.77+359.68)/2 (1.66-1.75)x(359.56+359.77)/2 (0.50-1.66)x(359.48+359.56)/2 (0.00-0.50)x(359.44+359.48)/2 (-11.55-0.00)x(358.64+359.44)/2 (-13.39-11.55)x(358.51+358.64)/2		121.93 538.18 4149.22 179.83 449.66 -32.37 -417.04 -179.73 -4146.91 -659.78		2.99
L1 - 464 9615.75	FG1	(-13.05-13.39)x(358.66+358.44)/2 (-11.55-13.05)x(358.76+358.66)/2 (0.00-11.55)x(359.57+358.76)/2 (0.50-0.00)x(359.61+359.57)/2 (1.75-0.50)x(359.69+359.61)/2 (1.67-1.75)x(359.49+359.69)/2 (0.50-1.67)x(359.41+359.49)/2 (0.00-0.50)x(359.37+359.41)/2 (-11.55-0.00)x(358.56+359.37)/2 (-13.39-11.55)x(358.44+358.56)/2		121.91 538.07 4148.36 179.80 449.56 -28.77 -420.56 -179.69 -4146.05 -659.64		2.99
L1 - 465 9640.51	FG1	(-13.05-13.39)x(358.59+358.36)/2 (-11.55-13.05)x(358.69+358.59)/2 (0.00-11.55)x(359.50+358.69)/2 (0.50-0.00)x(359.53+359.50)/2 (1.75-0.50)x(359.62+359.53)/2 (1.70-1.75)x(359.42+359.62)/2 (0.50-1.70)x(359.33+359.42)/2 (0.00-0.50)x(359.30+359.33)/2 (-11.55-0.00)x(358.49+359.30)/2 (-13.39-11.55)x(358.36+358.49)/2		121.88 537.96 4147.55 179.76 449.47 -17.98 -431.25 -179.66 -4145.24 -659.50		2.99
L1 - 466 9665.27	FG1	(-13.05-13.39)x(358.51+358.29)/2 (-11.55-13.05)x(358.62+358.51)/2 (0.00-11.55)x(359.42+358.62)/2 (0.50-0.00)x(359.46+359.42)/2 (1.75-0.50)x(359.54+359.46)/2 (0.50-1.75)x(359.26+359.34)/2 (0.00-0.50)x(359.22+359.26)/2 (-11.55-0.00)x(358.42+359.22)/2 (-13.39-11.55)x(358.29+358.42)/2		121.86 537.85 4146.68 179.72 449.38 -449.12 -179.62 -4144.37 -659.37		3.01
L1 - 467 9690.02	FG1	(-13.05-13.39)x(358.44+358.21)/2 (-11.55-13.05)x(358.54+358.44)/2 (0.00-11.55)x(359.35+358.54)/2 (0.50-0.00)x(359.38+359.35)/2 (1.75-0.50)x(359.47+359.38)/2 (1.87-1.75)x(359.06+359.47)/2 (1.75-1.87)x(359.27+358.86)/2 (0.50-1.75)x(359.18+359.27)/2 (0.00-0.50)x(359.15+359.18)/2 (-11.55-0.00)x(358.34+359.15)/2 (-13.39-11.55)x(358.21+358.34)/2		121.83 537.74 4145.81 179.68 449.28 43.11 -43.09 -449.03 -179.58 -4143.50 -659.23		3.02
L1 - 468 9714.78	FG1	(-13.05-13.39)x(358.36+358.14)/2 (-11.55-13.05)x(358.47+358.36)/2 (0.00-11.55)x(359.27+358.47)/2 (0.50-0.00)x(359.31+359.27)/2 (1.75-0.50)x(359.40+359.31)/2 (2.02-1.75)x(358.98+359.40)/2 (1.75-2.02)x(359.20+358.78)/2 (0.50-1.75)x(359.11+359.20)/2 (0.00-0.50)x(359.07+359.11)/2 (-11.55-0.00)x(358.27+359.07)/2 (-13.39-11.55)x(358.14+358.27)/2		121.80 537.62 4144.95 179.64 449.19 96.98 -96.93 -448.94 -179.55 -4142.64 -659.10		3.02
L1 - 469 9729.60	FG1	(-13.00-13.34)x(358.32+358.10)/2 (-11.50-13.00)x(358.43+358.32)/2 (0.00-11.50)x(359.23+358.43)/2 (0.50-0.00)x(359.26+359.23)/2 (1.75-0.50)x(359.35+359.26)/2 (2.12-1.75)x(358.94+359.35)/2 (1.75-2.12)x(359.15+358.74)/2 (0.50-1.75)x(359.06+359.15)/2 (0.00-0.50)x(359.03+359.06)/2 (-11.50-0.00)x(358.23+359.03)/2 (-13.34-11.50)x(358.10+358.23)/2		121.79 537.56 4126.55 179.62 449.13 132.88 -132.81 -448.88 -179.52 -4124.24 -659.02		3.06
L1 - 470 9732.10	FG1	(0.00-11.47)x(359.22+358.42)/2 (0.50-0.00)x(359.26+359.22)/2 (1.75-0.50)x(359.34+359.26)/2 (2.14-1.75)x(358.93+359.34)/2 (1.75-2.14)x(359.14+358.73)/2 (0.50-1.75)x(359.06+359.14)/2 (0.00-0.50)x(359.02+359.06)/2 (-11.47-0.00)x(358.22+359.02)/2		4115.67 179.62 449.12 140.06 -139.98 -448.88 -179.52 -4113.37		2.72
L1 - 471 9749.61	FG1	(0.00-12.75)x(359.17+358.28)/2 (0.50-0.00)x(359.20+359.17)/2 (1.75-0.50)x(359.29+359.20)/2 (2.28-1.75)x(358.88+359.29)/2 (1.75-2.28)x(359.09+358.68)/2 (0.50-1.75)x(359.00+359.09)/2		4573.74 179.59 449.06 190.32 -190.21 -448.81		
A RI PORTARE mq				4753.69		

		CALCOLO DELLE AREE		Foglio n. 118		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4753.69		
L1 - 472 9751.89	FG1	$(0.00 - 0.50) \times (358.97 + 359.00) / 2$ $(-12.75 - 0.00) \times (358.08 + 358.97) / 2$		- 179.49 - 4571.19	3.01	
L1 - 473 9770.50	FG1	$(0.00 - 12.75) \times (359.16 + 358.27) / 2$ $(0.50 - 0.00) \times (359.20 + 359.16) / 2$ $(1.75 - 0.50) \times (359.28 + 359.20) / 2$ $(2.31 - 1.75) \times (358.87 + 359.28) / 2$ $(1.75 - 2.31) \times (359.08 + 358.67) / 2$ $(0.50 - 1.75) \times (359.00 + 359.08) / 2$ $(0.00 - 0.50) \times (358.96 + 359.00) / 2$ $(-12.75 - 0.00) \times (358.07 + 358.96) / 2$		4573.62 179.59 448.05 201.08 - 200.97 - 448.80 - 179.49 - 4571.07	3.01	
L1 - 474 9774.62	FG1	$(0.00 - 12.75) \times (359.11 + 358.25) / 2$ $(0.50 - 0.00) \times (359.14 + 359.11) / 2$ $(1.75 - 0.50) \times (359.22 + 359.14) / 2$ $(2.62 - 1.75) \times (358.82 + 359.22) / 2$ $(1.75 - 2.62) \times (359.02 + 358.62) / 2$ $(0.50 - 1.75) \times (358.94 + 359.02) / 2$ $(0.00 - 0.50) \times (358.91 + 358.94) / 2$ $(-12.75 - 0.00) \times (358.05 + 358.91) / 2$		4573.17 179.56 448.98 312.35 - 312.17 - 448.73 - 179.46 - 4570.62	3.08	
L1 - 475 9776.63	FG1	$(0.00 - 12.75) \times (359.09 + 358.26) / 2$ $(0.50 - 0.00) \times (359.13 + 359.09) / 2$ $(1.75 - 0.50) \times (359.21 + 359.13) / 2$ $(2.72 - 1.75) \times (358.82 + 359.21) / 2$ $(1.75 - 2.72) \times (359.01 + 358.62) / 2$ $(0.50 - 1.75) \times (358.93 + 359.01) / 2$ $(0.00 - 0.50) \times (358.89 + 358.93) / 2$ $(-12.75 - 0.00) \times (358.06 + 358.89) / 2$		4573.11 179.56 448.96 348.24 - 348.05 - 448.71 - 179.45 - 4570.56	3.10	
L1 - 476 9794.61	FG1	$(0.00 - 12.66) \times (359.09 + 358.26) / 2$ $(0.50 - 0.00) \times (359.12 + 359.09) / 2$ $(1.75 - 0.50) \times (359.20 + 359.12) / 2$ $(2.77 - 1.75) \times (358.83 + 359.20) / 2$ $(1.75 - 2.77) \times (359.00 + 358.63) / 2$ $(0.50 - 1.75) \times (358.92 + 359.00) / 2$ $(0.00 - 0.50) \times (358.89 + 358.92) / 2$ $(-12.66 - 0.00) \times (358.06 + 358.89) / 2$		4540.83 179.55 448.95 366.20 - 365.99 - 448.70 - 179.45 - 4538.29	3.10	
L1 - 477 9796.43	FG1	$(0.00 - 9.58) \times (359.03 + 358.47) / 2$ $(0.50 - 0.00) \times (359.06 + 359.03) / 2$ $(1.75 - 0.50) \times (359.14 + 359.06) / 2$ $(3.37 - 1.75) \times (358.84 + 359.14) / 2$ $(1.75 - 3.37) \times (358.94 + 358.64) / 2$ $(0.50 - 1.75) \times (358.86 + 358.94) / 2$ $(0.00 - 0.50) \times (358.83 + 358.86) / 2$ $(-9.58 - 0.00) \times (358.27 + 358.83) / 2$		3436.82 179.52 448.88 581.56 - 581.24 - 448.63 - 179.42 - 3434.91	2.58	
L1 - 478 9813.79	FG1	$(0.00 - 9.54) \times (359.03 + 358.47) / 2$ $(0.50 - 0.00) \times (359.06 + 359.03) / 2$ $(1.75 - 0.50) \times (359.13 + 359.06) / 2$ $(3.44 - 1.75) \times (358.84 + 359.13) / 2$ $(1.75 - 3.44) \times (358.93 + 358.64) / 2$ $(0.50 - 1.75) \times (358.86 + 358.93) / 2$ $(0.00 - 0.50) \times (358.83 + 358.86) / 2$ $(-9.54 - 0.00) \times (358.27 + 358.83) / 2$		3422.47 179.52 448.87 606.68 - 606.35 - 448.62 - 179.42 - 3420.57	2.58	
L1 - 479 9838.63	FG1	$(0.00 - 9.27) \times (358.98 + 358.48) / 2$ $(0.50 - 0.00) \times (359.00 + 358.98) / 2$ $(1.75 - 0.50) \times (359.07 + 359.00) / 2$ $(4.15 - 1.75) \times (358.86 + 359.07) / 2$ $(1.75 - 4.15) \times (358.87 + 358.66) / 2$ $(0.50 - 1.75) \times (358.80 + 358.87) / 2$ $(0.00 - 0.50) \times (358.78 + 358.80) / 2$ $(-9.27 - 0.00) \times (358.28 + 358.78) / 2$		3325.43 179.50 448.79 861.52 - 861.04 - 448.54 - 179.39 - 3323.57	2.70	
L1 - 480 9863.52	FG1	$(0.00 - 9.25) \times (358.90 + 358.48) / 2$ $(0.50 - 0.00) \times (358.92 + 358.90) / 2$ $(1.75 - 0.50) \times (358.98 + 358.92) / 2$ $(5.16 - 1.75) \times (358.86 + 358.98) / 2$ $(1.75 - 5.16) \times (358.78 + 358.66) / 2$ $(0.50 - 1.75) \times (358.72 + 358.78) / 2$ $(0.00 - 0.50) \times (358.70 + 358.72) / 2$ $(-9.25 - 0.00) \times (358.28 + 358.70) / 2$		3317.88 179.45 448.69 1223.92 - 1223.24 - 448.44 - 179.36 - 3316.03	2.87	
L1 - 481 9888.46	FG1	$(0.00 - 9.25) \times (358.79 + 358.45) / 2$ $(0.50 - 0.00) \times (358.81 + 358.79) / 2$ $(1.75 - 0.50) \times (358.86 + 358.81) / 2$ $(6.08 - 1.75) \times (358.80 + 358.86) / 2$ $(1.75 - 6.08) \times (358.66 + 358.60) / 2$ $(0.50 - 1.75) \times (358.61 + 358.66) / 2$ $(0.00 - 0.50) \times (358.59 + 358.61) / 2$ $(-9.25 - 0.00) \times (358.25 + 358.59) / 2$		3317.24 179.40 448.54 1553.73 - 1552.87 - 448.29 - 179.30 - 3315.38	3.07	
L1 - 482 9901.26	FG1	$(0.00 - 9.25) \times (358.62 + 358.35) / 2$ $(0.50 - 0.00) \times (358.64 + 358.62) / 2$ $(1.75 - 0.50) \times (358.67 + 358.64) / 2$ $(6.62 - 1.75) \times (358.67 + 358.67) / 2$ $(1.75 - 6.62) \times (358.47 + 358.47) / 2$ $(0.50 - 1.75) \times (358.44 + 358.47) / 2$ $(0.00 - 0.50) \times (358.42 + 358.44) / 2$ $(-9.25 - 0.00) \times (358.15 + 358.42) / 2$		3315.99 179.31 448.32 1746.72 - 1745.75 - 448.07 - 179.22 - 3314.14	3.16	
L1 - 483 9902.55	FG1	$(0.00 - 9.25) \times (358.51 + 358.28) / 2$ $(0.50 - 0.00) \times (358.52 + 358.51) / 2$ $(1.75 - 0.50) \times (358.55 + 358.52) / 2$ $(6.75 - 1.75) \times (358.57 + 358.55) / 2$ $(1.75 - 6.75) \times (358.35 + 358.37) / 2$ $(0.50 - 1.75) \times (358.32 + 358.35) / 2$ $(0.00 - 0.50) \times (358.31 + 358.32) / 2$ $(-9.25 - 0.00) \times (358.08 + 358.31) / 2$		3315.15 179.26 448.17 1792.80 - 1791.80 - 447.92 - 179.16 - 3313.30	3.20	
A RI PORTARE mq				3494.31		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 119	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3494.31		
L1 - 484 9913.46	FG1	$(1.75 - 0.50) \times (358.54 + 358.51) / 2$ $(6.75 - 1.75) \times (358.56 + 358.54) / 2$ $(1.75 - 6.75) \times (358.34 + 358.36) / 2$ $(0.50 - 1.75) \times (358.31 + 358.34) / 2$ $(0.00 - 0.50) \times (358.30 + 358.31) / 2$ $(-9.25 - 0.00) \times (358.07 + 358.30) / 2$	448.16 1792.75 -1791.75 -447.91 -179.15 -3313.21	3.20	
L1 - 485 9938.52	FG1	$(0.00 - -9.25) \times (358.39 + 358.23) / 2$ $(0.50 - 0.00) \times (358.40 + 358.39) / 2$ $(1.75 - 0.50) \times (358.42 + 358.40) / 2$ $(6.83 - 1.75) \times (358.45 + 358.42) / 2$ $(1.75 - 6.83) \times (358.22 + 358.25) / 2$ $(0.50 - 1.75) \times (358.20 + 358.22) / 2$ $(0.00 - 0.50) \times (358.19 + 358.20) / 2$ $(-9.25 - 0.00) \times (358.03 + 358.19) / 2$	3314.37 179.20 448.01 1820.85 -1819.83 -447.76 -179.10 -3312.52	3.22	
L1 - 486 9963.63	FG1	$(0.00 - -9.25) \times (357.73 + 358.00) / 2$ $(0.93 - 0.00) \times (357.70 + 357.73) / 2$ $(2.18 - 0.93) \times (357.67 + 357.70) / 2$ $(7.22 - 2.18) \times (357.80 + 357.67) / 2$ $(2.18 - 7.22) \times (357.47 + 357.60) / 2$ $(0.93 - 2.18) \times (357.50 + 357.47) / 2$ $(0.00 - 0.93) \times (357.53 + 357.50) / 2$ $(-9.25 - 0.00) \times (357.80 + 357.53) / 2$	3310.25 332.67 447.11 1802.98 -1801.98 -446.86 -332.49 -3308.40	3.26	
L1 - 487 9988.81	FG1	$(0.00 - -9.25) \times (357.31 + 357.69) / 2$ $(1.75 - 0.00) \times (357.23 + 357.31) / 2$ $(3.00 - 1.75) \times (357.18 + 357.23) / 2$ $(7.45 - 3.00) \times (357.39 + 357.18) / 2$ $(3.00 - 7.45) \times (356.98 + 357.19) / 2$ $(1.75 - 3.00) \times (357.03 + 356.98) / 2$ $(0.00 - 1.75) \times (357.11 + 357.03) / 2$ $(-9.25 - 0.00) \times (357.49 + 357.11) / 2$	3306.88 625.22 446.51 1589.92 -1589.03 -446.26 -624.87 -3305.03	3.28	
L1 - 488 10014.06	FG1	$(0.00 - -9.25) \times (356.83 + 357.33) / 2$ $(2.65 - 0.00) \times (356.69 + 356.83) / 2$ $(3.90 - 2.65) \times (356.62 + 356.69) / 2$ $(7.69 - 3.90) \times (356.92 + 356.62) / 2$ $(3.90 - 7.69) \times (356.42 + 356.72) / 2$ $(2.65 - 3.90) \times (356.49 + 356.42) / 2$ $(0.00 - 2.65) \times (356.63 + 356.49) / 2$ $(-9.25 - 0.00) \times (357.13 + 356.63) / 2$	3302.99 945.41 445.82 1352.16 -1351.40 -445.57 -944.88 -3301.14	3.34	
L1 - 489 10036.33	FG1	$(0.00 - -9.25) \times (356.40 + 357.00) / 2$ $(3.37 - 0.00) \times (356.18 + 356.40) / 2$ $(4.62 - 3.37) \times (356.10 + 356.18) / 2$ $(7.92 - 4.62) \times (356.51 + 356.10) / 2$ $(4.62 - 7.92) \times (355.90 + 356.31) / 2$ $(3.37 - 4.62) \times (355.98 + 355.90) / 2$ $(0.00 - 3.37) \times (356.20 + 355.98) / 2$ $(-9.25 - 0.00) \times (356.80 + 356.20) / 2$	3299.47 1200.70 445.17 1175.81 -1175.15 -444.93 -1200.02 -3297.63	3.39	
L1 - 490 10064.73	FG1	$(0.00 - -9.25) \times (355.86 + 356.51) / 2$ $(3.79 - 0.00) \times (355.59 + 355.86) / 2$ $(5.04 - 3.79) \times (355.51 + 355.59) / 2$ $(8.17 - 5.04) \times (355.98 + 355.51) / 2$ $(5.04 - 8.17) \times (355.31 + 355.78) / 2$ $(3.79 - 5.04) \times (355.39 + 355.31) / 2$ $(0.00 - 3.79) \times (355.66 + 355.39) / 2$ $(-9.25 - 0.00) \times (356.31 + 355.66) / 2$	3294.71 1348.20 444.44 1113.48 -1112.86 -444.19 -1347.44 -3292.86	3.42	
L1 - 491 10090.09	FG1	$(0.00 - -9.25) \times (355.38 + 356.02) / 2$ $(3.80 - 0.00) \times (355.11 + 355.38) / 2$ $(5.05 - 3.80) \times (355.02 + 355.11) / 2$ $(8.33 - 5.05) \times (355.50 + 355.02) / 2$ $(5.05 - 8.33) \times (354.82 + 355.30) / 2$ $(3.80 - 5.05) \times (354.91 + 354.82) / 2$ $(0.00 - 3.80) \times (355.18 + 354.91) / 2$ $(-9.25 - 0.00) \times (355.82 + 355.18) / 2$	3290.22 1349.93 443.83 1165.25 -1164.60 -443.58 -1349.17 -3288.38	3.48	
L1 - 492 10115.45	FG1	$(0.00 - -9.25) \times (354.89 + 355.54) / 2$ $(3.80 - 0.00) \times (354.63 + 354.89) / 2$ $(5.05 - 3.80) \times (354.54 + 354.63) / 2$ $(8.42 - 5.05) \times (355.02 + 354.54) / 2$ $(5.05 - 8.42) \times (354.34 + 354.82) / 2$ $(3.80 - 5.05) \times (354.43 + 354.34) / 2$ $(0.00 - 3.80) \times (354.69 + 354.43) / 2$ $(-9.25 - 0.00) \times (355.34 + 354.69) / 2$	3285.74 1348.09 443.23 1195.61 -1194.93 -442.98 -1347.33 -3283.89	3.50	
L1 - 493 10140.82	FG1	$(0.00 - -9.25) \times (354.41 + 355.05) / 2$ $(3.80 - 0.00) \times (354.14 + 354.41) / 2$ $(5.05 - 3.80) \times (354.05 + 354.14) / 2$ $(8.45 - 5.05) \times (354.54 + 354.05) / 2$ $(5.05 - 8.45) \times (353.85 + 354.34) / 2$ $(3.80 - 5.05) \times (353.94 + 353.85) / 2$ $(0.00 - 3.80) \times (354.21 + 353.94) / 2$ $(-9.25 - 0.00) \times (354.85 + 354.21) / 2$	3281.25 1346.24 442.62 1204.60 -1203.92 -442.37 -1345.48 -3279.40	3.54	
L1 - 494 10166.18	FG1	$(0.00 - -9.25) \times (353.92 + 354.57) / 2$ $(3.80 - 0.00) \times (353.66 + 353.92) / 2$ $(5.05 - 3.80) \times (353.57 + 353.66) / 2$ $(8.40 - 5.05) \times (354.06 + 353.57) / 2$ $(5.05 - 8.40) \times (353.37 + 353.86) / 2$ $(3.80 - 5.05) \times (353.46 + 353.37) / 2$ $(0.00 - 3.80) \times (353.72 + 353.46) / 2$	3276.77 1344.40 442.02 1185.28 -1184.61 -441.77 -1343.64	3.54	
A RI PORTARE mq			3278.45		

		CALCOLO DELLE AREE		Foglio n. 120		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		3278.45		
L1 - 495 10191.54	FG1	$(-9.25-0.00) \times (354.37+353.72) / 2$ $(0.00-9.25) \times (353.44+354.09) / 2$ $(3.80-0.00) \times (353.17+353.44) / 2$ $(5.05-3.80) \times (353.08+353.17) / 2$ $(8.28-5.05) \times (353.58+353.08) / 2$ $(5.05-8.28) \times (352.88+353.38) / 2$ $(3.80-5.05) \times (352.97+352.88) / 2$ $(0.00-3.80) \times (353.24+352.97) / 2$ $(-9.25-0.00) \times (353.89+353.24) / 2$		-3274.92 3272.33 1342.56 441.41 1141.26 -1140.61 -441.16 -1341.80 -3270.48	3.53	
L1 - 496 10216.89	FG1	$(0.00-9.25) \times (352.95+353.60) / 2$ $(3.80-0.00) \times (352.69+352.95) / 2$ $(5.05-3.80) \times (352.60+352.69) / 2$ $(8.10-5.05) \times (353.10+352.60) / 2$ $(5.05-8.10) \times (352.40+352.90) / 2$ $(3.80-5.05) \times (352.49+352.40) / 2$ $(0.00-3.80) \times (352.75+352.49) / 2$ $(-9.25-0.00) \times (353.40+352.75) / 2$		3267.79 1340.72 440.81 1076.19 -1075.58 -440.56 -1339.96 -3265.94	3.51	
L1 - 497 10242.24	FG1	$(0.00-9.25) \times (352.47+353.12) / 2$ $(3.80-0.00) \times (352.20+352.47) / 2$ $(5.05-3.80) \times (352.12+352.20) / 2$ $(7.85-5.05) \times (352.62+352.12) / 2$ $(5.05-7.85) \times (351.92+352.42) / 2$ $(3.80-5.05) \times (352.00+351.92) / 2$ $(0.00-3.80) \times (352.27+352.00) / 2$ $(-9.25-0.00) \times (352.92+352.27) / 2$		3263.35 1338.87 440.20 986.64 -986.08 -439.95 -1338.11 -3261.50	3.47	
L1 - 498 10267.58	FG1	$(0.00-9.25) \times (351.99+352.64) / 2$ $(3.80-0.00) \times (351.73+351.99) / 2$ $(5.05-3.80) \times (351.64+351.73) / 2$ $(7.53-5.05) \times (352.14+351.64) / 2$ $(5.05-7.53) \times (351.44+351.94) / 2$ $(3.80-5.05) \times (351.53+351.44) / 2$ $(0.00-3.80) \times (351.79+351.53) / 2$ $(-9.25-0.00) \times (352.44+351.79) / 2$		3258.91 1337.07 439.61 872.69 -872.19 -439.36 -1336.31 -3257.06	3.42	
L1 - 499 10292.91	FG1	$(0.00-9.25) \times (351.52+352.17) / 2$ $(3.80-0.00) \times (351.26+351.52) / 2$ $(5.05-3.80) \times (351.17+351.26) / 2$ $(7.14-5.05) \times (351.66+351.17) / 2$ $(5.05-7.14) \times (350.97+351.46) / 2$ $(3.80-5.05) \times (351.06+350.97) / 2$ $(0.00-3.80) \times (351.32+351.06) / 2$ $(-9.25-0.00) \times (351.97+351.32) / 2$		3254.57 1335.28 439.02 734.46 -734.04 -438.77 -1334.52 -3252.72	3.36	
L1 - 500 10318.22	FG1	$(0.00-9.25) \times (351.06+351.71) / 2$ $(3.80-0.00) \times (350.80+351.06) / 2$ $(5.05-3.80) \times (350.71+350.80) / 2$ $(6.68-5.05) \times (351.18+350.71) / 2$ $(5.05-6.68) \times (350.51+350.98) / 2$ $(3.80-5.05) \times (350.60+350.51) / 2$ $(0.00-3.80) \times (350.86+350.60) / 2$ $(-9.25-0.00) \times (351.51+350.86) / 2$		3250.31 1333.53 438.44 572.04 -571.71 -438.19 -1332.77 -3248.46	3.28	
L1 - 501 10334.63	FG1	$(0.00-9.25) \times (350.77+351.41) / 2$ $(3.79-0.00) \times (350.50+350.77) / 2$ $(5.04-3.79) \times (350.41+350.50) / 2$ $(6.35-5.04) \times (350.88+350.41) / 2$ $(5.04-6.35) \times (350.21+350.68) / 2$ $(3.79-5.04) \times (350.30+350.21) / 2$ $(0.00-3.79) \times (350.57+350.30) / 2$ $(-9.25-0.00) \times (351.21+350.57) / 2$		3247.58 1328.91 438.07 459.34 -459.08 -437.82 -1328.15 -3245.73	3.19	
L1 - 502 10343.52	FG1	$(0.00-9.25) \times (350.61+351.25) / 2$ $(3.74-0.00) \times (350.34+350.61) / 2$ $(4.99-3.74) \times (350.26+350.34) / 2$ $(6.16-4.99) \times (350.71+350.26) / 2$ $(4.99-6.16) \times (350.06+350.51) / 2$ $(3.74-4.99) \times (350.14+350.06) / 2$ $(0.00-3.74) \times (350.41+350.14) / 2$ $(-9.25-0.00) \times (351.05+350.41) / 2$		3246.10 1310.78 437.87 410.07 -409.83 -437.63 -1310.03 -3244.25	3.12	
L1 - 503 10368.77	FG1	$(0.00-9.25) \times (350.15+350.75) / 2$ $(3.30-0.00) \times (349.94+350.15) / 2$ $(4.55-3.30) \times (349.86+349.94) / 2$ $(5.54-4.55) \times (350.25+349.86) / 2$ $(4.55-5.54) \times (349.66+350.05) / 2$ $(3.30-4.55) \times (349.74+349.66) / 2$ $(0.00-3.30) \times (349.95+349.74) / 2$ $(-9.25-0.00) \times (350.55+349.95) / 2$		3241.66 1155.15 437.38 346.55 -346.36 -437.13 -1154.49 -3239.81	3.08	
L1 - 504 10393.98	FG1	$(0.00-9.25) \times (349.70+350.18) / 2$ $(2.51-0.00) \times (349.57+349.70) / 2$ $(3.76-2.51) \times (349.50+349.57) / 2$ $(4.80-3.76) \times (349.79+349.50) / 2$ $(3.76-4.80) \times (349.30+349.59) / 2$ $(2.51-3.76) \times (349.37+349.30) / 2$ $(0.00-2.51) \times (349.50+349.37) / 2$ $(-9.25-0.00) \times (349.98+349.50) / 2$		3236.95 877.58 436.92 363.63 -363.42 -436.67 -877.08 -3235.10	2.95	
L1 - 505 10419.15	FG1	$(0.00-9.25) \times (349.24+349.61) / 2$ $(1.68-0.00) \times (349.18+349.24) / 2$ $(2.93-1.68) \times (349.13+349.18) / 2$ $(4.01-2.93) \times (349.33+349.13) / 2$ $(2.93-4.01) \times (348.93+349.13) / 2$ $(1.68-2.93) \times (348.98+348.93) / 2$ $(0.00-1.68) \times (349.04+348.98) / 2$ $(-9.25-0.00) \times (349.41+349.04) / 2$		3232.18 586.67 436.44 377.17 -376.95 -436.19 -586.34 -3230.33	2.81	
L1 - 506 10444.27	FG1	$(0.00-9.25) \times (348.79+349.05) / 2$ $(0.92-0.00) \times (348.77+348.79) / 2$ $(2.17-0.92) \times (348.73+348.77) / 2$		3227.51 320.88 435.94	2.65	
A RI PORTARE mq				3984.33		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 121	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3984.33		
L1 - 507 10457.43	FG1	$(3.25-2.17) \times (348.87+348.73) / 2$ $(2.17-3.25) \times (348.53+348.67) / 2$ $(0.92-2.17) \times (348.57+348.53) / 2$ $(0.00-0.92) \times (348.59+348.57) / 2$ $(-9.25-0.00) \times (348.85+348.59) / 2$ $(0.00-9.25) \times (348.56+348.71) / 2$ $(0.67-0.00) \times (348.54+348.56) / 2$ $(1.92-0.67) \times (348.52+348.54) / 2$ $(2.89-1.92) \times (348.63+348.52) / 2$ $(1.92-2.89) \times (348.32+348.43) / 2$ $(0.67-1.92) \times (348.34+348.32) / 2$ $(0.00-0.67) \times (348.36+348.34) / 2$ $(-9.25-0.00) \times (348.51+348.36) / 2$	376.70 -376.49 -435.69 -320.69 -3225.66 3224.87 233.53 435.66 338.12 -337.92 -435.41 -233.39 -3223.02	2.50	
L1 - 508 10477.46	FG1	$(0.00-12.75) \times (348.19+348.15) / 2$ $(0.50-0.00) \times (348.20+348.19) / 2$ $(1.75-0.50) \times (348.20+348.20) / 2$ $(2.41-1.75) \times (348.27+348.20) / 2$ $(1.75-2.41) \times (348.00+348.07) / 2$ $(0.50-1.75) \times (348.00+348.00) / 2$ $(0.00-0.50) \times (347.99+348.00) / 2$ $(-12.75-0.00) \times (347.95+347.99) / 2$	4439.17 174.10 435.25 229.84 -229.70 -435.00 -174.00 -4436.62	2.44	
L1 - 509 10502.51	FG1	$(-14.25-14.56) \times (347.39+347.18) / 2$ $(-12.75-14.25) \times (347.43+347.39) / 2$ $(0.00-12.75) \times (347.74+347.43) / 2$ $(0.50-0.00) \times (347.76+347.74) / 2$ $(1.75-0.50) \times (347.79+347.76) / 2$ $(2.00-1.75) \times (347.81+347.79) / 2$ $(1.75-2.00) \times (347.59+347.61) / 2$ $(0.50-1.75) \times (347.56+347.59) / 2$ $(0.00-0.50) \times (347.54+347.56) / 2$ $(-12.75-0.00) \times (347.23+347.54) / 2$ $(-14.56-12.75) \times (347.18+347.23) / 2$	107.66 521.12 4431.71 173.88 434.72 86.95 -86.90 -434.47 -173.78 -4429.16 -628.44	3.04	
L1 - 510 10522.53	FG1	$(-10.75-11.06) \times (347.11+346.91) / 2$ $(-9.25-10.75) \times (347.15+347.11) / 2$ $(0.00-9.25) \times (347.38+347.15) / 2$ $(0.50-0.00) \times (347.40+347.38) / 2$ $(1.75-0.50) \times (347.43+347.40) / 2$ $(1.83-1.75) \times (347.44+347.43) / 2$ $(1.75-1.83) \times (347.23+347.24) / 2$ $(0.50-1.75) \times (347.20+347.23) / 2$ $(0.00-0.50) \times (347.18+347.20) / 2$ $(-9.25-0.00) \times (346.95+347.18) / 2$ $(-11.06-9.25) \times (346.91+346.95) / 2$	107.57 520.69 3212.20 173.69 434.27 27.79 -27.78 -434.02 -173.59 -3210.35 -627.94	3.29	
L1 - 511 10544.46	FG1	$(-10.75-11.06) \times (346.72+346.51) / 2$ $(-9.25-10.75) \times (346.76+346.72) / 2$ $(0.00-9.25) \times (346.99+346.76) / 2$ $(0.50-0.00) \times (347.00+346.99) / 2$ $(1.75-0.50) \times (347.03+347.00) / 2$ $(1.76-1.75) \times (347.04+347.03) / 2$ $(1.75-1.76) \times (346.83+346.84) / 2$ $(0.50-1.75) \times (346.80+346.83) / 2$ $(0.00-0.50) \times (346.79+346.80) / 2$ $(-9.25-0.00) \times (346.56+346.79) / 2$ $(-11.06-9.25) \times (346.51+346.56) / 2$	107.45 520.11 3208.59 173.50 433.77 3.47 -3.47 -433.52 -173.40 -3206.74 -627.23	2.53	
L1 - 512 10555.41	FG1	$(-10.75-11.06) \times (346.52+346.32) / 2$ $(-9.25-10.75) \times (346.56+346.52) / 2$ $(0.00-9.25) \times (346.79+346.56) / 2$ $(0.50-0.00) \times (346.80+346.79) / 2$ $(1.75-0.50) \times (346.84+346.80) / 2$ $(0.50-1.75) \times (346.60+346.64) / 2$ $(0.00-0.50) \times (346.59+346.60) / 2$ $(-9.25-0.00) \times (346.36+346.59) / 2$ $(-11.06-9.25) \times (346.32+346.36) / 2$	107.39 519.81 3206.74 173.40 433.52 -433.27 -173.30 -3204.89 -626.88	2.53	
L1 - 513 10564.26	FG1	$(-10.75-11.06) \times (346.36+346.16) / 2$ $(-9.25-10.75) \times (346.40+346.36) / 2$ $(0.00-9.25) \times (346.63+346.40) / 2$ $(0.50-0.00) \times (346.64+346.63) / 2$ $(1.75-0.50) \times (346.68+346.64) / 2$ $(0.50-1.75) \times (346.44+346.48) / 2$ $(0.00-0.50) \times (346.43+346.44) / 2$ $(-9.25-0.00) \times (346.20+346.43) / 2$ $(-11.06-9.25) \times (346.16+346.20) / 2$	107.34 519.57 3205.26 173.32 433.32 -433.08 -173.22 -3203.41 -626.59	2.52	
L1 - 514 10569.47	FG1	$(-10.75-11.06) \times (346.27+346.06) / 2$ $(-9.25-10.75) \times (346.31+346.27) / 2$ $(0.00-9.25) \times (346.54+346.31) / 2$ $(0.50-0.00) \times (346.55+346.54) / 2$ $(1.75-0.50) \times (346.58+346.55) / 2$ $(0.50-1.75) \times (346.35+346.38) / 2$ $(0.00-0.50) \times (346.34+346.35) / 2$ $(-9.25-0.00) \times (346.11+346.34) / 2$ $(-11.06-9.25) \times (346.06+346.11) / 2$	107.31 519.43 3204.43 173.27 433.21 -432.96 -173.17 -3202.58 -626.41	2.51	
L1 - 515 10594.47	FG1	$(-10.75-11.06) \times (345.82+345.61) / 2$ $(-9.25-10.75) \times (345.86+345.82) / 2$ $(0.00-9.25) \times (346.09+345.86) / 2$ $(0.50-0.00) \times (346.10+346.09) / 2$ $(1.75-0.50) \times (346.13+346.10) / 2$ $(0.50-1.75) \times (345.90+345.93) / 2$ $(0.00-0.50) \times (345.89+345.90) / 2$ $(-9.25-0.00) \times (345.66+345.89) / 2$ $(-11.06-9.25) \times (345.61+345.66) / 2$	107.17 518.76 3200.27 173.05 432.64 -432.39 -172.95 -3198.42 -625.60	2.53	
L1 - 516 10617.47	FG1	$(-10.75-11.06) \times (345.41+345.20) / 2$ $(-9.25-10.75) \times (345.44+345.41) / 2$ $(0.00-9.25) \times (345.67+345.44) / 2$ $(0.50-0.00) \times (345.69+345.67) / 2$	107.04 518.14 3196.38 172.84	2.53	
A RI PORTARE mq			3994.40		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 122		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3994.40		
L1 - 517 10619.47	FG1	$(1.75 - 0.50) \times (345.72 + 345.69) / 2$ $(0.50 - 1.75) \times (345.49 + 345.52) / 2$ $(0.00 - 0.50) \times (345.47 + 345.49) / 2$ $(-9.25 - 0.00) \times (345.24 + 345.47) / 2$ $(-11.06 - -9.25) \times (345.20 + 345.24) / 2$ $(-10.75 - -11.06) \times (345.37 + 345.16) / 2$ $(-9.25 - -10.75) \times (345.41 + 345.37) / 2$ $(0.00 - -9.25) \times (345.64 + 345.41) / 2$ $(0.50 - 0.00) \times (345.65 + 345.64) / 2$ $(1.75 - 0.50) \times (345.68 + 345.65) / 2$ $(0.50 - 1.75) \times (345.45 + 345.48) / 2$ $(0.00 - 0.50) \times (345.44 + 345.45) / 2$ $(-9.25 - 0.00) \times (345.21 + 345.44) / 2$ $(-11.06 - -9.25) \times (345.16 + 345.21) / 2$	432.13 - 431.88 - 172.74 - 3194.53 - 624.85 107.03 518.09 3196.11 172.82 432.08 - 431.83 - 172.72 - 3194.26 - 624.78	2.53	
L1 - 518 10644.47	FG1	$(-10.75 - -11.06) \times (344.92 + 344.71) / 2$ $(-9.25 - -10.75) \times (344.96 + 344.92) / 2$ $(0.00 - -9.25) \times (345.19 + 344.96) / 2$ $(0.50 - 0.00) \times (345.20 + 345.19) / 2$ $(1.75 - 0.50) \times (345.23 + 345.20) / 2$ $(0.50 - 1.75) \times (345.00 + 345.03) / 2$ $(0.00 - 0.50) \times (344.99 + 345.00) / 2$ $(-9.25 - 0.00) \times (344.76 + 344.99) / 2$ $(-11.06 - -9.25) \times (344.71 + 344.76) / 2$	106.89 517.41 3191.94 172.60 431.52 - 431.27 - 172.50 - 3190.09 - 623.97	2.54	
L1 - 519 10669.47	FG1	$(-10.75 - -11.06) \times (344.47 + 344.26) / 2$ $(-9.25 - -10.75) \times (344.51 + 344.47) / 2$ $(0.00 - -9.25) \times (344.74 + 344.51) / 2$ $(0.50 - 0.00) \times (344.75 + 344.74) / 2$ $(1.75 - 0.50) \times (344.78 + 344.75) / 2$ $(0.50 - 1.75) \times (344.55 + 344.58) / 2$ $(0.00 - 0.50) \times (344.54 + 344.55) / 2$ $(-9.25 - 0.00) \times (344.31 + 344.54) / 2$ $(-11.06 - -9.25) \times (344.26 + 344.31) / 2$	106.75 516.74 3187.78 172.37 430.96 - 430.71 - 172.27 - 3185.93 - 623.16	2.53	
L1 - 520 10694.47	FG1	$(-10.75 - -11.06) \times (344.02 + 343.81) / 2$ $(-9.25 - -10.75) \times (344.06 + 344.02) / 2$ $(0.00 - -9.25) \times (344.29 + 344.06) / 2$ $(0.50 - 0.00) \times (344.30 + 344.29) / 2$ $(1.75 - 0.50) \times (344.33 + 344.30) / 2$ $(0.50 - 1.75) \times (344.10 + 344.13) / 2$ $(0.00 - 0.50) \times (344.09 + 344.10) / 2$ $(-9.25 - 0.00) \times (343.86 + 344.09) / 2$ $(-11.06 - -9.25) \times (343.81 + 343.86) / 2$	106.61 516.06 3183.62 172.15 430.39 - 430.14 - 172.05 - 3181.77 - 622.34	2.53	
L1 - 521 10711.97	FG1	$(-10.75 - -11.06) \times (343.70 + 343.50) / 2$ $(-9.25 - -10.75) \times (343.74 + 343.70) / 2$ $(0.00 - -9.25) \times (343.97 + 343.74) / 2$ $(0.50 - 0.00) \times (343.99 + 343.97) / 2$ $(1.75 - 0.50) \times (344.02 + 343.99) / 2$ $(0.50 - 1.75) \times (343.79 + 343.82) / 2$ $(0.00 - 0.50) \times (343.77 + 343.79) / 2$ $(-9.25 - 0.00) \times (343.54 + 343.77) / 2$ $(-11.06 - -9.25) \times (343.50 + 343.54) / 2$	106.52 515.58 3180.66 171.99 430.01 - 429.76 - 171.89 - 3178.81 - 621.77	2.53	
L1 - 522 10731.97	FG1	$(-10.75 - -11.06) \times (343.34 + 343.14) / 2$ $(-9.25 - -10.75) \times (343.38 + 343.34) / 2$ $(0.00 - -9.25) \times (343.61 + 343.38) / 2$ $(0.50 - 0.00) \times (343.63 + 343.61) / 2$ $(1.75 - 0.50) \times (343.66 + 343.63) / 2$ $(0.50 - 1.75) \times (343.43 + 343.46) / 2$ $(0.00 - 0.50) \times (343.41 + 343.43) / 2$ $(-9.25 - 0.00) \times (343.18 + 343.41) / 2$ $(-11.06 - -9.25) \times (343.14 + 343.18) / 2$	106.40 515.04 3177.33 171.81 429.56 - 429.31 - 171.71 - 3175.48 - 621.12	2.53	
L1 - 523 10756.97	FG1	$(-10.95 - -11.26) \times (342.90 + 342.69) / 2$ $(-9.45 - -10.95) \times (342.94 + 342.90) / 2$ $(0.00 - -9.45) \times (343.17 + 342.94) / 2$ $(0.50 - 0.00) \times (343.19 + 343.17) / 2$ $(1.75 - 0.50) \times (343.22 + 343.19) / 2$ $(0.50 - 1.75) \times (342.99 + 343.02) / 2$ $(0.00 - 0.50) \times (342.97 + 342.99) / 2$ $(-9.45 - 0.00) \times (342.74 + 342.97) / 2$ $(-11.26 - -9.45) \times (342.69 + 342.74) / 2$	106.27 514.38 3241.87 171.59 429.01 - 428.76 - 171.49 - 3239.98 - 620.31	2.52	
L1 - 524 10776.97	FG1	$(-11.95 - -12.26) \times (342.55 + 342.34) / 2$ $(-10.45 - -11.95) \times (342.59 + 342.55) / 2$ $(0.00 - -10.45) \times (342.85 + 342.59) / 2$ $(0.50 - 0.00) \times (342.86 + 342.85) / 2$ $(1.75 - 0.50) \times (342.89 + 342.86) / 2$ $(0.50 - 1.75) \times (342.66 + 342.69) / 2$ $(0.00 - 0.50) \times (342.65 + 342.66) / 2$ $(-10.45 - 0.00) \times (342.39 + 342.65) / 2$ $(-12.26 - -10.45) \times (342.34 + 342.39) / 2$	106.16 513.86 3581.42 171.43 428.59 - 428.34 - 171.33 - 3579.33 - 619.68	2.58	
L1 - 525 10794.47	FG1	$(-12.82 - -13.13) \times (342.27 + 342.06) / 2$ $(-11.32 - -12.82) \times (342.30 + 342.27) / 2$ $(0.00 - -11.32) \times (342.59 + 342.30) / 2$ $(0.50 - 0.00) \times (342.60 + 342.59) / 2$ $(1.75 - 0.50) \times (342.63 + 342.60) / 2$ $(0.50 - 1.75) \times (342.40 + 342.43) / 2$ $(0.00 - 0.50) \times (342.39 + 342.40) / 2$ $(-11.32 - 0.00) \times (342.10 + 342.39) / 2$ $(-13.13 - -11.32) \times (342.06 + 342.10) / 2$	106.07 513.43 3876.48 171.30 428.27 - 428.02 - 171.20 - 3874.21 - 619.16	2.78	
L1 - 526 10819.47	FG1	$(-14.07 - -14.38) \times (341.90 + 341.69) / 2$ $(-12.57 - -14.07) \times (341.93 + 341.90) / 2$ $(0.00 - -12.57) \times (342.25 + 341.93) / 2$ $(0.50 - 0.00) \times (342.26 + 342.25) / 2$ $(1.75 - 0.50) \times (342.29 + 342.26) / 2$ $(0.50 - 1.75) \times (342.06 + 342.09) / 2$ $(0.00 - 0.50) \times (342.05 + 342.06) / 2$ $(-12.57 - 0.00) \times (341.73 + 342.05) / 2$	105.96 512.87 4300.07 171.13 427.84 - 427.59 - 171.03 - 4297.56	2.96	
A RI PORTARE mq			621.69		

		CALCOLO DELLE AREE		Foglio n. 123	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			621.69		
L1 - 527 10844.47	FG1	(-14.38--12.57)x(341.69+341.73)/2 (-14.50--14.81)x(341.59+341.38)/2 (-13.00--14.50)x(341.63+341.59)/2 (0.00--13.00)x(341.95+341.63)/2 (0.50-0.00)x(341.96+341.95)/2 (1.75-0.50)x(342.00+341.96)/2 (0.50-1.75)x(341.76+341.80)/2 (0.00-0.50)x(341.75+341.76)/2 (-13.00-0.00)x(341.43+341.75)/2 (-14.81--13.00)x(341.38+341.43)/2	-618.50 105.86 512.41 4443.27 170.98 427.48 -427.22 -170.88 -4440.67 -617.94	3.19	
L1 - 528 10869.47	FG1	(-14.50--14.81)x(341.33+341.13)/2 (-13.00--14.50)x(341.37+341.33)/2 (0.00--13.00)x(341.70+341.37)/2 (0.50-0.00)x(341.71+341.70)/2 (1.75-0.50)x(341.74+341.71)/2 (0.50-1.75)x(341.51+341.54)/2 (0.00-0.50)x(341.50+341.51)/2 (-13.00-0.00)x(341.17+341.50)/2 (-14.81--13.00)x(341.13+341.17)/2	105.78 512.03 4439.95 170.85 427.16 -426.91 -170.75 -4437.36 -617.48	3.29	
L1 - 529 10894.47	FG1	(-14.50--14.81)x(341.12+340.91)/2 (-13.00--14.50)x(341.16+341.12)/2 (0.00--13.00)x(341.48+341.16)/2 (0.50-0.00)x(341.50+341.48)/2 (1.75-0.50)x(341.53+341.50)/2 (0.50-1.75)x(341.30+341.33)/2 (0.00-0.50)x(341.28+341.30)/2 (-13.00-0.00)x(340.96+341.28)/2 (-14.81--13.00)x(340.91+340.96)/2	105.71 511.71 4437.16 170.75 426.89 -426.64 -170.64 -4434.56 -617.09	3.27	
L1 - 530 10919.47	FG1	(-14.50--14.81)x(340.94+340.74)/2 (-13.00--14.50)x(340.98+340.94)/2 (0.00--13.00)x(341.31+340.98)/2 (0.50-0.00)x(341.32+341.31)/2 (1.75-0.50)x(341.35+341.32)/2 (0.50-1.75)x(341.12+341.15)/2 (0.00-0.50)x(341.11+341.12)/2 (-13.00-0.00)x(340.78+341.11)/2 (-14.81--13.00)x(340.74+340.78)/2	105.66 511.44 4434.89 170.66 426.67 -426.42 -170.56 -4432.28 -616.78	3.29	
L1 - 531 10944.47	FG1	(-14.50--14.81)x(340.78+340.57)/2 (-13.00--14.50)x(340.81+340.78)/2 (0.00--13.00)x(341.14+340.81)/2 (0.50-0.00)x(341.15+341.14)/2 (1.75-0.50)x(341.18+341.15)/2 (0.50-1.75)x(340.95+340.98)/2 (0.00-0.50)x(340.94+340.95)/2 (-13.00-0.00)x(340.61+340.94)/2 (-14.81--13.00)x(340.57+340.61)/2	105.61 511.19 4432.68 170.57 426.46 -426.21 -170.47 -4430.07 -616.47	3.28	
L1 - 532 10969.47	FG1	(-14.50--14.81)x(340.61+340.40)/2 (-13.00--14.50)x(340.65+340.61)/2 (0.00--13.00)x(340.97+340.65)/2 (0.50-0.00)x(340.98+340.97)/2 (1.75-0.50)x(341.02+340.98)/2 (0.50-1.75)x(340.78+340.82)/2 (0.00-0.50)x(340.77+340.78)/2 (-13.00-0.00)x(340.45+340.77)/2 (-14.81--13.00)x(340.40+340.45)/2	105.56 510.94 4430.53 170.49 426.25 -426.00 -170.39 -4427.93 -616.17	3.29	
L1 - 533 10994.47	FG1	(-13.00--14.12)x(340.48+340.45)/2 (0.00--13.00)x(340.80+340.48)/2 (0.50-0.00)x(340.82+340.80)/2 (1.75-0.50)x(340.85+340.82)/2 (0.50-1.75)x(340.62+340.65)/2 (0.00-0.50)x(340.60+340.62)/2 (-13.00-0.00)x(340.28+340.60)/2 (-14.12--13.00)x(340.25+340.28)/2	381.32 4428.32 170.41 426.04 -425.79 -170.31 -4425.72 -381.10	3.28	
L1 - 534 11019.47	FG1	(-13.00--14.12)x(340.31+340.28)/2 (0.00--13.00)x(340.64+340.31)/2 (0.50-0.00)x(340.65+340.64)/2 (1.75-0.50)x(340.68+340.65)/2 (0.50-1.75)x(340.45+340.48)/2 (0.00-0.50)x(340.44+340.45)/2 (-13.00-0.00)x(340.11+340.44)/2 (-14.12--13.00)x(340.08+340.11)/2	381.13 4426.18 170.32 425.83 -425.58 -170.22 -4423.57 -380.91	3.17	
L1 - 535 11028.07	FG1	(-13.00--14.12)x(340.25+340.23)/2 (0.00--13.00)x(340.58+340.25)/2 (0.50-0.00)x(340.59+340.58)/2 (1.75-0.50)x(340.62+340.59)/2 (0.50-1.75)x(340.39+340.42)/2 (0.00-0.50)x(340.38+340.39)/2 (-13.00-0.00)x(340.05+340.38)/2 (-14.12--13.00)x(340.03+340.05)/2	381.07 4425.39 170.29 425.76 -425.51 -170.19 -4422.80 -380.84	3.18	
L1 - 535A 11028.07	FG1	(0.00--13.00)x(340.58+340.25)/2 (0.50-0.00)x(340.59+340.58)/2 (1.75-0.50)x(340.62+340.59)/2 (0.50-1.75)x(340.39+340.42)/2 (0.00-0.50)x(340.38+340.39)/2 (-13.00-0.00)x(340.05+340.38)/2	4425.39 170.29 425.76 -425.51 -170.19 -4422.80	3.17	
L1 - 536 11047.44	FG1	(0.00--7.50)x(340.45+340.26)/2 (0.50-0.00)x(340.46+340.45)/2 (1.75-0.50)x(340.49+340.46)/2 (0.50-1.75)x(340.26+340.29)/2 (0.00-0.50)x(340.25+340.26)/2 (-7.50-0.00)x(340.06+340.25)/2	2552.66 170.23 425.59 -425.34 -170.13 -2551.16	2.94	
L1 - 537	FG1	(0.00--7.50)x(340.30+340.11)/2	2551.54	1.85	
A RI PORTARE mq			2551.54		

		CALCOLO DELLE AREE		Foglio n. 124		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2551.54		
11069.46		(0.50-0.00)x(340.31+340.30)/2		170.15		
		(1.75-0.50)x(340.35+340.31)/2		425.41		
		(0.50-1.75)x(340.11+340.15)/2		-425.16		
		(0.00-0.50)x(340.10+340.11)/2		-170.05		
		(-7.50-0.00)x(339.91+340.10)/2		-2550.04		
L1 - 538 11094.46	FG1	(0.00--7.50)x(340.13+339.95)/2		2550.30	1.85	
		(0.50-0.00)x(340.15+340.13)/2		170.07		
		(1.75-0.50)x(340.18+340.15)/2		425.21		
		(0.50-1.75)x(339.95+339.98)/2		-424.96		
		(0.00-0.50)x(339.93+339.95)/2		-169.97		
		(-7.50-0.00)x(339.75+339.93)/2		-2548.80		
L1 - 539 11119.45	FG1	(0.00--9.25)x(339.96+339.73)/2		3143.57	1.85	
		(0.50-0.00)x(339.97+339.96)/2		169.98		
		(1.75-0.50)x(340.00+339.97)/2		424.98		
		(0.50-1.75)x(339.77+339.80)/2		-424.73		
		(0.00-0.50)x(339.76+339.77)/2		-169.88		
		(-9.25-0.00)x(339.53+339.76)/2		-3141.72		
L1 - 540 11144.44	FG1	(0.00--9.25)x(339.75+339.52)/2		3141.62	2.20	
		(0.50-0.00)x(339.76+339.75)/2		169.88		
		(1.75-0.50)x(339.79+339.76)/2		424.72		
		(0.50-1.75)x(339.56+339.59)/2		-424.47		
		(0.00-0.50)x(339.55+339.56)/2		-169.78		
		(-9.25-0.00)x(339.32+339.55)/2		-3139.77		
L1 - 541 11152.13	FG1	(0.00--9.25)x(339.68+339.45)/2		3140.98	2.20	
		(0.50-0.00)x(339.69+339.68)/2		169.84		
		(1.75-0.50)x(339.72+339.69)/2		424.63		
		(0.50-1.75)x(339.49+339.52)/2		-424.38		
		(0.00-0.50)x(339.48+339.49)/2		-169.74		
		(-9.25-0.00)x(339.25+339.48)/2		-3139.13		
L1 - 542 11155.10	FG1	(0.00--9.25)x(339.65+339.42)/2		3140.70	2.20	
		(0.50-0.00)x(339.66+339.65)/2		169.83		
		(1.75-0.50)x(339.70+339.66)/2		424.60		
		(0.50-1.75)x(339.46+339.50)/2		-424.35		
		(0.00-0.50)x(339.45+339.46)/2		-169.73		
		(-9.25-0.00)x(339.22+339.45)/2		-3138.85		
L1 - 542A 11155.10	FG1	(-10.75--11.06)x(339.38+339.17)/2		105.18	2.20	
		(-9.25--10.75)x(339.42+339.38)/2		509.10		
		(0.00--9.25)x(339.65+339.42)/2		3140.70		
		(0.50-0.00)x(339.66+339.65)/2		169.83		
		(1.75-0.50)x(339.70+339.66)/2		424.60		
		(0.50-1.75)x(339.46+339.50)/2		-424.35		
		(0.00-0.50)x(339.45+339.46)/2		-169.73		
		(-9.25-0.00)x(339.22+339.45)/2		-3138.85		
		(-11.06--9.25)x(339.17+339.22)/2		-613.94		
L1 - 543 11169.44	FG1	(-10.75--11.06)x(339.24+339.03)/2		105.13	2.54	
		(-9.25--10.75)x(339.28+339.24)/2		508.89		
		(0.00--9.25)x(339.51+339.28)/2		3139.40		
		(0.50-0.00)x(339.52+339.51)/2		169.76		
		(1.75-0.50)x(339.55+339.52)/2		424.42		
		(0.50-1.75)x(339.32+339.35)/2		-424.17		
		(0.00-0.50)x(339.31+339.32)/2		-169.66		
		(-9.25-0.00)x(339.08+339.31)/2		-3137.55		
		(-11.06--9.25)x(339.03+339.08)/2		-613.69		
L1 - 544 11176.01	FG1	(-10.75--11.06)x(339.17+338.97)/2		105.11	2.53	
		(-9.25--10.75)x(339.21+339.17)/2		508.78		
		(0.00--9.25)x(339.44+339.21)/2		3138.76		
		(0.50-0.00)x(339.45+339.44)/2		169.72		
		(1.75-0.50)x(339.49+339.45)/2		424.34		
		(0.50-1.75)x(339.25+339.29)/2		-424.09		
		(0.00-0.50)x(339.24+339.25)/2		-169.62		
		(-9.25-0.00)x(339.01+339.24)/2		-3136.91		
		(-11.06--9.25)x(338.97+339.01)/2		-613.57		
L1 - 545 11194.44	FG1	(-10.75--11.06)x(338.97+338.76)/2		105.05	2.52	
		(-9.25--10.75)x(339.01+338.97)/2		508.49		
		(0.00--9.25)x(339.24+339.01)/2		3136.91		
		(0.50-0.00)x(339.25+339.24)/2		169.62		
		(1.75-0.50)x(339.28+339.25)/2		424.08		
		(0.50-1.75)x(339.05+339.08)/2		-423.83		
		(0.00-0.50)x(339.04+339.05)/2		-169.52		
		(-9.25-0.00)x(338.81+339.04)/2		-3135.06		
		(-11.06--9.25)x(338.76+338.81)/2		-613.20		
L1 - 546 11219.44	FG1	(-10.75--11.06)x(338.67+338.46)/2		104.96	2.54	
		(-9.25--10.75)x(338.71+338.67)/2		508.03		
		(0.00--9.25)x(338.94+338.71)/2		3134.13		
		(0.50-0.00)x(338.95+338.94)/2		169.47		
		(1.75-0.50)x(338.98+338.95)/2		423.71		
		(0.50-1.75)x(338.75+338.78)/2		-423.46		
		(0.00-0.50)x(338.74+338.75)/2		-169.37		
		(-9.25-0.00)x(338.51+338.74)/2		-3132.28		
		(-11.06--9.25)x(338.46+338.51)/2		-612.66		
L1 - 547 11244.44	FG1	(-10.75--11.06)x(338.34+338.13)/2		104.85	2.53	
		(-9.25--10.75)x(338.37+338.34)/2		507.53		
		(0.00--9.25)x(338.60+338.37)/2		3130.99		
		(0.50-0.00)x(338.62+338.60)/2		169.31		
		(1.75-0.50)x(338.65+338.62)/2		423.29		
		(0.50-1.75)x(338.42+338.45)/2		-423.04		
		(0.00-0.50)x(338.40+338.42)/2		-169.20		
		(-9.25-0.00)x(338.17+338.40)/2		-3129.14		
		(-11.06--9.25)x(338.13+338.17)/2		-612.05		
L1 - 548 11253.17	FG1	(-10.75--11.06)x(338.21+338.00)/2		104.81	2.54	
		(-9.25--10.75)x(338.25+338.21)/2		507.35		
		(0.00--9.25)x(338.48+338.25)/2		3129.88		
A RI PORTARE mq				3742.04		

		CALCOLO DELLE AREE	Foglio n. 125		
STRATO DI MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3742.04		
L1 - 549 11269.44	FG1	$(0.50 - 0.00) \times (338.49 + 338.48) / 2$	169.24	2.53	
		$(1.75 - 0.50) \times (338.53 + 338.49) / 2$	423.14		
		$(0.50 - 1.75) \times (338.29 + 338.33) / 2$	-422.89		
		$(0.00 - 0.50) \times (338.28 + 338.29) / 2$	-169.14		
		$(-9.25 - 0.00) \times (338.05 + 338.28) / 2$	-3128.03		
		$(-11.06 - -9.25) \times (338.00 + 338.05) / 2$	-611.83		
L1 - 550 11294.44	FG1	$(-10.75 - -11.06) \times (337.97 + 337.76) / 2$	104.74	2.54	
		$(-9.25 - -10.75) \times (338.01 + 337.97) / 2$	506.99		
		$(0.00 - -9.25) \times (338.24 + 338.01) / 2$	3127.66		
		$(0.50 - 0.00) \times (338.25 + 338.24) / 2$	169.12		
		$(1.75 - 0.50) \times (338.28 + 338.25) / 2$	422.83		
		$(0.50 - 1.75) \times (338.05 + 338.08) / 2$	-422.58		
L1 - 551 11319.44	FG1	$(0.00 - 0.50) \times (338.04 + 338.05) / 2$	-169.02	2.53	
		$(-9.25 - 0.00) \times (337.81 + 338.04) / 2$	-3125.81		
		$(-11.06 - -9.25) \times (337.76 + 337.81) / 2$	-611.39		
		$(-10.75 - -11.06) \times (337.58 + 337.37) / 2$	104.62		
		$(-9.25 - -10.75) \times (337.61 + 337.58) / 2$	506.39		
		$(0.00 - -9.25) \times (337.85 + 337.61) / 2$	3124.00		
L1 - 552 11344.44	FG1	$(0.50 - 0.00) \times (337.86 + 337.85) / 2$	168.93	2.52	
		$(1.75 - 0.50) \times (337.89 + 337.86) / 2$	422.34		
		$(0.50 - 1.75) \times (337.66 + 337.69) / 2$	-422.09		
		$(0.00 - 0.50) \times (337.65 + 337.66) / 2$	-168.83		
		$(-9.25 - 0.00) \times (337.41 + 337.65) / 2$	-3122.15		
		$(-11.06 - -9.25) \times (337.37 + 337.41) / 2$	-610.68		
L1 - 553 11355.44	FG1	$(-10.75 - -11.06) \times (337.15 + 336.94) / 2$	104.48	2.51	
		$(-9.25 - -10.75) \times (337.19 + 337.15) / 2$	505.75		
		$(0.00 - -9.25) \times (337.42 + 337.19) / 2$	3120.07		
		$(0.50 - 0.00) \times (337.43 + 337.42) / 2$	168.71		
		$(1.75 - 0.50) \times (337.46 + 337.43) / 2$	421.81		
		$(0.50 - 1.75) \times (337.23 + 337.26) / 2$	-421.56		
L1 - 552 11344.44	FG1	$(0.00 - 0.50) \times (337.22 + 337.23) / 2$	-168.61	2.54	
		$(-9.25 - 0.00) \times (336.99 + 337.22) / 2$	-3118.22		
		$(-11.06 - -9.25) \times (336.94 + 336.99) / 2$	-609.91		
		$(-10.75 - -11.06) \times (336.71 + 336.50) / 2$	104.35		
		$(-9.25 - -10.75) \times (336.75 + 336.71) / 2$	505.10		
		$(0.00 - -9.25) \times (336.98 + 336.75) / 2$	3116.00		
L1 - 553 11355.44	FG1	$(0.50 - 0.00) \times (336.99 + 336.98) / 2$	168.49	2.54	
		$(1.75 - 0.50) \times (337.02 + 336.99) / 2$	421.26		
		$(0.50 - 1.75) \times (336.79 + 336.82) / 2$	-421.01		
		$(0.00 - 0.50) \times (336.78 + 336.79) / 2$	-168.39		
		$(-9.25 - 0.00) \times (336.55 + 336.78) / 2$	-3114.15		
		$(-11.06 - -9.25) \times (336.50 + 336.55) / 2$	-609.11		
L1 - 553 11355.44	FG1	$(-10.75 - -11.06) \times (336.51 + 336.31) / 2$	104.29	2.51	
		$(-9.25 - -10.75) \times (336.55 + 336.51) / 2$	504.79		
		$(0.00 - -9.25) \times (336.78 + 336.55) / 2$	3114.15		
		$(0.50 - 0.00) \times (336.80 + 336.78) / 2$	168.39		
		$(1.75 - 0.50) \times (336.83 + 336.80) / 2$	421.02		
		$(0.50 - 1.75) \times (336.60 + 336.63) / 2$	-420.77		
L1 - 553 11355.44	FG1	$(0.00 - 0.50) \times (336.58 + 336.60) / 2$	-168.30	2.51	
		$(-9.25 - 0.00) \times (336.35 + 336.58) / 2$	-3112.30		
		$(-11.06 - -9.25) \times (336.31 + 336.35) / 2$	-608.76		

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE AREE	Foglio n. 126		
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 316 6615.36	RG1	$(-15.90 - -16.62) \times (419.84 + 419.57) / 2$ $(-16.62 - -15.90) \times (419.57 + 419.57) / 2$	302.19 -302.09		
L1 - 316 6615.36	RG2	$(-13.49 - -15.90) \times (420.74 + 419.84) / 2$ $(-15.90 - -13.49) \times (419.84 + 419.84) / 2$	1012.90 -1011.81	0.10	
L1 - 316 6615.36	RG3	$(-11.07 - -13.49) \times (421.64 + 420.74) / 2$ $(-13.49 - -11.07) \times (420.74 + 420.74) / 2$	1019.28 -1018.19	1.09	
L1 - 316 6615.36	RG4	$(-10.05 - -11.07) \times (422.01 + 421.64) / 2$ $(-8.28 - -10.05) \times (422.54 + 422.01) / 2$ $(-11.07 - -8.28) \times (421.64 + 421.64) / 2$	430.26 747.43 -1176.38	1.09	
L1 - 317 6640.17	RG1	$(-15.04 - -16.17) \times (418.84 + 418.51) / 2$ $(-16.17 - -15.04) \times (418.51 + 418.51) / 2$	473.10 -472.92	1.31	
L1 - 317 6640.17	RG2	$(-11.98 - -15.04) \times (419.74 + 418.84) / 2$ $(-15.04 - -11.98) \times (418.84 + 418.84) / 2$	1283.03 -1281.65	0.18	
L1 - 317 6640.17	RG3	$(-8.92 - -11.98) \times (420.64 + 419.74) / 2$ $(-11.98 - -8.92) \times (419.74 + 419.74) / 2$	1285.78 -1284.40	1.38	
L1 - 317 6640.17	RG4	$(-6.61 - -8.92) \times (421.32 + 420.64) / 2$ $(-6.20 - -6.61) \times (421.54 + 421.32) / 2$ $(-8.92 - -6.20) \times (420.64 + 420.64) / 2$	972.46 172.79 -1144.14	1.38	
L1 - 318 6665.01	RG1	$(-14.17 - -14.96) \times (418.38 + 418.10) / 2$ $(-14.96 - -14.17) \times (418.10 + 418.10) / 2$	330.41 -330.30	1.11	
L1 - 318 6665.01	RG2	$(-13.99 - -14.17) \times (418.45 + 418.38) / 2$ $(-13.13 - -13.99) \times (418.92 + 418.45) / 2$ $(-12.37 - -13.13) \times (419.28 + 418.92) / 2$ $(-14.17 - -12.37) \times (418.38 + 418.38) / 2$	75.31 360.07 318.52 -753.08	0.11	
L1 - 318 6665.01	RG3	$(-10.48 - -12.37) \times (420.18 + 419.28) / 2$ $(-12.37 - -10.48) \times (419.28 + 419.28) / 2$	793.29 -792.44	0.82	
L1 - 345 7190.25	RG1	$(-16.20 - -18.90) \times (387.26 + 386.36) / 2$ $(-18.90 - -16.20) \times (386.36 + 386.36) / 2$	1044.39 -1043.17	0.85	
L1 - 345 7190.25	RG2	$(-16.17 - -16.20) \times (387.27 + 387.26) / 2$ $(-13.20 - -16.17) \times (388.16 + 387.27) / 2$ $(-16.20 - -13.20) \times (387.26 + 387.26) / 2$	11.62 1151.51 -1161.78	1.22	
L1 - 345 7190.25	RG3	$(-10.28 - -13.20) \times (389.03 + 388.16) / 2$ $(-13.20 - -10.28) \times (388.16 + 388.16) / 2$	1134.70 -1133.43	1.35	
L1 - 346 7215.36	RG1	$(-17.10 - -18.87) \times (382.83 + 382.09) / 2$ $(-16.78 - -17.10) \times (382.99 + 382.83) / 2$ $(-18.87 - -16.78) \times (382.09 + 382.09) / 2$	676.95 122.53 -798.57	1.27	
L1 - 346 7215.36	RG2	$(-14.97 - -16.78) \times (383.89 + 382.99) / 2$ $(-16.78 - -14.97) \times (382.99 + 382.99) / 2$	694.03 -693.21	0.91	
L1 - 346 7215.36	RG3	$(-13.17 - -14.97) \times (384.79 + 383.89) / 2$ $(-14.97 - -13.17) \times (383.89 + 383.89) / 2$	691.81 -691.00	0.82	
L1 - 346 7215.36	RG4	$(-11.37 - -13.17) \times (385.69 + 384.79) / 2$ $(-13.17 - -11.37) \times (384.79 + 384.79) / 2$	693.43 -692.62	0.81	
L1 - 346 7215.36	RG5	$(-9.56 - -11.37) \times (386.59 + 385.69) / 2$ $(-11.37 - -9.56) \times (385.69 + 385.69) / 2$	698.91 -698.10	0.81	
L1 - 346 7215.36	RG6	$(-8.67 - -9.56) \times (387.03 + 386.59) / 2$ $(-9.56 - -8.67) \times (386.59 + 386.59) / 2$	344.26 -344.07	0.81	
L1 - 347 7240.48	RG1	$(-17.02 - -18.86) \times (380.69 + 379.79) / 2$ $(-18.86 - -17.02) \times (379.79 + 379.79) / 2$	699.64 -698.81	0.19	
L1 - 347 7240.48	RG2	$(-15.18 - -17.02) \times (381.59 + 380.69) / 2$ $(-17.02 - -15.18) \times (380.69 + 380.69) / 2$	701.30 -700.47	0.83	
L1 - 347 7240.48	RG3	$(-14.93 - -15.18) \times (381.71 + 381.59) / 2$ $(-12.44 - -14.93) \times (382.49 + 381.71) / 2$ $(-15.18 - -12.44) \times (381.59 + 381.59) / 2$	95.41 951.43 -1045.56	0.83	
L1 - 347 7240.48	RG4	$(-9.56 - -12.44) \times (383.39 + 382.49) / 2$ $(-12.44 - -9.56) \times (382.49 + 382.49) / 2$	1102.87 -1101.57	1.28	
L1 - 347 7240.48	RG5	$(-8.97 - -9.56) \times (383.57 + 383.39) / 2$ $(-9.56 - -8.97) \times (383.39 + 383.39) / 2$	226.25 -226.20	1.30	
L1 - 348 7265.59	RG1	$(-16.79 - -18.85) \times (379.13 + 378.23) / 2$ $(-18.85 - -16.79) \times (378.23 + 378.23) / 2$	780.08 -779.15	0.05	
L1 - 348 7265.59	RG2	$(-14.73 - -16.79) \times (380.03 + 379.13) / 2$ $(-16.79 - -14.73) \times (379.13 + 379.13) / 2$	781.93 -781.01	0.93	
L1 - 348 7265.59	RG3	$(-12.68 - -14.73) \times (380.92 + 380.03) / 2$ $(-14.73 - -12.68) \times (380.03 + 380.03) / 2$	779.97 -779.06	0.92	
L1 - 349 7290.70	RG1	$(-15.67 - -18.86) \times (378.52 + 377.62) / 2$ $(-18.86 - -15.67) \times (377.62 + 377.62) / 2$	1206.04 -1204.61	0.91	
L1 - 349 7290.70	RG2	$(-14.64 - -15.67) \times (378.81 + 378.52) / 2$ $(-12.90 - -14.64) \times (379.42 + 378.81) / 2$ $(-15.67 - -12.90) \times (378.52 + 378.52) / 2$	390.02 659.66 -1048.50	1.43	
L1 - 349 7290.70	RG3	$(-10.57 - -12.90) \times (380.24 + 379.42) / 2$ $(-12.90 - -10.57) \times (379.42 + 379.42) / 2$	885.00 -884.05	1.18	
L1 - 350 7315.81	RG1	$(-16.44 - -18.90) \times (380.98 + 380.25) / 2$ $(-15.95 - -16.44) \times (381.15 + 380.98) / 2$ $(-18.90 - -15.95) \times (380.25 + 380.25) / 2$	936.31 186.72 -1121.74	0.95	
L1 - 350	RG2	$(-13.26 - -15.95) \times (382.05 + 381.15) / 2$	1026.50	1.29	
A RI PORTARE mq			1026.50		

		CALCOLO DELLE AREE		Foglio n. 127	
GRADONATURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1026.50		
7315.81		$(-15.95 - 13.26) \times (381.15 + 381.15) / 2$	-1025.29		
L1 - 350 7315.81	RG3	$(-10.56 - 13.26) \times (382.95 + 382.05) / 2$ $(-13.26 - 10.56) \times (382.05 + 382.05) / 2$	1032.75 -1031.53	1.21	
L1 - 350 7315.81	RG4	$(-7.87 - 10.56) \times (383.85 + 382.95) / 2$ $(-10.56 - 7.87) \times (382.95 + 382.95) / 2$	1031.35 -1030.14	1.22	
L1 - 350 7315.81	RG5	$(-6.89 - 7.87) \times (384.17 + 383.85) / 2$ $(-7.87 - 6.89) \times (383.85 + 383.85) / 2$	376.33 -376.17	1.21	
L1 - 351 7340.92	RG1	$(-18.44 - 18.95) \times (384.03 + 383.77) / 2$ $(-18.95 - 18.44) \times (383.77 + 383.77) / 2$	195.79 -195.72	0.16	
L1 - 351 7340.92	RG2	$(-16.66 - 18.44) \times (384.93 + 384.03) / 2$ $(-18.44 - 16.66) \times (384.03 + 384.03) / 2$	684.37 -683.57	0.07	
L1 - 351 7340.92	RG3	$(-14.88 - 16.66) \times (385.83 + 384.93) / 2$ $(-16.66 - 14.88) \times (384.93 + 384.93) / 2$	685.98 -685.18	0.80	
L1 - 351 7340.92	RG4	$(-14.56 - 14.88) \times (385.99 + 385.83) / 2$ $(-11.97 - 14.56) \times (386.73 + 385.99) / 2$ $(-14.88 - 11.97) \times (385.83 + 385.83) / 2$	123.49 1000.67 -1122.77	0.80	
L1 - 351 7340.92	RG5	$(-10.13 - 11.97) \times (387.26 + 386.73) / 2$ $(-8.81 - 10.13) \times (387.63 + 387.26) / 2$ $(-11.97 - 8.81) \times (386.73 + 386.73) / 2$	712.07 511.43 -1222.07	1.39	
L1 - 351 7340.92	RG6	$(-5.62 - 8.81) \times (388.53 + 387.63) / 2$ $(-8.81 - 5.62) \times (387.63 + 387.63) / 2$	1237.98 -1236.54	1.43	
L1 - 352 7366.03	RG1	$(-18.13 - 18.95) \times (382.88 + 382.67) / 2$ $(-18.95 - 18.13) \times (382.67 + 382.67) / 2$	313.88 -313.79	1.44	
L1 - 352 7366.03	RG2	$(-15.23 - 18.13) \times (383.64 + 382.88) / 2$ $(-14.94 - 15.23) \times (383.78 + 383.64) / 2$ $(-18.13 - 14.94) \times (382.88 + 382.88) / 2$	1111.45 111.28 -1221.39	0.09	
L1 - 352 7366.03	RG3	$(-13.49 - 14.94) \times (384.49 + 383.78) / 2$ $(-12.99 - 13.49) \times (384.68 + 384.49) / 2$ $(-14.94 - 12.99) \times (383.78 + 383.78) / 2$	557.00 192.29 -748.37	1.34	
L1 - 352 7366.03	RG4	$(-10.97 - 12.99) \times (385.44 + 384.68) / 2$ $(-10.68 - 10.97) \times (385.58 + 385.44) / 2$ $(-12.99 - 10.68) \times (384.68 + 384.68) / 2$	777.82 111.80 -888.61	0.92	
L1 - 352 7366.03	RG5	$(-8.83 - 10.68) \times (386.48 + 385.58) / 2$ $(-10.68 - 8.83) \times (385.58 + 385.58) / 2$	714.16 -713.32	1.01	
L1 - 352 7366.03	RG6	$(-6.97 - 8.83) \times (387.38 + 386.48) / 2$ $(-8.83 - 6.97) \times (386.48 + 386.48) / 2$	719.69 -718.85	0.84	
L1 - 353 7374.93	RG1	$(-13.48 - 14.72) \times (384.27 + 383.76) / 2$ $(-14.72 - 13.48) \times (383.76 + 383.76) / 2$	476.18 -475.86	0.84	
L1 - 353 7374.93	RG2	$(-12.22 - 13.48) \times (384.79 + 384.27) / 2$ $(-11.44 - 12.22) \times (385.17 + 384.79) / 2$ $(-13.48 - 11.44) \times (384.27 + 384.27) / 2$	484.51 300.28 -783.91	0.32	
L1 - 353 7374.93	RG3	$(-9.59 - 11.44) \times (386.07 + 385.17) / 2$ $(-11.44 - 9.59) \times (385.17 + 385.17) / 2$	713.40 -712.56	0.88	
L1 - 353 7374.93	RG4	$(-9.51 - 9.59) \times (386.11 + 386.07) / 2$ $(-7.48 - 9.51) \times (386.97 + 386.11) / 2$ $(-9.59 - 7.48) \times (386.07 + 386.07) / 2$	30.89 784.68 -814.61	0.84	
L1 - 353A 7374.93	RG1	$(-14.72 - 17.26) \times (383.76 + 383.37) / 2$ $(-13.50 - 14.72) \times (384.27 + 383.76) / 2$ $(-17.26 - 13.50) \times (383.37 + 383.37) / 2$	974.26 468.50 -1441.47	0.96	
L1 - 353A 7374.93	RG2	$(-12.22 - 13.50) \times (384.79 + 384.27) / 2$ $(-11.45 - 12.22) \times (385.17 + 384.79) / 2$ $(-13.50 - 11.45) \times (384.27 + 384.27) / 2$	492.20 296.43 -787.75	1.29	
L1 - 353A 7374.93	RG3	$(-9.60 - 11.45) \times (386.07 + 385.17) / 2$ $(-11.45 - 9.60) \times (385.17 + 385.17) / 2$	713.40 -712.56	0.88	
L1 - 353A 7374.93	RG4	$(-9.51 - 9.60) \times (386.11 + 386.07) / 2$ $(-7.50 - 9.51) \times (386.97 + 386.11) / 2$ $(-9.60 - 7.50) \times (386.07 + 386.07) / 2$	34.75 776.95 -810.75	0.84	
L1 - 354 7391.14	RG1	$(-14.22 - 14.36) \times (384.54 + 384.52) / 2$ $(-13.85 - 14.22) \times (384.70 + 384.54) / 2$ $(-12.79 - 13.85) \times (385.42 + 384.70) / 2$ $(-14.36 - 12.79) \times (384.52 + 384.52) / 2$	53.83 142.31 408.16 -603.70	0.95	
L1 - 354 7391.14	RG2	$(-12.03 - 12.79) \times (385.94 + 385.42) / 2$ $(-11.02 - 12.03) \times (386.32 + 385.94) / 2$ $(-12.79 - 11.02) \times (385.42 + 385.42) / 2$	293.12 389.99 -682.19	0.60	
L1 - 358 7481.53	RG1	$(-16.09 - 18.53) \times (378.32 + 377.42) / 2$ $(-18.53 - 16.09) \times (377.42 + 377.42) / 2$	922.00 -920.90	0.92	
L1 - 358 7481.53	RG2	$(-14.48 - 16.09) \times (378.91 + 378.32) / 2$ $(-13.62 - 14.48) \times (379.20 + 378.91) / 2$ $(-12.87 - 13.62) \times (378.53 + 379.20) / 2$ $(-11.33 - 12.87) \times (379.22 + 378.53) / 2$ $(-16.09 - 11.33) \times (378.32 + 378.32) / 2$	609.57 325.99 284.15 583.47 -1800.80	1.10	
L1 - 358 7481.53	RG3	$(-9.34 - 11.33) \times (380.12 + 379.22) / 2$ $(-11.33 - 9.34) \times (379.22 + 379.22) / 2$	755.54 -754.65	2.38	
L1 - 358 7481.53	RG4	$(-7.35 - 9.34) \times (381.02 + 380.12) / 2$ $(-9.34 - 7.35) \times (380.12 + 380.12) / 2$	757.33 -756.44	0.89	
A RI PORTARE mq			0.89		

		CALCOLO DELLE AREE		Foglio n. 128		
GRADONATURA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				0.89		
L1 - 358 7481.53	RG5	(-5.65 - -7.35) x (381.79+381.02) / 2 (-7.35 - -5.65) x (381.02+381.02) / 2		648.39 -647.73	0.89	
L1 - 393 8197.23	RG1	(-27.73 - -28.41) x (340.41+340.37) / 2 (-23.89 - -27.73) x (340.94+340.41) / 2 (-22.92 - -23.89) x (341.27+340.94) / 2 (-28.41 - -22.92) x (340.37+340.37) / 2		231.47 1308.19 330.87 -1868.63	0.66	
L1 - 393 8197.23	RG2	(-20.27 - -22.92) x (342.17+341.27) / 2 (-22.92 - -20.27) x (341.27+341.27) / 2		905.56 -904.37	1.90	
L1 - 393 8197.23	RG3	(-17.63 - -20.27) x (343.07+342.17) / 2 (-20.27 - -17.63) x (342.17+342.17) / 2		904.52 -903.33	1.19	
L1 - 393 8197.23	RG4	(-14.72 - -17.63) x (344.06+343.07) / 2 (-14.18 - -14.72) x (343.07+344.06) / 2 (-14.67 - -14.18) x (343.07+343.07) / 2 (-14.98 - -14.67) x (343.07+343.07) / 2 (-17.63 - -14.98) x (343.07+343.07) / 2		999.77 185.53 -168.10 -106.35 -909.14	1.19	
L1 - 393 8197.23	RG5	(-13.44 - -13.85) x (343.14+343.07) / 2 (-12.67 - -13.44) x (343.33+343.14) / 2 (-12.51 - -12.67) x (343.97+343.33) / 2 (-13.85 - -12.51) x (343.07+343.07) / 2		140.67 264.29 54.98 -459.71	1.71	
L1 - 393 8197.23	RG6	(-12.44 - -12.51) x (344.22+343.97) / 2 (-12.26 - -12.44) x (344.87+344.22) / 2 (-12.51 - -12.26) x (343.97+343.97) / 2		24.09 62.02 -85.99	0.23	
L1 - 393 8197.23	RG7	(-12.14 - -12.26) x (345.32+344.87) / 2 (-12.26 - -12.14) x (344.87+344.87) / 2		41.41 -41.38	0.12	
L1 - 394 8222.28	RG1	(-24.15 - -28.41) x (341.04+340.14) / 2 (-28.41 - -24.15) x (340.14+340.14) / 2		1450.91 -1449.00	0.03	
L1 - 394 8222.28	RG2	(-23.64 - -24.15) x (341.15+341.04) / 2 (-20.49 - -23.64) x (341.94+341.15) / 2 (-24.15 - -20.49) x (341.04+341.04) / 2		173.96 1075.87 -1248.21	1.91	
L1 - 394 8222.28	RG3	(-18.63 - -20.49) x (342.41+341.94) / 2 (-17.07 - -18.63) x (342.84+342.41) / 2 (-20.49 - -17.07) x (341.94+341.94) / 2		636.45 534.49 -1169.43	1.62	
L1 - 394 8222.28	RG4	(-16.37 - -17.07) x (343.03+342.84) / 2 (-17.07 - -16.37) x (342.84+342.84) / 2		240.05 -239.99	1.51	
					0.06	
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE AREE	Foglio n. 129		
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 227 4658.80	RI 1	(-11.95-10.90)x(489.81+482.49)/2 (0.00-11.95)x(490.65+489.81)/2 (0.50-0.00)x(490.68+490.65)/2 (1.75-0.50)x(490.77+490.68)/2 (1.98-1.75)x(490.23+490.77)/2 (-10.90-1.98)x(482.49+482.56)/2	-510.46 5858.25 245.33 613.41 112.81 -6214.92	104.42	
L1 - 228 4671.49	RI 1	(-11.95-11.28)x(489.68+485.00)/2 (0.00-11.95)x(490.51+489.68)/2 (0.50-0.00)x(490.54+490.51)/2 (1.75-0.50)x(490.63+490.54)/2 (1.85-1.75)x(490.11+490.63)/2 (1.26-1.85)x(484.97+484.98)/2 (-1.14-1.26)x(485.01+484.97)/2 (-7.58-1.14)x(484.95+485.01)/2 (-11.28-7.58)x(485.00+484.95)/2	-326.52 5856.64 245.26 613.23 49.04 -286.14 -1163.98 -3123.27 -1794.41	69.85	
L1 - 228A 4671.49	RI 1	(-14.73-21.25)x(489.48+485.14)/2 (-13.78-14.73)x(489.55+489.48)/2 (-11.95-13.78)x(489.68+489.55)/2 (0.00-11.95)x(490.51+489.68)/2 (0.50-0.00)x(490.54+490.51)/2 (1.75-0.50)x(490.63+490.54)/2 (1.85-1.75)x(490.11+490.63)/2 (1.26-1.85)x(484.97+484.98)/2 (-1.14-1.26)x(485.01+484.97)/2 (-7.58-1.14)x(484.95+485.01)/2 (-21.25-7.58)x(485.14+484.95)/2	3177.26 465.04 896.00 5856.64 245.26 613.23 49.04 -286.14 -1163.98 -3123.27 -6630.57	98.51	
L1 - 229 4690.14	RI 1	(-14.47-15.52)x(489.38+488.68)/2 (-13.54-14.47)x(489.44+489.38)/2 (-11.70-13.54)x(489.56+489.44)/2 (0.00-11.70)x(490.33+489.56)/2 (0.50-0.00)x(490.36+490.33)/2 (1.75-0.50)x(490.44+490.36)/2 (1.77-1.75)x(489.96+490.44)/2 (-2.47-1.77)x(488.51+488.50)/2 (-15.52-2.47)x(488.68+488.51)/2	513.48 455.15 900.68 5732.36 245.17 613.00 9.80 -2071.26 -6376.16	22.22	
L1 - 258 5368.32	RI 1	(0.81-0.00)x(479.92+479.93)/2 (0.84-0.81)x(479.92+479.92)/2 (0.73-0.84)x(479.78+479.92)/2 (0.23-0.73)x(479.78+479.78)/2 (0.13-0.23)x(479.78+479.78)/2 (0.08-0.13)x(479.84+479.78)/2 (-0.00-0.08)x(479.93+479.84)/2	388.74 14.40 -52.78 -239.89 -47.98 -23.99 -38.39	0.11	
L1 - 270 5645.31	RI 1	(-1.48-6.98)x(467.68+468.06)/2 (-4.48-1.48)x(467.70+467.68)/2 (-4.50-4.48)x(467.69+467.70)/2 (-4.64-4.50)x(467.62+467.69)/2 (-4.87-4.64)x(467.50+467.62)/2 (-4.91-4.87)x(467.49+467.50)/2 (-4.97-4.91)x(467.48+467.49)/2 (-5.51-4.97)x(467.45+467.48)/2 (-5.59-5.51)x(467.49+467.45)/2 (-5.63-5.59)x(467.51+467.49)/2 (-5.81-5.63)x(467.60+467.51)/2 (-6.80-5.81)x(467.70+467.60)/2 (-6.98-6.80)x(468.06+467.70)/2	2573.28 -1403.07 -9.35 -65.47 -107.54 -18.70 -28.05 -252.43 -37.40 -18.70 -84.16 -462.97 -84.22	1.22	
L1 - 271 5670.53	RI 1	(-11.45-13.87)x(467.70+466.66)/2 (-11.25-11.45)x(467.40+467.70)/2 (-9.25-11.25)x(467.25+467.25)/2 (-3.55-9.25)x(466.70+467.09)/2 (-7.14-3.55)x(466.76+466.70)/2 (-8.21-7.14)x(466.78+466.76)/2 (-8.74-8.21)x(466.80+466.78)/2 (-11.65-8.74)x(466.75+466.80)/2 (-13.87-11.65)x(466.66+466.75)/2	1130.58 93.51 934.50 2661.30 -1675.56 -499.44 -247.40 -1358.32 -1036.09	3.08	
L1 - 272 5695.74	RI 1	(-9.25-11.08)x(466.12+466.12)/2 (-5.61-9.25)x(465.72+465.96)/2 (-7.58-5.61)x(465.80+465.72)/2 (-9.51-7.58)x(465.84+465.80)/2 (-9.55-9.51)x(465.82+465.84)/2 (-9.77-9.55)x(465.58+465.82)/2 (-9.80-9.77)x(465.50+465.58)/2 (-9.96-9.80)x(465.14+465.50)/2 (-10.00-9.96)x(465.14+465.14)/2 (-10.20-10.00)x(465.13+465.14)/2 (-10.23-10.20)x(465.18+465.13)/2 (-10.36-10.23)x(465.39+465.18)/2 (-11.08-10.36)x(466.12+465.39)/2	853.00 1695.66 -917.55 -899.03 -18.63 -102.45 -13.97 -74.45 -18.61 -93.03 -13.95 -60.49 -335.34	1.16	
L1 - 272 5695.74	RI 2	(1.91-0.73)x(465.21+465.29)/2 (1.82-1.91)x(465.18+465.21)/2 (1.76-1.82)x(465.15+465.18)/2 (1.59-1.76)x(465.05+465.15)/2 (1.16-1.59)x(465.05+465.05)/2 (1.02-1.16)x(465.05+465.05)/2 (0.97-1.02)x(465.09+465.05)/2 (0.83-0.97)x(465.22+465.09)/2 (0.73-0.83)x(465.29+465.22)/2	549.00 -41.87 -27.91 -79.07 -199.97 -65.11 -23.25 -65.12 -46.53	0.17	
L1 - 273 5700.88	RI 1	(-11.45-11.77)x(466.04+466.05)/2 (-11.25-11.45)x(466.04+466.04)/2 (-9.25-11.25)x(465.89+465.89)/2 (-4.07-9.25)x(465.38+465.73)/2 (-10.09-4.07)x(465.63+465.38)/2 (-10.10-10.09)x(465.62+465.63)/2 (-10.35-10.10)x(465.35+465.62)/2 (-10.52-10.35)x(464.94+465.35)/2 (-10.54-10.52)x(464.91+464.94)/2 (-10.55-10.54)x(464.91+464.91)/2 (-10.78-10.55)x(464.91+464.91)/2	149.13 93.21 931.78 2411.57 -2802.34 -4.66 -116.37 -79.07 -9.30 -4.65 -106.93		
A RI PORTARE mq			462.37		

RI LEVATO		CALCOLO DELLE AREE		Foglio n. 130	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			462.37		
L1 - 273 5700.88	RI 2	$(-10.93 - 10.78) \times (465.15 + 464.91) / 2$ $(-10.94 - 10.93) \times (465.17 + 465.15) / 2$ $(-11.23 - 10.94) \times (465.50 + 465.17) / 2$ $(-11.77 - 11.23) \times (466.05 + 465.50) / 2$ $(0.00 - 0.05) \times (465.11 + 465.11) / 2$ $(1.48 - 0.00) \times (465.01 + 465.11) / 2$ $(1.15 - 1.48) \times (464.93 + 465.01) / 2$ $(0.92 - 1.15) \times (464.80 + 464.93) / 2$ $(0.91 - 0.92) \times (464.80 + 464.80) / 2$ $(0.36 - 0.91) \times (464.79 + 464.80) / 2$ $(0.17 - 0.36) \times (464.96 + 464.79) / 2$ $(0.16 - 0.17) \times (464.97 + 464.96) / 2$ $(-0.05 - 0.16) \times (465.11 + 464.97) / 2$	-69.75 -4.65 -134.95 -251.52 23.26 688.29 -153.44 -106.92 -4.65 -255.64 -88.33 -4.65 -97.66	1.50	
L1 - 274 5720.95	RI 1	$(-11.45 - 12.98) \times (465.09 + 465.13) / 2$ $(-11.25 - 11.45) \times (465.09 + 465.09) / 2$ $(-9.25 - 11.25) \times (464.94 + 464.94) / 2$ $(0.00 - 9.25) \times (464.21 + 464.78) / 2$ $(0.35 - 0.00) \times (464.19 + 464.21) / 2$ $(0.28 - 0.35) \times (464.00 + 464.19) / 2$ $(0.07 - 0.28) \times (463.91 + 464.00) / 2$ $(-0.02 - 0.07) \times (463.89 + 463.91) / 2$ $(-0.21 - 0.02) \times (463.78 + 463.89) / 2$ $(-0.25 - 0.21) \times (463.76 + 463.78) / 2$ $(-0.72 - 0.25) \times (463.76 + 463.76) / 2$ $(-0.82 - 0.72) \times (463.76 + 463.76) / 2$ $(-0.85 - 0.82) \times (463.79 + 463.76) / 2$ $(-1.01 - 0.85) \times (463.93 + 463.79) / 2$ $(-1.39 - 1.01) \times (464.22 + 463.93) / 2$ $(-1.45 - 1.39) \times (464.27 + 464.22) / 2$ $(-10.04 - 1.45) \times (464.66 + 464.27) / 2$ $(-11.40 - 10.04) \times (464.72 + 464.66) / 2$ $(-11.63 - 11.40) \times (464.54 + 464.72) / 2$ $(-11.67 - 11.63) \times (464.50 + 464.54) / 2$ $(-11.69 - 11.67) \times (464.45 + 464.50) / 2$ $(-11.85 - 11.69) \times (464.06 + 464.45) / 2$ $(-12.07 - 11.85) \times (464.06 + 464.06) / 2$ $(-12.10 - 12.07) \times (464.06 + 464.06) / 2$ $(-12.12 - 12.10) \times (464.10 + 464.06) / 2$ $(-12.25 - 12.12) \times (464.31 + 464.10) / 2$ $(-12.98 - 12.25) \times (465.13 + 464.31) / 2$	711.62 93.02 929.88 4296.58 162.47 -32.49 -97.43 -41.75 -88.13 -18.55 -217.97 -46.38 -13.91 -74.22 -176.35 -27.85 -3989.75 -631.98 -106.86 -18.58 -9.29 -74.28 -102.09 -13.92 -9.28 -60.35 -339.25	0.26	
L1 - 275 5746.13	RI 1	$(-11.45 - 13.03) \times (463.88 + 463.89) / 2$ $(-11.25 - 11.45) \times (463.88 + 463.88) / 2$ $(-9.25 - 11.25) \times (463.73 + 463.73) / 2$ $(-2.78 - 9.25) \times (463.23 + 463.57) / 2$ $(-10.75 - 2.78) \times (463.41 + 463.23) / 2$ $(-11.60 - 10.75) \times (463.45 + 463.41) / 2$ $(-11.84 - 11.60) \times (463.37 + 463.45) / 2$ $(-11.86 - 11.84) \times (463.35 + 463.37) / 2$ $(-11.87 - 11.86) \times (463.31 + 463.35) / 2$ $(-12.05 - 11.87) \times (462.91 + 463.31) / 2$ $(-12.27 - 12.05) \times (462.91 + 462.91) / 2$ $(-12.29 - 12.27) \times (462.91 + 462.91) / 2$ $(-12.30 - 12.29) \times (462.93 + 462.91) / 2$ $(-12.44 - 12.30) \times (463.17 + 462.93) / 2$ $(-12.78 - 12.44) \times (463.55 + 463.17) / 2$ $(-13.03 - 12.78) \times (463.89 + 463.55) / 2$	732.94 92.78 927.46 2998.20 -3692.66 -393.92 -111.22 -9.27 -4.63 -83.36 -101.84 -9.26 -4.63 -64.83 -157.54 -115.93	2.91	
L1 - 275 5746.13	RI 2	$(-0.01 - 1.66) \times (463.09 + 463.17) / 2$ $(-0.06 - 0.01) \times (462.95 + 463.09) / 2$ $(-0.34 - 0.06) \times (462.69 + 462.95) / 2$ $(-0.35 - 0.34) \times (462.68 + 462.69) / 2$ $(-0.57 - 0.35) \times (462.56 + 462.68) / 2$ $(-0.59 - 0.57) \times (462.55 + 462.56) / 2$ $(-0.63 - 0.59) \times (462.55 + 462.55) / 2$ $(-1.14 - 0.63) \times (462.55 + 462.55) / 2$ $(-1.15 - 1.14) \times (462.57 + 462.55) / 2$ $(-1.33 - 1.15) \times (462.72 + 462.57) / 2$ $(-1.66 - 1.33) \times (463.17 + 462.72) / 2$	764.16 -23.15 -129.59 -4.63 -101.78 -9.25 -18.50 -235.90 -4.63 -83.28 -152.77	2.29	
L1 - 276 5771.27	RI 1	$(-11.45 - 11.85) \times (462.66 + 462.67) / 2$ $(-11.25 - 11.45) \times (462.66 + 462.66) / 2$ $(-9.25 - 11.25) \times (462.51 + 462.51) / 2$ $(-4.50 - 9.25) \times (462.15 + 462.35) / 2$ $(-4.81 - 4.50) \times (462.16 + 462.15) / 2$ $(-9.75 - 4.81) \times (462.20 + 462.16) / 2$ $(-10.58 - 9.75) \times (462.19 + 462.20) / 2$ $(-10.78 - 10.58) \times (461.84 + 462.19) / 2$ $(-10.79 - 10.78) \times (461.84 + 461.84) / 2$ $(-10.96 - 10.79) \times (461.42 + 461.84) / 2$ $(-10.97 - 10.96) \times (461.40 + 461.42) / 2$ $(-10.99 - 10.97) \times (461.40 + 461.40) / 2$ $(-11.22 - 10.99) \times (461.40 + 461.40) / 2$ $(-11.32 - 11.22) \times (461.57 + 461.40) / 2$ $(-11.38 - 11.32) \times (461.65 + 461.57) / 2$ $(-11.85 - 11.38) \times (462.67 + 461.65) / 2$	185.07 92.53 925.02 2195.69 -143.27 -2283.17 -383.62 -92.40 -4.62 -78.48 -4.61 -9.23 -106.12 -46.15 -27.70 -217.22	0.68	
L1 - 276 5771.27	RI 2	$(0.00 - 0.44) \times (461.97 + 461.98) / 2$ $(0.89 - 0.00) \times (461.93 + 461.97) / 2$ $(0.72 - 0.89) \times (461.74 + 461.93) / 2$ $(0.52 - 0.72) \times (461.62 + 461.74) / 2$ $(0.49 - 0.52) \times (461.61 + 461.62) / 2$ $(-0.00 - 0.49) \times (461.61 + 461.61) / 2$ $(-0.06 - 0.00) \times (461.61 + 461.61) / 2$ $(-0.24 - 0.06) \times (461.76 + 461.61) / 2$ $(-0.27 - 0.24) \times (461.78 + 461.76) / 2$ $(-0.44 - 0.27) \times (461.98 + 461.78) / 2$	203.27 411.14 -78.51 -92.34 -13.85 -226.19 -27.70 -83.10 -13.85 -78.52	1.72	
L1 - 277 5796.39	RI 1	$(-9.25 - 10.68) \times (461.30 + 461.30) / 2$ $(-4.42 - 9.25) \times (460.98 + 461.14) / 2$ $(-9.32 - 4.42) \times (460.95 + 460.98) / 2$ $(-9.43 - 9.32) \times (460.75 + 460.95) / 2$	659.66 2226.92 -2258.73 -50.69	0.35	
A RI PORTARE mq			577.16		

RI LEVATO		CALCOLO DELLE AREE		Foglio n. 131	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			577.16		
L1 - 277 5796.39	RI 2	(-9.53--9.43)x(460.69+460.75)/2 (-9.63--9.53)x(460.46+460.69)/2 (-9.71--9.63)x(460.25+460.46)/2 (-9.83--9.71)x(460.25+460.25)/2 (-9.96--9.83)x(460.25+460.25)/2 (-10.06--9.96)x(460.41+460.25)/2 (-10.12--10.06)x(460.51+460.41)/2 (-10.68--10.12)x(461.30+460.51)/2 (2.02-0.83)x(460.78+460.82)/2 (1.94-2.02)x(460.66+460.78)/2 (1.78-1.94)x(460.62+460.66)/2 (1.67-1.78)x(460.56+460.62)/2 (1.38-1.67)x(460.56+460.56)/2 (1.11-1.38)x(460.56+460.56)/2 (1.01-1.11)x(460.65+460.56)/2 (0.91-1.01)x(460.73+460.65)/2 (0.83-0.91)x(460.82+460.73)/2	-46.07 -46.06 -36.83 -55.23 -59.83 -46.03 -27.63 -258.11 548.35 -36.86 -73.70 -50.66 -133.56 -124.35 -46.06 -46.07 -36.86	1.37	
L1 - 278 5821.48	RI 1	(-9.25--9.72)x(460.03+460.03)/2 (-2.06--9.25)x(459.76+459.87)/2 (-2.10--2.06)x(459.76+459.76)/2 (-8.45--2.10)x(459.71+459.76)/2 (-8.47--8.45)x(459.66+459.71)/2 (-8.66--8.47)x(459.56+459.66)/2 (-8.68--8.66)x(459.50+459.56)/2 (-8.84--8.68)x(459.12+459.50)/2 (-9.06--8.84)x(459.12+459.12)/2 (-9.09--9.06)x(459.12+459.12)/2 (-9.12--9.09)x(459.16+459.12)/2 (-9.25--9.12)x(459.38+459.16)/2 (-9.72--9.25)x(460.03+459.38)/2	216.21 3306.07 -18.39 -2919.32 -9.19 -87.33 -9.19 -73.49 -101.01 -13.77 -13.77 -59.71 -216.06	0.23	
L1 - 278 5821.48	RI 2	(1.77-1.67)x(459.70+459.70)/2 (2.97-1.77)x(459.74+459.70)/2 (2.85-2.97)x(459.56+459.74)/2 (2.61-2.85)x(459.50+459.56)/2 (2.58-2.61)x(459.49+459.50)/2 (2.56-2.58)x(459.47+459.49)/2 (2.03-2.56)x(459.47+459.47)/2 (2.00-2.03)x(459.47+459.47)/2 (1.99-2.00)x(459.48+459.47)/2 (1.80-1.99)x(459.64+459.48)/2 (1.79-1.80)x(459.65+459.64)/2 (1.67-1.79)x(459.70+459.65)/2	45.97 551.66 -55.16 -110.29 -13.78 -9.19 -243.52 -13.78 -4.59 -87.32 -4.60 -55.16	1.05	
L1 - 279 5846.54	RI 1	(0.00--8.86)x(458.61+458.53)/2 (0.50-0.00)x(458.61+458.61)/2 (1.75-0.50)x(458.63+458.61)/2 (3.65-1.75)x(458.64+458.63)/2 (3.55-3.65)x(458.44+458.64)/2 (3.47-3.55)x(458.40+458.44)/2 (3.33-3.47)x(458.31+458.40)/2 (2.94-3.33)x(458.31+458.31)/2 (2.76-2.94)x(458.31+458.31)/2 (2.70-2.76)x(458.36+458.31)/2 (2.57-2.70)x(458.48+458.36)/2 (2.49-2.57)x(458.51+458.48)/2 (2.25-2.49)x(458.62+458.51)/2 (-5.67-2.25)x(458.53+458.62)/2 (-7.76--5.67)x(458.51+458.53)/2 (-7.92--7.76)x(458.42+458.51)/2 (-7.97--7.92)x(458.42+458.42)/2 (-8.11--7.97)x(458.08+458.42)/2 (-8.15--8.11)x(457.98+458.08)/2 (-8.21--8.15)x(457.98+457.98)/2 (-8.40--8.21)x(457.99+457.98)/2 (-8.44--8.40)x(458.04+457.99)/2 (-8.56--8.44)x(458.24+458.04)/2 (-8.86--8.56)x(458.53+458.24)/2	4062.93 229.31 573.27 871.41 -45.85 -36.67 -64.17 -178.74 -82.50 -27.50 -59.59 -36.68 -110.06 -3631.91 -958.31 73.35 -22.92 -64.15 -18.32 -27.48 -87.02 -18.32 -54.98 -137.52	0.24	
L1 - 280 5861.60	RI 1	(-7.49--8.36)x(457.75+457.73)/2 (-7.50--7.49)x(457.74+457.75)/2 (-7.59--7.50)x(457.74+457.74)/2 (-7.69--7.59)x(457.49+457.74)/2 (-7.77--7.69)x(457.31+457.49)/2 (-7.88--7.77)x(457.31+457.31)/2 (-8.02--7.88)x(457.31+457.31)/2 (-8.09--8.02)x(457.42+457.31)/2 (-8.18--8.09)x(457.56+457.42)/2 (-8.36--8.18)x(457.73+457.56)/2	398.23 -4.58 -41.20 -45.76 -36.59 -50.30 -64.02 -32.02 -41.17 -82.38	0.88	
L1 - 280 5861.60	RI 2	(0.00--4.02)x(457.94+457.84)/2 (0.50-0.00)x(457.95+457.94)/2 (1.75-0.50)x(457.98+457.95)/2 (4.11-1.75)x(457.96+457.98)/2 (3.96-4.11)x(457.74+457.96)/2 (3.95-3.96)x(457.74+457.74)/2 (3.74-3.95)x(457.61+457.74)/2 (3.44-3.74)x(457.61+457.61)/2 (3.17-3.44)x(457.61+457.61)/2 (3.08-3.17)x(457.69+457.61)/2 (2.98-3.08)x(457.78+457.69)/2 (2.86-2.98)x(457.83+457.78)/2 (2.67-2.86)x(457.91+457.83)/2 (-3.40-2.67)x(457.84+457.91)/2 (-4.02--3.40)x(457.84+457.84)/2	1840.72 228.97 572.46 1080.81 -68.68 -4.58 -96.11 -137.28 -123.55 -41.19 -45.77 -54.94 -87.00 -2779.30 -283.86	0.21	
L1 - 281 5881.62	RI 1	(-15.34--15.94)x(456.65+456.25)/2 (-15.12--15.34)x(456.66+456.65)/2 (-15.94--15.12)x(456.25+456.66)/2	273.87 100.46 -374.29	0.70	
L1 - 281 5881.62	RI 2	(-6.92--7.87)x(456.86+456.84)/2 (-6.96--6.92)x(456.84+456.86)/2	434.01 -18.27	0.04	
A RI PORTARE mq			415.74		

		CALCOLO DELLE AREE		Foglio n. 132		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		415.74		
L1 - 281 5881.62	RI 3	(-7.09--6.96)x(456.84+456.84)/2 (-7.15--7.09)x(456.71+456.84)/2 (-7.28--7.15)x(456.40+456.71)/2 (-7.45--7.28)x(456.40+456.40)/2 (-7.52--7.45)x(456.40+456.40)/2 (-7.64--7.52)x(456.58+456.40)/2 (-7.68--7.64)x(456.66+456.58)/2 (-7.87--7.68)x(456.84+456.66)/2 (0.00--6.12)x(457.04+456.88)/2 (0.50-0.00)x(457.05+457.04)/2 (1.75-0.50)x(457.08+457.05)/2 (4.63-1.75)x(457.05+457.08)/2 (4.50-4.63)x(456.81+457.00)/2 (4.40-4.50)x(456.76+456.81)/2 (4.27-4.40)x(456.68+456.76)/2 (4.09-4.27)x(456.68+456.68)/2 (3.71-4.09)x(456.68+456.68)/2 (3.58-3.71)x(456.80+456.68)/2 (3.51-3.58)x(456.85+456.80)/2 (3.34-3.51)x(456.92+456.85)/2 (3.23-3.34)x(456.97+456.92)/2 (-0.39-3.23)x(456.93+456.97)/2 (-6.12--0.39)x(456.88+456.93)/2		-59.39 -27.41 -59.35 -77.59 -31.95 -54.78 -18.26 -86.78 2796.60 228.52 571.33 1316.35 -59.40 -45.68 -59.37 -82.20 -173.54 -59.38 -31.98 -77.67 -50.26 -1654.16 -2618.07	0.23	
L1 - 282 5886.82	RI 1	(-6.77--7.75)x(456.63+456.61)/2 (-6.81--6.77)x(456.61+456.63)/2 (-6.96--6.81)x(456.61+456.61)/2 (-7.01--6.96)x(456.50+456.61)/2 (-7.15--7.01)x(456.17+456.50)/2 (-7.33--7.15)x(456.17+456.17)/2 (-7.39--7.33)x(456.17+456.17)/2 (-7.52--7.39)x(456.37+456.17)/2 (-7.56--7.52)x(456.43+456.37)/2 (-7.75--7.56)x(456.61+456.43)/2 (0.00--6.63)x(456.80+456.63)/2 (0.50-0.00)x(456.81+456.80)/2 (1.75-0.50)x(456.84+456.81)/2 (4.69-1.75)x(456.82+456.84)/2 (4.64-4.69)x(456.57+456.65)/2 (4.52-4.64)x(456.51+456.57)/2 (4.41-4.52)x(456.44+456.51)/2 (4.26-4.41)x(456.44+456.44)/2 (3.84-4.26)x(456.44+456.44)/2 (3.70-3.84)x(456.57+456.44)/2 (3.65-3.70)x(456.61+456.57)/2 (3.46-3.65)x(456.69+456.61)/2 (3.37-3.46)x(456.73+456.69)/2 (0.39-3.37)x(456.69+456.73)/2 (-6.63-0.39)x(456.63+456.69)/2		447.49 -18.26 -68.49 -22.83 -63.89 -82.11 -27.37 -59.32 -18.26 -86.74 3028.02 228.40 571.03 1343.08 -22.83 -54.78 -50.21 -68.47 -191.70 -63.91 -22.83 -86.76 -41.10 -1361.00 -3205.75	1.09	
L1 - 282 5886.82	RI 2	(0.00--6.63)x(456.80+456.63)/2 (0.50-0.00)x(456.81+456.80)/2 (1.75-0.50)x(456.84+456.81)/2 (4.69-1.75)x(456.82+456.84)/2 (4.64-4.69)x(456.57+456.65)/2 (4.52-4.64)x(456.51+456.57)/2 (4.41-4.52)x(456.44+456.51)/2 (4.26-4.41)x(456.44+456.44)/2 (3.84-4.26)x(456.44+456.44)/2 (3.70-3.84)x(456.57+456.44)/2 (3.65-3.70)x(456.61+456.57)/2 (3.46-3.65)x(456.69+456.61)/2 (3.37-3.46)x(456.73+456.69)/2 (0.39-3.37)x(456.69+456.73)/2 (-6.63-0.39)x(456.63+456.69)/2		3300.06 227.95 569.92 1445.31 -4.56 -245.98 -82.01 -4.56 -109.38 -9.12 -255.25 -2807.51 -1590.50 -86.59 -4.56 -4.56 -77.43 -4.55 -109.27 -72.87 -72.90	0.22	
L1 - 283 5906.63	RI 1	(0.00--7.24)x(455.90+455.72)/2 (0.50-0.00)x(455.92+455.90)/2 (1.75-0.50)x(455.95+455.92)/2 (4.92-1.75)x(455.92+455.95)/2 (4.91-4.92)x(455.52+455.52)/2 (4.37-4.91)x(455.52+455.52)/2 (4.19-4.37)x(455.68+455.52)/2 (4.18-4.19)x(455.69+455.68)/2 (3.94-4.18)x(455.79+455.69)/2 (3.92-3.94)x(455.80+455.79)/2 (3.36-3.92)x(455.79+455.80)/2 (-2.80-3.36)x(455.74+455.79)/2 (-6.29--2.80)x(455.72+455.74)/2 (-6.48--6.29)x(455.72+455.72)/2 (-6.49--6.48)x(455.72+455.72)/2 (-6.50--6.49)x(455.70+455.72)/2 (-6.67--6.50)x(455.28+455.70)/2 (-6.68--6.67)x(455.28+455.28)/2 (-6.92--6.68)x(455.28+455.28)/2 (-7.08--6.92)x(455.54+455.29)/2 (-7.24--7.08)x(455.72+455.54)/2		3281.11 227.90 569.79 1458.67 -236.82 -81.99 -4.56 -113.91 -4.56 -127.59 -1435.38 -3093.80 -82.01 -13.67 -9.11 -72.86 -13.66 -100.14 -4.55 -68.30 -72.88	1.19	
L1 - 284 5908.87	RI 1	(0.00--7.20)x(455.80+455.62)/2 (0.50-0.00)x(455.81+455.80)/2 (1.75-0.50)x(455.85+455.81)/2 (4.95-1.75)x(455.82+455.85)/2 (4.43-4.95)x(455.42+455.42)/2 (4.25-4.43)x(455.58+455.42)/2 (4.24-4.25)x(455.59+455.58)/2 (3.99-4.24)x(455.69+455.59)/2 (3.98-3.99)x(455.69+455.69)/2 (3.70-3.98)x(455.69+455.69)/2 (0.55-3.70)x(455.66+455.69)/2 (-6.24-0.55)x(455.62+455.66)/2 (-6.42--6.24)x(455.62+455.62)/2 (-6.45--6.42)x(455.62+455.62)/2 (-6.47--6.45)x(455.58+455.62)/2 (-6.63--6.47)x(455.18+455.58)/2 (-6.66--6.63)x(455.18+455.18)/2 (-6.88--6.66)x(455.18+455.18)/2 (-6.89--6.88)x(455.20+455.18)/2 (-7.04--6.89)x(455.44+455.20)/2 (-7.20--7.04)x(455.62+455.44)/2		318.36 27.28 500.00 1498.98 -59.07 -31.81 -40.91 -59.11 -127.59 -1435.38 -3093.80 -82.01 -13.67 -9.11 -72.86 -13.66 -100.14 -4.55 -68.30 -72.88	1.64	
L1 - 285 5926.63	RI 1	(-6.14--6.84)x(454.82+454.79)/2 (-6.20--6.14)x(454.65+454.82)/2 (-6.31--6.20)x(454.40+454.65)/2 (-6.42--6.31)x(454.40+454.40)/2 (-6.55--6.42)x(454.40+454.40)/2 (-6.62--6.55)x(454.51+454.40)/2 (-6.71--6.62)x(454.65+454.51)/2 (-6.84--6.71)x(454.79+454.65)/2		318.36 27.28 500.00 1498.98 -59.07 -31.81 -40.91 -59.11	1.68	
		A RI PORTARE mq		0.20		

		CALCOLO DELLE AREE		Foglio n. 133		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				0.20		
L1 - 285 5926.63	RI 2	$(0.00 - 4.63) \times (455.00 + 454.86) / 2$ $(0.50 - 0.00) \times (455.01 + 455.00) / 2$ $(1.75 - 0.50) \times (455.05 + 455.01) / 2$ $(5.05 - 1.75) \times (454.99 + 455.05) / 2$ $(4.87 - 5.05) \times (454.61 + 454.61) / 2$ $(4.81 - 4.87) \times (454.66 + 454.61) / 2$ $(4.68 - 4.81) \times (454.78 + 454.66) / 2$ $(4.60 - 4.68) \times (454.77 + 454.78) / 2$ $(4.43 - 4.60) \times (454.84 + 454.77) / 2$ $(0.73 - 4.43) \times (454.89 + 454.84) / 2$ $(-4.63 - 0.73) \times (454.86 + 454.89) / 2$		2106.33 227.50 568.79 1501.57 -81.83 -27.28 -59.11 -36.38 -77.32 -1683.00 -2438.13	0.20	
L1 - 286 5946.53	RI 1	$(-11.88 - 12.22) \times (453.67 + 453.45) / 2$ $(-11.52 - 11.88) \times (453.68 + 453.67) / 2$ $(-12.22 - 11.52) \times (453.45 + 453.68) / 2$		154.21 163.32 -317.50	1.14	
L1 - 286 5946.53	RI 2	$(-5.74 - 6.37) \times (453.89 + 453.87) / 2$ $(-5.86 - 5.74) \times (453.60 + 453.89) / 2$ $(-5.89 - 5.86) \times (453.52 + 453.60) / 2$ $(-6.09 - 5.89) \times (453.52 + 453.52) / 2$ $(-6.13 - 6.09) \times (453.52 + 453.52) / 2$ $(-6.26 - 6.13) \times (453.73 + 453.52) / 2$ $(-6.29 - 6.26) \times (453.77 + 453.73) / 2$ $(-6.37 - 6.29) \times (453.87 + 453.77) / 2$		285.94 -54.45 -13.61 -90.70 -18.14 -58.97 -13.61 -36.31	0.03	
L1 - 286 5946.53	RI 3	$(0.00 - 2.81) \times (454.09 + 453.99) / 2$ $(0.50 - 0.00) \times (454.11 + 454.09) / 2$ $(1.75 - 0.50) \times (454.15 + 454.11) / 2$ $(4.93 - 1.75) \times (454.06 + 454.15) / 2$ $(-2.81 - 4.93) \times (453.99 + 453.88) / 2$		1275.85 227.05 567.66 1444.05 -3513.46	0.15	
L1 - 287 5961.91	RI 1	$(-11.90 - 14.89) \times (452.92 + 450.92) / 2$ $(-11.07 - 11.90) \times (452.95 + 452.92) / 2$ $(-9.25 - 11.07) \times (453.02 + 452.95) / 2$ $(-6.17 - 9.25) \times (453.15 + 453.02) / 2$ $(-7.30 - 6.17) \times (453.03 + 453.15) / 2$ $(-14.12 - 7.30) \times (451.04 + 453.03) / 2$ $(-14.89 - 14.12) \times (450.92 + 451.04) / 2$		1351.24 375.94 824.43 1395.50 -511.99 -3082.88 -347.25	1.15	
L1 - 287 5961.91	RI 2	$(0.00 - 0.31) \times (453.39 + 453.38) / 2$ $(0.50 - 0.00) \times (453.41 + 453.39) / 2$ $(1.75 - 0.50) \times (453.46 + 453.41) / 2$ $(4.66 - 1.75) \times (453.32 + 453.46) / 2$ $(-0.31 - 4.66) \times (453.38 + 453.25) / 2$		140.55 226.70 566.79 1319.36 -2252.98	4.99	
L1 - 287A 5961.91	RI 1	$(-9.25 - 9.17) \times (453.02 + 452.48) / 2$ $(-6.17 - 9.25) \times (453.15 + 453.02) / 2$ $(-7.30 - 6.17) \times (453.03 + 453.15) / 2$ $(-9.17 - 7.30) \times (452.48 + 453.03) / 2$		-36.22 1395.50 -511.99 -846.65	0.42	
L1 - 287A 5961.91	RI 2	$(0.00 - 0.31) \times (453.39 + 453.38) / 2$ $(0.50 - 0.00) \times (453.41 + 453.39) / 2$ $(1.75 - 0.50) \times (453.46 + 453.41) / 2$ $(4.66 - 1.75) \times (453.32 + 453.46) / 2$ $(-0.31 - 4.66) \times (453.38 + 453.25) / 2$		140.55 226.70 566.79 1319.36 -2252.98	0.64	
L1 - 288 5971.43	RI 1	$(-9.25 - 9.05) \times (452.56 + 451.18) / 2$ $(-4.40 - 9.25) \times (452.77 + 452.56) / 2$ $(-5.71 - 4.40) \times (452.48 + 452.77) / 2$ $(-5.73 - 5.71) \times (452.49 + 452.48) / 2$ $(-5.88 - 5.73) \times (452.47 + 452.49) / 2$ $(-6.67 - 5.88) \times (452.24 + 452.47) / 2$ $(-9.05 - 6.67) \times (451.18 + 452.24) / 2$		-90.37 2195.43 -592.94 -9.05 -67.87 -357.36 -1075.07	0.42	
L1 - 288 5971.43	RI 2	$(1.75 - 0.54) \times (453.04 + 452.98) / 2$ $(2.77 - 1.75) \times (452.97 + 453.04) / 2$ $(1.60 - 2.77) \times (453.00 + 452.97) / 2$ $(0.54 - 1.60) \times (452.98 + 453.00) / 2$		548.14 462.07 -529.99 -480.17	2.77	
L1 - 289 5996.28	RI 1	$(-9.26 - 8.96) \times (451.37 + 449.32) / 2$ $(0.00 - 9.26) \times (451.83 + 451.37) / 2$ $(0.50 - 0.00) \times (451.86 + 451.83) / 2$ $(1.75 - 0.50) \times (451.92 + 451.86) / 2$ $(2.90 - 1.75) \times (451.78 + 451.92) / 2$ $(0.23 - 2.90) \times (451.73 + 451.78) / 2$ $(-2.37 - 0.23) \times (451.68 + 451.73) / 2$ $(-2.86 - 2.37) \times (451.63 + 451.68) / 2$ $(-2.95 - 2.86) \times (451.58 + 451.63) / 2$ $(-2.97 - 2.95) \times (451.59 + 451.58) / 2$ $(-3.06 - 2.97) \times (451.59 + 451.59) / 2$ $(-3.73 - 3.06) \times (451.52 + 451.59) / 2$ $(-3.80 - 3.73) \times (451.50 + 451.52) / 2$ $(-3.88 - 3.80) \times (451.47 + 451.50) / 2$ $(-3.98 - 3.88) \times (451.46 + 451.47) / 2$ $(-5.93 - 3.98) \times (451.27 + 451.46) / 2$ $(-8.96 - 5.93) \times (449.32 + 451.27) / 2$		-135.10 4181.82 225.92 564.86 519.63 -1206.19 -1174.43 -221.31 -40.64 -9.03 -40.64 -302.54 -31.61 -36.12 -45.15 -880.16 -1364.39	0.05	
L1 - 290 6008.69	RI 1	$(-9.31 - 8.94) \times (450.77 + 448.14) / 2$ $(0.00 - 9.31) \times (451.27 + 450.77) / 2$ $(0.50 - 0.00) \times (451.30 + 451.27) / 2$ $(1.75 - 0.50) \times (451.36 + 451.30) / 2$ $(2.55 - 1.75) \times (451.23 + 451.36) / 2$ $(-1.97 - 2.55) \times (451.08 + 451.23) / 2$ $(-2.33 - 1.97) \times (451.06 + 451.08) / 2$ $(-2.86 - 2.33) \times (451.06 + 451.06) / 2$ $(-3.21 - 2.86) \times (450.97 + 451.06) / 2$ $(-3.25 - 3.21) \times (450.96 + 450.97) / 2$ $(-4.41 - 3.25) \times (450.81 + 450.96) / 2$ $(-5.83 - 4.41) \times (450.68 + 450.81) / 2$ $(-8.25 - 5.83) \times (449.12 + 450.68) / 2$ $(-8.46 - 8.25) \times (448.48 + 449.12) / 2$ $(-8.94 - 8.46) \times (448.14 + 448.48) / 2$		-166.30 4199.00 225.64 564.16 361.04 -2039.22 -162.39 -239.06 -157.86 -18.04 -523.03 -640.06 -1088.76 -94.25 -215.19	4.92	
A RI PORTARE mq					5.68	

		CALCOLO DELLE AREE		Foglio n. 134	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 291 6024.62	RI 1	(-9.47--9.07)x(449.99+447.20)/2 (0.00--9.47)x(450.55+449.99)/2 (0.50-0.00)x(450.58+450.55)/2 (1.75-0.50)x(450.65+450.58)/2 (2.26-1.75)x(450.51+450.65)/2 (0.13-2.26)x(450.43+450.51)/2 (-1.99-0.13)x(450.31+450.43)/2 (-2.59--1.99)x(450.28+450.31)/2 (-2.85--2.59)x(450.29+450.28)/2 (-3.16--2.85)x(450.18+450.29)/2 (-4.74--3.16)x(449.99+450.18)/2 (-5.48--4.74)x(449.92+449.99)/2 (-6.75--5.48)x(449.11+449.92)/2 (-6.86--6.75)x(448.77+449.11)/2 (-9.07--6.86)x(447.20+448.77)/2	-179.44 4264.06 225.28 563.27 229.80 -959.50 -954.78 -270.18 -117.07 -139.57 -711.13 -332.97 -570.88 -49.38 -990.05		
L1 - 292 6028.51	RI 1	(-9.51--9.10)x(449.80+446.94)/2 (0.00--9.51)x(450.37+449.80)/2 (0.50-0.00)x(450.40+450.37)/2 (1.75-0.50)x(450.48+450.40)/2 (2.17-1.75)x(450.35+450.48)/2 (1.43-2.17)x(450.32+450.35)/2 (-2.14-1.43)x(450.13+450.32)/2 (-2.58--2.14)x(450.10+450.13)/2 (-3.01--2.58)x(450.12+450.10)/2 (-3.55--3.01)x(449.94+450.12)/2 (-4.78--3.55)x(449.79+449.94)/2 (-5.35--4.78)x(449.73+449.79)/2 (-6.34--5.35)x(449.10+449.73)/2 (-6.42--6.34)x(448.84+449.10)/2 (-9.10--6.42)x(446.94+448.84)/2	-183.83 4280.31 225.19 563.05 189.17 -333.25 -1607.30 -198.05 -193.55 -243.02 -553.33 -256.36 -444.92 -35.92 -1200.35		7.46
L1 - 293 6053.27	RI 1	(-9.81--9.45)x(448.63+446.15)/2 (0.00--9.81)x(449.25+448.63)/2 (0.50-0.00)x(449.28+449.25)/2 (1.75-0.50)x(449.36+449.28)/2 (2.04-1.75)x(449.23+449.36)/2 (-1.08-2.04)x(449.09+449.23)/2 (-3.77--1.08)x(448.95+449.09)/2 (-4.02--3.77)x(448.85+448.95)/2 (-4.55--4.02)x(448.65+448.85)/2 (-4.75--4.55)x(448.63+448.65)/2 (-5.65--4.75)x(448.58+448.63)/2 (-5.90--5.65)x(448.56+448.58)/2 (-9.45--5.90)x(446.15+448.56)/2	-161.06 4404.10 224.63 561.65 130.30 -1401.38 -1207.86 -112.22 -237.84 -89.73 -403.74 -112.14 -1588.11		7.84
L1 - 294 6073.07	RI 1	(-10.00--9.84)x(447.72+446.60)/2 (0.00--10.00)x(448.35+447.72)/2 (0.50-0.00)x(448.38+448.35)/2 (1.75-0.50)x(448.46+448.38)/2 (1.96-1.75)x(448.36+448.46)/2 (-2.92-1.96)x(448.06+448.36)/2 (-6.50--2.92)x(447.90+448.06)/2 (-6.81--6.50)x(447.79+447.90)/2 (-7.25--6.81)x(447.67+447.79)/2 (-7.76--7.25)x(447.64+447.67)/2 (-8.74--7.76)x(447.34+447.64)/2 (-9.84--8.74)x(446.60+447.34)/2	-71.55 4480.35 224.18 560.52 94.17 -2187.26 -1603.77 -138.83 -197.00 -228.30 -438.54 -491.67		6.60
L1 - 295 6096.98	RI 1	(-1.24--6.57)x(447.18+446.85)/2 (-1.53--1.24)x(447.12+447.18)/2 (-1.82--1.53)x(447.10+447.12)/2 (-6.57--1.82)x(446.85+447.10)/2	2382.59 -129.67 -129.66 -2123.13		2.30
L1 - 295 6096.98	RI 2	(0.00--0.42)x(447.26+447.24)/2 (0.50-0.00)x(447.29+447.26)/2 (1.75-0.50)x(447.37+447.29)/2 (2.75-1.75)x(446.95+447.37)/2 (0.05-2.75)x(447.09+445.72)/2 (-0.42-0.05)x(447.24+447.09)/2	187.84 223.64 559.16 447.16 -1205.29 -210.17		0.13
L1 - 295A 6096.98	RI 1	(-12.80--30.47)x(446.46+434.69)/2 (-11.88--12.80)x(446.52+446.46)/2 (-11.80--11.88)x(446.53+446.52)/2 (-11.89--11.80)x(446.52+446.53)/2 (-12.00--11.89)x(446.48+446.52)/2 (-12.09--12.00)x(446.44+446.48)/2 (-13.42--12.09)x(445.98+446.44)/2 (-24.41--13.42)x(438.48+445.98)/2 (-30.47--24.41)x(434.69+438.48)/2	7784.96 410.77 35.72 -40.19 -49.11 -40.18 -593.46 -4860.11 -2645.71		2.69
L1 - 295A 6096.98	RI 2	(-1.24--6.58)x(447.18+446.85)/2 (-1.53--1.24)x(447.12+447.18)/2 (-1.82--1.53)x(447.10+447.12)/2 (-6.58--1.82)x(446.85+447.10)/2	2387.06 -129.67 -129.66 -2127.60		0.13
L1 - 295A 6096.98	RI 3	(0.00--0.42)x(447.26+447.24)/2 (0.50-0.00)x(447.29+447.26)/2 (1.75-0.50)x(447.37+447.29)/2 (2.75-1.75)x(446.95+447.37)/2 (0.05-2.75)x(447.09+445.72)/2 (-0.42-0.05)x(447.24+447.09)/2	187.84 223.64 559.16 447.16 -1205.29 -210.17		2.34
L1 - 296 6120.11	RI 1	(0.00--5.47)x(446.21+445.87)/2 (0.50-0.00)x(446.24+446.21)/2 (1.75-0.50)x(446.32+446.24)/2 (2.78-1.75)x(445.90+446.32)/2 (-5.06-2.78)x(445.76+440.33)/2 (-5.41--5.06)x(445.86+445.76)/2 (-5.47--5.41)x(445.87+445.86)/2	2439.84 223.11 557.85 459.49 -3473.47 -156.03 -26.75		24.04
L1 - 297 6144.87	RI 1	(-10.05--10.34)x(444.46+444.44)/2 (0.00--10.05)x(445.09+444.46)/2 (0.50-0.00)x(445.12+445.09)/2	128.89 4469.99 222.55		
A RI PORTARE mq			4821.43		

		CALCOLO DELLE AREE		Foglio n. 135		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4821.43		
L1 - 298 6169.62	RI 1	$(1.75 - 0.50) \times (445.20 + 445.12) / 2$ $(2.81 - 1.75) \times (444.77 + 445.20) / 2$ $(-2.64 - 2.81) \times (439.90 + 436.66) / 2$ $(-8.84 - 2.64) \times (443.59 + 439.90) / 2$ $(-10.34 - 8.84) \times (444.44 + 443.59) / 2$ $(-12.80 - 13.59) \times (443.17 + 442.64) / 2$ $(-11.88 - 12.80) \times (443.22 + 443.17) / 2$ $(-10.05 - 11.88) \times (443.34 + 443.22) / 2$ $(0.00 - 10.05) \times (443.96 + 443.34) / 2$ $(0.50 - 0.00) \times (444.00 + 443.96) / 2$ $(1.75 - 0.50) \times (444.07 + 444.00) / 2$ $(2.82 - 1.75) \times (443.65 + 444.07) / 2$ $(2.42 - 2.82) \times (443.16 + 443.19) / 2$ $(0.28 - 2.42) \times (442.34 + 443.16) / 2$ $(-7.97 - 0.28) \times (441.44 + 442.34) / 2$ $(-12.82 - 7.97) \times (442.20 + 441.44) / 2$ $(-13.59 - 12.82) \times (442.64 + 442.20) / 2$		556.45 471.68 -2388.63 -2738.82 -666.02 349.89 407.74 811.20 4458.68 221.99 555.04 474.93 -177.27 -947.48 -3645.59 -2142.83 -340.66	56.09	
L1 - 312 6516.24	RI 1	$(0.00 - 6.22) \times (428.23 + 427.84) / 2$ $(0.50 - 0.00) \times (428.26 + 428.23) / 2$ $(1.75 - 0.50) \times (428.34 + 428.26) / 2$ $(2.28 - 1.75) \times (427.90 + 428.34) / 2$ $(1.50 - 2.28) \times (425.55 + 425.48) / 2$ $(-1.09 - 1.50) \times (425.48 + 425.55) / 2$ $(-4.22 - 1.09) \times (427.39 + 425.48) / 2$ $(-6.22 - 4.22) \times (427.84 + 427.39) / 2$		2662.38 214.12 535.38 226.90 -331.90 -1102.08 -1334.74 -855.23	25.64	
L1 - 313 6541.01	RI 1	$(0.00 - 2.84) \times (427.10 + 426.93) / 2$ $(0.50 - 0.00) \times (427.13 + 427.10) / 2$ $(1.75 - 0.50) \times (427.21 + 427.13) / 2$ $(2.19 - 1.75) \times (426.77 + 427.21) / 2$ $(1.88 - 2.19) \times (424.94 + 424.78) / 2$ $(-2.84 - 1.88) \times (426.93 + 424.94) / 2$		1212.72 213.56 533.96 187.88 -131.71 -2010.41	14.83	
L1 - 314 6565.79	RI 1	$(-12.80 - 15.16) \times (425.18 + 423.61) / 2$ $(-12.55 - 12.80) \times (425.20 + 425.18) / 2$ $(-12.62 - 12.55) \times (425.15 + 425.20) / 2$ $(-14.43 - 12.62) \times (423.96 + 425.15) / 2$ $(-15.16 - 14.43) \times (423.61 + 423.96) / 2$		1001.57 106.30 -29.76 -768.44 -309.36	6.00	
L1 - 314 6565.79	RI 2	$(1.75 - 1.45) \times (426.09 + 426.07) / 2$ $(1.87 - 1.75) \times (425.93 + 426.09) / 2$ $(1.45 - 1.87) \times (426.07 + 425.93) / 2$		127.82 51.12 -178.92	0.31	
L1 - 315 6592.67	RI 1	$(-12.80 - 17.05) \times (423.96 + 421.13) / 2$ $(-11.88 - 12.80) \times (424.02 + 423.96) / 2$ $(-10.05 - 11.88) \times (424.13 + 424.02) / 2$ $(-9.45 - 10.05) \times (424.17 + 424.13) / 2$ $(-11.55 - 9.45) \times (423.18 + 424.17) / 2$ $(-17.05 - 11.55) \times (421.13 + 423.18) / 2$		1795.82 390.07 776.06 254.49 -889.72 -2321.85	0.02	
L1 - 316 6615.36	RI 1	$(-12.55 - 16.62) \times (422.99 + 420.27) / 2$ $(-11.64 - 12.55) \times (423.04 + 422.99) / 2$ $(-9.82 - 11.64) \times (423.15 + 423.04) / 2$ $(-8.28 - 9.82) \times (423.24 + 423.15) / 2$ $(-10.05 - 8.28) \times (422.71 + 423.24) / 2$ $(-16.62 - 10.05) \times (420.27 + 422.71) / 2$		1716.03 384.94 770.03 651.72 -748.67 -2769.19	4.87	
L1 - 317 6640.17	RI 1	$(-12.11 - 16.17) \times (421.92 + 419.21) / 2$ $(-11.22 - 12.11) \times (421.97 + 421.92) / 2$ $(-9.40 - 11.22) \times (422.07 + 421.97) / 2$ $(-6.20 - 9.40) \times (422.24 + 422.07) / 2$ $(-6.61 - 6.20) \times (422.02 + 422.24) / 2$ $(-16.17 - 6.61) \times (419.21 + 422.02) / 2$		1707.49 375.53 768.08 1350.90 -173.07 -4021.08	4.86	
L1 - 318 6665.01	RI 1	$(-11.95 - 14.96) \times (420.81 + 418.80) / 2$ $(-11.08 - 11.95) \times (420.85 + 420.81) / 2$ $(-10.48 - 11.08) \times (420.88 + 420.85) / 2$ $(-13.13 - 10.48) \times (419.62 + 420.88) / 2$ $(-13.99 - 13.13) \times (419.15 + 419.62) / 2$ $(-14.96 - 13.99) \times (418.80 + 419.15) / 2$		1263.61 366.12 252.52 -1113.66 -360.67 -406.41	7.85	
L1 - 320 6718.04	RI 1	$(-11.92 - 17.57) \times (418.36 + 414.60) / 2$ $(-11.07 - 11.92) \times (418.40 + 418.36) / 2$ $(-9.25 - 11.07) \times (418.48 + 418.40) / 2$ $(-8.93 - 9.25) \times (418.50 + 418.48) / 2$ $(-9.26 - 8.93) \times (418.37 + 418.50) / 2$ $(-9.27 - 9.26) \times (418.37 + 418.37) / 2$ $(-9.30 - 9.27) \times (418.36 + 418.37) / 2$ $(-9.31 - 9.30) \times (418.34 + 418.36) / 2$ $(-10.07 - 9.31) \times (417.90 + 418.34) / 2$ $(-14.11 - 10.07) \times (415.57 + 417.90) / 2$ $(-17.35 - 14.11) \times (414.64 + 415.57) / 2$ $(-17.57 - 17.35) \times (414.60 + 414.64) / 2$		2353.11 355.62 761.56 133.92 -138.08 -4.18 -12.55 -4.18 -317.77 -1683.61 -1344.94 -91.22	7.68	
L1 - 320A 6718.04	RI 1	$(-9.25 - 9.24) \times (418.48 + 418.38) / 2$ $(-8.93 - 9.25) \times (418.50 + 418.48) / 2$ $(-9.24 - 8.93) \times (418.38 + 418.50) / 2$		-4.18 133.92 -129.72	0.02	
L1 - 321 6739.66	RI 1	$(-9.25 - 9.20) \times (417.47 + 417.12) / 2$ $(-8.94 - 9.25) \times (417.49 + 417.47) / 2$ $(-9.07 - 8.94) \times (417.19 + 417.49) / 2$ $(-9.20 - 9.07) \times (417.12 + 417.19) / 2$		-20.86 129.42 -54.25 -54.23	0.08	
L1 - 321 6739.66	RI 2	$(4.12 - 3.83) \times (417.73 + 417.75) / 2$ $(3.83 - 4.12) \times (417.75 + 417.61) / 2$		121.14 -121.13	0.01	
L1 - 322 6764.59	RI 1	$(-9.25 - 9.15) \times (416.31 + 415.60) / 2$ $(-8.20 - 9.25) \times (416.35 + 416.31) / 2$ $(-8.45 - 8.20) \times (415.97 + 416.35) / 2$ $(-8.56 - 8.45) \times (415.95 + 415.97) / 2$ $(-8.59 - 8.56) \times (415.91 + 415.95) / 2$ $(-9.15 - 8.59) \times (415.60 + 415.91) / 2$		-41.60 437.15 -104.04 -45.76 -12.48 -232.82		
A RI PORTARE mq				0.45		

		CALCOLO DELLE AREE		Foglio n. 136	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			0.45		
L1 - 322 6764.59	RI 2	(1.75-1.31)x(416.72+416.71)/2 (4.36-1.75)x(416.55+416.72)/2 (4.02-4.36)x(416.41+416.18)/2 (3.16-4.02)x(416.52+416.41)/2 (2.98-3.16)x(416.54+416.52)/2 (1.62-2.98)x(416.70+416.54)/2 (1.48-1.62)x(416.71+416.70)/2 (1.31-1.48)x(416.71+416.71)/2	183.35 1087.42 -141.54 -358.16 -74.98 -566.60 -58.34 -70.84	0.45	
L1 - 323 6789.54	RI 1	(-9.25--9.12)x(415.15+414.25)/2 (-7.32--9.25)x(415.21+415.15)/2 (-7.39--7.32)x(415.09+415.21)/2 (-7.99--7.39)x(415.02+415.09)/2 (-8.14--7.99)x(414.79+415.02)/2 (-9.12--8.14)x(414.25+414.79)/2	-53.91 801.30 -29.06 -249.03 -62.24 -406.23	0.31	
L1 - 323 6789.54	RI 2	(4.37-3.63)x(415.36+415.41)/2 (3.63-4.37)x(415.41+415.31)/2	307.38 -307.37	0.83	
L1 - 324 6813.03	RI 1	(-9.25--9.11)x(414.05+413.07)/2 (-6.76--9.25)x(414.13+414.05)/2 (-7.21--6.76)x(414.03+414.13)/2 (-7.54--7.21)x(413.79+414.03)/2 (-9.11--7.54)x(413.07+413.79)/2	-57.90 1031.08 -186.34 -136.59 -649.09	0.01	
L1 - 324A 6813.03	RI 1	(-11.86--16.34)x(413.97+410.98)/2 (-11.06--11.86)x(413.99+413.97)/2 (-9.25--11.06)x(414.05+413.99)/2 (-6.76--9.25)x(414.13+414.05)/2 (-7.21--6.76)x(414.03+414.13)/2 (-7.54--7.21)x(413.79+414.03)/2 (-14.20--7.54)x(410.76+413.79)/2 (-14.74--14.20)x(410.69+410.76)/2 (-15.68--14.74)x(410.96+410.69)/2 (-16.34--15.68)x(410.98+410.96)/2	1847.89 331.18 749.38 1031.08 -186.34 -136.59 -2745.75 -221.79 -386.18 -271.24	1.16	
L1 - 325 6839.49	RI 1	(-5.80--6.13)x(412.91+412.90)/2 (-5.97--5.80)x(412.59+412.91)/2 (-6.13--5.97)x(412.90+412.59)/2	136.26 -70.17 -66.04	11.64	
L1 - 325 6839.49	RI 2	(-5.32--5.61)x(412.92+412.91)/2 (-5.41--5.32)x(412.63+412.92)/2 (-5.42--5.41)x(412.59+412.63)/2 (-5.61--5.42)x(412.91+412.59)/2	119.75 -37.15 -4.13 -78.42	0.05	
L1 - 326 6849.69	RI 1	(-5.43--5.71)x(412.44+412.43)/2 (-5.57--5.43)x(412.18+412.44)/2 (-5.71--5.57)x(412.43+412.18)/2	115.48 -57.72 -57.72	0.05	
L1 - 326 6849.69	RI 2	(-4.94--5.18)x(412.45+412.44)/2 (-4.98--4.94)x(412.32+412.45)/2 (-5.03--4.98)x(412.18+412.32)/2 (-5.18--5.03)x(412.44+412.18)/2	98.99 -16.50 -20.61 -61.85	0.04	
L1 - 327 6867.17	RI 1	(-4.81--4.97)x(411.61+411.61)/2 (-4.89--4.81)x(411.47+411.61)/2 (-4.97--4.89)x(411.61+411.47)/2	65.86 -32.92 -32.92	0.03	
L1 - 327 6867.17	RI 2	(-4.29--4.43)x(411.63+411.62)/2 (-4.34--4.29)x(411.47+411.63)/2 (-4.43--4.34)x(411.62+411.47)/2	57.63 -20.58 -37.04	0.02	
L1 - 328 6889.49	RI 1	(-3.46--4.05)x(410.58+410.56)/2 (-3.47--3.46)x(410.55+410.58)/2 (-3.48--3.47)x(410.53+410.55)/2 (-4.01--3.48)x(410.53+410.53)/2 (-4.03--4.01)x(410.53+410.53)/2 (-4.05--4.03)x(410.56+410.53)/2	242.24 -4.11 -4.11 -217.58 -8.21 -8.21	0.01	
L1 - 329 6914.50	RI 1	(-2.52--3.15)x(409.40+409.38)/2 (-2.55--2.52)x(409.30+409.40)/2 (-2.88--2.55)x(409.30+409.30)/2 (-3.10--2.88)x(409.30+409.30)/2 (-3.15--3.10)x(409.38+409.30)/2	257.92 -12.28 -135.07 -90.05 -20.47	0.02	
L1 - 330 6939.52	RI 1	(-1.57--2.29)x(408.26+408.26)/2 (-1.63--1.57)x(408.07+408.26)/2 (-1.77--1.63)x(408.07+408.07)/2 (-2.18--1.77)x(408.07+408.07)/2 (-2.25--2.18)x(408.20+408.07)/2 (-2.29--2.25)x(408.26+408.20)/2	293.95 -24.49 -57.13 -167.31 -28.57 -16.33	0.05	
L1 - 331 6948.57	RI 1	(-1.24--1.98)x(407.84+407.85)/2 (-1.31--1.24)x(407.63+407.84)/2 (-1.37--1.31)x(407.63+407.63)/2 (-1.86--1.37)x(407.63+407.63)/2 (-1.89--1.86)x(407.69+407.63)/2 (-1.98--1.89)x(407.85+407.69)/2	301.81 -28.54 -24.46 -199.74 -12.23 -36.70	0.12	
L1 - 332 6968.57	RI 1	(-0.55--1.28)x(406.88+406.90)/2 (-0.61--0.55)x(406.68+406.88)/2 (-0.71--0.61)x(406.68+406.68)/2 (-1.16--0.71)x(406.68+406.68)/2 (-1.21--1.16)x(406.77+406.68)/2 (-1.28--1.21)x(406.90+406.77)/2	297.03 -24.41 -40.67 -183.01 -20.34 -28.48	0.14	
L1 - 333 6993.58	RI 1	(0.00--0.46)x(405.67+405.68)/2 (0.22-0.00)x(405.66+405.67)/2 (0.17-0.22)x(405.54+405.66)/2 (-0.13-0.17)x(405.54+405.54)/2 (-0.38--0.13)x(405.54+405.54)/2 (-0.46--0.38)x(405.68+405.54)/2	186.61 89.25 -20.28 -121.66 -101.39 -32.45	0.12	
A RI PORTARE mq				0.08	

		CALCOLO DELLE AREE		Foglio n. 137		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RI PORTO mq						
L1 - 334 7002.11	RI 1	(0.00--0.21)x(405.26+405.26)/2 (0.44-0.00)x(405.24+405.26)/2 (0.41-0.44)x(405.14+405.24)/2 (0.04-0.41)x(405.14+405.14)/2 (-0.15-0.04)x(405.14+405.14)/2 (-0.21--0.15)x(405.26+405.14)/2	85.10 178.31 -12.16 -149.90 -76.98 -24.31			
L1 - 335 7013.59	RI 1	(0.50-0.09)x(404.69+404.70)/2 (0.71-0.50)x(404.69+404.69)/2 (0.69-0.71)x(404.62+404.69)/2 (0.22-0.69)x(404.62+404.62)/2 (0.13-0.22)x(404.62+404.62)/2 (0.09-0.13)x(404.70+404.62)/2	165.92 84.98 -8.09 -190.17 -36.42 -16.19	0.06		
L1 - 336 7022.15	RI 1	(0.50-0.28)x(404.28+404.29)/2 (0.88-0.50)x(404.27+404.28)/2 (0.87-0.88)x(404.24+404.27)/2 (0.33-0.87)x(404.22+404.22)/2 (0.31-0.33)x(404.22+404.22)/2 (0.28-0.31)x(404.29+404.22)/2	88.94 153.62 -4.04 -218.28 -8.08 -12.13	0.03		
L1 - 337 7039.89	RI 1	(-11.62--16.85)x(403.83+400.35)/2 (-11.04--11.62)x(403.81+403.83)/2 (-9.25--11.04)x(403.75+403.81)/2 (-8.61--9.25)x(403.73+403.75)/2 (-10.13--8.61)x(403.45+403.73)/2 (-16.85--10.13)x(400.35+403.45)/2	2102.93 234.22 722.77 258.39 -613.46 -2700.77	0.03		
L1 - 337 7039.89	RI 2	(-0.86--1.97)x(403.47+403.51)/2 (-0.94--0.86)x(403.32+403.47)/2 (-1.68--0.94)x(403.30+403.31)/2 (-1.78--1.68)x(403.30+403.30)/2 (-1.97--1.78)x(403.51+403.30)/2	447.87 -32.27 -298.45 -40.33 -76.65	4.08		
L1 - 337A 7039.89	RI 1	(-11.62--16.85)x(403.83+400.35)/2 (-11.04--11.62)x(403.81+403.83)/2 (-9.25--11.04)x(403.75+403.81)/2 (-8.61--9.25)x(403.73+403.75)/2 (-10.13--8.61)x(403.45+403.73)/2 (-16.85--10.13)x(400.35+403.45)/2	2102.93 234.22 722.77 258.39 -613.46 -2700.77	0.17		
L1 - 337A 7039.89	RI 2	(-0.86--1.97)x(403.47+403.51)/2 (-0.94--0.86)x(403.32+403.47)/2 (-1.68--0.94)x(403.30+403.31)/2 (-1.79--1.68)x(403.30+403.30)/2 (-1.97--1.79)x(403.51+403.30)/2	447.87 -32.27 -298.45 -44.36 -72.61	4.08		
L1 - 338 7047.21	RI 1	(-18.95--18.93)x(398.96+397.22)/2 (-18.41--18.95)x(398.96+398.96)/2 (-11.62--18.41)x(403.49+398.96)/2 (-11.04--11.62)x(403.47+403.49)/2 (-9.25--11.04)x(403.41+403.47)/2 (-2.78--9.25)x(403.19+403.41)/2 (-3.20--2.78)x(403.17+403.19)/2 (-3.48--3.20)x(403.19+403.17)/2 (-3.95--3.48)x(403.19+403.19)/2 (-8.02--3.95)x(403.00+403.19)/2 (-8.08--8.02)x(402.79+403.00)/2 (-12.37--8.08)x(399.85+402.79)/2 (-12.80--12.37)x(399.65+399.85)/2 (-12.99--12.80)x(399.75+399.65)/2 (-16.58--12.99)x(398.09+399.75)/2 (-18.93--16.58)x(397.22+398.09)/2	-7.96 215.44 2724.32 234.02 722.16 2609.35 -169.34 -112.89 -189.50 -1640.60 -24.17 -1721.66 -171.89 -75.94 -1432.12 -934.49	0.18	24.73	
L1 - 339 7067.27	RI 1	(-18.95--18.87)x(398.02+389.97)/2 (-18.41--18.95)x(398.02+398.02)/2 (-11.61--18.41)x(402.55+398.02)/2 (-11.03--11.61)x(402.53+402.55)/2 (-9.25--11.03)x(402.47+402.53)/2 (-0.03--9.25)x(402.13+402.47)/2 (-0.52--0.03)x(402.05+402.13)/2 (-1.05--0.52)x(401.93+402.05)/2 (-14.21--1.05)x(392.72+401.93)/2 (-18.87--14.21)x(389.97+392.72)/2	-31.52 214.93 2721.94 233.47 716.45 3709.21 -197.02 -213.05 -5228.80 -1823.67	101.94		
L1 - 340 7089.84	RI 1	(-18.95--18.86)x(396.96+388.37)/2 (-18.41--18.95)x(396.96+396.96)/2 (-11.61--18.41)x(401.50+396.96)/2 (-11.03--11.61)x(401.48+401.50)/2 (-9.25--11.03)x(401.41+401.48)/2 (0.00--9.25)x(401.05+401.41)/2 (0.50-0.00)x(401.03+401.05)/2 (0.90-0.50)x(401.01+401.03)/2 (0.58-0.90)x(400.94+401.01)/2 (0.29-0.58)x(400.89+400.94)/2 (-18.86-0.29)x(388.37+400.89)/2	-35.34 214.36 2714.76 232.86 714.57 3711.38 200.52 160.41 -128.31 -116.27 -7557.16	111.78		
L1 - 341 7114.93	RI 1	(-18.95--18.87)x(395.78+387.32)/2 (-18.41--18.95)x(395.78+395.78)/2 (-11.60--18.41)x(400.32+395.78)/2 (-11.03--11.60)x(400.30+400.32)/2 (-9.25--11.03)x(400.23+400.30)/2 (0.00--9.25)x(399.84+400.23)/2 (0.50-0.00)x(399.82+399.84)/2 (0.95-0.50)x(399.80+399.82)/2 (0.12-0.95)x(399.27+399.80)/2 (-0.72-0.12)x(398.79+399.27)/2 (-18.87--0.72)x(387.32+398.79)/2	-31.32 213.72 2710.72 228.18 712.47 3700.32 199.91 179.91 -331.61 -335.19 -7133.95	113.16		
L1 - 342 7140.03	RI 1	(-18.95--18.86)x(394.58+385.46)/2 (-18.41--18.95)x(394.58+394.58)/2 (-11.60--18.41)x(399.12+394.58)/2 (-11.03--11.60)x(399.10+399.12)/2 (-9.25--11.03)x(399.02+399.10)/2	-35.10 213.07 2702.55 227.49 710.33			
A RI PORTARE mq			3818.34			

		CALCOLO DELLE AREE		Foglio n. 138		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		3818.34		
L1 - 343 7152.25	RI 1	$(0.00 - 9.25) \times (398.64 + 399.02) / 2$ $(0.50 - 0.00) \times (398.62 + 398.64) / 2$ $(1.65 - 0.50) \times (398.57 + 398.62) / 2$ $(-18.86 - 1.65) \times (385.46 + 398.57) / 2$ $(-18.95 - 18.86) \times (393.99 + 384.89) / 2$ $(-18.41 - 18.95) \times (393.99 + 393.99) / 2$ $(-11.60 - 18.41) \times (398.53 + 393.99) / 2$ $(-11.03 - 11.60) \times (398.51 + 398.53) / 2$ $(-9.25 - 11.03) \times (398.44 + 398.51) / 2$ $(0.00 - 9.25) \times (398.05 + 398.44) / 2$ $(0.50 - 0.00) \times (398.03 + 398.05) / 2$ $(1.75 - 0.50) \times (397.98 + 398.03) / 2$ $(2.06 - 1.75) \times (397.99 + 397.98) / 2$ $(0.07 - 2.06) \times (396.81 + 397.99) / 2$ $(-5.80 - 0.07) \times (393.20 + 396.81) / 2$ $(-18.86 - 5.80) \times (384.89 + 393.20) / 2$		3689.18 199.31 458.38 -8040.23 -35.05 212.75 2698.53 227.16 709.29 3683.77 199.02 497.51 123.38 -790.83 -2318.68 -5080.93	124.98	
L1 - 344 7165.14	RI 1	$(-18.95 - 18.86) \times (393.37 + 384.27) / 2$ $(-18.41 - 18.95) \times (393.37 + 393.37) / 2$ $(-11.60 - 18.41) \times (397.91 + 393.37) / 2$ $(-11.03 - 11.60) \times (397.89 + 397.91) / 2$ $(-9.25 - 11.03) \times (397.82 + 397.89) / 2$ $(0.00 - 9.25) \times (397.43 + 397.82) / 2$ $(0.50 - 0.00) \times (397.41 + 397.43) / 2$ $(1.75 - 0.50) \times (397.36 + 397.41) / 2$ $(2.71 - 1.75) \times (397.40 + 397.36) / 2$ $(-4.62 - 2.71) \times (393.04 + 397.40) / 2$ $(-18.86 - 4.62) \times (384.27 + 393.04) / 2$		-34.99 212.42 2694.31 226.80 708.18 3678.03 198.71 496.73 381.48 -2896.96 -5534.45	125.92	
L1 - 345 7190.25	RI 1	$(-18.95 - 18.90) \times (392.17 + 387.06) / 2$ $(-18.41 - 18.95) \times (392.17 + 392.17) / 2$ $(-11.60 - 18.41) \times (396.71 + 392.17) / 2$ $(-11.03 - 11.60) \times (396.69 + 396.71) / 2$ $(-9.25 - 11.03) \times (396.61 + 396.69) / 2$ $(0.00 - 9.25) \times (396.23 + 396.61) / 2$ $(0.50 - 0.00) \times (396.21 + 396.23) / 2$ $(1.75 - 0.50) \times (396.15 + 396.21) / 2$ $(3.51 - 1.75) \times (396.22 + 396.15) / 2$ $(-1.95 - 3.51) \times (392.91 + 396.22) / 2$ $(-7.28 - 1.95) \times (389.73 + 392.91) / 2$ $(-10.28 - 7.28) \times (389.73 + 389.73) / 2$ $(-16.17 - 10.28) \times (387.97 + 389.73) / 2$ $(-18.90 - 16.17) \times (387.06 + 387.97) / 2$		-19.48 211.77 2686.14 226.12 706.04 3666.89 198.11 495.22 697.29 -2154.32 -2085.74 -1169.19 -2290.33 -1057.92	130.26	
L1 - 346 7215.36	RI 1	$(-18.95 - 18.87) \times (390.96 + 382.79) / 2$ $(-18.41 - 18.95) \times (390.96 + 390.96) / 2$ $(-11.60 - 18.41) \times (395.50 + 390.96) / 2$ $(-11.03 - 11.60) \times (395.48 + 395.50) / 2$ $(-9.25 - 11.03) \times (395.41 + 395.48) / 2$ $(0.00 - 9.25) \times (395.02 + 395.41) / 2$ $(0.50 - 0.00) \times (395.00 + 395.02) / 2$ $(1.75 - 0.50) \times (394.95 + 395.00) / 2$ $(4.29 - 1.75) \times (395.05 + 394.95) / 2$ $(3.96 - 4.29) \times (394.93 + 395.05) / 2$ $(-3.94 - 3.96) \times (390.45 + 394.93) / 2$ $(-4.44 - 3.94) \times (390.05 + 390.45) / 2$ $(-5.59 - 4.44) \times (389.21 + 390.05) / 2$ $(-8.66 - 5.59) \times (387.74 + 389.21) / 2$ $(-8.67 - 8.66) \times (387.83 + 387.74) / 2$ $(-17.10 - 8.67) \times (383.53 + 387.73) / 2$ $(-18.87 - 17.10) \times (382.79 + 383.53) / 2$		-30.95 211.12 2677.90 225.43 703.89 3655.74 197.50 493.72 1003.30 -130.35 -3102.25 -195.13 -448.07 -1192.62 -3.88 -3250.86 -678.19	110.60	
L1 - 347 7240.48	RI 1	$(-18.95 - 18.86) \times (389.76 + 380.49) / 2$ $(-18.41 - 18.95) \times (389.76 + 389.76) / 2$ $(-11.60 - 18.41) \times (394.30 + 389.76) / 2$ $(-11.03 - 11.60) \times (394.27 + 394.30) / 2$ $(-9.25 - 11.03) \times (394.20 + 394.27) / 2$ $(0.00 - 9.25) \times (393.82 + 394.20) / 2$ $(0.50 - 0.00) \times (393.80 + 393.82) / 2$ $(1.75 - 0.50) \times (393.74 + 393.80) / 2$ $(4.92 - 1.75) \times (393.88 + 393.74) / 2$ $(4.04 - 4.92) \times (393.26 + 393.78) / 2$ $(3.91 - 4.04) \times (393.21 + 393.26) / 2$ $(2.72 - 3.91) \times (392.53 + 393.21) / 2$ $(2.64 - 2.72) \times (392.47 + 392.53) / 2$ $(-4.63 - 2.64) \times (387.16 + 392.47) / 2$ $(-8.97 - 4.63) \times (384.27 + 387.16) / 2$ $(-14.93 - 8.97) \times (382.41 + 384.27) / 2$ $(-18.86 - 14.93) \times (380.49 + 382.41) / 2$		-34.66 210.47 2669.72 224.74 701.74 3644.59 196.91 492.21 1248.38 -346.30 -51.12 -467.52 -31.40 -2833.96 -1674.00 -2284.71 -1499.10	136.30	
L1 - 348 7265.59	RI 1	$(-18.95 - 18.85) \times (388.55 + 378.93) / 2$ $(-18.41 - 18.95) \times (388.55 + 388.55) / 2$ $(-11.60 - 18.41) \times (393.09 + 388.55) / 2$ $(-11.03 - 11.60) \times (393.07 + 393.09) / 2$ $(-9.25 - 11.03) \times (393.00 + 393.07) / 2$ $(0.00 - 9.25) \times (392.61 + 393.00) / 2$ $(0.50 - 0.00) \times (392.59 + 392.61) / 2$ $(1.75 - 0.50) \times (392.54 + 392.59) / 2$ $(4.92 - 1.75) \times (392.68 + 392.54) / 2$ $(4.85 - 4.92) \times (392.34 + 392.37) / 2$ $(4.36 - 4.85) \times (392.05 + 392.34) / 2$ $(-5.65 - 4.36) \times (386.07 + 392.05) / 2$ $(-7.51 - 5.65) \times (384.92 + 386.07) / 2$ $(-12.68 - 7.51) \times (381.62 + 384.92) / 2$ $(-18.85 - 12.68) \times (378.93 + 381.62) / 2$		-38.37 209.82 2661.48 224.06 699.60 3633.45 196.30 490.71 1244.57 -27.46 -192.18 -3894.49 -717.02 -1981.51 -2346.30	165.99	
L1 - 349 7290.70	RI 1	$(-18.95 - 18.86) \times (387.35 + 378.32) / 2$ $(-18.41 - 18.95) \times (387.35 + 387.35) / 2$ $(-11.60 - 18.41) \times (391.89 + 387.35) / 2$ $(-11.03 - 11.60) \times (391.86 + 391.89) / 2$ $(-9.25 - 11.03) \times (391.79 + 391.86) / 2$ $(0.00 - 9.25) \times (391.41 + 391.79) / 2$ $(0.50 - 0.00) \times (391.38 + 391.41) / 2$		-34.46 209.17 2653.31 223.37 697.45 3622.30 195.70	162.66	
		A RI PORTARE mq		7566.84		

		CALCOLO DELLE AREE		Foglio n. 139		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				7566.84		
L1 - 350 7315.81	RI 1	$(1.75 - 0.50) \times (391.33 + 391.38) / 2$ $(4.93 - 1.75) \times (391.48 + 391.33) / 2$ $(0.03 - 4.93) \times (387.58 + 390.90) / 2$ $(-10.57 - 0.03) \times (380.94 + 387.58) / 2$ $(-14.64 - 10.57) \times (379.51 + 380.94) / 2$ $(-18.86 - 14.64) \times (378.32 + 379.51) / 2$		489.19 1244.67 -1907.28 -4073.16 -1547.52 -1599.02	173.72	
L1 - 351 7340.92	RI 1	$(-18.95 - 18.90) \times (386.14 + 380.95) / 2$ $(-18.41 - 18.95) \times (386.14 + 386.14) / 2$ $(-11.60 - 18.41) \times (390.68 + 386.14) / 2$ $(-11.03 - 11.60) \times (390.66 + 390.68) / 2$ $(-9.25 - 11.03) \times (390.58 + 390.66) / 2$ $(0.00 - 9.25) \times (390.20 + 390.58) / 2$ $(0.50 - 0.00) \times (390.18 + 390.20) / 2$ $(1.75 - 0.50) \times (390.13 + 390.18) / 2$ $(4.94 - 1.75) \times (390.28 + 390.13) / 2$ $(-6.89 - 4.94) \times (384.87 + 389.58) / 2$ $(-16.44 - 6.89) \times (381.68 + 384.87) / 2$ $(-18.90 - 16.44) \times (380.95 + 381.68) / 2$		-19.18 208.52 2645.07 222.68 695.30 3611.11 195.09 487.69 1244.75 -4580.87 -3660.28 -938.03	111.85	
L1 - 352 7366.03	RI 1	$(-18.41 - 18.95) \times (384.94 + 384.94) / 2$ $(-11.60 - 18.41) \times (389.48 + 384.94) / 2$ $(-11.03 - 11.60) \times (389.45 + 389.48) / 2$ $(-9.25 - 11.03) \times (389.38 + 389.45) / 2$ $(-5.62 - 9.25) \times (389.23 + 389.38) / 2$ $(-10.13 - 5.62) \times (387.96 + 389.23) / 2$ $(-14.56 - 10.13) \times (386.69 + 387.96) / 2$ $(-18.95 - 14.56) \times (384.47 + 386.69) / 2$		207.87 2636.90 222.00 693.16 1413.18 -1752.56 -1715.85 -1692.70	12.00	
L1 - 353 7374.93	RI 1	$(-18.41 - 18.95) \times (383.73 + 383.73) / 2$ $(-11.60 - 18.41) \times (388.27 + 383.73) / 2$ $(-11.03 - 11.60) \times (388.25 + 388.27) / 2$ $(-9.25 - 11.03) \times (388.17 + 388.25) / 2$ $(-6.97 - 9.25) \times (388.08 + 388.17) / 2$ $(-10.97 - 6.97) \times (386.14 + 388.08) / 2$ $(-13.49 - 10.97) \times (385.19 + 386.14) / 2$ $(-15.23 - 13.49) \times (384.34 + 385.19) / 2$ $(-18.95 - 15.23) \times (383.37 + 384.34) / 2$		207.21 2628.66 221.31 691.01 884.93 -1548.44 -971.88 -669.49 -1427.94	15.37	
L1 - 353A 7374.93	RI 1	$(-11.60 - 17.26) \times (387.84 + 384.07) / 2$ $(-11.03 - 11.60) \times (387.82 + 387.84) / 2$ $(-9.25 - 11.03) \times (387.75 + 387.82) / 2$ $(-7.48 - 9.25) \times (387.67 + 387.75) / 2$ $(-9.51 - 7.48) \times (386.81 + 387.67) / 2$ $(-12.22 - 9.51) \times (385.49 + 386.81) / 2$ $(-14.72 - 12.22) \times (384.46 + 385.49) / 2$ $(-17.26 - 14.72) \times (384.07 + 384.46) / 2$		2184.51 221.06 690.26 686.25 -786.10 -1046.47 -962.44 -976.03	11.04	
L1 - 354 7391.14	RI 1	$(-11.60 - 17.26) \times (387.84 + 384.07) / 2$ $(-11.03 - 11.60) \times (387.82 + 387.84) / 2$ $(-9.25 - 11.03) \times (387.75 + 387.82) / 2$ $(-7.48 - 9.25) \times (387.67 + 387.75) / 2$ $(-9.51 - 7.48) \times (386.81 + 387.67) / 2$ $(-12.22 - 9.51) \times (385.49 + 386.81) / 2$ $(-14.72 - 12.22) \times (384.46 + 385.49) / 2$ $(-17.26 - 14.72) \times (384.07 + 384.46) / 2$		2184.51 221.06 690.26 686.25 -786.10 -1046.47 -962.44 -976.03	11.04	
L1 - 354A 7481.53	RI 1	$(-11.60 - 14.36) \times (387.07 + 385.22) / 2$ $(-11.03 - 11.60) \times (387.04 + 387.07) / 2$ $(-10.97 - 11.03) \times (387.04 + 387.04) / 2$ $(-12.03 - 10.97) \times (386.64 + 387.04) / 2$ $(-13.85 - 12.03) \times (385.40 + 386.64) / 2$ $(-14.22 - 13.85) \times (385.24 + 385.40) / 2$ $(-14.36 - 14.22) \times (385.22 + 385.24) / 2$		1065.76 220.62 23.22 -410.05 -702.56 -142.57 -53.93	0.49	
L1 - 358 7481.53	RI 1	$(-11.59 - 18.53) \times (382.74 + 378.12) / 2$ $(-11.03 - 11.59) \times (382.72 + 382.74) / 2$ $(-9.25 - 11.03) \times (382.64 + 382.72) / 2$ $(-5.65 - 9.25) \times (382.49 + 382.64) / 2$ $(-12.87 - 5.65) \times (379.23 + 382.49) / 2$ $(-13.62 - 12.87) \times (379.90 + 379.23) / 2$ $(-14.48 - 13.62) \times (379.61 + 379.90) / 2$ $(-18.53 - 14.48) \times (378.12 + 379.61) / 2$		2640.18 214.33 681.17 1377.23 -2749.81 -284.67 -326.59 -1534.40	17.44	
L1 - 358A 7481.53	RI 1	$(-9.25 - 9.01) \times (382.64 + 380.97) / 2$ $(-5.65 - 9.25) \times (382.49 + 382.64) / 2$ $(-9.01 - 5.65) \times (380.97 + 382.49) / 2$		-91.63 1377.23 -1282.61	2.99	
L1 - 359 7491.60	RI 1	$(-9.25 - 8.74) \times (382.17 + 378.58) / 2$ $(-1.57 - 9.25) \times (381.83 + 382.17) / 2$ $(-8.74 - 1.57) \times (378.58 + 381.83) / 2$		-193.99 2933.76 -2726.07	13.70	
L1 - 360 7516.74	RI 1	$(-9.25 - 8.36) \times (380.99 + 374.77) / 2$ $(0.00 - 9.25) \times (380.56 + 380.99) / 2$ $(1.43 - 0.00) \times (380.49 + 380.56) / 2$ $(2.54 - 1.43) \times (380.44 + 380.49) / 2$ $(-0.58 - 2.54) \times (378.99 + 380.44) / 2$ $(-1.24 - 0.58) \times (378.85 + 378.99) / 2$ $(-6.73 - 1.24) \times (375.83 + 378.85) / 2$ $(-8.36 - 6.73) \times (374.77 + 375.83) / 2$		-336.31 3522.17 544.15 422.32 -1184.71 -250.09 -2071.60 -611.74	34.19	
L1 - 361 7541.88	RI 1	$(-9.25 - 8.31) \times (379.81 + 373.25) / 2$ $(0.00 - 9.25) \times (379.35 + 379.81) / 2$ $(1.79 - 0.00) \times (379.26 + 379.35) / 2$ $(3.04 - 1.79) \times (379.20 + 379.26) / 2$ $(5.05 - 3.04) \times (379.49 + 379.20) / 2$ $(4.06 - 5.05) \times (377.79 + 378.53) / 2$ $(3.99 - 4.06) \times (377.76 + 377.79) / 2$ $(0.58 - 3.99) \times (377.08 + 377.76) / 2$ $(-1.25 - 0.58) \times (376.61 + 377.08) / 2$ $(-2.62 - 1.25) \times (376.25 + 376.61) / 2$ $(-8.26 - 2.62) \times (373.30 + 376.25) / 2$ $(-8.31 - 8.26) \times (373.25 + 373.30) / 2$		-353.94 3511.12 678.96 474.04 762.48 -374.38 -26.44 -1287.00 -689.63 -515.71 -2113.73 -18.66	47.11	
A RI PORTARE mq						

		CALCOLO DELLE AREE		Foglio n. 140	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 362 7567.04	RI 1	(-9.25--7.58)x(378.62+366.94)/2 (0.00--9.25)x(378.14+378.62)/2 (2.14-0.00)x(378.03+378.14)/2 (3.39-2.14)x(377.96+378.03)/2 (4.79-3.39)x(378.24+377.96)/2 (4.54-4.79)x(378.05+378.24)/2 (2.27-4.54)x(376.74+378.05)/2 (-0.53-2.27)x(375.02+376.74)/2 (-0.57--0.53)x(374.75+375.02)/2 (-1.10--0.57)x(371.20+374.75)/2 (-7.33--1.10)x(367.09+371.20)/2 (-7.58--7.33)x(366.94+367.09)/2	-622.54 3500.01 809.10 472.49 529.34 -94.54 -856.69 -1052.46 -15.00 -197.68 -2299.77 -91.75		
L1 - 363 7592.22	RI 1	(-9.25--8.25)x(377.44+370.42)/2 (0.00--9.25)x(376.93+377.44)/2 (1.82-0.00)x(376.83+376.93)/2 (0.48-1.82)x(376.00+376.83)/2 (-5.62-0.48)x(372.50+376.00)/2 (-8.25--5.62)x(370.42+372.50)/2	-373.93 3488.96 685.92 -504.40 -2282.92 -976.94	80.51	
L1 - 364 7617.40	RI 1	(-9.25--8.57)x(376.26+371.52)/2 (-0.26--9.25)x(375.74+376.26)/2 (-7.46--0.26)x(371.97+375.74)/2 (-8.57--7.46)x(371.52+371.97)/2	-254.25 3380.24 -2691.76 -412.64	36.69	
L1 - 365 7642.60	RI 1	(-9.25--8.93)x(375.07+372.82)/2 (-3.70--9.25)x(374.74+375.07)/2 (-8.93--3.70)x(372.82+374.74)/2	-119.66 2080.72 -1954.87		
L1 - 366 7672.76	RI 1	(-7.86--8.61)x(373.57+373.62)/2 (-7.93--7.86)x(373.49+373.57)/2 (-8.01--7.93)x(373.38+373.49)/2 (-8.31--8.01)x(373.38+373.38)/2 (-8.49--8.31)x(373.38+373.38)/2 (-8.61--8.49)x(373.62+373.38)/2	280.20 -26.15 -29.87 -112.01 -67.21 -44.82	6.19	
L1 - 366A 7672.76	RI 1	(-7.86--8.61)x(373.57+373.62)/2 (-7.93--7.86)x(373.49+373.57)/2 (-8.01--7.93)x(373.38+373.49)/2 (-8.31--8.01)x(373.38+373.38)/2 (-8.49--8.31)x(373.38+373.38)/2 (-8.61--8.49)x(373.62+373.38)/2	280.20 -26.15 -29.87 -112.01 -67.21 -44.82	0.14	
L1 - 367 7693.05	RI 1	(-11.52--11.78)x(372.85+372.68)/2 (-11.03--11.52)x(372.82+372.85)/2 (-11.19--11.03)x(372.62+372.82)/2 (-11.24--11.19)x(372.57+372.62)/2 (-11.34--11.24)x(372.57+372.57)/2 (-11.72--11.34)x(372.56+372.57)/2 (-11.78--11.72)x(372.68+372.56)/2	96.92 182.69 -59.64 -18.63 -37.26 -141.57 -22.36	0.14	
L1 - 370 7755.54	RI 1	(-17.61--18.37)x(370.45+370.48)/2 (-17.73--17.61)x(370.31+370.45)/2 (-17.79--17.73)x(370.24+370.31)/2 (-18.15--17.79)x(370.24+370.24)/2 (-18.26--18.15)x(370.24+370.24)/2 (-18.37--18.26)x(370.48+370.24)/2	281.55 -44.45 -22.22 -133.29 -40.73 -40.74	0.15	
L1 - 373 7819.26	RI 1	(0.00--6.60)x(366.40+366.85)/2 (3.30-0.00)x(366.18+366.40)/2 (4.55-3.30)x(366.10+366.18)/2 (4.97-4.55)x(366.57+366.10)/2 (0.46-4.97)x(364.63+365.60)/2 (0.25-0.46)x(364.63+364.63)/2 (-2.93-0.25)x(365.10+364.63)/2 (-6.60--2.93)x(366.85+365.10)/2	2419.72 1208.76 457.67 153.86 -1646.67 -76.57 -1160.27 -1343.13	0.12	
L1 - 374 7844.50	RI 1	(0.00--6.63)x(365.39+365.84)/2 (3.30-0.00)x(365.17+365.39)/2 (4.55-3.30)x(365.08+365.17)/2 (4.93-4.55)x(365.53+365.08)/2 (1.70-4.93)x(361.95+362.74)/2 (1.56-1.70)x(361.95+361.95)/2 (-3.98-1.56)x(364.50+361.95)/2 (-6.63--3.98)x(365.84+364.50)/2	2424.03 1205.42 456.41 138.82 -1170.37 -50.67 -2012.27 -967.70		
L1 - 375 7869.74	RI 1	(0.00--5.22)x(364.42+364.77)/2 (3.30-0.00)x(364.20+364.42)/2 (4.55-3.30)x(364.11+364.20)/2 (4.88-4.55)x(364.53+364.11)/2 (0.68-4.88)x(361.99+362.60)/2 (-1.86-0.68)x(363.16+361.99)/2 (-5.22--1.86)x(364.77+363.16)/2	1903.19 1202.22 455.19 120.23 -1521.64 -920.94 -1222.92		
L1 - 376 7894.97	RI 1	(0.00--2.99)x(363.49+363.69)/2 (3.30-0.00)x(363.27+363.49)/2 (4.55-3.30)x(363.18+363.27)/2 (4.84-4.55)x(363.58+363.18)/2 (2.08-4.84)x(361.56+361.93)/2 (-2.05-2.08)x(363.26+361.56)/2 (-2.99--2.05)x(363.69+363.26)/2	1087.13 1199.15 454.03 105.38 -998.42 -1496.75 -341.67	15.33	
L1 - 377 7920.21	RI 1	(3.30-0.37)x(362.36+362.56)/2 (4.55-3.30)x(362.27+362.36)/2 (4.79-4.55)x(362.67+362.27)/2 (4.58-4.79)x(361.10+361.13)/2 (4.39-4.58)x(361.07+361.10)/2 (4.07-4.39)x(361.00+361.07)/2 (1.61-4.07)x(362.02+361.00)/2 (0.37-1.61)x(362.56+362.02)/2	1062.01 452.89 86.99 -75.83 -68.61 -115.53 -889.31 -449.24	8.85	
L1 - 378 7945.44	RI 1	(4.74-4.59)x(361.77+361.44)/2 (4.59-4.74)x(361.44+361.38)/2	54.24 -54.21	3.37	
A RI PORTARE mq				0.03	

		CALCOLO DELLE AREE		Foglio n. 141		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 379 7970.67	RI 1	(-11.51--16.30)x(361.54+358.35)/2 (-11.02--11.51)x(361.51+361.54)/2 (-9.25--11.02)x(361.39+361.51)/2 (-7.63--9.25)x(361.28+361.39)/2 (-10.77--7.63)x(359.67+361.28)/2 (-12.65--10.77)x(358.27+359.67)/2 (-14.12--12.65)x(358.26+358.27)/2 (-16.30--14.12)x(358.35+358.26)/2		1724.14 177.15 639.77 585.36 -1131.89 -674.86 -526.65 -781.10		
L1 - 380 7985.74	RI 1	(-11.51--18.31)x(361.00+356.47)/2 (-11.02--11.51)x(360.97+361.00)/2 (-9.25--11.02)x(360.85+360.97)/2 (-5.26--9.25)x(360.58+360.85)/2 (-5.59--5.26)x(360.41+360.58)/2 (-9.99--5.59)x(357.09+360.41)/2 (-10.69--9.99)x(356.65+357.09)/2 (-11.11--10.69)x(356.61+356.65)/2 (-14.60--11.11)x(356.60+356.61)/2 (-17.07--14.60)x(356.58+356.60)/2 (-18.14--17.07)x(356.52+356.58)/2 (-18.31--18.14)x(356.47+356.52)/2		2439.40 176.88 638.81 1439.25 -118.96 -1578.50 -249.81 -149.78 -1244.55 -880.78 -381.51 -60.60	11.92	
L1 - 380A 7985.75	RI 1	(-11.51--18.31)x(361.00+356.47)/2 (-11.02--11.51)x(360.97+361.00)/2 (-9.25--11.02)x(360.85+360.97)/2 (-5.26--9.25)x(360.58+360.85)/2 (-5.59--5.26)x(360.41+360.58)/2 (-9.99--5.59)x(357.09+360.41)/2 (-10.69--9.99)x(356.65+357.09)/2 (-11.12--10.69)x(356.61+356.65)/2 (-14.60--11.12)x(356.60+356.61)/2 (-17.07--14.60)x(356.58+356.60)/2 (-18.14--17.07)x(356.52+356.58)/2 (-18.31--18.14)x(356.47+356.52)/2		2439.40 176.88 638.81 1439.25 -118.96 -1578.50 -249.81 -153.35 -1240.99 -880.78 -381.51 -60.60	29.85	
L1 - 381 7989.34	RI 1	(-18.86--20.65)x(355.97+355.97)/2 (-11.51--18.86)x(360.87+355.97)/2 (-11.02--11.51)x(360.84+360.87)/2 (-9.25--11.02)x(360.72+360.84)/2 (-4.75--9.25)x(360.41+360.72)/2 (-5.66--4.75)x(359.95+360.41)/2 (-11.46--5.66)x(356.26+359.95)/2 (-15.90--11.46)x(355.91+356.26)/2 (-18.96--15.90)x(355.76+355.91)/2 (-19.45--18.96)x(355.73+355.76)/2 (-20.65--19.45)x(355.70+355.73)/2		637.19 2634.39 176.82 638.58 1622.54 -327.76 -2077.01 -1581.02 -1088.86 -174.32 -426.86	29.84	
L1 - 382 8009.52	RI 1	(-18.86--20.65)x(355.25+355.25)/2 (-11.51--18.86)x(360.14+355.25)/2 (-11.02--11.51)x(360.11+360.14)/2 (-9.25--11.02)x(359.99+360.11)/2 (-2.30--9.25)x(359.52+359.99)/2 (-6.73--2.30)x(357.27+359.52)/2 (-11.18--6.73)x(354.79+357.27)/2 (-18.05--11.18)x(354.08+354.79)/2 (-20.11--18.05)x(353.87+354.08)/2 (-20.18--20.11)x(353.87+353.87)/2 (-20.44--20.18)x(353.84+353.87)/2 (-20.65--20.44)x(353.82+353.84)/2		635.90 2629.06 176.46 637.29 2500.30 -1587.69 -1584.33 -2434.97 -729.19 -24.77 -92.00 -74.30	33.69	
L1 - 383 8023.57	RI 1	(-18.86--20.65)x(354.72+354.72)/2 (-11.52--18.86)x(359.61+354.72)/2 (-11.02--11.52)x(359.58+359.61)/2 (-9.25--11.02)x(359.46+359.58)/2 (-0.91--9.25)x(358.92+359.46)/2 (-9.71--0.91)x(354.00+358.92)/2 (-10.55--9.71)x(353.91+354.00)/2 (-11.79--10.55)x(353.79+353.91)/2 (-18.35--11.79)x(353.21+353.79)/2 (-20.65--18.35)x(352.95+353.21)/2		634.95 2621.59 179.80 636.35 2995.64 -3136.85 -297.32 -438.77 -2318.96 -812.08	51.76	
L1 - 383A 8023.57	RI 1	(-20.86--24.10)x(354.72+352.56)/2 (-18.86--20.86)x(354.72+354.72)/2 (-11.52--18.86)x(359.61+354.72)/2 (-11.02--11.52)x(359.58+359.61)/2 (-9.25--11.02)x(359.46+359.58)/2 (-0.91--9.25)x(358.92+359.46)/2 (-9.71--0.91)x(354.00+358.92)/2 (-10.55--9.71)x(353.91+354.00)/2 (-11.79--10.55)x(353.79+353.91)/2 (-18.35--11.79)x(353.21+353.79)/2 (-24.10--18.35)x(352.56+353.21)/2		1145.79 709.44 2621.59 179.80 636.35 2995.64 -3136.85 -297.32 -438.77 -2318.96 -2029.09	64.35	
L1 - 384 8034.75	RI 1	(-20.86--23.89)x(354.30+352.29)/2 (-18.86--20.86)x(354.30+354.30)/2 (-11.53--18.86)x(359.19+354.30)/2 (-11.02--11.53)x(359.16+359.19)/2 (-9.25--11.02)x(359.05+359.16)/2 0.00--9.25)x(358.47+359.05)/2 0.27--0.00)x(358.45+358.47)/2 (-6.19--0.27)x(354.83+358.45)/2 (-9.17--6.19)x(353.10+354.83)/2 (-14.50--9.17)x(352.76+353.10)/2 (-23.89--14.50)x(352.29+352.76)/2		1070.48 708.60 2614.94 183.18 635.62 3318.53 96.78 -2303.89 -1054.82 -1881.12 -3310.21	67.62	
L1 - 385 8036.76	RI 1	(-20.86--24.05)x(354.23+352.10)/2 (-18.86--20.86)x(354.23+354.23)/2 (-11.53--18.86)x(359.12+354.23)/2 (-11.02--11.53)x(359.09+359.12)/2 (-9.25--11.02)x(358.98+359.09)/2 0.00--9.25)x(358.40+358.98)/2 0.46--0.00)x(358.37+358.40)/2 (-5.48--0.46)x(355.03+358.37)/2 (-9.11--5.48)x(352.93+355.03)/2		1126.60 708.46 2614.43 183.14 635.49 3317.88 164.86 -2118.80 -1284.95	78.09	
A RI PORTARE mq				5347.11		

RI LEVATO		CALCOLO DELLE AREE		Foglio n. 142	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5347.11		
L1 - 386 8054.92	RI 1	$(-14.01 - 9.11) \times (352.61 + 352.93) / 2$ $(-24.05 - 14.01) \times (352.10 + 352.61) / 2$ $(-20.86 - 25.81) \times (353.59 + 350.29) / 2$ $(-18.86 - 20.86) \times (353.59 + 353.59) / 2$ $(-11.54 - 18.86) \times (358.47 + 353.59) / 2$ $(-11.03 - 11.54) \times (358.44 + 358.47) / 2$ $(-9.25 - 11.03) \times (358.33 + 358.44) / 2$ $(0.00 - 9.25) \times (357.79 + 358.33) / 2$ $(2.08 - 0.00) \times (357.67 + 357.79) / 2$ $(2.05 - 2.08) \times (357.65 + 357.67) / 2$ $(0.64 - 2.05) \times (356.86 + 357.65) / 2$ $(-8.78 - 0.64) \times (351.37 + 356.86) / 2$ $(-9.86 - 8.78) \times (351.29 + 351.37) / 2$ $(-18.97 - 9.86) \times (350.82 + 351.29) / 2$ $(-25.81 - 18.97) \times (350.29 + 350.82) / 2$	-1728.57 -3537.64 1742.10 707.18 2606.14 182.81 637.93 3312.05 744.08 -10.73 -503.73 -3335.76 -379.44 -3198.11 -2397.80	80.90	
L1 - 387 8071.55	RI 1	$(-20.86 - 27.01) \times (353.03 + 348.94) / 2$ $(-18.86 - 20.86) \times (353.03 + 353.03) / 2$ $(-11.55 - 18.86) \times (357.91 + 353.03) / 2$ $(-11.03 - 11.55) \times (357.88 + 357.91) / 2$ $(-9.25 - 11.03) \times (357.78 + 357.88) / 2$ $(0.00 - 9.25) \times (357.26 + 357.78) / 2$ $(2.50 - 0.00) \times (357.12 + 357.26) / 2$ $(3.14 - 2.50) \times (357.09 + 357.12) / 2$ $(2.92 - 3.14) \times (357.02 + 357.09) / 2$ $(-5.20 - 2.92) \times (352.27 + 357.02) / 2$ $(-8.62 - 5.20) \times (350.07 + 352.27) / 2$ $(-14.45 - 8.62) \times (349.67 + 350.07) / 2$ $(-27.01 - 14.45) \times (348.94 + 349.67) / 2$	2158.56 706.06 2598.49 186.11 636.94 3307.06 892.98 228.55 -78.55 -2879.72 -1201.00 -2039.74 -4387.27	106.72	
L1 - 388 8084.97	RI 1	$(-20.86 - 28.10) \times (352.60 + 347.78) / 2$ $(-18.86 - 20.86) \times (352.60 + 352.60) / 2$ $(-11.56 - 18.86) \times (357.47 + 352.60) / 2$ $(-11.03 - 11.56) \times (357.44 + 357.47) / 2$ $(-9.25 - 11.03) \times (357.35 + 357.44) / 2$ $(0.00 - 9.25) \times (356.85 + 357.35) / 2$ $(2.22 - 0.00) \times (356.74 + 356.85) / 2$ $(3.47 - 2.22) \times (356.67 + 356.74) / 2$ $(4.57 - 3.47) \times (356.94 + 356.67) / 2$ $(4.28 - 4.57) \times (356.83 + 356.94) / 2$ $(3.38 - 4.28) \times (356.55 + 356.83) / 2$ $(-1.24 - 3.38) \times (353.84 + 356.55) / 2$ $(-8.65 - 1.24) \times (349.08 + 353.84) / 2$ $(-21.41 - 8.65) \times (348.19 + 349.08) / 2$ $(-27.22 - 21.41) \times (347.85 + 348.19) / 2$ $(-28.10 - 27.22) \times (347.78 + 347.85) / 2$	2535.38 705.20 2591.76 189.45 636.16 3303.18 792.08 445.88 392.49 -103.50 -321.02 -1641.00 -2604.32 -4448.58 -2022.00 -306.08	128.47	
L1 - 388A 8084.97	RI 1	$(-27.91 - 28.45) \times (347.90 + 347.90) / 2$ $(-20.86 - 27.91) \times (352.60 + 347.90) / 2$ $(-18.86 - 20.86) \times (352.60 + 352.60) / 2$ $(-11.56 - 18.86) \times (357.47 + 352.60) / 2$ $(-11.03 - 11.56) \times (357.44 + 357.47) / 2$ $(-9.25 - 11.03) \times (357.35 + 357.44) / 2$ $(0.00 - 9.25) \times (356.85 + 357.35) / 2$ $(2.22 - 0.00) \times (356.74 + 356.85) / 2$ $(3.47 - 2.22) \times (356.67 + 356.74) / 2$ $(4.57 - 3.47) \times (356.94 + 356.67) / 2$ $(4.28 - 4.57) \times (356.83 + 356.94) / 2$ $(3.38 - 4.28) \times (356.55 + 356.83) / 2$ $(-1.24 - 3.38) \times (353.84 + 356.55) / 2$ $(-8.65 - 1.24) \times (349.08 + 353.84) / 2$ $(-21.41 - 8.65) \times (348.19 + 349.08) / 2$ $(-27.22 - 21.41) \times (347.85 + 348.19) / 2$ $(-28.45 - 27.22) \times (347.75 + 347.85) / 2$	187.87 2469.26 705.20 2591.76 189.45 636.16 3303.18 792.08 445.88 392.49 -103.50 -321.02 -1641.00 -2604.32 -4448.58 -2022.00 -427.79	145.08	
L1 - 389 8096.73	RI 1	$(-27.91 - 28.45) \times (347.54 + 347.54) / 2$ $(-20.86 - 27.91) \times (352.24 + 347.54) / 2$ $(-18.86 - 20.86) \times (352.24 + 352.24) / 2$ $(-11.57 - 18.86) \times (357.10 + 352.24) / 2$ $(-11.03 - 11.57) \times (357.08 + 357.10) / 2$ $(-9.25 - 11.03) \times (356.99 + 357.08) / 2$ $(0.00 - 9.25) \times (356.51 + 356.99) / 2$ $(1.97 - 0.00) \times (356.41 + 356.51) / 2$ $(3.22 - 1.97) \times (356.35 + 356.41) / 2$ $(4.76 - 3.22) \times (356.62 + 356.35) / 2$ $(3.62 - 4.76) \times (356.13 + 356.49) / 2$ $(2.04 - 3.62) \times (355.21 + 356.13) / 2$ $(-8.82 - 2.04) \times (348.21 + 355.21) / 2$ $(-18.33 - 8.82) \times (347.54 + 348.21) / 2$ $(-21.80 - 18.33) \times (347.42 + 347.54) / 2$ $(-28.18 - 21.80) \times (346.57 + 347.42) / 2$ $(-28.19 - 28.18) \times (346.83 + 346.57) / 2$ $(-28.20 - 28.19) \times (347.18 + 346.83) / 2$ $(-28.44 - 28.20) \times (347.19 + 347.18) / 2$ $(-28.45 - 28.44) \times (347.19 + 347.19) / 2$	187.67 2466.72 704.48 2585.54 192.83 635.52 3299.94 702.23 445.48 548.99 -406.19 -561.96 -3819.57 -3308.29 -1205.76 -2213.83 -3.47 -3.47 -83.32 -3.47	145.12	
L1 - 390 8121.89	RI 1	$(-28.45 - 28.43) \times (346.81 + 344.40) / 2$ $(-27.91 - 28.45) \times (346.81 + 346.81) / 2$ $(-20.86 - 27.91) \times (351.51 + 346.81) / 2$ $(-18.86 - 20.86) \times (351.51 + 351.51) / 2$ $(-11.58 - 18.86) \times (356.37 + 351.51) / 2$ $(-11.03 - 11.58) \times (356.34 + 356.37) / 2$ $(-9.25 - 11.03) \times (356.26 + 356.34) / 2$ $(0.00 - 9.25) \times (355.83 + 356.26) / 2$ $(1.44 - 0.00) \times (355.76 + 355.83) / 2$ $(2.69 - 1.44) \times (355.71 + 355.76) / 2$ $(4.93 - 2.69) \times (355.93 + 355.71) / 2$ $(4.37 - 4.93) \times (355.48 + 355.65) / 2$ $(3.91 - 4.37) \times (355.37 + 355.48) / 2$ $(-9.42 - 3.91) \times (346.96 + 355.37) / 2$ $(-9.54 - 9.42) \times (346.90 + 346.96) / 2$ $(-9.75 - 9.54) \times (346.86 + 346.90) / 2$ $(-28.43 - 9.75) \times (344.40 + 346.86) / 2$	-6.91 187.28 2461.58 703.02 2576.68 196.00 634.21 3293.42 512.34 444.67 797.04 -199.12 -163.50 -4681.03 -41.63 -72.84 -6456.37	160.07	
A RI PORTARE mq			184.84		

		CALCOLO DELLE AREE		Foglio n. 143		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				184.84		
L1 - 391 8147.03	RI 1	(-28.45 - 28.41) x (346.15 + 341.79) / 2 (-27.91 - 28.45) x (346.15 + 346.15) / 2 (-20.86 - 27.91) x (350.85 + 346.15) / 2 (-18.86 - 20.86) x (350.85 + 350.85) / 2 (-11.60 - 18.86) x (355.69 + 350.85) / 2 (-11.03 - 11.60) x (355.67 + 355.69) / 2 (-9.25 - 11.03) x (355.59 + 355.67) / 2 (0.00 - 9.25) x (355.21 + 355.59) / 2 (0.94 - 0.00) x (355.17 + 355.21) / 2 (2.19 - 0.94) x (355.12 + 355.17) / 2 (5.12 - 2.19) x (355.31 + 355.12) / 2 (4.82 - 5.12) x (354.90 + 355.00) / 2 (3.74 - 4.82) x (354.64 + 354.90) / 2 (-0.99 - 3.74) x (351.66 + 354.64) / 2 (-13.12 - 0.99) x (344.62 + 351.66) / 2 (-13.64 - 13.12) x (344.32 + 344.62) / 2 (-13.92 - 13.64) x (344.27 + 344.32) / 2 (-28.41 - 13.92) x (341.79 + 344.27) / 2		-13.76 186.92 2456.93 701.70 2564.74 202.74 633.02 3287.45 333.88 443.93 1040.78 -106.48 -383.15 -1670.40 -4222.94 -179.12 -96.40 -4970.50	184.84	
L1 - 392 8172.14	RI 1	(-28.45 - 28.40) x (345.55 + 340.78) / 2 (-27.91 - 28.45) x (345.55 + 345.55) / 2 (-20.86 - 27.91) x (350.25 + 345.55) / 2 (-18.86 - 20.86) x (350.25 + 350.25) / 2 (-11.61 - 18.86) x (355.08 + 350.25) / 2 (-11.03 - 11.61) x (355.06 + 355.08) / 2 (-9.25 - 11.03) x (354.99 + 355.06) / 2 (0.00 - 9.25) x (354.65 + 354.99) / 2 (0.62 - 0.00) x (354.63 + 354.65) / 2 (1.87 - 0.62) x (354.59 + 354.63) / 2 (5.31 - 1.87) x (354.74 + 354.59) / 2 (4.81 - 5.31) x (354.57 + 354.58) / 2 (4.47 - 4.81) x (354.43 + 354.57) / 2 (4.39 - 4.47) x (354.37 + 354.43) / 2 (3.27 - 4.39) x (354.09 + 354.37) / 2 (3.00 - 3.27) x (354.02 + 354.09) / 2 (-0.68 - 3.00) x (351.72 + 354.02) / 2 (-2.46 - 0.68) x (350.73 + 351.72) / 2 (-5.39 - 2.46) x (349.16 + 350.73) / 2 (-15.67 - 5.39) x (343.19 + 349.16) / 2 (-28.40 - 15.67) x (340.78 + 343.19) / 2		-17.16 186.60 2452.70 700.50 2556.82 205.94 631.94 3282.09 219.88 443.26 1220.05 -177.29 -120.53 -28.35 -396.74 -95.59 -1298.56 -625.18 -1025.34 -3558.68 -4353.47	209.34	
L1 - 393 8197.23	RI 1	(-28.45 - 28.41) x (345.01 + 341.07) / 2 (-27.91 - 28.45) x (345.01 + 345.01) / 2 (-20.86 - 27.91) x (349.71 + 345.01) / 2 (-18.86 - 20.86) x (349.71 + 349.71) / 2 (-11.63 - 18.86) x (354.53 + 349.71) / 2 (-11.04 - 11.63) x (354.51 + 354.53) / 2 (-9.25 - 11.04) x (354.46 + 354.51) / 2 (0.00 - 9.25) x (354.16 + 354.46) / 2 (0.50 - 0.00) x (354.15 + 354.16) / 2 (1.75 - 0.50) x (354.11 + 354.15) / 2 (5.49 - 1.75) x (354.24 + 354.11) / 2 (3.48 - 5.49) x (354.13 + 354.19) / 2 (3.34 - 3.48) x (354.08 + 354.13) / 2 (3.09 - 3.34) x (353.88 + 354.08) / 2 (2.62 - 3.09) x (353.77 + 353.88) / 2 (1.75 - 2.62) x (353.52 + 353.77) / 2 (-6.59 - 1.75) x (348.33 + 353.52) / 2 (-8.40 - 6.59) x (347.41 + 348.33) / 2 (-10.15 - 8.40) x (346.70 + 347.41) / 2 (-12.14 - 10.15) x (346.02 + 346.70) / 2 (-12.44 - 12.14) x (344.92 + 346.02) / 2 (-12.67 - 12.44) x (344.03 + 344.92) / 2 (-13.44 - 12.67) x (343.84 + 344.03) / 2 (-14.15 - 13.44) x (343.72 + 343.84) / 2 (-14.72 - 14.15) x (344.76 + 343.72) / 2 (-23.89 - 14.72) x (341.64 + 344.76) / 2 (-27.73 - 23.89) x (341.11 + 341.64) / 2 (-28.41 - 27.73) x (341.07 + 341.11) / 2		-13.72 186.31 2448.89 699.42 2545.83 209.17 634.53 3277.37 177.08 442.66 1324.61 -711.86 -49.57 -88.50 -166.30 -307.67 -2926.71 -629.64 -607.35 -689.26 -103.64 -79.23 -264.83 -244.08 -196.22 -3147.14 -1310.88 -231.94	202.89	
L1 - 394 8222.28	RI 1	(-28.45 - 28.41) x (344.54 + 340.84) / 2 (-27.91 - 28.45) x (344.54 + 344.54) / 2 (-20.86 - 27.91) x (349.24 + 344.54) / 2 (-18.86 - 20.86) x (349.24 + 349.24) / 2 (-11.65 - 18.86) x (354.05 + 349.24) / 2 (-11.04 - 11.65) x (354.03 + 354.05) / 2 (-9.25 - 11.04) x (353.98 + 354.03) / 2 (0.00 - 9.25) x (353.73 + 353.98) / 2 (0.50 - 0.00) x (353.72 + 353.73) / 2 (1.75 - 0.50) x (353.69 + 353.72) / 2 (1.92 - 1.75) x (353.69 + 353.69) / 2 (1.61 - 1.92) x (353.45 + 353.69) / 2 (1.56 - 1.61) x (353.41 + 353.45) / 2 (0.45 - 1.56) x (353.09 + 353.41) / 2 (0.27 - 0.45) x (353.02 + 353.09) / 2 (-4.36 - 0.27) x (350.45 + 353.02) / 2 (-12.02 - 4.36) x (346.14 + 350.45) / 2 (-16.37 - 12.02) x (343.73 + 346.14) / 2 (-18.63 - 16.37) x (343.11 + 343.73) / 2 (-23.64 - 18.63) x (341.85 + 343.11) / 2 (-28.41 - 23.64) x (340.84 + 341.85) / 2		-13.71 186.05 2445.57 698.48 2535.36 215.96 633.67 3273.16 176.86 442.13 60.13 -109.61 -17.67 -392.11 -63.55 -1628.53 -2667.94 -1500.47 -776.13 -1715.82 -1628.22	177.33	
L1 - 394 8222.28	RI 2	(5.62 - 1.93) x (353.80 + 353.69) / 2 (1.93 - 5.62) x (353.69 + 353.62) / 2		1305.32 -1304.99	153.61	
L1 - 395 8247.31	RI 1	(-28.45 - 28.43) x (344.03 + 341.97) / 2 (-27.91 - 28.45) x (344.03 + 344.03) / 2 (-20.86 - 27.91) x (348.73 + 344.03) / 2 (-18.86 - 20.86) x (348.73 + 348.73) / 2 (-11.70 - 18.86) x (353.50 + 348.73) / 2 (-11.04 - 11.70) x (353.50 + 353.50) / 2 (-9.25 - 11.04) x (353.47 + 353.50) / 2 (0.00 - 9.25) x (353.37 + 353.47) / 2		-6.86 185.78 2441.98 697.46 2513.98 233.31 632.74 3269.14	0.33	
A RI PORTARE mq				9967.53		

		CALCOLO DELLE AREE		Foglio n. 144	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			9967.53		
L1 - 396 8256.83	RI 1	$(0.50 - 0.00) \times (353.36 + 353.37) / 2$ $(1.75 - 0.50) \times (353.35 + 353.36) / 2$ $(5.69 - 1.75) \times (353.42 + 353.35) / 2$ $(3.51 - 5.69) \times (353.18 + 353.14) / 2$ $(0.29 - 3.51) \times (353.24 + 353.18) / 2$ $(0.17 - 0.29) \times (353.15 + 353.24) / 2$ $(-0.03 - 0.17) \times (352.99 + 353.15) / 2$ $(-0.46 - 0.03) \times (352.86 + 352.99) / 2$ $(-1.26 - 0.46) \times (352.53 + 352.86) / 2$ $(-12.75 - -1.26) \times (346.15 + 352.53) / 2$ $(-16.73 - -12.75) \times (343.81 + 346.15) / 2$ $(-22.88 - -16.73) \times (342.78 + 343.81) / 2$ $(-28.43 - -22.88) \times (341.97 + 342.78) / 2$	176.68 441.69 1392.34 -769.89 -1137.34 -42.38 -70.61 -151.76 -282.16 -4013.92 -1373.02 -2111.26 -1900.18	125.72	
L1 - 397 8272.31	RI 1	$(-28.45 - -28.43) \times (343.82 + 342.04) / 2$ $(-27.91 - -28.45) \times (343.82 + 343.82) / 2$ $(-20.86 - -27.91) \times (348.52 + 343.82) / 2$ $(-18.86 - -20.86) \times (348.52 + 348.52) / 2$ $(-11.74 - -18.86) \times (353.27 + 348.52) / 2$ $(-11.05 - -11.74) \times (353.27 + 353.27) / 2$ $(-9.25 - -11.05) \times (353.26 + 353.27) / 2$ $(0.00 - -9.25) \times (353.24 + 353.26) / 2$ $(0.50 - 0.00) \times (353.24 + 353.24) / 2$ $(1.75 - 0.50) \times (353.24 + 353.24) / 2$ $(5.71 - 1.75) \times (353.30 + 353.24) / 2$ $(0.89 - 5.71) \times (353.05 + 352.97) / 2$ $(-0.36 - 0.89) \times (353.07 + 353.05) / 2$ $(-0.41 - -0.36) \times (353.03 + 353.07) / 2$ $(-0.67 - -0.41) \times (352.83 + 353.03) / 2$ $(-0.84 - -0.67) \times (352.78 + 352.83) / 2$ $(-1.87 - -0.84) \times (352.34 + 352.78) / 2$ $(-6.69 - -1.87) \times (349.67 + 352.34) / 2$ $(-16.18 - -6.69) \times (344.10 + 349.67) / 2$ $(-28.43 - -16.18) \times (342.04 + 344.10) / 2$	-6.86 185.66 2440.50 697.04 2498.37 243.76 635.88 3267.56 176.62 441.55 1398.95 -1701.51 -441.32 -17.65 -91.76 -59.98 -363.14 -1691.84 -3291.94 -4202.61	117.28	
L1 - 398 8285.07	RI 1	$(-28.45 - -28.44) \times (343.50 + 342.48) / 2$ $(-27.91 - -28.45) \times (343.50 + 343.50) / 2$ $(-20.86 - -27.91) \times (348.20 + 343.50) / 2$ $(-18.86 - -20.86) \times (348.20 + 348.20) / 2$ $(-11.79 - -18.86) \times (352.91 + 348.20) / 2$ $(-11.06 - -11.79) \times (352.92 + 352.91) / 2$ $(-9.25 - -11.06) \times (352.94 + 352.92) / 2$ $(0.00 - -9.25) \times (353.06 + 352.94) / 2$ $(0.50 - 0.00) \times (353.07 + 353.06) / 2$ $(1.75 - 0.50) \times (353.09 + 353.07) / 2$ $(5.70 - 1.75) \times (353.11 + 353.09) / 2$ $(-1.44 - 5.70) \times (352.87 + 352.75) / 2$ $(-1.67 - -1.44) \times (352.69 + 352.87) / 2$ $(-1.77 - -1.67) \times (352.68 + 352.69) / 2$ $(-2.70 - -1.77) \times (352.28 + 352.68) / 2$ $(-2.97 - -2.70) \times (352.21 + 352.28) / 2$ $(-11.97 - -2.97) \times (346.51 + 352.21) / 2$ $(-15.30 - -11.97) \times (344.56 + 346.51) / 2$ $(-21.30 - -15.30) \times (343.55 + 344.56) / 2$ $(-28.44 - -21.30) \times (342.48 + 343.55) / 2$	-3.43 185.49 2438.24 696.40 2478.42 257.63 638.80 3265.25 176.53 441.35 1394.75 -2519.06 -81.14 -35.27 -327.81 -95.11 -3144.24 -1150.63 -2064.33 -2449.13	102.71	
L1 - 398A 8285.07	RI 1	$(-20.86 - -27.83) \times (347.96 + 343.31) / 2$ $(-18.86 - -20.86) \times (347.96 + 347.96) / 2$ $(-11.84 - -18.86) \times (352.64 + 347.96) / 2$ $(-11.06 - -11.84) \times (352.66 + 352.64) / 2$ $(-9.25 - -11.06) \times (352.70 + 352.66) / 2$ $(0.00 - -9.25) \times (352.93 + 352.70) / 2$ $(0.50 - 0.00) \times (352.95 + 352.93) / 2$ $(1.75 - 0.50) \times (352.98 + 352.95) / 2$ $(5.68 - 1.75) \times (352.98 + 352.98) / 2$ $(2.22 - 5.68) \times (352.67 + 352.69) / 2$ $(-2.33 - 2.22) \times (352.75 + 352.67) / 2$ $(-2.48 - -2.33) \times (352.64 + 352.75) / 2$ $(-2.71 - -2.48) \times (352.63 + 352.64) / 2$ $(-3.28 - -2.71) \times (352.38 + 352.63) / 2$ $(-3.95 - -3.28) \times (352.21 + 352.38) / 2$ $(-13.00 - -3.95) \times (346.48 + 352.21) / 2$ $(-15.17 - -13.00) \times (345.25 + 346.48) / 2$ $(-20.61 - -15.17) \times (343.95 + 345.25) / 2$ $(-26.56 - -20.61) \times (343.48 + 343.95) / 2$ $(-27.34 - -26.56) \times (343.37 + 343.48) / 2$ $(-27.48 - -27.34) \times (343.36 + 343.37) / 2$ $(-27.83 - -27.48) \times (343.31 + 343.36) / 2$	2409.08 695.92 2459.11 275.07 638.35 3263.54 176.47 441.21 1387.21 -1220.27 -1604.83 -52.90 -81.11 -200.93 -236.04 -3161.57 -750.53 -1874.62 -2045.10 -267.87 -48.07 -120.17	81.95	
L1 - 399 8301.00	RI 1	$(-21.34 - -27.83) \times (347.64 + 343.31) / 2$ $(-19.34 - -21.34) \times (347.64 + 347.64) / 2$ $(-11.84 - -19.34) \times (352.64 + 347.64) / 2$ $(-11.06 - -11.84) \times (352.66 + 352.64) / 2$ $(-9.25 - -11.06) \times (352.70 + 352.66) / 2$ $(0.00 - -9.25) \times (352.93 + 352.70) / 2$ $(0.50 - 0.00) \times (352.95 + 352.93) / 2$ $(1.75 - 0.50) \times (352.98 + 352.95) / 2$ $(5.68 - 1.75) \times (352.98 + 352.98) / 2$ $(2.22 - 5.68) \times (352.67 + 352.69) / 2$ $(-2.33 - 2.22) \times (352.75 + 352.67) / 2$ $(-2.48 - -2.33) \times (352.64 + 352.75) / 2$ $(-2.71 - -2.48) \times (352.63 + 352.64) / 2$ $(-3.28 - -2.71) \times (352.38 + 352.63) / 2$ $(-3.95 - -3.28) \times (352.21 + 352.38) / 2$ $(-13.00 - -3.95) \times (346.48 + 352.21) / 2$ $(-15.17 - -13.00) \times (345.25 + 346.48) / 2$ $(-20.62 - -15.17) \times (343.95 + 345.25) / 2$ $(-26.57 - -20.62) \times (343.48 + 343.95) / 2$ $(-27.34 - -26.57) \times (343.37 + 343.48) / 2$ $(-27.48 - -27.34) \times (343.36 + 343.37) / 2$ $(-27.83 - -27.48) \times (343.31 + 343.36) / 2$	2242.13 695.28 2626.05 275.07 638.35 3263.54 176.47 441.21 1387.21 -1220.27 -1604.83 -52.90 -81.11 -200.93 -236.04 -3161.57 -750.53 -1878.07 -2045.10 -264.44 -48.07 -120.17	81.28	
A RI PORTARE mq			2643.28		

		CALCOLO DELLE AREE		Foglio n. 145	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2643.28		
		(-11.84--18.86)x(352.50+347.82)/2	2458.12		
		(-11.06--11.84)x(352.52+352.50)/2	274.96		
		(-9.25--11.06)x(352.56+352.52)/2	638.10		
		(0.00--9.25)x(352.79+352.56)/2	3262.24		
		(0.50-0.00)x(352.81+352.79)/2	176.40		
		(1.75-0.50)x(352.84+352.81)/2	441.03		
		(5.66-1.75)x(352.84+352.84)/2	1379.60		
		(-2.60-5.66)x(352.59+352.62)/2	-2912.52		
		(-3.45--2.60)x(352.60+352.59)/2	-299.71		
		(-3.48--3.45)x(352.58+352.60)/2	-10.58		
		(-3.87--3.48)x(352.57+352.58)/2	-137.50		
		(-4.00--3.87)x(352.52+352.57)/2	-45.83		
		(-5.16--4.00)x(352.21+352.52)/2	-408.74		
		(-9.54--5.16)x(349.44+352.21)/2	-1536.61		
		(-15.19--9.54)x(346.24+349.44)/2	-1965.30		
		(-23.05--15.19)x(344.36+346.24)/2	-2714.06		
		(-25.01--23.05)x(344.22+344.36)/2	-674.81		
		(-26.49--25.01)x(344.06+344.22)/2	-509.33		
L1 - 400 8322.29	RI 1	(-20.86--22.11)x(347.63+346.80)/2	434.02	58.74	
		(-18.86--20.86)x(347.63+347.63)/2	695.26		
		(-11.86--18.86)x(352.30+347.63)/2	2449.76		
		(-11.06--11.86)x(352.32+352.30)/2	281.85		
		(-9.25--11.06)x(352.38+352.32)/2	637.75		
		(-6.53--9.25)x(352.46+352.38)/2	958.58		
		(-6.70--6.53)x(352.38+352.46)/2	-59.91		
		(-6.75--6.70)x(352.36+352.38)/2	-17.62		
		(-7.74--6.75)x(352.23+352.36)/2	-348.77		
		(-7.85--7.74)x(352.21+352.23)/2	-38.74		
		(-8.44--7.85)x(351.89+352.21)/2	-207.71		
		(-16.81--8.44)x(347.47+351.89)/2	-2926.82		
		(-19.48--16.81)x(347.14+347.47)/2	-927.30		
		(-22.11--19.48)x(346.80+347.14)/2	-912.53		
L1 - 400 8322.29	RI 2	(0.00--2.95)x(352.65+352.56)/2	1040.18	17.82	
		(0.50-0.00)x(352.66+352.65)/2	176.33		
		(1.75-0.50)x(352.70+352.66)/2	440.85		
		(5.61-1.75)x(352.65+352.70)/2	1361.33		
		(1.80-5.61)x(352.55+352.54)/2	-1343.20		
		(-2.95-1.80)x(352.56+352.55)/2	-1674.64		
L1 - 403 8397.03	RI 1	(-12.14--12.31)x(351.90+351.79)/2	59.81	0.85	
		(-11.28--12.14)x(351.94+351.90)/2	302.65		
		(-11.08--11.28)x(351.95+351.94)/2	70.39		
		(-11.21--11.08)x(351.89+351.95)/2	-45.75		
		(-12.31--11.21)x(351.79+351.89)/2	-387.02		
L1 - 413 8644.35	RI 1	(-14.84--15.10)x(354.81+354.63)/2	92.23	0.08	
		(-14.02--14.84)x(354.87+354.81)/2	290.97		
		(-15.10--14.02)x(354.63+354.87)/2	-383.13		
L1 - 414 8669.04	RI 1	(-14.84--16.41)x(355.35+354.31)/2	557.08	0.07	
		(-13.89--14.84)x(355.42+355.35)/2	337.62		
		(-12.05--13.89)x(355.55+355.42)/2	654.09		
		(-1.03--12.05)x(356.32+355.55)/2	3922.40		
		(-1.64--1.03)x(356.23+356.32)/2	-217.33		
		(-8.22--1.64)x(355.31+356.23)/2	-2340.97		
		(-16.41--8.22)x(354.31+355.31)/2	-2905.89		
L1 - 415 8693.73	RI 1	(-14.84--16.64)x(355.90+354.69)/2	639.53	7.00	
		(-13.89--14.84)x(355.96+355.90)/2	338.13		
		(-12.05--13.89)x(356.09+355.96)/2	655.09		
		(-11.33--12.05)x(356.14+356.09)/2	256.40		
		(-12.80--11.33)x(355.69+356.14)/2	-523.20		
		(-15.84--12.80)x(354.81+355.69)/2	-1079.96		
		(-16.64--15.84)x(354.69+354.81)/2	-283.80		
L1 - 415 8693.73	RI 2	(0.00--0.78)x(356.93+356.88)/2	278.39	2.19	
		(0.50-0.00)x(356.97+356.93)/2	178.48		
		(1.75-0.50)x(357.06+356.97)/2	446.27		
		(1.79-1.75)x(357.04+357.06)/2	14.28		
		(0.75-1.79)x(356.65+357.04)/2	-371.12		
		(0.47-0.75)x(356.64+356.65)/2	-99.86		
		(0.40-0.47)x(356.68+356.64)/2	-24.97		
		(0.15-0.40)x(356.74+356.68)/2	-89.18		
		(-0.78-0.15)x(356.88+356.74)/2	-331.83		
L1 - 416 8718.41	RI 1	(-14.84--17.10)x(356.44+354.93)/2	803.85	0.46	
		(-13.89--14.84)x(356.50+356.44)/2	338.65		
		(-12.05--13.89)x(356.63+356.50)/2	656.08		
		(0.00--12.05)x(357.48+356.63)/2	4302.51		
		(0.50-0.00)x(357.51+357.48)/2	178.75		
		(1.75-0.50)x(357.60+357.51)/2	446.94		
		(2.20-1.75)x(357.45+357.60)/2	160.89		
		(1.91-2.20)x(357.44+357.45)/2	-103.66		
		(1.00-1.91)x(357.12+357.44)/2	-325.12		
		(-17.10-1.00)x(354.93+357.12)/2	-6444.05		
L1 - 417 8729.57	RI 1	(-14.84--17.29)x(356.68+355.05)/2	871.87	14.84	
		(-13.89--14.84)x(356.75+356.68)/2	338.88		
		(-12.05--13.89)x(356.88+356.75)/2	656.54		
		(0.00--12.05)x(357.72+356.88)/2	4305.47		
		(0.50-0.00)x(357.76+357.72)/2	178.87		
		(1.75-0.50)x(357.84+357.76)/2	447.25		
		(3.01-1.75)x(357.43+357.84)/2	450.62		
		(1.77-3.01)x(357.30+357.43)/2	-443.13		
		(-2.58-1.77)x(356.68+357.30)/2	-1552.91		
		(-17.29--2.58)x(355.05+356.68)/2	-5234.77		
L1 - 418 8735.68	RI 1	(-14.84--17.74)x(356.82+354.88)/2	1031.96	18.69	
		(-13.89--14.84)x(356.88+356.82)/2	339.01		
		(-12.05--13.89)x(357.01+356.88)/2	656.78		
		(0.00--12.05)x(357.86+357.01)/2	4307.09		
		(0.50-0.00)x(357.89+357.86)/2	178.94		
A RI PORTARE mq			6513.78		

		CALCOLO DELLE AREE	Foglio n. 146		
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			6513.78		
L1 - 419 8749.57	RI 1	$(1.75 - 0.50) \times (357.98 + 357.89) / 2$ $(3.21 - 1.75) \times (357.50 + 357.98) / 2$ $(0.04 - 3.21) \times (357.12 + 357.43) / 2$ $(-7.21 - 0.04) \times (356.08 + 357.12) / 2$ $(-16.17 - 7.21) \times (355.09 + 356.08) / 2$ $(-17.74 - -16.17) \times (354.88 + 355.09) / 2$ $(-15.54 - -19.73) \times (357.07 + 354.28) / 2$ $(-14.59 - -15.54) \times (357.14 + 357.07) / 2$ $(-12.75 - -14.59) \times (357.27 + 357.14) / 2$ $(0.00 - -12.75) \times (358.16 + 357.27) / 2$ $(0.50 - 0.00) \times (358.20 + 358.16) / 2$ $(1.75 - 0.50) \times (358.28 + 358.20) / 2$ $(3.24 - 1.75) \times (357.80 + 358.28) / 2$ $(1.26 - 3.24) \times (357.17 + 357.32) / 2$ $(-2.41 - 1.26) \times (356.81 + 357.17) / 2$ $(-3.62 - -2.41) \times (356.69 + 356.81) / 2$ $(-4.84 - -3.62) \times (356.52 + 356.69) / 2$ $(-13.80 - -4.84) \times (355.21 + 356.52) / 2$ $(-17.18 - -13.80) \times (354.72 + 355.21) / 2$ $(-19.73 - -17.18) \times (354.28 + 354.72) / 2$	447.42 522.30 -1132.56 -2585.35 -3186.04 -557.33 1490.28 339.25 657.26 4560.87 179.09 447.80 533.48 -707.35 -1310.15 -431.67 -435.06 -3188.55 -1199.78 -903.98	22.22	
L1 - 420 8755.42	RI 1	$(-15.54 - -19.81) \times (357.20 + 354.36) / 2$ $(-14.59 - -15.54) \times (357.27 + 357.20) / 2$ $(-12.75 - -14.59) \times (357.40 + 357.27) / 2$ $(0.00 - -12.75) \times (358.29 + 357.40) / 2$ $(0.50 - 0.00) \times (358.33 + 358.29) / 2$ $(1.75 - 0.50) \times (358.41 + 358.33) / 2$ $(3.25 - 1.75) \times (357.93 + 358.41) / 2$ $(-1.65 - 3.25) \times (356.49 + 356.83) / 2$ $(-4.08 - -1.65) \times (356.16 + 356.49) / 2$ $(-10.57 - -4.08) \times (355.70 + 356.16) / 2$ $(-15.40 - -10.57) \times (354.99 + 355.70) / 2$ $(-19.81 - -15.40) \times (354.36 + 354.99) / 2$	1519.18 339.37 657.50 4562.52 179.16 447.96 537.25 -1747.63 -865.87 -2309.99 -1716.32 -1564.12	31.49	
L1 - 421 8774.57	RI 1	$(-15.53 - -18.94) \times (357.62 + 355.35) / 2$ $(-14.58 - -15.53) \times (357.69 + 357.62) / 2$ $(-12.75 - -14.58) \times (357.82 + 357.69) / 2$ $(0.00 - -12.75) \times (358.71 + 357.82) / 2$ $(0.50 - 0.00) \times (358.75 + 358.71) / 2$ $(1.75 - 0.50) \times (358.83 + 358.75) / 2$ $(3.30 - 1.75) \times (358.34 + 358.83) / 2$ $(0.78 - 3.30) \times (355.96 + 355.93) / 2$ $(-10.17 - 0.78) \times (355.68 + 355.96) / 2$ $(-10.74 - -10.17) \times (355.67 + 355.68) / 2$ $(-11.62 - -10.74) \times (355.73 + 355.67) / 2$ $(-18.94 - -11.62) \times (355.35 + 355.73) / 2$	1215.61 339.77 654.69 4567.88 179.37 448.49 555.81 -896.98 -3896.23 -202.73 -313.02 -2602.55	39.01	
L1 - 422 8780.10	RI 1	$(-14.92 - -18.90) \times (357.79 + 355.13) / 2$ $(-13.97 - -14.92) \times (357.86 + 357.79) / 2$ $(-12.13 - -13.97) \times (357.98 + 357.86) / 2$ $(0.00 - -12.13) \times (358.83 + 357.98) / 2$ $(0.50 - 0.00) \times (358.87 + 358.83) / 2$ $(1.75 - 0.50) \times (358.96 + 358.87) / 2$ $(3.31 - 1.75) \times (358.46 + 358.96) / 2$ $(-7.70 - 3.31) \times (356.13 + 356.80) / 2$ $(-8.95 - -7.70) \times (356.10 + 356.13) / 2$ $(-9.79 - -8.95) \times (356.10 + 356.10) / 2$ $(-18.09 - -9.79) \times (355.09 + 356.10) / 2$ $(-18.16 - -18.09) \times (355.11 + 355.09) / 2$ $(-18.90 - -18.16) \times (355.13 + 355.11) / 2$	1418.71 339.93 658.57 4347.45 179.43 448.64 559.59 -3924.68 -445.14 -299.12 -2951.44 -24.86 -262.79	50.11	
L1 - 423 8794.56	RI 1	$(-14.84 - -15.72) \times (358.10 + 357.51) / 2$ $(-13.89 - -14.84) \times (358.16 + 358.10) / 2$ $(-12.05 - -13.89) \times (358.29 + 358.16) / 2$ $(0.00 - -12.05) \times (359.14 + 358.29) / 2$ $(0.50 - 0.00) \times (359.17 + 359.14) / 2$ $(1.75 - 0.50) \times (359.26 + 359.17) / 2$ $(3.34 - 1.75) \times (358.78 + 359.26) / 2$ $(0.96 - 3.34) \times (357.92 + 358.13) / 2$ $(-1.97 - 0.96) \times (357.75 + 357.92) / 2$ $(-4.31 - -1.97) \times (357.60 + 357.75) / 2$ $(-6.13 - -4.31) \times (357.60 + 357.60) / 2$ $(-8.04 - -6.13) \times (357.49 + 357.60) / 2$ $(-13.66 - -8.04) \times (357.41 + 357.49) / 2$ $(-15.72 - -13.66) \times (357.51 + 357.41) / 2$	314.87 340.22 659.13 4322.52 179.58 449.02 570.84 -852.10 -1048.46 -836.96 -650.83 -682.91 -2008.87 -736.37	44.29	
L1 - 424 8799.83	RI 1	$(-12.05 - -13.52) \times (358.40 + 358.30) / 2$ $(0.00 - -12.05) \times (359.24 + 358.40) / 2$ $(0.50 - 0.00) \times (359.28 + 359.24) / 2$ $(1.75 - 0.50) \times (359.36 + 359.28) / 2$ $(2.94 - 1.75) \times (359.01 + 359.36) / 2$ $(-1.57 - 2.94) \times (358.73 + 359.01) / 2$ $(-2.32 - -1.57) \times (358.68 + 358.73) / 2$ $(-2.92 - -2.32) \times (358.68 + 358.68) / 2$ $(-7.73 - -2.92) \times (358.38 + 358.68) / 2$ $(-13.52 - -7.73) \times (358.30 + 358.38) / 2$	526.77 4323.78 179.63 449.15 427.43 -1618.50 -269.03 -215.21 -1724.53 -2074.79	19.68	
L1 - 435 8990.58	RI 1	$(-11.72 - -12.41) \times (361.25 + 360.79) / 2$ $(-11.05 - -11.72) \times (361.25 + 361.25) / 2$ $(-9.25 - -11.05) \times (361.24 + 361.25) / 2$ $(-9.06 - -9.25) \times (361.24 + 361.24) / 2$ $(-12.41 - -9.06) \times (360.79 + 361.24) / 2$	249.10 242.04 650.24 68.64 -1209.40	4.70	
L1 - 436 9015.63	RI 1	$(-11.64 - -15.15) \times (361.50 + 359.16) / 2$ $(-11.04 - -11.64) \times (361.48 + 361.50) / 2$ $(-9.25 - -11.04) \times (361.43 + 361.48) / 2$ $(-2.45 - -9.25) \times (361.23 + 361.43) / 2$ $(-3.59 - -2.45) \times (360.95 + 361.23) / 2$ $(-4.44 - -3.59) \times (360.83 + 360.95) / 2$ $(-8.81 - -4.44) \times (360.16 + 360.83) / 2$ $(-13.23 - -8.81) \times (359.39 + 360.16) / 2$ $(-15.15 - -13.23) \times (359.16 + 359.39) / 2$	1264.76 216.89 647.00 2457.04 -411.64 -306.76 -1575.36 -1590.21 -689.81	0.62	
A RI PORTARE mq				11.91	

		CALCOLO DELLE AREE		Foglio n. 147		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq				
L1 - 437 9025.52	RI 1	(-11.62--15.94)x(361.54+358.66)/2 (-11.04--11.62)x(361.52+361.54)/2 (-9.25--11.04)x(361.46+361.52)/2 (0.00--9.25)x(361.14+361.46)/2 (0.99-0.00)x(361.11+361.14)/2 (0.52-0.99)x(361.01+361.11)/2 (-1.15-0.52)x(360.75+361.01)/2 (-1.52--1.15)x(360.67+360.75)/2 (-7.46--1.52)x(360.05+360.67)/2 (-7.61--7.46)x(360.00+360.05)/2 (-9.23--7.61)x(359.80+360.00)/2 (-15.94--9.23)x(358.66+359.80)/2		1555.63 209.69 647.07 3342.02 357.51 -169.70 -602.67 -133.46 -2140.54 -54.00 -583.04 -2410.43		
L1 - 437A 9025.52	RI 1	(-9.25--9.02)x(361.46+359.83)/2 (0.00--9.25)x(361.14+361.46)/2 (0.99-0.00)x(361.11+361.14)/2 (0.52-0.99)x(361.01+361.11)/2 (-1.15-0.52)x(360.75+361.01)/2 (-1.52--1.15)x(360.67+360.75)/2 (-7.46--1.52)x(360.05+360.67)/2 (-7.61--7.46)x(360.00+360.05)/2 (-9.02--7.61)x(359.83+360.00)/2		-82.95 3342.02 357.51 -169.70 -602.67 -133.46 -2140.54 -54.00 -507.48	18.08	
L1 - 438 9040.76	RI 1	(-9.25--8.90)x(361.49+359.03)/2 (0.00--9.25)x(361.10+361.49)/2 (1.85-0.00)x(361.02+361.10)/2 (3.10-1.85)x(360.96+361.02)/2 (3.66-3.10)x(361.01+360.96)/2 (-2.00-3.66)x(360.06+361.01)/2 (-8.90--2.00)x(359.03+360.06)/2		-126.09 3341.98 667.96 451.24 202.15 -2040.63 -2480.86	8.73	
L1 - 439 9065.96	RI 1	(-9.25--8.67)x(361.54+357.51)/2 (0.00--9.25)x(361.02+361.54)/2 (2.95-0.00)x(360.85+361.02)/2 (4.20-2.95)x(360.78+360.85)/2 (6.14-4.20)x(361.18+360.78)/2 (-1.85-6.14)x(359.22+360.35)/2 (-4.84--1.85)x(358.85+359.22)/2 (-8.67--4.84)x(357.51+358.85)/2		-208.52 3341.84 1064.76 451.02 700.30 -2874.68 -1073.51 -1371.83	15.75	
L1 - 440 9089.03	RI 1	(-9.25--8.79)x(361.59+358.39)/2 (0.00--9.25)x(360.95+361.59)/2 (3.76-0.00)x(360.69+360.95)/2 (5.01-3.76)x(360.60+360.69)/2 (6.05-5.01)x(361.13+360.60)/2 (-6.40-6.05)x(358.63+360.29)/2 (-7.22--6.40)x(358.54+358.63)/2 (-7.43--7.22)x(358.52+358.54)/2 (-8.31--7.43)x(358.43+358.52)/2 (-8.79--8.31)x(358.39+358.43)/2		-165.60 3341.75 1356.68 450.81 375.30 -4475.28 -294.04 -75.29 -315.46 -172.04	29.38	
L1 - 440A 9089.03	RI 1	(-11.51--17.73)x(361.75+357.60)/2 (-11.02--11.51)x(361.71+361.75)/2 (-9.25--11.02)x(361.59+361.71)/2 (0.00--9.25)x(360.95+361.59)/2 (3.76-0.00)x(360.69+360.95)/2 (5.01-3.76)x(360.60+360.69)/2 (6.05-5.01)x(361.13+360.60)/2 (-6.40-6.05)x(358.63+360.29)/2 (-7.22--6.40)x(358.54+358.63)/2 (-7.43--7.22)x(358.52+358.54)/2 (-8.31--7.43)x(358.43+358.52)/2 (-17.73--8.31)x(357.60+358.43)/2		2237.18 177.25 640.12 3341.75 1356.68 450.81 375.30 -4475.28 -294.04 -75.29 -315.46 -3372.50	26.83	
L1 - 441 9090.05	RI 1	(-11.51--17.67)x(361.75+357.64)/2 (-11.02--11.51)x(361.71+361.75)/2 (-9.25--11.02)x(361.59+361.71)/2 (0.00--9.25)x(360.95+361.59)/2 (3.78-0.00)x(360.68+360.95)/2 (5.03-3.78)x(360.60+360.68)/2 (6.05-5.03)x(361.12+360.60)/2 (-5.09-6.05)x(358.82+360.30)/2 (-6.89--5.09)x(358.62+358.82)/2 (-7.34--6.89)x(358.57+358.62)/2 (-9.26--7.34)x(358.38+358.57)/2 (-17.67--9.26)x(357.64+358.38)/2		2215.72 177.25 640.12 3341.75 1363.88 450.80 368.08 -4005.50 -645.70 -161.37 -688.27 -3010.86	46.52	
L1 - 442 9116.52	RI 1	(-11.51--15.60)x(361.67+358.94)/2 (-11.02--11.51)x(361.64+361.67)/2 (-9.25--11.02)x(361.52+361.64)/2 (0.00--9.25)x(360.87+361.52)/2 (0.54-0.00)x(360.83+360.87)/2 (-2.85-0.54)x(360.55+360.83)/2 (-7.85--2.85)x(360.12+360.55)/2 (-9.28--7.85)x(359.99+360.12)/2 (-15.60--9.28)x(358.94+359.99)/2		1473.65 177.21 640.00 3341.05 194.86 -1222.74 -1801.68 -514.88 -2271.82	45.90	
L1 - 443 9141.82	RI 1	(-11.51--14.73)x(361.60+359.45)/2 (-11.02--11.51)x(361.56+361.60)/2 (-9.25--11.02)x(361.44+361.56)/2 (-1.30--9.25)x(360.88+361.44)/2 (-7.93--1.30)x(360.07+360.88)/2 (-14.73--7.93)x(359.45+360.07)/2		1160.89 177.17 639.85 2871.22 -2389.95 -2446.37	15.65	
L1 - 444 9167.11	RI 1	(-11.51--13.58)x(361.52+360.14)/2 (-11.02--11.51)x(361.49+361.52)/2 (-9.25--11.02)x(361.36+361.49)/2 (-4.23--9.25)x(361.01+361.36)/2 (-4.53--4.23)x(360.98+361.01)/2 (-13.58--4.53)x(360.14+360.98)/2		746.92 177.14 639.72 1813.15 -108.30 -3263.07	12.81	
L1 - 445 9194.91	RI 1	(-11.52--12.72)x(361.40+360.60)/2 (-11.02--11.52)x(361.37+361.40)/2 (-9.25--11.02)x(361.25+361.37)/2		433.20 180.69 639.52	5.56	
A RI PORTARE mq				1253.41		

		CALCOLO DELLE AREE	Foglio n. 148		
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1253.41		
L1 - 450 9299.48	RI 1	$(-7.20 - -9.25) \times (361.11 + 361.25) / 2$ $(-12.72 - -7.20) \times (360.60 + 361.11) / 2$ $(-11.84 - -11.95) \times (360.02 + 359.95) / 2$ $(-11.06 - -11.84) \times (360.04 + 360.02) / 2$ $(-11.03 - -11.06) \times (360.04 + 360.04) / 2$ $(-11.95 - -11.03) \times (359.95 + 360.04) / 2$	740.42 -1991.92 39.60 280.82 10.80 -331.20	1.91	
L1 - 451 9321.74	RI 1	$(-11.85 - -13.16) \times (359.93 + 359.06) / 2$ $(-11.06 - -11.85) \times (359.96 + 359.93) / 2$ $(-9.25 - -11.06) \times (360.00 + 359.96) / 2$ $(0.00 - -9.25) \times (360.25 + 360.00) / 2$ $(0.50 - 0.00) \times (360.27 + 360.25) / 2$ $(1.26 - 0.50) \times (360.29 + 360.27) / 2$ $(-1.09 - 1.26) \times (360.09 + 360.29) / 2$ $(-9.90 - -1.09) \times (359.33 + 360.09) / 2$ $(-13.16 - -9.90) \times (359.06 + 359.33) / 2$	470.94 284.36 651.56 3331.16 180.13 273.81 -846.45 -3169.05 -1170.98	0.02	
L1 - 452 9342.98	RI 1	$(-11.87 - -13.87) \times (359.80 + 358.47) / 2$ $(-11.07 - -11.87) \times (359.82 + 359.80) / 2$ $(-9.25 - -11.07) \times (359.88 + 359.82) / 2$ $(0.00 - -9.25) \times (360.19 + 359.88) / 2$ $(0.50 - 0.00) \times (360.21 + 360.19) / 2$ $(1.75 - 0.50) \times (360.25 + 360.21) / 2$ $(5.16 - 1.75) \times (360.26 + 360.25) / 2$ $(-8.13 - 5.16) \times (358.93 + 360.17) / 2$ $(-12.81 - -8.13) \times (358.48 + 358.93) / 2$ $(-13.87 - -12.81) \times (358.47 + 358.48) / 2$	718.27 287.85 654.93 3330.32 180.10 450.29 1228.47 -4778.42 -1678.74 -379.98	5.48	
L1 - 453 9367.91	RI 1	$(-11.90 - -14.40) \times (359.64 + 357.97) / 2$ $(-11.07 - -11.90) \times (359.67 + 359.64) / 2$ $(-9.25 - -11.07) \times (359.74 + 359.67) / 2$ $(0.00 - -9.25) \times (360.11 + 359.74) / 2$ $(0.50 - 0.00) \times (360.13 + 360.11) / 2$ $(1.75 - 0.50) \times (360.18 + 360.13) / 2$ $(4.78 - 1.75) \times (360.13 + 360.18) / 2$ $(3.88 - 4.78) \times (359.54 + 359.63) / 2$ $(-14.40 - 3.88) \times (357.97 + 359.54) / 2$	897.01 298.51 654.66 3329.31 180.06 450.19 1091.27 -323.63 -6558.04	13.09	
L1 - 454 9392.80	RI 1	$(-11.94 - -15.46) \times (359.48 + 357.13) / 2$ $(-11.08 - -11.94) \times (359.52 + 359.48) / 2$ $(-9.26 - -11.08) \times (359.60 + 359.52) / 2$ $(0.00 - -9.26) \times (360.04 + 359.60) / 2$ $(0.50 - 0.00) \times (360.06 + 360.04) / 2$ $(1.75 - 0.50) \times (360.12 + 360.06) / 2$ $(4.12 - 1.75) \times (359.99 + 360.12) / 2$ $(-3.92 - 4.12) \times (357.56 + 357.86) / 2$ $(-15.46 - -3.92) \times (357.13 + 357.56) / 2$	1261.23 309.17 654.40 3331.93 180.03 450.11 853.33 -2875.99 -4123.76	19.34	
L1 - 455 9417.64	RI 1	$(-21.35 - -24.80) \times (354.69 + 352.39) / 2$ $(-19.35 - -21.35) \times (354.69 + 354.69) / 2$ $(-12.45 - -19.35) \times (359.29 + 354.69) / 2$ $(-11.56 - -12.45) \times (359.34 + 359.29) / 2$ $(-9.74 - -11.56) \times (359.44 + 359.34) / 2$ $(0.00 - -9.74) \times (359.96 + 359.44) / 2$ $(0.50 - 0.00) \times (359.99 + 359.96) / 2$ $(1.75 - 0.50) \times (360.06 + 359.99) / 2$ $(3.40 - 1.75) \times (359.84 + 360.06) / 2$ $(1.94 - 3.40) \times (354.66 + 355.05) / 2$ $(-0.93 - 1.94) \times (354.28 + 354.66) / 2$ $(-4.39 - -0.93) \times (354.54 + 354.28) / 2$ $(-5.66 - -4.39) \times (354.54 + 354.54) / 2$ $(-13.60 - -5.66) \times (353.68 + 354.54) / 2$ $(-18.64 - -13.60) \times (353.10 + 353.68) / 2$ $(-20.48 - -18.64) \times (352.82 + 353.10) / 2$ $(-24.80 - -20.48) \times (352.39 + 352.82) / 2$	1219.71 709.38 2463.23 319.79 654.09 3503.48 179.99 450.03 593.92 -518.09 -1017.33 -1226.26 -450.27 -2811.63 -1781.09 -649.45 -1523.25	40.45	
L1 - 456 9442.43	RI 1	$(-22.29 - -23.39) \times (354.49 + 353.76) / 2$ $(-20.29 - -22.29) \times (354.49 + 354.49) / 2$ $(-13.43 - -20.29) \times (359.07 + 354.49) / 2$ $(-12.52 - -13.43) \times (359.12 + 359.07) / 2$ $(-10.68 - -12.52) \times (359.24 + 359.12) / 2$ $(0.00 - -10.68) \times (359.89 + 359.24) / 2$ $(0.50 - 0.00) \times (359.92 + 359.89) / 2$ $(1.75 - 0.50) \times (360.00 + 359.92) / 2$ $(2.64 - 1.75) \times (359.67 + 360.00) / 2$ $(2.22 - 2.64) \times (356.80 + 356.83) / 2$ $(-6.28 - 2.22) \times (356.34 + 356.80) / 2$ $(-12.05 - -6.28) \times (355.61 + 356.34) / 2$ $(-23.39 - -12.05) \times (353.76 + 355.61) / 2$	389.54 708.98 2447.51 326.78 660.89 3840.15 179.95 449.95 320.25 -149.86 -3030.84 -2053.98 -4022.13	116.25	
L1 - 457 9452.58	RI 1	$(-13.83 - -18.71) \times (358.97 + 355.72) / 2$ $(-12.90 - -13.83) \times (359.03 + 358.97) / 2$ $(-11.07 - -12.90) \times (359.15 + 359.03) / 2$ $(0.00 - -11.07) \times (359.86 + 359.15) / 2$ $(0.50 - 0.00) \times (359.89 + 359.86) / 2$ $(1.75 - 0.50) \times (359.97 + 359.89) / 2$ $(2.37 - 1.75) \times (359.60 + 359.97) / 2$ $(0.70 - 2.37) \times (358.09 + 358.35) / 2$ $(-1.76 - 0.70) \times (357.89 + 358.09) / 2$ $(-3.73 - -1.76) \times (357.78 + 357.89) / 2$ $(-13.99 - -3.73) \times (356.47 + 357.78) / 2$ $(-18.15 - -13.99) \times (355.79 + 356.47) / 2$ $(-18.71 - -18.15) \times (355.72 + 355.79) / 2$	1743.84 333.87 657.13 3979.72 179.94 449.91 223.07 -598.23 -880.66 -704.93 -3664.10 -1481.50 -199.22	67.19	
L1 - 459 9491.94	RI 1	$(-14.33 - -17.83) \times (358.74 + 356.41) / 2$ $(-13.39 - -14.33) \times (358.81 + 358.74) / 2$ $(-11.55 - -13.39) \times (358.94 + 358.81) / 2$ $(0.00 - -11.55) \times (359.74 + 358.94) / 2$ $(0.50 - 0.00) \times (359.78 + 359.74) / 2$ $(1.75 - 0.50) \times (359.86 + 359.78) / 2$ $(1.76 - 1.75) \times (359.46 + 359.86) / 2$ $(-9.94 - 1.76) \times (357.14 + 357.55) / 2$ $(-17.71 - -9.94) \times (356.42 + 357.14) / 2$	1251.51 337.25 660.33 4150.38 179.88 449.77 3.60 -4180.94 -2772.18	38.84	
A RI PORTARE mq			79.60		

		CALCOLO DELLE AREE		Foglio n. 149		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		79.60		
L1 - 460 9516.70	RI 1	$(-17.83 - -17.71) \times (356.41 + 356.42) / 2$ $(-14.33 - -19.46) \times (358.67 + 355.25) / 2$ $(-13.39 - -14.33) \times (358.73 + 358.67) / 2$ $(-11.55 - -13.39) \times (358.86 + 358.73) / 2$ $(0.00 - -11.55) \times (359.67 + 358.86) / 2$ $(0.50 - 0.00) \times (359.70 + 359.67) / 2$ $(1.75 - 0.50) \times (359.79 + 359.70) / 2$ $(1.67 - 1.75) \times (359.38 + 359.79) / 2$ $(-10.92 - 1.67) \times (355.62 + 355.78) / 2$ $(-19.46 - -10.92) \times (355.25 + 355.62) / 2$		-42.77 1831.20 337.18 660.18 4149.51 179.84 449.68 -28.77 -4478.26 -3035.41	36.83	
L1 - 461 9541.46	RI 1	$(-23.16 - -28.08) \times (354.04 + 350.77) / 2$ $(-21.16 - -23.16) \times (354.04 + 354.04) / 2$ $(-14.33 - -21.16) \times (358.59 + 354.04) / 2$ $(-13.39 - -14.33) \times (358.66 + 358.59) / 2$ $(-11.55 - -13.39) \times (358.79 + 358.66) / 2$ $(0.00 - -11.55) \times (359.59 + 358.79) / 2$ $(0.50 - 0.00) \times (359.63 + 359.59) / 2$ $(1.75 - 0.50) \times (359.72 + 359.63) / 2$ $(1.60 - 1.75) \times (359.31 + 359.72) / 2$ $(-2.20 - 1.60) \times (352.99 + 353.04) / 2$ $(-2.62 - -2.20) \times (352.92 + 352.99) / 2$ $(-15.43 - -2.62) \times (352.55 + 352.92) / 2$ $(-15.44 - -15.43) \times (352.76 + 352.55) / 2$ $(-15.48 - -15.44) \times (353.21 + 352.76) / 2$ $(-17.63 - -15.48) \times (353.16 + 353.21) / 2$ $(-18.41 - -17.63) \times (353.14 + 353.16) / 2$ $(-18.42 - -18.41) \times (352.88 + 353.14) / 2$ $(-18.47 - -18.42) \times (351.34 + 352.88) / 2$ $(-20.75 - -18.47) \times (351.12 + 351.34) / 2$ $(-23.26 - -20.75) \times (350.96 + 351.12) / 2$ $(-24.29 - -23.26) \times (350.92 + 350.96) / 2$ $(-28.08 - -24.29) \times (350.77 + 350.92) / 2$		1733.83 708.08 2433.63 337.11 660.05 4148.64 179.81 449.59 -53.93 -1341.46 -148.24 -4518.54 -3.53 -14.12 -759.35 -275.46 -3.53 -17.61 -800.80 -881.11 -361.47 -1329.70	65.15	
L1 - 462 9566.22	RI 1	$(-32.66 - -33.02) \times (348.97 + 348.73) / 2$ $(-30.66 - -32.66) \times (348.97 + 348.97) / 2$ $(-23.16 - -30.66) \times (353.97 + 348.97) / 2$ $(-21.16 - -23.16) \times (353.97 + 353.97) / 2$ $(-14.33 - -21.16) \times (358.52 + 353.97) / 2$ $(-13.39 - -14.33) \times (358.58 + 358.52) / 2$ $(-11.55 - -13.39) \times (358.71 + 358.58) / 2$ $(0.00 - -11.55) \times (359.52 + 358.71) / 2$ $(0.50 - 0.00) \times (359.55 + 359.52) / 2$ $(1.75 - 0.50) \times (359.64 + 359.55) / 2$ $(1.57 - 1.75) \times (359.23 + 359.64) / 2$ $(-5.90 - 1.57) \times (349.71 + 349.92) / 2$ $(-19.53 - -5.90) \times (349.06 + 349.71) / 2$ $(-33.02 - -19.53) \times (348.73 + 349.06) / 2$		125.59 697.94 2636.03 707.94 2433.15 337.04 659.91 4147.78 179.77 449.49 -64.70 -2613.12 -4762.12 -4706.59	141.89	
L1 - 463 9590.98	RI 1	$(-32.66 - -34.48) \times (348.89 + 347.68) / 2$ $(-30.66 - -32.66) \times (348.89 + 348.89) / 2$ $(-23.16 - -30.66) \times (353.89 + 348.89) / 2$ $(-21.16 - -23.16) \times (353.89 + 353.89) / 2$ $(-14.33 - -21.16) \times (358.44 + 353.89) / 2$ $(-13.39 - -14.33) \times (358.51 + 358.44) / 2$ $(-11.55 - -13.39) \times (358.64 + 358.51) / 2$ $(0.00 - -11.55) \times (359.44 + 358.64) / 2$ $(0.50 - 0.00) \times (359.48 + 359.44) / 2$ $(1.75 - 0.50) \times (359.57 + 359.48) / 2$ $(1.57 - 1.75) \times (359.16 + 359.57) / 2$ $(-11.43 - 1.57) \times (348.59 + 348.98) / 2$ $(-29.20 - -11.43) \times (347.80 + 348.59) / 2$ $(-34.48 - -29.20) \times (347.68 + 347.80) / 2$		633.88 697.78 2635.42 707.78 2432.61 336.97 659.78 4146.91 179.73 449.41 -64.69 -4534.20 -6187.43 -1836.07	228.11	
L1 - 464 9615.75	RI 1	$(-32.66 - -34.14) \times (348.82 + 347.83) / 2$ $(-30.66 - -32.66) \times (348.82 + 348.82) / 2$ $(-23.16 - -30.66) \times (353.82 + 348.82) / 2$ $(-21.16 - -23.16) \times (353.82 + 353.82) / 2$ $(-14.33 - -21.16) \times (358.37 + 353.82) / 2$ $(-13.39 - -14.33) \times (358.44 + 358.37) / 2$ $(-11.55 - -13.39) \times (358.56 + 358.44) / 2$ $(0.00 - -11.55) \times (359.37 + 358.56) / 2$ $(0.50 - 0.00) \times (359.41 + 359.37) / 2$ $(1.75 - 0.50) \times (359.49 + 359.41) / 2$ $(1.60 - 1.75) \times (359.08 + 359.49) / 2$ $(-11.67 - 1.60) \times (348.80 + 349.35) / 2$ $(-16.25 - -11.67) \times (348.45 + 348.80) / 2$ $(-17.88 - -16.25) \times (348.45 + 348.45) / 2$ $(-18.97 - -17.88) \times (348.35 + 348.45) / 2$ $(-20.27 - -18.97) \times (348.27 + 348.35) / 2$ $(-32.48 - -20.27) \times (347.86 + 348.27) / 2$ $(-34.14 - -32.48) \times (347.83 + 347.86) / 2$		515.52 697.64 2634.90 707.64 2432.13 336.90 659.64 4146.05 179.69 449.31 -53.89 -4632.23 -1596.70 -567.97 -379.76 -452.80 -4249.87 -577.42	257.88	
L1 - 465 9640.51	RI 1	$(-23.16 - -25.37) \times (353.75 + 352.27) / 2$ $(-21.16 - -23.16) \times (353.75 + 353.75) / 2$ $(-14.33 - -21.16) \times (358.30 + 353.75) / 2$ $(-13.39 - -14.33) \times (358.36 + 358.30) / 2$ $(-11.55 - -13.39) \times (358.49 + 358.36) / 2$ $(0.00 - -11.55) \times (359.30 + 358.49) / 2$ $(0.50 - 0.00) \times (359.33 + 359.30) / 2$ $(1.75 - 0.50) \times (359.42 + 359.33) / 2$ $(1.66 - 1.75) \times (359.01 + 359.42) / 2$ $(0.40 - 1.66) \times (349.63 + 349.63) / 2$ $(-3.39 - 0.40) \times (349.38 + 349.63) / 2$ $(-6.18 - -3.39) \times (349.59 + 349.38) / 2$ $(-9.53 - -6.18) \times (349.59 + 349.59) / 2$ $(-11.87 - -9.53) \times (349.67 + 349.59) / 2$ $(-12.41 - -11.87) \times (350.24 + 349.67) / 2$ $(-13.04 - -12.41) \times (350.89 + 350.24) / 2$ $(-13.63 - -13.04) \times (351.14 + 350.89) / 2$ $(-20.94 - -13.63) \times (352.36 + 351.14) / 2$ $(-25.37 - -20.94) \times (352.27 + 352.36) / 2$		780.15 707.50 2431.65 336.83 659.50 4145.24 179.66 449.22 -32.33 -440.53 -1324.62 -975.06 -1171.13 -818.13 -188.98 -220.86 -207.10 -2571.29 -1560.76	248.78	
		A RI PORTARE mq			178.96	

		CALCOLO DELLE AREE		Foglio n. 150	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 466 9665.27	RI 1	(-14.33--19.03)x(358.22+355.09)/2 (-13.39--14.33)x(358.29+358.22)/2 (-11.55--13.39)x(358.42+358.29)/2 (0.00--11.55)x(359.22+358.42)/2 (0.50-0.00)x(359.26+359.22)/2 (1.75-0.50)x(359.34+359.26)/2 (-12.85-1.75)x(355.10+355.04)/2 (-19.03--12.85)x(355.09+355.10)/2	1676.28 336.76 659.37 4144.37 179.62 449.12 -5184.02 -2194.49	67.01	
L1 - 467 9690.02	RI 1	(-14.33--16.14)x(358.15+356.95)/2 (-13.39--14.33)x(358.21+358.15)/2 (-11.55--13.39)x(358.34+358.21)/2 (0.00--11.55)x(359.15+358.34)/2 (0.50-0.00)x(359.18+359.15)/2 (1.75-0.50)x(359.27+359.18)/2 (1.87-1.75)x(358.86+359.27)/2 (1.71-1.87)x(357.20+357.19)/2 (-6.65-1.71)x(357.17+357.20)/2 (-16.14--6.65)x(356.95+357.17)/2	647.17 336.69 659.23 4143.50 179.58 449.03 43.09 -57.15 -2986.07 -3388.50	26.57	
L1 - 468 9714.78	RI 1	(0.00--10.92)x(359.07+358.31)/2 (0.50-0.00)x(359.11+359.07)/2 (1.75-0.50)x(359.20+359.11)/2 (2.02-1.75)x(358.78+359.20)/2 (-8.50-2.02)x(358.37+358.23)/2 (-10.90--8.50)x(358.29+358.37)/2 (-10.92--10.90)x(358.31+358.29)/2	3916.89 179.55 448.94 96.93 -3769.32 -859.99 -7.17	5.83	
L1 - 469 9729.60	RI 1	(-3.42--5.04)x(358.79+358.68)/2 (-3.44--3.42)x(358.66+358.79)/2 (-5.04--3.44)x(358.68+358.66)/2	581.15 -7.17 -573.87	0.11	
L1 - 469 9729.60	RI 2	(0.50-0.18)x(359.06+359.04)/2 (1.75-0.50)x(359.15+359.06)/2 (1.82-1.75)x(359.08+359.15)/2 (0.18-1.82)x(359.04+359.08)/2	114.90 448.88 25.14 -588.86	0.06	
L1 - 470 9732.10	RI 1	(1.75-0.82)x(359.14+359.08)/2 (1.79-1.75)x(359.10+359.14)/2 (0.82-1.79)x(359.08+359.10)/2	333.97 14.36 -348.32	0.01	
L1 - 486 9963.63	RI 1	(-11.45--11.64)x(358.41+358.28)/2 (-11.37--11.45)x(358.28+358.41)/2 (-11.64--11.37)x(358.28+358.28)/2	68.09 28.67 -96.74	0.02	
L1 - 487 9988.81	RI 1	(-11.45--11.64)x(358.10+357.97)/2 (-11.37--11.45)x(357.97+358.10)/2 (-11.64--11.37)x(357.97+357.97)/2	68.03 28.64 -96.65	0.02	
L1 - 497 10242.24	RI 1	(-11.25--24.07)x(353.23+353.74)/2 (-9.47--11.25)x(353.08+353.08)/2 (-10.08--9.47)x(352.60+353.08)/2 (-10.29--10.08)x(352.60+352.60)/2 (-10.41--10.29)x(352.60+352.60)/2 (-10.70--10.41)x(352.64+352.60)/2 (-11.34--10.70)x(352.75+352.64)/2 (-17.86--11.34)x(352.93+352.75)/2 (-21.81--17.86)x(352.99+352.93)/2 (-22.52--21.81)x(352.92+352.99)/2 (-22.79--22.52)x(352.92+352.92)/2 (-22.86--22.79)x(352.92+352.92)/2 (-23.01--22.86)x(352.92+352.92)/2 (-24.07--23.01)x(353.74+352.92)/2	4531.68 628.48 -215.23 -74.05 -42.31 -102.26 -225.72 -2300.52 -1394.19 -250.60 -95.29 -24.70 -52.94 -374.53	7.82	
L1 - 498 10267.58	RI 1	(-11.25--17.76)x(352.75+353.01)/2 (-9.25--11.25)x(352.60+352.60)/2 (-6.70--9.25)x(352.26+352.44)/2 (-13.74--6.70)x(352.36+352.26)/2 (-15.89--13.74)x(352.35+352.36)/2 (-16.64--15.89)x(352.40+352.35)/2 (-16.73--16.64)x(352.40+352.40)/2 (-16.95--16.73)x(352.40+352.40)/2 (-17.76--16.95)x(353.01+352.40)/2	2297.25 705.20 898.49 -2480.26 -757.56 -264.28 -31.72 -77.53 -285.69	3.90	
L1 - 499 10292.91	RI 1	(-11.45--11.92)x(352.28+352.30)/2 (-11.25--11.45)x(352.28+352.28)/2 (-9.25--11.25)x(352.13+352.13)/2 (-7.31--9.25)x(351.83+351.97)/2 (-10.31--7.31)x(351.83+351.83)/2 (-10.64--10.31)x(351.85+351.83)/2 (-11.12--10.64)x(351.87+351.85)/2 (-11.22--11.12)x(351.87+351.87)/2 (-11.34--11.22)x(351.87+351.87)/2 (-11.92--11.34)x(352.30+351.87)/2	165.58 70.46 704.26 682.69 -1055.49 -116.11 -168.89 -35.19 -42.22 -204.21	0.88	
L1 - 509 10502.51	RI 1	(-12.75--13.02)x(347.23+347.22)/2 (-9.89--12.75)x(347.30+347.23)/2 (-11.50--9.89)x(347.21+347.30)/2 (-13.02--11.50)x(347.22+347.21)/2	93.75 993.18 -559.08 -527.77	0.08	
L1 - 510 10522.53	RI 1	(-11.84--13.51)x(346.89+345.78)/2 (-11.06--11.84)x(346.91+346.89)/2 (-9.25--11.06)x(346.95+346.91)/2 (0.00--9.25)x(347.18+346.95)/2 (0.30-0.00)x(347.19+347.18)/2 (0.04-0.30)x(347.09+347.19)/2 (-1.86-0.04)x(346.01+347.09)/2 (-3.05--1.86)x(345.42+346.01)/2 (-9.49--3.05)x(345.55+345.42)/2 (-11.86--9.49)x(345.62+345.55)/2 (-13.51--11.86)x(345.78+345.62)/2	578.38 270.58 627.94 3210.35 104.16 -90.26 -658.44 -411.40 -2224.92 -819.04 -570.41	16.94	
L1 - 511 10544.46	RI 1	(-11.84--14.54)x(346.49+344.69)/2 (-11.06--11.84)x(346.51+346.49)/2	933.09 270.27		
A RI PORTARE mq			1203.36		

		CALCOLO DELLE AREE		Foglio n. 151		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				1203.36		
L1 - 512 10555.41	RI 1	$(-9.25 - 11.06) \times (346.56 + 346.51) / 2$ $(0.00 - 9.25) \times (346.79 + 346.56) / 2$ $(0.31 - 0.00) \times (346.80 + 346.79) / 2$ $(0.06 - 0.31) \times (346.70 + 346.80) / 2$ $(-0.18 - 0.06) \times (346.60 + 346.70) / 2$ $(-0.54 - 0.18) \times (346.40 + 346.60) / 2$ $(-4.49 - 0.54) \times (344.42 + 346.40) / 2$ $(-6.99 - 4.49) \times (344.47 + 344.42) / 2$ $(-14.54 - 6.99) \times (344.69 + 344.47) / 2$		627.23 3206.74 107.51 -86.69 -83.20 -124.74 -1364.37 -861.11 -2601.58	23.15	
L1 - 513 10564.26	RI 1	$(-11.84 - 15.05) \times (346.30 + 344.15) / 2$ $(-11.06 - 11.84) \times (346.32 + 346.30) / 2$ $(-9.25 - 11.06) \times (346.36 + 346.32) / 2$ $(0.00 - 9.25) \times (346.59 + 346.36) / 2$ $(0.22 - 0.00) \times (346.60 + 346.59) / 2$ $(-0.30 - 0.22) \times (346.39 + 346.60) / 2$ $(-3.66 - 0.30) \times (344.70 + 346.39) / 2$ $(-5.20 - 3.66) \times (343.93 + 344.70) / 2$ $(-5.74 - 5.20) \times (343.94 + 343.93) / 2$ $(-8.20 - 5.74) \times (344.01 + 343.94) / 2$ $(-15.05 - 8.20) \times (344.15 + 344.01) / 2$		1108.17 270.12 626.88 3204.89 76.25 -180.18 -1161.03 -530.25 -185.72 -846.18 -2356.95	26.00	
L1 - 514 10569.47	RI 1	$(-11.84 - 15.40) \times (346.14 + 343.76) / 2$ $(-11.06 - 11.84) \times (346.16 + 346.14) / 2$ $(-9.25 - 11.06) \times (346.20 + 346.16) / 2$ $(0.00 - 9.25) \times (346.43 + 346.20) / 2$ $(0.10 - 0.00) \times (346.43 + 346.43) / 2$ $(-0.40 - 0.10) \times (346.23 + 346.43) / 2$ $(-4.69 - 0.40) \times (344.07 + 346.23) / 2$ $(-5.75 - 4.69) \times (343.44 + 344.07) / 2$ $(-9.02 - 5.75) \times (343.54 + 343.44) / 2$ $(-15.40 - 9.02) \times (343.76 + 343.54) / 2$		1228.02 270.00 626.59 3203.41 34.64 -173.17 -1480.69 -364.38 -1123.21 -2192.49	28.72	
L1 - 515 10594.47	RI 1	$(-11.84 - 15.75) \times (346.04 + 343.44) / 2$ $(-11.06 - 11.84) \times (346.06 + 346.04) / 2$ $(-9.25 - 11.06) \times (346.11 + 346.06) / 2$ $(0.00 - 9.25) \times (346.34 + 346.11) / 2$ $(0.04 - 0.00) \times (346.34 + 346.34) / 2$ $(-0.46 - 0.04) \times (346.14 + 346.34) / 2$ $(-4.07 - 0.46) \times (344.33 + 346.14) / 2$ $(-6.05 - 4.07) \times (343.12 + 344.33) / 2$ $(-12.23 - 6.05) \times (343.31 + 343.12) / 2$ $(-15.75 - 12.23) \times (343.44 + 343.31) / 2$		1347.93 269.92 626.41 3202.58 13.85 -173.12 -1246.30 -680.58 -2121.07 -1208.68	30.94	
L1 - 516 10617.47	RI 1	$(-11.84 - 16.70) \times (345.59 + 342.36) / 2$ $(-11.06 - 11.84) \times (345.61 + 345.59) / 2$ $(-9.25 - 11.06) \times (345.66 + 345.61) / 2$ $(-0.21 - 9.25) \times (345.88 + 345.66) / 2$ $(-0.69 - 0.21) \times (345.72 + 345.88) / 2$ $(-0.75 - 0.69) \times (345.69 + 345.72) / 2$ $(-1.06 - 0.75) \times (345.54 + 345.69) / 2$ $(-7.53 - 1.06) \times (341.62 + 345.54) / 2$ $(-9.75 - 7.53) \times (341.69 + 341.62) / 2$ $(-16.70 - 9.75) \times (342.36 + 341.69) / 2$		1671.72 269.57 625.60 3125.76 -165.98 -20.74 -107.14 -2222.96 -758.47 -2377.07	40.29	
L1 - 517 10619.47	RI 1	$(-11.84 - 17.83) \times (345.18 + 341.19) / 2$ $(-11.06 - 11.84) \times (345.20 + 345.18) / 2$ $(-9.25 - 11.06) \times (345.24 + 345.20) / 2$ $(-1.04 - 9.25) \times (345.45 + 345.24) / 2$ $(-1.09 - 1.04) \times (345.43 + 345.45) / 2$ $(-2.20 - 1.09) \times (344.76 + 345.43) / 2$ $(-8.49 - 2.20) \times (340.64 + 344.76) / 2$ $(-12.72 - 8.49) \times (340.74 + 340.64) / 2$ $(-15.91 - 12.72) \times (340.76 + 340.74) / 2$ $(-17.37 - 15.91) \times (341.02 + 340.76) / 2$ $(-17.83 - 17.37) \times (341.19 + 341.02) / 2$		2055.68 269.25 624.85 2835.28 -17.27 -383.06 -2155.58 -1441.12 -1086.99 -497.70 -156.91	46.43	
L1 - 518 10644.47	RI 1	$(-11.84 - 17.55) \times (345.14 + 341.34) / 2$ $(-11.06 - 11.84) \times (345.16 + 345.14) / 2$ $(-9.25 - 11.06) \times (345.21 + 345.16) / 2$ $(-1.12 - 9.25) \times (345.41 + 345.21) / 2$ $(-1.63 - 1.12) \times (345.10 + 345.41) / 2$ $(-8.57 - 1.63) \times (340.56 + 345.10) / 2$ $(-9.28 - 8.57) \times (340.57 + 340.56) / 2$ $(-14.35 - 9.28) \times (340.61 + 340.57) / 2$ $(-16.68 - 14.35) \times (341.03 + 340.61) / 2$ $(-17.55 - 16.68) \times (341.34 + 341.03) / 2$		1959.90 269.22 624.78 2807.37 -176.08 -2379.24 -241.80 -1726.79 -794.11 -296.83	46.42	
L1 - 519 10669.47	RI 1	$(-11.84 - 15.29) \times (344.69 + 342.39) / 2$ $(-11.06 - 11.84) \times (344.71 + 344.69) / 2$ $(-9.25 - 11.06) \times (344.76 + 344.71) / 2$ $(-4.94 - 9.25) \times (344.87 + 344.76) / 2$ $(-5.26 - 4.94) \times (344.84 + 344.87) / 2$ $(-6.26 - 5.26) \times (344.76 + 344.84) / 2$ $(-6.70 - 6.26) \times (344.72 + 344.76) / 2$ $(-7.23 - 6.70) \times (344.48 + 344.72) / 2$ $(-14.55 - 7.23) \times (342.56 + 344.48) / 2$ $(-15.29 - 14.55) \times (342.39 + 342.56) / 2$		1185.21 268.87 623.97 1486.15 -110.35 -344.80 -151.69 -182.64 -2514.57 -253.43	6.72	
L1 - 519 10669.47	RI 1	$(-11.84 - 17.54) \times (344.24 + 340.44) / 2$ $(-11.06 - 11.84) \times (344.26 + 344.24) / 2$ $(-9.25 - 11.06) \times (344.31 + 344.26) / 2$ $(-1.55 - 9.25) \times (344.50 + 344.31) / 2$ $(-1.62 - 1.55) \times (344.48 + 344.50) / 2$ $(-9.84 - 1.62) \times (339.73 + 344.48) / 2$ $(-12.20 - 9.84) \times (338.32 + 339.73) / 2$ $(-12.31 - 12.20) \times (338.32 + 338.32) / 2$ $(-12.36 - 12.31) \times (338.32 + 338.32) / 2$ $(-12.39 - 12.36) \times (333.82 + 334.91) / 2$ $(-13.41 - 12.39) \times (333.48 + 333.82) / 2$ $(-13.79 - 13.41) \times (333.29 + 333.48) / 2$ $(-16.42 - 13.79) \times (333.99 + 333.29) / 2$ $(-16.62 - 16.42) \times (334.06 + 333.99) / 2$ $(-16.84 - 16.62) \times (334.05 + 334.06) / 2$		1951.34 268.51 623.16 2651.92 -24.11 -2812.10 -800.10 -37.22 -16.92 -10.03 -340.32 -126.69 -877.47 -66.80 -73.49		
A RI PORTARE mq				309.68		

		CALCOLO DELLE AREE		Foglio n. 152		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				309.68		
L1 - 520 10694.47	RI 1	(-17.54--16.84)x(334.06+334.05)/2 (-11.84--18.54)x(343.79+339.33)/2 (-11.06--11.84)x(343.81+343.79)/2 (-9.25--11.06)x(343.86+343.81)/2 (-1.73--9.25)x(344.05+343.86)/2 (-1.79--1.73)x(344.03+344.05)/2 (-2.27--1.79)x(343.75+344.03)/2 (-3.81--2.27)x(342.83+343.75)/2 (-13.14--3.81)x(336.95+342.83)/2 (-18.54--13.14)x(334.43+336.95)/2		-233.84 2288.45 268.16 622.34 2586.54 -20.64 -165.07 -528.67 -3171.17 -1812.73	75.84	
L1 - 521 10711.97	RI 1	(-18.86--18.93)x(338.80+338.80)/2 (-11.84--18.86)x(343.48+338.80)/2 (-11.06--11.84)x(343.50+343.48)/2 (-9.25--11.06)x(343.54+343.50)/2 (-1.77--9.25)x(343.73+343.54)/2 (-1.98--1.77)x(343.59+343.73)/2 (-7.85--1.98)x(340.03+343.59)/2 (-14.28--7.85)x(335.73+340.03)/2 (-18.93--14.28)x(334.96+335.73)/2		23.72 2394.80 267.92 621.77 2570.39 -72.17 -2006.42 -2172.57 -1559.35	67.21	
L1 - 522 10731.97	RI 1	(-18.86--18.95)x(338.44+338.44)/2 (-11.84--18.86)x(343.12+338.44)/2 (-11.06--11.84)x(343.14+343.12)/2 (-9.25--11.06)x(343.18+343.14)/2 (-1.77--9.25)x(343.37+343.18)/2 (-2.20--1.77)x(343.09+343.37)/2 (-13.87--2.20)x(335.99+343.09)/2 (-14.80--13.87)x(335.44+335.99)/2 (-18.95--14.80)x(335.26+335.44)/2		30.46 2392.28 267.64 621.12 2567.70 -147.59 -3962.43 -312.21 -1391.70	68.09	
L1 - 523 10756.97	RI 1	(-12.04--19.06)x(342.67+337.99)/2 (-11.26--12.04)x(342.69+342.67)/2 (-9.45--11.26)x(342.74+342.69)/2 (-1.86--9.45)x(342.93+342.74)/2 (-2.52--1.86)x(342.50+342.93)/2 (-4.04--2.52)x(341.57+342.50)/2 (-14.89--4.04)x(335.22+341.57)/2 (-15.78--14.89)x(335.24+335.22)/2 (-19.06--15.78)x(335.16+335.24)/2		2389.12 267.29 620.31 2602.12 -226.19 -519.89 -3671.59 -298.35 -1099.46	65.27	
L1 - 524 10776.97	RI 1	(-13.04--19.97)x(342.32+337.70)/2 (-12.26--13.04)x(342.34+342.32)/2 (-10.45--12.26)x(342.39+342.34)/2 (-2.17--10.45)x(342.59+342.39)/2 (-2.60--2.17)x(342.45+342.59)/2 (-2.95--2.60)x(342.22+342.45)/2 (-12.17--2.95)x(336.64+342.22)/2 (-14.77--12.17)x(335.11+336.64)/2 (-18.60--14.77)x(335.20+335.11)/2 (-19.97--18.60)x(335.17+335.20)/2		2356.27 267.02 619.68 2835.82 -147.28 -119.82 -3129.54 -873.27 -1283.64 -459.20	63.36	
L1 - 525 10794.47	RI 1	(-13.91--20.80)x(342.04+337.45)/2 (-13.13--13.91)x(342.06+342.04)/2 (-11.32--13.13)x(342.10+342.06)/2 (-1.52--11.32)x(342.35+342.10)/2 (-3.30--1.52)x(341.99+342.35)/2 (-3.32--3.30)x(341.98+341.99)/2 (-3.74--3.32)x(341.75+341.98)/2 (-14.99--3.74)x(335.08+341.75)/2 (-18.74--14.99)x(335.16+335.08)/2 (-20.80--18.74)x(335.09+335.16)/2		2340.84 266.80 619.16 3353.81 -609.06 -6.84 -143.58 -3807.17 -1256.70 -690.36	66.04	
L1 - 525 10794.47	RI 2	(0.00--0.09)x(342.39+342.38)/2 (0.50--0.00)x(342.40+342.39)/2 (1.75--0.50)x(342.43+342.40)/2 (-0.09--1.75)x(342.38+342.40)/2		30.81 171.20 428.02 -630.00	66.90	
L1 - 526 10819.47	RI 1	(-15.16--22.03)x(341.67+337.09)/2 (-14.38--15.16)x(341.69+341.67)/2 (-12.57--14.38)x(341.73+341.69)/2 (-2.72--12.57)x(341.98+341.73)/2 (-3.05--2.72)x(341.91+341.98)/2 (-3.59--3.05)x(341.65+341.91)/2 (-15.10--3.59)x(335.36+341.65)/2 (-15.57--15.10)x(335.08+335.36)/2 (-15.73--15.57)x(335.08+335.08)/2 (-22.03--15.73)x(334.85+335.08)/2		2331.54 266.51 618.50 3367.27 -112.84 -184.56 -3896.19 -157.55 -53.61 -2110.28	0.03	
L1 - 527 10844.47	RI 1	(-15.59--22.56)x(341.36+336.72)/2 (-14.81--15.59)x(341.38+341.36)/2 (-13.00--14.81)x(341.43+341.38)/2 (-3.15--13.00)x(341.67+341.43)/2 (-3.86--3.15)x(341.32+341.67)/2 (-5.23--3.86)x(340.57+341.32)/2 (-14.51--5.23)x(336.04+340.57)/2 (-19.82--14.51)x(333.53+336.04)/2 (-22.56--19.82)x(333.15+333.53)/2		2363.11 266.27 617.94 3364.27 -242.46 -467.09 -3139.47 -1777.71 -913.35	68.79	
L1 - 528 10869.47	RI 1	(-15.59--22.39)x(341.11+336.57)/2 (-14.81--15.59)x(341.13+341.11)/2 (-13.00--14.81)x(341.17+341.13)/2 (-3.96--13.00)x(341.40+341.17)/2 (-4.19--3.96)x(341.21+341.40)/2 (-9.65--4.19)x(337.88+341.21)/2 (-11.25--9.65)x(337.12+337.88)/2 (-11.50--11.25)x(337.12+337.12)/2 (-12.02--11.50)x(337.12+337.12)/2 (-12.12--12.02)x(336.57+337.12)/2 (-12.17--12.12)x(336.25+336.57)/2 (-12.44--12.17)x(336.23+336.25)/2 (-13.04--12.44)x(336.11+336.23)/2 (-13.15--13.04)x(335.55+336.11)/2		2304.11 266.07 617.48 3085.22 -78.50 -1853.92 -540.00 -84.28 -175.30 -33.68 -16.82 -90.78 -201.70 -36.94	71.51	
A RI PORTARE mq				3160.96		

		CALCOLO DELLE AREE		Foglio n. 153		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		3160.96		
L1 - 529 10894.47	RI 1	(-13.19 -13.15) x (335.31+335.55) / 2 (-13.50 -13.19) x (335.23+335.31) / 2 (-14.09 -13.50) x (335.23+335.23) / 2 (-14.16 -14.09) x (335.01+335.23) / 2 (-14.32 -14.16) x (334.45+335.01) / 2 (-14.46 -14.32) x (334.43+334.45) / 2 (-14.73 -14.46) x (334.43+334.43) / 2 (-15.18 -14.73) x (334.41+334.43) / 2 (-15.27 -15.18) x (333.98+334.41) / 2 (-15.33 -15.27) x (333.51+333.98) / 2 (-18.29 -15.33) x (333.17+333.51) / 2 (-22.39 -18.29) x (333.00+333.17) / 2		-13.42 -103.93 -197.79 -23.46 -53.56 -46.82 -90.30 -150.49 -30.08 -20.02 -986.69 -1365.65	78.75	
L1 - 530 10919.47	RI 1	(-15.59 -21.44) x (340.89+336.99) / 2 (-14.81 -15.59) x (340.91+340.89) / 2 (-13.00 -14.81) x (340.96+340.91) / 2 (-4.57 -13.00) x (341.17+340.96) / 2 (-4.60 -4.57) x (341.14+341.17) / 2 (-5.91 -4.60) x (340.35+341.14) / 2 (-6.93 -5.91) x (339.59+340.35) / 2 (-14.03 -6.93) x (335.03+339.59) / 2 (-21.44 -14.03) x (334.60+335.03) / 2		1982.80 265.90 617.09 2875.18 -10.23 -446.38 -346.77 -2394.90 -2480.98	61.71	
L1 - 531 10944.47	RI 1	(-15.59 -19.54) x (340.72+338.09) / 2 (-14.81 -15.59) x (340.74+340.72) / 2 (-13.00 -14.81) x (340.78+340.74) / 2 (-9.29 -13.00) x (340.88+340.78) / 2 (-9.63 -9.29) x (340.66+340.88) / 2 (-15.88 -9.63) x (336.62+340.66) / 2 (-17.10 -15.88) x (336.55+336.62) / 2 (-18.11 -17.10) x (336.52+336.55) / 2 (-19.54 -18.11) x (336.46+336.52) / 2		1340.65 265.77 616.78 1264.48 -115.86 -2116.50 -410.63 -339.90 -481.18	23.61	
L1 - 544 11176.01	RI 1	(-15.59 -17.05) x (340.55+339.58) / 2 (-14.81 -15.59) x (340.57+340.55) / 2 (-13.00 -14.81) x (340.61+340.57) / 2 (-9.46 -13.00) x (340.70+340.61) / 2 (-12.92 -9.46) x (338.99+340.70) / 2 (-17.05 -12.92) x (338.57+338.99) / 2		496.49 265.64 616.47 1205.92 -1175.86 -1399.16	9.50	
L1 - 545 11194.44	RI 1	(-11.84 -12.54) x (338.95+338.48) / 2 (-11.06 -11.84) x (338.97+338.95) / 2 (-10.53 -11.06) x (338.98+338.97) / 2 (-12.54 -10.53) x (338.48+338.98) / 2		237.10 264.39 179.66 -680.85	0.30	
L1 - 546 11219.44	RI 1	(-11.84 -16.39) x (338.74+335.71) / 2 (-11.06 -11.84) x (338.76+338.74) / 2 (-9.25 -11.06) x (338.81+338.76) / 2 (-8.36 -9.25) x (338.83+338.81) / 2 (-11.54 -8.36) x (336.99+338.83) / 2 (-14.76 -11.54) x (335.24+336.99) / 2 (-16.01 -14.76) x (335.28+335.24) / 2 (-16.27 -16.01) x (335.28+335.28) / 2 (-16.39 -16.27) x (335.28+335.28) / 2		1534.37 264.22 613.20 301.55 -1074.55 -1082.29 -419.08 -87.17 -40.23	10.02	
L1 - 547 11244.44	RI 1	(-11.84 -18.35) x (338.44+334.10) / 2 (-11.06 -11.84) x (338.46+338.44) / 2 (-9.25 -11.06) x (338.51+338.46) / 2 (-8.33 -9.25) x (338.53+338.51) / 2 (-14.47 -8.33) x (335.13+338.53) / 2 (-17.67 -14.47) x (333.37+335.13) / 2 (-18.35 -17.67) x (333.40+333.37) / 2		2189.12 263.99 612.66 311.44 -2068.14 -1069.60 -226.70	12.77	
L1 - 548 11253.17	RI 1	(-20.86 -21.29) x (333.43+333.14) / 2 (-18.86 -20.86) x (333.43+333.43) / 2 (-11.84 -18.86) x (338.11+333.43) / 2 (-11.06 -11.84) x (338.13+338.11) / 2 (-9.25 -11.06) x (338.17+338.13) / 2 (-8.12 -9.25) x (338.20+338.17) / 2 (-11.36 -8.12) x (336.41+338.20) / 2 (-18.58 -11.36) x (332.09+336.41) / 2 (-21.29 -18.58) x (331.79+332.09) / 2		143.31 666.86 2357.11 263.73 612.05 382.15 -1092.87 -2413.28 -899.56	19.50	
L1 - 549 11269.44	RI 1	(-20.86 -21.98) x (333.31+332.56) / 2 (-18.86 -20.86) x (333.31+333.31) / 2 (-11.84 -18.86) x (337.99+333.31) / 2 (-11.06 -11.84) x (338.00+337.99) / 2 (-9.25 -11.06) x (338.05+338.00) / 2 (-8.05 -9.25) x (338.08+338.05) / 2 (-18.76 -8.05) x (331.68+338.08) / 2 (-20.32 -18.76) x (331.50+331.68) / 2 (-21.98 -20.32) x (331.43+331.50) / 2		372.89 666.62 2356.26 263.64 611.83 405.68 -3586.56 -517.28 -550.23	22.85	
L1 - 550 11294.44	RI 1	(-20.86 -23.33) x (333.07+331.42) / 2 (-18.86 -20.86) x (333.07+333.07) / 2 (-11.84 -18.86) x (337.74+333.07) / 2 (-11.06 -11.84) x (337.76+337.74) / 2 (-9.25 -11.06) x (337.81+337.76) / 2 (-8.03 -9.25) x (337.84+337.81) / 2 (-16.26 -8.03) x (332.85+337.84) / 2 (-19.03 -16.26) x (331.24+332.85) / 2 (-21.99 -19.03) x (330.81+331.24) / 2 (-23.33 -21.99) x (330.75+330.81) / 2		820.65 666.14 2354.54 263.44 611.39 412.15 -2759.89 -919.76 -979.83 -443.25	25.58	
L1 - 550 11294.44	RI 1	(-20.86 -24.84) x (332.67+330.01) / 2 (-18.86 -20.86) x (332.67+332.67) / 2 (-11.84 -18.86) x (337.35+332.67) / 2 (-11.06 -11.84) x (337.37+337.35) / 2 (-9.25 -11.06) x (337.41+337.37) / 2 (-8.09 -9.25) x (337.44+337.41) / 2 (-10.33 -8.09) x (336.09+337.44) / 2 (-19.42 -10.33) x (330.79+336.09) / 2 (-24.80 -19.42) x (330.02+330.79) / 2 (-24.84 -24.80) x (330.01+330.02) / 2		1318.73 665.34 2351.77 263.14 610.68 391.41 -754.35 -3030.97 -1777.58 -13.20		
A RI PORTARE mq				24.97		

		CALCOLO DELLE AREE		Foglio n. 154	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			24.97		
L1 - 551 11319.44	RI 1	$(-20.86 - 24.05) \times (332.24 + 330.12) / 2$ $(-18.86 - 20.86) \times (332.24 + 332.24) / 2$ $(-11.84 - 18.86) \times (336.92 + 332.24) / 2$ $(-11.06 - 11.84) \times (336.94 + 336.92) / 2$ $(-9.25 - 11.06) \times (336.99 + 336.94) / 2$ $(-8.29 - 9.25) \times (337.01 + 336.99) / 2$ $(-17.49 - 8.29) \times (331.68 + 337.01) / 2$ $(-19.77 - 17.49) \times (330.34 + 331.68) / 2$ $(-23.21 - 19.77) \times (330.15 + 330.34) / 2$ $(-24.05 - 23.21) \times (330.12 + 330.15) / 2$	1056.46 664.48 2348.75 262.81 609.91 323.52 -3075.97 -754.70 -1136.04 -277.31	24.97	
L1 - 552 11344.44	RI 1	$(-20.86 - 24.20) \times (331.80 + 329.57) / 2$ $(-18.86 - 20.86) \times (331.80 + 331.80) / 2$ $(-11.84 - 18.86) \times (336.48 + 331.80) / 2$ $(-11.06 - 11.84) \times (336.50 + 336.48) / 2$ $(-9.25 - 11.06) \times (336.55 + 336.50) / 2$ $(-8.49 - 9.25) \times (336.56 + 336.55) / 2$ $(-8.77 - 8.49) \times (336.41 + 336.56) / 2$ $(-20.04 - 8.77) \times (329.83 + 336.41) / 2$ $(-24.20 - 20.04) \times (329.57 + 329.83) / 2$	1104.49 663.60 2345.66 262.46 609.11 255.78 -94.22 -3754.26 -1371.55	21.91	
L1 - 553 11355.44	RI 1	$(-20.86 - 24.41) \times (331.61 + 329.24) / 2$ $(-18.86 - 20.86) \times (331.61 + 331.61) / 2$ $(-11.84 - 18.86) \times (336.29 + 331.61) / 2$ $(-11.06 - 11.84) \times (336.31 + 336.29) / 2$ $(-9.25 - 11.06) \times (336.35 + 336.31) / 2$ $(-8.29 - 9.25) \times (336.38 + 336.35) / 2$ $(-12.84 - 8.29) \times (333.81 + 336.38) / 2$ $(-20.23 - 12.84) \times (329.49 + 333.81) / 2$ $(-24.41 - 20.23) \times (329.24 + 329.49) / 2$	1173.01 663.22 2344.33 262.31 608.76 322.91 -1524.68 -2450.89 -1376.75	21.07	
				22.22	
Il Direttore dei Lavori		L'Impresa			

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 155		
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 227 4658.80	a1	$\sqrt{(0.00-0.50)^2+(491.23-491.26)^2}$ $\sqrt{(-3.75-0.00)^2+(490.97-491.23)^2}$ $\sqrt{(-7.50-3.75)^2+(490.70-490.97)^2}$ $\sqrt{(-11.95-7.50)^2+(490.39-490.70)^2}$	0.50 3.76 3.76 4.46	12.48	
L1 - 228 4671.49	a1	$\sqrt{(0.00-0.50)^2+(491.09-491.12)^2}$ $\sqrt{(-3.75-0.00)^2+(490.83-491.09)^2}$ $\sqrt{(-7.50-3.75)^2+(490.57-490.83)^2}$ $\sqrt{(-11.95-7.50)^2+(490.26-490.57)^2}$	0.50 3.76 3.76 4.46	12.48	
L1 - 228A 4671.49	a1	$\sqrt{(0.00-0.50)^2+(491.09-491.12)^2}$ $\sqrt{(-3.75-0.00)^2+(490.83-491.09)^2}$ $\sqrt{(-7.50-3.75)^2+(490.57-490.83)^2}$ $\sqrt{(-11.95-7.50)^2+(490.26-490.57)^2}$	0.50 3.76 3.76 4.46	12.48	
L1 - 229 4690.14	a1	$\sqrt{(0.00-0.50)^2+(490.91-490.94)^2}$ $\sqrt{(-3.75-0.00)^2+(490.66-490.91)^2}$ $\sqrt{(-7.50-3.75)^2+(490.41-490.66)^2}$ $\sqrt{(-11.70-7.50)^2+(490.14-490.41)^2}$	0.50 3.76 3.76 4.21	12.23	
L1 - 230 4718.62	a1	$\sqrt{(0.00-0.50)^2+(490.69-490.72)^2}$ $\sqrt{(-3.75-0.00)^2+(490.47-490.69)^2}$ $\sqrt{(-7.50-3.75)^2+(490.24-490.47)^2}$ $\sqrt{(-10.66-7.50)^2+(490.05-490.24)^2}$	0.50 3.76 3.76 3.17	11.19	
L1 - 231 4743.45	a1	$\sqrt{(0.00-0.50)^2+(490.56-490.59)^2}$ $\sqrt{(-3.75-0.00)^2+(490.36-490.56)^2}$ $\sqrt{(-7.50-3.75)^2+(490.15-490.36)^2}$ $\sqrt{(-9.68-7.50)^2+(490.03-490.15)^2}$	0.50 3.76 3.76 2.18	10.20	
L1 - 232 4768.32	a1	$\sqrt{(0.00-0.50)^2+(490.48-490.51)^2}$ $\sqrt{(-3.75-0.00)^2+(490.29-490.48)^2}$ $\sqrt{(-7.50-3.75)^2+(490.11-490.29)^2}$ $\sqrt{(-9.25-7.50)^2+(490.02-490.11)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 233 4793.25	a1	$\sqrt{(0.00-0.50)^2+(490.41-490.43)^2}$ $\sqrt{(-3.75-0.00)^2+(490.24-490.41)^2}$ $\sqrt{(-7.50-3.75)^2+(490.07-490.24)^2}$ $\sqrt{(-9.25-7.50)^2+(489.99-490.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 234 4818.21	a1	$\sqrt{(0.00-0.50)^2+(490.33-490.35)^2}$ $\sqrt{(-3.75-0.00)^2+(490.18-490.33)^2}$ $\sqrt{(-7.50-3.75)^2+(490.03-490.18)^2}$ $\sqrt{(-9.25-7.50)^2+(489.96-490.03)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 235 4843.96	a1	$\sqrt{(0.00-0.50)^2+(490.25-490.27)^2}$ $\sqrt{(-3.75-0.00)^2+(490.12-490.25)^2}$ $\sqrt{(-7.50-3.75)^2+(489.99-490.12)^2}$ $\sqrt{(-9.25-7.50)^2+(489.93-489.99)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 236 4868.20	a1	$\sqrt{(0.00-0.50)^2+(490.18-490.20)^2}$ $\sqrt{(-3.75-0.00)^2+(490.07-490.18)^2}$ $\sqrt{(-7.50-3.75)^2+(489.96-490.07)^2}$ $\sqrt{(-9.25-7.50)^2+(489.90-489.96)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 237 4893.20	a1	$\sqrt{(0.00-0.50)^2+(490.11-490.12)^2}$ $\sqrt{(-3.75-0.00)^2+(490.01-490.11)^2}$ $\sqrt{(-7.50-3.75)^2+(489.92-490.01)^2}$ $\sqrt{(-9.25-7.50)^2+(489.87-489.92)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 238 4918.20	a1	$\sqrt{(0.00-0.50)^2+(490.03-490.04)^2}$ $\sqrt{(-3.75-0.00)^2+(489.94-490.03)^2}$ $\sqrt{(-7.50-3.75)^2+(489.84-489.94)^2}$ $\sqrt{(-9.25-7.50)^2+(489.80-489.84)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 239 4941.55	a1	$\sqrt{(0.00-0.50)^2+(489.96-489.97)^2}$ $\sqrt{(-3.75-0.00)^2+(489.87-489.96)^2}$ $\sqrt{(-7.50-3.75)^2+(489.77-489.87)^2}$ $\sqrt{(-9.25-7.50)^2+(489.73-489.77)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 240 4961.55	a1	$\sqrt{(0.00-0.50)^2+(489.90-489.91)^2}$ $\sqrt{(-3.75-0.00)^2+(489.81-489.90)^2}$ $\sqrt{(-7.50-3.75)^2+(489.71-489.81)^2}$ $\sqrt{(-12.75-7.50)^2+(489.58-489.71)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 241 4986.55	a1	$\sqrt{(0.00-0.50)^2+(489.80-489.81)^2}$ $\sqrt{(-3.75-0.00)^2+(489.71-489.80)^2}$ $\sqrt{(-7.50-3.75)^2+(489.61-489.71)^2}$ $\sqrt{(-12.75-7.50)^2+(489.48-489.61)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 242 5005.70	a1	$\sqrt{(0.00-0.50)^2+(489.68-489.69)^2}$ $\sqrt{(-3.75-0.00)^2+(489.59-489.68)^2}$ $\sqrt{(-7.50-3.75)^2+(489.49-489.59)^2}$ $\sqrt{(-9.26-7.50)^2+(489.45-489.49)^2}$	0.50 3.75 3.75 1.76	9.76	
L1 - 243 5006.55	a1	$\sqrt{(0.00-0.50)^2+(489.68-489.69)^2}$ $\sqrt{(-3.75-0.00)^2+(489.58-489.68)^2}$ $\sqrt{(-7.50-3.75)^2+(489.49-489.58)^2}$ $\sqrt{(-9.25-7.50)^2+(489.45-489.49)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 244 5025.70	a1	$\sqrt{(0.00-0.50)^2+(489.52-489.53)^2}$ $\sqrt{(-3.75-0.00)^2+(489.43-489.52)^2}$ $\sqrt{(-7.50-3.75)^2+(489.33-489.43)^2}$ $\sqrt{(-9.25-7.50)^2+(489.29-489.33)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 245 5050.70	a1	$\sqrt{(0.00-0.50)^2+(489.26-489.27)^2}$ $\sqrt{(-3.75-0.00)^2+(489.17-489.26)^2}$ $\sqrt{(-7.50-3.75)^2+(489.07-489.17)^2}$ $\sqrt{(-9.25-7.50)^2+(489.03-489.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 246 5070.70	a1	$\sqrt{(0.00-0.50)^2+(489.01-489.02)^2}$ $\sqrt{(-3.75-0.00)^2+(488.91-489.01)^2}$ $\sqrt{(-7.50-3.75)^2+(488.82-488.91)^2}$ $\sqrt{(-9.25-7.50)^2+(488.77-488.82)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 247	a1	$\sqrt{(0.00-0.50)^2+(488.67-488.69)^2}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 156	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
5093.20		$\sqrt{(-3.75-0.00)^2+(488.58-488.67)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(488.49-488.58)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(488.44-488.49)^2}$	1.75		
L1 - 248 5118.20	a1	$\sqrt{(0.00-0.50)^2+(488.24-488.26)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(488.15-488.24)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(488.06-488.15)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(488.01-488.06)^2}$	1.75		
L1 - 249 5143.20	a1	$\sqrt{(0.00-0.50)^2+(487.75-487.77)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(487.66-487.75)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(487.57-487.66)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(487.52-487.57)^2}$	1.75		
L1 - 250 5168.20	a1	$\sqrt{(0.00-0.50)^2+(487.20-487.21)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(487.10-487.20)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(487.01-487.10)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(486.97-487.01)^2}$	1.75		
L1 - 251 5193.20	a1	$\sqrt{(0.00-0.50)^2+(486.58-486.59)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(486.49-486.58)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(486.39-486.49)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(486.35-486.39)^2}$	1.75		
L1 - 252 5218.20	a1	$\sqrt{(0.00-0.50)^2+(485.90-485.92)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(485.81-485.90)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(485.72-485.81)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(485.67-485.72)^2}$	1.75		
L1 - 253 5243.20	a1	$\sqrt{(0.00-0.50)^2+(485.16-485.17)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(485.07-485.16)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(484.97-485.07)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(484.93-484.97)^2}$	1.75		
L1 - 254 5271.09	a1	$\sqrt{(0.00-0.50)^2+(484.26-484.27)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(484.17-484.26)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(484.07-484.17)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(484.03-484.07)^2}$	1.75		
L1 - 255 5293.21	a1	$\sqrt{(0.00-0.50)^2+(483.49-483.50)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(483.40-483.49)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(483.30-483.40)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(483.26-483.30)^2}$	1.75		
L1 - 256 5318.22	a1	$\sqrt{(0.00-0.50)^2+(482.56-482.57)^2}$	0.50	9.75	
		$\sqrt{(-3.75-0.00)^2+(482.47-482.56)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(482.37-482.47)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(482.33-482.37)^2}$	1.75		
L1 - 257 5343.26	a1	$\sqrt{(0.00-0.54)^2+(481.57-481.57)^2}$	0.54	9.79	
		$\sqrt{(-3.75-0.00)^2+(481.53-481.57)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(481.50-481.53)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(481.48-481.50)^2}$	1.75		
L1 - 258 5368.32	a1	$\sqrt{(0.00-0.81)^2+(480.51-480.50)^2}$	0.81	10.06	
		$\sqrt{(-3.75-0.00)^2+(480.57-480.51)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(480.63-480.57)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(480.65-480.63)^2}$	1.75		
L1 - 259 5393.40	a1	$\sqrt{(0.00-1.33)^2+(479.40-479.35)^2}$	1.33	10.58	
		$\sqrt{(-3.75-0.00)^2+(479.53-479.40)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(479.65-479.53)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(479.71-479.65)^2}$	1.75		
L1 - 260 5418.51	a1	$\sqrt{(0.00-1.91)^2+(478.28-478.19)^2}$	1.91	11.16	
		$\sqrt{(-3.75-0.00)^2+(478.46-478.28)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(478.64-478.46)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(478.73-478.64)^2}$	1.75		
L1 - 261 5443.64	a1	$\sqrt{(0.00-2.49)^2+(477.16-477.00)^2}$	2.50	11.77	
		$\sqrt{(-3.75-0.00)^2+(477.40-477.16)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(477.63-477.40)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(477.74-477.63)^2}$	1.75		
L1 - 262 5468.81	a1	$\sqrt{(0.00-2.90)^2+(476.04-475.84)^2}$	2.91	12.18	
		$\sqrt{(-3.75-0.00)^2+(476.29-476.04)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(476.55-476.29)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(476.66-476.55)^2}$	1.75		
L1 - 263 5494.00	a1	$\sqrt{(0.00-3.05)^2+(474.91-474.71)^2}$	3.06	12.33	
		$\sqrt{(-3.75-0.00)^2+(475.17-474.91)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(475.42-475.17)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(475.54-475.42)^2}$	1.75		
L1 - 264 5506.32	a1	$\sqrt{(0.00-3.05)^2+(474.36-474.16)^2}$	3.06	12.33	
		$\sqrt{(-3.75-0.00)^2+(474.62-474.36)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(474.87-474.62)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(474.99-474.87)^2}$	1.75		
L1 - 265 5519.22	a1	$\sqrt{(0.00-3.05)^2+(473.79-473.58)^2}$	3.06	12.33	
		$\sqrt{(-3.75-0.00)^2+(474.04-473.79)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(474.30-474.04)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(474.42-474.30)^2}$	1.75		
L1 - 266 5544.44	a1	$\sqrt{(0.00-3.05)^2+(472.66-472.46)^2}$	3.06	12.33	
		$\sqrt{(-3.75-0.00)^2+(472.92-472.66)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(473.17-472.92)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(473.29-473.17)^2}$	1.75		
L1 - 267 5569.65	a1	$\sqrt{(0.00-3.05)^2+(471.54-471.33)^2}$	3.06	12.33	
		$\sqrt{(-3.75-0.00)^2+(471.79-471.54)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(472.05-471.79)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(472.17-472.05)^2}$	1.75		
A RI PORTARE ml					

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 157		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 268 5594.87	a1	$\sqrt{(0.00-3.05)^2+(470.41-470.21)^2}$ $\sqrt{(-3.75-0.00)^2+(470.67-470.41)^2}$ $\sqrt{(-7.50-3.75)^2+(470.92-470.67)^2}$ $\sqrt{(-9.25-7.50)^2+(471.04-470.92)^2}$	3.06 3.76 3.76 1.75	12.33	
L1 - 269 5620.09	a1	$\sqrt{(0.00-3.05)^2+(469.29-469.08)^2}$ $\sqrt{(-3.75-0.00)^2+(469.54-469.29)^2}$ $\sqrt{(-7.50-3.75)^2+(469.80-469.54)^2}$ $\sqrt{(-9.25-7.50)^2+(469.92-469.80)^2}$	3.06 3.76 3.76 1.75	12.33	
L1 - 270 5645.31	a1	$\sqrt{(0.00-3.05)^2+(468.16-467.96)^2}$ $\sqrt{(-3.75-0.00)^2+(468.42-468.16)^2}$ $\sqrt{(-7.50-3.75)^2+(468.67-468.42)^2}$ $\sqrt{(-9.25-7.50)^2+(468.79-468.67)^2}$	3.06 3.76 3.76 1.75	12.33	
L1 - 271 5670.53	a1	$\sqrt{(0.00-3.05)^2+(467.04-466.83)^2}$ $\sqrt{(-3.75-0.00)^2+(467.29-467.04)^2}$ $\sqrt{(-7.50-3.75)^2+(467.55-467.29)^2}$ $\sqrt{(-9.25-7.50)^2+(467.67-467.55)^2}$	3.06 3.76 3.76 1.75	12.33	
L1 - 272 5695.74	a1	$\sqrt{(0.00-3.04)^2+(465.92-465.71)^2}$ $\sqrt{(-3.75-0.00)^2+(466.17-465.92)^2}$ $\sqrt{(-7.50-3.75)^2+(466.42-466.17)^2}$ $\sqrt{(-9.25-7.50)^2+(466.54-466.42)^2}$	3.05 3.76 3.76 1.75	12.32	
L1 - 273 5700.88	a1	$\sqrt{(0.00-3.01)^2+(465.69-465.48)^2}$ $\sqrt{(-3.75-0.00)^2+(465.94-465.69)^2}$ $\sqrt{(-7.50-3.75)^2+(466.19-465.94)^2}$ $\sqrt{(-9.25-7.50)^2+(466.31-466.19)^2}$	3.02 3.76 3.76 1.75	12.29	
L1 - 274 5720.95	a1	$\sqrt{(0.00-2.77)^2+(464.79-464.62)^2}$ $\sqrt{(-3.75-0.00)^2+(465.02-464.79)^2}$ $\sqrt{(-7.50-3.75)^2+(465.26-465.02)^2}$ $\sqrt{(-9.25-7.50)^2+(465.36-465.26)^2}$	2.78 3.76 3.76 1.75	12.05	
L1 - 275 5746.13	a1	$\sqrt{(0.00-2.15)^2+(463.67-463.56)^2}$ $\sqrt{(-3.75-0.00)^2+(463.86-463.67)^2}$ $\sqrt{(-7.50-3.75)^2+(464.06-463.86)^2}$ $\sqrt{(-9.25-7.50)^2+(464.15-464.06)^2}$	2.15 3.75 3.76 1.75	11.41	
L1 - 276 5771.27	a1	$\sqrt{(0.00-1.47)^2+(462.55-462.49)^2}$ $\sqrt{(-3.75-0.00)^2+(462.70-462.55)^2}$ $\sqrt{(-7.50-3.75)^2+(462.86-462.70)^2}$ $\sqrt{(-9.25-7.50)^2+(462.93-462.86)^2}$	1.47 3.75 3.75 1.75	10.72	
L1 - 277 5796.39	a1	$\sqrt{(0.00-0.83)^2+(461.43-461.40)^2}$ $\sqrt{(-3.75-0.00)^2+(461.54-461.43)^2}$ $\sqrt{(-7.50-3.75)^2+(461.66-461.54)^2}$ $\sqrt{(-9.25-7.50)^2+(461.72-461.66)^2}$	0.83 3.75 3.75 1.75	10.08	
L1 - 278 5821.48	a1	$\sqrt{(0.00-0.52)^2+(460.31-460.30)^2}$ $\sqrt{(-3.75-0.00)^2+(460.37-460.31)^2}$ $\sqrt{(-7.50-3.75)^2+(460.42-460.37)^2}$ $\sqrt{(-9.25-7.50)^2+(460.45-460.42)^2}$	0.52 3.75 3.75 1.75	9.77	
L1 - 279 5846.54	a1	$\sqrt{(0.00-0.50)^2+(459.19-459.19)^2}$ $\sqrt{(-3.75-0.00)^2+(459.15-459.19)^2}$ $\sqrt{(-7.50-3.75)^2+(459.12-459.15)^2}$ $\sqrt{(-9.25-7.50)^2+(459.10-459.12)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 280 5861.60	a1	$\sqrt{(0.00-0.50)^2+(458.52-458.53)^2}$ $\sqrt{(-3.75-0.00)^2+(458.42-458.52)^2}$ $\sqrt{(-7.50-3.75)^2+(458.33-458.42)^2}$ $\sqrt{(-9.25-7.50)^2+(458.29-458.33)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 281 5881.62	a1	$\sqrt{(0.00-0.50)^2+(457.62-457.63)^2}$ $\sqrt{(-3.75-0.00)^2+(457.52-457.62)^2}$ $\sqrt{(-7.50-3.75)^2+(457.43-457.52)^2}$ $\sqrt{(-12.75-7.50)^2+(457.30-457.43)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 282 5886.82	a1	$\sqrt{(0.00-0.50)^2+(457.38-457.39)^2}$ $\sqrt{(-3.75-0.00)^2+(457.29-457.38)^2}$ $\sqrt{(-7.50-3.75)^2+(457.19-457.29)^2}$ $\sqrt{(-12.75-7.50)^2+(457.06-457.19)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 283 5906.63	a1	$\sqrt{(0.00-0.50)^2+(456.48-456.50)^2}$ $\sqrt{(-3.75-0.00)^2+(456.39-456.48)^2}$ $\sqrt{(-7.50-3.75)^2+(456.30-456.39)^2}$ $\sqrt{(-12.75-7.50)^2+(456.16-456.30)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 284 5908.87	a1	$\sqrt{(0.00-0.50)^2+(456.38-456.39)^2}$ $\sqrt{(-3.75-0.00)^2+(456.29-456.38)^2}$ $\sqrt{(-7.50-3.75)^2+(456.19-456.29)^2}$ $\sqrt{(-12.64-7.50)^2+(456.07-456.19)^2}$	0.50 3.75 3.75 5.14	13.14	
L1 - 285 5926.63	a1	$\sqrt{(0.00-0.50)^2+(455.58-455.59)^2}$ $\sqrt{(-3.75-0.00)^2+(455.47-455.58)^2}$ $\sqrt{(-7.50-3.75)^2+(455.36-455.47)^2}$ $\sqrt{(-9.25-7.50)^2+(455.30-455.36)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 286 5946.53	a1	$\sqrt{(0.00-0.50)^2+(454.67-454.69)^2}$ $\sqrt{(-3.75-0.00)^2+(454.54-454.67)^2}$ $\sqrt{(-7.50-3.75)^2+(454.41-454.54)^2}$ $\sqrt{(-9.25-7.50)^2+(454.34-454.41)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 287 5961.91	a1	$\sqrt{(0.00-0.50)^2+(453.97-453.99)^2}$ $\sqrt{(-3.75-0.00)^2+(453.82-453.97)^2}$ $\sqrt{(-7.50-3.75)^2+(453.67-453.82)^2}$ $\sqrt{(-9.25-7.50)^2+(453.60-453.67)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 287A 5961.91	a1	$\sqrt{(0.00-0.50)^2+(453.97-453.99)^2}$ $\sqrt{(-3.75-0.00)^2+(453.82-453.97)^2}$ $\sqrt{(-7.50-3.75)^2+(453.67-453.82)^2}$ $\sqrt{(-9.25-7.50)^2+(453.60-453.67)^2}$	0.50 3.75 3.75 1.75		
A RI PORTARE ml			9.75		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 158		
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.75		
L1 - 288 5971.43	a1	$\sqrt{(0.00-0.50)^2+(453.54-453.56)^2}$ $\sqrt{(-3.75-0.00)^2+(453.38-453.54)^2}$ $\sqrt{(-7.50-3.75)^2+(453.22-453.38)^2}$ $\sqrt{(-9.25-7.50)^2+(453.14-453.22)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 289 5996.28	a1	$\sqrt{(0.00-0.50)^2+(452.41-452.44)^2}$ $\sqrt{(-3.75-0.00)^2+(452.22-452.41)^2}$ $\sqrt{(-7.50-3.75)^2+(452.04-452.22)^2}$ $\sqrt{(-9.26-7.50)^2+(451.95-452.04)^2}$	0.50 3.75 3.75 1.76	9.75	
L1 - 290 6008.69	a1	$\sqrt{(0.00-0.50)^2+(451.85-451.88)^2}$ $\sqrt{(-3.75-0.00)^2+(451.65-451.85)^2}$ $\sqrt{(-7.50-3.75)^2+(451.44-451.65)^2}$ $\sqrt{(-9.31-7.50)^2+(451.35-451.44)^2}$	0.50 3.76 3.76 1.81	9.76	
L1 - 291 6024.62	a1	$\sqrt{(0.00-0.50)^2+(451.13-451.16)^2}$ $\sqrt{(-3.75-0.00)^2+(450.91-451.13)^2}$ $\sqrt{(-7.50-3.75)^2+(450.69-450.91)^2}$ $\sqrt{(-9.47-7.50)^2+(450.57-450.69)^2}$	0.50 3.76 3.76 1.97	9.83	
L1 - 292 6028.51	a1	$\sqrt{(0.00-0.50)^2+(450.95-450.98)^2}$ $\sqrt{(-3.75-0.00)^2+(450.73-450.95)^2}$ $\sqrt{(-7.50-3.75)^2+(450.50-450.73)^2}$ $\sqrt{(-9.51-7.50)^2+(450.38-450.50)^2}$	0.50 3.76 3.76 2.01	9.99	
L1 - 293 6053.27	a1	$\sqrt{(0.00-0.50)^2+(449.83-449.86)^2}$ $\sqrt{(-3.75-0.00)^2+(449.59-449.83)^2}$ $\sqrt{(-7.50-3.75)^2+(449.36-449.59)^2}$ $\sqrt{(-9.81-7.50)^2+(449.21-449.36)^2}$	0.50 3.76 3.76 2.31	10.03	
L1 - 294 6073.07	a1	$\sqrt{(0.00-0.50)^2+(448.93-448.96)^2}$ $\sqrt{(-3.75-0.00)^2+(448.69-448.93)^2}$ $\sqrt{(-7.50-3.75)^2+(448.46-448.69)^2}$ $\sqrt{(-10.00-7.50)^2+(448.30-448.46)^2}$	0.50 3.76 3.76 2.51	10.33	
L1 - 295 6096.98	a1	$\sqrt{(0.00-0.50)^2+(447.84-447.87)^2}$ $\sqrt{(-3.75-0.00)^2+(447.61-447.84)^2}$ $\sqrt{(-7.50-3.75)^2+(447.37-447.61)^2}$ $\sqrt{(-10.05-7.50)^2+(447.22-447.37)^2}$	0.50 3.76 3.76 2.55	10.53	
L1 - 295A 6096.98	a1	$\sqrt{(0.00-0.50)^2+(447.84-447.87)^2}$ $\sqrt{(-3.75-0.00)^2+(447.61-447.84)^2}$ $\sqrt{(-7.50-3.75)^2+(447.37-447.61)^2}$ $\sqrt{(-10.05-7.50)^2+(447.22-447.37)^2}$	0.50 3.76 3.76 2.55	10.57	
L1 - 296 6120.11	a1	$\sqrt{(0.00-0.50)^2+(446.79-446.82)^2}$ $\sqrt{(-3.75-0.00)^2+(446.56-446.79)^2}$ $\sqrt{(-7.50-3.75)^2+(446.32-446.56)^2}$ $\sqrt{(-10.05-7.50)^2+(446.17-446.32)^2}$	0.50 3.76 3.76 2.55	10.57	
L1 - 297 6144.87	a1	$\sqrt{(0.00-0.50)^2+(445.67-445.70)^2}$ $\sqrt{(-3.75-0.00)^2+(445.43-445.67)^2}$ $\sqrt{(-7.50-3.75)^2+(445.20-445.43)^2}$ $\sqrt{(-10.05-7.50)^2+(445.04-445.20)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 298 6169.62	a1	$\sqrt{(0.00-0.50)^2+(444.54-444.58)^2}$ $\sqrt{(-3.75-0.00)^2+(444.31-444.54)^2}$ $\sqrt{(-7.50-3.75)^2+(444.08-444.31)^2}$ $\sqrt{(-10.05-7.50)^2+(443.92-444.08)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 299 6194.37	a1	$\sqrt{(0.00-0.50)^2+(443.42-443.45)^2}$ $\sqrt{(-3.75-0.00)^2+(443.19-443.42)^2}$ $\sqrt{(-7.50-3.75)^2+(442.95-443.19)^2}$ $\sqrt{(-10.05-7.50)^2+(442.79-442.95)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 300 6219.13	a1	$\sqrt{(0.00-0.50)^2+(442.30-442.33)^2}$ $\sqrt{(-3.75-0.00)^2+(442.06-442.30)^2}$ $\sqrt{(-7.50-3.75)^2+(441.83-442.06)^2}$ $\sqrt{(-10.05-7.50)^2+(441.67-441.83)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 301 6243.88	a1	$\sqrt{(0.00-0.50)^2+(441.17-441.20)^2}$ $\sqrt{(-3.75-0.00)^2+(440.94-441.17)^2}$ $\sqrt{(-7.50-3.75)^2+(440.71-440.94)^2}$ $\sqrt{(-10.05-7.50)^2+(440.55-440.71)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 302 6268.64	a1	$\sqrt{(0.00-0.50)^2+(440.05-440.08)^2}$ $\sqrt{(-3.75-0.00)^2+(439.81-440.05)^2}$ $\sqrt{(-7.50-3.75)^2+(439.58-439.81)^2}$ $\sqrt{(-10.05-7.50)^2+(439.42-439.58)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 303 6293.39	a1	$\sqrt{(0.00-0.50)^2+(438.92-438.96)^2}$ $\sqrt{(-3.75-0.00)^2+(438.69-438.92)^2}$ $\sqrt{(-7.50-3.75)^2+(438.46-438.69)^2}$ $\sqrt{(-10.05-7.50)^2+(438.30-438.46)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 304 6318.14	a1	$\sqrt{(0.00-0.50)^2+(437.80-437.83)^2}$ $\sqrt{(-3.75-0.00)^2+(437.57-437.80)^2}$ $\sqrt{(-7.50-3.75)^2+(437.33-437.57)^2}$ $\sqrt{(-10.05-7.50)^2+(437.17-437.33)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 305 6342.90	a1	$\sqrt{(0.00-0.50)^2+(436.68-436.71)^2}$ $\sqrt{(-3.75-0.00)^2+(436.44-436.68)^2}$ $\sqrt{(-7.50-3.75)^2+(436.21-436.44)^2}$ $\sqrt{(-10.05-7.50)^2+(436.05-436.21)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 306 6367.66	a1	$\sqrt{(0.00-0.50)^2+(435.55-435.58)^2}$ $\sqrt{(-3.75-0.00)^2+(435.32-435.55)^2}$ $\sqrt{(-7.50-3.75)^2+(435.09-435.32)^2}$ $\sqrt{(-10.05-7.50)^2+(434.93-435.09)^2}$	0.50 3.76 3.76 2.56	10.58	
L1 - 307 6392.42	a1	$\sqrt{(0.00-0.50)^2+(434.43-434.46)^2}$ $\sqrt{(-3.75-0.00)^2+(434.20-434.43)^2}$ $\sqrt{(-7.50-3.75)^2+(433.96-434.20)^2}$	0.50 3.76 3.76	10.58	
A RI PORTARE ml			8.02		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 159		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	8.02		
L1 - 308 6417.18	a1	$\sqrt{((-10.05 - 7.50)^2 + (433.80 - 433.96)^2)}$ $\sqrt{(0.00 - 0.50)^2 + (433.30 - 433.34)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (433.07 - 433.30)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (432.84 - 433.07)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (432.68 - 432.84)^2)}$	2.56 0.50 3.76 3.76 2.56	10.58	
L1 - 309 6441.94	a1	$\sqrt{(0.00 - 0.50)^2 + (432.18 - 432.21)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (431.95 - 432.18)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (431.71 - 431.95)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (431.55 - 431.71)^2)}$	0.50 3.76 3.76 2.56	10.58	
L1 - 310 6466.70	a1	$\sqrt{(0.00 - 0.50)^2 + (431.06 - 431.09)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (430.82 - 431.06)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (430.59 - 430.82)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (430.43 - 430.59)^2)}$	0.50 3.76 3.76 2.56	10.58	
L1 - 311 6491.47	a1	$\sqrt{(0.00 - 0.50)^2 + (429.93 - 429.96)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (429.70 - 429.93)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (429.46 - 429.70)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (429.31 - 429.46)^2)}$	0.50 3.76 3.76 2.55	10.57	
L1 - 312 6516.24	a1	$\sqrt{(0.00 - 0.50)^2 + (428.81 - 428.84)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (428.57 - 428.81)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (428.34 - 428.57)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (428.18 - 428.34)^2)}$	0.50 3.76 3.76 2.56	10.58	
L1 - 313 6541.01	a1	$\sqrt{(0.00 - 0.50)^2 + (427.68 - 427.71)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (427.45 - 427.68)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (427.22 - 427.45)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (427.06 - 427.22)^2)}$	0.50 3.76 3.76 2.56	10.58	
L1 - 314 6565.79	a1	$\sqrt{(0.00 - 0.50)^2 + (426.56 - 426.59)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (426.32 - 426.56)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (426.09 - 426.32)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (425.93 - 426.09)^2)}$	0.50 3.76 3.76 2.56	10.58	
L1 - 315 6592.67	a1	$\sqrt{(0.00 - 0.50)^2 + (425.34 - 425.37)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (425.10 - 425.34)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (424.87 - 425.10)^2}$ $\sqrt{((-10.05 - 7.50)^2 + (424.71 - 424.87)^2)}$	0.50 3.76 3.76 2.56	10.58	
L1 - 316 6615.36	a1	$\sqrt{(0.00 - 0.50)^2 + (424.31 - 424.34)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (424.09 - 424.31)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (423.86 - 424.09)^2}$ $\sqrt{((-9.82 - 7.50)^2 + (423.73 - 423.86)^2)}$	0.50 3.76 3.76 2.32	10.34	
L1 - 317 6640.17	a1	$\sqrt{(0.00 - 0.50)^2 + (423.17 - 423.20)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (422.96 - 423.17)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (422.75 - 422.96)^2}$ $\sqrt{((-9.40 - 7.50)^2 + (422.65 - 422.75)^2)}$	0.50 3.76 3.76 1.90	9.92	
L1 - 318 6665.01	a1	$\sqrt{(0.00 - 0.50)^2 + (422.01 - 422.03)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (421.81 - 422.01)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (421.62 - 421.81)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (421.53 - 421.62)^2)}$	0.50 3.76 3.75 1.75	9.76	
L1 - 319 6689.87	a1	$\sqrt{(0.00 - 0.50)^2 + (420.83 - 420.85)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (420.64 - 420.83)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (420.46 - 420.64)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (420.38 - 420.46)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 320 6718.04	a1	$\sqrt{(0.00 - 0.50)^2 + (419.47 - 419.50)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (419.31 - 419.47)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (419.14 - 419.31)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (419.06 - 419.14)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 320A 6718.04	a1	$\sqrt{(0.00 - 0.50)^2 + (419.47 - 419.50)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (419.31 - 419.47)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (419.14 - 419.31)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (419.06 - 419.14)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 321 6739.66	a1	$\sqrt{(0.00 - 0.50)^2 + (418.44 - 418.46)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (418.28 - 418.44)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (418.13 - 418.28)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (418.05 - 418.13)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 322 6764.59	a1	$\sqrt{(0.00 - 0.50)^2 + (417.24 - 417.26)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (417.10 - 417.24)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (416.96 - 417.10)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (416.89 - 416.96)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 323 6789.54	a1	$\sqrt{(0.00 - 0.50)^2 + (416.04 - 416.06)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (415.91 - 416.04)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (415.79 - 415.91)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (415.73 - 415.79)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 324 6813.03	a1	$\sqrt{(0.00 - 0.50)^2 + (414.91 - 414.93)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (414.80 - 414.91)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (414.68 - 414.80)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (414.63 - 414.68)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 324A 6813.03	a1	$\sqrt{(0.00 - 0.50)^2 + (414.91 - 414.93)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (414.80 - 414.91)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (414.68 - 414.80)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (414.63 - 414.68)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 325 6839.49	a1	$\sqrt{(0.00 - 0.50)^2 + (413.64 - 413.66)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (413.54 - 413.64)^2}$ $\sqrt{(-7.50 - 3.75)^2 + (413.44 - 413.54)^2}$ $\sqrt{((-9.25 - 7.50)^2 + (413.39 - 413.44)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 326 6849.69	a1	$\sqrt{(0.00 - 0.50)^2 + (413.15 - 413.17)^2}$ $\sqrt{(-3.75 - 0.00)^2 + (413.06 - 413.15)^2}$	0.50 3.75		
		A RI PORTARE ml	4.25		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 160		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			4.25		
L1 - 327 6867.17	a1	$\sqrt{((-7.50-3.75)^2+(412.96-413.06)^2)}$ $\sqrt{((-9.25-7.50)^2+(412.92-412.96)^2)}$ $\sqrt{(0.00-0.50)^2+(412.31-412.33)^2}$ $\sqrt{(-3.75-0.00)^2+(412.22-412.31)^2}$ $\sqrt{(-7.50-3.75)^2+(412.13-412.22)^2}$ $\sqrt{((-9.25-7.50)^2+(412.08-412.13)^2)}$	3.75 1.75 0.50 3.75 3.75 1.75	9.75	
L1 - 328 6889.49	a1	$\sqrt{(0.00-0.50)^2+(411.24-411.26)^2}$ $\sqrt{(-3.75-0.00)^2+(411.15-411.24)^2}$ $\sqrt{(-7.50-3.75)^2+(411.06-411.15)^2}$ $\sqrt{((-9.25-7.50)^2+(411.01-411.06)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 329 6914.50	a1	$\sqrt{(0.00-0.50)^2+(410.04-410.06)^2}$ $\sqrt{(-3.75-0.00)^2+(409.95-410.04)^2}$ $\sqrt{(-7.50-3.75)^2+(409.86-409.95)^2}$ $\sqrt{((-9.25-7.50)^2+(409.81-409.86)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 330 6939.52	a1	$\sqrt{(0.00-0.50)^2+(408.84-408.84)^2}$ $\sqrt{(-3.75-0.00)^2+(408.84-408.84)^2}$ $\sqrt{(-7.50-3.75)^2+(408.84-408.84)^2}$ $\sqrt{((-9.25-7.50)^2+(408.84-408.84)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 331 6948.57	a1	$\sqrt{(0.00-0.50)^2+(408.41-408.40)^2}$ $\sqrt{(-3.75-0.00)^2+(408.44-408.41)^2}$ $\sqrt{(-7.50-3.75)^2+(408.48-408.44)^2}$ $\sqrt{((-9.25-7.50)^2+(408.49-408.48)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 332 6968.57	a1	$\sqrt{(0.00-0.50)^2+(407.45-407.43)^2}$ $\sqrt{(-3.75-0.00)^2+(407.54-407.45)^2}$ $\sqrt{(-7.50-3.75)^2+(407.64-407.54)^2}$ $\sqrt{((-12.75-7.50)^2+(407.77-407.64)^2)}$	0.50 3.75 3.75 5.25	13.25	
L1 - 333 6993.58	a1	$\sqrt{(0.00-0.50)^2+(406.25-406.23)^2}$ $\sqrt{(-3.75-0.00)^2+(406.35-406.23)^2}$ $\sqrt{(-7.50-3.75)^2+(406.46-406.35)^2}$ $\sqrt{((-12.75-7.50)^2+(406.61-406.46)^2)}$	0.50 3.75 3.75 5.25	13.25	
L1 - 334 7002.11	a1	$\sqrt{(0.00-0.50)^2+(405.84-405.82)^2}$ $\sqrt{(-3.75-0.00)^2+(405.95-405.84)^2}$ $\sqrt{(-7.50-3.75)^2+(406.06-405.95)^2}$ $\sqrt{((-11.37-7.50)^2+(406.17-406.06)^2)}$	0.50 3.75 3.75 3.87	11.87	
L1 - 335 7013.59	a1	$\sqrt{(0.00-0.50)^2+(405.29-405.27)^2}$ $\sqrt{(-3.75-0.00)^2+(405.40-405.29)^2}$ $\sqrt{(-7.50-3.75)^2+(405.52-405.40)^2}$ $\sqrt{((-9.25-7.50)^2+(405.57-405.52)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 336 7022.15	a1	$\sqrt{(0.00-0.50)^2+(404.88-404.86)^2}$ $\sqrt{(-3.75-0.00)^2+(404.99-404.88)^2}$ $\sqrt{(-7.50-3.75)^2+(405.11-404.99)^2}$ $\sqrt{((-9.25-7.50)^2+(405.17-405.11)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 337 7039.89	a1	$\sqrt{(0.00-0.50)^2+(404.02-404.01)^2}$ $\sqrt{(-3.75-0.00)^2+(404.15-404.02)^2}$ $\sqrt{(-7.50-3.75)^2+(404.27-404.15)^2}$ $\sqrt{((-9.25-7.50)^2+(404.33-404.27)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 337A 7039.89	a1	$\sqrt{(0.00-0.50)^2+(404.02-404.01)^2}$ $\sqrt{(-3.75-0.00)^2+(404.15-404.02)^2}$ $\sqrt{(-7.50-3.75)^2+(404.27-404.15)^2}$ $\sqrt{((-9.25-7.50)^2+(404.33-404.27)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 338 7047.21	a1	$\sqrt{(0.00-0.50)^2+(403.67-403.66)^2}$ $\sqrt{(-3.75-0.00)^2+(403.80-403.67)^2}$ $\sqrt{(-7.50-3.75)^2+(403.93-403.80)^2}$ $\sqrt{((-9.25-7.50)^2+(403.99-403.93)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 339 7067.27	a1	$\sqrt{(0.00-0.50)^2+(402.71-402.69)^2}$ $\sqrt{(-3.75-0.00)^2+(402.85-402.71)^2}$ $\sqrt{(-7.50-3.75)^2+(402.98-402.85)^2}$ $\sqrt{((-9.25-7.50)^2+(403.05-402.98)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 340 7089.84	a1	$\sqrt{(0.00-0.50)^2+(401.63-401.61)^2}$ $\sqrt{(-3.75-0.00)^2+(401.77-401.63)^2}$ $\sqrt{(-7.50-3.75)^2+(401.92-401.77)^2}$ $\sqrt{((-9.25-7.50)^2+(401.99-401.92)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 341 7114.93	a1	$\sqrt{(0.00-0.50)^2+(400.42-400.40)^2}$ $\sqrt{(-3.75-0.00)^2+(400.58-400.42)^2}$ $\sqrt{(-7.50-3.75)^2+(400.73-400.58)^2}$ $\sqrt{((-9.25-7.50)^2+(400.81-400.73)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 342 7140.03	a1	$\sqrt{(0.00-0.50)^2+(399.22-399.20)^2}$ $\sqrt{(-3.75-0.00)^2+(399.37-399.22)^2}$ $\sqrt{(-7.50-3.75)^2+(399.53-399.37)^2}$ $\sqrt{((-9.25-7.50)^2+(399.60-399.53)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 343 7152.25	a1	$\sqrt{(0.00-0.50)^2+(398.63-398.61)^2}$ $\sqrt{(-3.75-0.00)^2+(398.79-398.63)^2}$ $\sqrt{(-7.50-3.75)^2+(398.94-398.79)^2}$ $\sqrt{((-9.25-7.50)^2+(399.02-398.94)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 344 7165.14	a1	$\sqrt{(0.00-0.50)^2+(398.01-397.99)^2}$ $\sqrt{(-3.75-0.00)^2+(398.17-398.01)^2}$ $\sqrt{(-7.50-3.75)^2+(398.32-398.17)^2}$ $\sqrt{((-9.25-7.50)^2+(398.40-398.32)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 345 7190.25	a1	$\sqrt{(0.00-0.50)^2+(396.81-396.79)^2}$ $\sqrt{(-3.75-0.00)^2+(396.96-396.81)^2}$ $\sqrt{(-7.50-3.75)^2+(397.12-396.96)^2}$ $\sqrt{((-9.25-7.50)^2+(397.19-397.12)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 346	a1	$\sqrt{(0.00-0.50)^2+(395.60-395.58)^2}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 161		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
7215.36		$\sqrt{(-3.75-0.00)^2+(395.76-395.60)^2}$ $\sqrt{(-7.50-3.75)^2+(395.91-395.76)^2}$ $\sqrt{(-9.25-7.50)^2+(395.99-395.91)^2}$	3.75 3.75 1.75	9.75	
L1 - 347 7240.48	a1	$\sqrt{(0.00-0.50)^2+(394.40-394.38)^2}$ $\sqrt{(-3.75-0.00)^2+(394.55-394.40)^2}$ $\sqrt{(-7.50-3.75)^2+(394.71-394.55)^2}$ $\sqrt{(-9.25-7.50)^2+(394.78-394.71)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 348 7265.59	a1	$\sqrt{(0.00-0.50)^2+(393.19-393.17)^2}$ $\sqrt{(-3.75-0.00)^2+(393.35-393.19)^2}$ $\sqrt{(-7.50-3.75)^2+(393.50-393.35)^2}$ $\sqrt{(-9.25-7.50)^2+(393.58-393.50)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 349 7290.70	a1	$\sqrt{(0.00-0.50)^2+(391.99-391.96)^2}$ $\sqrt{(-3.75-0.00)^2+(392.14-391.99)^2}$ $\sqrt{(-7.50-3.75)^2+(392.30-392.14)^2}$ $\sqrt{(-9.25-7.50)^2+(392.37-392.30)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 350 7315.81	a1	$\sqrt{(0.00-0.50)^2+(390.78-390.76)^2}$ $\sqrt{(-3.75-0.00)^2+(390.94-390.78)^2}$ $\sqrt{(-7.50-3.75)^2+(391.09-390.94)^2}$ $\sqrt{(-9.25-7.50)^2+(391.16-391.09)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 351 7340.92	a1	$\sqrt{(0.00-0.50)^2+(389.57-389.55)^2}$ $\sqrt{(-3.75-0.00)^2+(389.73-389.57)^2}$ $\sqrt{(-7.50-3.75)^2+(389.89-389.73)^2}$ $\sqrt{(-9.25-7.50)^2+(389.96-389.89)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 352 7366.03	a1	$\sqrt{(0.00-0.50)^2+(388.37-388.35)^2}$ $\sqrt{(-3.75-0.00)^2+(388.53-388.37)^2}$ $\sqrt{(-7.50-3.75)^2+(388.68-388.53)^2}$ $\sqrt{(-9.25-7.50)^2+(388.75-388.68)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 353 7374.93	a1	$\sqrt{(0.00-0.50)^2+(387.94-387.92)^2}$ $\sqrt{(-3.75-0.00)^2+(388.10-387.94)^2}$ $\sqrt{(-7.50-3.75)^2+(388.25-388.10)^2}$ $\sqrt{(-9.25-7.50)^2+(388.33-388.25)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 353A 7374.93	a1	$\sqrt{(0.00-0.50)^2+(387.94-387.92)^2}$ $\sqrt{(-3.75-0.00)^2+(388.10-387.94)^2}$ $\sqrt{(-7.50-3.75)^2+(388.25-388.10)^2}$ $\sqrt{(-9.25-7.50)^2+(388.33-388.25)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 354 7391.14	a1	$\sqrt{(0.00-0.50)^2+(387.16-387.14)^2}$ $\sqrt{(-3.75-0.00)^2+(387.32-387.16)^2}$ $\sqrt{(-7.50-3.75)^2+(387.48-387.32)^2}$ $\sqrt{(-9.25-7.50)^2+(387.55-387.48)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 355 7416.26	a1	$\sqrt{(0.00-0.52)^2+(385.96-385.94)^2}$ $\sqrt{(-3.75-0.00)^2+(386.11-385.96)^2}$ $\sqrt{(-7.50-3.75)^2+(386.27-386.11)^2}$ $\sqrt{(-9.25-7.50)^2+(386.34-386.27)^2}$	0.52 3.75 3.75 1.75	9.77	
L1 - 356 7441.37	a1	$\sqrt{(0.00-0.62)^2+(384.75-384.73)^2}$ $\sqrt{(-3.75-0.00)^2+(384.91-384.75)^2}$ $\sqrt{(-7.50-3.75)^2+(385.06-384.91)^2}$ $\sqrt{(-9.25-7.50)^2+(385.14-385.06)^2}$	0.62 3.75 3.75 1.75	9.87	
L1 - 357 7462.54	a1	$\sqrt{(0.00-0.77)^2+(383.74-383.70)^2}$ $\sqrt{(-3.75-0.00)^2+(383.89-383.74)^2}$ $\sqrt{(-7.50-3.75)^2+(384.05-383.89)^2}$ $\sqrt{(-9.25-7.50)^2+(384.12-384.05)^2}$	0.77 3.75 3.75 1.75	10.02	
L1 - 358 7481.53	a1	$\sqrt{(0.00-0.97)^2+(382.83-382.78)^2}$ $\sqrt{(-3.75-0.00)^2+(382.99-382.83)^2}$ $\sqrt{(-7.50-3.75)^2+(383.15-382.99)^2}$ $\sqrt{(-9.25-7.50)^2+(383.22-383.15)^2}$	0.97 3.75 3.75 1.75	10.22	
L1 - 358A 7481.53	a1	$\sqrt{(0.00-0.97)^2+(382.83-382.78)^2}$ $\sqrt{(-3.75-0.00)^2+(382.99-382.83)^2}$ $\sqrt{(-7.50-3.75)^2+(383.15-382.99)^2}$ $\sqrt{(-9.25-7.50)^2+(383.22-383.15)^2}$	0.97 3.75 3.75 1.75	10.22	
L1 - 359 7491.60	a1	$\sqrt{(0.00-1.09)^2+(382.34-382.29)^2}$ $\sqrt{(-3.75-0.00)^2+(382.51-382.34)^2}$ $\sqrt{(-7.50-3.75)^2+(382.67-382.51)^2}$ $\sqrt{(-9.25-7.50)^2+(382.75-382.67)^2}$	1.09 3.75 3.75 1.75	10.34	
L1 - 360 7516.74	a1	$\sqrt{(0.00-1.43)^2+(381.14-381.07)^2}$ $\sqrt{(-3.75-0.00)^2+(381.31-381.14)^2}$ $\sqrt{(-7.50-3.75)^2+(381.49-381.31)^2}$ $\sqrt{(-9.25-7.50)^2+(381.57-381.49)^2}$	1.43 3.75 3.75 1.75	10.68	
L1 - 361 7541.88	a1	$\sqrt{(0.00-1.79)^2+(379.93-379.84)^2}$ $\sqrt{(-3.75-0.00)^2+(380.11-379.93)^2}$ $\sqrt{(-7.50-3.75)^2+(380.30-380.11)^2}$ $\sqrt{(-9.25-7.50)^2+(380.39-380.30)^2}$	1.79 3.75 3.75 1.75	11.04	
L1 - 362 7567.04	a1	$\sqrt{(0.00-2.14)^2+(378.72-378.61)^2}$ $\sqrt{(-3.75-0.00)^2+(378.92-378.72)^2}$ $\sqrt{(-7.50-3.75)^2+(379.11-378.92)^2}$ $\sqrt{(-9.25-7.50)^2+(379.20-379.11)^2}$	2.14 3.76 3.75 1.75	11.40	
L1 - 363 7592.22	a1	$\sqrt{(0.00-2.49)^2+(377.51-377.38)^2}$ $\sqrt{(-3.75-0.00)^2+(377.72-377.51)^2}$ $\sqrt{(-7.50-3.75)^2+(377.92-377.72)^2}$ $\sqrt{(-9.25-7.50)^2+(378.02-377.92)^2}$	2.49 3.76 3.76 1.75	11.76	
L1 - 364 7617.40	a1	$\sqrt{(0.00-2.82)^2+(376.30-376.14)^2}$ $\sqrt{(-3.75-0.00)^2+(376.52-376.30)^2}$ $\sqrt{(-7.50-3.75)^2+(376.74-376.52)^2}$ $\sqrt{(-9.25-7.50)^2+(376.84-376.74)^2}$	2.82 3.76 3.76 1.75	12.09	
A RI PORTARE ml					

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 162		
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 365 7642.60	a1	$\sqrt{(0.00-3.07)^2+(375.09-374.91)^2}$ $\sqrt{(-3.75-0.00)^2+(375.32-375.09)^2}$ $\sqrt{(-7.50-3.75)^2+(375.55-375.32)^2}$ $\sqrt{(-9.25-7.50)^2+(375.65-375.55)^2}$	3.08 3.76 3.76 1.75	12.35	
L1 - 366 7672.76	a1	$\sqrt{(0.00-3.25)^2+(373.65-373.44)^2}$ $\sqrt{(-3.75-0.00)^2+(373.89-373.65)^2}$ $\sqrt{(-7.50-3.75)^2+(374.12-373.89)^2}$ $\sqrt{(-9.25-7.50)^2+(374.24-374.12)^2}$	3.26 3.76 3.76 1.75	12.53	
L1 - 366A 7672.76	a1	$\sqrt{(0.00-3.25)^2+(373.65-373.44)^2}$ $\sqrt{(-3.75-0.00)^2+(373.89-373.65)^2}$ $\sqrt{(-7.50-3.75)^2+(374.12-373.89)^2}$ $\sqrt{(-9.25-7.50)^2+(374.24-374.12)^2}$	3.26 3.76 3.76 1.75	12.53	
L1 - 367 7693.05	a1	$\sqrt{(0.00-3.30)^2+(372.67-372.46)^2}$ $\sqrt{(-3.75-0.00)^2+(372.92-372.67)^2}$ $\sqrt{(-7.50-3.75)^2+(373.17-372.92)^2}$ $\sqrt{(-9.25-7.50)^2+(373.28-373.17)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 368 7719.44	a1	$\sqrt{(0.00-3.30)^2+(371.41-371.18)^2}$ $\sqrt{(-3.75-0.00)^2+(371.66-371.41)^2}$ $\sqrt{(-7.50-3.75)^2+(371.91-371.66)^2}$ $\sqrt{(-9.25-7.50)^2+(372.03-371.91)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 369 7735.54	a1	$\sqrt{(0.00-3.30)^2+(370.65-370.43)^2}$ $\sqrt{(-3.75-0.00)^2+(370.90-370.65)^2}$ $\sqrt{(-7.50-3.75)^2+(371.15-370.90)^2}$ $\sqrt{(-9.25-7.50)^2+(371.27-371.15)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 370 7755.54	a1	$\sqrt{(0.00-3.30)^2+(369.73-369.51)^2}$ $\sqrt{(-3.75-0.00)^2+(369.98-369.73)^2}$ $\sqrt{(-7.50-3.75)^2+(370.24-369.98)^2}$ $\sqrt{(-12.75-7.50)^2+(370.59-370.24)^2}$	3.31 3.76 3.76 5.26	16.09	
L1 - 371 7780.54	a1	$\sqrt{(0.00-3.30)^2+(368.62-368.40)^2}$ $\sqrt{(-3.75-0.00)^2+(368.87-368.62)^2}$ $\sqrt{(-7.50-3.75)^2+(369.13-368.87)^2}$ $\sqrt{(-12.75-7.50)^2+(369.48-369.13)^2}$	3.31 3.76 3.76 5.26	16.09	
L1 - 372 7800.54	a1	$\sqrt{(0.00-3.30)^2+(367.76-367.54)^2}$ $\sqrt{(-3.75-0.00)^2+(368.01-367.76)^2}$ $\sqrt{(-7.50-3.75)^2+(368.27-368.01)^2}$ $\sqrt{(-9.25-7.50)^2+(368.39-368.27)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 373 7819.26	a1	$\sqrt{(0.00-3.30)^2+(366.98-366.76)^2}$ $\sqrt{(-3.75-0.00)^2+(367.24-366.98)^2}$ $\sqrt{(-7.50-3.75)^2+(367.49-367.24)^2}$ $\sqrt{(-9.25-7.50)^2+(367.61-367.49)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 374 7844.50	a1	$\sqrt{(0.00-3.30)^2+(365.97-365.75)^2}$ $\sqrt{(-3.75-0.00)^2+(366.22-365.97)^2}$ $\sqrt{(-7.50-3.75)^2+(366.48-366.22)^2}$ $\sqrt{(-9.25-7.50)^2+(366.59-366.48)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 375 7869.74	a1	$\sqrt{(0.00-3.30)^2+(365.00-364.78)^2}$ $\sqrt{(-3.75-0.00)^2+(365.25-365.00)^2}$ $\sqrt{(-7.50-3.75)^2+(365.50-365.25)^2}$ $\sqrt{(-9.25-7.50)^2+(365.62-365.50)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 376 7894.97	a1	$\sqrt{(0.00-3.30)^2+(364.07-363.85)^2}$ $\sqrt{(-3.75-0.00)^2+(364.32-364.07)^2}$ $\sqrt{(-7.50-3.75)^2+(364.58-364.32)^2}$ $\sqrt{(-9.25-7.50)^2+(364.69-364.58)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 377 7920.21	a1	$\sqrt{(0.00-3.30)^2+(363.16-362.94)^2}$ $\sqrt{(-3.75-0.00)^2+(363.41-363.16)^2}$ $\sqrt{(-7.50-3.75)^2+(363.67-363.41)^2}$ $\sqrt{(-9.25-7.50)^2+(363.79-363.67)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 378 7945.44	a1	$\sqrt{(0.00-3.30)^2+(362.25-362.03)^2}$ $\sqrt{(-3.75-0.00)^2+(362.51-362.25)^2}$ $\sqrt{(-7.50-3.75)^2+(362.76-362.51)^2}$ $\sqrt{(-9.25-7.50)^2+(362.88-362.76)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 379 7970.67	a1	$\sqrt{(0.00-3.30)^2+(361.34-361.12)^2}$ $\sqrt{(-3.75-0.00)^2+(361.60-361.34)^2}$ $\sqrt{(-7.50-3.75)^2+(361.85-361.60)^2}$ $\sqrt{(-9.25-7.50)^2+(361.97-361.85)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 380 7985.74	a1	$\sqrt{(0.00-3.30)^2+(360.80-360.58)^2}$ $\sqrt{(-3.75-0.00)^2+(361.06-360.80)^2}$ $\sqrt{(-7.50-3.75)^2+(361.31-361.06)^2}$ $\sqrt{(-9.25-7.50)^2+(361.43-361.31)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 380A 7985.75	a1	$\sqrt{(0.00-3.30)^2+(360.80-360.58)^2}$ $\sqrt{(-3.75-0.00)^2+(361.06-360.80)^2}$ $\sqrt{(-7.50-3.75)^2+(361.31-361.06)^2}$ $\sqrt{(-9.25-7.50)^2+(361.43-361.31)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 381 7989.34	a1	$\sqrt{(0.00-3.30)^2+(360.67-360.45)^2}$ $\sqrt{(-3.75-0.00)^2+(360.93-360.67)^2}$ $\sqrt{(-7.50-3.75)^2+(361.18-360.93)^2}$ $\sqrt{(-9.25-7.50)^2+(361.30-361.18)^2}$	3.31 3.76 3.76 1.75	12.58	
L1 - 382 8009.52	a1	$\sqrt{(0.00-3.29)^2+(359.95-359.72)^2}$ $\sqrt{(-3.75-0.00)^2+(360.20-359.95)^2}$ $\sqrt{(-7.50-3.75)^2+(360.45-360.20)^2}$ $\sqrt{(-9.25-7.50)^2+(360.57-360.45)^2}$	3.30 3.76 3.76 1.75	12.57	
L1 - 383 8023.57	a1	$\sqrt{(0.00-3.21)^2+(359.44-359.23)^2}$ $\sqrt{(-3.75-0.00)^2+(359.68-359.44)^2}$ $\sqrt{(-7.50-3.75)^2+(359.93-359.68)^2}$ $\sqrt{(-9.25-7.50)^2+(360.04-359.93)^2}$	3.22 3.76 3.76 1.75		
A RI PORTARE ml			12.49		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 163	
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			12.49		
L1 - 383A 8023.57	a1	$\sqrt{(0.00-3.21)^2+(359.44-359.23)^2}$ $\sqrt{(-3.75-0.00)^2+(359.68-359.44)^2}$ $\sqrt{(-7.50-3.75)^2+(359.93-359.68)^2}$ $\sqrt{(-9.25-7.50)^2+(360.04-359.93)^2}$	3.22 3.76 3.76 1.75	12.49	
L1 - 384 8034.75	a1	$\sqrt{(0.00-3.11)^2+(359.05-358.85)^2}$ $\sqrt{(-3.75-0.00)^2+(359.28-359.05)^2}$ $\sqrt{(-7.50-3.75)^2+(359.52-359.28)^2}$ $\sqrt{(-9.25-7.50)^2+(359.63-359.52)^2}$	3.12 3.76 3.76 1.75	12.49	
L1 - 385 8036.76	a1	$\sqrt{(0.00-3.09)^2+(358.98-358.79)^2}$ $\sqrt{(-3.75-0.00)^2+(359.21-358.98)^2}$ $\sqrt{(-7.50-3.75)^2+(359.45-359.21)^2}$ $\sqrt{(-9.25-7.50)^2+(359.56-359.45)^2}$	3.10 3.76 3.76 1.75	12.39	
L1 - 386 8054.92	a1	$\sqrt{(0.00-2.82)^2+(358.37-358.20)^2}$ $\sqrt{(-3.75-0.00)^2+(358.59-358.37)^2}$ $\sqrt{(-7.50-3.75)^2+(358.81-358.59)^2}$ $\sqrt{(-9.25-7.50)^2+(358.91-358.81)^2}$	2.83 3.76 3.76 1.75	12.37	
L1 - 387 8071.55	a1	$\sqrt{(0.00-2.50)^2+(357.84-357.70)^2}$ $\sqrt{(-3.75-0.00)^2+(358.05-357.84)^2}$ $\sqrt{(-7.50-3.75)^2+(358.26-358.05)^2}$ $\sqrt{(-9.25-7.50)^2+(358.36-358.26)^2}$	2.50 3.76 3.76 1.75	12.10	
L1 - 388 8084.97	a1	$\sqrt{(0.00-2.22)^2+(357.43-357.32)^2}$ $\sqrt{(-3.75-0.00)^2+(357.63-357.43)^2}$ $\sqrt{(-7.50-3.75)^2+(357.83-357.63)^2}$ $\sqrt{(-9.25-7.50)^2+(357.93-357.83)^2}$	2.22 3.76 3.76 1.75	11.77	
L1 - 388A 8084.97	a1	$\sqrt{(0.00-2.22)^2+(357.43-357.32)^2}$ $\sqrt{(-3.75-0.00)^2+(357.63-357.43)^2}$ $\sqrt{(-7.50-3.75)^2+(357.83-357.63)^2}$ $\sqrt{(-9.25-7.50)^2+(357.93-357.83)^2}$	2.22 3.76 3.76 1.75	11.49	
L1 - 389 8096.73	a1	$\sqrt{(0.00-1.97)^2+(357.09-356.99)^2}$ $\sqrt{(-3.75-0.00)^2+(357.28-357.09)^2}$ $\sqrt{(-7.50-3.75)^2+(357.48-357.28)^2}$ $\sqrt{(-9.25-7.50)^2+(357.57-357.48)^2}$	1.97 3.75 3.76 1.75	11.49	
L1 - 390 8121.89	a1	$\sqrt{(0.00-1.44)^2+(356.41-356.34)^2}$ $\sqrt{(-3.75-0.00)^2+(356.58-356.41)^2}$ $\sqrt{(-7.50-3.75)^2+(356.76-356.58)^2}$ $\sqrt{(-9.25-7.50)^2+(356.84-356.76)^2}$	1.44 3.75 3.75 1.75	11.23	
L1 - 391 8147.03	a1	$\sqrt{(0.00-0.94)^2+(355.79-355.75)^2}$ $\sqrt{(-3.75-0.00)^2+(355.95-355.79)^2}$ $\sqrt{(-7.50-3.75)^2+(356.10-355.95)^2}$ $\sqrt{(-9.25-7.50)^2+(356.17-356.10)^2}$	0.94 3.75 3.75 1.75	10.69	
L1 - 392 8172.14	a1	$\sqrt{(0.00-0.62)^2+(355.23-355.21)^2}$ $\sqrt{(-3.75-0.00)^2+(355.37-355.23)^2}$ $\sqrt{(-7.50-3.75)^2+(355.51-355.37)^2}$ $\sqrt{(-9.25-7.50)^2+(355.57-355.51)^2}$	0.62 3.75 3.75 1.75	10.19	
L1 - 393 8197.23	a1	$\sqrt{(0.00-0.50)^2+(354.74-354.73)^2}$ $\sqrt{(-3.75-0.00)^2+(354.86-354.74)^2}$ $\sqrt{(-7.50-3.75)^2+(354.98-354.86)^2}$ $\sqrt{(-9.25-7.50)^2+(355.04-354.98)^2}$	0.50 3.75 3.75 1.75	9.87	
L1 - 394 8222.28	a1	$\sqrt{(0.00-0.50)^2+(354.31-354.30)^2}$ $\sqrt{(-3.75-0.00)^2+(354.41-354.31)^2}$ $\sqrt{(-7.50-3.75)^2+(354.52-354.41)^2}$ $\sqrt{(-9.25-7.50)^2+(354.56-354.52)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 395 8247.31	a1	$\sqrt{(0.00-0.50)^2+(353.95-353.94)^2}$ $\sqrt{(-3.75-0.00)^2+(353.99-353.95)^2}$ $\sqrt{(-7.50-3.75)^2+(354.03-353.99)^2}$ $\sqrt{(-9.25-7.50)^2+(354.05-354.03)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 396 8256.83	a1	$\sqrt{(0.00-0.50)^2+(353.82-353.82)^2}$ $\sqrt{(-3.75-0.00)^2+(353.83-353.82)^2}$ $\sqrt{(-7.50-3.75)^2+(353.84-353.83)^2}$ $\sqrt{(-9.25-7.50)^2+(353.84-353.84)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 397 8272.31	a1	$\sqrt{(0.00-0.50)^2+(353.64-353.65)^2}$ $\sqrt{(-3.75-0.00)^2+(353.59-353.64)^2}$ $\sqrt{(-7.50-3.75)^2+(353.54-353.59)^2}$ $\sqrt{(-9.25-7.50)^2+(353.52-353.54)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 398 8285.07	a1	$\sqrt{(0.00-0.50)^2+(353.51-353.53)^2}$ $\sqrt{(-3.75-0.00)^2+(353.42-353.51)^2}$ $\sqrt{(-7.50-3.75)^2+(353.33-353.42)^2}$ $\sqrt{(-9.25-7.50)^2+(353.28-353.33)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 398A 8285.07	a1	$\sqrt{(0.00-0.50)^2+(353.51-353.53)^2}$ $\sqrt{(-3.75-0.00)^2+(353.42-353.51)^2}$ $\sqrt{(-7.50-3.75)^2+(353.33-353.42)^2}$ $\sqrt{(-9.25-7.50)^2+(353.28-353.33)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 399 8301.00	a1	$\sqrt{(0.00-0.50)^2+(353.37-353.39)^2}$ $\sqrt{(-3.75-0.00)^2+(353.28-353.37)^2}$ $\sqrt{(-7.50-3.75)^2+(353.19-353.28)^2}$ $\sqrt{(-9.25-7.50)^2+(353.14-353.19)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 400 8322.29	a1	$\sqrt{(0.00-0.50)^2+(353.23-353.24)^2}$ $\sqrt{(-3.75-0.00)^2+(353.12-353.23)^2}$ $\sqrt{(-7.50-3.75)^2+(353.01-353.12)^2}$ $\sqrt{(-9.25-7.50)^2+(352.96-353.01)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 401 8347.24	a1	$\sqrt{(0.00-0.50)^2+(353.11-353.13)^2}$ $\sqrt{(-3.75-0.00)^2+(352.98-353.11)^2}$ $\sqrt{(-7.50-3.75)^2+(352.84-352.98)^2}$	0.50 3.75 3.75		
A RI PORTARE ml			8.00		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 164		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	8.00		
L1 - 402 8372.16	a1	$\sqrt{((-9.25-7.50)^2+(352.78-352.84)^2)}$ $\sqrt{((0.00-0.50)^2+(353.06-353.08)^2)}$ $\sqrt{((-3.75-0.00)^2+(352.90-353.06)^2)}$ $\sqrt{((-7.50-3.75)^2+(352.74-352.90)^2)}$ $\sqrt{((-9.25-7.50)^2+(352.67-352.74)^2)}$	1.75 0.50 3.75 3.75 1.75	9.75	
L1 - 403 8397.03	a1	$\sqrt{((0.00-0.50)^2+(353.07-353.09)^2)}$ $\sqrt{((-3.75-0.00)^2+(352.88-353.07)^2)}$ $\sqrt{((-7.50-3.75)^2+(352.70-352.88)^2)}$ $\sqrt{((-9.45-7.50)^2+(352.61-352.70)^2)}$	0.50 3.75 3.75 1.95	9.75	
L1 - 404 8421.87	a1	$\sqrt{((0.00-0.50)^2+(353.14-353.16)^2)}$ $\sqrt{((-3.75-0.00)^2+(352.93-353.14)^2)}$ $\sqrt{((-7.50-3.75)^2+(352.73-352.93)^2)}$ $\sqrt{((-10.00-7.50)^2+(352.59-352.73)^2)}$	0.50 3.76 3.76 2.50	9.95	
L1 - 405 8446.67	a1	$\sqrt{((0.00-0.50)^2+(353.27-353.30)^2)}$ $\sqrt{((-3.75-0.00)^2+(353.04-353.27)^2)}$ $\sqrt{((-7.50-3.75)^2+(352.81-353.04)^2)}$ $\sqrt{((-10.70-7.50)^2+(352.61-352.81)^2)}$	0.50 3.76 3.76 3.21	10.52	
L1 - 406 8471.44	a1	$\sqrt{((0.00-0.50)^2+(353.46-353.50)^2)}$ $\sqrt{((-3.75-0.00)^2+(353.21-353.46)^2)}$ $\sqrt{((-7.50-3.75)^2+(352.95-353.21)^2)}$ $\sqrt{((-11.39-7.50)^2+(352.69-352.95)^2)}$	0.50 3.76 3.76 3.90	11.23	
L1 - 407 8492.55	a1	$\sqrt{((0.00-0.50)^2+(353.68-353.71)^2)}$ $\sqrt{((-3.75-0.00)^2+(353.41-353.68)^2)}$ $\sqrt{((-7.50-3.75)^2+(353.15-353.41)^2)}$ $\sqrt{((-11.84-7.50)^2+(352.85-353.15)^2)}$	0.50 3.76 3.76 4.35	11.92	
L1 - 408 8520.87	a1	$\sqrt{((0.00-0.50)^2+(354.03-354.07)^2)}$ $\sqrt{((-3.75-0.00)^2+(353.77-354.03)^2)}$ $\sqrt{((-7.50-3.75)^2+(353.51-353.77)^2)}$ $\sqrt{((-12.05-7.50)^2+(353.19-353.51)^2)}$	0.50 3.76 3.76 4.56	12.37	
L1 - 409 8545.57	a1	$\sqrt{((0.00-0.50)^2+(354.41-354.44)^2)}$ $\sqrt{((-3.75-0.00)^2+(354.15-354.41)^2)}$ $\sqrt{((-7.50-3.75)^2+(353.88-354.15)^2)}$ $\sqrt{((-12.05-7.50)^2+(353.56-353.88)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 410 8570.28	a1	$\sqrt{((0.00-0.50)^2+(354.84-354.88)^2)}$ $\sqrt{((-3.75-0.00)^2+(354.58-354.84)^2)}$ $\sqrt{((-7.50-3.75)^2+(354.32-354.58)^2)}$ $\sqrt{((-12.05-7.50)^2+(354.00-354.32)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 411 8594.97	a1	$\sqrt{((0.00-0.50)^2+(355.34-355.38)^2)}$ $\sqrt{((-3.75-0.00)^2+(355.08-355.34)^2)}$ $\sqrt{((-7.50-3.75)^2+(354.82-355.08)^2)}$ $\sqrt{((-12.05-7.50)^2+(354.50-354.82)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 412 8619.66	a1	$\sqrt{((0.00-0.50)^2+(355.88-355.92)^2)}$ $\sqrt{((-3.75-0.00)^2+(355.62-355.88)^2)}$ $\sqrt{((-7.50-3.75)^2+(355.36-355.62)^2)}$ $\sqrt{((-12.05-7.50)^2+(355.04-355.36)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 413 8644.35	a1	$\sqrt{((0.00-0.50)^2+(356.43-356.46)^2)}$ $\sqrt{((-3.75-0.00)^2+(356.16-356.43)^2)}$ $\sqrt{((-7.50-3.75)^2+(355.90-356.16)^2)}$ $\sqrt{((-12.05-7.50)^2+(355.58-355.90)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 414 8669.04	a1	$\sqrt{((0.00-0.50)^2+(356.97-357.01)^2)}$ $\sqrt{((-3.75-0.00)^2+(356.71-356.97)^2)}$ $\sqrt{((-7.50-3.75)^2+(356.45-356.71)^2)}$ $\sqrt{((-12.05-7.50)^2+(356.13-356.45)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 415 8693.73	a1	$\sqrt{((0.00-0.50)^2+(357.51-357.55)^2)}$ $\sqrt{((-3.75-0.00)^2+(357.25-357.51)^2)}$ $\sqrt{((-7.50-3.75)^2+(356.99-357.25)^2)}$ $\sqrt{((-12.05-7.50)^2+(356.67-356.99)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 416 8718.41	a1	$\sqrt{((0.00-0.50)^2+(358.06-358.09)^2)}$ $\sqrt{((-3.75-0.00)^2+(357.79-358.06)^2)}$ $\sqrt{((-7.50-3.75)^2+(357.53-357.79)^2)}$ $\sqrt{((-12.05-7.50)^2+(357.21-357.53)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 417 8729.57	a1	$\sqrt{((0.00-0.50)^2+(358.30-358.34)^2)}$ $\sqrt{((-3.75-0.00)^2+(358.04-358.30)^2)}$ $\sqrt{((-7.50-3.75)^2+(357.78-358.04)^2)}$ $\sqrt{((-12.05-7.50)^2+(357.46-357.78)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 418 8735.68	a1	$\sqrt{((0.00-0.50)^2+(358.44-358.47)^2)}$ $\sqrt{((-3.75-0.00)^2+(358.17-358.44)^2)}$ $\sqrt{((-7.50-3.75)^2+(357.91-358.17)^2)}$ $\sqrt{((-12.05-7.50)^2+(357.59-357.91)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 419 8749.57	a1	$\sqrt{((0.00-0.50)^2+(358.74-358.78)^2)}$ $\sqrt{((-3.75-0.00)^2+(358.48-358.74)^2)}$ $\sqrt{((-7.50-3.75)^2+(358.22-358.48)^2)}$ $\sqrt{((-12.75-7.50)^2+(357.85-358.22)^2)}$	0.50 3.76 3.76 5.26	13.28	
L1 - 420 8755.42	a1	$\sqrt{((0.00-0.50)^2+(358.87-358.91)^2)}$ $\sqrt{((-3.75-0.00)^2+(358.61-358.87)^2)}$ $\sqrt{((-7.50-3.75)^2+(358.35-358.61)^2)}$ $\sqrt{((-12.75-7.50)^2+(357.98-358.35)^2)}$	0.50 3.76 3.76 5.26	13.28	
L1 - 421 8774.57	a1	$\sqrt{((0.00-0.50)^2+(359.29-359.33)^2)}$ $\sqrt{((-3.75-0.00)^2+(359.03-359.29)^2)}$ $\sqrt{((-7.50-3.75)^2+(358.77-359.03)^2)}$ $\sqrt{((-12.75-7.50)^2+(358.40-358.77)^2)}$	0.50 3.76 3.76 5.26	13.28	
L1 - 422 8780.10	a1	$\sqrt{((0.00-0.50)^2+(359.41-359.45)^2)}$ $\sqrt{((-3.75-0.00)^2+(359.15-359.41)^2)}$	0.50 3.76		
		A RI PORTARE ml	4.26		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			4.26		
L1 - 423 8794.56	a1	$\sqrt{((-7.50-3.75)^2+(358.89-359.15)^2)}$ $\sqrt{((-12.13-7.50)^2+(358.56-358.89)^2)}$ $\sqrt{(0.00-0.50)^2+(359.72-359.75)^2}$ $\sqrt{(-3.75-0.00)^2+(359.45-359.72)^2}$ $\sqrt{(-7.50-3.75)^2+(359.19-359.45)^2}$ $\sqrt{((-12.05-7.50)^2+(358.87-359.19)^2)}$	3.76 4.64 0.50 3.76 3.76 4.56	12.66 12.58	
L1 - 424 8799.83	a1	$\sqrt{(0.00-0.50)^2+(359.82-359.86)^2}$ $\sqrt{(-3.75-0.00)^2+(359.56-359.82)^2}$ $\sqrt{(-7.50-3.75)^2+(359.30-359.56)^2}$ $\sqrt{((-12.05-7.50)^2+(358.98-359.30)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 425 8817.11	a1	$\sqrt{(0.00-0.50)^2+(360.15-360.18)^2}$ $\sqrt{(-3.75-0.00)^2+(359.88-360.15)^2}$ $\sqrt{(-7.50-3.75)^2+(359.62-359.88)^2}$ $\sqrt{((-12.05-7.50)^2+(359.30-359.62)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 426 8841.78	a1	$\sqrt{(0.00-0.50)^2+(360.56-360.60)^2}$ $\sqrt{(-3.75-0.00)^2+(360.30-360.56)^2}$ $\sqrt{(-7.50-3.75)^2+(360.04-360.30)^2}$ $\sqrt{((-12.05-7.50)^2+(359.72-360.04)^2)}$	0.50 3.76 3.76 4.56	12.58	
L1 - 427 8866.44	a1	$\sqrt{(0.00-0.50)^2+(360.91-360.95)^2}$ $\sqrt{(-3.75-0.00)^2+(360.65-360.91)^2}$ $\sqrt{(-7.50-3.75)^2+(360.39-360.65)^2}$ $\sqrt{((-11.74-7.50)^2+(360.09-360.39)^2)}$	0.50 3.76 3.76 4.25	12.27	
L1 - 428 8877.38	a1	$\sqrt{(0.00-0.50)^2+(361.05-361.08)^2}$ $\sqrt{(-3.75-0.00)^2+(360.80-361.05)^2}$ $\sqrt{(-7.50-3.75)^2+(360.54-360.80)^2}$ $\sqrt{((-11.44-7.50)^2+(360.28-360.54)^2)}$	0.50 3.76 3.76 3.95	11.97	
L1 - 429 8891.12	a1	$\sqrt{(0.00-0.50)^2+(361.20-361.23)^2}$ $\sqrt{(-3.75-0.00)^2+(360.98-361.20)^2}$ $\sqrt{(-7.50-3.75)^2+(360.75-360.98)^2}$ $\sqrt{((-10.96-7.50)^2+(360.54-360.75)^2)}$	0.50 3.76 3.76 3.47	11.49	
L1 - 430 8915.87	a1	$\sqrt{(0.00-0.50)^2+(361.43-361.46)^2}$ $\sqrt{(-3.75-0.00)^2+(361.26-361.43)^2}$ $\sqrt{(-7.50-3.75)^2+(361.08-361.26)^2}$ $\sqrt{((-10.09-7.50)^2+(360.95-361.08)^2)}$	0.50 3.75 3.75 2.59	10.59	
L1 - 431 8940.70	a1	$\sqrt{(0.00-0.50)^2+(361.60-361.62)^2}$ $\sqrt{(-3.75-0.00)^2+(361.47-361.60)^2}$ $\sqrt{(-7.50-3.75)^2+(361.34-361.47)^2}$ $\sqrt{((-9.41-7.50)^2+(361.28-361.34)^2)}$	0.50 3.75 3.75 1.91	9.91	
L1 - 432 8965.60	a1	$\sqrt{(0.00-0.50)^2+(361.71-361.72)^2}$ $\sqrt{(-3.75-0.00)^2+(361.64-361.71)^2}$ $\sqrt{(-7.50-3.75)^2+(361.57-361.64)^2}$ $\sqrt{((-9.25-7.50)^2+(361.54-361.57)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 433 8984.82	a1	$\sqrt{(0.00-0.50)^2+(361.76-361.75)^2}$ $\sqrt{(-3.75-0.00)^2+(361.76-361.76)^2}$ $\sqrt{(-7.50-3.75)^2+(361.76-361.76)^2}$ $\sqrt{((-9.25-7.50)^2+(361.76-361.76)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 434 8985.41	a1	$\sqrt{(0.00-0.50)^2+(361.76-361.76)^2}$ $\sqrt{(-3.75-0.00)^2+(361.76-361.76)^2}$ $\sqrt{(-7.50-3.75)^2+(361.76-361.76)^2}$ $\sqrt{((-9.25-7.50)^2+(361.77-361.76)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 435 8990.58	a1	$\sqrt{(0.00-0.50)^2+(361.76-361.76)^2}$ $\sqrt{(-3.75-0.00)^2+(361.78-361.76)^2}$ $\sqrt{(-7.50-3.75)^2+(361.81-361.78)^2}$ $\sqrt{((-9.25-7.50)^2+(361.82-361.81)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 436 9015.63	a1	$\sqrt{(0.00-0.86)^2+(361.74-361.72)^2}$ $\sqrt{(-3.75-0.00)^2+(361.85-361.74)^2}$ $\sqrt{(-7.50-3.75)^2+(361.96-361.85)^2}$ $\sqrt{((-9.25-7.50)^2+(362.01-361.96)^2)}$	0.86 3.75 3.75 1.75	10.11	
L1 - 437 9025.52	a1	$\sqrt{(0.00-1.19)^2+(361.72-361.68)^2}$ $\sqrt{(-3.75-0.00)^2+(361.85-361.72)^2}$ $\sqrt{(-7.50-3.75)^2+(361.98-361.85)^2}$ $\sqrt{((-9.25-7.50)^2+(362.04-361.98)^2)}$	1.19 3.75 3.75 1.75	10.44	
L1 - 437A 9025.52	a1	$\sqrt{(0.00-1.19)^2+(361.72-361.68)^2}$ $\sqrt{(-3.75-0.00)^2+(361.85-361.72)^2}$ $\sqrt{(-7.50-3.75)^2+(361.98-361.85)^2}$ $\sqrt{((-9.25-7.50)^2+(362.04-361.98)^2)}$	1.19 3.75 3.75 1.75	10.44	
L1 - 438 9040.76	a1	$\sqrt{(0.00-1.85)^2+(361.68-361.60)^2}$ $\sqrt{(-3.75-0.00)^2+(361.83-361.68)^2}$ $\sqrt{(-7.50-3.75)^2+(361.99-361.83)^2}$ $\sqrt{((-9.25-7.50)^2+(362.07-361.99)^2)}$	1.85 3.75 3.75 1.75	11.10	
L1 - 439 9065.96	a1	$\sqrt{(0.00-2.95)^2+(361.60-361.43)^2}$ $\sqrt{(-3.75-0.00)^2+(361.81-361.60)^2}$ $\sqrt{(-7.50-3.75)^2+(362.02-361.81)^2}$ $\sqrt{((-9.25-7.50)^2+(362.12-362.02)^2)}$	2.95 3.76 3.76 1.75	12.22	
L1 - 440 9089.03	a1	$\sqrt{(0.00-3.76)^2+(361.53-361.27)^2}$ $\sqrt{(-3.75-0.00)^2+(361.79-361.53)^2}$ $\sqrt{(-7.50-3.75)^2+(362.05-361.79)^2}$ $\sqrt{((-9.25-7.50)^2+(362.17-362.05)^2)}$	3.77 3.76 3.76 1.75	13.04	
L1 - 440A 9089.03	a1	$\sqrt{(0.00-3.76)^2+(361.53-361.27)^2}$ $\sqrt{(-3.75-0.00)^2+(361.79-361.53)^2}$ $\sqrt{(-7.50-3.75)^2+(362.05-361.79)^2}$ $\sqrt{((-9.25-7.50)^2+(362.17-362.05)^2)}$	3.77 3.76 3.76 1.75	13.04	
L1 - 441	a1	$\sqrt{(0.00-3.78)^2+(361.53-361.26)^2}$	3.79		
A RI PORTARE ml			3.79		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 166		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			3.79		
9090.05		$\sqrt{(-3.75-0.00)^2+(361.79-361.53)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(362.05-361.79)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(362.17-362.05)^2}$	1.75		
L1 - 442 9116.52	a1	$\sqrt{(0.00-4.00)^2+(361.45-361.17)^2}$	4.01	13.06	
		$\sqrt{(-3.75-0.00)^2+(361.71-361.45)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(361.97-361.71)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(362.10-361.97)^2}$	1.75		
L1 - 443 9141.82	a1	$\sqrt{(0.00-4.00)^2+(361.37-361.09)^2}$	4.01		
		$\sqrt{(-3.75-0.00)^2+(361.63-361.37)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(361.90-361.63)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(362.02-361.90)^2}$	1.75		
L1 - 444 9167.11	a1	$\sqrt{(0.00-4.00)^2+(361.30-361.02)^2}$	4.01		
		$\sqrt{(-3.75-0.00)^2+(361.56-361.30)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(361.82-361.56)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(361.94-361.82)^2}$	1.75		
L1 - 445 9194.91	a1	$\sqrt{(0.00-3.66)^2+(361.21-360.97)^2}$	3.67		
		$\sqrt{(-3.75-0.00)^2+(361.46-361.21)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(361.72-361.46)^2}$	3.76		
		$\sqrt{(-9.25-7.50)^2+(361.83-361.72)^2}$	1.75		
L1 - 446 9217.65	a1	$\sqrt{(0.00-2.79)^2+(361.14-361.01)^2}$	2.79		
		$\sqrt{(-3.75-0.00)^2+(361.32-361.14)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(361.50-361.32)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(361.59-361.50)^2}$	1.75		
L1 - 447 9242.83	a1	$\sqrt{(0.00-1.69)^2+(361.07-361.02)^2}$	1.69		
		$\sqrt{(-3.75-0.00)^2+(361.17-361.07)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(361.27-361.17)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(361.32-361.27)^2}$	1.75		
L1 - 448 9267.94	a1	$\sqrt{(0.00-0.77)^2+(360.99-360.99)^2}$	0.77		
		$\sqrt{(-3.75-0.00)^2+(361.00-360.99)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(361.01-361.00)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(361.02-361.01)^2}$	1.75		
L1 - 449 9292.99	a1	$\sqrt{(0.00-0.50)^2+(360.92-360.93)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.83-360.92)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(360.75-360.83)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(360.71-360.75)^2}$	1.75		
L1 - 450 9299.48	a1	$\sqrt{(0.00-0.50)^2+(360.90-360.91)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.81-360.90)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(360.71-360.81)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(360.67-360.71)^2}$	1.75		
L1 - 451 9321.74	a1	$\sqrt{(0.00-0.50)^2+(360.83-360.85)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.73-360.83)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(360.63-360.73)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(360.58-360.63)^2}$	1.75		
L1 - 452 9342.98	a1	$\sqrt{(0.00-0.50)^2+(360.77-360.79)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.65-360.77)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(360.52-360.65)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(360.46-360.52)^2}$	1.75		
L1 - 453 9367.91	a1	$\sqrt{(0.00-0.50)^2+(360.69-360.71)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.54-360.69)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(360.39-360.54)^2}$	3.75		
		$\sqrt{(-9.25-7.50)^2+(360.32-360.39)^2}$	1.75		
L1 - 454 9392.80	a1	$\sqrt{(0.00-0.50)^2+(360.62-360.64)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.44-360.62)^2}$	3.75		
		$\sqrt{(-7.50-3.75)^2+(360.27-360.44)^2}$	3.75		
		$\sqrt{(-9.26-7.50)^2+(360.18-360.27)^2}$	1.76		
L1 - 455 9417.64	a1	$\sqrt{(0.00-0.50)^2+(360.54-360.57)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.34-360.54)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(360.14-360.34)^2}$	3.76		
		$\sqrt{(-9.74-7.50)^2+(360.02-360.14)^2}$	2.24		
L1 - 456 9442.43	a1	$\sqrt{(0.00-0.50)^2+(360.47-360.50)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.24-360.47)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(360.01-360.24)^2}$	3.76		
		$\sqrt{(-10.68-7.50)^2+(359.82-360.01)^2}$	3.19		
L1 - 457 9452.58	a1	$\sqrt{(0.00-0.50)^2+(360.44-360.47)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.20-360.44)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(359.96-360.20)^2}$	3.76		
		$\sqrt{(-11.07-7.50)^2+(359.73-359.96)^2}$	3.58		
L1 - 458 9467.18	a1	$\sqrt{(0.00-0.50)^2+(360.40-360.43)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.14-360.40)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(359.88-360.14)^2}$	3.76		
		$\sqrt{(-11.44-7.50)^2+(359.62-359.88)^2}$	3.95		
L1 - 459 9491.94	a1	$\sqrt{(0.00-0.50)^2+(360.32-360.36)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(360.06-360.32)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(359.80-360.06)^2}$	3.76		
		$\sqrt{(-11.55-7.50)^2+(359.52-359.80)^2}$	4.06		
L1 - 460 9516.70	a1	$\sqrt{(0.00-0.50)^2+(360.25-360.28)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(359.99-360.25)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(359.72-359.99)^2}$	3.76		
		$\sqrt{(-11.55-7.50)^2+(359.44-359.72)^2}$	4.06		
L1 - 461 9541.46	a1	$\sqrt{(0.00-0.50)^2+(360.17-360.21)^2}$	0.50		
		$\sqrt{(-3.75-0.00)^2+(359.91-360.17)^2}$	3.76		
		$\sqrt{(-7.50-3.75)^2+(359.65-359.91)^2}$	3.76		
		$\sqrt{(-11.55-7.50)^2+(359.37-359.65)^2}$	4.06		
A RI PORTARE ml					

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 167		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 462 9566.22	a1	$\sqrt{(0.00-0.50)^2+(360.10-360.13)^2}$ $\sqrt{(-3.75-0.00)^2+(359.84-360.10)^2}$ $\sqrt{(-7.50-3.75)^2+(359.58-359.84)^2}$ $\sqrt{(-11.55-7.50)^2+(359.29-359.58)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 463 9590.98	a1	$\sqrt{(0.00-0.50)^2+(360.02-360.06)^2}$ $\sqrt{(-3.75-0.00)^2+(359.76-360.02)^2}$ $\sqrt{(-7.50-3.75)^2+(359.50-359.76)^2}$ $\sqrt{(-11.55-7.50)^2+(359.22-359.50)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 464 9615.75	a1	$\sqrt{(0.00-0.50)^2+(359.95-359.99)^2}$ $\sqrt{(-3.75-0.00)^2+(359.69-359.95)^2}$ $\sqrt{(-7.50-3.75)^2+(359.43-359.69)^2}$ $\sqrt{(-11.55-7.50)^2+(359.14-359.43)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 465 9640.51	a1	$\sqrt{(0.00-0.50)^2+(359.88-359.91)^2}$ $\sqrt{(-3.75-0.00)^2+(359.61-359.88)^2}$ $\sqrt{(-7.50-3.75)^2+(359.35-359.61)^2}$ $\sqrt{(-11.55-7.50)^2+(359.07-359.35)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 466 9665.27	a1	$\sqrt{(0.00-0.50)^2+(359.80-359.84)^2}$ $\sqrt{(-3.75-0.00)^2+(359.54-359.80)^2}$ $\sqrt{(-7.50-3.75)^2+(359.28-359.54)^2}$ $\sqrt{(-11.55-7.50)^2+(359.00-359.28)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 467 9690.02	a1	$\sqrt{(0.00-0.50)^2+(359.73-359.76)^2}$ $\sqrt{(-3.75-0.00)^2+(359.47-359.73)^2}$ $\sqrt{(-7.50-3.75)^2+(359.20-359.47)^2}$ $\sqrt{(-11.55-7.50)^2+(358.92-359.20)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 468 9714.78	a1	$\sqrt{(0.00-0.50)^2+(359.65-359.69)^2}$ $\sqrt{(-3.75-0.00)^2+(359.39-359.65)^2}$ $\sqrt{(-7.50-3.75)^2+(359.13-359.39)^2}$ $\sqrt{(-11.55-7.50)^2+(358.85-359.13)^2}$	0.50 3.76 3.76 4.06	12.08	
L1 - 469 9729.60	a1	$\sqrt{(0.00-0.50)^2+(359.61-359.64)^2}$ $\sqrt{(-3.75-0.00)^2+(359.35-359.61)^2}$ $\sqrt{(-7.50-3.75)^2+(359.09-359.35)^2}$ $\sqrt{(-11.50-7.50)^2+(358.81-359.09)^2}$	0.50 3.76 3.76 4.01	12.03	
L1 - 470 9732.10	a1	$\sqrt{(0.00-0.50)^2+(359.60-359.64)^2}$ $\sqrt{(-3.75-0.00)^2+(359.34-359.60)^2}$ $\sqrt{(-7.50-3.75)^2+(359.08-359.34)^2}$ $\sqrt{(-11.47-7.50)^2+(358.80-359.08)^2}$	0.50 3.76 3.76 3.98	12.00	
L1 - 471 9749.61	a1	$\sqrt{(0.00-0.50)^2+(359.55-359.58)^2}$ $\sqrt{(-3.75-0.00)^2+(359.29-359.55)^2}$ $\sqrt{(-7.50-3.75)^2+(359.03-359.29)^2}$ $\sqrt{(-12.75-7.50)^2+(358.66-359.03)^2}$	0.50 3.76 3.76 5.26	13.28	
L1 - 472 9751.89	a1	$\sqrt{(0.00-0.50)^2+(359.54-359.58)^2}$ $\sqrt{(-3.75-0.00)^2+(359.28-359.54)^2}$ $\sqrt{(-7.50-3.75)^2+(359.02-359.28)^2}$ $\sqrt{(-12.75-7.50)^2+(358.65-359.02)^2}$	0.50 3.76 3.76 5.26	13.28	
L1 - 473 9770.50	a1	$\sqrt{(0.00-0.50)^2+(359.49-359.52)^2}$ $\sqrt{(-3.75-0.00)^2+(359.23-359.49)^2}$ $\sqrt{(-7.50-3.75)^2+(358.98-359.23)^2}$ $\sqrt{(-12.75-7.50)^2+(358.63-358.98)^2}$	0.50 3.76 3.76 5.26	13.28	
L1 - 474 9774.62	a1	$\sqrt{(0.00-0.50)^2+(359.47-359.51)^2}$ $\sqrt{(-3.75-0.00)^2+(359.23-359.47)^2}$ $\sqrt{(-7.50-3.75)^2+(358.98-359.23)^2}$ $\sqrt{(-12.75-7.50)^2+(358.64-358.98)^2}$	0.50 3.76 3.76 5.26	13.28	
L1 - 475 9776.63	a1	$\sqrt{(0.00-0.50)^2+(359.47-359.50)^2}$ $\sqrt{(-3.75-0.00)^2+(359.22-359.47)^2}$ $\sqrt{(-7.50-3.75)^2+(358.98-359.22)^2}$ $\sqrt{(-12.66-7.50)^2+(358.64-358.98)^2}$	0.50 3.76 3.76 5.17	13.19	
L1 - 476 9794.61	a1	$\sqrt{(0.00-0.50)^2+(359.41-359.44)^2}$ $\sqrt{(-3.75-0.00)^2+(359.19-359.41)^2}$ $\sqrt{(-7.50-3.75)^2+(358.97-359.19)^2}$ $\sqrt{(-9.58-7.50)^2+(358.85-358.97)^2}$	0.50 3.76 3.76 2.08	10.10	
L1 - 477 9796.43	a1	$\sqrt{(0.00-0.50)^2+(359.41-359.44)^2}$ $\sqrt{(-3.75-0.00)^2+(359.19-359.41)^2}$ $\sqrt{(-7.50-3.75)^2+(358.97-359.19)^2}$ $\sqrt{(-9.54-7.50)^2+(358.85-358.97)^2}$	0.50 3.76 3.76 2.04	10.06	
L1 - 478 9813.79	a1	$\sqrt{(0.00-0.50)^2+(359.36-359.38)^2}$ $\sqrt{(-3.75-0.00)^2+(359.16-359.36)^2}$ $\sqrt{(-7.50-3.75)^2+(358.96-359.16)^2}$ $\sqrt{(-9.27-7.50)^2+(358.86-358.96)^2}$	0.50 3.76 3.76 1.77	9.79	
L1 - 479 9838.63	a1	$\sqrt{(0.00-0.50)^2+(359.28-359.30)^2}$ $\sqrt{(-3.75-0.00)^2+(359.11-359.28)^2}$ $\sqrt{(-7.50-3.75)^2+(358.94-359.11)^2}$ $\sqrt{(-9.25-7.50)^2+(358.86-358.94)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 480 9863.52	a1	$\sqrt{(0.00-0.50)^2+(359.17-359.19)^2}$ $\sqrt{(-3.75-0.00)^2+(359.03-359.17)^2}$ $\sqrt{(-7.50-3.75)^2+(358.89-359.03)^2}$ $\sqrt{(-9.25-7.50)^2+(358.83-358.89)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 481 9888.46	a1	$\sqrt{(0.00-0.50)^2+(359.00-359.02)^2}$ $\sqrt{(-3.75-0.00)^2+(358.89-359.00)^2}$ $\sqrt{(-7.50-3.75)^2+(358.78-358.89)^2}$ $\sqrt{(-9.25-7.50)^2+(358.73-358.78)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 482 9901.26	a1	$\sqrt{(0.00-0.50)^2+(358.89-358.90)^2}$ $\sqrt{(-3.75-0.00)^2+(358.80-358.89)^2}$ $\sqrt{(-7.50-3.75)^2+(358.70-358.80)^2}$ $\sqrt{(-9.25-7.50)^2+(358.66-358.70)^2}$	0.50 3.75 3.75 1.75		
A RI PORTARE ml			9.75		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 168		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.75		
L1 - 483 9902.55	a1	$\sqrt{(0.00-0.50)^2+(358.88-358.89)^2}$ $\sqrt{(-3.75-0.00)^2+(358.78-358.88)^2}$ $\sqrt{(-7.50-3.75)^2+(358.69-358.78)^2}$ $\sqrt{(-9.25-7.50)^2+(358.65-358.69)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 484 9913.46	a1	$\sqrt{(0.00-0.50)^2+(358.77-358.78)^2}$ $\sqrt{(-3.75-0.00)^2+(358.70-358.77)^2}$ $\sqrt{(-7.50-3.75)^2+(358.64-358.70)^2}$ $\sqrt{(-9.25-7.50)^2+(358.61-358.64)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 485 9938.52	a1	$\sqrt{(0.00-0.53)^2+(358.47-358.47)^2}$ $\sqrt{(-3.75-0.00)^2+(358.50-358.47)^2}$ $\sqrt{(-7.50-3.75)^2+(358.53-358.50)^2}$ $\sqrt{(-9.25-7.50)^2+(358.54-358.53)^2}$	0.53 3.75 3.75 1.75	9.75	
L1 - 486 9963.63	a1	$\sqrt{(0.00-0.93)^2+(358.11-358.08)^2}$ $\sqrt{(-3.75-0.00)^2+(358.22-358.11)^2}$ $\sqrt{(-7.50-3.75)^2+(358.33-358.22)^2}$ $\sqrt{(-9.25-7.50)^2+(358.38-358.33)^2}$	0.93 3.75 3.75 1.75	9.78	
L1 - 487 9988.81	a1	$\sqrt{(0.00-1.75)^2+(357.69-357.61)^2}$ $\sqrt{(-3.75-0.00)^2+(357.84-357.69)^2}$ $\sqrt{(-7.50-3.75)^2+(358.00-357.84)^2}$ $\sqrt{(-9.25-7.50)^2+(358.07-358.00)^2}$	1.75 3.75 3.75 1.75	10.18	
L1 - 488 10014.06	a1	$\sqrt{(0.00-2.65)^2+(357.21-357.07)^2}$ $\sqrt{(-3.75-0.00)^2+(357.41-357.21)^2}$ $\sqrt{(-7.50-3.75)^2+(357.61-357.41)^2}$ $\sqrt{(-9.25-7.50)^2+(357.71-357.61)^2}$	2.65 3.76 3.76 1.75	11.00	
L1 - 489 10036.33	a1	$\sqrt{(0.00-3.37)^2+(356.78-356.56)^2}$ $\sqrt{(-3.75-0.00)^2+(357.03-356.78)^2}$ $\sqrt{(-7.50-3.75)^2+(357.27-357.03)^2}$ $\sqrt{(-9.25-7.50)^2+(357.38-357.27)^2}$	3.38 3.76 3.76 1.75	11.92	
L1 - 490 10064.73	a1	$\sqrt{(0.00-3.79)^2+(356.24-355.97)^2}$ $\sqrt{(-3.75-0.00)^2+(356.50-356.24)^2}$ $\sqrt{(-7.50-3.75)^2+(356.77-356.50)^2}$ $\sqrt{(-9.25-7.50)^2+(356.89-356.77)^2}$	3.80 3.76 3.76 1.75	12.65	
L1 - 491 10090.09	a1	$\sqrt{(0.00-3.80)^2+(355.76-355.49)^2}$ $\sqrt{(-3.75-0.00)^2+(356.02-355.76)^2}$ $\sqrt{(-7.50-3.75)^2+(356.28-356.02)^2}$ $\sqrt{(-9.25-7.50)^2+(356.40-356.28)^2}$	3.81 3.76 3.76 1.75	13.07	
L1 - 492 10115.45	a1	$\sqrt{(0.00-3.80)^2+(355.27-355.01)^2}$ $\sqrt{(-3.75-0.00)^2+(355.53-355.27)^2}$ $\sqrt{(-7.50-3.75)^2+(355.80-355.53)^2}$ $\sqrt{(-9.25-7.50)^2+(355.92-355.80)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 493 10140.82	a1	$\sqrt{(0.00-3.80)^2+(354.79-354.52)^2}$ $\sqrt{(-3.75-0.00)^2+(355.05-354.79)^2}$ $\sqrt{(-7.50-3.75)^2+(355.31-355.05)^2}$ $\sqrt{(-9.25-7.50)^2+(355.43-355.31)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 494 10166.18	a1	$\sqrt{(0.00-3.80)^2+(354.30-354.04)^2}$ $\sqrt{(-3.75-0.00)^2+(354.56-354.30)^2}$ $\sqrt{(-7.50-3.75)^2+(354.83-354.56)^2}$ $\sqrt{(-9.25-7.50)^2+(354.95-354.83)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 495 10191.54	a1	$\sqrt{(0.00-3.80)^2+(353.82-353.55)^2}$ $\sqrt{(-3.75-0.00)^2+(354.08-353.82)^2}$ $\sqrt{(-7.50-3.75)^2+(354.34-354.08)^2}$ $\sqrt{(-9.25-7.50)^2+(354.47-354.34)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 496 10216.89	a1	$\sqrt{(0.00-3.80)^2+(353.33-353.07)^2}$ $\sqrt{(-3.75-0.00)^2+(353.60-353.33)^2}$ $\sqrt{(-7.50-3.75)^2+(353.86-353.60)^2}$ $\sqrt{(-9.25-7.50)^2+(353.98-353.86)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 497 10242.24	a1	$\sqrt{(0.00-3.80)^2+(352.85-352.58)^2}$ $\sqrt{(-3.75-0.00)^2+(353.11-352.85)^2}$ $\sqrt{(-7.50-3.75)^2+(353.37-353.11)^2}$ $\sqrt{(-9.25-7.50)^2+(353.50-353.37)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 498 10267.58	a1	$\sqrt{(0.00-3.80)^2+(352.37-352.11)^2}$ $\sqrt{(-3.75-0.00)^2+(352.63-352.37)^2}$ $\sqrt{(-7.50-3.75)^2+(352.90-352.63)^2}$ $\sqrt{(-9.25-7.50)^2+(353.02-352.90)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 499 10292.91	a1	$\sqrt{(0.00-3.80)^2+(351.90-351.64)^2}$ $\sqrt{(-3.75-0.00)^2+(352.16-351.90)^2}$ $\sqrt{(-7.50-3.75)^2+(352.43-352.16)^2}$ $\sqrt{(-9.25-7.50)^2+(352.55-352.43)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 500 10318.22	a1	$\sqrt{(0.00-3.80)^2+(351.44-351.18)^2}$ $\sqrt{(-3.75-0.00)^2+(351.70-351.44)^2}$ $\sqrt{(-7.50-3.75)^2+(351.97-351.70)^2}$ $\sqrt{(-9.25-7.50)^2+(352.09-351.97)^2}$	3.81 3.76 3.76 1.75	13.08	
L1 - 501 10334.63	a1	$\sqrt{(0.00-3.79)^2+(351.15-350.88)^2}$ $\sqrt{(-3.75-0.00)^2+(351.41-351.15)^2}$ $\sqrt{(-7.50-3.75)^2+(351.67-351.41)^2}$ $\sqrt{(-9.25-7.50)^2+(351.79-351.67)^2}$	3.80 3.76 3.76 1.75	13.08	
L1 - 502 10343.52	a1	$\sqrt{(0.00-3.74)^2+(350.99-350.72)^2}$ $\sqrt{(-3.75-0.00)^2+(351.25-350.99)^2}$ $\sqrt{(-7.50-3.75)^2+(351.51-351.25)^2}$ $\sqrt{(-9.25-7.50)^2+(351.63-351.51)^2}$	3.75 3.76 3.76 1.75	13.07	
L1 - 503 10368.77	a1	$\sqrt{(0.00-3.30)^2+(350.53-350.32)^2}$ $\sqrt{(-3.75-0.00)^2+(350.77-350.53)^2}$ $\sqrt{(-7.50-3.75)^2+(351.02-350.77)^2}$	3.31 3.76 3.76	13.02	
A RI PORTARE ml			10.83		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 169		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	10.83		
L1 - 504 10393.98	a1	$\sqrt{((-9.25-7.50)^2+(351.13-351.02)^2)}$ $\sqrt{((0.00-2.51)^2+(350.08-349.95)^2)}$ $\sqrt{((-3.75-0.00)^2+(350.27-350.08)^2)}$ $\sqrt{((-7.50-3.75)^2+(350.47-350.27)^2)}$ $\sqrt{((-9.25-7.50)^2+(350.56-350.47)^2)}$	1.75 2.51 3.75 3.76 1.75	12.58	
L1 - 505 10419.15	a1	$\sqrt{((0.00-1.68)^2+(349.62-349.56)^2)}$ $\sqrt{((-3.75-0.00)^2+(349.77-349.62)^2)}$ $\sqrt{((-7.50-3.75)^2+(349.92-349.77)^2)}$ $\sqrt{((-9.25-7.50)^2+(349.99-349.92)^2)}$	1.68 3.75 3.75 1.75	11.77	
L1 - 506 10444.27	a1	$\sqrt{((0.00-0.92)^2+(349.17-349.15)^2)}$ $\sqrt{((-3.75-0.00)^2+(349.27-349.17)^2)}$ $\sqrt{((-7.50-3.75)^2+(349.38-349.27)^2)}$ $\sqrt{((-9.25-7.50)^2+(349.43-349.38)^2)}$	0.92 3.75 3.75 1.75	10.93	
L1 - 507 10457.43	a1	$\sqrt{((0.00-0.67)^2+(348.94-348.92)^2)}$ $\sqrt{((-3.75-0.00)^2+(349.00-348.94)^2)}$ $\sqrt{((-7.50-3.75)^2+(349.06-349.00)^2)}$ $\sqrt{((-9.25-7.50)^2+(349.09-349.06)^2)}$	0.67 3.75 3.75 1.75	9.92	
L1 - 508 10477.46	a1	$\sqrt{((0.00-0.50)^2+(348.57-348.58)^2)}$ $\sqrt{((-3.75-0.00)^2+(348.56-348.57)^2)}$ $\sqrt{((-7.50-3.75)^2+(348.55-348.56)^2)}$ $\sqrt{((-12.75-7.50)^2+(348.53-348.55)^2)}$	0.50 3.75 3.75 5.25	13.25	
L1 - 509 10502.51	a1	$\sqrt{((0.00-0.50)^2+(348.12-348.14)^2)}$ $\sqrt{((-3.75-0.00)^2+(348.03-348.12)^2)}$ $\sqrt{((-7.50-3.75)^2+(347.94-348.03)^2)}$ $\sqrt{((-12.75-7.50)^2+(347.81-347.94)^2)}$	0.50 3.75 3.75 5.25	13.25	
L1 - 510 10522.53	a1	$\sqrt{((0.00-0.50)^2+(347.76-347.78)^2)}$ $\sqrt{((-3.75-0.00)^2+(347.67-347.76)^2)}$ $\sqrt{((-7.50-3.75)^2+(347.58-347.67)^2)}$ $\sqrt{((-9.25-7.50)^2+(347.53-347.58)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 511 10544.46	a1	$\sqrt{((0.00-0.50)^2+(347.37-347.38)^2)}$ $\sqrt{((-3.75-0.00)^2+(347.28-347.37)^2)}$ $\sqrt{((-7.50-3.75)^2+(347.18-347.28)^2)}$ $\sqrt{((-9.25-7.50)^2+(347.14-347.18)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 512 10555.41	a1	$\sqrt{((0.00-0.50)^2+(347.17-347.18)^2)}$ $\sqrt{((-3.75-0.00)^2+(347.08-347.17)^2)}$ $\sqrt{((-7.50-3.75)^2+(346.98-347.08)^2)}$ $\sqrt{((-9.25-7.50)^2+(346.94-346.98)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 513 10564.26	a1	$\sqrt{((0.00-0.50)^2+(347.01-347.02)^2)}$ $\sqrt{((-3.75-0.00)^2+(346.92-347.01)^2)}$ $\sqrt{((-7.50-3.75)^2+(346.82-346.92)^2)}$ $\sqrt{((-9.25-7.50)^2+(346.78-346.82)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 514 10569.47	a1	$\sqrt{((0.00-0.50)^2+(346.92-346.93)^2)}$ $\sqrt{((-3.75-0.00)^2+(346.82-346.92)^2)}$ $\sqrt{((-7.50-3.75)^2+(346.73-346.82)^2)}$ $\sqrt{((-9.25-7.50)^2+(346.69-346.73)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 515 10594.47	a1	$\sqrt{((0.00-0.50)^2+(346.47-346.48)^2)}$ $\sqrt{((-3.75-0.00)^2+(346.37-346.47)^2)}$ $\sqrt{((-7.50-3.75)^2+(346.28-346.37)^2)}$ $\sqrt{((-9.25-7.50)^2+(346.24-346.28)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 516 10617.47	a1	$\sqrt{((0.00-0.50)^2+(346.05-346.07)^2)}$ $\sqrt{((-3.75-0.00)^2+(345.96-346.05)^2)}$ $\sqrt{((-7.50-3.75)^2+(345.87-345.96)^2)}$ $\sqrt{((-9.25-7.50)^2+(345.82-345.87)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 517 10619.47	a1	$\sqrt{((0.00-0.50)^2+(346.02-346.03)^2)}$ $\sqrt{((-3.75-0.00)^2+(345.92-346.02)^2)}$ $\sqrt{((-7.50-3.75)^2+(345.83-345.92)^2)}$ $\sqrt{((-9.25-7.50)^2+(345.79-345.83)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 518 10644.47	a1	$\sqrt{((0.00-0.50)^2+(345.57-345.58)^2)}$ $\sqrt{((-3.75-0.00)^2+(345.47-345.57)^2)}$ $\sqrt{((-7.50-3.75)^2+(345.38-345.47)^2)}$ $\sqrt{((-9.25-7.50)^2+(345.34-345.38)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 519 10669.47	a1	$\sqrt{((0.00-0.50)^2+(345.12-345.13)^2)}$ $\sqrt{((-3.75-0.00)^2+(345.02-345.12)^2)}$ $\sqrt{((-7.50-3.75)^2+(344.93-345.02)^2)}$ $\sqrt{((-9.25-7.50)^2+(344.89-344.93)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 520 10694.47	a1	$\sqrt{((0.00-0.50)^2+(344.67-344.68)^2)}$ $\sqrt{((-3.75-0.00)^2+(344.57-344.67)^2)}$ $\sqrt{((-7.50-3.75)^2+(344.48-344.57)^2)}$ $\sqrt{((-9.25-7.50)^2+(344.44-344.48)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 521 10711.97	a1	$\sqrt{((0.00-0.50)^2+(344.35-344.37)^2)}$ $\sqrt{((-3.75-0.00)^2+(344.26-344.35)^2)}$ $\sqrt{((-7.50-3.75)^2+(344.17-344.26)^2)}$ $\sqrt{((-9.25-7.50)^2+(344.12-344.17)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 522 10731.97	a1	$\sqrt{((0.00-0.50)^2+(343.99-344.01)^2)}$ $\sqrt{((-3.75-0.00)^2+(343.90-343.99)^2)}$ $\sqrt{((-7.50-3.75)^2+(343.81-343.90)^2)}$ $\sqrt{((-9.25-7.50)^2+(343.76-343.81)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 523 10756.97	a1	$\sqrt{((0.00-0.50)^2+(343.55-343.57)^2)}$ $\sqrt{((-3.75-0.00)^2+(343.46-343.55)^2)}$ $\sqrt{((-7.50-3.75)^2+(343.37-343.46)^2)}$ $\sqrt{((-9.45-7.50)^2+(343.32-343.37)^2)}$	0.50 3.75 3.75 1.95	9.95	
L1 - 524 10776.97	a1	$\sqrt{((0.00-0.50)^2+(343.23-343.24)^2)}$ $\sqrt{((-3.75-0.00)^2+(343.14-343.23)^2)}$	0.50 3.75		
		A RI PORTARE ml	4.25		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 170		
STRATO DI USURA					
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			4.25		
L1 - 525 10794.47	a1	$\sqrt{((-7.50-3.75)^2+(343.04-343.14)^2)}$ $\sqrt{((-10.45-7.50)^2+(342.97-343.04)^2)}$ $\sqrt{(0.00-0.50)^2+(342.97-342.98)^2}$ $\sqrt{(-3.75-0.00)^2+(342.87-342.97)^2}$ $\sqrt{(-7.50-3.75)^2+(342.78-342.87)^2}$ $\sqrt{((-11.32-7.50)^2+(342.68-342.78)^2)}$	3.75 2.95 0.50 3.75 3.75 3.82	10.95	
L1 - 526 10819.47	a1	$\sqrt{(0.00-0.50)^2+(342.63-342.64)^2}$ $\sqrt{(-3.75-0.00)^2+(342.53-342.63)^2}$ $\sqrt{(-7.50-3.75)^2+(342.44-342.53)^2}$ $\sqrt{((-12.57-7.50)^2+(342.31-342.44)^2)}$	0.50 3.75 3.75 5.07	11.82	
L1 - 527 10844.47	a1	$\sqrt{(0.00-0.50)^2+(342.33-342.34)^2}$ $\sqrt{(-3.75-0.00)^2+(342.24-342.33)^2}$ $\sqrt{(-7.50-3.75)^2+(342.14-342.24)^2}$ $\sqrt{((-13.00-7.50)^2+(342.01-342.14)^2)}$	0.50 3.75 3.75 5.50	13.07	
L1 - 528 10869.47	a1	$\sqrt{(0.00-0.50)^2+(342.08-342.09)^2}$ $\sqrt{(-3.75-0.00)^2+(341.98-342.08)^2}$ $\sqrt{(-7.50-3.75)^2+(341.89-341.98)^2}$ $\sqrt{((-13.00-7.50)^2+(341.75-341.89)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 529 10894.47	a1	$\sqrt{(0.00-0.50)^2+(341.86-341.88)^2}$ $\sqrt{(-3.75-0.00)^2+(341.77-341.86)^2}$ $\sqrt{(-7.50-3.75)^2+(341.68-341.77)^2}$ $\sqrt{((-13.00-7.50)^2+(341.54-341.68)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 530 10919.47	a1	$\sqrt{(0.00-0.50)^2+(341.69-341.70)^2}$ $\sqrt{(-3.75-0.00)^2+(341.59-341.69)^2}$ $\sqrt{(-7.50-3.75)^2+(341.50-341.59)^2}$ $\sqrt{((-13.00-7.50)^2+(341.36-341.50)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 531 10944.47	a1	$\sqrt{(0.00-0.50)^2+(341.52-341.53)^2}$ $\sqrt{(-3.75-0.00)^2+(341.43-341.52)^2}$ $\sqrt{(-7.50-3.75)^2+(341.33-341.43)^2}$ $\sqrt{((-13.00-7.50)^2+(341.19-341.33)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 532 10969.47	a1	$\sqrt{(0.00-0.50)^2+(341.35-341.36)^2}$ $\sqrt{(-3.75-0.00)^2+(341.26-341.35)^2}$ $\sqrt{(-7.50-3.75)^2+(341.16-341.26)^2}$ $\sqrt{((-13.00-7.50)^2+(341.03-341.16)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 533 10994.47	a1	$\sqrt{(0.00-0.50)^2+(341.18-341.20)^2}$ $\sqrt{(-3.75-0.00)^2+(341.09-341.18)^2}$ $\sqrt{(-7.50-3.75)^2+(341.00-341.09)^2}$ $\sqrt{((-13.00-7.50)^2+(340.86-341.00)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 534 11019.47	a1	$\sqrt{(0.00-0.50)^2+(341.02-341.03)^2}$ $\sqrt{(-3.75-0.00)^2+(340.92-341.02)^2}$ $\sqrt{(-7.50-3.75)^2+(340.83-340.92)^2}$ $\sqrt{((-13.00-7.50)^2+(340.69-340.83)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 535 11028.07	a1	$\sqrt{(0.00-0.50)^2+(340.96-340.97)^2}$ $\sqrt{(-3.75-0.00)^2+(340.87-340.96)^2}$ $\sqrt{(-7.50-3.75)^2+(340.77-340.87)^2}$ $\sqrt{((-13.00-7.50)^2+(340.63-340.77)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 535A 11028.07	a1	$\sqrt{(0.00-0.50)^2+(340.96-340.97)^2}$ $\sqrt{(-3.75-0.00)^2+(340.87-340.96)^2}$ $\sqrt{(-7.50-3.75)^2+(340.77-340.87)^2}$ $\sqrt{((-13.00-7.50)^2+(340.63-340.77)^2)}$	0.50 3.75 3.75 5.50	13.50	
L1 - 536 11047.44	a1	$\sqrt{(0.00-0.50)^2+(340.83-340.84)^2}$ $\sqrt{(-3.75-0.00)^2+(340.74-340.83)^2}$ $\sqrt{(-7.50-3.75)^2+(340.64-340.74)^2}$	0.50 3.75 3.75	8.00	
L1 - 537 11069.46	a1	$\sqrt{(0.00-0.50)^2+(340.68-340.69)^2}$ $\sqrt{(-3.75-0.00)^2+(340.59-340.68)^2}$ $\sqrt{(-7.50-3.75)^2+(340.49-340.59)^2}$	0.50 3.75 3.75	8.00	
L1 - 538 11094.46	a1	$\sqrt{(0.00-0.50)^2+(340.51-340.53)^2}$ $\sqrt{(-3.75-0.00)^2+(340.42-340.51)^2}$ $\sqrt{(-7.50-3.75)^2+(340.33-340.42)^2}$	0.50 3.75 3.75	8.00	
L1 - 539 11119.45	a1	$\sqrt{(0.00-0.50)^2+(340.34-340.35)^2}$ $\sqrt{(-3.75-0.00)^2+(340.24-340.34)^2}$ $\sqrt{(-7.50-3.75)^2+(340.15-340.24)^2}$ $\sqrt{((-9.25-7.50)^2+(340.11-340.15)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 540 11144.44	a1	$\sqrt{(0.00-0.50)^2+(340.13-340.14)^2}$ $\sqrt{(-3.75-0.00)^2+(340.04-340.13)^2}$ $\sqrt{(-7.50-3.75)^2+(339.94-340.04)^2}$ $\sqrt{((-9.25-7.50)^2+(339.90-339.94)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 541 11152.13	a1	$\sqrt{(0.00-0.50)^2+(340.06-340.07)^2}$ $\sqrt{(-3.75-0.00)^2+(339.97-340.06)^2}$ $\sqrt{(-7.50-3.75)^2+(339.87-339.97)^2}$ $\sqrt{((-9.25-7.50)^2+(339.83-339.87)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 542 11155.10	a1	$\sqrt{(0.00-0.50)^2+(340.03-340.04)^2}$ $\sqrt{(-3.75-0.00)^2+(339.94-340.03)^2}$ $\sqrt{(-7.50-3.75)^2+(339.84-339.94)^2}$ $\sqrt{((-9.25-7.50)^2+(339.80-339.84)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 542A 11155.10	a1	$\sqrt{(0.00-0.50)^2+(340.03-340.04)^2}$ $\sqrt{(-3.75-0.00)^2+(339.94-340.03)^2}$ $\sqrt{(-7.50-3.75)^2+(339.84-339.94)^2}$ $\sqrt{((-9.25-7.50)^2+(339.80-339.84)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 543 11169.44	a1	$\sqrt{(0.00-0.50)^2+(339.89-339.90)^2}$ $\sqrt{(-3.75-0.00)^2+(339.80-339.89)^2}$ $\sqrt{(-7.50-3.75)^2+(339.70-339.80)^2}$ $\sqrt{((-9.25-7.50)^2+(339.66-339.70)^2)}$	0.50 3.75 3.75 1.75	9.75	
A RI PORTARE ml			9.75		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 171	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.75		
L1 - 544 11176.01	a1	$\sqrt{(0.00-0.50)^2+(339.82-339.83)^2}$ $\sqrt{(-3.75-0.00)^2+(339.73-339.82)^2}$ $\sqrt{(-7.50-3.75)^2+(339.63-339.73)^2}$ $\sqrt{(-9.25-7.50)^2+(339.59-339.63)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 545 11194.44	a1	$\sqrt{(0.00-0.50)^2+(339.62-339.63)^2}$ $\sqrt{(-3.75-0.00)^2+(339.53-339.62)^2}$ $\sqrt{(-7.50-3.75)^2+(339.43-339.53)^2}$ $\sqrt{(-9.25-7.50)^2+(339.39-339.43)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 546 11219.44	a1	$\sqrt{(0.00-0.50)^2+(339.32-339.33)^2}$ $\sqrt{(-3.75-0.00)^2+(339.22-339.32)^2}$ $\sqrt{(-7.50-3.75)^2+(339.13-339.22)^2}$ $\sqrt{(-9.25-7.50)^2+(339.09-339.13)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 547 11244.44	a1	$\sqrt{(0.00-0.50)^2+(338.98-339.00)^2}$ $\sqrt{(-3.75-0.00)^2+(338.89-338.98)^2}$ $\sqrt{(-7.50-3.75)^2+(338.80-338.89)^2}$ $\sqrt{(-9.25-7.50)^2+(338.75-338.80)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 548 11253.17	a1	$\sqrt{(0.00-0.50)^2+(338.86-338.87)^2}$ $\sqrt{(-3.75-0.00)^2+(338.77-338.86)^2}$ $\sqrt{(-7.50-3.75)^2+(338.67-338.77)^2}$ $\sqrt{(-9.25-7.50)^2+(338.63-338.67)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 549 11269.44	a1	$\sqrt{(0.00-0.50)^2+(338.62-338.63)^2}$ $\sqrt{(-3.75-0.00)^2+(338.53-338.62)^2}$ $\sqrt{(-7.50-3.75)^2+(338.43-338.53)^2}$ $\sqrt{(-9.25-7.50)^2+(338.39-338.43)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 550 11294.44	a1	$\sqrt{(0.00-0.50)^2+(338.23-338.24)^2}$ $\sqrt{(-3.75-0.00)^2+(338.13-338.23)^2}$ $\sqrt{(-7.50-3.75)^2+(338.04-338.13)^2}$ $\sqrt{(-9.25-7.50)^2+(337.99-338.04)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 551 11319.44	a1	$\sqrt{(0.00-0.50)^2+(337.80-337.81)^2}$ $\sqrt{(-3.75-0.00)^2+(337.70-337.80)^2}$ $\sqrt{(-7.50-3.75)^2+(337.61-337.70)^2}$ $\sqrt{(-9.25-7.50)^2+(337.57-337.61)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 552 11344.44	a1	$\sqrt{(0.00-0.50)^2+(337.36-337.37)^2}$ $\sqrt{(-3.75-0.00)^2+(337.26-337.36)^2}$ $\sqrt{(-7.50-3.75)^2+(337.17-337.26)^2}$ $\sqrt{(-9.25-7.50)^2+(337.13-337.17)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 553 11355.44	a1	$\sqrt{(0.00-0.50)^2+(337.16-337.18)^2}$ $\sqrt{(-3.75-0.00)^2+(337.07-337.16)^2}$ $\sqrt{(-7.50-3.75)^2+(336.98-337.07)^2}$ $\sqrt{(-9.25-7.50)^2+(336.93-336.98)^2}$	0.50 3.75 3.75 1.75	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 172		
AMMORSAMENTO					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 295	am1	$\sqrt{((2.75-0.05)^2+(445.72-447.09)^2)}$	3.03		
L1 - 295A	am2	$\sqrt{((-13.42--37.14)^2+(445.98-430.68)^2)}$	28.23	3.03	
L1 - 295A	am1	$\sqrt{((2.75-0.05)^2+(445.72-447.09)^2)}$	3.03	28.23	
L1 - 296	am1	$\sqrt{((2.78--5.06)^2+(440.33-445.76)^2)}$	9.54	3.03	
L1 - 297	am1	$\sqrt{((2.81--10.37)^2+(436.66-444.46)^2)}$	15.32	9.54	
L1 - 312	am1	$\sqrt{((-1.09--6.22)^2+(425.48-427.84)^2)}$	5.65	15.32	
L1 - 313	am1	$\sqrt{((2.19--4.05)^2+(424.78-427.43)^2)}$	6.78	5.65	
L1 - 314	am1	$\sqrt{((-12.62--15.16)^2+(425.15-423.61)^2)}$	2.97	6.78	
L1 - 315	am1	$\sqrt{((-9.61--17.05)^2+(424.09-421.13)^2)}$	8.01	2.97	
L1 - 320	am1	$\sqrt{((-9.31--14.11)^2+(418.34-415.57)^2)}$	5.54	8.01	
L1 - 324A	am1	$\sqrt{((-7.54--14.20)^2+(413.79-410.76)^2)}$	7.32	5.54	
L1 - 338	am1	$\sqrt{((-8.08--12.37)^2+(402.79-399.85)^2)}$	5.20	7.32	
L1 - 339	am1	$\sqrt{((-1.05--18.87)^2+(401.93-389.97)^2)}$	21.46	5.20	
L1 - 340	am1	$\sqrt{((0.29--18.86)^2+(400.89-388.37)^2)}$	22.88	21.46	
L1 - 341	am1	$\sqrt{((0.95--18.87)^2+(399.80-387.32)^2)}$	23.42	22.88	
L1 - 342	am1	$\sqrt{((1.83--18.86)^2+(398.68-385.46)^2)}$	24.55	23.42	
L1 - 343	am1	$\sqrt{((2.24--18.86)^2+(398.10-384.89)^2)}$	24.89	24.55	
L1 - 344	am1	$\sqrt{((2.76--18.86)^2+(397.43-384.27)^2)}$	25.31	24.89	
L1 - 345	am1	$\sqrt{((3.53--7.28)^2+(396.24-389.73)^2)}$	12.62	25.31	
L1 - 346	am1	$\sqrt{((3.96--8.67)^2+(394.93-387.73)^2)}$	14.54	12.62	
L1 - 347	am1	$\sqrt{((3.91--8.97)^2+(393.21-384.27)^2)}$	15.68	14.54	
L1 - 348	am1	$\sqrt{((4.36--12.68)^2+(392.05-381.62)^2)}$	19.98	15.68	
L1 - 349	am1	$\sqrt{((-10.57-4.93)^2+(380.94-390.90)^2)}$	18.42	19.98	
L1 - 350	am1	$\sqrt{((-6.89-4.94)^2+(384.87-389.58)^2)}$	12.73	18.42	
L1 - 373	am1	$\sqrt{((-2.93--7.85)^2+(365.10-367.44)^2)}$	5.45	12.73	
L1 - 374	am1	$\sqrt{((1.70--7.59)^2+(361.95-366.33)^2)}$	10.27	5.45	
L1 - 375	am1	$\sqrt{((0.68--5.22)^2+(361.99-364.77)^2)}$	6.52	10.27	
L1 - 376	am1	$\sqrt{((2.08--4.18)^2+(361.56-364.24)^2)}$	6.81	6.52	
L1 - 377	am1	$\sqrt{((4.07-0.37)^2+(361.00-362.56)^2)}$	4.02	6.81	
L1 - 379	am1	$\sqrt{((-7.32--12.65)^2+(361.44-358.27)^2)}$	6.20	4.02	
L1 - 380	am1	$\sqrt{((-5.07--10.69)^2+(360.68-356.65)^2)}$	6.92	6.20	
L1 - 380A	am1	$\sqrt{((-5.59--10.69)^2+(360.41-356.65)^2)}$	6.34	6.92	
L1 - 381	am1	$\sqrt{((-4.75--11.46)^2+(360.41-356.26)^2)}$	7.89	6.34	
L1 - 382	am1	$\sqrt{((-2.30--11.18)^2+(359.52-354.79)^2)}$	10.06	7.89	
L1 - 383	am1	$\sqrt{((-0.91--9.71)^2+(358.92-354.00)^2)}$	10.08	10.06	
L1 - 383A	am1	$\sqrt{((-0.67--9.71)^2+(359.04-354.00)^2)}$	10.35	10.08	
L1 - 384	am1	$\sqrt{((0.44--9.17)^2+(358.55-353.10)^2)}$	11.05	10.35	
L1 - 385	am1	$\sqrt{((0.62--9.11)^2+(358.46-352.93)^2)}$	11.19	11.05	
L1 - 386	am1	$\sqrt{((2.05--8.78)^2+(357.65-351.37)^2)}$	12.52	11.19	
L1 - 387	am1	$\sqrt{((2.92--8.62)^2+(357.02-350.07)^2)}$	13.47	12.52	
L1 - 388	am1	$\sqrt{((3.38--8.65)^2+(356.55-349.08)^2)}$	14.16	13.47	
L1 - 388A	am1	$\sqrt{((3.38--8.65)^2+(356.55-349.08)^2)}$	14.16	14.16	
L1 - 389	am1	$\sqrt{((3.62--8.82)^2+(356.13-348.21)^2)}$	14.75	14.16	
L1 - 390	am1	$\sqrt{((3.91--9.54)^2+(355.37-346.90)^2)}$	15.89	14.75	
L1 - 391	am1	$\sqrt{((3.74--13.64)^2+(354.64-344.32)^2)}$	20.21	15.89	
L1 - 392	am1	$\sqrt{((3.00--15.67)^2+(354.02-343.19)^2)}$	21.58	20.21	
L1 - 393	am1	$\sqrt{((1.75--12.14)^2+(353.52-346.02)^2)}$	15.79	21.58	
L1 - 394	am1	$\sqrt{((0.27--16.37)^2+(353.02-343.73)^2)}$	19.06	15.79	
L1 - 395	am1	$\sqrt{((-1.26--16.73)^2+(352.53-343.81)^2)}$	17.76	19.06	
L1 - 396	am1	$\sqrt{((-1.87--16.18)^2+(352.34-344.10)^2)}$	16.51	17.76	
L1 - 397	am1	$\sqrt{((-2.97--15.30)^2+(352.21-344.56)^2)}$	14.51	16.51	
L1 - 398	am1	$\sqrt{((-3.95--15.17)^2+(352.21-345.25)^2)}$	13.20	14.51	
L1 - 398A	am1	$\sqrt{((-3.95--15.17)^2+(352.21-345.25)^2)}$	13.20	13.20	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 173		
AMMORSAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 399	am1	$\sqrt{((-5.16 - 15.19)^2 + (352.21 - 346.24)^2)}$	11.67		
L1 - 400	am1	$\sqrt{((-16.81 - 7.85)^2 + (347.47 - 352.21)^2)}$	10.14	11.67	
L1 - 510	am1	$\sqrt{((0.04 - 3.05)^2 + (347.09 - 345.42)^2)}$	3.51	10.14	
L1 - 511	am1	$\sqrt{((-0.18 - 4.49)^2 + (346.60 - 344.42)^2)}$	4.83	3.51	
L1 - 512	am1	$\sqrt{((-0.30 - 5.20)^2 + (346.39 - 343.93)^2)}$	5.48	4.83	
L1 - 513	am1	$\sqrt{((-0.40 - 5.75)^2 + (346.23 - 343.44)^2)}$	6.03	5.48	
L1 - 514	am1	$\sqrt{((-0.46 - 6.05)^2 + (346.14 - 343.12)^2)}$	6.35	6.03	
L1 - 515	am1	$\sqrt{((-0.75 - 7.53)^2 + (345.69 - 341.62)^2)}$	7.91	6.35	
L1 - 516	am1	$\sqrt{((-1.09 - 8.49)^2 + (345.43 - 340.64)^2)}$	8.81	7.91	
L1 - 517	am1	$\sqrt{((-1.13 - 8.57)^2 + (345.41 - 340.56)^2)}$	8.88	8.81	
L1 - 518	am1	$\sqrt{((-7.23 - 15.29)^2 + (344.48 - 342.39)^2)}$	8.33	8.88	
L1 - 519	am1	$\sqrt{((-1.62 - 12.20)^2 + (344.48 - 338.32)^2)}$	12.24	8.33	
L1 - 520	am1	$\sqrt{((-1.79 - 13.14)^2 + (344.03 - 336.95)^2)}$	13.38	12.24	
L1 - 521	am1	$\sqrt{((-1.98 - 14.28)^2 + (343.59 - 335.73)^2)}$	14.60	13.38	
L1 - 522	am1	$\sqrt{((-2.20 - 14.80)^2 + (343.09 - 335.44)^2)}$	14.74	14.60	
L1 - 523	am1	$\sqrt{((-2.52 - 14.89)^2 + (342.50 - 335.22)^2)}$	14.35	14.74	
L1 - 524	am1	$\sqrt{((-2.95 - 14.77)^2 + (342.22 - 335.11)^2)}$	13.79	14.35	
L1 - 525	am1	$\sqrt{((-3.32 - 14.99)^2 + (341.98 - 335.08)^2)}$	13.56	13.79	
L1 - 526	am1	$\sqrt{((-3.59 - 15.57)^2 + (341.65 - 335.08)^2)}$	13.66	13.56	
L1 - 527	am1	$\sqrt{((-3.86 - 19.82)^2 + (341.32 - 333.53)^2)}$	17.76	13.66	
L1 - 528	am1	$\sqrt{((-4.19 - 15.33)^2 + (341.21 - 333.51)^2)}$	13.54	17.76	
L1 - 529	am1	$\sqrt{((-4.60 - 14.03)^2 + (341.14 - 335.03)^2)}$	11.24	13.54	
L1 - 530	am1	$\sqrt{((-9.03 - 15.88)^2 + (341.04 - 336.62)^2)}$	8.15	11.24	
L1 - 531	am1	$\sqrt{((-9.45 - 12.92)^2 + (340.71 - 338.99)^2)}$	3.87	8.15	
L1 - 545	am1	$\sqrt{((-7.34 - 14.76)^2 + (339.42 - 335.24)^2)}$	8.52	3.87	
L1 - 546	am1	$\sqrt{((-7.49 - 17.67)^2 + (339.00 - 333.37)^2)}$	11.63	8.52	
L1 - 547	am1	$\sqrt{((-7.54 - 18.58)^2 + (338.52 - 332.09)^2)}$	12.78	11.63	
L1 - 548	am1	$\sqrt{((-7.56 - 18.76)^2 + (338.36 - 331.68)^2)}$	13.04	12.78	
L1 - 549	am1	$\sqrt{((-7.61 - 19.03)^2 + (338.09 - 331.24)^2)}$	13.32	13.04	
L1 - 550	am1	$\sqrt{((-7.69 - 19.42)^2 + (337.69 - 330.79)^2)}$	13.61	13.32	
L1 - 551	am1	$\sqrt{((-7.86 - 19.77)^2 + (337.26 - 330.34)^2)}$	13.77	13.61	
L1 - 552	am1	$\sqrt{((-8.03 - 20.04)^2 + (336.82 - 329.83)^2)}$	13.90	13.77	
L1 - 553	am1	$\sqrt{((-7.78 - 20.23)^2 + (336.66 - 329.49)^2)}$	14.37	13.90	
				14.37	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 174		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 227 4658.80	ba1	$\sqrt{(0.00-0.50)^2+(491.19-491.22)^2}$ $\sqrt{(-11.95-0.00)^2+(490.35-491.19)^2}$	0.50 11.98		
L1 - 228 4671.49	ba1	$\sqrt{(0.00-0.50)^2+(491.05-491.08)^2}$ $\sqrt{(-11.95-0.00)^2+(490.22-491.05)^2}$	0.50 11.98	12.48	
L1 - 228A 4671.49	ba1	$\sqrt{(0.00-0.50)^2+(491.05-491.08)^2}$ $\sqrt{(-11.95-0.00)^2+(490.22-491.05)^2}$	0.50 11.98	12.48	
L1 - 229 4690.14	ba1	$\sqrt{(0.00-0.50)^2+(490.87-490.90)^2}$ $\sqrt{(-11.70-0.00)^2+(490.10-490.87)^2}$	0.50 11.73	12.48	
L1 - 230 4718.62	ba1	$\sqrt{(0.00-0.50)^2+(490.65-490.68)^2}$ $\sqrt{(-10.66-0.00)^2+(490.01-490.65)^2}$	0.50 10.68	12.23	
L1 - 231 4743.45	ba1	$\sqrt{(0.00-0.50)^2+(490.52-490.55)^2}$ $\sqrt{(-9.68-0.00)^2+(489.99-490.52)^2}$	0.50 9.69	11.18	
L1 - 232 4768.32	ba1	$\sqrt{(0.00-0.50)^2+(490.44-490.47)^2}$ $\sqrt{(-9.25-0.00)^2+(489.98-490.44)^2}$	0.50 9.26	10.19	
L1 - 233 4793.25	ba1	$\sqrt{(0.00-0.50)^2+(490.37-490.39)^2}$ $\sqrt{(-9.25-0.00)^2+(489.95-490.37)^2}$	0.50 9.26	9.76	
L1 - 234 4818.21	ba1	$\sqrt{(0.00-0.50)^2+(490.29-490.31)^2}$ $\sqrt{(-9.25-0.00)^2+(489.92-490.29)^2}$	0.50 9.26	9.76	
L1 - 235 4843.96	ba1	$\sqrt{(0.00-0.50)^2+(490.21-490.23)^2}$ $\sqrt{(-9.25-0.00)^2+(489.89-490.21)^2}$	0.50 9.26	9.76	
L1 - 236 4868.20	ba1	$\sqrt{(0.00-0.50)^2+(490.14-490.16)^2}$ $\sqrt{(-9.25-0.00)^2+(489.86-490.14)^2}$	0.50 9.25	9.76	
L1 - 237 4893.20	ba1	$\sqrt{(0.00-0.50)^2+(490.07-490.08)^2}$ $\sqrt{(-9.25-0.00)^2+(489.83-490.07)^2}$	0.50 9.25	9.75	
L1 - 238 4918.20	ba1	$\sqrt{(0.00-0.50)^2+(489.99-490.00)^2}$ $\sqrt{(-9.25-0.00)^2+(489.76-489.99)^2}$	0.50 9.25	9.75	
L1 - 239 4941.55	ba1	$\sqrt{(0.00-0.50)^2+(489.92-489.93)^2}$ $\sqrt{(-9.25-0.00)^2+(489.69-489.92)^2}$	0.50 9.25	9.75	
L1 - 240 4961.55	ba1	$\sqrt{(0.00-0.50)^2+(489.86-489.87)^2}$ $\sqrt{(-12.75-0.00)^2+(489.54-489.86)^2}$	0.50 12.75	9.75	
L1 - 241 4986.55	ba1	$\sqrt{(0.00-0.50)^2+(489.76-489.77)^2}$ $\sqrt{(-12.75-0.00)^2+(489.44-489.76)^2}$	0.50 12.75	13.25	
L1 - 242 5005.70	ba1	$\sqrt{(0.00-0.50)^2+(489.64-489.65)^2}$ $\sqrt{(-9.26-0.00)^2+(489.41-489.64)^2}$	0.50 9.26	13.25	
L1 - 243 5006.55	ba1	$\sqrt{(0.00-0.50)^2+(489.64-489.65)^2}$ $\sqrt{(-9.25-0.00)^2+(489.41-489.64)^2}$	0.50 9.25	9.76	
L1 - 244 5025.70	ba1	$\sqrt{(0.00-0.50)^2+(489.48-489.49)^2}$ $\sqrt{(-9.25-0.00)^2+(489.25-489.48)^2}$	0.50 9.25	9.75	
L1 - 245 5050.70	ba1	$\sqrt{(0.00-0.50)^2+(489.22-489.23)^2}$ $\sqrt{(-9.25-0.00)^2+(488.99-489.22)^2}$	0.50 9.25	9.75	
L1 - 246 5070.70	ba1	$\sqrt{(0.00-0.50)^2+(488.97-488.98)^2}$ $\sqrt{(-9.25-0.00)^2+(488.73-488.97)^2}$	0.50 9.25	9.75	
L1 - 247 5093.20	ba1	$\sqrt{(0.00-0.50)^2+(488.63-488.65)^2}$ $\sqrt{(-9.25-0.00)^2+(488.40-488.63)^2}$	0.50 9.25	9.75	
L1 - 248 5118.20	ba1	$\sqrt{(0.00-0.50)^2+(488.20-488.22)^2}$ $\sqrt{(-9.25-0.00)^2+(487.97-488.20)^2}$	0.50 9.25	9.75	
L1 - 249 5143.20	ba1	$\sqrt{(0.00-0.50)^2+(487.71-487.73)^2}$ $\sqrt{(-9.25-0.00)^2+(487.48-487.71)^2}$	0.50 9.25	9.75	
L1 - 250 5168.20	ba1	$\sqrt{(0.00-0.50)^2+(487.16-487.17)^2}$ $\sqrt{(-9.25-0.00)^2+(486.93-487.16)^2}$	0.50 9.25	9.75	
L1 - 251 5193.20	ba1	$\sqrt{(0.00-0.50)^2+(486.54-486.55)^2}$ $\sqrt{(-9.25-0.00)^2+(486.31-486.54)^2}$	0.50 9.25	9.75	
L1 - 252 5218.20	ba1	$\sqrt{(0.00-0.50)^2+(485.86-485.88)^2}$ $\sqrt{(-9.25-0.00)^2+(485.63-485.86)^2}$	0.50 9.25	9.75	
L1 - 253 5243.20	ba1	$\sqrt{(0.00-0.50)^2+(485.12-485.13)^2}$ $\sqrt{(-9.25-0.00)^2+(484.89-485.12)^2}$	0.50 9.25	9.75	
L1 - 254 5271.09	ba1	$\sqrt{(0.00-0.50)^2+(484.22-484.23)^2}$ $\sqrt{(-9.25-0.00)^2+(483.99-484.22)^2}$	0.50 9.25	9.75	
L1 - 255 5293.21	ba1	$\sqrt{(0.00-0.50)^2+(483.45-483.46)^2}$ $\sqrt{(-9.25-0.00)^2+(483.22-483.45)^2}$	0.50 9.25	9.75	
L1 - 256 5318.22	ba1	$\sqrt{(0.00-0.50)^2+(482.52-482.53)^2}$ $\sqrt{(-9.25-0.00)^2+(482.29-482.52)^2}$	0.50 9.25	9.75	
L1 - 257 5343.26	ba1	$\sqrt{(0.00-0.54)^2+(481.53-481.53)^2}$ $\sqrt{(-9.25-0.00)^2+(481.44-481.53)^2}$	0.54 9.25	9.79	
L1 - 258 5368.32	ba1	$\sqrt{(0.00-0.81)^2+(480.47-480.46)^2}$ $\sqrt{(-9.25-0.00)^2+(480.61-480.47)^2}$	0.81 9.25	10.06	
L1 - 259 5393.40	ba1	$\sqrt{(0.00-1.33)^2+(479.36-479.31)^2}$ $\sqrt{(-9.25-0.00)^2+(479.67-479.36)^2}$	1.33 9.26	10.59	
L1 - 260 5418.51	ba1	$\sqrt{(0.00-1.91)^2+(478.24-478.15)^2}$ $\sqrt{(-9.25-0.00)^2+(478.69-478.24)^2}$	1.91 9.26	11.17	
L1 - 261	ba1	$\sqrt{(0.00-2.49)^2+(477.12-476.96)^2}$	2.50		
A RI PORTARE ml			2.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 175		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			2.50		
5443.64		$\sqrt{((-9.25-0.00)^2+(477.70-477.12)^2)}$	9.27	11.77	
L1 - 262 5468.81	ba1	$\sqrt{((0.00-2.90)^2+(476.00-475.80)^2)}$ $\sqrt{((-9.25-0.00)^2+(476.62-476.00)^2)}$	2.91 9.27	12.18	
L1 - 263 5494.00	ba1	$\sqrt{((0.00-3.05)^2+(474.87-474.67)^2)}$ $\sqrt{((-9.25-0.00)^2+(475.50-474.87)^2)}$	3.06 9.27	12.33	
L1 - 264 5506.32	ba1	$\sqrt{((0.00-3.05)^2+(474.32-474.12)^2)}$ $\sqrt{((-9.25-0.00)^2+(474.95-474.32)^2)}$	3.06 9.27	12.33	
L1 - 265 5519.22	ba1	$\sqrt{((0.00-3.05)^2+(473.75-473.54)^2)}$ $\sqrt{((-9.25-0.00)^2+(474.38-473.75)^2)}$	3.06 9.27	12.33	
L1 - 266 5544.44	ba1	$\sqrt{((0.00-3.05)^2+(472.62-472.42)^2)}$ $\sqrt{((-9.25-0.00)^2+(473.25-472.62)^2)}$	3.06 9.27	12.33	
L1 - 267 5569.65	ba1	$\sqrt{((0.00-3.05)^2+(471.50-471.29)^2)}$ $\sqrt{((-9.25-0.00)^2+(472.13-471.50)^2)}$	3.06 9.27	12.33	
L1 - 268 5594.87	ba1	$\sqrt{((0.00-3.05)^2+(470.37-470.17)^2)}$ $\sqrt{((-9.25-0.00)^2+(471.00-470.37)^2)}$	3.06 9.27	12.33	
L1 - 269 5620.09	ba1	$\sqrt{((0.00-3.05)^2+(469.25-469.04)^2)}$ $\sqrt{((-9.25-0.00)^2+(469.88-469.25)^2)}$	3.06 9.27	12.33	
L1 - 270 5645.31	ba1	$\sqrt{((0.00-3.05)^2+(468.12-467.92)^2)}$ $\sqrt{((-9.25-0.00)^2+(468.75-468.12)^2)}$	3.06 9.27	12.33	
L1 - 271 5670.53	ba1	$\sqrt{((0.00-3.05)^2+(467.00-466.79)^2)}$ $\sqrt{((-9.25-0.00)^2+(467.63-467.00)^2)}$	3.06 9.27	12.33	
L1 - 272 5695.74	ba1	$\sqrt{((0.00-3.04)^2+(465.88-465.67)^2)}$ $\sqrt{((-9.25-0.00)^2+(466.50-465.88)^2)}$	3.05 9.27	12.32	
L1 - 273 5700.88	ba1	$\sqrt{((0.00-3.01)^2+(465.65-465.44)^2)}$ $\sqrt{((-9.25-0.00)^2+(466.27-465.65)^2)}$	3.02 9.27	12.29	
L1 - 274 5720.95	ba1	$\sqrt{((0.00-2.77)^2+(464.75-464.58)^2)}$ $\sqrt{((-9.25-0.00)^2+(465.32-464.75)^2)}$	2.78 9.27	12.05	
L1 - 275 5746.13	ba1	$\sqrt{((0.00-2.15)^2+(463.63-463.52)^2)}$ $\sqrt{((-9.25-0.00)^2+(464.11-463.63)^2)}$	2.15 9.26	11.41	
L1 - 276 5771.27	ba1	$\sqrt{((0.00-1.47)^2+(462.51-462.45)^2)}$ $\sqrt{((-9.25-0.00)^2+(462.89-462.51)^2)}$	1.47 9.26	10.73	
L1 - 277 5796.39	ba1	$\sqrt{((0.00-0.83)^2+(461.39-461.36)^2)}$ $\sqrt{((-9.25-0.00)^2+(461.68-461.39)^2)}$	0.83 9.25	10.08	
L1 - 278 5821.48	ba1	$\sqrt{((0.00-0.52)^2+(460.27-460.26)^2)}$ $\sqrt{((-9.25-0.00)^2+(460.41-460.27)^2)}$	0.52 9.25	9.77	
L1 - 279 5846.54	ba1	$\sqrt{((0.00-0.50)^2+(459.15-459.15)^2)}$ $\sqrt{((-9.25-0.00)^2+(459.06-459.15)^2)}$	0.50 9.25	9.75	
L1 - 280 5861.60	ba1	$\sqrt{((0.00-0.50)^2+(458.48-458.49)^2)}$ $\sqrt{((-9.25-0.00)^2+(458.25-458.48)^2)}$	0.50 9.25	9.75	
L1 - 281 5881.62	ba1	$\sqrt{((0.00-0.50)^2+(457.58-457.59)^2)}$ $\sqrt{((-12.75-0.00)^2+(457.26-457.58)^2)}$	0.50 12.75	13.25	
L1 - 282 5886.82	ba1	$\sqrt{((0.00-0.50)^2+(457.34-457.35)^2)}$ $\sqrt{((-12.75-0.00)^2+(457.02-457.34)^2)}$	0.50 12.75	13.25	
L1 - 283 5906.63	ba1	$\sqrt{((0.00-0.50)^2+(456.44-456.46)^2)}$ $\sqrt{((-12.75-0.00)^2+(456.12-456.44)^2)}$	0.50 12.75	13.25	
L1 - 284 5908.87	ba1	$\sqrt{((0.00-0.50)^2+(456.34-456.35)^2)}$ $\sqrt{((-12.64-0.00)^2+(456.03-456.34)^2)}$	0.50 12.64	13.14	
L1 - 285 5926.63	ba1	$\sqrt{((0.00-0.50)^2+(455.54-455.55)^2)}$ $\sqrt{((-9.25-0.00)^2+(455.26-455.54)^2)}$	0.50 9.25	9.75	
L1 - 286 5946.53	ba1	$\sqrt{((0.00-0.50)^2+(454.63-454.65)^2)}$ $\sqrt{((-9.25-0.00)^2+(454.30-454.63)^2)}$	0.50 9.26	9.76	
L1 - 287 5961.91	ba1	$\sqrt{((0.00-0.50)^2+(453.93-453.95)^2)}$ $\sqrt{((-9.25-0.00)^2+(453.56-453.93)^2)}$	0.50 9.26	9.76	
L1 - 287A 5961.91	ba1	$\sqrt{((0.00-0.50)^2+(453.93-453.95)^2)}$ $\sqrt{((-9.25-0.00)^2+(453.56-453.93)^2)}$	0.50 9.26	9.76	
L1 - 288 5971.43	ba1	$\sqrt{((0.00-0.50)^2+(453.50-453.52)^2)}$ $\sqrt{((-9.25-0.00)^2+(453.10-453.50)^2)}$	0.50 9.26	9.76	
L1 - 289 5996.28	ba1	$\sqrt{((0.00-0.50)^2+(452.37-452.40)^2)}$ $\sqrt{((-9.26-0.00)^2+(451.91-452.37)^2)}$	0.50 9.27	9.77	
L1 - 290 6008.69	ba1	$\sqrt{((0.00-0.50)^2+(451.81-451.84)^2)}$ $\sqrt{((-9.31-0.00)^2+(451.31-451.81)^2)}$	0.50 9.32	9.82	
L1 - 291 6024.62	ba1	$\sqrt{((0.00-0.50)^2+(451.09-451.12)^2)}$ $\sqrt{((-9.47-0.00)^2+(450.53-451.09)^2)}$	0.50 9.49	9.99	
L1 - 292 6028.51	ba1	$\sqrt{((0.00-0.50)^2+(450.91-450.94)^2)}$ $\sqrt{((-9.51-0.00)^2+(450.34-450.91)^2)}$	0.50 9.53	10.03	
L1 - 293 6053.27	ba1	$\sqrt{((0.00-0.50)^2+(449.79-449.82)^2)}$ $\sqrt{((-9.81-0.00)^2+(449.17-449.79)^2)}$	0.50 9.83	10.33	
L1 - 294 6073.07	ba1	$\sqrt{((0.00-0.50)^2+(448.89-448.92)^2)}$ $\sqrt{((-10.00-0.00)^2+(448.26-448.89)^2)}$	0.50 10.02	10.52	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 176		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 295 6096.98	ba1	$\sqrt{(0.00-0.50)^2+(447.80-447.83)^2}$ $\sqrt{((-10.05-0.00)^2+(447.18-447.80)^2)}$	0.50 10.07		
L1 - 295A 6096.98	ba1	$\sqrt{(0.00-0.50)^2+(447.80-447.83)^2}$ $\sqrt{((-10.05-0.00)^2+(447.18-447.80)^2)}$	0.50 10.07	10.57	
L1 - 296 6120.11	ba1	$\sqrt{(0.00-0.50)^2+(446.75-446.78)^2}$ $\sqrt{((-10.05-0.00)^2+(446.13-446.75)^2)}$	0.50 10.07	10.57	
L1 - 297 6144.87	ba1	$\sqrt{(0.00-0.50)^2+(445.63-445.66)^2}$ $\sqrt{((-10.05-0.00)^2+(445.00-445.63)^2)}$	0.50 10.07	10.57	
L1 - 298 6169.62	ba1	$\sqrt{(0.00-0.50)^2+(444.50-444.54)^2}$ $\sqrt{((-10.05-0.00)^2+(443.88-444.50)^2)}$	0.50 10.07	10.57	
L1 - 299 6194.37	ba1	$\sqrt{(0.00-0.50)^2+(443.38-443.41)^2}$ $\sqrt{((-10.05-0.00)^2+(442.75-443.38)^2)}$	0.50 10.07	10.57	
L1 - 300 6219.13	ba1	$\sqrt{(0.00-0.50)^2+(442.26-442.29)^2}$ $\sqrt{((-10.05-0.00)^2+(441.63-442.26)^2)}$	0.50 10.07	10.57	
L1 - 301 6243.88	ba1	$\sqrt{(0.00-0.50)^2+(441.13-441.16)^2}$ $\sqrt{((-10.05-0.00)^2+(440.51-441.13)^2)}$	0.50 10.07	10.57	
L1 - 302 6268.64	ba1	$\sqrt{(0.00-0.50)^2+(440.01-440.04)^2}$ $\sqrt{((-10.05-0.00)^2+(439.38-440.01)^2)}$	0.50 10.07	10.57	
L1 - 303 6293.39	ba1	$\sqrt{(0.00-0.50)^2+(438.88-438.92)^2}$ $\sqrt{((-10.05-0.00)^2+(438.26-438.88)^2)}$	0.50 10.07	10.57	
L1 - 304 6318.14	ba1	$\sqrt{(0.00-0.50)^2+(437.76-437.79)^2}$ $\sqrt{((-10.05-0.00)^2+(437.13-437.76)^2)}$	0.50 10.07	10.57	
L1 - 305 6342.90	ba1	$\sqrt{(0.00-0.50)^2+(436.64-436.67)^2}$ $\sqrt{((-10.05-0.00)^2+(436.01-436.64)^2)}$	0.50 10.07	10.57	
L1 - 306 6367.66	ba1	$\sqrt{(0.00-0.50)^2+(435.51-435.54)^2}$ $\sqrt{((-10.05-0.00)^2+(434.89-435.51)^2)}$	0.50 10.07	10.57	
L1 - 307 6392.42	ba1	$\sqrt{(0.00-0.50)^2+(434.39-434.42)^2}$ $\sqrt{((-10.05-0.00)^2+(433.76-434.39)^2)}$	0.50 10.07	10.57	
L1 - 308 6417.18	ba1	$\sqrt{(0.00-0.50)^2+(433.26-433.30)^2}$ $\sqrt{((-10.05-0.00)^2+(432.64-433.26)^2)}$	0.50 10.07	10.57	
L1 - 309 6441.94	ba1	$\sqrt{(0.00-0.50)^2+(432.14-432.17)^2}$ $\sqrt{((-10.05-0.00)^2+(431.51-432.14)^2)}$	0.50 10.07	10.57	
L1 - 310 6466.70	ba1	$\sqrt{(0.00-0.50)^2+(431.02-431.05)^2}$ $\sqrt{((-10.05-0.00)^2+(430.39-431.02)^2)}$	0.50 10.07	10.57	
L1 - 311 6491.47	ba1	$\sqrt{(0.00-0.50)^2+(429.89-429.92)^2}$ $\sqrt{((-10.05-0.00)^2+(429.27-429.89)^2)}$	0.50 10.07	10.57	
L1 - 312 6516.24	ba1	$\sqrt{(0.00-0.50)^2+(428.77-428.80)^2}$ $\sqrt{((-10.05-0.00)^2+(428.14-428.77)^2)}$	0.50 10.07	10.57	
L1 - 313 6541.01	ba1	$\sqrt{(0.00-0.50)^2+(427.64-427.67)^2}$ $\sqrt{((-10.05-0.00)^2+(427.02-427.64)^2)}$	0.50 10.07	10.57	
L1 - 314 6565.79	ba1	$\sqrt{(0.00-0.50)^2+(426.52-426.55)^2}$ $\sqrt{((-10.05-0.00)^2+(425.89-426.52)^2)}$	0.50 10.07	10.57	
L1 - 315 6592.67	ba1	$\sqrt{(0.00-0.50)^2+(425.30-425.33)^2}$ $\sqrt{((-10.05-0.00)^2+(424.67-425.30)^2)}$	0.50 10.07	10.57	
L1 - 316 6615.36	ba1	$\sqrt{(0.00-0.50)^2+(424.27-424.30)^2}$ $\sqrt{((-9.82-0.00)^2+(423.69-424.27)^2)}$	0.50 9.84	10.34	
L1 - 317 6640.17	ba1	$\sqrt{(0.00-0.50)^2+(423.13-423.16)^2}$ $\sqrt{((-9.40-0.00)^2+(422.61-423.13)^2)}$	0.50 9.41	9.91	
L1 - 318 6665.01	ba1	$\sqrt{(0.00-0.50)^2+(421.97-421.99)^2}$ $\sqrt{((-9.25-0.00)^2+(421.49-421.97)^2)}$	0.50 9.26	9.76	
L1 - 319 6689.87	ba1	$\sqrt{(0.00-0.50)^2+(420.79-420.81)^2}$ $\sqrt{((-9.25-0.00)^2+(420.34-420.79)^2)}$	0.50 9.26	9.76	
L1 - 320 6718.04	ba1	$\sqrt{(0.00-0.50)^2+(419.43-419.46)^2}$ $\sqrt{((-9.25-0.00)^2+(419.02-419.43)^2)}$	0.50 9.26	9.76	
L1 - 320A 6718.04	ba1	$\sqrt{(0.00-0.50)^2+(419.43-419.46)^2}$ $\sqrt{((-9.25-0.00)^2+(419.02-419.43)^2)}$	0.50 9.26	9.76	
L1 - 321 6739.66	ba1	$\sqrt{(0.00-0.50)^2+(418.40-418.42)^2}$ $\sqrt{((-9.25-0.00)^2+(418.01-418.40)^2)}$	0.50 9.26	9.76	
L1 - 322 6764.59	ba1	$\sqrt{(0.00-0.50)^2+(417.20-417.22)^2}$ $\sqrt{((-9.25-0.00)^2+(416.85-417.20)^2)}$	0.50 9.26	9.76	
L1 - 323 6789.54	ba1	$\sqrt{(0.00-0.50)^2+(416.00-416.02)^2}$ $\sqrt{((-9.25-0.00)^2+(415.69-416.00)^2)}$	0.50 9.26	9.76	
L1 - 324 6813.03	ba1	$\sqrt{(0.00-0.50)^2+(414.87-414.89)^2}$ $\sqrt{((-9.25-0.00)^2+(414.59-414.87)^2)}$	0.50 9.25	9.75	
L1 - 324A 6813.03	ba1	$\sqrt{(0.00-0.50)^2+(414.87-414.89)^2}$ $\sqrt{((-9.25-0.00)^2+(414.59-414.87)^2)}$	0.50 9.25	9.75	
L1 - 325 6839.49	ba1	$\sqrt{(0.00-0.50)^2+(413.60-413.62)^2}$ $\sqrt{((-9.25-0.00)^2+(413.35-413.60)^2)}$	0.50 9.25	9.75	
L1 - 326 6849.69	ba1	$\sqrt{(0.00-0.50)^2+(413.11-413.13)^2}$ $\sqrt{((-9.25-0.00)^2+(412.88-413.11)^2)}$	0.50 9.25		
A RI PORTARE ml			9.75		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 177	
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.75		
L1 - 327 6867.17	ba1	$\sqrt{(0.00-0.50)^2 + (412.27-412.29)^2}$ $\sqrt{(-9.25-0.00)^2 + (412.04-412.27)^2}$	0.50 9.25	9.75	
L1 - 328 6889.49	ba1	$\sqrt{(0.00-0.50)^2 + (411.20-411.22)^2}$ $\sqrt{(-9.25-0.00)^2 + (410.97-411.20)^2}$	0.50 9.25	9.75	
L1 - 329 6914.50	ba1	$\sqrt{(0.00-0.50)^2 + (410.00-410.02)^2}$ $\sqrt{(-9.25-0.00)^2 + (409.77-410.00)^2}$	0.50 9.25	9.75	
L1 - 330 6939.52	ba1	$\sqrt{(0.00-0.50)^2 + (408.80-408.80)^2}$ $\sqrt{(-9.25-0.00)^2 + (408.80-408.80)^2}$	0.50 9.25	9.75	
L1 - 331 6948.57	ba1	$\sqrt{(0.00-0.50)^2 + (408.37-408.36)^2}$ $\sqrt{(-9.25-0.00)^2 + (408.45-408.37)^2}$	0.50 9.25	9.75	
L1 - 332 6968.57	ba1	$\sqrt{(0.00-0.50)^2 + (407.41-407.39)^2}$ $\sqrt{(-12.75-0.00)^2 + (407.73-407.41)^2}$	0.50 12.75	13.25	
L1 - 333 6993.58	ba1	$\sqrt{(0.00-0.50)^2 + (406.21-406.19)^2}$ $\sqrt{(-12.75-0.00)^2 + (406.57-406.21)^2}$	0.50 12.76	13.26	
L1 - 334 7002.11	ba1	$\sqrt{(0.00-0.50)^2 + (405.80-405.78)^2}$ $\sqrt{(-11.37-0.00)^2 + (406.13-405.80)^2}$	0.50 11.37	11.87	
L1 - 335 7013.59	ba1	$\sqrt{(0.00-0.50)^2 + (405.25-405.23)^2}$ $\sqrt{(-9.25-0.00)^2 + (405.53-405.25)^2}$	0.50 9.25	9.75	
L1 - 336 7022.15	ba1	$\sqrt{(0.00-0.50)^2 + (404.84-404.82)^2}$ $\sqrt{(-9.25-0.00)^2 + (405.13-404.84)^2}$	0.50 9.25	9.75	
L1 - 337 7039.89	ba1	$\sqrt{(0.00-0.50)^2 + (403.98-403.97)^2}$ $\sqrt{(-9.25-0.00)^2 + (404.29-403.98)^2}$	0.50 9.26	9.76	
L1 - 337A 7039.89	ba1	$\sqrt{(0.00-0.50)^2 + (403.98-403.97)^2}$ $\sqrt{(-9.25-0.00)^2 + (404.29-403.98)^2}$	0.50 9.26	9.76	
L1 - 338 7047.21	ba1	$\sqrt{(0.00-0.50)^2 + (403.63-403.62)^2}$ $\sqrt{(-9.25-0.00)^2 + (403.95-403.63)^2}$	0.50 9.26	9.76	
L1 - 339 7067.27	ba1	$\sqrt{(0.00-0.50)^2 + (402.67-402.65)^2}$ $\sqrt{(-9.25-0.00)^2 + (403.01-402.67)^2}$	0.50 9.26	9.76	
L1 - 340 7089.84	ba1	$\sqrt{(0.00-0.50)^2 + (401.59-401.57)^2}$ $\sqrt{(-9.25-0.00)^2 + (401.95-401.59)^2}$	0.50 9.26	9.76	
L1 - 341 7114.93	ba1	$\sqrt{(0.00-0.50)^2 + (400.38-400.36)^2}$ $\sqrt{(-9.25-0.00)^2 + (400.77-400.38)^2}$	0.50 9.26	9.76	
L1 - 342 7140.03	ba1	$\sqrt{(0.00-0.50)^2 + (399.18-399.16)^2}$ $\sqrt{(-9.25-0.00)^2 + (399.56-399.18)^2}$	0.50 9.26	9.76	
L1 - 343 7152.25	ba1	$\sqrt{(0.00-0.50)^2 + (398.59-398.57)^2}$ $\sqrt{(-9.25-0.00)^2 + (398.98-398.59)^2}$	0.50 9.26	9.76	
L1 - 344 7165.14	ba1	$\sqrt{(0.00-0.50)^2 + (397.97-397.95)^2}$ $\sqrt{(-9.25-0.00)^2 + (398.36-397.97)^2}$	0.50 9.26	9.76	
L1 - 345 7190.25	ba1	$\sqrt{(0.00-0.50)^2 + (396.77-396.75)^2}$ $\sqrt{(-9.25-0.00)^2 + (397.15-396.77)^2}$	0.50 9.26	9.76	
L1 - 346 7215.36	ba1	$\sqrt{(0.00-0.50)^2 + (395.56-395.54)^2}$ $\sqrt{(-9.25-0.00)^2 + (395.95-395.56)^2}$	0.50 9.26	9.76	
L1 - 347 7240.48	ba1	$\sqrt{(0.00-0.50)^2 + (394.36-394.34)^2}$ $\sqrt{(-9.25-0.00)^2 + (394.74-394.36)^2}$	0.50 9.26	9.76	
L1 - 348 7265.59	ba1	$\sqrt{(0.00-0.50)^2 + (393.15-393.13)^2}$ $\sqrt{(-9.25-0.00)^2 + (393.54-393.15)^2}$	0.50 9.26	9.76	
L1 - 349 7290.70	ba1	$\sqrt{(0.00-0.50)^2 + (391.95-391.92)^2}$ $\sqrt{(-9.25-0.00)^2 + (392.33-391.95)^2}$	0.50 9.26	9.76	
L1 - 350 7315.81	ba1	$\sqrt{(0.00-0.50)^2 + (390.74-390.72)^2}$ $\sqrt{(-9.25-0.00)^2 + (391.12-390.74)^2}$	0.50 9.26	9.76	
L1 - 351 7340.92	ba1	$\sqrt{(0.00-0.50)^2 + (389.53-389.51)^2}$ $\sqrt{(-9.25-0.00)^2 + (389.92-389.53)^2}$	0.50 9.26	9.76	
L1 - 352 7366.03	ba1	$\sqrt{(0.00-0.50)^2 + (388.33-388.31)^2}$ $\sqrt{(-9.25-0.00)^2 + (388.71-388.33)^2}$	0.50 9.26	9.76	
L1 - 353 7374.93	ba1	$\sqrt{(0.00-0.50)^2 + (387.90-387.88)^2}$ $\sqrt{(-9.25-0.00)^2 + (388.29-387.90)^2}$	0.50 9.26	9.76	
L1 - 353A 7374.93	ba1	$\sqrt{(0.00-0.50)^2 + (387.90-387.88)^2}$ $\sqrt{(-9.25-0.00)^2 + (388.29-387.90)^2}$	0.50 9.26	9.76	
L1 - 354 7391.14	ba1	$\sqrt{(0.00-0.50)^2 + (387.12-387.10)^2}$ $\sqrt{(-9.25-0.00)^2 + (387.51-387.12)^2}$	0.50 9.26	9.76	
L1 - 355 7416.26	ba1	$\sqrt{(0.00-0.52)^2 + (385.92-385.90)^2}$ $\sqrt{(-9.25-0.00)^2 + (386.30-385.92)^2}$	0.52 9.26	9.78	
L1 - 356 7441.37	ba1	$\sqrt{(0.00-0.62)^2 + (384.71-384.71)^2}$ $\sqrt{(-9.25-0.00)^2 + (385.10-384.71)^2}$	0.62 9.26	9.88	
L1 - 357 7462.54	ba1	$\sqrt{(0.00-0.77)^2 + (383.70-383.66)^2}$ $\sqrt{(-9.25-0.00)^2 + (384.08-383.70)^2}$	0.77 9.26	10.03	
L1 - 358 7481.53	ba1	$\sqrt{(0.00-0.97)^2 + (382.79-382.74)^2}$ $\sqrt{(-9.25-0.00)^2 + (383.18-382.79)^2}$	0.97 9.26	10.23	
L1 - 358A	ba1	$\sqrt{(0.00-0.97)^2 + (382.79-382.74)^2}$	0.97		
A RI PORTARE ml			0.97		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 178	
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.97		
7481.53		$\sqrt{((-9.25-0.00)^2+(383.18-382.79)^2)}$	9.26		
L1 - 359 7491.60	ba1	$\sqrt{((0.00-1.09)^2+(382.30-382.25)^2)}$ $\sqrt{((-9.25-0.00)^2+(382.71-382.30)^2)}$	1.09 9.26	10.23	
L1 - 360 7516.74	ba1	$\sqrt{((0.00-1.43)^2+(381.10-381.03)^2)}$ $\sqrt{((-9.25-0.00)^2+(381.53-381.10)^2)}$	1.43 9.26	10.35	
L1 - 361 7541.88	ba1	$\sqrt{((0.00-1.79)^2+(379.89-379.80)^2)}$ $\sqrt{((-9.25-0.00)^2+(380.35-379.89)^2)}$	1.79 9.26	10.69	
L1 - 362 7567.04	ba1	$\sqrt{((0.00-2.14)^2+(378.68-378.57)^2)}$ $\sqrt{((-9.25-0.00)^2+(379.16-378.68)^2)}$	2.14 9.26	11.05	
L1 - 363 7592.22	ba1	$\sqrt{((0.00-2.49)^2+(377.47-377.34)^2)}$ $\sqrt{((-9.25-0.00)^2+(377.98-377.47)^2)}$	2.49 9.26	11.40	
L1 - 364 7617.40	ba1	$\sqrt{((0.00-2.82)^2+(376.26-376.10)^2)}$ $\sqrt{((-9.25-0.00)^2+(376.80-376.26)^2)}$	2.82 9.27	11.75	
L1 - 365 7642.60	ba1	$\sqrt{((0.00-3.07)^2+(375.05-374.87)^2)}$ $\sqrt{((-9.25-0.00)^2+(375.61-375.05)^2)}$	3.08 9.27	12.09	
L1 - 366 7672.76	ba1	$\sqrt{((0.00-3.25)^2+(373.61-373.40)^2)}$ $\sqrt{((-9.25-0.00)^2+(374.20-373.61)^2)}$	3.26 9.27	12.35	
L1 - 366A 7672.76	ba1	$\sqrt{((0.00-3.25)^2+(373.61-373.40)^2)}$ $\sqrt{((-9.25-0.00)^2+(374.20-373.61)^2)}$	3.26 9.27	12.53	
L1 - 367 7693.05	ba1	$\sqrt{((0.00-3.30)^2+(372.63-372.42)^2)}$ $\sqrt{((-9.25-0.00)^2+(373.24-372.63)^2)}$	3.31 9.27	12.53	
L1 - 368 7719.44	ba1	$\sqrt{((0.00-3.30)^2+(371.37-371.14)^2)}$ $\sqrt{((-9.25-0.00)^2+(371.99-371.37)^2)}$	3.31 9.27	12.58	
L1 - 369 7735.54	ba1	$\sqrt{((0.00-3.30)^2+(370.61-370.39)^2)}$ $\sqrt{((-9.25-0.00)^2+(371.23-370.61)^2)}$	3.31 9.27	12.58	
L1 - 370 7755.54	ba1	$\sqrt{((0.00-3.30)^2+(369.69-369.47)^2)}$ $\sqrt{((-12.75-0.00)^2+(370.55-369.69)^2)}$	3.31 12.78	12.58	
L1 - 371 7780.54	ba1	$\sqrt{((0.00-3.30)^2+(368.58-368.36)^2)}$ $\sqrt{((-12.75-0.00)^2+(369.44-368.58)^2)}$	3.31 12.78	16.09	
L1 - 372 7800.54	ba1	$\sqrt{((0.00-3.30)^2+(367.72-367.50)^2)}$ $\sqrt{((-9.25-0.00)^2+(368.35-367.72)^2)}$	3.31 9.27	16.09	
L1 - 373 7819.26	ba1	$\sqrt{((0.00-3.30)^2+(366.94-366.72)^2)}$ $\sqrt{((-9.25-0.00)^2+(367.57-366.94)^2)}$	3.31 9.27	12.58	
L1 - 374 7844.50	ba1	$\sqrt{((0.00-3.30)^2+(365.93-365.71)^2)}$ $\sqrt{((-9.25-0.00)^2+(366.55-365.93)^2)}$	3.31 9.27	12.58	
L1 - 375 7869.74	ba1	$\sqrt{((0.00-3.30)^2+(364.96-364.74)^2)}$ $\sqrt{((-9.25-0.00)^2+(365.58-364.96)^2)}$	3.31 9.27	12.58	
L1 - 376 7894.97	ba1	$\sqrt{((0.00-3.30)^2+(364.03-363.81)^2)}$ $\sqrt{((-9.25-0.00)^2+(364.65-364.03)^2)}$	3.31 9.27	12.58	
L1 - 377 7920.21	ba1	$\sqrt{((0.00-3.30)^2+(363.12-362.90)^2)}$ $\sqrt{((-9.25-0.00)^2+(363.75-363.12)^2)}$	3.31 9.27	12.58	
L1 - 378 7945.44	ba1	$\sqrt{((0.00-3.30)^2+(362.21-361.99)^2)}$ $\sqrt{((-9.25-0.00)^2+(362.84-362.21)^2)}$	3.31 9.27	12.58	
L1 - 379 7970.67	ba1	$\sqrt{((0.00-3.30)^2+(361.30-361.08)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.93-361.30)^2)}$	3.31 9.27	12.58	
L1 - 380 7985.74	ba1	$\sqrt{((0.00-3.30)^2+(360.76-360.54)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.39-360.76)^2)}$	3.31 9.27	12.58	
L1 - 380A 7985.75	ba1	$\sqrt{((0.00-3.30)^2+(360.76-360.54)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.39-360.76)^2)}$	3.31 9.27	12.58	
L1 - 381 7989.34	ba1	$\sqrt{((0.00-3.30)^2+(360.63-360.41)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.26-360.63)^2)}$	3.31 9.27	12.58	
L1 - 382 8009.52	ba1	$\sqrt{((0.00-3.29)^2+(359.91-359.68)^2)}$ $\sqrt{((-9.25-0.00)^2+(360.53-359.91)^2)}$	3.30 9.27	12.58	
L1 - 383 8023.57	ba1	$\sqrt{((0.00-3.21)^2+(359.40-359.19)^2)}$ $\sqrt{((-9.25-0.00)^2+(360.00-359.40)^2)}$	3.22 9.27	12.57	
L1 - 383A 8023.57	ba1	$\sqrt{((0.00-3.21)^2+(359.40-359.19)^2)}$ $\sqrt{((-9.25-0.00)^2+(360.00-359.40)^2)}$	3.22 9.27	12.49	
L1 - 384 8034.75	ba1	$\sqrt{((0.00-3.11)^2+(359.01-358.81)^2)}$ $\sqrt{((-9.25-0.00)^2+(359.59-359.01)^2)}$	3.12 9.27	12.49	
L1 - 385 8036.76	ba1	$\sqrt{((0.00-3.09)^2+(358.94-358.75)^2)}$ $\sqrt{((-9.25-0.00)^2+(359.52-358.94)^2)}$	3.10 9.27	12.39	
L1 - 386 8054.92	ba1	$\sqrt{((0.00-2.82)^2+(358.33-358.16)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.87-358.33)^2)}$	2.83 9.27	12.37	
L1 - 387 8071.55	ba1	$\sqrt{((0.00-2.50)^2+(357.80-357.66)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.32-357.80)^2)}$	2.50 9.26	12.10	
L1 - 388 8084.97	ba1	$\sqrt{((0.00-2.22)^2+(357.39-357.28)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.89-357.39)^2)}$	2.22 9.26	11.76	
L1 - 388A 8084.97	ba1	$\sqrt{((0.00-2.22)^2+(357.39-357.28)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.89-357.39)^2)}$	2.22 9.26	11.48	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 179		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 389 8096.73	ba1	$\sqrt{(0.00-1.97)^2+(357.05-356.95)^2}$ $\sqrt{(-9.25-0.00)^2+(357.53-357.05)^2}$	1.97 9.26		
L1 - 390 8121.89	ba1	$\sqrt{(0.00-1.44)^2+(356.37-356.30)^2}$ $\sqrt{(-9.25-0.00)^2+(356.80-356.37)^2}$	1.44 9.26	11.23	
L1 - 391 8147.03	ba1	$\sqrt{(0.00-0.94)^2+(355.75-355.71)^2}$ $\sqrt{(-9.25-0.00)^2+(356.13-355.75)^2}$	0.94 9.26	10.70	
L1 - 392 8172.14	ba1	$\sqrt{(0.00-0.62)^2+(355.19-355.17)^2}$ $\sqrt{(-9.25-0.00)^2+(355.53-355.19)^2}$	0.62 9.26	10.20	
L1 - 393 8197.23	ba1	$\sqrt{(0.00-0.50)^2+(354.70-354.69)^2}$ $\sqrt{(-9.25-0.00)^2+(355.00-354.70)^2}$	0.50 9.25	9.88	
L1 - 394 8222.28	ba1	$\sqrt{(0.00-0.50)^2+(354.27-354.26)^2}$ $\sqrt{(-9.25-0.00)^2+(354.52-354.27)^2}$	0.50 9.25	9.75	
L1 - 395 8247.31	ba1	$\sqrt{(0.00-0.50)^2+(353.91-353.90)^2}$ $\sqrt{(-9.25-0.00)^2+(354.01-353.91)^2}$	0.50 9.25	9.75	
L1 - 396 8256.83	ba1	$\sqrt{(0.00-0.50)^2+(353.78-353.78)^2}$ $\sqrt{(-9.25-0.00)^2+(353.80-353.78)^2}$	0.50 9.25	9.75	
L1 - 397 8272.31	ba1	$\sqrt{(0.00-0.50)^2+(353.60-353.61)^2}$ $\sqrt{(-9.25-0.00)^2+(353.48-353.60)^2}$	0.50 9.25	9.75	
L1 - 398 8285.07	ba1	$\sqrt{(0.00-0.50)^2+(353.47-353.49)^2}$ $\sqrt{(-9.25-0.00)^2+(353.24-353.47)^2}$	0.50 9.25	9.75	
L1 - 398A 8285.07	ba1	$\sqrt{(0.00-0.50)^2+(353.47-353.49)^2}$ $\sqrt{(-9.25-0.00)^2+(353.24-353.47)^2}$	0.50 9.25	9.75	
L1 - 399 8301.00	ba1	$\sqrt{(0.00-0.50)^2+(353.33-353.35)^2}$ $\sqrt{(-9.25-0.00)^2+(353.10-353.33)^2}$	0.50 9.25	9.75	
L1 - 400 8322.29	ba1	$\sqrt{(0.00-0.50)^2+(353.19-353.20)^2}$ $\sqrt{(-9.25-0.00)^2+(352.92-353.19)^2}$	0.50 9.25	9.75	
L1 - 401 8347.24	ba1	$\sqrt{(0.00-0.50)^2+(353.07-353.09)^2}$ $\sqrt{(-9.25-0.00)^2+(352.74-353.07)^2}$	0.50 9.26	9.76	
L1 - 402 8372.16	ba1	$\sqrt{(0.00-0.50)^2+(353.02-353.04)^2}$ $\sqrt{(-9.25-0.00)^2+(352.63-353.02)^2}$	0.50 9.26	9.76	
L1 - 403 8397.03	ba1	$\sqrt{(0.00-0.50)^2+(353.03-353.05)^2}$ $\sqrt{(-9.45-0.00)^2+(352.57-353.03)^2}$	0.50 9.46	9.96	
L1 - 404 8421.87	ba1	$\sqrt{(0.00-0.50)^2+(353.10-353.12)^2}$ $\sqrt{(-10.00-0.00)^2+(352.55-353.10)^2}$	0.50 10.02	10.52	
L1 - 405 8446.67	ba1	$\sqrt{(0.00-0.50)^2+(353.23-353.26)^2}$ $\sqrt{(-10.70-0.00)^2+(352.57-353.23)^2}$	0.50 10.72	11.22	
L1 - 406 8471.44	ba1	$\sqrt{(0.00-0.50)^2+(353.42-353.46)^2}$ $\sqrt{(-11.39-0.00)^2+(352.65-353.42)^2}$	0.50 11.42	11.92	
L1 - 407 8492.55	ba1	$\sqrt{(0.00-0.50)^2+(353.64-353.67)^2}$ $\sqrt{(-11.84-0.00)^2+(352.81-353.64)^2}$	0.50 11.87	12.37	
L1 - 408 8520.87	ba1	$\sqrt{(0.00-0.50)^2+(353.99-354.03)^2}$ $\sqrt{(-12.05-0.00)^2+(353.15-353.99)^2}$	0.50 12.08	12.58	
L1 - 409 8545.57	ba1	$\sqrt{(0.00-0.50)^2+(354.37-354.40)^2}$ $\sqrt{(-12.05-0.00)^2+(353.52-354.37)^2}$	0.50 12.08	12.58	
L1 - 410 8570.28	ba1	$\sqrt{(0.00-0.50)^2+(354.80-354.84)^2}$ $\sqrt{(-12.05-0.00)^2+(353.96-354.80)^2}$	0.50 12.08	12.58	
L1 - 411 8594.97	ba1	$\sqrt{(0.00-0.50)^2+(355.30-355.34)^2}$ $\sqrt{(-12.05-0.00)^2+(354.46-355.30)^2}$	0.50 12.08	12.58	
L1 - 412 8619.66	ba1	$\sqrt{(0.00-0.50)^2+(355.84-355.88)^2}$ $\sqrt{(-12.05-0.00)^2+(355.00-355.84)^2}$	0.50 12.08	12.58	
L1 - 413 8644.35	ba1	$\sqrt{(0.00-0.50)^2+(356.39-356.42)^2}$ $\sqrt{(-12.05-0.00)^2+(355.54-356.39)^2}$	0.50 12.08	12.58	
L1 - 414 8669.04	ba1	$\sqrt{(0.00-0.50)^2+(356.93-356.97)^2}$ $\sqrt{(-12.05-0.00)^2+(356.09-356.93)^2}$	0.50 12.08	12.58	
L1 - 415 8693.73	ba1	$\sqrt{(0.00-0.50)^2+(357.47-357.51)^2}$ $\sqrt{(-12.05-0.00)^2+(356.63-357.47)^2}$	0.50 12.08	12.58	
L1 - 416 8718.41	ba1	$\sqrt{(0.00-0.50)^2+(358.02-358.05)^2}$ $\sqrt{(-12.05-0.00)^2+(357.17-358.02)^2}$	0.50 12.08	12.58	
L1 - 417 8729.57	ba1	$\sqrt{(0.00-0.50)^2+(358.26-358.30)^2}$ $\sqrt{(-12.05-0.00)^2+(357.42-358.26)^2}$	0.50 12.08	12.58	
L1 - 418 8735.68	ba1	$\sqrt{(0.00-0.50)^2+(358.40-358.43)^2}$ $\sqrt{(-12.05-0.00)^2+(357.55-358.40)^2}$	0.50 12.08	12.58	
L1 - 419 8749.57	ba1	$\sqrt{(0.00-0.50)^2+(358.70-358.74)^2}$ $\sqrt{(-12.75-0.00)^2+(357.81-358.70)^2}$	0.50 12.78	13.28	
L1 - 420 8755.42	ba1	$\sqrt{(0.00-0.50)^2+(358.83-358.87)^2}$ $\sqrt{(-12.75-0.00)^2+(357.94-358.83)^2}$	0.50 12.78	13.28	
L1 - 421 8774.57	ba1	$\sqrt{(0.00-0.50)^2+(359.25-359.29)^2}$ $\sqrt{(-12.75-0.00)^2+(358.36-359.25)^2}$	0.50 12.78	13.28	
L1 - 422 8780.10	ba1	$\sqrt{(0.00-0.50)^2+(359.37-359.41)^2}$ $\sqrt{(-12.13-0.00)^2+(358.52-359.37)^2}$	0.50 12.16		
A RI PORTARE ml			12.66		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 180		
STRATO DI BINDER						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml				12.66		
L1 - 423 8794.56	ba1	$\sqrt{(0.00-0.50)^2+(359.68-359.71)^2}$ $\sqrt{((-12.05-0.00)^2+(358.83-359.68)^2)}$		0.50 12.08	12.66	
L1 - 424 8799.83	ba1	$\sqrt{(0.00-0.50)^2+(359.78-359.82)^2}$ $\sqrt{((-12.05-0.00)^2+(358.94-359.78)^2)}$		0.50 12.08	12.58	
L1 - 425 8817.11	ba1	$\sqrt{(0.00-0.50)^2+(360.11-360.14)^2}$ $\sqrt{((-12.05-0.00)^2+(359.26-360.11)^2)}$		0.50 12.08	12.58	
L1 - 426 8841.78	ba1	$\sqrt{(0.00-0.50)^2+(360.52-360.56)^2}$ $\sqrt{((-12.05-0.00)^2+(359.68-360.52)^2)}$		0.50 12.08	12.58	
L1 - 427 8866.44	ba1	$\sqrt{(0.00-0.50)^2+(360.87-360.91)^2}$ $\sqrt{((-11.74-0.00)^2+(360.05-360.87)^2)}$		0.50 11.77	12.58	
L1 - 428 8877.38	ba1	$\sqrt{(0.00-0.50)^2+(361.01-361.04)^2}$ $\sqrt{((-11.44-0.00)^2+(360.24-361.01)^2)}$		0.50 11.47	12.27	
L1 - 429 8891.12	ba1	$\sqrt{(0.00-0.50)^2+(361.16-361.19)^2}$ $\sqrt{((-10.96-0.00)^2+(360.50-361.16)^2)}$		0.50 10.98	11.97	
L1 - 430 8915.87	ba1	$\sqrt{(0.00-0.50)^2+(361.39-361.42)^2}$ $\sqrt{((-10.09-0.00)^2+(360.91-361.39)^2)}$		0.50 10.10	11.48	
L1 - 431 8940.70	ba1	$\sqrt{(0.00-0.50)^2+(361.56-361.58)^2}$ $\sqrt{((-9.41-0.00)^2+(361.24-361.56)^2)}$		0.50 9.42	10.60	
L1 - 432 8965.60	ba1	$\sqrt{(0.00-0.50)^2+(361.67-361.68)^2}$ $\sqrt{((-9.25-0.00)^2+(361.50-361.67)^2)}$		0.50 9.25	9.92	
L1 - 433 8984.82	ba1	$\sqrt{(0.00-0.50)^2+(361.72-361.71)^2}$ $\sqrt{((-9.25-0.00)^2+(361.72-361.72)^2)}$		0.50 9.25	9.75	
L1 - 434 8985.41	ba1	$\sqrt{(0.00-0.50)^2+(361.72-361.72)^2}$ $\sqrt{((-9.25-0.00)^2+(361.73-361.72)^2)}$		0.50 9.25	9.75	
L1 - 435 8990.58	ba1	$\sqrt{(0.00-0.50)^2+(361.72-361.72)^2}$ $\sqrt{((-9.25-0.00)^2+(361.78-361.72)^2)}$		0.50 9.25	9.75	
L1 - 436 9015.63	ba1	$\sqrt{(0.00-0.86)^2+(361.70-361.68)^2}$ $\sqrt{((-9.25-0.00)^2+(361.97-361.70)^2)}$		0.86 9.25	9.75	
L1 - 437 9025.52	ba1	$\sqrt{(0.00-1.19)^2+(361.68-361.64)^2}$ $\sqrt{((-9.25-0.00)^2+(362.00-361.68)^2)}$		1.19 9.26	10.11	
L1 - 437A 9025.52	ba1	$\sqrt{(0.00-1.19)^2+(361.68-361.64)^2}$ $\sqrt{((-9.25-0.00)^2+(362.00-361.68)^2)}$		1.19 9.26	10.45	
L1 - 438 9040.76	ba1	$\sqrt{(0.00-1.85)^2+(361.64-361.56)^2}$ $\sqrt{((-9.25-0.00)^2+(362.03-361.64)^2)}$		1.85 9.26	10.45	
L1 - 439 9065.96	ba1	$\sqrt{(0.00-2.95)^2+(361.56-361.39)^2}$ $\sqrt{((-9.25-0.00)^2+(362.08-361.56)^2)}$		2.95 9.26	11.11	
L1 - 440 9089.03	ba1	$\sqrt{(0.00-3.76)^2+(361.49-361.23)^2}$ $\sqrt{((-9.25-0.00)^2+(362.13-361.49)^2)}$		3.77 9.27	12.21	
L1 - 440A 9089.03	ba1	$\sqrt{(0.00-3.76)^2+(361.49-361.23)^2}$ $\sqrt{((-9.25-0.00)^2+(362.13-361.49)^2)}$		3.77 9.27	13.04	
L1 - 441 9090.05	ba1	$\sqrt{(0.00-3.78)^2+(361.49-361.22)^2}$ $\sqrt{((-9.25-0.00)^2+(362.13-361.49)^2)}$		3.79 9.27	13.04	
L1 - 442 9116.52	ba1	$\sqrt{(0.00-4.00)^2+(361.41-361.13)^2}$ $\sqrt{((-9.25-0.00)^2+(362.06-361.41)^2)}$		4.01 9.27	13.06	
L1 - 443 9141.82	ba1	$\sqrt{(0.00-4.00)^2+(361.33-361.05)^2}$ $\sqrt{((-9.25-0.00)^2+(361.98-361.33)^2)}$		4.01 9.27	13.28	
L1 - 444 9167.11	ba1	$\sqrt{(0.00-4.00)^2+(361.26-360.98)^2}$ $\sqrt{((-9.25-0.00)^2+(361.90-361.26)^2)}$		4.01 9.27	13.28	
L1 - 445 9194.91	ba1	$\sqrt{(0.00-3.66)^2+(361.17-360.93)^2}$ $\sqrt{((-9.25-0.00)^2+(361.79-361.17)^2)}$		3.67 9.27	13.28	
L1 - 446 9217.65	ba1	$\sqrt{(0.00-2.79)^2+(361.10-360.97)^2}$ $\sqrt{((-9.25-0.00)^2+(361.55-361.10)^2)}$		2.79 9.26	12.94	
L1 - 447 9242.83	ba1	$\sqrt{(0.00-1.69)^2+(361.03-360.98)^2}$ $\sqrt{((-9.25-0.00)^2+(361.28-361.03)^2)}$		1.69 9.25	12.05	
L1 - 448 9267.94	ba1	$\sqrt{(0.00-0.77)^2+(360.95-360.95)^2}$ $\sqrt{((-9.25-0.00)^2+(360.98-360.95)^2)}$		0.77 9.25	10.94	
L1 - 449 9292.99	ba1	$\sqrt{(0.00-0.50)^2+(360.88-360.89)^2}$ $\sqrt{((-9.25-0.00)^2+(360.67-360.88)^2)}$		0.50 9.25	10.02	
L1 - 450 9299.48	ba1	$\sqrt{(0.00-0.50)^2+(360.86-360.87)^2}$ $\sqrt{((-9.25-0.00)^2+(360.63-360.86)^2)}$		0.50 9.25	9.75	
L1 - 451 9321.74	ba1	$\sqrt{(0.00-0.50)^2+(360.79-360.81)^2}$ $\sqrt{((-9.25-0.00)^2+(360.54-360.79)^2)}$		0.50 9.25	9.75	
L1 - 452 9342.98	ba1	$\sqrt{(0.00-0.50)^2+(360.73-360.75)^2}$ $\sqrt{((-9.25-0.00)^2+(360.42-360.73)^2)}$		0.50 9.26	9.75	
L1 - 453 9367.91	ba1	$\sqrt{(0.00-0.50)^2+(360.65-360.67)^2}$ $\sqrt{((-9.25-0.00)^2+(360.28-360.65)^2)}$		0.50 9.26	9.76	
L1 - 454 9392.80	ba1	$\sqrt{(0.00-0.50)^2+(360.58-360.60)^2}$ $\sqrt{((-9.26-0.00)^2+(360.14-360.58)^2)}$		0.50 9.27	9.76	
L1 - 455	ba1	$\sqrt{(0.00-0.50)^2+(360.50-360.53)^2}$		0.50	9.77	
A RI PORTARE ml				0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 181		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
9417.64		$\sqrt{((-9.74-0.00)^2+(359.98-360.50)^2)}$	9.75		
L1 - 456 9442.43	ba1	$\sqrt{((0.00-0.50)^2+(360.43-360.46)^2)}$ $\sqrt{((-10.68-0.00)^2+(359.78-360.43)^2)}$	0.50 10.70	10.25	
L1 - 457 9452.58	ba1	$\sqrt{((0.00-0.50)^2+(360.40-360.43)^2)}$ $\sqrt{((-11.07-0.00)^2+(359.69-360.40)^2)}$	0.50 11.09	11.20	
L1 - 458 9467.18	ba1	$\sqrt{((0.00-0.50)^2+(360.36-360.39)^2)}$ $\sqrt{((-11.44-0.00)^2+(359.58-360.36)^2)}$	0.50 11.47	11.59	
L1 - 459 9491.94	ba1	$\sqrt{((0.00-0.50)^2+(360.28-360.32)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.48-360.28)^2)}$	0.50 11.58	11.97	
L1 - 460 9516.70	ba1	$\sqrt{((0.00-0.50)^2+(360.21-360.24)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.40-360.21)^2)}$	0.50 11.58	12.08	
L1 - 461 9541.46	ba1	$\sqrt{((0.00-0.50)^2+(360.13-360.17)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.33-360.13)^2)}$	0.50 11.58	12.08	
L1 - 462 9566.22	ba1	$\sqrt{((0.00-0.50)^2+(360.06-360.09)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.25-360.06)^2)}$	0.50 11.58	12.08	
L1 - 463 9590.98	ba1	$\sqrt{((0.00-0.50)^2+(359.98-360.02)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.18-359.98)^2)}$	0.50 11.58	12.08	
L1 - 464 9615.75	ba1	$\sqrt{((0.00-0.50)^2+(359.91-359.95)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.10-359.91)^2)}$	0.50 11.58	12.08	
L1 - 465 9640.51	ba1	$\sqrt{((0.00-0.50)^2+(359.84-359.87)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.03-359.84)^2)}$	0.50 11.58	12.08	
L1 - 466 9665.27	ba1	$\sqrt{((0.00-0.50)^2+(359.76-359.80)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.96-359.76)^2)}$	0.50 11.58	12.08	
L1 - 467 9690.02	ba1	$\sqrt{((0.00-0.50)^2+(359.69-359.72)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.88-359.69)^2)}$	0.50 11.58	12.08	
L1 - 468 9714.78	ba1	$\sqrt{((0.00-0.50)^2+(359.61-359.65)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.81-359.61)^2)}$	0.50 11.58	12.08	
L1 - 469 9729.60	ba1	$\sqrt{((0.00-0.50)^2+(359.57-359.60)^2)}$ $\sqrt{((-11.50-0.00)^2+(358.77-359.57)^2)}$	0.50 11.53	12.08	
L1 - 470 9732.10	ba1	$\sqrt{((0.00-0.50)^2+(359.56-359.60)^2)}$ $\sqrt{((-11.47-0.00)^2+(358.76-359.56)^2)}$	0.50 11.50	12.03	
L1 - 471 9749.61	ba1	$\sqrt{((0.00-0.50)^2+(359.51-359.54)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.62-359.51)^2)}$	0.50 12.78	12.00	
L1 - 472 9751.89	ba1	$\sqrt{((0.00-0.50)^2+(359.50-359.54)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.61-359.50)^2)}$	0.50 12.78	13.28	
L1 - 473 9770.50	ba1	$\sqrt{((0.00-0.50)^2+(359.45-359.48)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.59-359.45)^2)}$	0.50 12.78	13.28	
L1 - 474 9774.62	ba1	$\sqrt{((0.00-0.50)^2+(359.43-359.47)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.60-359.43)^2)}$	0.50 12.78	13.28	
L1 - 475 9776.63	ba1	$\sqrt{((0.00-0.50)^2+(359.43-359.46)^2)}$ $\sqrt{((-12.66-0.00)^2+(358.60-359.43)^2)}$	0.50 12.69	13.28	
L1 - 476 9794.61	ba1	$\sqrt{((0.00-0.50)^2+(359.37-359.40)^2)}$ $\sqrt{((-9.58-0.00)^2+(358.81-359.37)^2)}$	0.50 9.60	13.19	
L1 - 477 9796.43	ba1	$\sqrt{((0.00-0.50)^2+(359.37-359.40)^2)}$ $\sqrt{((-9.54-0.00)^2+(358.81-359.37)^2)}$	0.50 9.56	10.10	
L1 - 478 9813.79	ba1	$\sqrt{((0.00-0.50)^2+(359.32-359.34)^2)}$ $\sqrt{((-9.27-0.00)^2+(358.82-359.32)^2)}$	0.50 9.28	10.06	
L1 - 479 9838.63	ba1	$\sqrt{((0.00-0.50)^2+(359.24-359.26)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.82-359.24)^2)}$	0.50 9.26	9.78	
L1 - 480 9863.52	ba1	$\sqrt{((0.00-0.50)^2+(359.13-359.15)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.79-359.13)^2)}$	0.50 9.26	9.76	
L1 - 481 9888.46	ba1	$\sqrt{((0.00-0.50)^2+(358.96-358.98)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.69-358.96)^2)}$	0.50 9.25	9.76	
L1 - 482 9901.26	ba1	$\sqrt{((0.00-0.50)^2+(358.85-358.86)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.62-358.85)^2)}$	0.50 9.25	9.75	
L1 - 483 9902.55	ba1	$\sqrt{((0.00-0.50)^2+(358.84-358.85)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.61-358.84)^2)}$	0.50 9.25	9.75	
L1 - 484 9913.46	ba1	$\sqrt{((0.00-0.50)^2+(358.73-358.74)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.57-358.73)^2)}$	0.50 9.25	9.75	
L1 - 485 9938.52	ba1	$\sqrt{((0.00-0.53)^2+(358.43-358.43)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.50-358.43)^2)}$	0.53 9.25	9.75	
L1 - 486 9963.63	ba1	$\sqrt{((0.00-0.93)^2+(358.07-358.04)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.34-358.07)^2)}$	0.93 9.25	9.78	
L1 - 487 9988.81	ba1	$\sqrt{((0.00-1.75)^2+(357.65-357.57)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.03-357.65)^2)}$	1.75 9.26	10.18	
L1 - 488 10014.06	ba1	$\sqrt{((0.00-2.65)^2+(357.17-357.03)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.67-357.17)^2)}$	2.65 9.26	11.01	
L1 - 489 10036.33	ba1	$\sqrt{((0.00-3.37)^2+(356.74-356.52)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.34-356.74)^2)}$	3.38 9.27	11.91	
A RI PORTARE ml				12.65	

		CALCOLO DELLE LUNGHEZZE			Foglio n. 182
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 490 10064.73	ba1	$\sqrt{(0.00-3.79)^2+(356.20-355.93)^2}$ $\sqrt{(-9.25-0.00)^2+(356.85-356.20)^2}$	3.80 9.27		
L1 - 491 10090.09	ba1	$\sqrt{(0.00-3.80)^2+(355.72-355.45)^2}$ $\sqrt{(-9.25-0.00)^2+(356.36-355.72)^2}$	3.81 9.27	13.07	
L1 - 492 10115.45	ba1	$\sqrt{(0.00-3.80)^2+(355.23-354.97)^2}$ $\sqrt{(-9.25-0.00)^2+(355.88-355.23)^2}$	3.81 9.27	13.08	
L1 - 493 10140.82	ba1	$\sqrt{(0.00-3.80)^2+(354.75-354.48)^2}$ $\sqrt{(-9.25-0.00)^2+(355.39-354.75)^2}$	3.81 9.27	13.08	
L1 - 494 10166.18	ba1	$\sqrt{(0.00-3.80)^2+(354.26-354.00)^2}$ $\sqrt{(-9.25-0.00)^2+(354.91-354.26)^2}$	3.81 9.27	13.08	
L1 - 495 10191.54	ba1	$\sqrt{(0.00-3.80)^2+(353.78-353.51)^2}$ $\sqrt{(-9.25-0.00)^2+(354.43-353.78)^2}$	3.81 9.27	13.08	
L1 - 496 10216.89	ba1	$\sqrt{(0.00-3.80)^2+(353.29-353.03)^2}$ $\sqrt{(-9.25-0.00)^2+(353.94-353.29)^2}$	3.81 9.27	13.08	
L1 - 497 10242.24	ba1	$\sqrt{(0.00-3.80)^2+(352.81-352.54)^2}$ $\sqrt{(-9.25-0.00)^2+(353.46-352.81)^2}$	3.81 9.27	13.08	
L1 - 498 10267.58	ba1	$\sqrt{(0.00-3.80)^2+(352.33-352.07)^2}$ $\sqrt{(-9.25-0.00)^2+(352.98-352.33)^2}$	3.81 9.27	13.08	
L1 - 499 10292.91	ba1	$\sqrt{(0.00-3.80)^2+(351.86-351.60)^2}$ $\sqrt{(-9.25-0.00)^2+(352.51-351.86)^2}$	3.81 9.27	13.08	
L1 - 500 10318.22	ba1	$\sqrt{(0.00-3.80)^2+(351.40-351.14)^2}$ $\sqrt{(-9.25-0.00)^2+(352.05-351.40)^2}$	3.81 9.27	13.08	
L1 - 501 10334.63	ba1	$\sqrt{(0.00-3.79)^2+(351.11-350.84)^2}$ $\sqrt{(-9.25-0.00)^2+(351.75-351.11)^2}$	3.80 9.27	13.07	
L1 - 502 10343.52	ba1	$\sqrt{(0.00-3.74)^2+(350.95-350.68)^2}$ $\sqrt{(-9.25-0.00)^2+(351.59-350.95)^2}$	3.75 9.27	13.02	
L1 - 503 10368.77	ba1	$\sqrt{(0.00-3.30)^2+(350.49-350.28)^2}$ $\sqrt{(-9.25-0.00)^2+(351.09-350.49)^2}$	3.31 9.27	12.58	
L1 - 504 10393.98	ba1	$\sqrt{(0.00-2.51)^2+(350.04-349.91)^2}$ $\sqrt{(-9.25-0.00)^2+(350.52-350.04)^2}$	2.51 9.26	11.77	
L1 - 505 10419.15	ba1	$\sqrt{(0.00-1.68)^2+(349.58-349.52)^2}$ $\sqrt{(-9.25-0.00)^2+(349.95-349.58)^2}$	1.68 9.26	10.94	
L1 - 506 10444.27	ba1	$\sqrt{(0.00-0.92)^2+(349.13-349.11)^2}$ $\sqrt{(-9.25-0.00)^2+(349.39-349.13)^2}$	0.92 9.25	10.17	
L1 - 507 10457.43	ba1	$\sqrt{(0.00-0.67)^2+(348.90-348.88)^2}$ $\sqrt{(-9.25-0.00)^2+(349.05-348.90)^2}$	0.67 9.25	9.92	
L1 - 508 10477.46	ba1	$\sqrt{(0.00-0.50)^2+(348.53-348.54)^2}$ $\sqrt{(-12.75-0.00)^2+(348.49-348.53)^2}$	0.50 12.75	13.25	
L1 - 509 10502.51	ba1	$\sqrt{(0.00-0.50)^2+(348.08-348.10)^2}$ $\sqrt{(-12.75-0.00)^2+(347.77-348.08)^2}$	0.50 12.75	13.25	
L1 - 510 10522.53	ba1	$\sqrt{(0.00-0.50)^2+(347.72-347.74)^2}$ $\sqrt{(-9.25-0.00)^2+(347.49-347.72)^2}$	0.50 9.25	9.75	
L1 - 511 10544.46	ba1	$\sqrt{(0.00-0.50)^2+(347.33-347.34)^2}$ $\sqrt{(-9.25-0.00)^2+(347.10-347.33)^2}$	0.50 9.25	9.75	
L1 - 512 10555.41	ba1	$\sqrt{(0.00-0.50)^2+(347.13-347.14)^2}$ $\sqrt{(-9.25-0.00)^2+(346.90-347.13)^2}$	0.50 9.25	9.75	
L1 - 513 10564.26	ba1	$\sqrt{(0.00-0.50)^2+(346.97-346.98)^2}$ $\sqrt{(-9.25-0.00)^2+(346.74-346.97)^2}$	0.50 9.25	9.75	
L1 - 514 10569.47	ba1	$\sqrt{(0.00-0.50)^2+(346.88-346.89)^2}$ $\sqrt{(-9.25-0.00)^2+(346.65-346.88)^2}$	0.50 9.25	9.75	
L1 - 515 10594.47	ba1	$\sqrt{(0.00-0.50)^2+(346.43-346.44)^2}$ $\sqrt{(-9.25-0.00)^2+(346.20-346.43)^2}$	0.50 9.25	9.75	
L1 - 516 10617.47	ba1	$\sqrt{(0.00-0.50)^2+(346.01-346.03)^2}$ $\sqrt{(-9.25-0.00)^2+(345.78-346.01)^2}$	0.50 9.25	9.75	
L1 - 517 10619.47	ba1	$\sqrt{(0.00-0.50)^2+(345.98-345.99)^2}$ $\sqrt{(-9.25-0.00)^2+(345.75-345.98)^2}$	0.50 9.25	9.75	
L1 - 518 10644.47	ba1	$\sqrt{(0.00-0.50)^2+(345.53-345.54)^2}$ $\sqrt{(-9.25-0.00)^2+(345.30-345.53)^2}$	0.50 9.25	9.75	
L1 - 519 10669.47	ba1	$\sqrt{(0.00-0.50)^2+(345.08-345.09)^2}$ $\sqrt{(-9.25-0.00)^2+(344.85-345.08)^2}$	0.50 9.25	9.75	
L1 - 520 10694.47	ba1	$\sqrt{(0.00-0.50)^2+(344.63-344.64)^2}$ $\sqrt{(-9.25-0.00)^2+(344.40-344.63)^2}$	0.50 9.25	9.75	
L1 - 521 10711.97	ba1	$\sqrt{(0.00-0.50)^2+(344.31-344.33)^2}$ $\sqrt{(-9.25-0.00)^2+(344.08-344.31)^2}$	0.50 9.25	9.75	
L1 - 522 10731.97	ba1	$\sqrt{(0.00-0.50)^2+(343.95-343.97)^2}$ $\sqrt{(-9.25-0.00)^2+(343.72-343.95)^2}$	0.50 9.25	9.75	
L1 - 523 10756.97	ba1	$\sqrt{(0.00-0.50)^2+(343.51-343.53)^2}$ $\sqrt{(-9.45-0.00)^2+(343.28-343.51)^2}$	0.50 9.45	9.95	
L1 - 524 10776.97	ba1	$\sqrt{(0.00-0.50)^2+(343.19-343.20)^2}$ $\sqrt{(-10.45-0.00)^2+(342.93-343.19)^2}$	0.50 10.45		
A RI PORTARE ml			10.95		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 183		
STRATO DI BINDER						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml				10.95		
L1 - 525 10794.47	ba1	$\sqrt{(0.00-0.50)^2+(342.93-342.94)^2}$ $\sqrt{((-11.32-0.00)^2+(342.64-342.93)^2)}$		0.50 11.32	10.95	
L1 - 526 10819.47	ba1	$\sqrt{(0.00-0.50)^2+(342.59-342.60)^2}$ $\sqrt{((-12.57-0.00)^2+(342.27-342.59)^2)}$		0.50 12.57	11.82	
L1 - 527 10844.47	ba1	$\sqrt{(0.00-0.50)^2+(342.29-342.30)^2}$ $\sqrt{((-13.00-0.00)^2+(341.97-342.29)^2)}$		0.50 13.00	13.07	
L1 - 528 10869.47	ba1	$\sqrt{(0.00-0.50)^2+(342.04-342.05)^2}$ $\sqrt{((-13.00-0.00)^2+(341.71-342.04)^2)}$		0.50 13.00	13.50	
L1 - 529 10894.47	ba1	$\sqrt{(0.00-0.50)^2+(341.82-341.84)^2}$ $\sqrt{((-13.00-0.00)^2+(341.50-341.82)^2)}$		0.50 13.00	13.50	
L1 - 530 10919.47	ba1	$\sqrt{(0.00-0.50)^2+(341.65-341.66)^2}$ $\sqrt{((-13.00-0.00)^2+(341.32-341.65)^2)}$		0.50 13.00	13.50	
L1 - 531 10944.47	ba1	$\sqrt{(0.00-0.50)^2+(341.48-341.49)^2}$ $\sqrt{((-13.00-0.00)^2+(341.15-341.48)^2)}$		0.50 13.00	13.50	
L1 - 532 10969.47	ba1	$\sqrt{(0.00-0.50)^2+(341.31-341.32)^2}$ $\sqrt{((-13.00-0.00)^2+(340.99-341.31)^2)}$		0.50 13.00	13.50	
L1 - 533 10994.47	ba1	$\sqrt{(0.00-0.50)^2+(341.14-341.16)^2}$ $\sqrt{((-13.00-0.00)^2+(340.82-341.14)^2)}$		0.50 13.00	13.50	
L1 - 534 11019.47	ba1	$\sqrt{(0.00-0.50)^2+(340.98-340.99)^2}$ $\sqrt{((-13.00-0.00)^2+(340.65-340.98)^2)}$		0.50 13.00	13.50	
L1 - 535 11028.07	ba1	$\sqrt{(0.00-0.50)^2+(340.92-340.93)^2}$ $\sqrt{((-13.00-0.00)^2+(340.59-340.92)^2)}$		0.50 13.00	13.50	
L1 - 535A 11028.07	ba1	$\sqrt{(0.00-0.50)^2+(340.92-340.93)^2}$ $\sqrt{((-13.00-0.00)^2+(340.59-340.92)^2)}$		0.50 13.00	13.50	
L1 - 536 11047.44	ba1	$\sqrt{(0.00-0.50)^2+(340.79-340.80)^2}$ $\sqrt{((-7.50-0.00)^2+(340.60-340.79)^2)}$		0.50 7.50	8.00	
L1 - 537 11069.46	ba1	$\sqrt{(0.00-0.50)^2+(340.64-340.65)^2}$ $\sqrt{((-7.50-0.00)^2+(340.45-340.64)^2)}$		0.50 7.50	8.00	
L1 - 538 11094.46	ba1	$\sqrt{(0.00-0.50)^2+(340.47-340.49)^2}$ $\sqrt{((-7.50-0.00)^2+(340.29-340.47)^2)}$		0.50 7.50	8.00	
L1 - 539 11119.45	ba1	$\sqrt{(0.00-0.50)^2+(340.30-340.31)^2}$ $\sqrt{((-9.25-0.00)^2+(340.07-340.30)^2)}$		0.50 9.25	9.75	
L1 - 540 11144.44	ba1	$\sqrt{(0.00-0.50)^2+(340.09-340.10)^2}$ $\sqrt{((-9.25-0.00)^2+(339.86-340.09)^2)}$		0.50 9.25	9.75	
L1 - 541 11152.13	ba1	$\sqrt{(0.00-0.50)^2+(340.02-340.03)^2}$ $\sqrt{((-9.25-0.00)^2+(339.79-340.02)^2)}$		0.50 9.25	9.75	
L1 - 542 11155.10	ba1	$\sqrt{(0.00-0.50)^2+(339.99-340.00)^2}$ $\sqrt{((-9.25-0.00)^2+(339.76-339.99)^2)}$		0.50 9.25	9.75	
L1 - 542A 11155.10	ba1	$\sqrt{(0.00-0.50)^2+(339.99-340.00)^2}$ $\sqrt{((-9.25-0.00)^2+(339.76-339.99)^2)}$		0.50 9.25	9.75	
L1 - 543 11169.44	ba1	$\sqrt{(0.00-0.50)^2+(339.85-339.86)^2}$ $\sqrt{((-9.25-0.00)^2+(339.62-339.85)^2)}$		0.50 9.25	9.75	
L1 - 544 11176.01	ba1	$\sqrt{(0.00-0.50)^2+(339.78-339.79)^2}$ $\sqrt{((-9.25-0.00)^2+(339.55-339.78)^2)}$		0.50 9.25	9.75	
L1 - 545 11194.44	ba1	$\sqrt{(0.00-0.50)^2+(339.58-339.59)^2}$ $\sqrt{((-9.25-0.00)^2+(339.35-339.58)^2)}$		0.50 9.25	9.75	
L1 - 546 11219.44	ba1	$\sqrt{(0.00-0.50)^2+(339.28-339.29)^2}$ $\sqrt{((-9.25-0.00)^2+(339.05-339.28)^2)}$		0.50 9.25	9.75	
L1 - 547 11244.44	ba1	$\sqrt{(0.00-0.50)^2+(338.94-338.96)^2}$ $\sqrt{((-9.25-0.00)^2+(338.71-338.94)^2)}$		0.50 9.25	9.75	
L1 - 548 11253.17	ba1	$\sqrt{(0.00-0.50)^2+(338.82-338.83)^2}$ $\sqrt{((-9.25-0.00)^2+(338.59-338.82)^2)}$		0.50 9.25	9.75	
L1 - 549 11269.44	ba1	$\sqrt{(0.00-0.50)^2+(338.58-338.59)^2}$ $\sqrt{((-9.25-0.00)^2+(338.35-338.58)^2)}$		0.50 9.25	9.75	
L1 - 550 11294.44	ba1	$\sqrt{(0.00-0.50)^2+(338.19-338.20)^2}$ $\sqrt{((-9.25-0.00)^2+(337.95-338.19)^2)}$		0.50 9.25	9.75	
L1 - 551 11319.44	ba1	$\sqrt{(0.00-0.50)^2+(337.76-337.77)^2}$ $\sqrt{((-9.25-0.00)^2+(337.53-337.76)^2)}$		0.50 9.25	9.75	
L1 - 552 11344.44	ba1	$\sqrt{(0.00-0.50)^2+(337.32-337.33)^2}$ $\sqrt{((-9.25-0.00)^2+(337.09-337.32)^2)}$		0.50 9.25	9.75	
L1 - 553 11355.44	ba1	$\sqrt{(0.00-0.50)^2+(337.12-337.14)^2}$ $\sqrt{((-9.25-0.00)^2+(336.89-337.12)^2)}$		0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa				

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 184		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 227 4658.80	bb1	$\sqrt{(0.00-0.50)^2+(491.13-491.16)^2}$ $\sqrt{((-11.95-0.00)^2+(490.29-491.13)^2)}$	0.50 11.98		
L1 - 228 4671.49	bb1	$\sqrt{(0.00-0.50)^2+(490.99-491.02)^2}$ $\sqrt{((-11.95-0.00)^2+(490.16-490.99)^2)}$	0.50 11.98	12.48	
L1 - 228A 4671.49	bb1	$\sqrt{(0.00-0.50)^2+(490.99-491.02)^2}$ $\sqrt{((-11.95-0.00)^2+(490.16-490.99)^2)}$	0.50 11.98	12.48	
L1 - 229 4690.14	bb1	$\sqrt{(0.00-0.50)^2+(490.81-490.84)^2}$ $\sqrt{((-11.70-0.00)^2+(490.04-490.81)^2)}$	0.50 11.73	12.48	
L1 - 230 4718.62	bb1	$\sqrt{(0.00-0.50)^2+(490.59-490.62)^2}$ $\sqrt{((-10.66-0.00)^2+(489.95-490.59)^2)}$	0.50 10.68	12.23	
L1 - 231 4743.45	bb1	$\sqrt{(0.00-0.50)^2+(490.46-490.49)^2}$ $\sqrt{((-9.68-0.00)^2+(489.93-490.46)^2)}$	0.50 9.69	11.18	
L1 - 232 4768.32	bb1	$\sqrt{(0.00-0.50)^2+(490.38-490.41)^2}$ $\sqrt{((-9.25-0.00)^2+(489.92-490.38)^2)}$	0.50 9.26	10.19	
L1 - 233 4793.25	bb1	$\sqrt{(0.00-0.50)^2+(490.31-490.33)^2}$ $\sqrt{((-9.25-0.00)^2+(489.89-490.31)^2)}$	0.50 9.26	9.76	
L1 - 234 4818.21	bb1	$\sqrt{(0.00-0.50)^2+(490.23-490.25)^2}$ $\sqrt{((-9.25-0.00)^2+(489.86-490.23)^2)}$	0.50 9.26	9.76	
L1 - 235 4843.96	bb1	$\sqrt{(0.00-0.50)^2+(490.15-490.17)^2}$ $\sqrt{((-9.25-0.00)^2+(489.83-490.15)^2)}$	0.50 9.26	9.76	
L1 - 236 4868.20	bb1	$\sqrt{(0.00-0.50)^2+(490.08-490.10)^2}$ $\sqrt{((-9.25-0.00)^2+(489.80-490.08)^2)}$	0.50 9.25	9.76	
L1 - 237 4893.20	bb1	$\sqrt{(0.00-0.50)^2+(490.01-490.02)^2}$ $\sqrt{((-9.25-0.00)^2+(489.77-490.01)^2)}$	0.50 9.25	9.75	
L1 - 238 4918.20	bb1	$\sqrt{(0.00-0.50)^2+(489.93-489.94)^2}$ $\sqrt{((-9.25-0.00)^2+(489.70-489.93)^2)}$	0.50 9.25	9.75	
L1 - 239 4941.55	bb1	$\sqrt{(0.00-0.50)^2+(489.86-489.87)^2}$ $\sqrt{((-9.25-0.00)^2+(489.63-489.86)^2)}$	0.50 9.25	9.75	
L1 - 240 4961.55	bb1	$\sqrt{(0.00-0.50)^2+(489.80-489.81)^2}$ $\sqrt{((-12.75-0.00)^2+(489.48-489.80)^2)}$	0.50 12.75	9.75	
L1 - 241 4986.55	bb1	$\sqrt{(0.00-0.50)^2+(489.70-489.71)^2}$ $\sqrt{((-12.75-0.00)^2+(489.38-489.70)^2)}$	0.50 12.75	13.25	
L1 - 242 5005.70	bb1	$\sqrt{(0.00-0.50)^2+(489.58-489.59)^2}$ $\sqrt{((-9.26-0.00)^2+(489.35-489.58)^2)}$	0.50 9.26	13.25	
L1 - 243 5006.55	bb1	$\sqrt{(0.00-0.50)^2+(489.58-489.59)^2}$ $\sqrt{((-9.25-0.00)^2+(489.35-489.58)^2)}$	0.50 9.25	9.76	
L1 - 244 5025.70	bb1	$\sqrt{(0.00-0.50)^2+(489.42-489.43)^2}$ $\sqrt{((-9.25-0.00)^2+(489.19-489.42)^2)}$	0.50 9.25	9.75	
L1 - 245 5050.70	bb1	$\sqrt{(0.00-0.50)^2+(489.16-489.17)^2}$ $\sqrt{((-9.25-0.00)^2+(488.93-489.16)^2)}$	0.50 9.25	9.75	
L1 - 246 5070.70	bb1	$\sqrt{(0.00-0.50)^2+(488.91-488.92)^2}$ $\sqrt{((-9.25-0.00)^2+(488.67-488.91)^2)}$	0.50 9.25	9.75	
L1 - 247 5093.20	bb1	$\sqrt{(0.00-0.50)^2+(488.57-488.59)^2}$ $\sqrt{((-9.25-0.00)^2+(488.34-488.57)^2)}$	0.50 9.25	9.75	
L1 - 248 5118.20	bb1	$\sqrt{(0.00-0.50)^2+(488.14-488.14)^2}$ $\sqrt{((-9.25-0.00)^2+(487.91-488.14)^2)}$	0.50 9.25	9.75	
L1 - 249 5143.20	bb1	$\sqrt{(0.00-0.50)^2+(487.65-487.67)^2}$ $\sqrt{((-9.25-0.00)^2+(487.42-487.65)^2)}$	0.50 9.25	9.75	
L1 - 250 5168.20	bb1	$\sqrt{(0.00-0.50)^2+(487.10-487.11)^2}$ $\sqrt{((-9.25-0.00)^2+(486.87-487.10)^2)}$	0.50 9.25	9.75	
L1 - 251 5193.20	bb1	$\sqrt{(0.00-0.50)^2+(486.48-486.49)^2}$ $\sqrt{((-9.25-0.00)^2+(486.25-486.48)^2)}$	0.50 9.25	9.75	
L1 - 252 5218.20	bb1	$\sqrt{(0.00-0.50)^2+(485.80-485.82)^2}$ $\sqrt{((-9.25-0.00)^2+(485.57-485.80)^2)}$	0.50 9.25	9.75	
L1 - 253 5243.20	bb1	$\sqrt{(0.00-0.50)^2+(485.06-485.07)^2}$ $\sqrt{((-9.25-0.00)^2+(484.83-485.06)^2)}$	0.50 9.25	9.75	
L1 - 254 5271.09	bb1	$\sqrt{(0.00-0.50)^2+(484.16-484.17)^2}$ $\sqrt{((-9.25-0.00)^2+(483.93-484.16)^2)}$	0.50 9.25	9.75	
L1 - 255 5293.21	bb1	$\sqrt{(0.00-0.50)^2+(483.39-483.40)^2}$ $\sqrt{((-9.25-0.00)^2+(483.16-483.39)^2)}$	0.50 9.25	9.75	
L1 - 256 5318.22	bb1	$\sqrt{(0.00-0.50)^2+(482.46-482.47)^2}$ $\sqrt{((-9.25-0.00)^2+(482.23-482.46)^2)}$	0.50 9.25	9.75	
L1 - 257 5343.26	bb1	$\sqrt{(0.00-0.54)^2+(481.47-481.47)^2}$ $\sqrt{((-9.25-0.00)^2+(481.38-481.47)^2)}$	0.54 9.25	9.79	
L1 - 258 5368.32	bb1	$\sqrt{(0.00-0.81)^2+(480.41-480.40)^2}$ $\sqrt{((-9.25-0.00)^2+(480.55-480.41)^2)}$	0.81 9.25	10.06	
L1 - 259 5393.40	bb1	$\sqrt{(0.00-1.33)^2+(479.30-479.25)^2}$ $\sqrt{((-9.25-0.00)^2+(479.61-479.30)^2)}$	1.33 9.26	10.59	
L1 - 260 5418.51	bb1	$\sqrt{(0.00-1.91)^2+(478.18-478.09)^2}$ $\sqrt{((-9.25-0.00)^2+(478.63-478.18)^2)}$	1.91 9.26	11.17	
L1 - 261	bb1	$\sqrt{(0.00-2.49)^2+(477.06-476.90)^2}$	2.50		
A RI PORTARE ml			2.50		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 185		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			2.50		
5443.64		$\sqrt{((-9.25-0.00)^2+(477.64-477.06)^2)}$	9.27	11.77	
L1 - 262 5468.81	bb1	$\sqrt{((0.00-2.90)^2+(475.94-475.74)^2)}$ $\sqrt{((-9.25-0.00)^2+(476.56-475.94)^2)}$	2.91 9.27	12.18	
L1 - 263 5494.00	bb1	$\sqrt{((0.00-3.05)^2+(474.81-474.61)^2)}$ $\sqrt{((-9.25-0.00)^2+(475.44-474.81)^2)}$	3.06 9.27	12.33	
L1 - 264 5506.32	bb1	$\sqrt{((0.00-3.05)^2+(474.26-474.06)^2)}$ $\sqrt{((-9.25-0.00)^2+(474.89-474.26)^2)}$	3.06 9.27	12.33	
L1 - 265 5519.22	bb1	$\sqrt{((0.00-3.05)^2+(473.69-473.48)^2)}$ $\sqrt{((-9.25-0.00)^2+(474.32-473.69)^2)}$	3.06 9.27	12.33	
L1 - 266 5544.44	bb1	$\sqrt{((0.00-3.05)^2+(472.56-472.36)^2)}$ $\sqrt{((-9.25-0.00)^2+(473.19-472.56)^2)}$	3.06 9.27	12.33	
L1 - 267 5569.65	bb1	$\sqrt{((0.00-3.05)^2+(471.44-471.23)^2)}$ $\sqrt{((-9.25-0.00)^2+(472.07-471.44)^2)}$	3.06 9.27	12.33	
L1 - 268 5594.87	bb1	$\sqrt{((0.00-3.05)^2+(470.31-470.11)^2)}$ $\sqrt{((-9.25-0.00)^2+(470.94-470.31)^2)}$	3.06 9.27	12.33	
L1 - 269 5620.09	bb1	$\sqrt{((0.00-3.05)^2+(469.19-468.98)^2)}$ $\sqrt{((-9.25-0.00)^2+(469.82-469.19)^2)}$	3.06 9.27	12.33	
L1 - 270 5645.31	bb1	$\sqrt{((0.00-3.05)^2+(468.06-467.86)^2)}$ $\sqrt{((-9.25-0.00)^2+(468.69-468.06)^2)}$	3.06 9.27	12.33	
L1 - 271 5670.53	bb1	$\sqrt{((0.00-3.05)^2+(466.94-466.73)^2)}$ $\sqrt{((-9.25-0.00)^2+(467.57-466.94)^2)}$	3.06 9.27	12.33	
L1 - 272 5695.74	bb1	$\sqrt{((0.00-3.04)^2+(465.82-465.61)^2)}$ $\sqrt{((-9.25-0.00)^2+(466.44-465.82)^2)}$	3.05 9.27	12.32	
L1 - 273 5700.88	bb1	$\sqrt{((0.00-3.01)^2+(465.59-465.38)^2)}$ $\sqrt{((-9.25-0.00)^2+(466.21-465.59)^2)}$	3.02 9.27	12.29	
L1 - 274 5720.95	bb1	$\sqrt{((0.00-2.77)^2+(464.69-464.52)^2)}$ $\sqrt{((-9.25-0.00)^2+(465.26-464.69)^2)}$	2.78 9.27	12.05	
L1 - 275 5746.13	bb1	$\sqrt{((0.00-2.15)^2+(463.57-463.46)^2)}$ $\sqrt{((-9.25-0.00)^2+(464.05-463.57)^2)}$	2.15 9.26	11.41	
L1 - 276 5771.27	bb1	$\sqrt{((0.00-1.47)^2+(462.45-462.39)^2)}$ $\sqrt{((-9.25-0.00)^2+(462.83-462.45)^2)}$	1.47 9.26	10.73	
L1 - 277 5796.39	bb1	$\sqrt{((0.00-0.83)^2+(461.33-461.30)^2)}$ $\sqrt{((-9.25-0.00)^2+(461.62-461.33)^2)}$	0.83 9.25	10.08	
L1 - 278 5821.48	bb1	$\sqrt{((0.00-0.52)^2+(460.21-460.20)^2)}$ $\sqrt{((-9.25-0.00)^2+(460.35-460.21)^2)}$	0.52 9.25	9.77	
L1 - 279 5846.54	bb1	$\sqrt{((0.00-0.50)^2+(459.09-459.09)^2)}$ $\sqrt{((-9.25-0.00)^2+(459.00-459.09)^2)}$	0.50 9.25	9.75	
L1 - 280 5861.60	bb1	$\sqrt{((0.00-0.50)^2+(458.42-458.43)^2)}$ $\sqrt{((-9.25-0.00)^2+(458.19-458.42)^2)}$	0.50 9.25	9.75	
L1 - 281 5881.62	bb1	$\sqrt{((0.00-0.50)^2+(457.52-457.53)^2)}$ $\sqrt{((-12.75-0.00)^2+(457.20-457.52)^2)}$	0.50 12.75	13.25	
L1 - 282 5886.82	bb1	$\sqrt{((0.00-0.50)^2+(457.28-457.29)^2)}$ $\sqrt{((-12.75-0.00)^2+(456.96-457.28)^2)}$	0.50 12.75	13.25	
L1 - 283 5906.63	bb1	$\sqrt{((0.00-0.50)^2+(456.38-456.40)^2)}$ $\sqrt{((-12.75-0.00)^2+(456.06-456.38)^2)}$	0.50 12.75	13.25	
L1 - 284 5908.87	bb1	$\sqrt{((0.00-0.50)^2+(456.28-456.29)^2)}$ $\sqrt{((-12.64-0.00)^2+(455.97-456.28)^2)}$	0.50 12.64	13.14	
L1 - 285 5926.63	bb1	$\sqrt{((0.00-0.50)^2+(455.48-455.49)^2)}$ $\sqrt{((-9.25-0.00)^2+(455.20-455.48)^2)}$	0.50 9.25	9.75	
L1 - 286 5946.53	bb1	$\sqrt{((0.00-0.50)^2+(454.57-454.59)^2)}$ $\sqrt{((-9.25-0.00)^2+(454.24-454.57)^2)}$	0.50 9.26	9.76	
L1 - 287 5961.91	bb1	$\sqrt{((0.00-0.50)^2+(453.87-453.89)^2)}$ $\sqrt{((-9.25-0.00)^2+(453.50-453.87)^2)}$	0.50 9.26	9.76	
L1 - 287A 5961.91	bb1	$\sqrt{((0.00-0.50)^2+(453.87-453.89)^2)}$ $\sqrt{((-9.25-0.00)^2+(453.50-453.87)^2)}$	0.50 9.26	9.76	
L1 - 288 5971.43	bb1	$\sqrt{((0.00-0.50)^2+(453.44-453.46)^2)}$ $\sqrt{((-9.25-0.00)^2+(453.04-453.44)^2)}$	0.50 9.26	9.76	
L1 - 289 5996.28	bb1	$\sqrt{((0.00-0.50)^2+(452.31-452.34)^2)}$ $\sqrt{((-9.26-0.00)^2+(451.85-452.31)^2)}$	0.50 9.27	9.77	
L1 - 290 6008.69	bb1	$\sqrt{((0.00-0.50)^2+(451.75-451.78)^2)}$ $\sqrt{((-9.31-0.00)^2+(451.25-451.75)^2)}$	0.50 9.32	9.82	
L1 - 291 6024.62	bb1	$\sqrt{((0.00-0.50)^2+(451.03-451.06)^2)}$ $\sqrt{((-9.47-0.00)^2+(450.47-451.03)^2)}$	0.50 9.49	9.99	
L1 - 292 6028.51	bb1	$\sqrt{((0.00-0.50)^2+(450.85-450.88)^2)}$ $\sqrt{((-9.51-0.00)^2+(450.28-450.85)^2)}$	0.50 9.53	10.03	
L1 - 293 6053.27	bb1	$\sqrt{((0.00-0.50)^2+(449.73-449.76)^2)}$ $\sqrt{((-9.81-0.00)^2+(449.11-449.73)^2)}$	0.50 9.83	10.33	
L1 - 294 6073.07	bb1	$\sqrt{((0.00-0.50)^2+(448.83-448.86)^2)}$ $\sqrt{((-10.00-0.00)^2+(448.20-448.83)^2)}$	0.50 10.02	10.52	
A RI PORTARE ml					

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 186		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 295 6096.98	bb1	$\sqrt{(0.00-0.50)^2+(447.74-447.77)^2}$ $\sqrt{(-10.05-0.00)^2+(447.12-447.74)^2}$	0.50 10.07	10.57	
L1 - 295A 6096.98	bb1	$\sqrt{(0.00-0.50)^2+(447.74-447.77)^2}$ $\sqrt{(-10.05-0.00)^2+(447.12-447.74)^2}$	0.50 10.07	10.57	
L1 - 296 6120.11	bb1	$\sqrt{(0.00-0.50)^2+(446.69-446.72)^2}$ $\sqrt{(-10.05-0.00)^2+(446.07-446.69)^2}$	0.50 10.07	10.57	
L1 - 297 6144.87	bb1	$\sqrt{(0.00-0.50)^2+(445.57-445.60)^2}$ $\sqrt{(-10.05-0.00)^2+(444.94-445.57)^2}$	0.50 10.07	10.57	
L1 - 298 6169.62	bb1	$\sqrt{(0.00-0.50)^2+(444.44-444.48)^2}$ $\sqrt{(-10.05-0.00)^2+(443.82-444.44)^2}$	0.50 10.07	10.57	
L1 - 299 6194.37	bb1	$\sqrt{(0.00-0.50)^2+(443.32-443.35)^2}$ $\sqrt{(-10.05-0.00)^2+(442.69-443.32)^2}$	0.50 10.07	10.57	
L1 - 300 6219.13	bb1	$\sqrt{(0.00-0.50)^2+(442.20-442.23)^2}$ $\sqrt{(-10.05-0.00)^2+(441.57-442.20)^2}$	0.50 10.07	10.57	
L1 - 301 6243.88	bb1	$\sqrt{(0.00-0.50)^2+(441.07-441.10)^2}$ $\sqrt{(-10.05-0.00)^2+(440.45-441.07)^2}$	0.50 10.07	10.57	
L1 - 302 6268.64	bb1	$\sqrt{(0.00-0.50)^2+(439.95-439.98)^2}$ $\sqrt{(-10.05-0.00)^2+(439.32-439.95)^2}$	0.50 10.07	10.57	
L1 - 303 6293.39	bb1	$\sqrt{(0.00-0.50)^2+(438.82-438.86)^2}$ $\sqrt{(-10.05-0.00)^2+(438.20-438.82)^2}$	0.50 10.07	10.57	
L1 - 304 6318.14	bb1	$\sqrt{(0.00-0.50)^2+(437.70-437.73)^2}$ $\sqrt{(-10.05-0.00)^2+(437.07-437.70)^2}$	0.50 10.07	10.57	
L1 - 305 6342.90	bb1	$\sqrt{(0.00-0.50)^2+(436.58-436.61)^2}$ $\sqrt{(-10.05-0.00)^2+(435.95-436.58)^2}$	0.50 10.07	10.57	
L1 - 306 6367.66	bb1	$\sqrt{(0.00-0.50)^2+(435.45-435.48)^2}$ $\sqrt{(-10.05-0.00)^2+(434.83-435.45)^2}$	0.50 10.07	10.57	
L1 - 307 6392.42	bb1	$\sqrt{(0.00-0.50)^2+(434.33-434.36)^2}$ $\sqrt{(-10.05-0.00)^2+(433.70-434.33)^2}$	0.50 10.07	10.57	
L1 - 308 6417.18	bb1	$\sqrt{(0.00-0.50)^2+(433.20-433.24)^2}$ $\sqrt{(-10.05-0.00)^2+(432.58-433.20)^2}$	0.50 10.07	10.57	
L1 - 309 6441.94	bb1	$\sqrt{(0.00-0.50)^2+(432.08-432.11)^2}$ $\sqrt{(-10.05-0.00)^2+(431.45-432.08)^2}$	0.50 10.07	10.57	
L1 - 310 6466.70	bb1	$\sqrt{(0.00-0.50)^2+(430.96-430.99)^2}$ $\sqrt{(-10.05-0.00)^2+(430.33-430.96)^2}$	0.50 10.07	10.57	
L1 - 311 6491.47	bb1	$\sqrt{(0.00-0.50)^2+(429.83-429.86)^2}$ $\sqrt{(-10.05-0.00)^2+(429.21-429.83)^2}$	0.50 10.07	10.57	
L1 - 312 6516.24	bb1	$\sqrt{(0.00-0.50)^2+(428.71-428.74)^2}$ $\sqrt{(-10.05-0.00)^2+(428.08-428.71)^2}$	0.50 10.07	10.57	
L1 - 313 6541.01	bb1	$\sqrt{(0.00-0.50)^2+(427.58-427.61)^2}$ $\sqrt{(-10.05-0.00)^2+(426.96-427.58)^2}$	0.50 10.07	10.57	
L1 - 314 6565.79	bb1	$\sqrt{(0.00-0.50)^2+(426.46-426.49)^2}$ $\sqrt{(-10.05-0.00)^2+(425.83-426.46)^2}$	0.50 10.07	10.57	
L1 - 315 6592.67	bb1	$\sqrt{(0.00-0.50)^2+(425.24-425.27)^2}$ $\sqrt{(-10.05-0.00)^2+(424.61-425.24)^2}$	0.50 10.07	10.57	
L1 - 316 6615.36	bb1	$\sqrt{(0.00-0.50)^2+(424.21-424.24)^2}$ $\sqrt{(-9.82-0.00)^2+(423.63-424.21)^2}$	0.50 9.84	10.34	
L1 - 317 6640.17	bb1	$\sqrt{(0.00-0.50)^2+(423.07-423.10)^2}$ $\sqrt{(-9.40-0.00)^2+(422.55-423.07)^2}$	0.50 9.41	9.91	
L1 - 318 6665.01	bb1	$\sqrt{(0.00-0.50)^2+(421.91-421.93)^2}$ $\sqrt{(-9.25-0.00)^2+(421.43-421.91)^2}$	0.50 9.26	9.76	
L1 - 319 6689.87	bb1	$\sqrt{(0.00-0.50)^2+(420.73-420.75)^2}$ $\sqrt{(-9.25-0.00)^2+(420.28-420.73)^2}$	0.50 9.26	9.76	
L1 - 320 6718.04	bb1	$\sqrt{(0.00-0.50)^2+(419.37-419.40)^2}$ $\sqrt{(-9.25-0.00)^2+(418.96-419.37)^2}$	0.50 9.26	9.76	
L1 - 320A 6718.04	bb1	$\sqrt{(0.00-0.50)^2+(419.37-419.40)^2}$ $\sqrt{(-9.25-0.00)^2+(418.96-419.37)^2}$	0.50 9.26	9.76	
L1 - 321 6739.66	bb1	$\sqrt{(0.00-0.50)^2+(418.34-418.36)^2}$ $\sqrt{(-9.25-0.00)^2+(417.95-418.34)^2}$	0.50 9.26	9.76	
L1 - 322 6764.59	bb1	$\sqrt{(0.00-0.50)^2+(417.14-417.16)^2}$ $\sqrt{(-9.25-0.00)^2+(416.79-417.14)^2}$	0.50 9.26	9.76	
L1 - 323 6789.54	bb1	$\sqrt{(0.00-0.50)^2+(415.94-415.96)^2}$ $\sqrt{(-9.25-0.00)^2+(415.63-415.94)^2}$	0.50 9.26	9.76	
L1 - 324 6813.03	bb1	$\sqrt{(0.00-0.50)^2+(414.81-414.83)^2}$ $\sqrt{(-9.25-0.00)^2+(414.53-414.81)^2}$	0.50 9.25	9.75	
L1 - 324A 6813.03	bb1	$\sqrt{(0.00-0.50)^2+(414.81-414.83)^2}$ $\sqrt{(-9.25-0.00)^2+(414.53-414.81)^2}$	0.50 9.25	9.75	
L1 - 325 6839.49	bb1	$\sqrt{(0.00-0.50)^2+(413.54-413.56)^2}$ $\sqrt{(-9.25-0.00)^2+(413.29-413.54)^2}$	0.50 9.25	9.75	
L1 - 326 6849.69	bb1	$\sqrt{(0.00-0.50)^2+(413.05-413.07)^2}$ $\sqrt{(-9.25-0.00)^2+(412.82-413.05)^2}$	0.50 9.25	9.75	
A RI PORTARE ml			9.75		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 187	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.75		
L1 - 327 6867.17	bb1	$\sqrt{(0.00-0.50)^2+(412.21-412.23)^2}$ $\sqrt{(-9.25-0.00)^2+(411.98-412.21)^2}$	0.50 9.25	9.75	
L1 - 328 6889.49	bb1	$\sqrt{(0.00-0.50)^2+(411.14-411.16)^2}$ $\sqrt{(-9.25-0.00)^2+(410.91-411.14)^2}$	0.50 9.25	9.75	
L1 - 329 6914.50	bb1	$\sqrt{(0.00-0.50)^2+(409.94-409.96)^2}$ $\sqrt{(-9.25-0.00)^2+(409.71-409.94)^2}$	0.50 9.25	9.75	
L1 - 330 6939.52	bb1	$\sqrt{(0.00-0.50)^2+(408.74-408.74)^2}$ $\sqrt{(-9.25-0.00)^2+(408.74-408.74)^2}$	0.50 9.25	9.75	
L1 - 331 6948.57	bb1	$\sqrt{(0.00-0.50)^2+(408.31-408.30)^2}$ $\sqrt{(-9.25-0.00)^2+(408.39-408.31)^2}$	0.50 9.25	9.75	
L1 - 332 6968.57	bb1	$\sqrt{(0.00-0.50)^2+(407.35-407.33)^2}$ $\sqrt{(-12.75-0.00)^2+(407.67-407.35)^2}$	0.50 12.75	13.25	
L1 - 333 6993.58	bb1	$\sqrt{(0.00-0.50)^2+(406.15-406.13)^2}$ $\sqrt{(-12.75-0.00)^2+(406.51-406.15)^2}$	0.50 12.76	13.26	
L1 - 334 7002.11	bb1	$\sqrt{(0.00-0.50)^2+(405.74-405.72)^2}$ $\sqrt{(-11.37-0.00)^2+(406.07-405.74)^2}$	0.50 11.37	11.87	
L1 - 335 7013.59	bb1	$\sqrt{(0.00-0.50)^2+(405.19-405.17)^2}$ $\sqrt{(-9.25-0.00)^2+(405.47-405.19)^2}$	0.50 9.25	9.75	
L1 - 336 7022.15	bb1	$\sqrt{(0.00-0.50)^2+(404.78-404.76)^2}$ $\sqrt{(-9.25-0.00)^2+(405.07-404.78)^2}$	0.50 9.25	9.75	
L1 - 337 7039.89	bb1	$\sqrt{(0.00-0.50)^2+(403.92-403.91)^2}$ $\sqrt{(-9.25-0.00)^2+(404.23-403.92)^2}$	0.50 9.26	9.76	
L1 - 337A 7039.89	bb1	$\sqrt{(0.00-0.50)^2+(403.92-403.91)^2}$ $\sqrt{(-9.25-0.00)^2+(404.23-403.92)^2}$	0.50 9.26	9.76	
L1 - 338 7047.21	bb1	$\sqrt{(0.00-0.50)^2+(403.57-403.56)^2}$ $\sqrt{(-9.25-0.00)^2+(403.89-403.57)^2}$	0.50 9.26	9.76	
L1 - 339 7067.27	bb1	$\sqrt{(0.00-0.50)^2+(402.61-402.59)^2}$ $\sqrt{(-9.25-0.00)^2+(402.95-402.61)^2}$	0.50 9.26	9.76	
L1 - 340 7089.84	bb1	$\sqrt{(0.00-0.50)^2+(401.53-401.51)^2}$ $\sqrt{(-9.25-0.00)^2+(401.89-401.53)^2}$	0.50 9.26	9.76	
L1 - 341 7114.93	bb1	$\sqrt{(0.00-0.50)^2+(400.32-400.30)^2}$ $\sqrt{(-9.25-0.00)^2+(400.71-400.32)^2}$	0.50 9.26	9.76	
L1 - 342 7140.03	bb1	$\sqrt{(0.00-0.50)^2+(399.12-399.10)^2}$ $\sqrt{(-9.25-0.00)^2+(399.50-399.12)^2}$	0.50 9.26	9.76	
L1 - 343 7152.25	bb1	$\sqrt{(0.00-0.50)^2+(398.53-398.51)^2}$ $\sqrt{(-9.25-0.00)^2+(398.92-398.53)^2}$	0.50 9.26	9.76	
L1 - 344 7165.14	bb1	$\sqrt{(0.00-0.50)^2+(397.91-397.89)^2}$ $\sqrt{(-9.25-0.00)^2+(398.30-397.91)^2}$	0.50 9.26	9.76	
L1 - 345 7190.25	bb1	$\sqrt{(0.00-0.50)^2+(396.71-396.69)^2}$ $\sqrt{(-9.25-0.00)^2+(397.09-396.71)^2}$	0.50 9.26	9.76	
L1 - 346 7215.36	bb1	$\sqrt{(0.00-0.50)^2+(395.50-395.48)^2}$ $\sqrt{(-9.25-0.00)^2+(395.89-395.50)^2}$	0.50 9.26	9.76	
L1 - 347 7240.48	bb1	$\sqrt{(0.00-0.50)^2+(394.30-394.28)^2}$ $\sqrt{(-9.25-0.00)^2+(394.68-394.30)^2}$	0.50 9.26	9.76	
L1 - 348 7265.59	bb1	$\sqrt{(0.00-0.50)^2+(393.09-393.07)^2}$ $\sqrt{(-9.25-0.00)^2+(393.48-393.09)^2}$	0.50 9.26	9.76	
L1 - 349 7290.70	bb1	$\sqrt{(0.00-0.50)^2+(391.89-391.86)^2}$ $\sqrt{(-9.25-0.00)^2+(392.27-391.89)^2}$	0.50 9.26	9.76	
L1 - 350 7315.81	bb1	$\sqrt{(0.00-0.50)^2+(390.68-390.66)^2}$ $\sqrt{(-9.25-0.00)^2+(391.06-390.68)^2}$	0.50 9.26	9.76	
L1 - 351 7340.92	bb1	$\sqrt{(0.00-0.50)^2+(389.47-389.45)^2}$ $\sqrt{(-9.25-0.00)^2+(389.86-389.47)^2}$	0.50 9.26	9.76	
L1 - 352 7366.03	bb1	$\sqrt{(0.00-0.50)^2+(388.27-388.25)^2}$ $\sqrt{(-9.25-0.00)^2+(388.65-388.27)^2}$	0.50 9.26	9.76	
L1 - 353 7374.93	bb1	$\sqrt{(0.00-0.50)^2+(387.84-387.82)^2}$ $\sqrt{(-9.25-0.00)^2+(388.23-387.84)^2}$	0.50 9.26	9.76	
L1 - 353A 7374.93	bb1	$\sqrt{(0.00-0.50)^2+(387.84-387.82)^2}$ $\sqrt{(-9.25-0.00)^2+(388.23-387.84)^2}$	0.50 9.26	9.76	
L1 - 354 7391.14	bb1	$\sqrt{(0.00-0.50)^2+(387.06-387.04)^2}$ $\sqrt{(-9.25-0.00)^2+(387.45-387.06)^2}$	0.50 9.26	9.76	
L1 - 355 7416.26	bb1	$\sqrt{(0.00-0.52)^2+(385.86-385.84)^2}$ $\sqrt{(-9.25-0.00)^2+(386.24-385.86)^2}$	0.52 9.26	9.78	
L1 - 356 7441.37	bb1	$\sqrt{(0.00-0.62)^2+(384.65-384.63)^2}$ $\sqrt{(-9.25-0.00)^2+(385.04-384.65)^2}$	0.62 9.26	9.88	
L1 - 357 7462.54	bb1	$\sqrt{(0.00-0.77)^2+(383.64-383.60)^2}$ $\sqrt{(-9.25-0.00)^2+(384.02-383.64)^2}$	0.77 9.26	10.03	
L1 - 358 7481.53	bb1	$\sqrt{(0.00-0.97)^2+(382.73-382.68)^2}$ $\sqrt{(-9.25-0.00)^2+(383.12-382.73)^2}$	0.97 9.26	10.23	
L1 - 358A 7481.53	bb1	$\sqrt{(0.00-0.97)^2+(382.73-382.68)^2}$ $\sqrt{(-9.25-0.00)^2+(383.12-382.73)^2}$	0.97 9.26	10.23	
A RI PORTARE ml			0.97		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 188	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.97		
7481.53		$\sqrt{((-9.25-0.00)^2+(383.12-382.73)^2)}$	9.26		
L1 - 359 7491.60	bb1	$\sqrt{((0.00-1.09)^2+(382.24-382.19)^2)}$ $\sqrt{((-9.25-0.00)^2+(382.65-382.24)^2)}$	1.09 9.26	10.23	
L1 - 360 7516.74	bb1	$\sqrt{((0.00-1.43)^2+(381.04-380.97)^2)}$ $\sqrt{((-9.25-0.00)^2+(381.47-381.04)^2)}$	1.43 9.26	10.35	
L1 - 361 7541.88	bb1	$\sqrt{((0.00-1.79)^2+(379.83-379.74)^2)}$ $\sqrt{((-9.25-0.00)^2+(380.29-379.83)^2)}$	1.79 9.26	10.69	
L1 - 362 7567.04	bb1	$\sqrt{((0.00-2.14)^2+(378.62-378.51)^2)}$ $\sqrt{((-9.25-0.00)^2+(379.10-378.62)^2)}$	2.14 9.26	11.05	
L1 - 363 7592.22	bb1	$\sqrt{((0.00-2.49)^2+(377.41-377.28)^2)}$ $\sqrt{((-9.25-0.00)^2+(377.92-377.41)^2)}$	2.49 9.26	11.40	
L1 - 364 7617.40	bb1	$\sqrt{((0.00-2.82)^2+(376.20-376.04)^2)}$ $\sqrt{((-9.25-0.00)^2+(376.74-376.20)^2)}$	2.82 9.27	11.75	
L1 - 365 7642.60	bb1	$\sqrt{((0.00-3.07)^2+(374.99-374.81)^2)}$ $\sqrt{((-9.25-0.00)^2+(375.55-374.99)^2)}$	3.08 9.27	12.09	
L1 - 366 7672.76	bb1	$\sqrt{((0.00-3.25)^2+(373.55-373.34)^2)}$ $\sqrt{((-9.25-0.00)^2+(374.14-373.55)^2)}$	3.26 9.27	12.35	
L1 - 366A 7672.76	bb1	$\sqrt{((0.00-3.25)^2+(373.55-373.34)^2)}$ $\sqrt{((-9.25-0.00)^2+(374.14-373.55)^2)}$	3.26 9.27	12.53	
L1 - 367 7693.05	bb1	$\sqrt{((0.00-3.30)^2+(372.57-372.36)^2)}$ $\sqrt{((-9.25-0.00)^2+(373.18-372.57)^2)}$	3.31 9.27	12.53	
L1 - 368 7719.44	bb1	$\sqrt{((0.00-3.30)^2+(371.31-371.08)^2)}$ $\sqrt{((-9.25-0.00)^2+(371.93-371.31)^2)}$	3.31 9.27	12.58	
L1 - 369 7735.54	bb1	$\sqrt{((0.00-3.30)^2+(370.55-370.33)^2)}$ $\sqrt{((-9.25-0.00)^2+(371.17-370.55)^2)}$	3.31 9.27	12.58	
L1 - 370 7755.54	bb1	$\sqrt{((0.00-3.30)^2+(369.63-369.41)^2)}$ $\sqrt{((-12.75-0.00)^2+(370.49-369.63)^2)}$	3.31 12.78	12.58	
L1 - 371 7780.54	bb1	$\sqrt{((0.00-3.30)^2+(368.52-368.30)^2)}$ $\sqrt{((-12.75-0.00)^2+(369.38-368.52)^2)}$	3.31 12.78	16.09	
L1 - 372 7800.54	bb1	$\sqrt{((0.00-3.30)^2+(367.66-367.44)^2)}$ $\sqrt{((-9.25-0.00)^2+(368.29-367.66)^2)}$	3.31 9.27	16.09	
L1 - 373 7819.26	bb1	$\sqrt{((0.00-3.30)^2+(366.88-366.66)^2)}$ $\sqrt{((-9.25-0.00)^2+(367.51-366.88)^2)}$	3.31 9.27	12.58	
L1 - 374 7844.50	bb1	$\sqrt{((0.00-3.30)^2+(365.87-365.65)^2)}$ $\sqrt{((-9.25-0.00)^2+(366.49-365.87)^2)}$	3.31 9.27	12.58	
L1 - 375 7869.74	bb1	$\sqrt{((0.00-3.30)^2+(364.90-364.68)^2)}$ $\sqrt{((-9.25-0.00)^2+(365.52-364.90)^2)}$	3.31 9.27	12.58	
L1 - 376 7894.97	bb1	$\sqrt{((0.00-3.30)^2+(363.97-363.75)^2)}$ $\sqrt{((-9.25-0.00)^2+(364.59-363.97)^2)}$	3.31 9.27	12.58	
L1 - 377 7920.21	bb1	$\sqrt{((0.00-3.30)^2+(363.06-362.84)^2)}$ $\sqrt{((-9.25-0.00)^2+(363.69-363.06)^2)}$	3.31 9.27	12.58	
L1 - 378 7945.44	bb1	$\sqrt{((0.00-3.30)^2+(362.15-361.93)^2)}$ $\sqrt{((-9.25-0.00)^2+(362.78-362.15)^2)}$	3.31 9.27	12.58	
L1 - 379 7970.67	bb1	$\sqrt{((0.00-3.30)^2+(361.24-361.02)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.87-361.24)^2)}$	3.31 9.27	12.58	
L1 - 380 7985.74	bb1	$\sqrt{((0.00-3.30)^2+(360.70-360.48)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.33-360.70)^2)}$	3.31 9.27	12.58	
L1 - 380A 7985.75	bb1	$\sqrt{((0.00-3.30)^2+(360.70-360.48)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.33-360.70)^2)}$	3.31 9.27	12.58	
L1 - 381 7989.34	bb1	$\sqrt{((0.00-3.30)^2+(360.57-360.35)^2)}$ $\sqrt{((-9.25-0.00)^2+(361.20-360.57)^2)}$	3.31 9.27	12.58	
L1 - 382 8009.52	bb1	$\sqrt{((0.00-3.29)^2+(359.85-359.62)^2)}$ $\sqrt{((-9.25-0.00)^2+(360.47-359.85)^2)}$	3.30 9.27	12.58	
L1 - 383 8023.57	bb1	$\sqrt{((0.00-3.21)^2+(359.34-359.13)^2)}$ $\sqrt{((-9.25-0.00)^2+(359.94-359.34)^2)}$	3.22 9.27	12.57	
L1 - 383A 8023.57	bb1	$\sqrt{((0.00-3.21)^2+(359.34-359.13)^2)}$ $\sqrt{((-9.25-0.00)^2+(359.94-359.34)^2)}$	3.22 9.27	12.49	
L1 - 384 8034.75	bb1	$\sqrt{((0.00-3.11)^2+(358.95-358.75)^2)}$ $\sqrt{((-9.25-0.00)^2+(359.53-358.95)^2)}$	3.12 9.27	12.49	
L1 - 385 8036.76	bb1	$\sqrt{((0.00-3.09)^2+(358.88-358.69)^2)}$ $\sqrt{((-9.25-0.00)^2+(359.46-358.88)^2)}$	3.10 9.27	12.39	
L1 - 386 8054.92	bb1	$\sqrt{((0.00-2.82)^2+(358.27-358.10)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.81-358.27)^2)}$	2.83 9.27	12.37	
L1 - 387 8071.55	bb1	$\sqrt{((0.00-2.50)^2+(357.74-357.60)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.26-357.74)^2)}$	2.50 9.26	12.10	
L1 - 388 8084.97	bb1	$\sqrt{((0.00-2.22)^2+(357.33-357.22)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.83-357.33)^2)}$	2.22 9.26	11.76	
L1 - 388A 8084.97	bb1	$\sqrt{((0.00-2.22)^2+(357.33-357.22)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.83-357.33)^2)}$	2.22 9.26	11.48	
A RI PORTARE ml					

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 189		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 389 8096.73	bb1	$\sqrt{(0.00-1.97)^2+(356.99-356.89)^2}$ $\sqrt{(-9.25-0.00)^2+(357.47-356.99)^2}$	1.97 9.26	11.23	
L1 - 390 8121.89	bb1	$\sqrt{(0.00-1.44)^2+(356.31-356.24)^2}$ $\sqrt{(-9.25-0.00)^2+(356.74-356.31)^2}$	1.44 9.26	10.70	
L1 - 391 8147.03	bb1	$\sqrt{(0.00-0.94)^2+(355.69-355.65)^2}$ $\sqrt{(-9.25-0.00)^2+(356.07-355.69)^2}$	0.94 9.26	10.20	
L1 - 392 8172.14	bb1	$\sqrt{(0.00-0.62)^2+(355.13-355.11)^2}$ $\sqrt{(-9.25-0.00)^2+(355.47-355.13)^2}$	0.62 9.26	9.88	
L1 - 393 8197.23	bb1	$\sqrt{(0.00-0.50)^2+(354.64-354.63)^2}$ $\sqrt{(-9.25-0.00)^2+(354.94-354.64)^2}$	0.50 9.25	9.75	
L1 - 394 8222.28	bb1	$\sqrt{(0.00-0.50)^2+(354.21-354.20)^2}$ $\sqrt{(-9.25-0.00)^2+(354.46-354.21)^2}$	0.50 9.25	9.75	
L1 - 395 8247.31	bb1	$\sqrt{(0.00-0.50)^2+(353.85-353.84)^2}$ $\sqrt{(-9.25-0.00)^2+(353.95-353.85)^2}$	0.50 9.25	9.75	
L1 - 396 8256.83	bb1	$\sqrt{(0.00-0.50)^2+(353.72-353.72)^2}$ $\sqrt{(-9.25-0.00)^2+(353.74-353.72)^2}$	0.50 9.25	9.75	
L1 - 397 8272.31	bb1	$\sqrt{(0.00-0.50)^2+(353.54-353.55)^2}$ $\sqrt{(-9.25-0.00)^2+(353.42-353.54)^2}$	0.50 9.25	9.75	
L1 - 398 8285.07	bb1	$\sqrt{(0.00-0.50)^2+(353.41-353.43)^2}$ $\sqrt{(-9.25-0.00)^2+(353.18-353.41)^2}$	0.50 9.25	9.75	
L1 - 398A 8285.07	bb1	$\sqrt{(0.00-0.50)^2+(353.41-353.43)^2}$ $\sqrt{(-9.25-0.00)^2+(353.18-353.41)^2}$	0.50 9.25	9.75	
L1 - 399 8301.00	bb1	$\sqrt{(0.00-0.50)^2+(353.27-353.29)^2}$ $\sqrt{(-9.25-0.00)^2+(353.04-353.27)^2}$	0.50 9.25	9.75	
L1 - 400 8322.29	bb1	$\sqrt{(0.00-0.50)^2+(353.13-353.14)^2}$ $\sqrt{(-9.25-0.00)^2+(352.86-353.13)^2}$	0.50 9.25	9.75	
L1 - 401 8347.24	bb1	$\sqrt{(0.00-0.50)^2+(353.01-353.03)^2}$ $\sqrt{(-9.25-0.00)^2+(352.68-353.01)^2}$	0.50 9.26	9.76	
L1 - 402 8372.16	bb1	$\sqrt{(0.00-0.50)^2+(352.96-352.98)^2}$ $\sqrt{(-9.25-0.00)^2+(352.57-352.96)^2}$	0.50 9.26	9.76	
L1 - 403 8397.03	bb1	$\sqrt{(0.00-0.50)^2+(352.97-352.99)^2}$ $\sqrt{(-9.45-0.00)^2+(352.51-352.97)^2}$	0.50 9.46	9.96	
L1 - 404 8421.87	bb1	$\sqrt{(0.00-0.50)^2+(353.04-353.06)^2}$ $\sqrt{(-10.00-0.00)^2+(352.49-353.04)^2}$	0.50 10.02	10.52	
L1 - 405 8446.67	bb1	$\sqrt{(0.00-0.50)^2+(353.17-353.20)^2}$ $\sqrt{(-10.70-0.00)^2+(352.51-353.17)^2}$	0.50 10.72	11.22	
L1 - 406 8471.44	bb1	$\sqrt{(0.00-0.50)^2+(353.36-353.40)^2}$ $\sqrt{(-11.39-0.00)^2+(352.59-353.36)^2}$	0.50 11.42	11.92	
L1 - 407 8492.55	bb1	$\sqrt{(0.00-0.50)^2+(353.58-353.61)^2}$ $\sqrt{(-11.84-0.00)^2+(352.75-353.58)^2}$	0.50 11.87	12.37	
L1 - 408 8520.87	bb1	$\sqrt{(0.00-0.50)^2+(353.93-353.97)^2}$ $\sqrt{(-12.05-0.00)^2+(353.09-353.93)^2}$	0.50 12.08	12.58	
L1 - 409 8545.57	bb1	$\sqrt{(0.00-0.50)^2+(354.31-354.34)^2}$ $\sqrt{(-12.05-0.00)^2+(353.46-354.31)^2}$	0.50 12.08	12.58	
L1 - 410 8570.28	bb1	$\sqrt{(0.00-0.50)^2+(354.74-354.78)^2}$ $\sqrt{(-12.05-0.00)^2+(353.90-354.74)^2}$	0.50 12.08	12.58	
L1 - 411 8594.97	bb1	$\sqrt{(0.00-0.50)^2+(355.24-355.28)^2}$ $\sqrt{(-12.05-0.00)^2+(354.40-355.24)^2}$	0.50 12.08	12.58	
L1 - 412 8619.66	bb1	$\sqrt{(0.00-0.50)^2+(355.78-355.82)^2}$ $\sqrt{(-12.05-0.00)^2+(354.94-355.78)^2}$	0.50 12.08	12.58	
L1 - 413 8644.35	bb1	$\sqrt{(0.00-0.50)^2+(356.33-356.36)^2}$ $\sqrt{(-12.05-0.00)^2+(355.48-356.33)^2}$	0.50 12.08	12.58	
L1 - 414 8669.04	bb1	$\sqrt{(0.00-0.50)^2+(356.87-356.91)^2}$ $\sqrt{(-12.05-0.00)^2+(356.03-356.87)^2}$	0.50 12.08	12.58	
L1 - 415 8693.73	bb1	$\sqrt{(0.00-0.50)^2+(357.41-357.45)^2}$ $\sqrt{(-12.05-0.00)^2+(356.57-357.41)^2}$	0.50 12.08	12.58	
L1 - 416 8718.41	bb1	$\sqrt{(0.00-0.50)^2+(357.96-357.99)^2}$ $\sqrt{(-12.05-0.00)^2+(357.11-357.96)^2}$	0.50 12.08	12.58	
L1 - 417 8729.57	bb1	$\sqrt{(0.00-0.50)^2+(358.20-358.24)^2}$ $\sqrt{(-12.05-0.00)^2+(357.36-358.20)^2}$	0.50 12.08	12.58	
L1 - 418 8735.68	bb1	$\sqrt{(0.00-0.50)^2+(358.34-358.37)^2}$ $\sqrt{(-12.05-0.00)^2+(357.49-358.34)^2}$	0.50 12.08	12.58	
L1 - 419 8749.57	bb1	$\sqrt{(0.00-0.50)^2+(358.64-358.68)^2}$ $\sqrt{(-12.75-0.00)^2+(357.75-358.64)^2}$	0.50 12.78	13.28	
L1 - 420 8755.42	bb1	$\sqrt{(0.00-0.50)^2+(358.77-358.81)^2}$ $\sqrt{(-12.75-0.00)^2+(357.88-358.77)^2}$	0.50 12.78	13.28	
L1 - 421 8774.57	bb1	$\sqrt{(0.00-0.50)^2+(359.19-359.23)^2}$ $\sqrt{(-12.75-0.00)^2+(358.30-359.19)^2}$	0.50 12.78	13.28	
L1 - 422 8780.10	bb1	$\sqrt{(0.00-0.50)^2+(359.31-359.35)^2}$ $\sqrt{(-12.13-0.00)^2+(358.46-359.31)^2}$	0.50 12.16		
A RI PORTARE ml			12.66		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 190	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			12.66		
L1 - 423 8794.56	bb1	$\sqrt{(0.00-0.50)^2+(359.62-359.65)^2}$ $\sqrt{((-12.05-0.00)^2+(358.77-359.62)^2)}$	0.50 12.08	12.66	
L1 - 424 8799.83	bb1	$\sqrt{(0.00-0.50)^2+(359.72-359.76)^2}$ $\sqrt{((-12.05-0.00)^2+(358.88-359.72)^2)}$	0.50 12.08	12.58	
L1 - 425 8817.11	bb1	$\sqrt{(0.00-0.50)^2+(360.05-360.08)^2}$ $\sqrt{((-12.05-0.00)^2+(359.20-360.05)^2)}$	0.50 12.08	12.58	
L1 - 426 8841.78	bb1	$\sqrt{(0.00-0.50)^2+(360.46-360.50)^2}$ $\sqrt{((-12.05-0.00)^2+(359.62-360.46)^2)}$	0.50 12.08	12.58	
L1 - 427 8866.44	bb1	$\sqrt{(0.00-0.50)^2+(360.81-360.85)^2}$ $\sqrt{((-11.74-0.00)^2+(359.99-360.81)^2)}$	0.50 11.77	12.58	
L1 - 428 8877.38	bb1	$\sqrt{(0.00-0.50)^2+(360.95-360.98)^2}$ $\sqrt{((-11.44-0.00)^2+(360.18-360.95)^2)}$	0.50 11.47	12.27	
L1 - 429 8891.12	bb1	$\sqrt{(0.00-0.50)^2+(361.10-361.13)^2}$ $\sqrt{((-10.96-0.00)^2+(360.44-361.10)^2)}$	0.50 10.98	11.97	
L1 - 430 8915.87	bb1	$\sqrt{(0.00-0.50)^2+(361.33-361.36)^2}$ $\sqrt{((-10.09-0.00)^2+(360.85-361.33)^2)}$	0.50 10.10	11.48	
L1 - 431 8940.70	bb1	$\sqrt{(0.00-0.50)^2+(361.50-361.52)^2}$ $\sqrt{((-9.41-0.00)^2+(361.18-361.50)^2)}$	0.50 9.42	10.60	
L1 - 432 8965.60	bb1	$\sqrt{(0.00-0.50)^2+(361.61-361.62)^2}$ $\sqrt{((-9.25-0.00)^2+(361.44-361.61)^2)}$	0.50 9.25	9.92	
L1 - 433 8984.82	bb1	$\sqrt{(0.00-0.50)^2+(361.66-361.65)^2}$ $\sqrt{((-9.25-0.00)^2+(361.66-361.66)^2)}$	0.50 9.25	9.75	
L1 - 434 8985.41	bb1	$\sqrt{(0.00-0.50)^2+(361.66-361.66)^2}$ $\sqrt{((-9.25-0.00)^2+(361.67-361.66)^2)}$	0.50 9.25	9.75	
L1 - 435 8990.58	bb1	$\sqrt{(0.00-0.50)^2+(361.66-361.66)^2}$ $\sqrt{((-9.25-0.00)^2+(361.72-361.66)^2)}$	0.50 9.25	9.75	
L1 - 436 9015.63	bb1	$\sqrt{(0.00-0.86)^2+(361.64-361.62)^2}$ $\sqrt{((-9.25-0.00)^2+(361.91-361.64)^2)}$	0.86 9.25	9.75	
L1 - 437 9025.52	bb1	$\sqrt{(0.00-1.19)^2+(361.62-361.58)^2}$ $\sqrt{((-9.25-0.00)^2+(361.94-361.62)^2)}$	1.19 9.26	10.11	
L1 - 437A 9025.52	bb1	$\sqrt{(0.00-1.19)^2+(361.62-361.58)^2}$ $\sqrt{((-9.25-0.00)^2+(361.94-361.62)^2)}$	1.19 9.26	10.45	
L1 - 438 9040.76	bb1	$\sqrt{(0.00-1.85)^2+(361.58-361.50)^2}$ $\sqrt{((-9.25-0.00)^2+(361.97-361.58)^2)}$	1.85 9.26	10.45	
L1 - 439 9065.96	bb1	$\sqrt{(0.00-2.95)^2+(361.50-361.33)^2}$ $\sqrt{((-9.25-0.00)^2+(362.02-361.50)^2)}$	2.95 9.26	11.11	
L1 - 440 9089.03	bb1	$\sqrt{(0.00-3.76)^2+(361.43-361.17)^2}$ $\sqrt{((-9.25-0.00)^2+(362.07-361.43)^2)}$	3.77 9.27	12.21	
L1 - 440A 9089.03	bb1	$\sqrt{(0.00-3.76)^2+(361.43-361.17)^2}$ $\sqrt{((-9.25-0.00)^2+(362.07-361.43)^2)}$	3.77 9.27	13.04	
L1 - 441 9090.05	bb1	$\sqrt{(0.00-3.78)^2+(361.43-361.16)^2}$ $\sqrt{((-9.25-0.00)^2+(362.07-361.43)^2)}$	3.79 9.27	13.04	
L1 - 442 9116.52	bb1	$\sqrt{(0.00-4.00)^2+(361.35-361.07)^2}$ $\sqrt{((-9.25-0.00)^2+(362.00-361.35)^2)}$	4.01 9.27	13.06	
L1 - 443 9141.82	bb1	$\sqrt{(0.00-4.00)^2+(361.27-360.99)^2}$ $\sqrt{((-9.25-0.00)^2+(361.92-361.27)^2)}$	4.01 9.27	13.28	
L1 - 444 9167.11	bb1	$\sqrt{(0.00-4.00)^2+(361.20-360.92)^2}$ $\sqrt{((-9.25-0.00)^2+(361.84-361.20)^2)}$	4.01 9.27	13.28	
L1 - 445 9194.91	bb1	$\sqrt{(0.00-3.66)^2+(361.11-360.87)^2}$ $\sqrt{((-9.25-0.00)^2+(361.73-361.11)^2)}$	3.67 9.27	13.28	
L1 - 446 9217.65	bb1	$\sqrt{(0.00-2.79)^2+(361.04-360.91)^2}$ $\sqrt{((-9.25-0.00)^2+(361.49-361.04)^2)}$	2.79 9.26	12.94	
L1 - 447 9242.83	bb1	$\sqrt{(0.00-1.69)^2+(360.97-360.92)^2}$ $\sqrt{((-9.25-0.00)^2+(361.22-360.97)^2)}$	1.69 9.25	12.05	
L1 - 448 9267.94	bb1	$\sqrt{(0.00-0.77)^2+(360.89-360.89)^2}$ $\sqrt{((-9.25-0.00)^2+(360.92-360.89)^2)}$	0.77 9.25	10.94	
L1 - 449 9292.99	bb1	$\sqrt{(0.00-0.50)^2+(360.82-360.83)^2}$ $\sqrt{((-9.25-0.00)^2+(360.61-360.82)^2)}$	0.50 9.25	10.02	
L1 - 450 9299.48	bb1	$\sqrt{(0.00-0.50)^2+(360.80-360.81)^2}$ $\sqrt{((-9.25-0.00)^2+(360.57-360.80)^2)}$	0.50 9.25	9.75	
L1 - 451 9321.74	bb1	$\sqrt{(0.00-0.50)^2+(360.73-360.75)^2}$ $\sqrt{((-9.25-0.00)^2+(360.48-360.73)^2)}$	0.50 9.25	9.75	
L1 - 452 9342.98	bb1	$\sqrt{(0.00-0.50)^2+(360.67-360.69)^2}$ $\sqrt{((-9.25-0.00)^2+(360.36-360.67)^2)}$	0.50 9.26	9.75	
L1 - 453 9367.91	bb1	$\sqrt{(0.00-0.50)^2+(360.59-360.61)^2}$ $\sqrt{((-9.25-0.00)^2+(360.22-360.59)^2)}$	0.50 9.26	9.76	
L1 - 454 9392.80	bb1	$\sqrt{(0.00-0.50)^2+(360.52-360.54)^2}$ $\sqrt{((-9.26-0.00)^2+(360.08-360.52)^2)}$	0.50 9.27	9.76	
L1 - 455	bb1	$\sqrt{(0.00-0.50)^2+(360.44-360.47)^2}$	0.50	9.77	
A RI PORTARE ml			0.50		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 191	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
9417.64		$\sqrt{((-9.74-0.00)^2+(359.92-360.44)^2)}$	9.75		
L1 - 456 9442.43	bb1	$\sqrt{((0.00-0.50)^2+(360.37-360.40)^2)}$ $\sqrt{((-10.68-0.00)^2+(359.72-360.37)^2)}$	0.50 10.70	10.25	
L1 - 457 9452.58	bb1	$\sqrt{((0.00-0.50)^2+(360.34-360.37)^2)}$ $\sqrt{((-11.07-0.00)^2+(359.63-360.34)^2)}$	0.50 11.09	11.20	
L1 - 458 9467.18	bb1	$\sqrt{((0.00-0.50)^2+(360.30-360.33)^2)}$ $\sqrt{((-11.44-0.00)^2+(359.52-360.30)^2)}$	0.50 11.47	11.59	
L1 - 459 9491.94	bb1	$\sqrt{((0.00-0.50)^2+(360.22-360.26)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.42-360.22)^2)}$	0.50 11.58	11.97	
L1 - 460 9516.70	bb1	$\sqrt{((0.00-0.50)^2+(360.15-360.18)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.34-360.15)^2)}$	0.50 11.58	12.08	
L1 - 461 9541.46	bb1	$\sqrt{((0.00-0.50)^2+(360.07-360.11)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.27-360.07)^2)}$	0.50 11.58	12.08	
L1 - 462 9566.22	bb1	$\sqrt{((0.00-0.50)^2+(360.00-360.03)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.19-360.00)^2)}$	0.50 11.58	12.08	
L1 - 463 9590.98	bb1	$\sqrt{((0.00-0.50)^2+(359.92-359.96)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.12-359.92)^2)}$	0.50 11.58	12.08	
L1 - 464 9615.75	bb1	$\sqrt{((0.00-0.50)^2+(359.85-359.89)^2)}$ $\sqrt{((-11.55-0.00)^2+(359.04-359.85)^2)}$	0.50 11.58	12.08	
L1 - 465 9640.51	bb1	$\sqrt{((0.00-0.50)^2+(359.78-359.81)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.97-359.78)^2)}$	0.50 11.58	12.08	
L1 - 466 9665.27	bb1	$\sqrt{((0.00-0.50)^2+(359.70-359.74)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.90-359.70)^2)}$	0.50 11.58	12.08	
L1 - 467 9690.02	bb1	$\sqrt{((0.00-0.50)^2+(359.63-359.66)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.82-359.63)^2)}$	0.50 11.58	12.08	
L1 - 468 9714.78	bb1	$\sqrt{((0.00-0.50)^2+(359.55-359.59)^2)}$ $\sqrt{((-11.55-0.00)^2+(358.75-359.55)^2)}$	0.50 11.58	12.08	
L1 - 469 9729.60	bb1	$\sqrt{((0.00-0.50)^2+(359.51-359.54)^2)}$ $\sqrt{((-11.50-0.00)^2+(358.71-359.51)^2)}$	0.50 11.53	12.08	
L1 - 470 9732.10	bb1	$\sqrt{((0.00-0.50)^2+(359.50-359.54)^2)}$ $\sqrt{((-11.47-0.00)^2+(358.70-359.50)^2)}$	0.50 11.50	12.03	
L1 - 471 9749.61	bb1	$\sqrt{((0.00-0.50)^2+(359.45-359.48)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.56-359.45)^2)}$	0.50 12.78	12.00	
L1 - 472 9751.89	bb1	$\sqrt{((0.00-0.50)^2+(359.44-359.48)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.55-359.44)^2)}$	0.50 12.78	13.28	
L1 - 473 9770.50	bb1	$\sqrt{((0.00-0.50)^2+(359.39-359.42)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.53-359.39)^2)}$	0.50 12.78	13.28	
L1 - 474 9774.62	bb1	$\sqrt{((0.00-0.50)^2+(359.37-359.41)^2)}$ $\sqrt{((-12.75-0.00)^2+(358.54-359.37)^2)}$	0.50 12.78	13.28	
L1 - 475 9776.63	bb1	$\sqrt{((0.00-0.50)^2+(359.37-359.40)^2)}$ $\sqrt{((-12.66-0.00)^2+(358.54-359.37)^2)}$	0.50 12.69	13.28	
L1 - 476 9794.61	bb1	$\sqrt{((0.00-0.50)^2+(359.31-359.34)^2)}$ $\sqrt{((-9.58-0.00)^2+(358.75-359.31)^2)}$	0.50 9.60	13.19	
L1 - 477 9796.43	bb1	$\sqrt{((0.00-0.50)^2+(359.31-359.34)^2)}$ $\sqrt{((-9.54-0.00)^2+(358.75-359.31)^2)}$	0.50 9.56	10.10	
L1 - 478 9813.79	bb1	$\sqrt{((0.00-0.50)^2+(359.26-359.28)^2)}$ $\sqrt{((-9.27-0.00)^2+(358.76-359.26)^2)}$	0.50 9.28	10.06	
L1 - 479 9838.63	bb1	$\sqrt{((0.00-0.50)^2+(359.18-359.20)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.76-359.18)^2)}$	0.50 9.26	9.78	
L1 - 480 9863.52	bb1	$\sqrt{((0.00-0.50)^2+(359.07-359.09)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.73-359.07)^2)}$	0.50 9.26	9.76	
L1 - 481 9888.46	bb1	$\sqrt{((0.00-0.50)^2+(358.90-358.92)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.63-358.90)^2)}$	0.50 9.25	9.76	
L1 - 482 9901.26	bb1	$\sqrt{((0.00-0.50)^2+(358.79-358.80)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.56-358.79)^2)}$	0.50 9.25	9.75	
L1 - 483 9902.55	bb1	$\sqrt{((0.00-0.50)^2+(358.78-358.79)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.55-358.78)^2)}$	0.50 9.25	9.75	
L1 - 484 9913.46	bb1	$\sqrt{((0.00-0.50)^2+(358.67-358.68)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.51-358.67)^2)}$	0.50 9.25	9.75	
L1 - 485 9938.52	bb1	$\sqrt{((0.00-0.53)^2+(358.37-358.37)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.44-358.37)^2)}$	0.53 9.25	9.75	
L1 - 486 9963.63	bb1	$\sqrt{((0.00-0.93)^2+(358.01-357.98)^2)}$ $\sqrt{((-9.25-0.00)^2+(358.28-358.01)^2)}$	0.93 9.25	9.78	
L1 - 487 9988.81	bb1	$\sqrt{((0.00-1.75)^2+(357.59-357.51)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.97-357.59)^2)}$	1.75 9.26	10.18	
L1 - 488 10014.06	bb1	$\sqrt{((0.00-2.65)^2+(357.11-356.97)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.61-357.11)^2)}$	2.65 9.26	11.01	
L1 - 489 10036.33	bb1	$\sqrt{((0.00-3.37)^2+(356.68-356.46)^2)}$ $\sqrt{((-9.25-0.00)^2+(357.28-356.68)^2)}$	3.38 9.27	11.91	
A RI PORTARE ml				12.65	

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 192		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 490 10064.73	bb1	$\sqrt{(0.00-3.79)^2+(356.14-355.87)^2}$ $\sqrt{(-9.25-0.00)^2+(356.79-356.14)^2}$	3.80 9.27	13.07	
L1 - 491 10090.09	bb1	$\sqrt{(0.00-3.80)^2+(355.66-355.39)^2}$ $\sqrt{(-9.25-0.00)^2+(356.30-355.66)^2}$	3.81 9.27	13.08	
L1 - 492 10115.45	bb1	$\sqrt{(0.00-3.80)^2+(355.17-354.91)^2}$ $\sqrt{(-9.25-0.00)^2+(355.82-355.17)^2}$	3.81 9.27	13.08	
L1 - 493 10140.82	bb1	$\sqrt{(0.00-3.80)^2+(354.69-354.42)^2}$ $\sqrt{(-9.25-0.00)^2+(355.33-354.69)^2}$	3.81 9.27	13.08	
L1 - 494 10166.18	bb1	$\sqrt{(0.00-3.80)^2+(354.20-353.94)^2}$ $\sqrt{(-9.25-0.00)^2+(354.85-354.20)^2}$	3.81 9.27	13.08	
L1 - 495 10191.54	bb1	$\sqrt{(0.00-3.80)^2+(353.72-353.45)^2}$ $\sqrt{(-9.25-0.00)^2+(354.37-353.72)^2}$	3.81 9.27	13.08	
L1 - 496 10216.89	bb1	$\sqrt{(0.00-3.80)^2+(353.23-352.97)^2}$ $\sqrt{(-9.25-0.00)^2+(353.88-353.23)^2}$	3.81 9.27	13.08	
L1 - 497 10242.24	bb1	$\sqrt{(0.00-3.80)^2+(352.75-352.48)^2}$ $\sqrt{(-9.25-0.00)^2+(353.40-352.75)^2}$	3.81 9.27	13.08	
L1 - 498 10267.58	bb1	$\sqrt{(0.00-3.80)^2+(352.27-352.01)^2}$ $\sqrt{(-9.25-0.00)^2+(352.92-352.27)^2}$	3.81 9.27	13.08	
L1 - 499 10292.91	bb1	$\sqrt{(0.00-3.80)^2+(351.80-351.54)^2}$ $\sqrt{(-9.25-0.00)^2+(352.45-351.80)^2}$	3.81 9.27	13.08	
L1 - 500 10318.22	bb1	$\sqrt{(0.00-3.80)^2+(351.34-351.08)^2}$ $\sqrt{(-9.25-0.00)^2+(351.99-351.34)^2}$	3.81 9.27	13.08	
L1 - 501 10334.63	bb1	$\sqrt{(0.00-3.79)^2+(351.05-350.78)^2}$ $\sqrt{(-9.25-0.00)^2+(351.69-351.05)^2}$	3.80 9.27	13.07	
L1 - 502 10343.52	bb1	$\sqrt{(0.00-3.74)^2+(350.89-350.62)^2}$ $\sqrt{(-9.25-0.00)^2+(351.53-350.89)^2}$	3.75 9.27	13.02	
L1 - 503 10368.77	bb1	$\sqrt{(0.00-3.30)^2+(350.43-350.22)^2}$ $\sqrt{(-9.25-0.00)^2+(351.03-350.43)^2}$	3.31 9.27	12.58	
L1 - 504 10393.98	bb1	$\sqrt{(0.00-2.51)^2+(349.98-349.85)^2}$ $\sqrt{(-9.25-0.00)^2+(350.46-349.98)^2}$	2.51 9.26	11.77	
L1 - 505 10419.15	bb1	$\sqrt{(0.00-1.68)^2+(349.52-349.46)^2}$ $\sqrt{(-9.25-0.00)^2+(349.89-349.52)^2}$	1.68 9.26	10.94	
L1 - 506 10444.27	bb1	$\sqrt{(0.00-0.92)^2+(349.07-349.05)^2}$ $\sqrt{(-9.25-0.00)^2+(349.33-349.07)^2}$	0.92 9.25	10.17	
L1 - 507 10457.43	bb1	$\sqrt{(0.00-0.67)^2+(348.84-348.82)^2}$ $\sqrt{(-9.25-0.00)^2+(348.99-348.84)^2}$	0.67 9.25	9.92	
L1 - 508 10477.46	bb1	$\sqrt{(0.00-0.50)^2+(348.47-348.48)^2}$ $\sqrt{(-12.75-0.00)^2+(348.43-348.47)^2}$	0.50 12.75	13.25	
L1 - 509 10502.51	bb1	$\sqrt{(0.00-0.50)^2+(348.02-348.04)^2}$ $\sqrt{(-12.75-0.00)^2+(347.71-348.02)^2}$	0.50 12.75	13.25	
L1 - 510 10522.53	bb1	$\sqrt{(0.00-0.50)^2+(347.66-347.68)^2}$ $\sqrt{(-9.25-0.00)^2+(347.43-347.66)^2}$	0.50 9.25	9.75	
L1 - 511 10544.46	bb1	$\sqrt{(0.00-0.50)^2+(347.27-347.28)^2}$ $\sqrt{(-9.25-0.00)^2+(347.04-347.27)^2}$	0.50 9.25	9.75	
L1 - 512 10555.41	bb1	$\sqrt{(0.00-0.50)^2+(347.07-347.08)^2}$ $\sqrt{(-9.25-0.00)^2+(346.84-347.07)^2}$	0.50 9.25	9.75	
L1 - 513 10564.26	bb1	$\sqrt{(0.00-0.50)^2+(346.91-346.92)^2}$ $\sqrt{(-9.25-0.00)^2+(346.68-346.91)^2}$	0.50 9.25	9.75	
L1 - 514 10569.47	bb1	$\sqrt{(0.00-0.50)^2+(346.82-346.83)^2}$ $\sqrt{(-9.25-0.00)^2+(346.59-346.82)^2}$	0.50 9.25	9.75	
L1 - 515 10594.47	bb1	$\sqrt{(0.00-0.50)^2+(346.37-346.38)^2}$ $\sqrt{(-9.25-0.00)^2+(346.14-346.37)^2}$	0.50 9.25	9.75	
L1 - 516 10617.47	bb1	$\sqrt{(0.00-0.50)^2+(345.95-345.97)^2}$ $\sqrt{(-9.25-0.00)^2+(345.72-345.95)^2}$	0.50 9.25	9.75	
L1 - 517 10619.47	bb1	$\sqrt{(0.00-0.50)^2+(345.92-345.93)^2}$ $\sqrt{(-9.25-0.00)^2+(345.69-345.92)^2}$	0.50 9.25	9.75	
L1 - 518 10644.47	bb1	$\sqrt{(0.00-0.50)^2+(345.47-345.48)^2}$ $\sqrt{(-9.25-0.00)^2+(345.24-345.47)^2}$	0.50 9.25	9.75	
L1 - 519 10669.47	bb1	$\sqrt{(0.00-0.50)^2+(345.02-345.03)^2}$ $\sqrt{(-9.25-0.00)^2+(344.79-345.02)^2}$	0.50 9.25	9.75	
L1 - 520 10694.47	bb1	$\sqrt{(0.00-0.50)^2+(344.57-344.58)^2}$ $\sqrt{(-9.25-0.00)^2+(344.34-344.57)^2}$	0.50 9.25	9.75	
L1 - 521 10711.97	bb1	$\sqrt{(0.00-0.50)^2+(344.25-344.27)^2}$ $\sqrt{(-9.25-0.00)^2+(344.02-344.25)^2}$	0.50 9.25	9.75	
L1 - 522 10731.97	bb1	$\sqrt{(0.00-0.50)^2+(343.89-343.91)^2}$ $\sqrt{(-9.25-0.00)^2+(343.66-343.89)^2}$	0.50 9.25	9.75	
L1 - 523 10756.97	bb1	$\sqrt{(0.00-0.50)^2+(343.45-343.47)^2}$ $\sqrt{(-9.45-0.00)^2+(343.22-343.45)^2}$	0.50 9.45	9.95	
L1 - 524 10776.97	bb1	$\sqrt{(0.00-0.50)^2+(343.13-343.14)^2}$ $\sqrt{(-10.45-0.00)^2+(342.87-343.13)^2}$	0.50 10.45		
A RI PORTARE ml			10.95		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 193	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			10.95		
L1 - 525 10794.47	bb1	$\sqrt{(0.00-0.50)^2+(342.87-342.88)^2}$ $\sqrt{((-11.32-0.00)^2+(342.58-342.87)^2)}$	0.50 11.32	10.95	
L1 - 526 10819.47	bb1	$\sqrt{(0.00-0.50)^2+(342.53-342.54)^2}$ $\sqrt{((-12.57-0.00)^2+(342.21-342.53)^2)}$	0.50 12.57	11.82	
L1 - 527 10844.47	bb1	$\sqrt{(0.00-0.50)^2+(342.23-342.24)^2}$ $\sqrt{((-13.00-0.00)^2+(341.91-342.23)^2)}$	0.50 13.00	13.07	
L1 - 528 10869.47	bb1	$\sqrt{(0.00-0.50)^2+(341.98-341.99)^2}$ $\sqrt{((-13.00-0.00)^2+(341.65-341.98)^2)}$	0.50 13.00	13.50	
L1 - 529 10894.47	bb1	$\sqrt{(0.00-0.50)^2+(341.76-341.78)^2}$ $\sqrt{((-13.00-0.00)^2+(341.44-341.76)^2)}$	0.50 13.00	13.50	
L1 - 530 10919.47	bb1	$\sqrt{(0.00-0.50)^2+(341.59-341.61)^2}$ $\sqrt{((-13.00-0.00)^2+(341.26-341.59)^2)}$	0.50 13.00	13.50	
L1 - 531 10944.47	bb1	$\sqrt{(0.00-0.50)^2+(341.42-341.43)^2}$ $\sqrt{((-13.00-0.00)^2+(341.09-341.42)^2)}$	0.50 13.00	13.50	
L1 - 532 10969.47	bb1	$\sqrt{(0.00-0.50)^2+(341.25-341.26)^2}$ $\sqrt{((-13.00-0.00)^2+(340.93-341.25)^2)}$	0.50 13.00	13.50	
L1 - 533 10994.47	bb1	$\sqrt{(0.00-0.50)^2+(341.08-341.10)^2}$ $\sqrt{((-13.00-0.00)^2+(340.76-341.08)^2)}$	0.50 13.00	13.50	
L1 - 534 11019.47	bb1	$\sqrt{(0.00-0.50)^2+(340.92-340.93)^2}$ $\sqrt{((-13.00-0.00)^2+(340.59-340.92)^2)}$	0.50 13.00	13.50	
L1 - 535 11028.07	bb1	$\sqrt{(0.00-0.50)^2+(340.86-340.87)^2}$ $\sqrt{((-13.00-0.00)^2+(340.53-340.86)^2)}$	0.50 13.00	13.50	
L1 - 535A 11028.07	bb1	$\sqrt{(0.00-0.50)^2+(340.86-340.87)^2}$ $\sqrt{((-13.00-0.00)^2+(340.53-340.86)^2)}$	0.50 13.00	13.50	
L1 - 536 11047.44	bb1	$\sqrt{(0.00-0.50)^2+(340.73-340.74)^2}$ $\sqrt{((-7.50-0.00)^2+(340.54-340.73)^2)}$	0.50 7.50	8.00	
L1 - 537 11069.46	bb1	$\sqrt{(0.00-0.50)^2+(340.58-340.59)^2}$ $\sqrt{((-7.50-0.00)^2+(340.39-340.58)^2)}$	0.50 7.50	8.00	
L1 - 538 11094.46	bb1	$\sqrt{(0.00-0.50)^2+(340.41-340.43)^2}$ $\sqrt{((-7.50-0.00)^2+(340.23-340.41)^2)}$	0.50 7.50	8.00	
L1 - 539 11119.45	bb1	$\sqrt{(0.00-0.50)^2+(340.24-340.25)^2}$ $\sqrt{((-9.25-0.00)^2+(340.01-340.24)^2)}$	0.50 9.25	9.75	
L1 - 540 11144.44	bb1	$\sqrt{(0.00-0.50)^2+(340.03-340.04)^2}$ $\sqrt{((-9.25-0.00)^2+(339.80-340.03)^2)}$	0.50 9.25	9.75	
L1 - 541 11152.13	bb1	$\sqrt{(0.00-0.50)^2+(339.96-339.97)^2}$ $\sqrt{((-9.25-0.00)^2+(339.73-339.96)^2)}$	0.50 9.25	9.75	
L1 - 542 11155.10	bb1	$\sqrt{(0.00-0.50)^2+(339.93-339.94)^2}$ $\sqrt{((-9.25-0.00)^2+(339.70-339.93)^2)}$	0.50 9.25	9.75	
L1 - 542A 11155.10	bb1	$\sqrt{(0.00-0.50)^2+(339.93-339.94)^2}$ $\sqrt{((-9.25-0.00)^2+(339.70-339.93)^2)}$	0.50 9.25	9.75	
L1 - 543 11169.44	bb1	$\sqrt{(0.00-0.50)^2+(339.79-339.80)^2}$ $\sqrt{((-9.25-0.00)^2+(339.56-339.79)^2)}$	0.50 9.25	9.75	
L1 - 544 11176.01	bb1	$\sqrt{(0.00-0.50)^2+(339.72-339.73)^2}$ $\sqrt{((-9.25-0.00)^2+(339.49-339.72)^2)}$	0.50 9.25	9.75	
L1 - 545 11194.44	bb1	$\sqrt{(0.00-0.50)^2+(339.52-339.53)^2}$ $\sqrt{((-9.25-0.00)^2+(339.29-339.52)^2)}$	0.50 9.25	9.75	
L1 - 546 11219.44	bb1	$\sqrt{(0.00-0.50)^2+(339.22-339.23)^2}$ $\sqrt{((-9.25-0.00)^2+(338.99-339.22)^2)}$	0.50 9.25	9.75	
L1 - 547 11244.44	bb1	$\sqrt{(0.00-0.50)^2+(338.88-338.90)^2}$ $\sqrt{((-9.25-0.00)^2+(338.65-338.88)^2)}$	0.50 9.25	9.75	
L1 - 548 11253.17	bb1	$\sqrt{(0.00-0.50)^2+(338.76-338.77)^2}$ $\sqrt{((-9.25-0.00)^2+(338.53-338.76)^2)}$	0.50 9.25	9.75	
L1 - 549 11269.44	bb1	$\sqrt{(0.00-0.50)^2+(338.52-338.53)^2}$ $\sqrt{((-9.25-0.00)^2+(338.29-338.52)^2)}$	0.50 9.25	9.75	
L1 - 550 11294.44	bb1	$\sqrt{(0.00-0.50)^2+(338.13-338.14)^2}$ $\sqrt{((-9.25-0.00)^2+(337.89-338.13)^2)}$	0.50 9.25	9.75	
L1 - 551 11319.44	bb1	$\sqrt{(0.00-0.50)^2+(337.70-337.71)^2}$ $\sqrt{((-9.25-0.00)^2+(337.47-337.70)^2)}$	0.50 9.25	9.75	
L1 - 552 11344.44	bb1	$\sqrt{(0.00-0.50)^2+(337.26-337.27)^2}$ $\sqrt{((-9.25-0.00)^2+(337.03-337.26)^2)}$	0.50 9.25	9.75	
L1 - 553 11355.44	bb1	$\sqrt{(0.00-0.50)^2+(337.06-337.08)^2}$ $\sqrt{((-9.25-0.00)^2+(336.83-337.06)^2)}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 194		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 230 4718.62	p1	$\sqrt{(0.50-1.75)^2+(490.14-490.22)^2}$ $\sqrt{(0.00-0.50)^2+(490.11-490.14)^2}$ $\sqrt{(-10.66-0.00)^2+(489.47-490.11)^2}$	1.25 0.50 10.68		
L1 - 231 4743.45	p1	$\sqrt{(0.50-1.75)^2+(490.01-490.08)^2}$ $\sqrt{(0.00-0.50)^2+(489.98-490.01)^2}$ $\sqrt{(-9.68-0.00)^2+(489.45-489.98)^2}$	1.25 0.50 9.69	12.43	
L1 - 232 4768.32	p1	$\sqrt{(0.50-1.75)^2+(489.93-489.99)^2}$ $\sqrt{(0.00-0.50)^2+(489.90-489.93)^2}$ $\sqrt{(-9.25-0.00)^2+(489.44-489.90)^2}$	1.25 0.50 9.26	11.44	
L1 - 233 4793.25	p1	$\sqrt{(0.50-1.75)^2+(489.85-489.91)^2}$ $\sqrt{(0.00-0.50)^2+(489.83-489.85)^2}$ $\sqrt{(-9.25-0.00)^2+(489.41-489.83)^2}$	1.25 0.50 9.26	11.01	
L1 - 234 4818.21	p1	$\sqrt{(0.50-1.75)^2+(489.77-489.82)^2}$ $\sqrt{(0.00-0.50)^2+(489.75-489.77)^2}$ $\sqrt{(-9.25-0.00)^2+(489.38-489.75)^2}$	1.25 0.50 9.26	11.01	
L1 - 235 4843.96	p1	$\sqrt{(0.50-1.75)^2+(489.69-489.74)^2}$ $\sqrt{(0.00-0.50)^2+(489.67-489.69)^2}$ $\sqrt{(-9.25-0.00)^2+(489.35-489.67)^2}$	1.25 0.50 9.26	11.01	
L1 - 236 4868.20	p1	$\sqrt{(0.50-1.75)^2+(489.62-489.65)^2}$ $\sqrt{(0.00-0.50)^2+(489.60-489.62)^2}$ $\sqrt{(-9.25-0.00)^2+(489.32-489.60)^2}$	1.25 0.50 9.25	11.00	
L1 - 237 4893.20	p1	$\sqrt{(0.50-1.75)^2+(489.54-489.57)^2}$ $\sqrt{(0.00-0.50)^2+(489.53-489.54)^2}$ $\sqrt{(-9.25-0.00)^2+(489.29-489.53)^2}$	1.25 0.50 9.25	11.00	
L1 - 238 4918.20	p1	$\sqrt{(0.50-1.75)^2+(489.46-489.50)^2}$ $\sqrt{(0.00-0.50)^2+(489.45-489.46)^2}$ $\sqrt{(-9.25-0.00)^2+(489.22-489.45)^2}$	1.25 0.50 9.25	11.00	
L1 - 239 4941.55	p1	$\sqrt{(0.50-1.75)^2+(489.39-489.43)^2}$ $\sqrt{(0.00-0.50)^2+(489.38-489.39)^2}$ $\sqrt{(-9.25-0.00)^2+(489.15-489.38)^2}$	1.25 0.50 9.25	11.00	
L1 - 240 4961.55	p1	$\sqrt{(0.50-1.75)^2+(489.33-489.37)^2}$ $\sqrt{(0.00-0.50)^2+(489.32-489.33)^2}$ $\sqrt{(-12.75-0.00)^2+(489.00-489.32)^2}$	1.25 0.50 12.75	14.50	
L1 - 241 4986.55	p1	$\sqrt{(0.50-1.75)^2+(489.23-489.27)^2}$ $\sqrt{(0.00-0.50)^2+(489.22-489.23)^2}$ $\sqrt{(-12.75-0.00)^2+(488.90-489.22)^2}$	1.25 0.50 12.75	14.50	
L1 - 242 5005.70	p1	$\sqrt{(0.50-1.75)^2+(489.11-489.15)^2}$ $\sqrt{(0.00-0.50)^2+(489.10-489.11)^2}$ $\sqrt{(-9.26-0.00)^2+(488.87-489.10)^2}$	1.25 0.50 9.26	11.01	
L1 - 243 5006.55	p1	$\sqrt{(0.50-1.75)^2+(489.11-489.14)^2}$ $\sqrt{(0.00-0.50)^2+(489.10-489.11)^2}$ $\sqrt{(-9.25-0.00)^2+(488.87-489.10)^2}$	1.25 0.50 9.25	11.00	
L1 - 244 5025.70	p1	$\sqrt{(0.50-1.75)^2+(488.95-488.98)^2}$ $\sqrt{(0.00-0.50)^2+(488.94-488.95)^2}$ $\sqrt{(-9.25-0.00)^2+(488.71-488.94)^2}$	1.25 0.50 9.25	11.00	
L1 - 245 5050.70	p1	$\sqrt{(0.50-1.75)^2+(488.69-488.72)^2}$ $\sqrt{(0.00-0.50)^2+(488.68-488.69)^2}$ $\sqrt{(-9.25-0.00)^2+(488.45-488.68)^2}$	1.25 0.50 9.25	11.00	
L1 - 246 5070.70	p1	$\sqrt{(0.50-1.75)^2+(488.44-488.47)^2}$ $\sqrt{(0.00-0.50)^2+(488.43-488.44)^2}$ $\sqrt{(-9.25-0.00)^2+(488.19-488.43)^2}$	1.25 0.50 9.25	11.00	
L1 - 247 5093.20	p1	$\sqrt{(0.00-0.30)^2+(488.09-488.10)^2}$ $\sqrt{(-9.25-0.00)^2+(487.86-488.09)^2}$	0.30 9.25	9.55	
L1 - 248	p1	$\sqrt{(-9.25-0.74)^2+(487.43-487.65)^2}$	8.51	8.51	
L1 - 249	p1	$\sqrt{(-9.25-1.74)^2+(486.94-487.13)^2}$	7.51	7.51	
L1 - 250	p1	$\sqrt{(-9.25-2.83)^2+(486.39-486.55)^2}$	6.42	6.42	
L1 - 251	p1	$\sqrt{(-9.25-3.85)^2+(485.77-485.91)^2}$	5.40	5.40	
L1 - 252	p1	$\sqrt{(-9.25-4.90)^2+(485.09-485.20)^2}$	4.35	4.35	
L1 - 253	p1	$\sqrt{(-9.25-5.63)^2+(484.35-484.44)^2}$	3.62	3.62	
L1 - 254	p1	$\sqrt{(-9.25-5.95)^2+(483.45-483.53)^2}$	3.30	3.30	
L1 - 255	p1	$\sqrt{(-9.25-6.09)^2+(482.68-482.76)^2}$	3.16	3.16	
L1 - 256	p1	$\sqrt{(-9.25-4.59)^2+(481.75-481.87)^2}$	4.66	4.66	
L1 - 257	p1	$\sqrt{(-9.25-2.56)^2+(480.90-480.96)^2}$	6.69	6.69	
L1 - 258	p1	$\sqrt{(-9.25-0.00)^2+(480.07-479.93)^2}$	9.25	9.25	
L1 - 259 5393.40	p1	$\sqrt{(1.33-2.58)^2+(478.77-478.73)^2}$ $\sqrt{(0.00-1.33)^2+(478.82-478.77)^2}$ $\sqrt{(-9.25-0.00)^2+(479.13-478.82)^2}$	1.25 1.33 9.26	11.84	
L1 - 260 5418.51	p1	$\sqrt{(1.91-3.16)^2+(477.61-477.55)^2}$ $\sqrt{(0.00-1.91)^2+(477.70-477.61)^2}$ $\sqrt{(-9.25-0.00)^2+(478.15-477.70)^2}$	1.25 1.91 9.26	12.42	
L1 - 261 5443.64	p1	$\sqrt{(2.49-3.74)^2+(476.42-476.34)^2}$ $\sqrt{(0.00-2.49)^2+(476.58-476.42)^2}$ $\sqrt{(-9.25-0.00)^2+(477.16-476.58)^2}$	1.25 2.50 9.27	13.02	
L1 - 262	p1	$\sqrt{(2.90-4.15)^2+(475.26-475.17)^2}$	1.25		
A RI PORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 195		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	1.25		
5468.81		$\sqrt{(0.00-2.90)^2+(475.46-475.26)^2}$ $\sqrt{(-9.25-0.00)^2+(476.08-475.46)^2}$	2.91 9.27	13.43	
L1 - 263 5494.00	p1	$\sqrt{(3.05-4.30)^2+(474.13-474.04)^2}$ $\sqrt{(0.00-3.05)^2+(474.33-474.13)^2}$ $\sqrt{(-9.25-0.00)^2+(474.96-474.33)^2}$	1.25 3.06 9.27	13.58	
L1 - 264 5506.32	p1	$\sqrt{(3.05-4.30)^2+(473.58-473.49)^2}$ $\sqrt{(0.00-3.05)^2+(473.78-473.58)^2}$ $\sqrt{(-9.25-0.00)^2+(474.41-473.78)^2}$	1.25 3.06 9.27	13.58	
L1 - 265 5519.22	p1	$\sqrt{(3.05-4.30)^2+(473.00-472.92)^2}$ $\sqrt{(0.00-3.05)^2+(473.21-473.00)^2}$ $\sqrt{(-9.25-0.00)^2+(473.84-473.21)^2}$	1.25 3.06 9.27	13.58	
L1 - 266 5544.44	p1	$\sqrt{(3.05-4.30)^2+(471.88-471.79)^2}$ $\sqrt{(0.00-3.05)^2+(472.08-471.88)^2}$ $\sqrt{(-9.25-0.00)^2+(472.71-472.08)^2}$	1.25 3.06 9.27	13.58	
L1 - 267 5569.65	p1	$\sqrt{(3.05-4.30)^2+(470.75-470.67)^2}$ $\sqrt{(0.00-3.05)^2+(470.96-470.75)^2}$ $\sqrt{(-9.25-0.00)^2+(471.59-470.96)^2}$	1.25 3.06 9.27	13.58	
L1 - 268 5594.87	p1	$\sqrt{(3.05-4.30)^2+(469.63-469.54)^2}$ $\sqrt{(0.00-3.05)^2+(469.83-469.63)^2}$ $\sqrt{(-9.25-0.00)^2+(470.46-469.83)^2}$	1.25 3.06 9.27	13.58	
L1 - 269 5620.09	p1	$\sqrt{(0.00-2.45)^2+(468.71-468.54)^2}$ $\sqrt{(-9.25-0.00)^2+(469.34-468.71)^2}$	2.46 9.27	11.73	
L1 - 270	p1	$\sqrt{(-9.25-6.98)^2+(468.21-468.06)^2}$	2.27	2.27	
L1 - 272 5695.74	p1	$\sqrt{(3.04-4.29)^2+(465.13-465.04)^2}$ $\sqrt{(2.04-3.04)^2+(465.20-465.13)^2}$	1.25 1.00	2.25	
L1 - 273 5700.88	p1	$\sqrt{(3.01-4.26)^2+(464.90-464.82)^2}$ $\sqrt{(1.58-3.01)^2+(465.00-464.90)^2}$	1.25 1.43	2.68	
L1 - 274 5720.95	p1	$\sqrt{(2.77-4.02)^2+(464.04-463.96)^2}$ $\sqrt{(0.35-2.77)^2+(464.19-464.04)^2}$	1.25 2.42	3.67	
L1 - 275 5746.13	p1	$\sqrt{(2.15-3.40)^2+(462.98-462.91)^2}$ $\sqrt{(0.00-2.15)^2+(463.09-462.98)^2}$ $\sqrt{(-9.25-0.00)^2+(463.57-463.09)^2}$	1.25 2.15 9.26	12.66	
L1 - 276 5771.27	p1	$\sqrt{(1.47-2.72)^2+(461.91-461.85)^2}$ $\sqrt{(0.80-1.47)^2+(461.93-461.91)^2}$	1.25 0.67	1.92	
L1 - 281 5881.62	p1	$\sqrt{(-12.75-7.87)^2+(456.72-456.84)^2}$ $\sqrt{(-14.56-12.75)^2+(456.67-456.72)^2}$	4.88 1.81	6.69	
L1 - 282 5886.82	p1	$\sqrt{(-12.75-7.75)^2+(456.48-456.61)^2}$ $\sqrt{(-14.56-12.75)^2+(456.44-456.48)^2}$	5.00 1.81	6.81	
L1 - 283 5906.63	p1	$\sqrt{(-12.75-7.28)^2+(455.58-455.72)^2}$ $\sqrt{(-14.56-12.75)^2+(455.54-455.58)^2}$	5.47 1.81	7.28	
L1 - 284 5908.87	p1	$\sqrt{(-12.64-7.16)^2+(455.49-455.62)^2}$ $\sqrt{(-14.45-12.64)^2+(455.44-455.49)^2}$	5.48 1.81	7.29	
L1 - 285 5926.63	p1	$\sqrt{(-9.25-6.87)^2+(454.72-454.79)^2}$ $\sqrt{(-11.06-9.25)^2+(454.67-454.72)^2}$	2.38 1.81	4.19	
L1 - 286 5946.53	p1	$\sqrt{(-9.25-6.35)^2+(453.76-453.87)^2}$ $\sqrt{(-11.07-9.25)^2+(453.70-453.76)^2}$	2.90 1.82	4.72	
L1 - 299 6194.37	p1	$\sqrt{(0.50-1.75)^2+(442.87-442.95)^2}$ $\sqrt{(0.00-0.50)^2+(442.84-442.87)^2}$ $\sqrt{(-10.05-0.00)^2+(442.21-442.84)^2}$	1.25 0.50 10.07	11.82	
L1 - 300 6219.13	p1	$\sqrt{(0.50-1.75)^2+(441.75-441.83)^2}$ $\sqrt{(0.00-0.50)^2+(441.72-441.75)^2}$ $\sqrt{(-10.05-0.00)^2+(441.09-441.72)^2}$	1.25 0.50 10.07	11.82	
L1 - 301 6243.88	p1	$\sqrt{(0.50-1.75)^2+(440.62-440.70)^2}$ $\sqrt{(0.00-0.50)^2+(440.59-440.62)^2}$ $\sqrt{(-10.05-0.00)^2+(439.97-440.59)^2}$	1.25 0.50 10.07	11.82	
L1 - 302 6268.64	p1	$\sqrt{(0.50-1.75)^2+(439.50-439.58)^2}$ $\sqrt{(0.00-0.50)^2+(439.47-439.50)^2}$ $\sqrt{(-10.05-0.00)^2+(438.84-439.47)^2}$	1.25 0.50 10.07	11.82	
L1 - 303 6293.39	p1	$\sqrt{(0.50-1.75)^2+(438.38-438.45)^2}$ $\sqrt{(0.00-0.50)^2+(438.34-438.38)^2}$ $\sqrt{(-10.05-0.00)^2+(437.72-438.34)^2}$	1.25 0.50 10.07	11.82	
L1 - 304 6318.14	p1	$\sqrt{(0.50-1.75)^2+(437.25-437.33)^2}$ $\sqrt{(0.00-0.50)^2+(437.22-437.25)^2}$ $\sqrt{(-10.05-0.00)^2+(436.59-437.22)^2}$	1.25 0.50 10.07	11.82	
L1 - 305 6342.90	p1	$\sqrt{(0.50-1.75)^2+(436.13-436.21)^2}$ $\sqrt{(0.00-0.50)^2+(436.10-436.13)^2}$ $\sqrt{(-10.05-0.00)^2+(435.47-436.10)^2}$	1.25 0.50 10.07	11.82	
L1 - 306 6367.66	p1	$\sqrt{(0.50-1.75)^2+(435.00-435.08)^2}$ $\sqrt{(0.00-0.50)^2+(434.97-435.00)^2}$ $\sqrt{(-10.05-0.00)^2+(434.35-434.97)^2}$	1.25 0.50 10.07	11.82	
L1 - 307 6392.42	p1	$\sqrt{(0.50-1.75)^2+(433.88-433.96)^2}$ $\sqrt{(0.00-0.50)^2+(433.85-433.88)^2}$ $\sqrt{(-10.05-0.00)^2+(433.22-433.85)^2}$	1.25 0.50 10.07	11.82	
L1 - 308 6417.18	p1	$\sqrt{(0.50-1.75)^2+(432.76-432.83)^2}$ $\sqrt{(0.00-0.50)^2+(432.72-432.76)^2}$	1.25 0.50	11.82	
		A RI PORTARE ml	1.75		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 196	
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.75		
L1 - 309 6441.94	p1	$\sqrt{((-10.05-0.00)^2+(432.10-432.72)^2)}$ $\sqrt{((0.50-1.75)^2+(431.63-431.71)^2)}$ $\sqrt{((0.00-0.50)^2+(431.60-431.63)^2)}$ $\sqrt{((-10.05-0.00)^2+(430.97-431.60)^2)}$	10.07 1.25 0.50 10.07	11.82	
L1 - 310 6466.70	p1	$\sqrt{((0.50-1.75)^2+(430.51-430.59)^2)}$ $\sqrt{((0.00-0.50)^2+(430.48-430.51)^2)}$ $\sqrt{((-10.05-0.00)^2+(429.85-430.48)^2)}$	1.25 0.50 10.07	11.82	
L1 - 311 6491.47	p1	$\sqrt{((0.50-1.75)^2+(429.38-429.46)^2)}$ $\sqrt{((0.00-0.50)^2+(429.35-429.38)^2)}$ $\sqrt{((-10.05-0.00)^2+(428.73-429.35)^2)}$	1.25 0.50 10.07	11.82	
L1 - 312 6516.24	p1	$\sqrt{((-10.05--6.22)^2+(427.60-427.84)^2)}$ $\sqrt{((-11.88--10.05)^2+(427.49-427.60)^2)}$	3.84 1.83	11.82	
L1 - 325	p1	$\sqrt{((-9.25--5.97)^2+(412.81-412.90)^2)}$	3.28	5.67	
L1 - 326	p1	$\sqrt{((-9.25--5.71)^2+(412.34-412.43)^2)}$	3.54	3.28	
L1 - 327	p1	$\sqrt{((-9.25--4.92)^2+(411.50-411.61)^2)}$	4.33	3.54	
L1 - 328	p1	$\sqrt{((-9.25--4.08)^2+(410.43-410.56)^2)}$	5.17	4.33	
L1 - 329	p1	$\sqrt{((-9.25--3.15)^2+(409.23-409.38)^2)}$	6.10	5.17	
L1 - 330	p1	$\sqrt{((-9.25--2.29)^2+(408.26-408.26)^2)}$	6.96	6.10	
L1 - 331	p1	$\sqrt{((-9.25--1.97)^2+(407.91-407.85)^2)}$	7.28	6.96	
L1 - 332	p1	$\sqrt{((-12.75--1.26)^2+(407.19-406.90)^2)}$	11.49	7.28	
L1 - 333	p1	$\sqrt{((-12.75--0.41)^2+(406.03-405.68)^2)}$	12.34	11.49	
L1 - 334	p1	$\sqrt{((-11.37--0.16)^2+(405.59-405.26)^2)}$	11.21	12.34	
L1 - 335	p1	$\sqrt{((-9.25-0.00)^2+(404.99-404.71)^2)}$	9.25	11.21	
L1 - 336 7022.15	p1	$\sqrt{((0.00-0.32)^2+(404.30-404.29)^2)}$ $\sqrt{((-9.25-0.00)^2+(404.59-404.30)^2)}$	0.32 9.25	9.25	
L1 - 351 7340.92	p1	$\sqrt{((0.50-1.75)^2+(388.97-388.92)^2)}$ $\sqrt{((0.00-0.50)^2+(388.99-388.97)^2)}$ $\sqrt{((-5.50-0.00)^2+(389.22-388.99)^2)}$	1.25 0.50 5.50	9.57	
L1 - 352 7366.03	p1	$\sqrt{((0.50-1.75)^2+(387.77-387.72)^2)}$ $\sqrt{((0.00-0.50)^2+(387.79-387.77)^2)}$ $\sqrt{((-7.08-0.00)^2+(388.08-387.79)^2)}$	1.25 0.50 7.09	7.25	
L1 - 353 7374.93	p1	$\sqrt{((0.50-1.75)^2+(387.34-387.29)^2)}$ $\sqrt{((0.00-0.50)^2+(387.36-387.34)^2)}$ $\sqrt{((-7.49-0.00)^2+(387.67-387.36)^2)}$	1.25 0.50 7.50	8.84	
L1 - 353A 7374.93	p1	$\sqrt{((0.50-1.75)^2+(387.34-387.29)^2)}$ $\sqrt{((0.00-0.50)^2+(387.36-387.34)^2)}$ $\sqrt{((-7.55-0.00)^2+(387.68-387.36)^2)}$	1.25 0.50 7.56	9.25	
L1 - 354 7391.14	p1	$\sqrt{((0.50-1.75)^2+(386.56-386.51)^2)}$ $\sqrt{((0.00-0.50)^2+(386.58-386.56)^2)}$ $\sqrt{((-9.25-0.00)^2+(386.97-386.58)^2)}$ $\sqrt{((-11.03--9.25)^2+(387.04-386.97)^2)}$	1.25 0.50 9.26 1.78	9.31	
L1 - 355 7416.26	p1	$\sqrt{((0.52-1.77)^2+(385.36-385.30)^2)}$ $\sqrt{((0.00-0.52)^2+(385.38-385.36)^2)}$ $\sqrt{((-9.25-0.00)^2+(385.76-385.38)^2)}$	1.25 0.52 9.26	12.79	
L1 - 356 7441.37	p1	$\sqrt{((0.62-1.87)^2+(384.15-384.10)^2)}$ $\sqrt{((0.00-0.62)^2+(384.17-384.15)^2)}$ $\sqrt{((-9.25-0.00)^2+(384.56-384.17)^2)}$	1.25 0.62 9.26	11.03	
L1 - 357 7462.54	p1	$\sqrt{((0.77-2.02)^2+(383.12-383.07)^2)}$ $\sqrt{((0.00-0.77)^2+(383.16-383.12)^2)}$ $\sqrt{((-9.25-0.00)^2+(383.54-383.16)^2)}$	1.25 0.77 9.26	11.13	
L1 - 358 7481.53	p1	$\sqrt{((0.97-2.22)^2+(382.20-382.15)^2)}$ $\sqrt{((0.00-0.97)^2+(382.25-382.20)^2)}$ $\sqrt{((-5.59-0.00)^2+(382.48-382.25)^2)}$	1.25 0.97 5.59	11.28	
L1 - 358A 7481.53	p1	$\sqrt{((0.97-2.22)^2+(382.20-382.15)^2)}$ $\sqrt{((0.00-0.97)^2+(382.25-382.20)^2)}$ $\sqrt{((-5.73-0.00)^2+(382.49-382.25)^2)}$	1.25 0.97 5.74	7.81	
L1 - 359 7491.60	p1	$\sqrt{((1.09-2.34)^2+(381.71-381.66)^2)}$ $\sqrt{((0.00-1.09)^2+(381.76-381.71)^2)}$ $\sqrt{((-1.58-0.00)^2+(381.83-381.76)^2)}$	1.25 1.09 1.58	7.96	
L1 - 361 7541.88	p1	$\sqrt{((1.79-3.04)^2+(379.26-379.20)^2)}$ $\sqrt{((0.00-1.79)^2+(379.35-379.26)^2)}$ $\sqrt{((-9.25-0.00)^2+(379.81-379.35)^2)}$	1.25 1.79 9.26	3.92	
L1 - 366 7672.76	p2	$\sqrt{((0.00-4.50)^2+(373.07-372.78)^2)}$ $\sqrt{((-9.25-0.00)^2+(373.66-373.07)^2)}$	4.51 9.27	12.30	
L1 - 366	p1	$\sqrt{((3.28-4.50)^2+(372.86-372.78)^2)}$	1.22	13.78	
L1 - 366A	p1	$\sqrt{((3.25-4.50)^2+(372.86-372.78)^2)}$	1.25	1.22	
L1 - 367 7693.05	p1	$\sqrt{((3.30-4.55)^2+(371.88-371.79)^2)}$ $\sqrt{((0.31-3.30)^2+(372.07-371.88)^2)}$	1.25 3.00	1.25	
L1 - 368 7719.44	p1	$\sqrt{((3.30-4.55)^2+(370.60-370.52)^2)}$ $\sqrt{((0.00-3.30)^2+(370.83-370.60)^2)}$ $\sqrt{((-3.22-0.00)^2+(371.04-370.83)^2)}$	1.25 3.31 3.23	4.25	
A RI PORTARE ml			7.79		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 197		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			7.79		
L1 - 369 7735.54	p1	$\sqrt{(3.30-4.55)^2+(369.85-369.76)^2}$ $\sqrt{(0.00-3.30)^2+(370.07-369.85)^2}$ $\sqrt{(-4.88-0.00)^2+(370.40-370.07)^2}$	1.25 3.31 4.89	7.79	
L1 - 370 7755.54	p1	$\sqrt{(3.30-4.55)^2+(368.93-368.84)^2}$ $\sqrt{(0.00-3.30)^2+(369.15-368.93)^2}$ $\sqrt{(-6.55-0.00)^2+(369.59-369.15)^2}$	1.25 3.31 6.56	9.45	
L1 - 371 7780.54	p1	$\sqrt{(3.30-4.55)^2+(367.82-367.73)^2}$ $\sqrt{(0.00-3.30)^2+(368.04-367.82)^2}$ $\sqrt{(-7.92-0.00)^2+(368.57-368.04)^2}$	1.25 3.31 7.94	11.12	
L1 - 372 7800.54	p1	$\sqrt{(3.30-4.55)^2+(366.96-366.87)^2}$ $\sqrt{(0.00-3.30)^2+(367.18-366.87)^2}$ $\sqrt{(-8.42-0.00)^2+(367.75-367.18)^2}$	1.25 3.31 8.44	12.50	
L1 - 380 7985.74	p1	$\sqrt{(3.30-4.55)^2+(360.00-359.92)^2}$ $\sqrt{(0.00-3.30)^2+(360.22-360.00)^2}$ $\sqrt{(-9.25-0.00)^2+(360.85-360.22)^2}$ $\sqrt{(-11.02--9.25)^2+(360.97-360.85)^2}$	1.25 3.31 9.27 1.77	13.00	
L1 - 383A 8023.57	p1	$\sqrt{(3.21-4.46)^2+(358.65-358.57)^2}$ $\sqrt{(0.00-3.21)^2+(358.86-358.65)^2}$ $\sqrt{(-9.25-0.00)^2+(359.46-358.86)^2}$ $\sqrt{(-11.02--9.25)^2+(359.58-359.46)^2}$	1.25 3.22 9.27 1.77	15.60	
L1 - 407 8492.55	p1	$\sqrt{(0.50-1.75)^2+(353.13-353.22)^2}$ $\sqrt{(0.00-0.50)^2+(353.10-353.13)^2}$ $\sqrt{(-11.84-0.00)^2+(352.27-353.10)^2}$ $\sqrt{(-13.67--11.84)^2+(352.14-352.27)^2}$	1.25 0.50 11.87 1.83	15.51	
L1 - 408 8520.87	p1	$\sqrt{(0.50-1.75)^2+(353.49-353.57)^2}$ $\sqrt{(0.00-0.50)^2+(353.45-353.49)^2}$ $\sqrt{(-12.05-0.00)^2+(352.61-353.45)^2}$ $\sqrt{(-13.89--12.05)^2+(352.48-352.61)^2}$	1.25 0.50 12.08 1.84	15.45	
L1 - 409 8545.57	p1	$\sqrt{(0.50-1.75)^2+(353.86-353.95)^2}$ $\sqrt{(0.00-0.50)^2+(353.83-353.86)^2}$ $\sqrt{(-12.05-0.00)^2+(352.98-353.83)^2}$ $\sqrt{(-13.89--12.05)^2+(352.86-352.98)^2}$	1.25 0.50 12.08 1.84	15.67	
L1 - 410 8570.28	p1	$\sqrt{(0.50-1.75)^2+(354.30-354.39)^2}$ $\sqrt{(0.00-0.50)^2+(354.26-354.30)^2}$ $\sqrt{(-12.05-0.00)^2+(353.42-354.26)^2}$ $\sqrt{(-13.89--12.05)^2+(353.29-353.42)^2}$	1.25 0.50 12.08 1.84	15.67	
L1 - 411 8594.97	p1	$\sqrt{(0.50-1.75)^2+(354.80-354.89)^2}$ $\sqrt{(0.00-0.50)^2+(354.76-354.80)^2}$ $\sqrt{(-12.05-0.00)^2+(353.92-354.76)^2}$ $\sqrt{(-13.89--12.05)^2+(353.79-353.92)^2}$	1.25 0.50 12.08 1.84	15.67	
L1 - 412 8619.66	p1	$\sqrt{(0.50-1.75)^2+(355.34-355.43)^2}$ $\sqrt{(0.00-0.50)^2+(355.30-355.34)^2}$ $\sqrt{(-12.05-0.00)^2+(354.46-355.30)^2}$ $\sqrt{(-13.89--12.05)^2+(354.33-354.46)^2}$	1.25 0.50 12.08 1.84	15.67	
L1 - 413 8644.35	p1	$\sqrt{(0.50-1.75)^2+(355.88-355.97)^2}$ $\sqrt{(0.00-0.50)^2+(355.85-355.88)^2}$ $\sqrt{(-12.05-0.00)^2+(355.00-355.85)^2}$ $\sqrt{(-13.89--12.05)^2+(354.88-355.00)^2}$	1.25 0.50 12.08 1.84	15.67	
L1 - 425 8817.11	p1	$\sqrt{(0.50-1.75)^2+(359.60-359.69)^2}$ $\sqrt{(0.00-0.50)^2+(359.57-359.60)^2}$ $\sqrt{(-12.05-0.00)^2+(358.72-359.57)^2}$	1.25 0.50 12.08	13.83	
L1 - 426 8841.78	p1	$\sqrt{(0.50-1.75)^2+(360.02-360.10)^2}$ $\sqrt{(0.00-0.50)^2+(359.98-360.02)^2}$ $\sqrt{(-12.05-0.00)^2+(359.14-359.98)^2}$	1.25 0.50 12.08	13.83	
L1 - 427 8866.44	p1	$\sqrt{(0.50-1.75)^2+(360.37-360.45)^2}$ $\sqrt{(0.00-0.50)^2+(360.33-360.37)^2}$ $\sqrt{(-11.74-0.00)^2+(359.51-360.33)^2}$	1.25 0.50 11.77	13.52	
L1 - 428 8877.38	p1	$\sqrt{(0.50-1.75)^2+(360.50-360.59)^2}$ $\sqrt{(0.00-0.50)^2+(360.47-360.50)^2}$ $\sqrt{(-11.44-0.00)^2+(359.70-360.47)^2}$	1.25 0.50 11.47	13.22	
L1 - 429 8891.12	p1	$\sqrt{(0.50-1.75)^2+(360.65-360.73)^2}$ $\sqrt{(0.00-0.50)^2+(360.62-360.65)^2}$ $\sqrt{(-10.96-0.00)^2+(359.96-360.62)^2}$	1.25 0.50 10.98	12.73	
L1 - 430 8915.87	p1	$\sqrt{(0.50-1.75)^2+(360.88-360.94)^2}$ $\sqrt{(0.00-0.50)^2+(360.85-360.88)^2}$ $\sqrt{(-10.09-0.00)^2+(360.37-360.85)^2}$	1.25 0.50 10.10	11.85	
L1 - 431 8940.70	p1	$\sqrt{(0.50-1.75)^2+(361.04-361.09)^2}$ $\sqrt{(0.00-0.50)^2+(361.02-361.04)^2}$ $\sqrt{(-9.41-0.00)^2+(360.70-361.02)^2}$	1.25 0.50 9.42	11.17	
L1 - 432 8965.60	p1	$\sqrt{(0.50-1.75)^2+(361.14-361.17)^2}$ $\sqrt{(0.00-0.50)^2+(361.13-361.14)^2}$ $\sqrt{(-9.25-0.00)^2+(360.96-361.13)^2}$	1.25 0.50 9.25	11.00	
L1 - 433 8984.82	p1	$\sqrt{(0.50-1.75)^2+(361.17-361.17)^2}$ $\sqrt{(0.00-0.50)^2+(361.18-361.17)^2}$ $\sqrt{(-9.25-0.00)^2+(361.18-361.18)^2}$ $\sqrt{(-11.05--9.25)^2+(361.18-361.18)^2}$	1.25 0.50 9.25 1.80	12.80	
L1 - 434 8985.41	p1	$\sqrt{(0.50-1.75)^2+(361.18-361.17)^2}$ $\sqrt{(0.00-0.50)^2+(361.18-361.18)^2}$ $\sqrt{(-9.25-0.00)^2+(361.19-361.18)^2}$ $\sqrt{(-11.05--9.25)^2+(361.19-361.19)^2}$	1.25 0.50 9.25 1.80	12.80	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 198		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 435 8990.58	p1	$\sqrt{(0.50-1.75)^2+(361.18-361.17)^2}$ $\sqrt{(0.00-0.50)^2+(361.18-361.18)^2}$ $\sqrt{(-9.08-0.00)^2+(361.24-361.18)^2}$	1.25 0.50 9.08		
L1 - 442 9116.52	p1	$\sqrt{(4.00-5.25)^2+(360.59-360.50)^2}$ $\sqrt{(0.54-4.00)^2+(360.83-360.59)^2}$	1.25 3.47	10.83	
L1 - 443 9141.82	p1	$\sqrt{(4.00-5.25)^2+(360.51-360.42)^2}$ $\sqrt{(0.00-4.00)^2+(360.79-360.51)^2}$ $\sqrt{(-1.21-0.00)^2+(360.88-360.79)^2}$	1.25 4.01 1.21		4.72
L1 - 444 9167.11	p1	$\sqrt{(4.00-5.25)^2+(360.44-360.35)^2}$ $\sqrt{(0.00-4.00)^2+(360.72-360.44)^2}$ $\sqrt{(-4.28-0.00)^2+(361.02-360.72)^2}$	1.25 4.01 4.29		6.47
L1 - 445 9194.91	p1	$\sqrt{(3.66-4.91)^2+(360.39-360.30)^2}$ $\sqrt{(0.00-3.66)^2+(360.63-360.39)^2}$ $\sqrt{(-7.21-0.00)^2+(361.12-360.63)^2}$	1.25 3.67 7.23		9.55
L1 - 446 9217.65	p1	$\sqrt{(2.79-4.04)^2+(360.43-360.37)^2}$ $\sqrt{(0.00-2.79)^2+(360.56-360.43)^2}$ $\sqrt{(-9.25-0.00)^2+(361.01-360.56)^2}$ $\sqrt{(-11.03--9.25)^2+(361.09-361.01)^2}$	1.25 2.79 9.26 1.78		12.15
L1 - 447 9242.83	p1	$\sqrt{(1.69-2.94)^2+(360.44-360.41)^2}$ $\sqrt{(0.00-1.69)^2+(360.49-360.44)^2}$ $\sqrt{(-9.25-0.00)^2+(360.74-360.49)^2}$ $\sqrt{(-11.04--9.25)^2+(360.79-360.74)^2}$	1.25 1.69 9.25 1.79		15.08
L1 - 448 9267.94	p1	$\sqrt{(0.77-2.02)^2+(360.41-360.41)^2}$ $\sqrt{(0.00-0.77)^2+(360.41-360.41)^2}$ $\sqrt{(-9.25-0.00)^2+(360.44-360.41)^2}$ $\sqrt{(-11.05--9.25)^2+(360.44-360.44)^2}$	1.25 0.77 9.25 1.80		13.98
L1 - 449 9292.99	p1	$\sqrt{(0.50-1.75)^2+(360.35-360.38)^2}$ $\sqrt{(0.00-0.50)^2+(360.34-360.35)^2}$ $\sqrt{(-9.25-0.00)^2+(360.13-360.34)^2}$ $\sqrt{(-11.06--9.25)^2+(360.09-360.13)^2}$	1.25 0.50 9.25 1.81		13.07
L1 - 450 9299.48	p1	$\sqrt{(0.50-1.75)^2+(360.33-360.36)^2}$ $\sqrt{(0.00-0.50)^2+(360.32-360.33)^2}$ $\sqrt{(-9.25-0.00)^2+(360.09-360.32)^2}$ $\sqrt{(-11.06--9.25)^2+(360.04-360.09)^2}$	1.25 0.50 9.25 1.81		12.81
L1 - 458 9467.18	p1	$\sqrt{(0.50-1.75)^2+(359.85-359.94)^2}$ $\sqrt{(0.00-0.50)^2+(359.82-359.85)^2}$ $\sqrt{(-11.44-0.00)^2+(359.04-359.82)^2}$ $\sqrt{(-13.28--11.44)^2+(358.91-359.04)^2}$	1.25 0.50 11.47 1.84		12.81
L1 - 469 9729.60	p1	$\sqrt{(-11.50-0.00)^2+(358.23-359.03)^2}$ $\sqrt{(-13.34--11.50)^2+(358.10-358.23)^2}$	11.53 1.84		15.06
L1 - 470 9732.10	p1	$\sqrt{(0.50-1.75)^2+(359.06-359.14)^2}$ $\sqrt{(0.00-0.50)^2+(359.02-359.06)^2}$ $\sqrt{(-11.47-0.00)^2+(358.22-359.02)^2}$	1.25 0.50 11.50		13.37
L1 - 471 9749.61	p1	$\sqrt{(0.50-1.75)^2+(359.00-359.09)^2}$ $\sqrt{(0.00-0.50)^2+(358.97-359.00)^2}$ $\sqrt{(-12.75-0.00)^2+(358.08-358.97)^2}$	1.25 0.50 12.78		13.25
L1 - 472 9751.89	p1	$\sqrt{(0.50-1.75)^2+(359.00-359.08)^2}$ $\sqrt{(0.00-0.50)^2+(358.96-359.00)^2}$ $\sqrt{(-12.75-0.00)^2+(358.07-358.96)^2}$	1.25 0.50 12.78		14.53
L1 - 473 9770.50	p1	$\sqrt{(0.50-1.75)^2+(358.94-359.02)^2}$ $\sqrt{(0.00-0.50)^2+(358.91-358.94)^2}$ $\sqrt{(-12.75-0.00)^2+(358.05-358.91)^2}$	1.25 0.50 12.78		14.53
L1 - 474 9774.62	p1	$\sqrt{(0.50-1.75)^2+(358.93-359.01)^2}$ $\sqrt{(0.00-0.50)^2+(358.89-358.93)^2}$ $\sqrt{(-12.75-0.00)^2+(358.06-358.89)^2}$	1.25 0.50 12.78		14.53
L1 - 475 9776.63	p1	$\sqrt{(0.50-1.75)^2+(358.92-359.00)^2}$ $\sqrt{(0.00-0.50)^2+(358.89-358.92)^2}$ $\sqrt{(-12.66-0.00)^2+(358.06-358.89)^2}$	1.25 0.50 12.69		14.44
L1 - 476 9794.61	p1	$\sqrt{(0.50-1.75)^2+(358.86-358.94)^2}$ $\sqrt{(0.00-0.50)^2+(358.83-358.86)^2}$ $\sqrt{(-9.58-0.00)^2+(358.27-358.83)^2}$	1.25 0.50 9.60		11.35
L1 - 477 9796.43	p1	$\sqrt{(0.50-1.75)^2+(358.86-358.93)^2}$ $\sqrt{(0.00-0.50)^2+(358.83-358.86)^2}$ $\sqrt{(-9.54-0.00)^2+(358.27-358.83)^2}$	1.25 0.50 9.56		11.31
L1 - 478 9813.79	p1	$\sqrt{(0.50-1.75)^2+(358.80-358.87)^2}$ $\sqrt{(0.00-0.50)^2+(358.78-358.80)^2}$ $\sqrt{(-9.27-0.00)^2+(358.28-358.78)^2}$	1.25 0.50 9.28		11.03
L1 - 479 9838.63	p1	$\sqrt{(0.50-1.75)^2+(358.72-358.78)^2}$ $\sqrt{(0.00-0.50)^2+(358.70-358.72)^2}$ $\sqrt{(-9.25-0.00)^2+(358.28-358.70)^2}$	1.25 0.50 9.26		11.01
L1 - 480 9863.52	p1	$\sqrt{(0.50-1.75)^2+(358.61-358.66)^2}$ $\sqrt{(0.00-0.50)^2+(358.59-358.61)^2}$ $\sqrt{(-9.25-0.00)^2+(358.25-358.59)^2}$	1.25 0.50 9.26		11.01
L1 - 481 9888.46	p1	$\sqrt{(0.50-1.75)^2+(358.44-358.47)^2}$ $\sqrt{(0.00-0.50)^2+(358.42-358.44)^2}$ $\sqrt{(-9.25-0.00)^2+(358.15-358.42)^2}$	1.25 0.50 9.25		11.00
L1 - 482 9901.26	p1	$\sqrt{(0.50-1.75)^2+(358.32-358.35)^2}$ $\sqrt{(0.00-0.50)^2+(358.31-358.32)^2}$ $\sqrt{(-9.25-0.00)^2+(358.08-358.31)^2}$	1.25 0.50 9.25		11.00
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 199		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 483 9902.55	p1	$\sqrt{(0.50-1.75)^2+(358.31-358.34)^2}$ $\sqrt{(0.00-0.50)^2+(358.30-358.31)^2}$ $\sqrt{(-9.25-0.00)^2+(358.07-358.30)^2}$	1.25 0.50 9.25		
L1 - 484 9913.46	p1	$\sqrt{(0.50-1.75)^2+(358.20-358.22)^2}$ $\sqrt{(0.00-0.50)^2+(358.19-358.20)^2}$ $\sqrt{(-9.25-0.00)^2+(358.03-358.19)^2}$	1.25 0.50 9.25	11.00	
L1 - 485	p1	$\sqrt{(-9.25-7.08)^2+(357.96-357.95)^2}$	2.17	11.00	
L1 - 486 9963.63	p1	$\sqrt{(0.93-2.18)^2+(357.50-357.47)^2}$ $\sqrt{(0.00-0.93)^2+(357.53-357.50)^2}$ $\sqrt{(-1.32-0.00)^2+(357.57-357.53)^2}$	1.25 0.93 1.32	2.17	
L1 - 487 9988.81	p1	$\sqrt{(1.75-3.00)^2+(357.03-356.98)^2}$ $\sqrt{(0.00-1.75)^2+(357.11-357.03)^2}$ $\sqrt{(-9.25-0.00)^2+(357.49-357.11)^2}$	1.25 1.75 9.26	3.50	
L1 - 488 10014.06	p1	$\sqrt{(2.65-3.90)^2+(356.49-356.42)^2}$ $\sqrt{(0.00-2.65)^2+(356.63-356.49)^2}$ $\sqrt{(-9.25-0.00)^2+(357.13-356.63)^2}$	1.25 2.65 9.26	12.26	
L1 - 489 10036.33	p1	$\sqrt{(3.37-4.62)^2+(355.98-355.90)^2}$ $\sqrt{(0.00-3.37)^2+(356.20-355.98)^2}$ $\sqrt{(-9.25-0.00)^2+(356.80-356.20)^2}$	1.25 3.38 9.27	13.16	
L1 - 490 10064.73	p1	$\sqrt{(3.79-5.04)^2+(355.39-355.31)^2}$ $\sqrt{(0.00-3.79)^2+(355.66-355.39)^2}$ $\sqrt{(-9.25-0.00)^2+(356.31-355.66)^2}$	1.25 3.80 9.27	13.90	
L1 - 491 10090.09	p1	$\sqrt{(3.80-5.05)^2+(354.91-354.82)^2}$ $\sqrt{(0.00-3.80)^2+(355.18-354.91)^2}$ $\sqrt{(-9.25-0.00)^2+(355.82-355.18)^2}$	1.25 3.81 9.27	14.32	
L1 - 492 10115.45	p1	$\sqrt{(3.80-5.05)^2+(354.43-354.34)^2}$ $\sqrt{(0.00-3.80)^2+(354.69-354.43)^2}$ $\sqrt{(-9.25-0.00)^2+(355.34-354.69)^2}$	1.25 3.81 9.27	14.33	
L1 - 493 10140.82	p1	$\sqrt{(3.80-5.05)^2+(353.94-353.85)^2}$ $\sqrt{(0.00-3.80)^2+(354.21-353.94)^2}$ $\sqrt{(-9.25-0.00)^2+(354.85-354.21)^2}$	1.25 3.81 9.27	14.33	
L1 - 494 10166.18	p1	$\sqrt{(3.80-5.05)^2+(353.46-353.37)^2}$ $\sqrt{(0.00-3.80)^2+(353.72-353.46)^2}$ $\sqrt{(-9.25-0.00)^2+(354.37-353.72)^2}$	1.25 3.81 9.27	14.33	
L1 - 495 10191.54	p1	$\sqrt{(3.80-5.05)^2+(352.97-352.88)^2}$ $\sqrt{(0.00-3.80)^2+(353.24-352.97)^2}$ $\sqrt{(-9.25-0.00)^2+(353.89-353.24)^2}$	1.25 3.81 9.27	14.33	
L1 - 496 10216.89	p1	$\sqrt{(3.80-5.05)^2+(352.49-352.40)^2}$ $\sqrt{(0.00-3.80)^2+(352.75-352.49)^2}$ $\sqrt{(-9.25-0.00)^2+(353.40-352.75)^2}$	1.25 3.81 9.27	14.33	
L1 - 497 10242.24	p1	$\sqrt{(3.80-5.05)^2+(352.00-351.92)^2}$ $\sqrt{(0.00-3.80)^2+(352.27-352.00)^2}$ $\sqrt{(-9.25-0.00)^2+(352.92-352.27)^2}$	1.25 3.81 9.27	14.33	
L1 - 498 10267.58	p1	$\sqrt{(3.80-5.05)^2+(351.53-351.44)^2}$ $\sqrt{(0.00-3.80)^2+(351.79-351.53)^2}$ $\sqrt{(-4.19-0.00)^2+(352.09-351.79)^2}$	1.25 3.81 4.20	9.26	
L1 - 499 10292.91	p1	$\sqrt{(3.80-5.05)^2+(351.06-350.97)^2}$ $\sqrt{(0.00-3.80)^2+(351.32-351.06)^2}$ $\sqrt{(-9.25-0.00)^2+(351.97-351.32)^2}$	1.25 3.81 9.27	14.33	
L1 - 500	p1	$\sqrt{(-9.25-6.65)^2+(351.51-351.33)^2}$	2.61	14.33	
L1 - 501	p1	$\sqrt{(-9.25-4.25)^2+(351.21-350.86)^2}$	5.01	2.61	
L1 - 502	p1	$\sqrt{(-9.25-3.23)^2+(351.05-350.63)^2}$	6.03	5.01	
L1 - 503	p1	$\sqrt{(-9.25-0.68)^2+(350.55-350.00)^2}$	8.59	6.03	
L1 - 504 10393.98	p1	$\sqrt{(0.00-1.00)^2+(349.50-349.44)^2}$ $\sqrt{(-9.25-0.00)^2+(349.98-349.50)^2}$	1.00 9.26	8.59	
L1 - 505 10419.15	p1	$\sqrt{(0.00-1.53)^2+(349.04-348.98)^2}$ $\sqrt{(-9.25-0.00)^2+(349.41-349.04)^2}$	1.53 9.26	10.26	
L1 - 506 10444.27	p1	$\sqrt{(0.92-2.17)^2+(348.57-348.53)^2}$ $\sqrt{(0.00-0.92)^2+(348.59-348.57)^2}$ $\sqrt{(-9.25-0.00)^2+(348.85-348.59)^2}$	1.25 0.92 9.25	10.79	
L1 - 507	p1	$\sqrt{(-9.25-0.00)^2+(348.51-348.36)^2}$	9.25	11.42	
L1 - 508	p1	$\sqrt{(-12.75-2.47)^2+(347.95-347.99)^2}$	10.28	9.25	
L1 - 532 10969.47	p1	$\sqrt{(0.50-1.75)^2+(340.78-340.82)^2}$ $\sqrt{(0.00-0.50)^2+(340.77-340.78)^2}$ $\sqrt{(-13.00-0.00)^2+(340.45-340.77)^2}$ $\sqrt{(-14.81-13.00)^2+(340.40-340.45)^2}$	1.25 0.50 13.00 1.81	10.28	
L1 - 533 10994.47	p1	$\sqrt{(-13.00-5.13)^2+(340.28-340.48)^2}$ $\sqrt{(-14.12-13.00)^2+(340.25-340.28)^2}$	7.87 1.12	16.56	
L1 - 534 11019.47	p1	$\sqrt{(-13.00-5.28)^2+(340.11-340.31)^2}$ $\sqrt{(-14.12-13.00)^2+(340.08-340.11)^2}$	7.72 1.12	8.99	
L1 - 535 11028.07	p1	$\sqrt{(-13.00-5.44)^2+(340.05-340.24)^2}$ $\sqrt{(-14.12-13.00)^2+(340.03-340.05)^2}$	7.56 1.12	8.84	
L1 - 535A	p1	$\sqrt{(-13.00-5.36)^2+(340.05-340.25)^2}$	7.64	8.68	
A RI PORTARE ml				7.64	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 200		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 536	p1	$\sqrt{((-7.50 - 5.63)^2 + (340.06 - 340.11)^2)}$	1.87		
L1 - 537	p1	$\sqrt{((-7.50 - 5.94)^2 + (339.91 - 339.95)^2)}$	1.56	1.87	
L1 - 538	p1	$\sqrt{((-7.50 - 6.09)^2 + (339.75 - 339.78)^2)}$	1.41	1.56	
L1 - 539	p1	$\sqrt{((-9.25 - 6.43)^2 + (339.53 - 339.60)^2)}$	2.82	1.41	
L1 - 540	p1	$\sqrt{((-9.25 - 6.39)^2 + (339.32 - 339.39)^2)}$	2.86	2.82	
L1 - 541	p1	$\sqrt{((-9.25 - 5.93)^2 + (339.25 - 339.33)^2)}$	3.32	2.86	
L1 - 542	p1	$\sqrt{((-9.25 - 5.71)^2 + (339.22 - 339.31)^2)}$	3.54	3.32	
L1 - 542A 11155.10	p1	$\sqrt{((-9.25 - 6.19)^2 + (339.22 - 339.30)^2)}$ $\sqrt{((-11.06 - 9.25)^2 + (339.17 - 339.22)^2)}$	3.06 1.81	3.54 4.87	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 201		
SCOTI CO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 227	sc1	$\sqrt{((1.98 - 10.90)^2 + (482.36 - 482.29)^2)}$	12.88		
L1 - 228 4671.49	sc1	$\sqrt{((-7.58 - 11.28)^2 + (484.75 - 484.80)^2)}$ $\sqrt{((-1.14 - 7.58)^2 + (484.81 - 484.75)^2)}$ $\sqrt{((1.26 - 1.14)^2 + (484.77 - 484.81)^2)}$ $\sqrt{((1.85 - 1.26)^2 + (484.78 - 484.77)^2)}$	3.70 6.44 2.40 0.59	12.88	
L1 - 228A 4671.49	sc1	$\sqrt{((-7.58 - 21.25)^2 + (484.75 - 484.94)^2)}$ $\sqrt{((-1.14 - 7.58)^2 + (484.81 - 484.75)^2)}$ $\sqrt{((1.26 - 1.14)^2 + (484.77 - 484.81)^2)}$ $\sqrt{((1.85 - 1.26)^2 + (484.78 - 484.77)^2)}$	13.67 6.44 2.40 0.59	13.13	
L1 - 229 4690.14	sc1	$\sqrt{((-2.47 - 15.52)^2 + (488.31 - 488.48)^2)}$ $\sqrt{((1.77 - 2.47)^2 + (488.30 - 488.31)^2)}$	13.05 4.24	23.10	
L1 - 286	sc1	$\sqrt{((-11.32 - 12.22)^2 + (453.55 - 453.25)^2)}$	0.95		
L1 - 287 5961.91	sc3	$\sqrt{((-14.12 - 14.89)^2 + (450.84 - 450.72)^2)}$ $\sqrt{((-11.16 - 14.12)^2 + (451.70 - 450.84)^2)}$	0.78 3.08	17.29	
L1 - 287	sc1	$\sqrt{((4.66 - 0.31)^2 + (453.05 - 453.18)^2)}$	4.97		3.86
L1 - 287 5961.91	sc2	$\sqrt{((-14.12 - 14.89)^2 + (450.84 - 450.72)^2)}$ $\sqrt{((-7.30 - 14.12)^2 + (452.83 - 450.84)^2)}$ $\sqrt{((-6.17 - 7.30)^2 + (452.95 - 452.83)^2)}$	0.78 7.10 1.14	4.97	
L1 - 298 6169.62	sc1	$\sqrt{((-12.82 - 13.59)^2 + (442.00 - 442.44)^2)}$ $\sqrt{((-7.97 - 12.82)^2 + (441.24 - 442.00)^2)}$ $\sqrt{((0.28 - 7.97)^2 + (442.14 - 441.24)^2)}$ $\sqrt{((2.42 - 0.28)^2 + (442.96 - 442.14)^2)}$ $\sqrt{((2.82 - 2.42)^2 + (442.99 - 442.96)^2)}$	0.89 4.91 8.30 2.29 0.40	9.02	
L1 - 312 6516.24	sc1	$\sqrt{((1.50 - 1.09)^2 + (425.35 - 425.28)^2)}$ $\sqrt{((2.28 - 1.50)^2 + (425.28 - 425.35)^2)}$	2.59 0.78	16.79	
L1 - 316 6615.36	sc1	$\sqrt{((-10.05 - 16.62)^2 + (422.51 - 420.07)^2)}$ $\sqrt{((-8.28 - 10.05)^2 + (423.04 - 422.51)^2)}$	7.01 1.85	3.37	
L1 - 317 6640.17	sc1	$\sqrt{((-6.61 - 16.17)^2 + (421.82 - 419.01)^2)}$ $\sqrt{((-6.20 - 6.61)^2 + (422.04 - 421.82)^2)}$	9.96 0.47	8.86	
L1 - 318 6665.01	sc1	$\sqrt{((-13.99 - 14.96)^2 + (418.95 - 418.60)^2)}$ $\sqrt{((-13.13 - 13.99)^2 + (419.42 - 418.95)^2)}$ $\sqrt{((-10.48 - 13.13)^2 + (420.68 - 419.42)^2)}$	1.03 0.98 2.93	10.43	
L1 - 320 6718.04	sc1	$\sqrt{((-17.35 - 17.57)^2 + (414.44 - 414.40)^2)}$ $\sqrt{((-14.11 - 17.35)^2 + (415.37 - 414.44)^2)}$	0.22 3.37	4.94	
L1 - 324A 6813.03	sc1	$\sqrt{((-15.68 - 16.34)^2 + (410.76 - 410.78)^2)}$ $\sqrt{((-14.74 - 15.68)^2 + (410.49 - 410.76)^2)}$ $\sqrt{((-14.20 - 14.74)^2 + (410.56 - 410.49)^2)}$	0.66 0.98 0.54	3.59	
L1 - 338 7047.21	sc1	$\sqrt{((-16.58 - 18.93)^2 + (397.89 - 397.02)^2)}$ $\sqrt{((-12.99 - 16.58)^2 + (399.55 - 397.89)^2)}$ $\sqrt{((-12.80 - 12.99)^2 + (399.45 - 399.55)^2)}$ $\sqrt{((-12.37 - 12.80)^2 + (399.65 - 399.45)^2)}$	2.51 3.96 0.21 0.47	2.18	
L1 - 345 7190.25	sc1	$\sqrt{((-16.17 - 18.90)^2 + (387.77 - 386.86)^2)}$ $\sqrt{((-10.28 - 16.17)^2 + (389.53 - 387.77)^2)}$ $\sqrt{((-7.28 - 10.28)^2 + (389.53 - 389.53)^2)}$	2.88 6.15 3.00	12.03	
L1 - 346 7215.36	sc1	$\sqrt{((-17.10 - 18.87)^2 + (383.33 - 382.59)^2)}$ $\sqrt{((-8.67 - 17.10)^2 + (387.53 - 383.33)^2)}$	1.92 9.42	11.34	
L1 - 347 7240.48	sc1	$\sqrt{((-14.93 - 18.86)^2 + (382.21 - 380.29)^2)}$ $\sqrt{((-8.97 - 14.93)^2 + (384.07 - 382.21)^2)}$	4.37 6.24	10.61	
L1 - 348	sc1	$\sqrt{((-12.68 - 18.85)^2 + (381.42 - 378.73)^2)}$	6.73		6.73
L1 - 349 7290.70	sc1	$\sqrt{((-14.64 - 18.86)^2 + (379.31 - 378.12)^2)}$ $\sqrt{((-10.57 - 14.64)^2 + (380.74 - 379.31)^2)}$	4.38 4.31	8.69	
L1 - 350 7315.81	sc1	$\sqrt{((-16.44 - 18.90)^2 + (381.48 - 380.75)^2)}$ $\sqrt{((-6.89 - 16.44)^2 + (384.67 - 381.48)^2)}$	2.57 10.07	12.64	
L1 - 351 7340.92	sc1	$\sqrt{((-14.56 - 18.95)^2 + (386.49 - 384.27)^2)}$ $\sqrt{((-10.13 - 14.56)^2 + (387.76 - 386.49)^2)}$ $\sqrt{((-5.62 - 10.13)^2 + (389.03 - 387.76)^2)}$	4.92 4.61 4.69	14.22	
L1 - 352 7366.03	sc1	$\sqrt{((-15.23 - 18.95)^2 + (384.14 - 383.17)^2)}$ $\sqrt{((-13.49 - 15.23)^2 + (384.99 - 384.14)^2)}$ $\sqrt{((-10.97 - 13.49)^2 + (385.94 - 384.99)^2)}$ $\sqrt{((-6.97 - 10.97)^2 + (387.88 - 385.94)^2)}$	3.84 1.94 2.69 4.45	12.92	
L1 - 353 7374.93	sc1	$\sqrt{((-14.72 - 17.26)^2 + (384.26 - 383.87)^2)}$ $\sqrt{((-12.22 - 14.72)^2 + (385.29 - 384.26)^2)}$ $\sqrt{((-9.51 - 12.22)^2 + (386.61 - 385.29)^2)}$ $\sqrt{((-7.48 - 9.51)^2 + (387.47 - 386.61)^2)}$	2.57 2.70 3.01 2.20	10.48	
L1 - 353A 7374.93	sc1	$\sqrt{((-14.72 - 17.26)^2 + (384.26 - 383.87)^2)}$ $\sqrt{((-12.22 - 14.72)^2 + (385.29 - 384.26)^2)}$ $\sqrt{((-9.51 - 12.22)^2 + (386.61 - 385.29)^2)}$ $\sqrt{((-7.48 - 9.51)^2 + (387.47 - 386.61)^2)}$	2.57 2.70 3.01 2.20	10.48	
L1 - 354 7391.14	sc1	$\sqrt{((-14.22 - 14.36)^2 + (385.04 - 385.02)^2)}$ $\sqrt{((-13.85 - 14.22)^2 + (385.20 - 385.04)^2)}$ $\sqrt{((-12.03 - 13.85)^2 + (386.44 - 385.20)^2)}$ $\sqrt{((-10.97 - 12.03)^2 + (386.84 - 386.44)^2)}$	0.14 0.40 2.20 1.13	3.87	
L1 - 358 7481.53	sc1	$\sqrt{((-14.48 - 18.53)^2 + (379.41 - 377.92)^2)}$ $\sqrt{((-13.62 - 14.48)^2 + (379.70 - 379.41)^2)}$ $\sqrt{((-12.87 - 13.62)^2 + (379.03 - 379.70)^2)}$ $\sqrt{((-5.65 - 12.87)^2 + (382.29 - 379.03)^2)}$	4.32 0.91 1.01 7.92	14.16	
L1 - 373 7819.26	sc1	$\sqrt{((0.25 - 2.93)^2 + (364.43 - 364.90)^2)}$ $\sqrt{((0.46 - 0.25)^2 + (364.43 - 364.43)^2)}$	3.21 0.21		
A RI PORTARE ml			3.42		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 202
SCOTI CO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			3.42		
L1 - 374	sc1	$\sqrt{(4.97-0.46)^2+(365.40-364.43)^2}$	4.61	8.03	
L1 - 375	sc1	$\sqrt{(4.93-1.70)^2+(362.54-361.75)^2}$	3.33	3.33	
L1 - 376	sc1	$\sqrt{(4.88-0.68)^2+(362.40-361.79)^2}$	4.24	4.24	
L1 - 377 7920.21	sc1	$\sqrt{(4.39-4.07)^2+(360.87-360.80)^2}$ $\sqrt{(4.58-4.39)^2+(360.90-360.87)^2}$ $\sqrt{(4.79-4.58)^2+(360.93-360.90)^2}$	0.33 0.19 0.21	0.73	
L1 - 378	sc1	$\sqrt{(-11.38--11.41)^2+(362.34-362.34)^2}$	0.03	0.03	
L1 - 379 7970.67	sc1	$\sqrt{(-14.12--16.30)^2+(358.06-358.15)^2}$ $\sqrt{(-12.65--14.12)^2+(358.07-358.06)^2}$	2.18 1.47	3.65	
L1 - 380 7985.74	sc1	$\sqrt{(-18.14--18.31)^2+(356.32-356.27)^2}$ $\sqrt{(-17.07--18.14)^2+(356.38-356.32)^2}$ $\sqrt{(-14.60--17.07)^2+(356.40-356.38)^2}$ $\sqrt{(-11.11--14.60)^2+(356.41-356.40)^2}$ $\sqrt{(-10.69--11.11)^2+(356.45-356.41)^2}$	0.18 1.07 2.47 3.49 0.42	7.63	
L1 - 380A 7985.75	sc1	$\sqrt{(-18.14--18.31)^2+(356.32-356.27)^2}$ $\sqrt{(-17.07--18.14)^2+(356.38-356.32)^2}$ $\sqrt{(-14.60--17.07)^2+(356.40-356.38)^2}$ $\sqrt{(-11.12--14.60)^2+(356.41-356.40)^2}$ $\sqrt{(-10.69--11.12)^2+(356.45-356.41)^2}$	0.18 1.07 2.47 3.48 0.43	7.63	
L1 - 381 7989.34	sc1	$\sqrt{(-19.45--20.65)^2+(355.53-355.50)^2}$ $\sqrt{(-18.96--19.45)^2+(355.56-355.53)^2}$ $\sqrt{(-15.90--18.96)^2+(355.71-355.56)^2}$ $\sqrt{(-11.46--15.90)^2+(356.06-355.71)^2}$	1.20 0.49 3.06 4.45	9.20	
L1 - 382 8009.52	sc1	$\sqrt{(-20.44--20.65)^2+(353.64-353.62)^2}$ $\sqrt{(-20.18--20.44)^2+(353.67-353.64)^2}$ $\sqrt{(-20.11--20.18)^2+(353.67-353.67)^2}$ $\sqrt{(-18.05--20.11)^2+(353.88-353.67)^2}$ $\sqrt{(-11.18--18.05)^2+(354.59-353.88)^2}$	0.21 0.26 0.07 2.07 6.91	9.52	
L1 - 383 8023.57	sc1	$\sqrt{(-18.35--24.10)^2+(353.01-352.36)^2}$ $\sqrt{(-11.79--18.35)^2+(353.59-353.01)^2}$ $\sqrt{(-10.55--11.79)^2+(353.71-353.59)^2}$ $\sqrt{(-9.71--10.55)^2+(353.80-353.71)^2}$	5.79 6.59 1.25 0.84	14.47	
L1 - 383A 8023.57	sc1	$\sqrt{(-18.35--24.10)^2+(353.01-352.36)^2}$ $\sqrt{(-11.79--18.35)^2+(353.59-353.01)^2}$ $\sqrt{(-10.55--11.79)^2+(353.71-353.59)^2}$ $\sqrt{(-9.71--10.55)^2+(353.80-353.71)^2}$	5.79 6.59 1.25 0.84	14.47	
L1 - 384 8034.75	sc1	$\sqrt{(-14.50--23.89)^2+(352.56-352.09)^2}$ $\sqrt{(-9.17--14.50)^2+(352.90-352.56)^2}$	9.40 5.34	14.74	
L1 - 385 8036.76	sc1	$\sqrt{(-14.01--24.05)^2+(352.41-351.90)^2}$ $\sqrt{(-9.11--14.01)^2+(352.73-352.41)^2}$	10.05 4.91	14.96	
L1 - 386 8054.92	sc1	$\sqrt{(-18.97--25.81)^2+(350.62-350.09)^2}$ $\sqrt{(-9.86--18.97)^2+(351.09-350.62)^2}$ $\sqrt{(-8.78--9.86)^2+(351.17-351.09)^2}$	6.86 9.12 1.08	17.06	
L1 - 387 8071.55	sc1	$\sqrt{(-14.45--27.01)^2+(349.47-348.74)^2}$ $\sqrt{(-8.62--14.45)^2+(349.87-349.47)^2}$	12.58 5.84	18.42	
L1 - 388 8084.97	sc1	$\sqrt{(-27.22--28.10)^2+(347.65-347.58)^2}$ $\sqrt{(-21.41--27.22)^2+(347.99-347.65)^2}$ $\sqrt{(-8.65--21.41)^2+(348.88-347.99)^2}$	0.88 5.82 12.79	19.49	
L1 - 388A 8084.97	sc1	$\sqrt{(-27.22--28.45)^2+(347.65-347.55)^2}$ $\sqrt{(-21.41--27.22)^2+(347.99-347.65)^2}$ $\sqrt{(-8.65--21.41)^2+(348.88-347.99)^2}$	1.23 5.82 12.79	19.84	
L1 - 389 8096.73	sc1	$\sqrt{(-28.44--28.45)^2+(346.99-346.99)^2}$ $\sqrt{(-28.20--28.44)^2+(346.98-346.99)^2}$ $\sqrt{(-28.19--28.20)^2+(346.63-346.98)^2}$ $\sqrt{(-28.18--28.19)^2+(346.37-346.63)^2}$ $\sqrt{(-21.80--28.18)^2+(347.22-346.37)^2}$ $\sqrt{(-18.33--21.80)^2+(347.34-347.22)^2}$ $\sqrt{(-8.82--18.33)^2+(348.01-347.34)^2}$	0.01 0.24 0.35 0.26 6.44 3.47 9.53	20.30	
L1 - 390 8121.89	sc1	$\sqrt{(-9.75--28.43)^2+(346.66-344.20)^2}$ $\sqrt{(-9.54--9.75)^2+(346.70-346.66)^2}$	18.84 0.21	19.05	
L1 - 391 8147.03	sc1	$\sqrt{(-13.92--28.41)^2+(344.07-341.59)^2}$ $\sqrt{(-13.64--13.92)^2+(344.12-344.07)^2}$	14.70 0.28	14.98	
L1 - 392	sc1	$\sqrt{(-15.67--28.40)^2+(342.99-340.58)^2}$	12.96	12.96	
L1 - 393 8197.23	sc1	$\sqrt{(-27.73--28.41)^2+(340.91-340.87)^2}$ $\sqrt{(-23.89--27.73)^2+(341.44-340.91)^2}$ $\sqrt{(-14.72--23.89)^2+(344.56-341.44)^2}$ $\sqrt{(-14.15--14.72)^2+(343.52-344.56)^2}$ $\sqrt{(-13.44--14.15)^2+(343.64-343.52)^2}$ $\sqrt{(-12.67--13.44)^2+(343.83-343.64)^2}$ $\sqrt{(-12.44--12.67)^2+(344.72-343.83)^2}$ $\sqrt{(-12.14--12.44)^2+(345.82-344.72)^2}$	0.68 3.88 9.69 1.19 0.72 0.79 0.92 1.14	19.01	
L1 - 394 8222.28	sc1	$\sqrt{(-23.64--28.41)^2+(341.65-340.64)^2}$ $\sqrt{(-18.63--23.64)^2+(342.91-341.65)^2}$ $\sqrt{(-16.37--18.63)^2+(343.53-342.91)^2}$	4.88 5.17 2.34	12.39	
L1 - 395 8247.31	sc1	$\sqrt{(-22.88--28.43)^2+(342.58-341.77)^2}$ $\sqrt{(-16.73--22.88)^2+(343.61-342.58)^2}$	5.61 6.24	11.85	
L1 - 396	sc1	$\sqrt{(-16.18--28.43)^2+(343.90-341.84)^2}$	12.42		
A RI PORTARE ml			12.42		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 203		
SCOTI CO						
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml				12.42		
L1 - 397 8272.31	sc1	$\sqrt{((-21.30 - 28.44)^2 + (343.35 - 342.28)^2)}$	$\sqrt{((-15.30 - 21.30)^2 + (344.36 - 343.35)^2)}$	7.22 6.08	12.42	
L1 - 398 8285.07	sc1	$\sqrt{((-27.48 - 28.45)^2 + (343.16 - 343.03)^2)}$	$\sqrt{((-27.34 - 27.48)^2 + (343.17 - 343.16)^2)}$	0.98 0.14 0.79 5.97 5.59	13.30	
L1 - 398A 8285.07	sc1	$\sqrt{((-27.48 - 27.83)^2 + (343.16 - 343.11)^2)}$	$\sqrt{((-27.34 - 27.48)^2 + (343.17 - 343.16)^2)}$	0.35 0.14 0.78 5.97 5.60	13.47	
L1 - 399 8301.00	sc1	$\sqrt{((-25.01 - 26.49)^2 + (344.02 - 346.86)^2)}$	$\sqrt{((-23.05 - 25.01)^2 + (344.16 - 344.02)^2)}$	1.49 1.96 8.08	12.84	
L1 - 400 8322.29	sc1	$\sqrt{((-19.48 - 22.11)^2 + (346.94 - 346.60)^2)}$	$\sqrt{((-16.81 - 19.48)^2 + (347.27 - 346.94)^2)}$	2.65 2.69	11.53	
L1 - 414 8669.04	sc1	$\sqrt{((-8.22 - 16.41)^2 + (355.11 - 354.11)^2)}$	$\sqrt{((-1.64 - 8.22)^2 + (356.03 - 355.11)^2)}$	8.25 6.64 0.62	5.34	
L1 - 415 8693.73	sc1	$\sqrt{(0.15 - 0.78)^2 + (356.54 - 356.68)^2}$	$\sqrt{(0.40 - 0.15)^2 + (356.48 - 356.54)^2}$	0.94 0.26 0.08 0.28 1.11	15.51	
L1 - 415 8693.73	sc2	$\sqrt{((-15.84 - 16.64)^2 + (354.61 - 354.49)^2)}$	$\sqrt{((-12.80 - 15.84)^2 + (355.49 - 354.61)^2)}$	0.81 3.16 1.54	2.67	
L1 - 416 8718.41	sc1	$\sqrt{(1.00 - 17.10)^2 + (356.92 - 354.73)^2}$	$\sqrt{(1.91 - 1.00)^2 + (357.24 - 356.92)^2}$	18.23 0.96 0.29	5.51	
L1 - 417 8729.57	sc1	$\sqrt{((-2.58 - 17.29)^2 + (356.48 - 354.85)^2)}$	$\sqrt{(1.77 - 2.58)^2 + (357.10 - 356.48)^2}$	14.80 4.39 1.25	19.48	
L1 - 418 8735.68	sc1	$\sqrt{((-16.17 - 17.74)^2 + (354.89 - 354.68)^2)}$	$\sqrt{((-7.21 - 16.17)^2 + (355.88 - 354.89)^2)}$	1.58 9.01 7.32 3.19	20.44	
L1 - 419 8749.57	sc1	$\sqrt{((-17.18 - 19.73)^2 + (354.52 - 354.08)^2)}$	$\sqrt{((-13.80 - 17.18)^2 + (355.01 - 354.52)^2)}$	2.59 3.42 9.06 1.23 1.22 3.69 1.99	21.10	
L1 - 420 8755.42	sc1	$\sqrt{((-15.40 - 19.81)^2 + (354.79 - 354.16)^2)}$	$\sqrt{((-10.57 - 15.40)^2 + (355.50 - 354.79)^2)}$	4.45 4.88 6.51 2.45 4.91	23.20	
L1 - 421 8774.57	sc1	$\sqrt{((-11.62 - 18.94)^2 + (355.53 - 355.15)^2)}$	$\sqrt{((-10.74 - 11.62)^2 + (355.47 - 355.53)^2)}$	7.33 0.88 0.57 10.95 2.52	23.20	
L1 - 422 8780.10	sc1	$\sqrt{((-18.16 - 18.90)^2 + (354.91 - 354.93)^2)}$	$\sqrt{((-18.09 - 18.16)^2 + (354.89 - 354.91)^2)}$	0.74 0.07 8.36 0.84 1.25 11.03	22.25	
L1 - 423 8794.56	sc1	$\sqrt{((-13.66 - 15.72)^2 + (357.21 - 357.31)^2)}$	$\sqrt{((-8.04 - 13.66)^2 + (357.29 - 357.21)^2)}$	2.06 5.62 1.91 1.82 2.34 2.93 2.39	22.29	
L1 - 424 8799.83	sc1	$\sqrt{((-7.73 - 13.52)^2 + (358.18 - 358.10)^2)}$	$\sqrt{((-2.92 - 7.73)^2 + (358.48 - 358.18)^2)}$	5.79 4.82 0.60 0.75 4.52	19.07	
L1 - 435	sc1	$\sqrt{((-9.06 - 12.41)^2 + (361.04 - 360.59)^2)}$		3.38	3.38	
L1 - 437 9025.52	sc1	$\sqrt{((-9.23 - 15.94)^2 + (359.60 - 358.46)^2)}$	$\sqrt{((-7.61 - 9.23)^2 + (359.80 - 359.60)^2)}$	6.81 1.63 0.16 5.97 0.38 1.69 0.48	17.12	
L1 - 437A 9025.52	sc1	$\sqrt{((-7.61 - 9.02)^2 + (359.80 - 359.63)^2)}$	$\sqrt{((-7.46 - 7.61)^2 + (359.85 - 359.80)^2)}$	1.42 0.16 5.97		
A RI PORTARE ml				7.55		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 204		
SCOTI CO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml		7.55		
L1 - 438 9040.76	sc1	$\sqrt{((-1.15--1.52)^2+(360.55-360.47)^2)}$	$\sqrt{((0.52--1.15)^2+(360.81-360.55)^2)}$	0.38	10.10	
		$\sqrt{((0.99-0.52)^2+(360.91-360.81)^2)}$		1.69		
				0.48		
L1 - 439 9065.96	sc1	$\sqrt{((-2.00--8.90)^2+(359.86-358.83)^2)}$	$\sqrt{((3.66--2.00)^2+(360.81-359.86)^2)}$	6.98	12.72	
				5.74		
L1 - 440 9089.03	sc1	$\sqrt{((-4.84--8.67)^2+(358.65-357.31)^2)}$	$\sqrt{((-1.85--4.84)^2+(359.02-358.65)^2)}$	4.06	15.14	
				3.01		
				8.07		
L1 - 440A 9089.03	sc1	$\sqrt{((-8.31--8.79)^2+(358.23-358.19)^2)}$	$\sqrt{((-7.43--8.31)^2+(358.32-358.23)^2)}$	0.48	14.95	
				0.88		
				0.21		
				0.82		
				12.56		
L1 - 441 9090.05	sc1	$\sqrt{((-8.31--17.73)^2+(358.23-357.40)^2)}$	$\sqrt{((-7.43--8.31)^2+(358.32-358.23)^2)}$	9.46	23.93	
				0.88		
				0.21		
				0.82		
				12.56		
L1 - 442 9116.52	sc1	$\sqrt{((-9.26--17.67)^2+(358.18-357.44)^2)}$	$\sqrt{((-7.34--9.26)^2+(358.37-358.18)^2)}$	8.44	23.87	
				1.93		
				0.45		
				1.81		
				11.24		
L1 - 443 9141.82	sc1	$\sqrt{((-9.28--15.60)^2+(359.79-358.74)^2)}$	$\sqrt{((-7.85--9.28)^2+(359.92-359.79)^2)}$	6.41	16.27	
				1.44		
				5.02		
				3.40		
L1 - 444 9167.11	sc1	$\sqrt{((-7.93--14.73)^2+(359.87-359.25)^2)}$	$\sqrt{((-1.30--7.93)^2+(360.68-359.87)^2)}$	6.83	13.51	
				6.68		
L1 - 445 9321.74	sc1	$\sqrt{((-4.53--13.58)^2+(360.78-359.94)^2)}$	$\sqrt{((-4.23--4.53)^2+(360.81-360.78)^2)}$	9.09	9.39	
				0.30		
L1 - 445 9321.74	sc1	$\sqrt{((-7.20--12.72)^2+(360.91-360.40)^2)}$		5.54	5.54	
L1 - 451 9321.74	sc1	$\sqrt{((-9.90--13.16)^2+(359.13-358.86)^2)}$	$\sqrt{((-1.09--9.90)^2+(359.89-359.13)^2)}$	3.27	14.47	
				8.84		
				2.36		
L1 - 452 9342.98	sc1	$\sqrt{((-12.81--13.87)^2+(358.28-358.27)^2)}$	$\sqrt{((-8.13--12.81)^2+(358.73-358.28)^2)}$	1.06	19.11	
				4.70		
				13.35		
L1 - 453 9367.91	sc1	$\sqrt{((3.88--14.40)^2+(359.34-357.77)^2)}$	$\sqrt{((4.78-3.88)^2+(359.43-359.34)^2)}$	18.35	19.25	
				0.90		
L1 - 454 9392.80	sc1	$\sqrt{((-3.92--15.46)^2+(357.36-356.93)^2)}$	$\sqrt{((4.12--3.92)^2+(357.66-357.36)^2)}$	11.55	19.60	
				8.05		
L1 - 455 9417.64	sc1	$\sqrt{((-20.48--24.80)^2+(352.62-352.19)^2)}$	$\sqrt{((-18.64--20.48)^2+(352.90-352.62)^2)}$	4.34	28.41	
				1.86		
				5.07		
				7.99		
				1.27		
				3.47		
				2.90		
				1.51		
L1 - 456 9442.43	sc1	$\sqrt{((-12.05--23.39)^2+(355.41-353.56)^2)}$	$\sqrt{((-6.28--12.05)^2+(356.14-355.41)^2)}$	11.49	26.24	
				5.82		
				8.51		
				0.42		
L1 - 457 9452.58	sc1	$\sqrt{((-18.15--18.71)^2+(355.59-355.52)^2)}$	$\sqrt{((-13.99--18.15)^2+(356.27-355.59)^2)}$	0.56	21.25	
				4.22		
				10.34		
				1.97		
				2.47		
				1.69		
L1 - 459 9491.94	sc1	$\sqrt{((-17.71--17.83)^2+(356.22-356.21)^2)}$	$\sqrt{((-9.94--17.71)^2+(356.94-356.22)^2)}$	0.12	19.63	
				7.80		
				11.71		
L1 - 460 9516.70	sc1	$\sqrt{((-10.92--19.46)^2+(355.42-355.05)^2)}$	$\sqrt{((1.67--10.92)^2+(355.58-355.42)^2)}$	8.55	21.14	
				12.59		
L1 - 461 9541.46	sc1	$\sqrt{((-24.29--28.08)^2+(350.72-350.57)^2)}$	$\sqrt{((-23.26--24.29)^2+(350.76-350.72)^2)}$	3.79	32.07	
				1.03		
				2.52		
				2.29		
				1.54		
				0.26		
				0.78		
				2.15		
				0.45		
				0.21		
				12.82		
				0.43		
				3.80		
L1 - 462 9566.22	sc1	$\sqrt{((-19.53--33.02)^2+(348.86-348.53)^2)}$	$\sqrt{((-5.90--19.53)^2+(349.51-348.86)^2)}$	13.49	34.61	
				13.65		
				7.47		
L1 - 463 9590.98	sc1	$\sqrt{((-29.20--34.48)^2+(347.60-347.48)^2)}$	$\sqrt{((-11.43--29.20)^2+(348.39-347.60)^2)}$	5.28		
				17.79		
		A RI PORTARE ml		23.07		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 205		
SCOTI CO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml				23.07		
L1 - 464 9615.75	sc1	$\sqrt{((1.57 - 11.43)^2 + (348.78 - 348.39)^2)}$ $\sqrt{((-32.48 - 34.14)^2 + (347.66 - 347.63)^2)}$ $\sqrt{((-20.27 - 32.48)^2 + (348.07 - 347.66)^2)}$ $\sqrt{((-18.97 - 20.27)^2 + (348.15 - 348.07)^2)}$ $\sqrt{((-17.88 - 18.97)^2 + (348.25 - 348.15)^2)}$ $\sqrt{((-16.25 - 17.88)^2 + (348.25 - 348.25)^2)}$ $\sqrt{((-11.67 - 16.25)^2 + (348.60 - 348.25)^2)}$ $\sqrt{((1.60 - 11.67)^2 + (349.15 - 348.60)^2)}$		13.01 1.66 12.22 1.30 1.09 1.63 4.59 13.28	36.08	
L1 - 465 9640.51	sc1	$\sqrt{((-20.94 - 25.37)^2 + (352.16 - 352.07)^2)}$ $\sqrt{((-13.63 - 20.94)^2 + (350.94 - 352.16)^2)}$ $\sqrt{((-13.04 - 13.63)^2 + (350.69 - 350.94)^2)}$ $\sqrt{((-12.41 - 13.04)^2 + (350.04 - 350.69)^2)}$ $\sqrt{((-11.87 - 12.41)^2 + (349.47 - 350.04)^2)}$ $\sqrt{((-9.53 - 11.87)^2 + (349.39 - 349.47)^2)}$ $\sqrt{((-6.18 - 9.53)^2 + (349.39 - 349.39)^2)}$ $\sqrt{((-3.39 - 6.18)^2 + (349.18 - 349.39)^2)}$ $\sqrt{((0.40 - 3.39)^2 + (349.43 - 349.18)^2)}$ $\sqrt{((1.66 - 0.40)^2 + (349.43 - 349.43)^2)}$		4.43 7.41 0.64 0.91 0.79 2.34 3.35 2.80 3.80 1.26	35.77	
L1 - 466 9665.27	sc1	$\sqrt{((-12.85 - 19.03)^2 + (354.90 - 354.89)^2)}$ $\sqrt{((1.75 - 12.85)^2 + (354.84 - 354.90)^2)}$		6.18 14.60	27.73	
L1 - 467 9690.02	sc1	$\sqrt{((-6.65 - 16.14)^2 + (356.97 - 356.75)^2)}$ $\sqrt{((1.71 - 6.65)^2 + (357.00 - 356.97)^2)}$ $\sqrt{((1.87 - 1.71)^2 + (356.99 - 357.00)^2)}$		9.49 8.36 0.16	20.78	
L1 - 468 9714.78	sc1	$\sqrt{((-10.90 - 10.92)^2 + (358.09 - 358.11)^2)}$ $\sqrt{((-8.50 - 10.90)^2 + (358.17 - 358.09)^2)}$ $\sqrt{((2.02 - 8.50)^2 + (358.03 - 358.17)^2)}$		0.03 2.40 10.52	18.01	
L1 - 469	sc1	$\sqrt{((1.82 - 0.18)^2 + (358.88 - 358.84)^2)}$		1.64	12.95	
L1 - 469 9729.60	sc2	$\sqrt{((-3.44 - 5.04)^2 + (358.46 - 358.48)^2)}$ $\sqrt{((-3.42 - 3.44)^2 + (358.59 - 358.46)^2)}$		1.60 0.13	1.64	
L1 - 510 10522.53	sc1	$\sqrt{((-11.86 - 13.51)^2 + (345.42 - 345.58)^2)}$ $\sqrt{((-9.49 - 11.86)^2 + (345.35 - 345.42)^2)}$ $\sqrt{((-3.05 - 9.49)^2 + (345.22 - 345.35)^2)}$		1.66 2.37 6.44	10.47	
L1 - 511 10544.46	sc1	$\sqrt{((-6.99 - 14.54)^2 + (344.27 - 344.49)^2)}$ $\sqrt{((-4.49 - 6.99)^2 + (344.22 - 344.27)^2)}$		7.55 2.50	10.05	
L1 - 512 10555.41	sc1	$\sqrt{((-8.20 - 15.05)^2 + (343.81 - 343.95)^2)}$ $\sqrt{((-5.74 - 8.20)^2 + (343.74 - 343.81)^2)}$ $\sqrt{((-5.20 - 5.74)^2 + (343.73 - 343.74)^2)}$		6.85 2.46 0.54	9.85	
L1 - 513 10564.26	sc1	$\sqrt{((-9.02 - 15.40)^2 + (343.34 - 343.56)^2)}$ $\sqrt{((-5.75 - 9.02)^2 + (343.24 - 343.34)^2)}$		6.38 3.27	9.65	
L1 - 514 10569.47	sc1	$\sqrt{((-12.23 - 15.75)^2 + (343.11 - 343.24)^2)}$ $\sqrt{((-6.05 - 12.23)^2 + (342.92 - 343.11)^2)}$		3.52 6.18	9.70	
L1 - 515 10594.47	sc1	$\sqrt{((-9.75 - 16.70)^2 + (341.49 - 342.16)^2)}$ $\sqrt{((-7.53 - 9.75)^2 + (341.42 - 341.49)^2)}$		6.98 2.22	9.20	
L1 - 516 10617.47	sc1	$\sqrt{((-17.37 - 17.83)^2 + (340.82 - 340.99)^2)}$ $\sqrt{((-15.91 - 17.37)^2 + (340.56 - 340.82)^2)}$ $\sqrt{((-12.72 - 15.91)^2 + (340.54 - 340.56)^2)}$ $\sqrt{((-8.49 - 12.72)^2 + (340.44 - 340.54)^2)}$		0.49 1.48 3.19 4.23	9.39	
L1 - 517 10619.47	sc1	$\sqrt{((-16.68 - 17.55)^2 + (340.83 - 341.14)^2)}$ $\sqrt{((-14.35 - 16.68)^2 + (340.41 - 340.83)^2)}$ $\sqrt{((-9.28 - 14.35)^2 + (340.37 - 340.41)^2)}$ $\sqrt{((-8.57 - 9.28)^2 + (340.36 - 340.37)^2)}$		0.92 2.37 5.07 0.71	9.07	
L1 - 519 10669.47	sc1	$\sqrt{((-16.84 - 17.54)^2 + (333.85 - 333.86)^2)}$ $\sqrt{((-16.62 - 16.84)^2 + (333.86 - 333.85)^2)}$ $\sqrt{((-16.42 - 16.62)^2 + (333.79 - 333.86)^2)}$ $\sqrt{((-13.79 - 16.42)^2 + (333.09 - 333.79)^2)}$ $\sqrt{((-13.41 - 13.79)^2 + (333.28 - 333.09)^2)}$ $\sqrt{((-12.39 - 13.41)^2 + (333.62 - 333.28)^2)}$ $\sqrt{((-12.36 - 12.39)^2 + (334.71 - 333.62)^2)}$ $\sqrt{((-12.31 - 12.36)^2 + (338.12 - 338.12)^2)}$ $\sqrt{((-12.20 - 12.31)^2 + (338.12 - 338.12)^2)}$		0.70 0.22 0.21 2.72 0.42 1.08 1.09 0.05 0.11	6.60	
L1 - 520	sc1	$\sqrt{((-13.14 - 18.54)^2 + (336.75 - 334.23)^2)}$		5.96	5.96	
L1 - 521	sc1	$\sqrt{((-14.28 - 18.93)^2 + (335.53 - 334.76)^2)}$		4.71	4.71	
L1 - 522	sc1	$\sqrt{((-14.80 - 18.95)^2 + (335.24 - 335.06)^2)}$		4.15	4.15	
L1 - 523 10756.97	sc1	$\sqrt{((-15.78 - 19.06)^2 + (335.04 - 334.96)^2)}$ $\sqrt{((-14.89 - 15.78)^2 + (335.02 - 335.04)^2)}$		3.28 0.89	4.17	
L1 - 524 10776.97	sc1	$\sqrt{((-18.60 - 19.97)^2 + (335.00 - 334.97)^2)}$ $\sqrt{((-14.77 - 18.60)^2 + (334.91 - 335.00)^2)}$		1.37 3.83	5.20	
L1 - 525 10794.47	sc1	$\sqrt{((-18.74 - 20.80)^2 + (334.96 - 334.89)^2)}$ $\sqrt{((-14.99 - 18.74)^2 + (334.88 - 334.96)^2)}$		2.06 3.75	5.81	
L1 - 526 10819.47	sc1	$\sqrt{((-15.73 - 22.03)^2 + (334.88 - 334.65)^2)}$ $\sqrt{((-15.57 - 15.73)^2 + (334.88 - 334.88)^2)}$		6.30 0.16	6.46	
L1 - 527	sc1	$\sqrt{((-19.82 - 22.56)^2 + (333.33 - 332.95)^2)}$		2.77	2.77	
L1 - 528 10869.47	sc1	$\sqrt{((-18.29 - 22.39)^2 + (332.97 - 332.80)^2)}$ $\sqrt{((-15.33 - 18.29)^2 + (333.31 - 332.97)^2)}$		4.10 2.98	7.08	
L1 - 529	sc1	$\sqrt{((-14.03 - 27.55)^2 + (334.83 - 334.05)^2)}$		13.54	13.54	
L1 - 530 10919.47	sc1	$\sqrt{((-18.11 - 22.14)^2 + (336.32 - 336.15)^2)}$ $\sqrt{((-17.10 - 18.11)^2 + (336.35 - 336.32)^2)}$		4.03 1.01		
A RI PORTARE ml				5.04		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 206		
SCOTI CO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			5.04		
L1 - 531 10944.47	sc1	$\sqrt{((-15.88 - 17.10)^2 + (336.42 - 336.35)^2)}$ $\sqrt{((-18.38 - 18.78)^2 + (338.24 - 338.23)^2)}$ $\sqrt{((-12.92 - 18.38)^2 + (338.79 - 338.24)^2)}$	1.22 0.40 5.49	6.26 5.89	
L1 - 545 11194.44	sc1	$\sqrt{((-16.27 - 16.39)^2 + (335.08 - 335.08)^2)}$ $\sqrt{((-16.01 - 16.27)^2 + (335.08 - 335.08)^2)}$ $\sqrt{((-14.76 - 16.01)^2 + (335.04 - 335.08)^2)}$	0.12 0.26 1.25	1.63	
L1 - 546	sc1	$\sqrt{((-17.67 - 18.35)^2 + (333.17 - 333.20)^2)}$	0.68	0.68	
L1 - 547	sc1	$\sqrt{((-18.58 - 21.29)^2 + (331.89 - 331.59)^2)}$	2.73	2.73	
L1 - 548 11253.17	sc1	$\sqrt{((-20.32 - 21.98)^2 + (331.30 - 331.23)^2)}$ $\sqrt{((-18.76 - 20.32)^2 + (331.48 - 331.30)^2)}$	1.66 1.57	3.23	
L1 - 549 11269.44	sc1	$\sqrt{((-21.99 - 23.33)^2 + (330.61 - 330.55)^2)}$ $\sqrt{((-19.03 - 21.99)^2 + (331.04 - 330.61)^2)}$	1.34 2.99	4.33	
L1 - 550 11294.44	sc1	$\sqrt{((-24.80 - 24.84)^2 + (329.82 - 329.81)^2)}$ $\sqrt{((-19.42 - 24.80)^2 + (330.59 - 329.82)^2)}$	0.04 5.43	5.47	
L1 - 551 11319.44	sc1	$\sqrt{((-23.21 - 24.05)^2 + (329.95 - 329.92)^2)}$ $\sqrt{((-19.77 - 23.21)^2 + (330.14 - 329.95)^2)}$	0.84 3.45	4.29	
L1 - 552	sc1	$\sqrt{((-20.04 - 24.20)^2 + (329.63 - 329.37)^2)}$	4.17	4.17	
L1 - 553	sc1	$\sqrt{((-20.23 - 24.41)^2 + (329.29 - 329.04)^2)}$	4.19	4.19	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 207		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 227 4658.80	v1	$\sqrt{((1.75-0.60)^2+(491.28-491.32)^2)}$ $\sqrt{((1.98-1.75)^2+(490.92-491.28)^2)}$	1.15 0.43	1.58	
L1 - 227 4658.80	v1	$\sqrt{((1.75-0.60)^2+(491.28-491.32)^2)}$ $\sqrt{((1.98-1.75)^2+(490.92-491.28)^2)}$	1.15 0.43	1.58	
L1 - 228 4671.49	v1	$\sqrt{((1.75-0.60)^2+(491.14-491.18)^2)}$ $\sqrt{((1.85-1.75)^2+(490.79-491.14)^2)}$	1.15 0.36	1.51	
L1 - 228 4671.49	v1	$\sqrt{((1.75-0.60)^2+(491.14-491.18)^2)}$ $\sqrt{((1.85-1.75)^2+(490.79-491.14)^2)}$	1.15 0.36	1.51	
L1 - 228A 4671.49	v1	$\sqrt{((-14.15--12.05)^2+(490.23-490.32)^2)}$ $\sqrt{((-21.78--14.15)^2+(485.15-490.23)^2)}$	2.10 9.17	11.27	
L1 - 228A 4671.49	v1	$\sqrt{((-14.15--12.05)^2+(490.23-490.32)^2)}$ $\sqrt{((-21.78--14.15)^2+(485.15-490.23)^2)}$	2.10 9.17	11.27	
L1 - 228A 4671.49	v1	$\sqrt{((1.75-0.60)^2+(491.14-491.18)^2)}$ $\sqrt{((1.85-1.75)^2+(490.79-491.14)^2)}$	1.15 0.36	1.51	
L1 - 228A 4671.49	v1	$\sqrt{((1.75-0.60)^2+(491.14-491.18)^2)}$ $\sqrt{((1.85-1.75)^2+(490.79-491.14)^2)}$	1.15 0.36	1.51	
L1 - 229 4690.14	v1	$\sqrt{((-13.90--11.80)^2+(490.11-490.20)^2)}$ $\sqrt{((-16.05--13.90)^2+(488.68-490.11)^2)}$	2.10 2.58	4.68	
L1 - 229 4690.14	v1	$\sqrt{((-13.90--11.80)^2+(490.11-490.20)^2)}$ $\sqrt{((-16.05--13.90)^2+(488.68-490.11)^2)}$	2.10 2.58	4.68	
L1 - 229 4690.14	v1	$\sqrt{((1.75-0.60)^2+(490.96-491.00)^2)}$ $\sqrt{((1.77-1.75)^2+(490.64-490.96)^2)}$	1.15 0.32	1.47	
L1 - 229 4690.14	v1	$\sqrt{((1.75-0.60)^2+(490.96-491.00)^2)}$ $\sqrt{((1.77-1.75)^2+(490.64-490.96)^2)}$	1.15 0.32	1.47	
L1 - 230 4718.62	v1	$\sqrt{((-12.86--12.16)^2+(490.08-490.05)^2)}$	0.70	0.70	
L1 - 230 4718.62	v1	$\sqrt{((1.75-0.60)^2+(490.74-490.78)^2)}$ $\sqrt{((1.86-1.75)^2+(490.53-490.74)^2)}$	1.15 0.24	1.39	
L1 - 230 4718.62	v1	$\sqrt{((1.75-0.60)^2+(490.74-490.78)^2)}$ $\sqrt{((1.86-1.75)^2+(490.53-490.74)^2)}$	1.15 0.24	1.39	
L1 - 231 4743.45	v1	$\sqrt{((-11.88--11.18)^2+(490.06-490.03)^2)}$	0.70	0.70	
L1 - 231 4743.45	v1	$\sqrt{((1.75-0.60)^2+(490.60-490.65)^2)}$ $\sqrt{((1.96-1.75)^2+(490.48-490.60)^2)}$	1.15 0.24	1.39	
L1 - 231 4743.45	v1	$\sqrt{((1.75-0.60)^2+(490.60-490.65)^2)}$ $\sqrt{((1.96-1.75)^2+(490.48-490.60)^2)}$	1.15 0.24	1.39	
L1 - 232 4768.32	v1	$\sqrt{((-11.45--10.75)^2+(490.05-490.02)^2)}$	0.70	0.70	
L1 - 232 4768.32	v1	$\sqrt{((1.75-0.60)^2+(490.52-490.57)^2)}$ $\sqrt{((2.06-1.75)^2+(490.46-490.52)^2)}$	1.15 0.32	1.47	
L1 - 232 4768.32	v1	$\sqrt{((1.75-0.60)^2+(490.52-490.57)^2)}$ $\sqrt{((2.06-1.75)^2+(490.46-490.52)^2)}$	1.15 0.32	1.47	
L1 - 233 4793.25	v1	$\sqrt{((-11.45--10.75)^2+(490.02-489.99)^2)}$	0.70	0.70	
L1 - 233 4793.25	v1	$\sqrt{((1.75-0.60)^2+(490.44-490.49)^2)}$ $\sqrt{((2.16-1.75)^2+(490.42-490.44)^2)}$	1.15 0.41	1.56	
L1 - 233 4793.25	v1	$\sqrt{((1.75-0.60)^2+(490.44-490.49)^2)}$ $\sqrt{((2.16-1.75)^2+(490.42-490.44)^2)}$	1.15 0.41	1.56	
L1 - 234 4818.21	v1	$\sqrt{((-11.45--10.75)^2+(489.99-489.96)^2)}$	0.70	0.70	
L1 - 234 4818.21	v1	$\sqrt{((1.75-0.60)^2+(490.37-490.41)^2)}$ $\sqrt{((2.10-1.75)^2+(490.37-490.37)^2)}$	1.15 0.35	1.50	
L1 - 234 4818.21	v1	$\sqrt{((1.75-0.60)^2+(490.37-490.41)^2)}$ $\sqrt{((2.10-1.75)^2+(490.37-490.37)^2)}$	1.15 0.35	1.50	
L1 - 235 4843.96	v1	$\sqrt{((-11.45--10.75)^2+(489.96-489.93)^2)}$	0.70	0.70	
L1 - 235 4843.96	v1	$\sqrt{((1.75-0.60)^2+(490.29-490.33)^2)}$ $\sqrt{((1.90-1.75)^2+(490.31-490.29)^2)}$	1.15 0.15	1.30	
L1 - 235 4843.96	v1	$\sqrt{((1.75-0.60)^2+(490.29-490.33)^2)}$ $\sqrt{((1.90-1.75)^2+(490.31-490.29)^2)}$	1.15 0.15	1.30	
L1 - 236 4868.20	v1	$\sqrt{((-11.45--10.75)^2+(489.93-489.90)^2)}$	0.70	0.70	
L1 - 236 4868.20	v1	$\sqrt{((1.75-0.60)^2+(490.21-490.26)^2)}$ $\sqrt{((1.77-1.75)^2+(490.24-490.21)^2)}$	1.15 0.04	1.19	
L1 - 236 4868.20	v1	$\sqrt{((1.75-0.60)^2+(490.21-490.26)^2)}$ $\sqrt{((1.77-1.75)^2+(490.24-490.21)^2)}$	1.15 0.04	1.19	
L1 - 237 4888.20	v1	$\sqrt{((-11.45--10.75)^2+(489.90-489.87)^2)}$	0.70	0.70	
L1 - 237 4888.20	v1	$\sqrt{((1.75-0.60)^2+(490.13-490.18)^2)}$	1.15	1.15	
L1 - 237 4888.20	v1	$\sqrt{((1.75-0.60)^2+(490.13-490.18)^2)}$	1.15	1.15	
L1 - 238 4888.20	v1	$\sqrt{((-11.45--10.75)^2+(489.83-489.80)^2)}$	0.70	0.70	
L1 - 238 4888.20	v1	$\sqrt{((1.75-0.60)^2+(490.06-490.10)^2)}$	1.15	1.15	
L1 - 238 4888.20	v1	$\sqrt{((1.75-0.60)^2+(490.06-490.10)^2)}$	1.15	1.15	
L1 - 239 4888.20	v1	$\sqrt{((-11.45--10.75)^2+(489.76-489.73)^2)}$	0.70	0.70	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 208		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 239	v1	$\sqrt{((1.75-0.60)^2+(489.99-490.03)^2)}$	1.15	1.15	
L1 - 239	v1	$\sqrt{((1.75-0.60)^2+(489.99-490.03)^2)}$	1.15	1.15	
L1 - 240	v1	$\sqrt{((-14.95--14.25)^2+(489.61-489.58)^2)}$	0.70	0.70	
L1 - 240	v1	$\sqrt{((1.75-0.60)^2+(489.93-489.97)^2)}$	1.15	1.15	
L1 - 240	v1	$\sqrt{((1.75-0.60)^2+(489.93-489.97)^2)}$	1.15	1.15	
L1 - 241	v1	$\sqrt{((-14.95--14.25)^2+(489.51-489.48)^2)}$	0.70	0.70	
L1 - 241	v1	$\sqrt{((1.75-0.60)^2+(489.83-489.87)^2)}$	1.15	1.15	
L1 - 241	v1	$\sqrt{((1.75-0.60)^2+(489.83-489.87)^2)}$	1.15	1.15	
L1 - 242	v1	$\sqrt{((-11.46--10.76)^2+(489.48-489.45)^2)}$	0.70	0.70	
L1 - 242	v1	$\sqrt{((1.75-0.60)^2+(489.71-489.75)^2)}$	1.15	1.15	
L1 - 242	v1	$\sqrt{((1.75-0.60)^2+(489.71-489.75)^2)}$	1.15	1.15	
L1 - 243	v1	$\sqrt{((-11.45--10.75)^2+(489.47-489.45)^2)}$	0.70	0.70	
L1 - 243	v1	$\sqrt{((1.75-0.60)^2+(489.70-489.75)^2)}$	1.15	1.15	
L1 - 243	v1	$\sqrt{((1.75-0.60)^2+(489.70-489.75)^2)}$	1.15	1.15	
L1 - 244	v1	$\sqrt{((-11.45--10.75)^2+(489.32-489.29)^2)}$	0.70	0.70	
L1 - 244	v1	$\sqrt{((1.75-0.60)^2+(489.55-489.59)^2)}$	1.15	1.15	
L1 - 244	v1	$\sqrt{((1.75-0.60)^2+(489.55-489.59)^2)}$	1.15	1.15	
L1 - 245	v1	$\sqrt{((-11.45--10.75)^2+(489.06-489.03)^2)}$	0.70	0.70	
L1 - 245	v1	$\sqrt{((1.75-0.60)^2+(489.29-489.33)^2)}$	1.15	1.15	
L1 - 245	v1	$\sqrt{((1.75-0.60)^2+(489.29-489.33)^2)}$	1.15	1.15	
L1 - 246	v1	$\sqrt{((-11.45--10.75)^2+(488.80-488.77)^2)}$	0.70	0.70	
L1 - 246	v1	$\sqrt{((1.75-0.60)^2+(489.03-489.08)^2)}$	1.15	1.15	
L1 - 246	v1	$\sqrt{((1.75-0.60)^2+(489.03-489.08)^2)}$	1.15	1.15	
L1 - 247	v1	$\sqrt{((-11.45--10.75)^2+(488.47-488.44)^2)}$	0.70	0.70	
L1 - 247	v1	$\sqrt{((1.75-0.60)^2+(488.70-488.75)^2)}$	1.15	1.15	
L1 - 247	v1	$\sqrt{((1.75-0.60)^2+(488.70-488.75)^2)}$	1.15	1.15	
L1 - 248	v1	$\sqrt{((-11.45--10.75)^2+(488.04-488.01)^2)}$	0.70	0.70	
L1 - 248	v1	$\sqrt{((1.75-0.60)^2+(488.27-488.32)^2)}$	1.15	1.15	
L1 - 248	v1	$\sqrt{((1.75-0.60)^2+(488.27-488.32)^2)}$	1.15	1.15	
L1 - 249	v1	$\sqrt{((-11.45--10.75)^2+(487.55-487.52)^2)}$	0.70	0.70	
L1 - 249	v1	$\sqrt{((1.75-0.60)^2+(487.78-487.83)^2)}$	1.15	1.15	
L1 - 249	v1	$\sqrt{((1.75-0.60)^2+(487.78-487.83)^2)}$	1.15	1.15	
L1 - 250	v1	$\sqrt{((-11.45--10.75)^2+(487.00-486.97)^2)}$	0.70	0.70	
L1 - 250	v1	$\sqrt{((1.75-0.60)^2+(487.23-487.27)^2)}$	1.15	1.15	
L1 - 250	v1	$\sqrt{((1.75-0.60)^2+(487.23-487.27)^2)}$	1.15	1.15	
L1 - 251	v1	$\sqrt{((-11.45--10.75)^2+(486.38-486.35)^2)}$	0.70	0.70	
L1 - 251	v1	$\sqrt{((1.75-0.60)^2+(486.61-486.65)^2)}$	1.15	1.15	
L1 - 251	v1	$\sqrt{((1.75-0.60)^2+(486.61-486.65)^2)}$	1.15	1.15	
L1 - 252	v1	$\sqrt{((-11.45--10.75)^2+(485.70-485.67)^2)}$	0.70	0.70	
L1 - 252	v1	$\sqrt{((1.75-0.60)^2+(485.93-485.98)^2)}$	1.15	1.15	
L1 - 252	v1	$\sqrt{((1.75-0.60)^2+(485.93-485.98)^2)}$	1.15	1.15	
L1 - 253	v1	$\sqrt{((-11.45--10.75)^2+(484.96-484.93)^2)}$	0.70	0.70	
L1 - 253	v1	$\sqrt{((1.75-0.60)^2+(485.19-485.23)^2)}$	1.15	1.15	
L1 - 253	v1	$\sqrt{((1.75-0.60)^2+(485.19-485.23)^2)}$	1.15	1.15	
L1 - 254	v1	$\sqrt{((-11.45--10.75)^2+(484.06-484.03)^2)}$	0.70	0.70	
L1 - 254	v1	$\sqrt{((1.75-0.60)^2+(484.29-484.33)^2)}$	1.15	1.15	
L1 - 254	v1	$\sqrt{((1.75-0.60)^2+(484.29-484.33)^2)}$	1.15	1.15	
L1 - 255	v1	$\sqrt{((-11.45--10.75)^2+(483.29-483.26)^2)}$	0.70	0.70	
L1 - 255	v1	$\sqrt{((1.75-0.60)^2+(483.52-483.56)^2)}$	1.15	1.16	
5293.21		$\sqrt{((1.76-1.75)^2+(483.53-483.52)^2)}$	0.01		
L1 - 255	v1	$\sqrt{((1.75-0.60)^2+(483.52-483.56)^2)}$	1.15	1.16	
5293.21		$\sqrt{((1.76-1.75)^2+(483.53-483.52)^2)}$	0.01		
L1 - 256	v1	$\sqrt{((-11.45--10.75)^2+(482.36-482.33)^2)}$	0.70	0.70	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 209		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 256 5318.22	v1	$\sqrt{((1.75-0.60)^2+(482.59-482.63)^2)}$ $\sqrt{((1.86-1.75)^2+(482.61-482.59)^2)}$	1.15 0.11		
L1 - 256 5318.22	v1	$\sqrt{((1.75-0.60)^2+(482.59-482.63)^2)}$ $\sqrt{((1.86-1.75)^2+(482.61-482.59)^2)}$	1.15 0.11	1.26	
L1 - 257	v1	$\sqrt{((-11.45--10.75)^2+(481.51-481.48)^2)}$	0.70	1.26	
L1 - 257 5343.26	v1	$\sqrt{((1.79-0.64)^2+(481.59-481.63)^2)}$ $\sqrt{((2.12-1.79)^2+(481.62-481.59)^2)}$	1.15 0.33	0.70	
L1 - 257 5343.26	v1	$\sqrt{((1.79-0.64)^2+(481.59-481.63)^2)}$ $\sqrt{((2.12-1.79)^2+(481.62-481.59)^2)}$	1.15 0.33	1.48	
L1 - 258	v1	$\sqrt{((-11.45--10.75)^2+(480.68-480.65)^2)}$	0.70	1.48	
L1 - 258 5368.32	v1	$\sqrt{((2.06-0.91)^2+(480.51-480.56)^2)}$ $\sqrt{((2.56-2.06)^2+(480.56-480.51)^2)}$	1.15 0.50	0.70	
L1 - 258 5368.32	v1	$\sqrt{((2.06-0.91)^2+(480.51-480.56)^2)}$ $\sqrt{((2.56-2.06)^2+(480.56-480.51)^2)}$	1.15 0.50	1.65	
L1 - 259	v1	$\sqrt{((-11.45--10.75)^2+(479.74-479.71)^2)}$	0.70	1.65	
L1 - 259 5393.40	v1	$\sqrt{((2.58-1.43)^2+(479.37-479.41)^2)}$ $\sqrt{((3.07-2.58)^2+(479.45-479.37)^2)}$	1.15 0.50	0.70	
L1 - 259 5393.40	v1	$\sqrt{((2.58-1.43)^2+(479.37-479.41)^2)}$ $\sqrt{((3.07-2.58)^2+(479.45-479.37)^2)}$	1.15 0.50	1.65	
L1 - 260	v1	$\sqrt{((-11.45--10.75)^2+(478.76-478.73)^2)}$	0.70	1.65	
L1 - 260 5418.51	v1	$\sqrt{((3.16-2.01)^2+(478.20-478.25)^2)}$ $\sqrt{((3.57-3.16)^2+(478.33-478.20)^2)}$	1.15 0.43	0.70	
L1 - 260 5418.51	v1	$\sqrt{((3.16-2.01)^2+(478.20-478.25)^2)}$ $\sqrt{((3.57-3.16)^2+(478.33-478.20)^2)}$	1.15 0.43	1.58	
L1 - 261	v1	$\sqrt{((-11.45--10.75)^2+(477.77-477.74)^2)}$	0.70	1.58	
L1 - 261 5443.64	v1	$\sqrt{((3.74-2.59)^2+(477.02-477.06)^2)}$ $\sqrt{((3.98-3.74)^2+(477.21-477.02)^2)}$	1.15 0.31	0.70	
L1 - 261 5443.64	v1	$\sqrt{((3.74-2.59)^2+(477.02-477.06)^2)}$ $\sqrt{((3.98-3.74)^2+(477.21-477.02)^2)}$	1.15 0.31	1.46	
L1 - 262	v1	$\sqrt{((-11.45--10.75)^2+(476.69-476.66)^2)}$	0.70	1.46	
L1 - 262 5468.81	v1	$\sqrt{((4.15-3.00)^2+(475.85-475.90)^2)}$ $\sqrt{((4.21-4.15)^2+(476.08-475.85)^2)}$	1.15 0.24	0.70	
L1 - 262 5468.81	v1	$\sqrt{((4.15-3.00)^2+(475.85-475.90)^2)}$ $\sqrt{((4.21-4.15)^2+(476.08-475.85)^2)}$	1.15 0.24	1.39	
L1 - 263	v1	$\sqrt{((-11.45--10.75)^2+(475.57-475.54)^2)}$	0.70	1.39	
L1 - 263	v1	$\sqrt{((4.30-3.15)^2+(474.72-474.77)^2)}$	1.15	0.70	
L1 - 263	v1	$\sqrt{((4.30-3.15)^2+(474.72-474.77)^2)}$	1.15	1.15	
L1 - 264	v1	$\sqrt{((-11.45--10.75)^2+(475.02-474.99)^2)}$	0.70	1.15	
L1 - 264 5506.32	v1	$\sqrt{((4.30-3.15)^2+(474.17-474.22)^2)}$ $\sqrt{((4.32-4.30)^2+(474.41-474.17)^2)}$	1.15 0.24	0.70	
L1 - 264 5506.32	v1	$\sqrt{((4.30-3.15)^2+(474.17-474.22)^2)}$ $\sqrt{((4.32-4.30)^2+(474.41-474.17)^2)}$	1.15 0.24	1.39	
L1 - 265	v1	$\sqrt{((-11.45--10.75)^2+(474.44-474.42)^2)}$	0.70	1.39	
L1 - 265 5519.22	v1	$\sqrt{((4.30-3.15)^2+(473.60-473.64)^2)}$ $\sqrt{((4.33-4.30)^2+(473.84-473.60)^2)}$	1.15 0.24	0.70	
L1 - 265 5519.22	v1	$\sqrt{((4.30-3.15)^2+(473.60-473.64)^2)}$ $\sqrt{((4.33-4.30)^2+(473.84-473.60)^2)}$	1.15 0.24	1.39	
L1 - 266	v1	$\sqrt{((-11.45--10.75)^2+(473.32-473.29)^2)}$	0.70	1.39	
L1 - 266 5544.44	v1	$\sqrt{((4.30-3.15)^2+(472.47-472.52)^2)}$ $\sqrt{((4.35-4.30)^2+(472.71-472.47)^2)}$	1.15 0.25	0.70	
L1 - 266 5544.44	v1	$\sqrt{((4.30-3.15)^2+(472.47-472.52)^2)}$ $\sqrt{((4.35-4.30)^2+(472.71-472.47)^2)}$	1.15 0.25	1.40	
L1 - 267	v1	$\sqrt{((-11.45--10.75)^2+(472.19-472.17)^2)}$	0.70	1.40	
L1 - 267 5569.65	v1	$\sqrt{((4.30-3.15)^2+(471.35-471.39)^2)}$ $\sqrt{((4.36-4.30)^2+(471.59-471.35)^2)}$	1.15 0.25	0.70	
L1 - 267 5569.65	v1	$\sqrt{((4.30-3.15)^2+(471.35-471.39)^2)}$ $\sqrt{((4.36-4.30)^2+(471.59-471.35)^2)}$	1.15 0.25	1.40	
L1 - 268	v1	$\sqrt{((-11.45--10.75)^2+(471.07-471.04)^2)}$	0.70	1.40	
L1 - 268 5594.87	v1	$\sqrt{((4.30-3.15)^2+(470.22-470.27)^2)}$ $\sqrt{((4.37-4.30)^2+(470.46-470.22)^2)}$	1.15 0.25	0.70	
L1 - 268 5594.87	v1	$\sqrt{((4.30-3.15)^2+(470.22-470.27)^2)}$ $\sqrt{((4.37-4.30)^2+(470.46-470.22)^2)}$	1.15 0.25	1.40	
L1 - 269	v1	$\sqrt{((-11.45--10.75)^2+(469.94-469.92)^2)}$	0.70	1.40	
L1 - 269 5620.09	v1	$\sqrt{((4.30-3.15)^2+(469.10-469.14)^2)}$ $\sqrt{((4.37-4.30)^2+(469.34-469.10)^2)}$	1.15 0.25	0.70	
A RI PORTARE ml			1.40		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 210		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.40		
L1 - 269 5620.09	v1	$\sqrt{((4.30-3.15)^2+(469.10-469.14)^2)}$ $\sqrt{((4.37-4.30)^2+(469.34-469.10)^2)}$	1.15 0.25	1.40	
L1 - 270	v1	$\sqrt{((-11.45-10.75)^2+(468.82-468.79)^2)}$	0.70	1.40	
L1 - 270 5645.31	v1	$\sqrt{((4.30-3.15)^2+(467.97-468.02)^2)}$ $\sqrt{((4.36-4.30)^2+(468.21-467.97)^2)}$	1.15 0.25	0.70	
L1 - 270 5645.31	v1	$\sqrt{((4.30-3.15)^2+(467.97-468.02)^2)}$ $\sqrt{((4.36-4.30)^2+(468.21-467.97)^2)}$	1.15 0.25	1.40	
L1 - 271	v1	$\sqrt{((-11.45-10.75)^2+(467.70-467.67)^2)}$	0.70	1.40	
L1 - 271 5670.53	v1	$\sqrt{((4.30-3.15)^2+(466.85-466.89)^2)}$ $\sqrt{((4.34-4.30)^2+(467.09-466.85)^2)}$	1.15 0.24	0.70	
L1 - 271 5670.53	v1	$\sqrt{((4.30-3.15)^2+(466.85-466.89)^2)}$ $\sqrt{((4.34-4.30)^2+(467.09-466.85)^2)}$	1.15 0.24	1.39	
L1 - 272	v1	$\sqrt{((-11.45-10.75)^2+(466.57-466.54)^2)}$	0.70	1.39	
L1 - 272 5695.74	v1	$\sqrt{((4.29-3.14)^2+(465.72-465.77)^2)}$ $\sqrt{((4.31-4.29)^2+(465.96-465.72)^2)}$	1.15 0.24	0.70	
L1 - 272 5695.74	v1	$\sqrt{((4.29-3.14)^2+(465.72-465.77)^2)}$ $\sqrt{((4.31-4.29)^2+(465.96-465.72)^2)}$	1.15 0.24	1.39	
L1 - 273	v1	$\sqrt{((-11.45-10.75)^2+(466.34-466.31)^2)}$	0.70	1.39	
L1 - 273 5700.88	v1	$\sqrt{((4.26-3.11)^2+(465.50-465.54)^2)}$ $\sqrt{((4.31-4.26)^2+(465.73-465.50)^2)}$	1.15 0.24	0.70	
L1 - 273 5700.88	v1	$\sqrt{((4.26-3.11)^2+(465.50-465.54)^2)}$ $\sqrt{((4.31-4.26)^2+(465.73-465.50)^2)}$	1.15 0.24	1.39	
L1 - 274	v1	$\sqrt{((-11.45-10.75)^2+(465.39-465.36)^2)}$	0.70	1.39	
L1 - 274 5720.95	v1	$\sqrt{((4.02-2.87)^2+(464.63-464.68)^2)}$ $\sqrt{((4.27-4.02)^2+(464.84-464.63)^2)}$	1.15 0.33	0.70	
L1 - 274 5720.95	v1	$\sqrt{((4.02-2.87)^2+(464.63-464.68)^2)}$ $\sqrt{((4.27-4.02)^2+(464.84-464.63)^2)}$	1.15 0.33	1.48	
L1 - 275	v1	$\sqrt{((-11.45-10.75)^2+(464.18-464.15)^2)}$	0.70	1.48	
L1 - 275 5746.13	v1	$\sqrt{((3.40-2.25)^2+(463.57-463.62)^2)}$ $\sqrt{((4.22-3.40)^2+(463.71-463.57)^2)}$	1.15 0.83	0.70	
L1 - 275 5746.13	v1	$\sqrt{((3.40-2.25)^2+(463.57-463.62)^2)}$ $\sqrt{((4.22-3.40)^2+(463.71-463.57)^2)}$	1.15 0.83	1.98	
L1 - 276	v1	$\sqrt{((-11.45-10.75)^2+(462.96-462.93)^2)}$	0.70	1.98	
L1 - 276 5771.27	v1	$\sqrt{((2.72-1.57)^2+(462.50-462.55)^2)}$ $\sqrt{((4.17-2.72)^2+(462.58-462.50)^2)}$	1.15 1.45	0.70	
L1 - 276 5771.27	v1	$\sqrt{((2.72-1.57)^2+(462.50-462.55)^2)}$ $\sqrt{((4.17-2.72)^2+(462.58-462.50)^2)}$	1.15 1.45	2.60	
L1 - 277	v1	$\sqrt{((-11.45-10.75)^2+(461.74-461.72)^2)}$	0.70	2.60	
L1 - 277 5796.39	v1	$\sqrt{((2.08-0.93)^2+(461.41-461.46)^2)}$ $\sqrt{((4.15-2.08)^2+(461.45-461.41)^2)}$	1.15 2.07	0.70	
L1 - 277 5796.39	v1	$\sqrt{((2.08-0.93)^2+(461.41-461.46)^2)}$ $\sqrt{((4.15-2.08)^2+(461.45-461.41)^2)}$	1.15 2.07	3.22	
L1 - 278	v1	$\sqrt{((-11.45-10.75)^2+(460.48-460.45)^2)}$	0.70	3.22	
L1 - 278 5821.48	v1	$\sqrt{((1.77-0.62)^2+(460.31-460.36)^2)}$ $\sqrt{((4.18-1.77)^2+(460.32-460.31)^2)}$	1.15 2.41	0.70	
L1 - 278 5821.48	v1	$\sqrt{((1.77-0.62)^2+(460.31-460.36)^2)}$ $\sqrt{((4.18-1.77)^2+(460.32-460.31)^2)}$	1.15 2.41	3.56	
L1 - 279	v1	$\sqrt{((-11.45-10.75)^2+(459.13-459.10)^2)}$	0.70	3.56	
L1 - 279 5846.54	v1	$\sqrt{((1.75-0.60)^2+(459.21-459.25)^2)}$ $\sqrt{((4.30-1.75)^2+(459.20-459.21)^2)}$	1.15 2.55	0.70	
L1 - 279 5846.54	v1	$\sqrt{((1.75-0.60)^2+(459.21-459.25)^2)}$ $\sqrt{((4.30-1.75)^2+(459.20-459.21)^2)}$	1.15 2.55	3.70	
L1 - 280	v1	$\sqrt{((-11.45-10.75)^2+(458.32-458.29)^2)}$	0.70	3.70	
L1 - 280 5861.60	v1	$\sqrt{((1.75-0.60)^2+(458.54-458.59)^2)}$ $\sqrt{((4.42-1.75)^2+(458.52-458.54)^2)}$	1.15 2.67	0.70	
L1 - 280 5861.60	v1	$\sqrt{((1.75-0.60)^2+(458.54-458.59)^2)}$ $\sqrt{((4.42-1.75)^2+(458.52-458.54)^2)}$	1.15 2.67	3.82	
L1 - 281 5881.62	v1	$\sqrt{((-14.95-12.85)^2+(457.27-457.36)^2)}$ $\sqrt{((-18.03-14.95)^2+(455.22-457.27)^2)}$	2.10 3.70	3.82	
L1 - 281 5881.62	v1	$\sqrt{((-14.95-12.85)^2+(457.27-457.36)^2)}$ $\sqrt{((-18.03-14.95)^2+(455.22-457.27)^2)}$	2.10 3.70	5.80	
L1 - 281 5881.62	v1	$\sqrt{((1.75-0.60)^2+(457.64-457.69)^2)}$ $\sqrt{((4.63-1.75)^2+(457.61-457.64)^2)}$	1.15 2.88	5.80	
L1 - 281 5881.62	v1	$\sqrt{((1.75-0.60)^2+(457.64-457.69)^2)}$ $\sqrt{((4.63-1.75)^2+(457.61-457.64)^2)}$	1.15 2.88	4.03	
A RI PORTARE ml				4.03	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 211		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 282 5886.82	v1	$\sqrt{((-14.95 - 12.85)^2 + (457.04 - 457.12)^2)}$ $\sqrt{((-16.74 - 14.95)^2 + (455.84 - 457.04)^2)}$	2.10 2.16		
L1 - 282 5886.82	v1	$\sqrt{((-14.95 - 12.85)^2 + (457.04 - 457.12)^2)}$ $\sqrt{((-16.74 - 14.95)^2 + (455.84 - 457.04)^2)}$	2.10 2.16	4.26	
L1 - 282 5886.82	v1	$\sqrt{(1.75 - 0.60)^2 + (457.41 - 457.45)^2}$ $\sqrt{(4.69 - 1.75)^2 + (457.38 - 457.41)^2}$	1.15 2.94	4.26	
L1 - 282 5886.82	v1	$\sqrt{(1.75 - 0.60)^2 + (457.41 - 457.45)^2}$ $\sqrt{(4.69 - 1.75)^2 + (457.38 - 457.41)^2}$	1.15 2.94	4.09	
L1 - 283 5906.63	v1	$\sqrt{((-14.95 - 12.85)^2 + (456.14 - 456.22)^2)}$ $\sqrt{((-17.41 - 14.95)^2 + (456.04 - 456.14)^2)}$	2.10 2.46	4.09	
L1 - 283 5906.63	v1	$\sqrt{((-14.95 - 12.85)^2 + (456.14 - 456.22)^2)}$ $\sqrt{((-17.41 - 14.95)^2 + (456.04 - 456.14)^2)}$	2.10 2.46	4.56	
L1 - 283 5906.63	v1	$\sqrt{(1.75 - 0.60)^2 + (456.51 - 456.56)^2}$ $\sqrt{(4.92 - 1.75)^2 + (456.49 - 456.51)^2}$	1.15 3.17	4.56	
L1 - 283 5906.63	v1	$\sqrt{(1.75 - 0.60)^2 + (456.51 - 456.56)^2}$ $\sqrt{(4.92 - 1.75)^2 + (456.49 - 456.51)^2}$	1.15 3.17	4.32	
L1 - 284 5908.87	v1	$\sqrt{((-14.84 - 12.74)^2 + (456.04 - 456.13)^2)}$ $\sqrt{((-18.09 - 14.84)^2 + (455.91 - 456.04)^2)}$	2.10 3.25	4.32	
L1 - 284 5908.87	v1	$\sqrt{((-14.84 - 12.74)^2 + (456.04 - 456.13)^2)}$ $\sqrt{((-18.09 - 14.84)^2 + (455.91 - 456.04)^2)}$	2.10 3.25	5.35	
L1 - 284 5908.87	v1	$\sqrt{(1.75 - 0.60)^2 + (456.41 - 456.45)^2}$ $\sqrt{(4.95 - 1.75)^2 + (456.39 - 456.41)^2}$	1.15 3.20	5.35	
L1 - 284 5908.87	v1	$\sqrt{(1.75 - 0.60)^2 + (456.41 - 456.45)^2}$ $\sqrt{(4.95 - 1.75)^2 + (456.39 - 456.41)^2}$	1.15 3.20	4.35	
L1 - 285 5926.63	v1	$\sqrt{((-11.45 - 9.35)^2 + (455.28 - 455.36)^2)}$ $\sqrt{((-15.95 - 11.45)^2 + (455.10 - 455.28)^2)}$	2.10 4.50	4.35	
L1 - 285 5926.63	v1	$\sqrt{((-11.45 - 9.35)^2 + (455.28 - 455.36)^2)}$ $\sqrt{((-15.95 - 11.45)^2 + (455.10 - 455.28)^2)}$	2.10 4.50	6.60	
L1 - 285 5926.63	v1	$\sqrt{(1.75 - 0.60)^2 + (455.60 - 455.65)^2}$ $\sqrt{(5.05 - 1.75)^2 + (455.58 - 455.60)^2}$	1.15 3.30	6.60	
L1 - 285 5926.63	v1	$\sqrt{(1.75 - 0.60)^2 + (455.60 - 455.65)^2}$ $\sqrt{(5.05 - 1.75)^2 + (455.58 - 455.60)^2}$	1.15 3.30	4.45	
L1 - 286 5946.53	v1	$\sqrt{((-11.45 - 9.35)^2 + (454.32 - 454.40)^2)}$ $\sqrt{((-13.32 - 11.45)^2 + (453.07 - 454.32)^2)}$	2.10 2.25	4.45	
L1 - 286 5946.53	v1	$\sqrt{((-11.45 - 9.35)^2 + (454.32 - 454.40)^2)}$ $\sqrt{((-13.32 - 11.45)^2 + (453.07 - 454.32)^2)}$	2.10 2.25	4.35	
L1 - 286 5946.53	v1	$\sqrt{(1.75 - 0.60)^2 + (454.70 - 454.75)^2}$ $\sqrt{(4.93 - 1.75)^2 + (454.67 - 454.70)^2}$	1.15 3.18	4.35	
L1 - 286 5946.53	v1	$\sqrt{(1.75 - 0.60)^2 + (454.70 - 454.75)^2}$ $\sqrt{(4.93 - 1.75)^2 + (454.67 - 454.70)^2}$	1.15 3.18	4.33	
L1 - 287 5961.91	v1	$\sqrt{((-11.45 - 9.35)^2 + (453.58 - 453.66)^2)}$ $\sqrt{((-16.05 - 11.45)^2 + (450.51 - 453.58)^2)}$	2.10 5.53	4.33	
L1 - 287 5961.91	v1	$\sqrt{((-11.45 - 9.35)^2 + (453.58 - 453.66)^2)}$ $\sqrt{((-16.05 - 11.45)^2 + (450.51 - 453.58)^2)}$	2.10 5.53	7.63	
L1 - 287 5961.91	v1	$\sqrt{(1.75 - 0.60)^2 + (454.01 - 454.05)^2}$ $\sqrt{(4.66 - 1.75)^2 + (453.95 - 454.01)^2}$	1.15 2.91	7.63	
L1 - 287 5961.91	v1	$\sqrt{(1.75 - 0.60)^2 + (454.01 - 454.05)^2}$ $\sqrt{(4.66 - 1.75)^2 + (453.95 - 454.01)^2}$	1.15 2.91	4.06	
L1 - 287A 5961.91	v1	$\sqrt{(1.75 - 0.60)^2 + (454.01 - 454.05)^2}$ $\sqrt{(4.66 - 1.75)^2 + (453.95 - 454.01)^2}$	1.15 2.91	4.06	
L1 - 287A 5961.91	v1	$\sqrt{(1.75 - 0.60)^2 + (454.01 - 454.05)^2}$ $\sqrt{(4.66 - 1.75)^2 + (453.95 - 454.01)^2}$	1.15 2.91	4.06	
L1 - 288 5971.43	v1	$\sqrt{(1.75 - 0.60)^2 + (453.58 - 453.62)^2}$ $\sqrt{(4.44 - 1.75)^2 + (453.50 - 453.58)^2}$	1.15 2.69	4.06	
L1 - 288 5971.43	v1	$\sqrt{(1.75 - 0.60)^2 + (453.58 - 453.62)^2}$ $\sqrt{(4.44 - 1.75)^2 + (453.50 - 453.58)^2}$	1.15 2.69	3.84	
L1 - 289 5996.28	v1	$\sqrt{(1.75 - 0.60)^2 + (452.45 - 452.50)^2}$ $\sqrt{(3.84 - 1.75)^2 + (452.32 - 452.45)^2}$	1.15 2.09	3.84	
L1 - 289 5996.28	v1	$\sqrt{(1.75 - 0.60)^2 + (452.45 - 452.50)^2}$ $\sqrt{(3.84 - 1.75)^2 + (452.32 - 452.45)^2}$	1.15 2.09	3.24	
L1 - 290 6008.69	v1	$\sqrt{(1.75 - 0.60)^2 + (451.89 - 451.94)^2}$ $\sqrt{(3.52 - 1.75)^2 + (451.72 - 451.89)^2}$	1.15 1.78	3.24	
L1 - 290 6008.69	v1	$\sqrt{(1.75 - 0.60)^2 + (451.89 - 451.94)^2}$ $\sqrt{(3.52 - 1.75)^2 + (451.72 - 451.89)^2}$	1.15 1.78	2.93	
L1 - 291 6024.62	v1	$\sqrt{(1.75 - 0.60)^2 + (451.17 - 451.22)^2}$ $\sqrt{(3.12 - 1.75)^2 + (450.94 - 451.17)^2}$	1.15 1.39	2.93	
L1 - 291 6024.62	v1	$\sqrt{(1.75 - 0.60)^2 + (451.17 - 451.22)^2}$ $\sqrt{(3.12 - 1.75)^2 + (450.94 - 451.17)^2}$	1.15 1.39	2.54	
L1 - 292 6028.51	v1	$\sqrt{(1.75 - 0.60)^2 + (450.99 - 451.04)^2}$ $\sqrt{(3.04 - 1.75)^2 + (450.76 - 450.99)^2}$	1.15 1.31	2.54	
A RI PORTARE ml			2.46		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 212		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			2.46		
L1 - 292 6028.51	v1	$\sqrt{((1.75-0.60)^2+(450.99-451.04)^2)}$ $\sqrt{((3.04-1.75)^2+(450.76-450.99)^2)}$	1.15 1.31	2.46	
L1 - 293 6053.27	v1	$\sqrt{((1.75-0.60)^2+(449.87-449.92)^2)}$ $\sqrt{((2.72-1.75)^2+(449.61-449.87)^2)}$	1.15 1.00	2.15	
L1 - 293 6053.27	v1	$\sqrt{((1.75-0.60)^2+(449.87-449.92)^2)}$ $\sqrt{((2.72-1.75)^2+(449.61-449.87)^2)}$	1.15 1.00	2.15	
L1 - 294 6073.07	v1	$\sqrt{((1.75-0.60)^2+(448.97-449.02)^2)}$ $\sqrt{((2.71-1.75)^2+(448.70-448.97)^2)}$	1.15 1.00	2.15	
L1 - 294 6073.07	v1	$\sqrt{((1.75-0.60)^2+(448.97-449.02)^2)}$ $\sqrt{((2.71-1.75)^2+(448.70-448.97)^2)}$	1.15 1.00	2.15	
L1 - 295 6096.98	v1	$\sqrt{((1.75-0.60)^2+(447.89-447.93)^2)}$ $\sqrt{((2.75-1.75)^2+(447.62-447.89)^2)}$	1.15 1.04	2.19	
L1 - 295 6096.98	v1	$\sqrt{((1.75-0.60)^2+(447.89-447.93)^2)}$ $\sqrt{((2.75-1.75)^2+(447.62-447.89)^2)}$	1.15 1.04	2.19	
L1 - 295A 6096.98	v1	$\sqrt{((-12.25-10.15)^2+(447.19-447.28)^2)}$ $\sqrt{((-36.49-12.25)^2+(431.03-447.19)^2)}$	2.10 29.13	31.23	
L1 - 295A 6096.98	v1	$\sqrt{((-12.25-10.15)^2+(447.19-447.28)^2)}$ $\sqrt{((-36.49-12.25)^2+(431.03-447.19)^2)}$	2.10 29.13	31.23	
L1 - 295A 6096.98	v1	$\sqrt{((1.75-0.60)^2+(447.89-447.93)^2)}$ $\sqrt{((2.75-1.75)^2+(447.62-447.89)^2)}$	1.15 1.04	2.19	
L1 - 295A 6096.98	v1	$\sqrt{((1.75-0.60)^2+(447.89-447.93)^2)}$ $\sqrt{((2.75-1.75)^2+(447.62-447.89)^2)}$	1.15 1.04	2.19	
L1 - 296 6120.11	v1	$\sqrt{((-12.25-10.15)^2+(446.14-446.23)^2)}$ $\sqrt{((-12.77-12.25)^2+(445.80-446.14)^2)}$	2.10 0.62	2.72	
L1 - 296 6120.11	v1	$\sqrt{((-12.25-10.15)^2+(446.14-446.23)^2)}$ $\sqrt{((-12.77-12.25)^2+(445.80-446.14)^2)}$	2.10 0.62	2.72	
L1 - 296 6120.11	v1	$\sqrt{((1.75-0.60)^2+(446.84-446.88)^2)}$ $\sqrt{((2.78-1.75)^2+(446.57-446.84)^2)}$	1.15 1.06	2.21	
L1 - 296 6120.11	v1	$\sqrt{((1.75-0.60)^2+(446.84-446.88)^2)}$ $\sqrt{((2.78-1.75)^2+(446.57-446.84)^2)}$	1.15 1.06	2.21	
L1 - 297 6144.87	v1	$\sqrt{((-12.25-10.15)^2+(445.02-445.10)^2)}$ $\sqrt{((-12.83-12.25)^2+(444.63-445.02)^2)}$	2.10 0.70	2.80	
L1 - 297 6144.87	v1	$\sqrt{((-12.25-10.15)^2+(445.02-445.10)^2)}$ $\sqrt{((-12.83-12.25)^2+(444.63-445.02)^2)}$	2.10 0.70	2.80	
L1 - 297 6144.87	v1	$\sqrt{((1.75-0.60)^2+(445.71-445.76)^2)}$ $\sqrt{((2.81-1.75)^2+(445.44-445.71)^2)}$	1.15 1.09	2.24	
L1 - 297 6144.87	v1	$\sqrt{((1.75-0.60)^2+(445.71-445.76)^2)}$ $\sqrt{((2.81-1.75)^2+(445.44-445.71)^2)}$	1.15 1.09	2.24	
L1 - 298 6169.62	v1	$\sqrt{((-12.25-10.15)^2+(443.89-443.98)^2)}$ $\sqrt{((-13.88-12.25)^2+(442.81-443.89)^2)}$	2.10 1.96	4.06	
L1 - 298 6169.62	v1	$\sqrt{((-12.25-10.15)^2+(443.89-443.98)^2)}$ $\sqrt{((-13.88-12.25)^2+(442.81-443.89)^2)}$	2.10 1.96	4.06	
L1 - 298 6169.62	v1	$\sqrt{((1.75-0.60)^2+(444.59-444.64)^2)}$ $\sqrt{((2.82-1.75)^2+(444.32-444.59)^2)}$	1.15 1.10	2.25	
L1 - 298 6169.62	v1	$\sqrt{((1.75-0.60)^2+(444.59-444.64)^2)}$ $\sqrt{((2.82-1.75)^2+(444.32-444.59)^2)}$	1.15 1.10	2.25	
L1 - 299 6194.37	v1	$\sqrt{((-12.25-11.55)^2+(442.82-442.79)^2)}$ $\sqrt{((1.75-0.60)^2+(443.47-443.51)^2)}$ $\sqrt{((2.84-1.75)^2+(443.19-443.47)^2)}$	0.70 1.15 1.13	2.28	
L1 - 299 6194.37	v1	$\sqrt{((-12.25-11.55)^2+(442.82-442.79)^2)}$ $\sqrt{((1.75-0.60)^2+(443.47-443.51)^2)}$ $\sqrt{((2.84-1.75)^2+(443.19-443.47)^2)}$	0.70 1.15 1.13	2.28	
L1 - 300 6219.13	v1	$\sqrt{((-12.25-11.55)^2+(441.70-441.67)^2)}$ $\sqrt{((1.75-0.60)^2+(442.34-442.39)^2)}$ $\sqrt{((2.84-1.75)^2+(442.07-442.34)^2)}$	0.70 1.15 1.12	2.27	
L1 - 300 6219.13	v1	$\sqrt{((-12.25-11.55)^2+(441.70-441.67)^2)}$ $\sqrt{((1.75-0.60)^2+(442.34-442.39)^2)}$ $\sqrt{((2.84-1.75)^2+(442.07-442.34)^2)}$	0.70 1.15 1.12	2.27	
L1 - 301 6243.88	v1	$\sqrt{((-12.25-11.55)^2+(440.57-440.55)^2)}$ $\sqrt{((1.75-0.60)^2+(441.22-441.26)^2)}$ $\sqrt{((2.83-1.75)^2+(440.94-441.22)^2)}$	0.70 1.15 1.12	2.27	
L1 - 301 6243.88	v1	$\sqrt{((-12.25-11.55)^2+(440.57-440.55)^2)}$ $\sqrt{((1.75-0.60)^2+(441.22-441.26)^2)}$ $\sqrt{((2.83-1.75)^2+(440.94-441.22)^2)}$	0.70 1.15 1.12	2.27	
L1 - 302 6268.64	v1	$\sqrt{((-12.25-11.55)^2+(439.45-439.42)^2)}$ $\sqrt{((1.75-0.60)^2+(440.09-440.14)^2)}$ $\sqrt{((2.82-1.75)^2+(439.82-440.09)^2)}$	0.70 1.15 1.10	2.25	
L1 - 302 6268.64	v1	$\sqrt{((-12.25-11.55)^2+(439.45-439.42)^2)}$ $\sqrt{((1.75-0.60)^2+(440.09-440.14)^2)}$ $\sqrt{((2.82-1.75)^2+(439.82-440.09)^2)}$	0.70 1.15 1.10	2.25	
L1 - 303	v1	$\sqrt{((-12.25-11.55)^2+(438.33-438.30)^2)}$	0.70	0.70	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 213		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 303 6293.39	v1	$\sqrt{((1.75-0.60)^2+(438.97-439.02)^2)}$ $\sqrt{((2.80-1.75)^2+(438.69-438.97)^2)}$	1.15 1.09		
L1 - 303 6293.39	v1	$\sqrt{((1.75-0.60)^2+(438.97-439.02)^2)}$ $\sqrt{((2.80-1.75)^2+(438.69-438.97)^2)}$	1.15 1.09	2.24	
L1 - 304	v1	$\sqrt{((-12.25--11.55)^2+(437.20-437.17)^2)}$	0.70	2.24	
L1 - 304 6318.14	v1	$\sqrt{((1.75-0.60)^2+(437.85-437.89)^2)}$ $\sqrt{((2.77-1.75)^2+(437.57-437.85)^2)}$	1.15 1.06	0.70	2.21
L1 - 304 6318.14	v1	$\sqrt{((1.75-0.60)^2+(437.85-437.89)^2)}$ $\sqrt{((2.77-1.75)^2+(437.57-437.85)^2)}$	1.15 1.06	2.21	
L1 - 305	v1	$\sqrt{((-12.25--11.55)^2+(436.08-436.05)^2)}$	0.70	2.21	
L1 - 305 6342.90	v1	$\sqrt{((1.75-0.60)^2+(436.72-436.77)^2)}$ $\sqrt{((2.74-1.75)^2+(436.44-436.72)^2)}$	1.15 1.03	0.70	2.18
L1 - 305 6342.90	v1	$\sqrt{((1.75-0.60)^2+(436.72-436.77)^2)}$ $\sqrt{((2.74-1.75)^2+(436.44-436.72)^2)}$	1.15 1.03	2.18	
L1 - 306	v1	$\sqrt{((-12.25--11.55)^2+(434.95-434.93)^2)}$	0.70	2.18	
L1 - 306 6367.66	v1	$\sqrt{((1.75-0.60)^2+(435.60-435.64)^2)}$ $\sqrt{((2.70-1.75)^2+(435.32-435.60)^2)}$	1.15 0.99	0.70	2.14
L1 - 306 6367.66	v1	$\sqrt{((1.75-0.60)^2+(435.60-435.64)^2)}$ $\sqrt{((2.70-1.75)^2+(435.32-435.60)^2)}$	1.15 0.99	2.14	
L1 - 307	v1	$\sqrt{((-12.25--11.55)^2+(433.83-433.80)^2)}$	0.70	2.14	
L1 - 307 6392.42	v1	$\sqrt{((1.75-0.60)^2+(434.47-434.52)^2)}$ $\sqrt{((2.65-1.75)^2+(434.19-434.47)^2)}$	1.15 0.94	0.70	2.09
L1 - 307 6392.42	v1	$\sqrt{((1.75-0.60)^2+(434.47-434.52)^2)}$ $\sqrt{((2.65-1.75)^2+(434.19-434.47)^2)}$	1.15 0.94	2.09	
L1 - 308	v1	$\sqrt{((-12.25--11.55)^2+(432.71-432.68)^2)}$	0.70	2.09	
L1 - 308 6417.18	v1	$\sqrt{((1.75-0.60)^2+(433.35-433.40)^2)}$ $\sqrt{((2.59-1.75)^2+(433.07-433.35)^2)}$	1.15 0.89	0.70	2.04
L1 - 308 6417.18	v1	$\sqrt{((1.75-0.60)^2+(433.35-433.40)^2)}$ $\sqrt{((2.59-1.75)^2+(433.07-433.35)^2)}$	1.15 0.89	2.04	
L1 - 309	v1	$\sqrt{((-12.25--11.55)^2+(431.58-431.55)^2)}$	0.70	2.04	
L1 - 309 6441.94	v1	$\sqrt{((1.75-0.60)^2+(432.23-432.27)^2)}$ $\sqrt{((2.52-1.75)^2+(431.94-432.23)^2)}$	1.15 0.82	0.70	1.97
L1 - 309 6441.94	v1	$\sqrt{((1.75-0.60)^2+(432.23-432.27)^2)}$ $\sqrt{((2.52-1.75)^2+(431.94-432.23)^2)}$	1.15 0.82	1.97	
L1 - 310	v1	$\sqrt{((-12.25--11.55)^2+(430.46-430.43)^2)}$	0.70	1.97	
L1 - 310 6466.70	v1	$\sqrt{((1.75-0.60)^2+(431.10-431.15)^2)}$ $\sqrt{((2.45-1.75)^2+(430.82-431.10)^2)}$	1.15 0.75	0.70	1.90
L1 - 310 6466.70	v1	$\sqrt{((1.75-0.60)^2+(431.10-431.15)^2)}$ $\sqrt{((2.45-1.75)^2+(430.82-431.10)^2)}$	1.15 0.75	1.90	
L1 - 311	v1	$\sqrt{((-12.25--11.55)^2+(429.33-429.31)^2)}$	0.70	1.90	
L1 - 311 6491.47	v1	$\sqrt{((1.75-0.60)^2+(429.98-430.02)^2)}$ $\sqrt{((2.37-1.75)^2+(429.69-429.98)^2)}$	1.15 0.68	0.70	1.83
L1 - 311 6491.47	v1	$\sqrt{((1.75-0.60)^2+(429.98-430.02)^2)}$ $\sqrt{((2.37-1.75)^2+(429.69-429.98)^2)}$	1.15 0.68	1.83	
L1 - 312 6516.24	v1	$\sqrt{((-12.25--10.15)^2+(428.16-428.24)^2)}$ $\sqrt{((-13.34--12.25)^2+(427.43-428.16)^2)}$	2.10 1.31		3.41
L1 - 312 6516.24	v1	$\sqrt{((-12.25--10.15)^2+(428.16-428.24)^2)}$ $\sqrt{((-13.34--12.25)^2+(427.43-428.16)^2)}$	2.10 1.31	3.41	
L1 - 312 6516.24	v1	$\sqrt{((1.75-0.60)^2+(428.85-428.90)^2)}$ $\sqrt{((2.28-1.75)^2+(428.57-428.85)^2)}$	1.15 0.60		1.75
L1 - 312 6516.24	v1	$\sqrt{((1.75-0.60)^2+(428.85-428.90)^2)}$ $\sqrt{((2.28-1.75)^2+(428.57-428.85)^2)}$	1.15 0.60	1.75	
L1 - 313 6541.01	v1	$\sqrt{((-12.25--10.15)^2+(427.03-427.12)^2)}$ $\sqrt{((-13.34--12.25)^2+(426.31-427.03)^2)}$	2.10 1.31		3.41
L1 - 313 6541.01	v1	$\sqrt{((-12.25--10.15)^2+(427.03-427.12)^2)}$ $\sqrt{((-13.34--12.25)^2+(426.31-427.03)^2)}$	2.10 1.31	3.41	
L1 - 313 6541.01	v1	$\sqrt{((1.75-0.60)^2+(427.73-427.77)^2)}$ $\sqrt{((2.19-1.75)^2+(427.44-427.73)^2)}$	1.15 0.53		1.68
L1 - 313 6541.01	v1	$\sqrt{((1.75-0.60)^2+(427.73-427.77)^2)}$ $\sqrt{((2.19-1.75)^2+(427.44-427.73)^2)}$	1.15 0.53	1.68	
L1 - 314 6565.79	v1	$\sqrt{((-12.25--10.15)^2+(425.91-425.99)^2)}$ $\sqrt{((-18.45--12.25)^2+(421.78-425.91)^2)}$	2.10 7.45		9.55
L1 - 314 6565.79	v1	$\sqrt{((-12.25--10.15)^2+(425.91-425.99)^2)}$ $\sqrt{((-18.45--12.25)^2+(421.78-425.91)^2)}$	2.10 7.45	9.55	
L1 - 314 6565.79	v1	$\sqrt{((1.75-0.60)^2+(426.60-426.65)^2)}$ $\sqrt{((2.09-1.75)^2+(426.32-426.60)^2)}$	1.15 0.44		1.59
L1 - 314	v1	$\sqrt{((1.75-0.60)^2+(426.60-426.65)^2)}$	1.15	1.59	
A RI PORTARE ml			1.15		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 214		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.15		
6565.79		$\sqrt{((2.09-1.75)^2+(426.32-426.60)^2)}$	0.44		
L1 - 315 6592.67	v1	$\sqrt{((-12.25-10.15)^2+(424.69-424.77)^2)}$ $\sqrt{((-18.28-12.25)^2+(420.66-424.69)^2)}$	2.10 7.25	1.59	
L1 - 315 6592.67	v1	$\sqrt{((-12.25-10.15)^2+(424.69-424.77)^2)}$ $\sqrt{((-18.28-12.25)^2+(420.66-424.69)^2)}$	2.10 7.25	9.35	
L1 - 315 6592.67	v1	$\sqrt{(1.75-0.60)^2+(425.38-425.43)^2}$ $\sqrt{(1.97-1.75)^2+(425.10-425.38)^2}$	1.15 0.36	9.35	
L1 - 315 6592.67	v1	$\sqrt{(1.75-0.60)^2+(425.38-425.43)^2}$ $\sqrt{(1.97-1.75)^2+(425.10-425.38)^2}$	1.15 0.36	1.51	
L1 - 316 6615.36	v1	$\sqrt{((-12.02-9.92)^2+(423.70-423.79)^2)}$ $\sqrt{((-17.82-12.02)^2+(419.84-423.70)^2)}$	2.10 6.97	1.51	
L1 - 316 6615.36	v1	$\sqrt{((-12.02-9.92)^2+(423.70-423.79)^2)}$ $\sqrt{((-17.82-12.02)^2+(419.84-423.70)^2)}$	2.10 6.97	9.07	
L1 - 316 6615.36	v1	$\sqrt{(1.75-0.60)^2+(424.35-424.40)^2}$ $\sqrt{(1.98-1.75)^2+(424.09-424.35)^2}$	1.15 0.35	9.07	
L1 - 316 6615.36	v1	$\sqrt{(1.75-0.60)^2+(424.35-424.40)^2}$ $\sqrt{(1.98-1.75)^2+(424.09-424.35)^2}$	1.15 0.35	1.50	
L1 - 317 6640.17	v1	$\sqrt{((-11.60-9.50)^2+(422.62-422.71)^2)}$ $\sqrt{((-17.14-11.60)^2+(418.93-422.62)^2)}$	2.10 6.66	1.50	
L1 - 317 6640.17	v1	$\sqrt{((-11.60-9.50)^2+(422.62-422.71)^2)}$ $\sqrt{((-17.14-11.60)^2+(418.93-422.62)^2)}$	2.10 6.66	8.76	
L1 - 317 6640.17	v1	$\sqrt{(1.75-0.60)^2+(423.21-423.26)^2}$ $\sqrt{(2.21-1.75)^2+(422.98-423.21)^2}$	1.15 0.51	8.76	
L1 - 317 6640.17	v1	$\sqrt{(1.75-0.60)^2+(423.21-423.26)^2}$ $\sqrt{(2.21-1.75)^2+(422.98-423.21)^2}$	1.15 0.51	1.66	
L1 - 318 6665.01	v1	$\sqrt{((-11.45-9.35)^2+(421.50-421.59)^2)}$ $\sqrt{((-16.13-11.45)^2+(418.38-421.50)^2)}$	2.10 5.62	1.66	
L1 - 318 6665.01	v1	$\sqrt{((-11.45-9.35)^2+(421.50-421.59)^2)}$ $\sqrt{((-16.13-11.45)^2+(418.38-421.50)^2)}$	2.10 5.62	7.72	
L1 - 318 6665.01	v1	$\sqrt{(1.75-0.60)^2+(422.05-422.09)^2}$ $\sqrt{(2.66-1.75)^2+(421.85-422.05)^2}$	1.15 0.93	7.72	
L1 - 318 6665.01	v1	$\sqrt{(1.75-0.60)^2+(422.05-422.09)^2}$ $\sqrt{(2.66-1.75)^2+(421.85-422.05)^2}$	1.15 0.93	2.08	
L1 - 319 6689.87	v1	$\sqrt{((-11.45-9.35)^2+(420.35-420.44)^2)}$ $\sqrt{((-12.48-11.45)^2+(419.67-420.35)^2)}$	2.10 1.23	2.08	
L1 - 319 6689.87	v1	$\sqrt{((-11.45-9.35)^2+(420.35-420.44)^2)}$ $\sqrt{((-12.48-11.45)^2+(419.67-420.35)^2)}$	2.10 1.23	3.33	
L1 - 319 6689.87	v1	$\sqrt{(1.75-0.60)^2+(420.86-420.91)^2}$ $\sqrt{(3.16-1.75)^2+(420.70-420.86)^2}$	1.15 1.42	3.33	
L1 - 319 6689.87	v1	$\sqrt{(1.75-0.60)^2+(420.86-420.91)^2}$ $\sqrt{(3.16-1.75)^2+(420.70-420.86)^2}$	1.15 1.42	2.57	
L1 - 320 6718.04	v1	$\sqrt{((-11.45-9.35)^2+(419.04-419.12)^2)}$ $\sqrt{((-18.34-11.45)^2+(414.44-419.04)^2)}$	2.10 8.28	2.57	
L1 - 320 6718.04	v1	$\sqrt{((-11.45-9.35)^2+(419.04-419.12)^2)}$ $\sqrt{((-18.34-11.45)^2+(414.44-419.04)^2)}$	2.10 8.28	10.38	
L1 - 320 6718.04	v1	$\sqrt{(1.75-0.60)^2+(419.51-419.56)^2}$ $\sqrt{(3.73-1.75)^2+(419.38-419.51)^2}$	1.15 1.98	10.38	
L1 - 320 6718.04	v1	$\sqrt{(1.75-0.60)^2+(419.51-419.56)^2}$ $\sqrt{(3.73-1.75)^2+(419.38-419.51)^2}$	1.15 1.98	3.13	
L1 - 320A 6718.04	v1	$\sqrt{(1.75-0.60)^2+(419.51-419.56)^2}$ $\sqrt{(3.73-1.75)^2+(419.38-419.51)^2}$	1.15 1.98	3.13	
L1 - 320A 6718.04	v1	$\sqrt{(1.75-0.60)^2+(419.51-419.56)^2}$ $\sqrt{(3.73-1.75)^2+(419.38-419.51)^2}$	1.15 1.98	3.13	
L1 - 321 6739.66	v1	$\sqrt{(1.75-0.60)^2+(418.47-418.52)^2}$ $\sqrt{(4.12-1.75)^2+(418.37-418.47)^2}$	1.15 2.37	3.13	
L1 - 321 6739.66	v1	$\sqrt{(1.75-0.60)^2+(418.47-418.52)^2}$ $\sqrt{(4.12-1.75)^2+(418.37-418.47)^2}$	1.15 2.37	3.52	
L1 - 322 6764.59	v1	$\sqrt{(1.75-0.60)^2+(417.27-417.32)^2}$ $\sqrt{(4.36-1.75)^2+(417.18-417.27)^2}$	1.15 2.61	3.52	
L1 - 322 6764.59	v1	$\sqrt{(1.75-0.60)^2+(417.27-417.32)^2}$ $\sqrt{(4.36-1.75)^2+(417.18-417.27)^2}$	1.15 2.61	3.76	
L1 - 323 6789.54	v1	$\sqrt{(1.75-0.60)^2+(416.07-416.12)^2}$ $\sqrt{(4.37-1.75)^2+(415.99-416.07)^2}$	1.15 2.62	3.76	
L1 - 323 6789.54	v1	$\sqrt{(1.75-0.60)^2+(416.07-416.12)^2}$ $\sqrt{(4.37-1.75)^2+(415.99-416.07)^2}$	1.15 2.62	3.77	
L1 - 324 6813.03	v1	$\sqrt{(1.75-0.60)^2+(414.94-414.99)^2}$ $\sqrt{(4.29-1.75)^2+(414.87-414.94)^2}$	1.15 2.54	3.77	
L1 - 324 6813.03	v1	$\sqrt{(1.75-0.60)^2+(414.94-414.99)^2}$ $\sqrt{(4.29-1.75)^2+(414.87-414.94)^2}$	1.15 2.54	3.69	
A RI PORTARE ml				3.69	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 215		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 324A 6813.03	v1	$\sqrt{((-11.45-9.35)^2+(414.61-414.69)^2)}$ $\sqrt{((-16.86-11.45)^2+(411.00-414.61)^2)}$	2.10 6.50	8.60	
L1 - 324A 6813.03	v1	$\sqrt{((-11.45-9.35)^2+(414.61-414.69)^2)}$ $\sqrt{((-16.86-11.45)^2+(411.00-414.61)^2)}$	2.10 6.50	8.60	
L1 - 324A 6813.03	v1	$\sqrt{(1.75-0.60)^2+(414.94-414.99)^2}$ $\sqrt{(4.29-1.75)^2+(414.87-414.94)^2}$	1.15 2.54	3.69	
L1 - 324A 6813.03	v1	$\sqrt{(1.75-0.60)^2+(414.94-414.99)^2}$ $\sqrt{(4.29-1.75)^2+(414.87-414.94)^2}$	1.15 2.54	3.69	
L1 - 325 6839.49	v1	$\sqrt{((-11.45-10.75)^2+(413.42-413.39)^2)}$ $\sqrt{(1.75-0.60)^2+(413.67-413.72)^2}$ $\sqrt{(4.20-1.75)^2+(413.61-413.67)^2}$	0.70 1.15 2.45	0.70 3.60	
L1 - 325 6839.49	v1	$\sqrt{(1.75-0.60)^2+(413.67-413.72)^2}$ $\sqrt{(4.20-1.75)^2+(413.61-413.67)^2}$	1.15 2.45	3.60	
L1 - 326 6849.69	v1	$\sqrt{((-11.45-10.75)^2+(412.95-412.92)^2)}$ $\sqrt{(1.75-0.60)^2+(413.18-413.23)^2}$ $\sqrt{(4.17-1.75)^2+(413.12-413.18)^2}$	0.70 1.15 2.42	0.70 3.57	
L1 - 326 6849.69	v1	$\sqrt{(1.75-0.60)^2+(413.18-413.23)^2}$ $\sqrt{(4.17-1.75)^2+(413.12-413.18)^2}$	1.15 2.42	3.57	
L1 - 327 6867.17	v1	$\sqrt{((-11.45-10.75)^2+(412.11-412.08)^2)}$ $\sqrt{(1.75-0.60)^2+(412.34-412.39)^2}$ $\sqrt{(4.12-1.75)^2+(412.28-412.34)^2}$	0.70 1.15 2.37	0.70 3.52	
L1 - 327 6867.17	v1	$\sqrt{(1.75-0.60)^2+(412.34-412.39)^2}$ $\sqrt{(4.12-1.75)^2+(412.28-412.34)^2}$	1.15 2.37	3.52	
L1 - 328 6889.49	v1	$\sqrt{((-11.45-10.75)^2+(411.04-411.01)^2)}$ $\sqrt{(1.75-0.60)^2+(411.27-411.32)^2}$ $\sqrt{(4.06-1.75)^2+(411.21-411.27)^2}$	0.70 1.15 2.31	0.70 3.46	
L1 - 328 6889.49	v1	$\sqrt{(1.75-0.60)^2+(411.27-411.32)^2}$ $\sqrt{(4.06-1.75)^2+(411.21-411.27)^2}$	1.15 2.31	3.46	
L1 - 329 6914.50	v1	$\sqrt{((-11.45-10.75)^2+(409.84-409.81)^2)}$ $\sqrt{(1.75-0.60)^2+(410.07-410.12)^2}$ $\sqrt{(4.02-1.75)^2+(410.01-410.07)^2}$	0.70 1.15 2.27	0.70 3.42	
L1 - 329 6914.50	v1	$\sqrt{(1.75-0.60)^2+(410.07-410.12)^2}$ $\sqrt{(4.02-1.75)^2+(410.01-410.07)^2}$	1.15 2.27	3.42	
L1 - 330 6939.52	v1	$\sqrt{((-11.45-10.75)^2+(408.87-408.84)^2)}$ $\sqrt{(1.75-0.60)^2+(408.86-408.90)^2}$ $\sqrt{(4.05-1.75)^2+(408.81-408.86)^2}$	0.70 1.15 2.30	0.70 3.45	
L1 - 330 6939.52	v1	$\sqrt{(1.75-0.60)^2+(408.86-408.90)^2}$ $\sqrt{(4.05-1.75)^2+(408.81-408.86)^2}$	1.15 2.30	3.45	
L1 - 331 6948.57	v1	$\sqrt{((-11.45-10.75)^2+(408.52-408.49)^2)}$ $\sqrt{(1.75-0.60)^2+(408.42-408.46)^2}$ $\sqrt{(4.07-1.75)^2+(408.38-408.42)^2}$	0.70 1.15 2.32	0.70 3.47	
L1 - 331 6948.57	v1	$\sqrt{(1.75-0.60)^2+(408.42-408.46)^2}$ $\sqrt{(4.07-1.75)^2+(408.38-408.42)^2}$	1.15 2.32	3.47	
L1 - 332 6968.57	v1	$\sqrt{((-14.95-14.25)^2+(407.80-407.77)^2)}$ $\sqrt{(1.75-0.60)^2+(407.45-407.49)^2}$ $\sqrt{(4.15-1.75)^2+(407.42-407.45)^2}$	0.70 1.15 2.40	0.70 3.55	
L1 - 332 6968.57	v1	$\sqrt{(1.75-0.60)^2+(407.45-407.49)^2}$ $\sqrt{(4.15-1.75)^2+(407.42-407.45)^2}$	1.15 2.40	3.55	
L1 - 333 6993.58	v1	$\sqrt{((-14.95-14.25)^2+(406.64-406.61)^2)}$ $\sqrt{(1.75-0.60)^2+(406.25-406.29)^2}$ $\sqrt{(4.27-1.75)^2+(406.22-406.25)^2}$	0.70 1.15 2.52	0.70 3.67	
L1 - 333 6993.58	v1	$\sqrt{(1.75-0.60)^2+(406.25-406.29)^2}$ $\sqrt{(4.27-1.75)^2+(406.22-406.25)^2}$	1.15 2.52	3.67	
L1 - 334 7002.11	v1	$\sqrt{((-13.57-12.87)^2+(406.20-406.17)^2)}$ $\sqrt{(1.75-0.60)^2+(405.84-405.88)^2}$ $\sqrt{(4.32-1.75)^2+(405.82-405.84)^2}$	0.70 1.15 2.57	0.70 3.72	
L1 - 334 7002.11	v1	$\sqrt{(1.75-0.60)^2+(405.84-405.88)^2}$ $\sqrt{(4.32-1.75)^2+(405.82-405.84)^2}$	1.15 2.57	3.72	
L1 - 335 7013.59	v1	$\sqrt{((-11.45-10.75)^2+(405.60-405.57)^2)}$ $\sqrt{(1.75-0.60)^2+(405.29-405.33)^2}$ $\sqrt{(4.38-1.75)^2+(405.27-405.29)^2}$	0.70 1.15 2.63	0.70 3.78	
L1 - 335 7013.59	v1	$\sqrt{(1.75-0.60)^2+(405.29-405.33)^2}$ $\sqrt{(4.38-1.75)^2+(405.27-405.29)^2}$	1.15 2.63	3.78	
L1 - 336 7022.15	v1	$\sqrt{((-11.45-10.75)^2+(405.19-405.17)^2)}$ $\sqrt{(1.75-0.60)^2+(404.87-404.92)^2}$ $\sqrt{(4.43-1.75)^2+(404.86-404.87)^2}$	0.70 1.15 2.68	0.70	
A RI PORTARE ml			3.83		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 216		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			3.83		
L1 - 336 7022.15	v1	$\sqrt{((1.75-0.60)^2+(404.87-404.92)^2)}$ $\sqrt{((4.43-1.75)^2+(404.86-404.87)^2)}$	1.15 2.68	3.83	
L1 - 337 7039.89	v1	$\sqrt{((-11.45-9.35)^2+(404.31-404.39)^2)}$ $\sqrt{((-18.40-11.45)^2+(399.67-404.31)^2)}$	2.10 8.36	10.46	
L1 - 337 7039.89	v1	$\sqrt{((-11.45-9.35)^2+(404.31-404.39)^2)}$ $\sqrt{((-18.40-11.45)^2+(399.67-404.31)^2)}$	2.10 8.36	10.46	
L1 - 337 7039.89	v1	$\sqrt{((1.75-0.60)^2+(404.02-404.07)^2)}$ $\sqrt{((4.54-1.75)^2+(404.01-404.02)^2)}$	1.15 2.79	3.94	
L1 - 337 7039.89	v1	$\sqrt{((1.75-0.60)^2+(404.02-404.07)^2)}$ $\sqrt{((4.54-1.75)^2+(404.01-404.02)^2)}$	1.15 2.79	3.94	
L1 - 337A 7039.89	v1	$\sqrt{((-11.45-9.35)^2+(404.31-404.39)^2)}$ $\sqrt{((-18.40-11.45)^2+(399.67-404.31)^2)}$	2.10 8.36	10.46	
L1 - 337A 7039.89	v1	$\sqrt{((-11.45-9.35)^2+(404.31-404.39)^2)}$ $\sqrt{((-18.40-11.45)^2+(399.67-404.31)^2)}$	2.10 8.36	10.46	
L1 - 337A 7039.89	v1	$\sqrt{((1.75-0.60)^2+(404.02-404.07)^2)}$ $\sqrt{((4.54-1.75)^2+(404.01-404.02)^2)}$	1.15 2.79	3.94	
L1 - 337A 7039.89	v1	$\sqrt{((1.75-0.60)^2+(404.02-404.07)^2)}$ $\sqrt{((4.54-1.75)^2+(404.01-404.02)^2)}$	1.15 2.79	3.94	
L1 - 338 7047.21	v1	$\sqrt{((-11.45-9.35)^2+(403.96-404.05)^2)}$ $\sqrt{((-18.95-11.45)^2+(398.96-403.96)^2)}$ $\sqrt{((-20.15-18.95)^2+(398.96-398.96)^2)}$	2.10 9.01 1.20	12.31	
L1 - 338 7047.21	v1	$\sqrt{((-11.45-9.35)^2+(403.96-404.05)^2)}$ $\sqrt{((-18.95-11.45)^2+(398.96-403.96)^2)}$ $\sqrt{((-20.15-18.95)^2+(398.96-398.96)^2)}$	2.10 9.01 1.20	12.31	
L1 - 338 7047.21	v1	$\sqrt{((1.75-0.60)^2+(403.67-403.72)^2)}$ $\sqrt{((4.58-1.75)^2+(403.66-403.67)^2)}$	1.15 2.83	3.98	
L1 - 338 7047.21	v1	$\sqrt{((1.75-0.60)^2+(403.67-403.72)^2)}$ $\sqrt{((4.58-1.75)^2+(403.66-403.67)^2)}$	1.15 2.83	3.98	
L1 - 339 7067.27	v1	$\sqrt{((-11.45-9.35)^2+(403.02-403.11)^2)}$ $\sqrt{((-18.95-11.45)^2+(398.02-403.02)^2)}$ $\sqrt{((-20.15-18.95)^2+(398.02-398.02)^2)}$	2.10 9.01 1.20	12.31	
L1 - 339 7067.27	v1	$\sqrt{((-11.45-9.35)^2+(403.02-403.11)^2)}$ $\sqrt{((-18.95-11.45)^2+(398.02-403.02)^2)}$ $\sqrt{((-20.15-18.95)^2+(398.02-398.02)^2)}$	2.10 9.01 1.20	12.31	
L1 - 339 7067.27	v1	$\sqrt{((1.75-0.60)^2+(402.71-402.75)^2)}$ $\sqrt{((4.69-1.75)^2+(402.70-402.71)^2)}$	1.15 2.94	4.09	
L1 - 339 7067.27	v1	$\sqrt{((1.75-0.60)^2+(402.71-402.75)^2)}$ $\sqrt{((4.69-1.75)^2+(402.70-402.71)^2)}$	1.15 2.94	4.09	
L1 - 340 7089.84	v1	$\sqrt{((-11.45-9.35)^2+(401.96-402.05)^2)}$ $\sqrt{((-18.95-11.45)^2+(396.96-401.96)^2)}$ $\sqrt{((-20.15-18.95)^2+(396.96-396.96)^2)}$	2.10 9.01 1.20	12.31	
L1 - 340 7089.84	v1	$\sqrt{((-11.45-9.35)^2+(401.96-402.05)^2)}$ $\sqrt{((-18.95-11.45)^2+(396.96-401.96)^2)}$ $\sqrt{((-20.15-18.95)^2+(396.96-396.96)^2)}$	2.10 9.01 1.20	12.31	
L1 - 340 7089.84	v1	$\sqrt{((1.75-0.60)^2+(401.62-401.67)^2)}$ $\sqrt{((4.79-1.75)^2+(401.62-401.62)^2)}$	1.15 3.04	4.19	
L1 - 340 7089.84	v1	$\sqrt{((1.75-0.60)^2+(401.62-401.67)^2)}$ $\sqrt{((4.79-1.75)^2+(401.62-401.62)^2)}$	1.15 3.04	4.19	
L1 - 341 7114.93	v1	$\sqrt{((-11.45-9.35)^2+(400.78-400.87)^2)}$ $\sqrt{((-18.95-11.45)^2+(395.78-400.78)^2)}$ $\sqrt{((-20.15-18.95)^2+(395.78-395.78)^2)}$	2.10 9.01 1.20	12.31	
L1 - 341 7114.93	v1	$\sqrt{((-11.45-9.35)^2+(400.78-400.87)^2)}$ $\sqrt{((-18.95-11.45)^2+(395.78-400.78)^2)}$ $\sqrt{((-20.15-18.95)^2+(395.78-395.78)^2)}$	2.10 9.01 1.20	12.31	
L1 - 341 7114.93	v1	$\sqrt{((1.75-0.60)^2+(400.42-400.46)^2)}$ $\sqrt{((4.86-1.75)^2+(400.42-400.42)^2)}$	1.15 3.11	4.26	
L1 - 341 7114.93	v1	$\sqrt{((1.75-0.60)^2+(400.42-400.46)^2)}$ $\sqrt{((4.86-1.75)^2+(400.42-400.42)^2)}$	1.15 3.11	4.26	
L1 - 342 7140.03	v1	$\sqrt{((-11.45-9.35)^2+(399.58-399.66)^2)}$ $\sqrt{((-18.95-11.45)^2+(394.58-399.58)^2)}$ $\sqrt{((-20.15-18.95)^2+(394.58-394.58)^2)}$	2.10 9.01 1.20	12.31	
L1 - 342 7140.03	v1	$\sqrt{((-11.45-9.35)^2+(399.58-399.66)^2)}$ $\sqrt{((-18.95-11.45)^2+(394.58-399.58)^2)}$ $\sqrt{((-20.15-18.95)^2+(394.58-394.58)^2)}$	2.10 9.01 1.20	12.31	
L1 - 342 7140.03	v1	$\sqrt{((1.75-0.60)^2+(399.21-399.26)^2)}$ $\sqrt{((4.89-1.75)^2+(399.22-399.21)^2)}$	1.15 3.14	4.29	
L1 - 342 7140.03	v1	$\sqrt{((1.75-0.60)^2+(399.21-399.26)^2)}$ $\sqrt{((4.89-1.75)^2+(399.22-399.21)^2)}$	1.15 3.14	4.29	
L1 - 343 7152.25	v1	$\sqrt{((-11.45-9.35)^2+(398.99-398.98)^2)}$ $\sqrt{((-18.95-11.45)^2+(393.99-398.99)^2)}$ $\sqrt{((-20.15-18.95)^2+(393.99-393.99)^2)}$	2.10 9.01 1.20	12.31	
L1 - 343 7152.25	v1	$\sqrt{((-11.45-9.35)^2+(398.99-398.98)^2)}$ $\sqrt{((-18.95-11.45)^2+(393.99-398.99)^2)}$ $\sqrt{((-20.15-18.95)^2+(393.99-393.99)^2)}$	2.10 9.01		
A RI PORTARE ml			11.11		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 217		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			11.11		
L1 - 343 7152.25	v1	$\sqrt{((-20.15 - 18.95)^2 + (393.99 - 393.99)^2)}$ $\sqrt{((1.75 - 0.60)^2 + (398.62 - 398.67)^2)}$ $\sqrt{((4.89 - 1.75)^2 + (398.64 - 398.62)^2)}$	1.20 1.15 3.14	12.31 4.29	
L1 - 343 7152.25	v1	$\sqrt{((1.75 - 0.60)^2 + (398.62 - 398.67)^2)}$ $\sqrt{((4.89 - 1.75)^2 + (398.64 - 398.62)^2)}$	1.15 3.14	4.29	
L1 - 344 7165.14	v1	$\sqrt{((-11.45 - 9.35)^2 + (398.37 - 398.46)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (393.37 - 398.37)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (393.37 - 393.37)^2)}$	2.10 9.01 1.20	12.31	
L1 - 344 7165.14	v1	$\sqrt{((-11.45 - 9.35)^2 + (398.37 - 398.46)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (393.37 - 398.37)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (393.37 - 393.37)^2)}$	2.10 9.01 1.20	12.31	
L1 - 344 7165.14	v1	$\sqrt{((1.75 - 0.60)^2 + (398.01 - 398.05)^2)}$ $\sqrt{((4.89 - 1.75)^2 + (398.02 - 398.01)^2)}$	1.15 3.14	4.29	
L1 - 344 7165.14	v1	$\sqrt{((1.75 - 0.60)^2 + (398.01 - 398.05)^2)}$ $\sqrt{((4.89 - 1.75)^2 + (398.02 - 398.01)^2)}$	1.15 3.14	4.29	
L1 - 345 7190.25	v1	$\sqrt{((-11.45 - 9.35)^2 + (397.17 - 397.25)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (392.17 - 397.17)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (392.17 - 392.17)^2)}$	2.10 9.01 1.20	12.31	
L1 - 345 7190.25	v1	$\sqrt{((-11.45 - 9.35)^2 + (397.17 - 397.25)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (392.17 - 397.17)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (392.17 - 392.17)^2)}$	2.10 9.01 1.20	12.31	
L1 - 345 7190.25	v1	$\sqrt{((1.75 - 0.60)^2 + (396.80 - 396.85)^2)}$ $\sqrt{((4.90 - 1.75)^2 + (396.82 - 396.80)^2)}$	1.15 3.15	4.30	
L1 - 345 7190.25	v1	$\sqrt{((1.75 - 0.60)^2 + (396.80 - 396.85)^2)}$ $\sqrt{((4.90 - 1.75)^2 + (396.82 - 396.80)^2)}$	1.15 3.15	4.30	
L1 - 346 7215.36	v1	$\sqrt{((-11.45 - 9.35)^2 + (395.96 - 396.05)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (390.96 - 395.96)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (390.96 - 390.96)^2)}$	2.10 9.01 1.20	12.31	
L1 - 346 7215.36	v1	$\sqrt{((-11.45 - 9.35)^2 + (395.96 - 396.05)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (390.96 - 395.96)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (390.96 - 390.96)^2)}$	2.10 9.01 1.20	12.31	
L1 - 346 7215.36	v1	$\sqrt{((1.75 - 0.60)^2 + (395.59 - 395.64)^2)}$ $\sqrt{((4.91 - 1.75)^2 + (395.62 - 395.59)^2)}$	1.15 3.16	4.31	
L1 - 346 7215.36	v1	$\sqrt{((1.75 - 0.60)^2 + (395.59 - 395.64)^2)}$ $\sqrt{((4.91 - 1.75)^2 + (395.62 - 395.59)^2)}$	1.15 3.16	4.31	
L1 - 347 7240.48	v1	$\sqrt{((-11.45 - 9.35)^2 + (394.76 - 394.84)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (389.76 - 394.76)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (389.76 - 389.76)^2)}$	2.10 9.01 1.20	12.31	
L1 - 347 7240.48	v1	$\sqrt{((-11.45 - 9.35)^2 + (394.76 - 394.84)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (389.76 - 394.76)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (389.76 - 389.76)^2)}$	2.10 9.01 1.20	12.31	
L1 - 347 7240.48	v1	$\sqrt{((1.75 - 0.60)^2 + (394.39 - 394.44)^2)}$ $\sqrt{((4.92 - 1.75)^2 + (394.42 - 394.39)^2)}$	1.15 3.17	4.32	
L1 - 347 7240.48	v1	$\sqrt{((1.75 - 0.60)^2 + (394.39 - 394.44)^2)}$ $\sqrt{((4.92 - 1.75)^2 + (394.42 - 394.39)^2)}$	1.15 3.17	4.32	
L1 - 348 7265.59	v1	$\sqrt{((-11.45 - 9.35)^2 + (393.55 - 393.64)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (388.55 - 393.55)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (388.55 - 388.55)^2)}$	2.10 9.01 1.20	12.31	
L1 - 348 7265.59	v1	$\sqrt{((-11.45 - 9.35)^2 + (393.55 - 393.64)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (388.55 - 393.55)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (388.55 - 388.55)^2)}$	2.10 9.01 1.20	12.31	
L1 - 348 7265.59	v1	$\sqrt{((1.75 - 0.60)^2 + (393.18 - 393.23)^2)}$ $\sqrt{((4.92 - 1.75)^2 + (393.22 - 393.18)^2)}$	1.15 3.17	4.32	
L1 - 348 7265.59	v1	$\sqrt{((1.75 - 0.60)^2 + (393.18 - 393.23)^2)}$ $\sqrt{((4.92 - 1.75)^2 + (393.22 - 393.18)^2)}$	1.15 3.17	4.32	
L1 - 349 7290.70	v1	$\sqrt{((-11.45 - 9.35)^2 + (392.35 - 392.43)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (387.35 - 392.35)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (387.35 - 387.35)^2)}$	2.10 9.01 1.20	12.31	
L1 - 349 7290.70	v1	$\sqrt{((-11.45 - 9.35)^2 + (392.35 - 392.43)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (387.35 - 392.35)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (387.35 - 387.35)^2)}$	2.10 9.01 1.20	12.31	
L1 - 349 7290.70	v1	$\sqrt{((1.75 - 0.60)^2 + (391.98 - 392.02)^2)}$ $\sqrt{((4.93 - 1.75)^2 + (392.02 - 391.98)^2)}$	1.15 3.18	4.33	
L1 - 349 7290.70	v1	$\sqrt{((1.75 - 0.60)^2 + (391.98 - 392.02)^2)}$ $\sqrt{((4.93 - 1.75)^2 + (392.02 - 391.98)^2)}$	1.15 3.18	4.33	
L1 - 350 7315.81	v1	$\sqrt{((-11.45 - 9.35)^2 + (391.14 - 391.22)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (386.14 - 391.14)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (386.14 - 386.14)^2)}$	2.10 9.01 1.20	12.31	
L1 - 350 7315.81	v1	$\sqrt{((-11.45 - 9.35)^2 + (391.14 - 391.22)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (386.14 - 391.14)^2)}$ $\sqrt{((-20.15 - 18.95)^2 + (386.14 - 386.14)^2)}$	2.10 9.01 1.20	12.31	
L1 - 350 7315.81	v1	$\sqrt{((1.75 - 0.60)^2 + (390.77 - 390.82)^2)}$ $\sqrt{((4.94 - 1.75)^2 + (390.82 - 390.77)^2)}$	1.15 3.19	4.34	
L1 - 350	v1	$\sqrt{((1.75 - 0.60)^2 + (390.77 - 390.82)^2)}$	1.15		
A RI PORTARE ml			1.15		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 218		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	1.15		
7315.81		$\sqrt{((4.94-1.75)^2+(390.82-390.77)^2)}$	3.19		
L1 - 351 7340.92	v1	$\sqrt{((-11.45-9.35)^2+(389.94-390.02)^2)}$ $\sqrt{((-18.95-11.45)^2+(384.94-389.94)^2)}$ $\sqrt{((-20.15-18.95)^2+(384.94-384.94)^2)}$	2.10 9.01 1.20	4.34	
L1 - 351 7340.92	v1	$\sqrt{((-11.45-9.35)^2+(389.94-390.02)^2)}$ $\sqrt{((-18.95-11.45)^2+(384.94-389.94)^2)}$ $\sqrt{((-20.15-18.95)^2+(384.94-384.94)^2)}$	2.10 9.01 1.20	12.31	
L1 - 351 7340.92	v1	$\sqrt{((1.75-0.60)^2+(389.57-389.61)^2)}$ $\sqrt{((4.95-1.75)^2+(389.62-389.57)^2)}$	1.15 3.20	12.31	
L1 - 351 7340.92	v1	$\sqrt{((1.75-0.60)^2+(389.57-389.61)^2)}$ $\sqrt{((4.95-1.75)^2+(389.62-389.57)^2)}$	1.15 3.20	4.35	
L1 - 352 7366.03	v1	$\sqrt{((-11.45-9.35)^2+(388.73-388.81)^2)}$ $\sqrt{((-18.95-11.45)^2+(383.73-388.73)^2)}$ $\sqrt{((-20.15-18.95)^2+(383.73-383.73)^2)}$	2.10 9.01 1.20	4.35	
L1 - 352 7366.03	v1	$\sqrt{((-11.45-9.35)^2+(388.73-388.81)^2)}$ $\sqrt{((-18.95-11.45)^2+(383.73-388.73)^2)}$ $\sqrt{((-20.15-18.95)^2+(383.73-383.73)^2)}$	2.10 9.01 1.20	12.31	
L1 - 352 7366.03	v1	$\sqrt{((1.75-0.60)^2+(388.36-388.41)^2)}$ $\sqrt{((4.95-1.75)^2+(388.42-388.36)^2)}$	1.15 3.20	12.31	
L1 - 352 7366.03	v1	$\sqrt{((1.75-0.60)^2+(388.36-388.41)^2)}$ $\sqrt{((4.95-1.75)^2+(388.42-388.36)^2)}$	1.15 3.20	4.35	
L1 - 353 7374.93	v1	$\sqrt{((-11.45-9.35)^2+(388.30-388.39)^2)}$ $\sqrt{((-18.95-11.45)^2+(383.30-388.30)^2)}$ $\sqrt{((-20.15-18.95)^2+(383.30-383.30)^2)}$ $\sqrt{((-20.17-20.15)^2+(383.33-383.30)^2)}$	2.10 9.01 1.20 0.04	12.35	
L1 - 353 7374.93	v1	$\sqrt{((-11.45-9.35)^2+(388.30-388.39)^2)}$ $\sqrt{((-18.95-11.45)^2+(383.30-388.30)^2)}$ $\sqrt{((-20.15-18.95)^2+(383.30-383.30)^2)}$ $\sqrt{((-20.17-20.15)^2+(383.33-383.30)^2)}$	2.10 9.01 1.20 0.04	12.35	
L1 - 353 7374.93	v1	$\sqrt{((1.75-0.60)^2+(387.94-387.98)^2)}$ $\sqrt{((4.96-1.75)^2+(388.00-387.94)^2)}$	1.15 3.21	12.35	
L1 - 353 7374.93	v1	$\sqrt{((1.75-0.60)^2+(387.94-387.98)^2)}$ $\sqrt{((4.96-1.75)^2+(388.00-387.94)^2)}$	1.15 3.21	4.36	
L1 - 353A 7374.93	v1	$\sqrt{((-11.45-9.35)^2+(388.30-388.39)^2)}$ $\sqrt{((-17.97-11.45)^2+(383.96-388.30)^2)}$	2.10 7.83	4.36	
L1 - 353A 7374.93	v1	$\sqrt{((-11.45-9.35)^2+(388.30-388.39)^2)}$ $\sqrt{((-17.97-11.45)^2+(383.96-388.30)^2)}$	2.10 7.83	9.93	
L1 - 353A 7374.93	v1	$\sqrt{((1.75-0.60)^2+(387.94-387.98)^2)}$ $\sqrt{((4.96-1.75)^2+(388.00-387.94)^2)}$	1.15 3.21	9.93	
L1 - 353A 7374.93	v1	$\sqrt{((1.75-0.60)^2+(387.94-387.98)^2)}$ $\sqrt{((4.96-1.75)^2+(388.00-387.94)^2)}$	1.15 3.21	4.36	
L1 - 354 7391.14	v1	$\sqrt{((-11.45-9.35)^2+(387.52-387.61)^2)}$ $\sqrt{((-15.06-11.45)^2+(385.11-387.52)^2)}$	2.10 4.34	4.36	
L1 - 354 7391.14	v1	$\sqrt{((-11.45-9.35)^2+(387.52-387.61)^2)}$ $\sqrt{((-15.06-11.45)^2+(385.11-387.52)^2)}$	2.10 4.34	6.44	
L1 - 354 7391.14	v1	$\sqrt{((1.75-0.60)^2+(387.16-387.20)^2)}$ $\sqrt{((4.96-1.75)^2+(387.22-387.16)^2)}$	1.15 3.21	6.44	
L1 - 354 7391.14	v1	$\sqrt{((1.75-0.60)^2+(387.16-387.20)^2)}$ $\sqrt{((4.96-1.75)^2+(387.22-387.16)^2)}$	1.15 3.21	4.36	
L1 - 355	v1	$\sqrt{((-11.45-10.75)^2+(386.37-386.34)^2)}$	0.70	4.36	
L1 - 355 7416.26	v1	$\sqrt{((1.77-0.62)^2+(385.95-386.00)^2)}$ $\sqrt{((4.97-1.77)^2+(386.02-385.95)^2)}$	1.15 3.20	0.70	
L1 - 355 7416.26	v1	$\sqrt{((1.77-0.62)^2+(385.95-386.00)^2)}$ $\sqrt{((4.97-1.77)^2+(386.02-385.95)^2)}$	1.15 3.20	4.35	
L1 - 356	v1	$\sqrt{((-11.45-10.75)^2+(385.17-385.14)^2)}$	0.70	4.35	
L1 - 356 7441.37	v1	$\sqrt{((1.87-0.72)^2+(384.74-384.79)^2)}$ $\sqrt{((4.97-1.87)^2+(384.82-384.74)^2)}$	1.15 3.10	0.70	
L1 - 356 7441.37	v1	$\sqrt{((1.87-0.72)^2+(384.74-384.79)^2)}$ $\sqrt{((4.97-1.87)^2+(384.82-384.74)^2)}$	1.15 3.10	4.25	
L1 - 357	v1	$\sqrt{((-11.45-10.75)^2+(384.15-384.12)^2)}$	0.70	4.25	
L1 - 357 7462.54	v1	$\sqrt{((2.02-0.87)^2+(383.72-383.76)^2)}$ $\sqrt{((4.99-2.02)^2+(383.81-383.72)^2)}$	1.15 2.97	0.70	
L1 - 357 7462.54	v1	$\sqrt{((2.02-0.87)^2+(383.72-383.76)^2)}$ $\sqrt{((4.99-2.02)^2+(383.81-383.72)^2)}$	1.15 2.97	4.12	
L1 - 358 7481.53	v1	$\sqrt{((-11.45-9.35)^2+(383.20-383.28)^2)}$ $\sqrt{((-20.11-11.45)^2+(377.42-383.20)^2)}$	2.10 10.41	4.12	
L1 - 358 7481.53	v1	$\sqrt{((-11.45-9.35)^2+(383.20-383.28)^2)}$ $\sqrt{((-20.11-11.45)^2+(377.42-383.20)^2)}$	2.10 10.41	12.51	
L1 - 358 7481.53	v1	$\sqrt{((2.22-1.07)^2+(382.80-382.84)^2)}$ $\sqrt{((4.99-2.22)^2+(382.90-382.80)^2)}$	1.15 2.77	12.51	
L1 - 358	v1	$\sqrt{((2.22-1.07)^2+(382.80-382.84)^2)}$	1.15	3.92	
		A RI PORTARE ml	1.15		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 219	
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	1.15		
7481.53		$\sqrt{(4.99-2.22)^2+(382.90-382.80)^2}$	2.77		
L1 - 358A	v1	$\sqrt{(2.22-1.07)^2+(382.80-382.84)^2}$	1.15	3.92	
7481.53		$\sqrt{(4.99-2.22)^2+(382.90-382.80)^2}$	2.77		
L1 - 358A	v1	$\sqrt{(2.22-1.07)^2+(382.80-382.84)^2}$	1.15	3.92	
7481.53		$\sqrt{(4.99-2.22)^2+(382.90-382.80)^2}$	2.77		
L1 - 359	v1	$\sqrt{(2.34-1.19)^2+(382.31-382.35)^2}$	1.15	3.92	
7491.60		$\sqrt{(5.00-2.34)^2+(382.42-382.31)^2}$	2.66		
L1 - 359	v1	$\sqrt{(2.34-1.19)^2+(382.31-382.35)^2}$	1.15	3.81	
7491.60		$\sqrt{(5.00-2.34)^2+(382.42-382.31)^2}$	2.66		
L1 - 360	v1	$\sqrt{(2.68-1.53)^2+(381.08-381.13)^2}$	1.15	3.81	
7516.74		$\sqrt{(5.02-2.68)^2+(381.22-381.08)^2}$	2.34		
L1 - 360	v1	$\sqrt{(2.68-1.53)^2+(381.08-381.13)^2}$	1.15	3.49	
7516.74		$\sqrt{(5.02-2.68)^2+(381.22-381.08)^2}$	2.34		
L1 - 361	v1	$\sqrt{(3.04-1.89)^2+(379.85-379.90)^2}$	1.15	3.49	
7541.88		$\sqrt{(5.05-3.04)^2+(380.02-379.85)^2}$	2.02		
L1 - 361	v1	$\sqrt{(3.04-1.89)^2+(379.85-379.90)^2}$	1.15	3.17	
7541.88		$\sqrt{(5.05-3.04)^2+(380.02-379.85)^2}$	2.02		
L1 - 362	v1	$\sqrt{(3.39-2.24)^2+(378.62-378.67)^2}$	1.15	3.17	
7567.04		$\sqrt{(5.09-3.39)^2+(378.83-378.62)^2}$	1.71		
L1 - 362	v1	$\sqrt{(3.39-2.24)^2+(378.62-378.67)^2}$	1.15	2.86	
7567.04		$\sqrt{(5.09-3.39)^2+(378.83-378.62)^2}$	1.71		
L1 - 363	v1	$\sqrt{(3.74-2.59)^2+(377.39-377.44)^2}$	1.15	2.86	
7592.22		$\sqrt{(5.12-3.74)^2+(377.63-377.39)^2}$	1.40		
L1 - 363	v1	$\sqrt{(3.74-2.59)^2+(377.39-377.44)^2}$	1.15	2.55	
7592.22		$\sqrt{(5.12-3.74)^2+(377.63-377.39)^2}$	1.40		
L1 - 364	v1	$\sqrt{(4.07-2.92)^2+(376.16-376.20)^2}$	1.15	2.55	
7617.40		$\sqrt{(5.15-4.07)^2+(376.43-376.16)^2}$	1.11		
L1 - 364	v1	$\sqrt{(4.07-2.92)^2+(376.16-376.20)^2}$	1.15	2.26	
7617.40		$\sqrt{(5.15-4.07)^2+(376.43-376.16)^2}$	1.11		
L1 - 365	v1	$\sqrt{(4.32-3.17)^2+(374.92-374.97)^2}$	1.15	2.26	
7642.60		$\sqrt{(5.17-4.32)^2+(375.23-374.92)^2}$	0.90		
L1 - 365	v1	$\sqrt{(4.32-3.17)^2+(374.92-374.97)^2}$	1.15	2.05	
7642.60		$\sqrt{(5.17-4.32)^2+(375.23-374.92)^2}$	0.90		
L1 - 366	v1	$\sqrt{(4.50-3.35)^2+(373.45-373.50)^2}$	1.15	2.05	
7672.76		$\sqrt{(5.18-4.50)^2+(373.80-373.45)^2}$	0.76		
L1 - 366	v1	$\sqrt{(4.50-3.35)^2+(373.45-373.50)^2}$	1.15	1.91	
7672.76		$\sqrt{(5.18-4.50)^2+(373.80-373.45)^2}$	0.76		
L1 - 366A	v1	$\sqrt{(-11.45-9.35)^2+(374.21-374.30)^2}$	2.10	1.91	
7672.76		$\sqrt{(-12.07-11.45)^2+(373.80-374.21)^2}$	0.74		
L1 - 366A	v1	$\sqrt{(-11.45-9.35)^2+(374.21-374.30)^2}$	2.10	2.84	
7672.76		$\sqrt{(-12.07-11.45)^2+(373.80-374.21)^2}$	0.74		
L1 - 366A	v1	$\sqrt{(4.50-3.35)^2+(373.45-373.50)^2}$	1.15	2.84	
7672.76		$\sqrt{(5.18-4.50)^2+(373.80-373.45)^2}$	0.76		
L1 - 366A	v1	$\sqrt{(4.50-3.35)^2+(373.45-373.50)^2}$	1.15	1.91	
7672.76		$\sqrt{(5.18-4.50)^2+(373.80-373.45)^2}$	0.76		
L1 - 367	v1	$\sqrt{(-11.45-9.35)^2+(373.26-373.34)^2}$	2.10	1.91	
7693.05		$\sqrt{(-11.91-11.45)^2+(372.95-373.26)^2}$	0.55		
L1 - 367	v1	$\sqrt{(-11.45-9.35)^2+(373.26-373.34)^2}$	2.10	2.65	
7693.05		$\sqrt{(-11.91-11.45)^2+(372.95-373.26)^2}$	0.55		
L1 - 367	v1	$\sqrt{(4.55-3.40)^2+(372.47-372.52)^2}$	1.15	2.65	
7693.05		$\sqrt{(5.17-4.55)^2+(372.83-372.47)^2}$	0.72		
L1 - 367	v1	$\sqrt{(4.55-3.40)^2+(372.47-372.52)^2}$	1.15	1.87	
7693.05		$\sqrt{(5.17-4.55)^2+(372.83-372.47)^2}$	0.72		
L1 - 368	v1	$\sqrt{(-11.45-9.35)^2+(372.01-372.09)^2}$	2.10	1.87	
7719.44		$\sqrt{(-11.50-11.45)^2+(371.97-372.01)^2}$	0.06		
L1 - 368	v1	$\sqrt{(-11.45-9.35)^2+(372.01-372.09)^2}$	2.10	2.16	
7719.44		$\sqrt{(-11.50-11.45)^2+(371.97-372.01)^2}$	0.06		
L1 - 368	v1	$\sqrt{(4.55-3.40)^2+(371.20-371.24)^2}$	1.15	2.16	
7719.44		$\sqrt{(5.14-4.55)^2+(371.58-371.20)^2}$	0.70		
L1 - 368	v1	$\sqrt{(4.55-3.40)^2+(371.20-371.24)^2}$	1.15	1.85	
7719.44		$\sqrt{(5.14-4.55)^2+(371.58-371.20)^2}$	0.70		
L1 - 369	v1	$\sqrt{(-11.45-9.35)^2+(371.25-371.33)^2}$	2.10	1.85	
7735.54		$\sqrt{(-11.51-11.45)^2+(371.33-371.25)^2}$	0.10		
L1 - 369	v1	$\sqrt{(-11.45-9.35)^2+(371.25-371.33)^2}$	2.10	2.20	
7735.54		$\sqrt{(-11.51-11.45)^2+(371.33-371.25)^2}$	0.10		
L1 - 369	v1	$\sqrt{(4.55-3.40)^2+(370.44-370.49)^2}$	1.15	2.20	
7735.54		$\sqrt{(5.11-4.55)^2+(370.81-370.44)^2}$	0.67		
L1 - 369	v1	$\sqrt{(4.55-3.40)^2+(370.44-370.49)^2}$	1.15	1.82	
7735.54		$\sqrt{(5.11-4.55)^2+(370.81-370.44)^2}$	0.67		
		A RI PORTARE ml		1.82	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 220		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 370 7755.54	v1	$\sqrt{((-14.95 - 12.85)^2 + (370.57 - 370.65)^2)}$ $\sqrt{((-15.23 - 14.95)^2 + (370.38 - 370.57)^2)}$	2.10 0.34		
L1 - 370 7755.54	v1	$\sqrt{((-14.95 - 12.85)^2 + (370.57 - 370.65)^2)}$ $\sqrt{((-15.23 - 14.95)^2 + (370.38 - 370.57)^2)}$	2.10 0.34	2.44	
L1 - 370 7755.54	v1	$\sqrt{(4.55 - 3.40)^2 + (369.52 - 369.57)^2}$ $\sqrt{(5.08 - 4.55)^2 + (369.88 - 369.52)^2}$	1.15 0.64	1.79	
L1 - 370 7755.54	v1	$\sqrt{(4.55 - 3.40)^2 + (369.52 - 369.57)^2}$ $\sqrt{(5.08 - 4.55)^2 + (369.88 - 369.52)^2}$	1.15 0.64	1.79	
L1 - 371 7780.54	v1	$\sqrt{((-14.95 - 12.85)^2 + (369.46 - 369.54)^2)}$ $\sqrt{((-15.17 - 14.95)^2 + (369.31 - 369.46)^2)}$	2.10 0.27	2.37	
L1 - 371 7780.54	v1	$\sqrt{((-14.95 - 12.85)^2 + (369.46 - 369.54)^2)}$ $\sqrt{((-15.17 - 14.95)^2 + (369.31 - 369.46)^2)}$	2.10 0.27	2.37	
L1 - 371 7780.54	v1	$\sqrt{(4.55 - 3.40)^2 + (368.41 - 368.46)^2}$ $\sqrt{(5.04 - 4.55)^2 + (368.75 - 368.41)^2}$	1.15 0.60	1.75	
L1 - 371 7780.54	v1	$\sqrt{(4.55 - 3.40)^2 + (368.41 - 368.46)^2}$ $\sqrt{(5.04 - 4.55)^2 + (368.75 - 368.41)^2}$	1.15 0.60	1.75	
L1 - 372 7800.54	v1	$\sqrt{((-11.45 - 9.35)^2 + (368.36 - 368.45)^2)}$ $\sqrt{((-11.69 - 11.45)^2 + (368.20 - 368.36)^2)}$	2.10 0.29	2.39	
L1 - 372 7800.54	v1	$\sqrt{((-11.45 - 9.35)^2 + (368.36 - 368.45)^2)}$ $\sqrt{((-11.69 - 11.45)^2 + (368.20 - 368.36)^2)}$	2.10 0.29	2.39	
L1 - 372 7800.54	v1	$\sqrt{(4.55 - 3.40)^2 + (367.55 - 367.60)^2}$ $\sqrt{(5.01 - 4.55)^2 + (367.87 - 367.55)^2}$	1.15 0.56	1.71	
L1 - 372 7800.54	v1	$\sqrt{(4.55 - 3.40)^2 + (367.55 - 367.60)^2}$ $\sqrt{(5.01 - 4.55)^2 + (367.87 - 367.55)^2}$	1.15 0.56	1.71	
L1 - 373 7819.26	v1	$\sqrt{((-11.45 - 9.35)^2 + (367.58 - 367.67)^2)}$ $\sqrt{((-11.64 - 11.45)^2 + (367.46 - 367.58)^2)}$	2.10 0.22	2.32	
L1 - 373 7819.26	v1	$\sqrt{((-11.45 - 9.35)^2 + (367.58 - 367.67)^2)}$ $\sqrt{((-11.64 - 11.45)^2 + (367.46 - 367.58)^2)}$	2.10 0.22	2.32	
L1 - 373 7819.26	v1	$\sqrt{(4.55 - 3.40)^2 + (366.77 - 366.82)^2}$ $\sqrt{(4.97 - 4.55)^2 + (367.08 - 366.77)^2}$	1.15 0.52	1.67	
L1 - 373 7819.26	v1	$\sqrt{(4.55 - 3.40)^2 + (366.77 - 366.82)^2}$ $\sqrt{(4.97 - 4.55)^2 + (367.08 - 366.77)^2}$	1.15 0.52	1.67	
L1 - 374 7844.50	v1	$\sqrt{((-11.45 - 9.35)^2 + (366.57 - 366.65)^2)}$ $\sqrt{((-11.70 - 11.45)^2 + (366.40 - 366.57)^2)}$	2.10 0.30	2.40	
L1 - 374 7844.50	v1	$\sqrt{((-11.45 - 9.35)^2 + (366.57 - 366.65)^2)}$ $\sqrt{((-11.70 - 11.45)^2 + (366.40 - 366.57)^2)}$	2.10 0.30	2.40	
L1 - 374 7844.50	v1	$\sqrt{(4.55 - 3.40)^2 + (365.76 - 365.81)^2}$ $\sqrt{(4.93 - 4.55)^2 + (366.04 - 365.76)^2}$	1.15 0.47	1.62	
L1 - 374 7844.50	v1	$\sqrt{(4.55 - 3.40)^2 + (365.76 - 365.81)^2}$ $\sqrt{(4.93 - 4.55)^2 + (366.04 - 365.76)^2}$	1.15 0.47	1.62	
L1 - 375 7869.74	v1	$\sqrt{((-11.45 - 9.35)^2 + (365.60 - 365.68)^2)}$ $\sqrt{((-11.78 - 11.45)^2 + (365.38 - 365.60)^2)}$	2.10 0.40	2.50	
L1 - 375 7869.74	v1	$\sqrt{((-11.45 - 9.35)^2 + (365.60 - 365.68)^2)}$ $\sqrt{((-11.78 - 11.45)^2 + (365.38 - 365.60)^2)}$	2.10 0.40	2.50	
L1 - 375 7869.74	v1	$\sqrt{(4.55 - 3.40)^2 + (364.79 - 364.84)^2}$ $\sqrt{(4.88 - 4.55)^2 + (365.04 - 364.79)^2}$	1.15 0.41	1.56	
L1 - 375 7869.74	v1	$\sqrt{(4.55 - 3.40)^2 + (364.79 - 364.84)^2}$ $\sqrt{(4.88 - 4.55)^2 + (365.04 - 364.79)^2}$	1.15 0.41	1.56	
L1 - 376 7894.97	v1	$\sqrt{((-11.45 - 9.35)^2 + (364.67 - 364.75)^2)}$ $\sqrt{((-11.72 - 11.45)^2 + (364.49 - 364.67)^2)}$	2.10 0.32	2.42	
L1 - 376 7894.97	v1	$\sqrt{((-11.45 - 9.35)^2 + (364.67 - 364.75)^2)}$ $\sqrt{((-11.72 - 11.45)^2 + (364.49 - 364.67)^2)}$	2.10 0.32	2.42	
L1 - 376 7894.97	v1	$\sqrt{(4.55 - 3.40)^2 + (363.86 - 363.91)^2}$ $\sqrt{(4.84 - 4.55)^2 + (364.09 - 363.86)^2}$	1.15 0.37	1.52	
L1 - 376 7894.97	v1	$\sqrt{(4.55 - 3.40)^2 + (363.86 - 363.91)^2}$ $\sqrt{(4.84 - 4.55)^2 + (364.09 - 363.86)^2}$	1.15 0.37	1.52	
L1 - 377 7920.21	v1	$\sqrt{((-11.45 - 9.35)^2 + (363.76 - 363.85)^2)}$ $\sqrt{((-11.78 - 11.45)^2 + (363.54 - 363.76)^2)}$	2.10 0.40	2.50	
L1 - 377 7920.21	v1	$\sqrt{((-11.45 - 9.35)^2 + (363.76 - 363.85)^2)}$ $\sqrt{((-11.78 - 11.45)^2 + (363.54 - 363.76)^2)}$	2.10 0.40	2.50	
L1 - 377 7920.21	v1	$\sqrt{(4.55 - 3.40)^2 + (362.95 - 363.00)^2}$ $\sqrt{(4.79 - 4.55)^2 + (363.17 - 362.95)^2}$	1.15 0.33	1.48	
L1 - 377 7920.21	v1	$\sqrt{(4.55 - 3.40)^2 + (362.95 - 363.00)^2}$ $\sqrt{(4.79 - 4.55)^2 + (363.17 - 362.95)^2}$	1.15 0.33	1.48	
L1 - 378 7945.44	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.85 - 362.94)^2)}$ $\sqrt{((-12.05 - 11.45)^2 + (362.45 - 362.85)^2)}$	2.10 0.72	2.82	
L1 - 378 7945.44	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.85 - 362.94)^2)}$ $\sqrt{((-12.05 - 11.45)^2 + (362.45 - 362.85)^2)}$	2.10 0.72	2.82	
L1 - 378 7945.44	v1	$\sqrt{(4.55 - 3.40)^2 + (362.04 - 362.09)^2}$ $\sqrt{(4.74 - 4.55)^2 + (362.27 - 362.04)^2}$	1.15 0.30		
A RI PORTARE ml			1.45		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 221		
TERRENO VEGETALE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml				1.45		
L1 - 378 7945.44	v1	$\sqrt{(4.55-3.40)^2+(362.04-362.09)^2}$	$\sqrt{(4.74-4.55)^2+(362.27-362.04)^2}$	1.15 0.30	1.45	
L1 - 379 7970.67	v1	$\sqrt{(-11.45-9.35)^2+(361.95-362.03)^2}$	$\sqrt{(-16.87-11.45)^2+(358.34-361.95)^2}$	2.10 6.51	8.61	
L1 - 379 7970.67	v1	$\sqrt{(-11.45-9.35)^2+(361.95-362.03)^2}$	$\sqrt{(-16.87-11.45)^2+(358.34-361.95)^2}$	2.10 6.51	8.61	
L1 - 379 7970.67	v1	$\sqrt{(4.55-3.40)^2+(361.14-361.18)^2}$	$\sqrt{(4.69-4.55)^2+(361.37-361.14)^2}$	1.15 0.27	1.42	
L1 - 379 7970.67	v1	$\sqrt{(4.55-3.40)^2+(361.14-361.18)^2}$	$\sqrt{(4.69-4.55)^2+(361.37-361.14)^2}$	1.15 0.27	1.42	
L1 - 380 7985.74	v1	$\sqrt{(-11.45-9.35)^2+(361.40-361.49)^2}$	$\sqrt{(-18.95-11.45)^2+(356.40-361.40)^2}$	2.10 9.01	14.67	
L1 - 380 7985.74	v1	$\sqrt{(-20.95-18.95)^2+(356.40-356.40)^2}$	$\sqrt{(-22.25-20.95)^2+(355.54-356.40)^2}$	2.00 1.56	14.67	
L1 - 380 7985.74	v1	$\sqrt{(-11.45-9.35)^2+(361.40-361.49)^2}$	$\sqrt{(-18.95-11.45)^2+(356.40-361.40)^2}$	2.10 9.01	14.67	
L1 - 380 7985.74	v1	$\sqrt{(-20.95-18.95)^2+(356.40-356.40)^2}$	$\sqrt{(-22.25-20.95)^2+(355.54-356.40)^2}$	2.00 1.56	14.67	
L1 - 380 7985.74	v1	$\sqrt{(4.55-3.40)^2+(360.59-360.64)^2}$	$\sqrt{(4.66-4.55)^2+(360.84-360.59)^2}$	1.15 0.27	1.42	
L1 - 380 7985.74	v1	$\sqrt{(4.55-3.40)^2+(360.59-360.64)^2}$	$\sqrt{(4.66-4.55)^2+(360.84-360.59)^2}$	1.15 0.27	1.42	
L1 - 380A 7985.75	v1	$\sqrt{(-11.45-9.35)^2+(361.40-361.49)^2}$	$\sqrt{(-18.95-11.45)^2+(356.40-361.40)^2}$	2.10 9.01	12.81	
L1 - 380A 7985.75	v1	$\sqrt{(-20.65-18.95)^2+(356.40-356.40)^2}$		1.70	12.81	
L1 - 380A 7985.75	v1	$\sqrt{(-11.45-9.35)^2+(361.40-361.49)^2}$	$\sqrt{(-18.95-11.45)^2+(356.40-361.40)^2}$	2.10 9.01	12.81	
L1 - 380A 7985.75	v1	$\sqrt{(-20.65-18.95)^2+(356.40-356.40)^2}$		1.70	12.81	
L1 - 380A 7985.75	v1	$\sqrt{(4.55-3.40)^2+(360.59-360.64)^2}$	$\sqrt{(4.66-4.55)^2+(360.84-360.59)^2}$	1.15 0.27	1.42	
L1 - 380A 7985.75	v1	$\sqrt{(4.55-3.40)^2+(360.59-360.64)^2}$	$\sqrt{(4.66-4.55)^2+(360.84-360.59)^2}$	1.15 0.27	1.42	
L1 - 381 7989.34	v1	$\sqrt{(-11.45-9.35)^2+(361.27-361.36)^2}$	$\sqrt{(-18.95-11.45)^2+(356.27-361.27)^2}$	2.10 9.01	13.11	
L1 - 381 7989.34	v1	$\sqrt{(-20.95-18.95)^2+(356.27-356.27)^2}$		2.00	13.11	
L1 - 381 7989.34	v1	$\sqrt{(-11.45-9.35)^2+(361.27-361.36)^2}$	$\sqrt{(-18.95-11.45)^2+(356.27-361.27)^2}$	2.10 9.01	13.11	
L1 - 381 7989.34	v1	$\sqrt{(-20.95-18.95)^2+(356.27-356.27)^2}$		2.00	13.11	
L1 - 381 7989.34	v1	$\sqrt{(4.55-3.40)^2+(360.46-360.51)^2}$	$\sqrt{(4.65-4.55)^2+(360.71-360.46)^2}$	1.15 0.27	1.42	
L1 - 381 7989.34	v1	$\sqrt{(4.55-3.40)^2+(360.46-360.51)^2}$	$\sqrt{(4.65-4.55)^2+(360.71-360.46)^2}$	1.15 0.27	1.42	
L1 - 382 8009.52	v1	$\sqrt{(-11.45-9.35)^2+(360.55-360.63)^2}$	$\sqrt{(-18.95-11.45)^2+(355.55-360.55)^2}$	2.10 9.01	13.11	
L1 - 382 8009.52	v1	$\sqrt{(-20.95-18.95)^2+(355.55-355.55)^2}$		2.00	13.11	
L1 - 382 8009.52	v1	$\sqrt{(-11.45-9.35)^2+(360.55-360.63)^2}$	$\sqrt{(-18.95-11.45)^2+(355.55-360.55)^2}$	2.10 9.01	13.11	
L1 - 382 8009.52	v1	$\sqrt{(-20.95-18.95)^2+(355.55-355.55)^2}$		2.00	13.11	
L1 - 382 8009.52	v1	$\sqrt{(4.54-3.39)^2+(359.74-359.78)^2}$	$\sqrt{(4.61-4.54)^2+(359.99-359.74)^2}$	1.15 0.26	1.41	
L1 - 382 8009.52	v1	$\sqrt{(4.54-3.39)^2+(359.74-359.78)^2}$	$\sqrt{(4.61-4.54)^2+(359.99-359.74)^2}$	1.15 0.26	1.41	
L1 - 383 8023.57	v1	$\sqrt{(-11.45-9.35)^2+(360.02-360.10)^2}$	$\sqrt{(-18.95-11.45)^2+(355.02-360.02)^2}$	2.10 9.01	13.11	
L1 - 383 8023.57	v1	$\sqrt{(-20.95-18.95)^2+(355.02-355.02)^2}$		2.00	13.11	
L1 - 383 8023.57	v1	$\sqrt{(-11.45-9.35)^2+(360.02-360.10)^2}$	$\sqrt{(-18.95-11.45)^2+(355.02-360.02)^2}$	2.10 9.01	13.11	
L1 - 383 8023.57	v1	$\sqrt{(-20.95-18.95)^2+(355.02-355.02)^2}$		2.00	13.11	
L1 - 383 8023.57	v1	$\sqrt{(4.46-3.31)^2+(359.25-359.29)^2}$	$\sqrt{(4.58-4.46)^2+(359.49-359.25)^2}$	1.15 0.27	1.42	
L1 - 383 8023.57	v1	$\sqrt{(4.46-3.31)^2+(359.25-359.29)^2}$	$\sqrt{(4.58-4.46)^2+(359.49-359.25)^2}$	1.15 0.27	1.42	
L1 - 383A 8023.57	v1	$\sqrt{(-11.45-9.35)^2+(360.02-360.10)^2}$	$\sqrt{(-18.95-11.45)^2+(355.02-360.02)^2}$	2.10 9.01	17.68	
L1 - 383A 8023.57	v1	$\sqrt{(-20.95-18.95)^2+(355.02-355.02)^2}$	$\sqrt{(-24.75-20.95)^2+(352.48-355.02)^2}$	2.00 4.57	17.68	
L1 - 383A 8023.57	v1	$\sqrt{(-11.45-9.35)^2+(360.02-360.10)^2}$	$\sqrt{(-18.95-11.45)^2+(355.02-360.02)^2}$	2.10 9.01	17.68	
L1 - 383A 8023.57	v1	$\sqrt{(-20.95-18.95)^2+(355.02-355.02)^2}$	$\sqrt{(-24.75-20.95)^2+(352.48-355.02)^2}$	2.00 4.57	17.68	
L1 - 383A 8023.57	v1	$\sqrt{(4.46-3.31)^2+(359.25-359.29)^2}$	$\sqrt{(4.58-4.46)^2+(359.49-359.25)^2}$	1.15 0.27	1.42	
L1 - 383A 8023.57	v1	$\sqrt{(4.46-3.31)^2+(359.25-359.29)^2}$	$\sqrt{(4.58-4.46)^2+(359.49-359.25)^2}$	1.15 0.27	1.42	
A RI PORTARE ml						

		CALCOLO DELLE LUNGHEZZE	Foglio n. 222		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 384 8034.75	v1	$\sqrt{((-11.45 - 9.35)^2 + (359.60 - 359.69)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (354.60 - 359.60)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (354.60 - 354.60)^2)}$ $\sqrt{((-24.52 - 20.95)^2 + (352.22 - 354.60)^2)}$	2.10 9.01 2.00 4.29	17.40	
L1 - 384 8034.75	v1	$\sqrt{((-11.45 - 9.35)^2 + (359.60 - 359.69)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (354.60 - 359.60)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (354.60 - 354.60)^2)}$ $\sqrt{((-24.52 - 20.95)^2 + (352.22 - 354.60)^2)}$	2.10 9.01 2.00 4.29	17.40	
L1 - 384 8034.75	v1	$\sqrt{(4.36 - 3.21)^2 + (358.87 - 358.91)^2}$ $\sqrt{(4.57 - 4.36)^2 + (359.10 - 358.87)^2}$	1.15 0.31	1.46	
L1 - 384 8034.75	v1	$\sqrt{(4.36 - 3.21)^2 + (358.87 - 358.91)^2}$ $\sqrt{(4.57 - 4.36)^2 + (359.10 - 358.87)^2}$	1.15 0.31	1.46	
L1 - 385 8036.76	v1	$\sqrt{((-11.45 - 9.35)^2 + (359.53 - 359.62)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (354.53 - 359.53)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (354.53 - 354.53)^2)}$ $\sqrt{((-24.63 - 20.95)^2 + (352.08 - 354.53)^2)}$	2.10 9.01 2.00 4.42	17.53	
L1 - 385 8036.76	v1	$\sqrt{((-11.45 - 9.35)^2 + (359.53 - 359.62)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (354.53 - 359.53)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (354.53 - 354.53)^2)}$ $\sqrt{((-24.63 - 20.95)^2 + (352.08 - 354.53)^2)}$	2.10 9.01 2.00 4.42	17.53	
L1 - 385 8036.76	v1	$\sqrt{(4.34 - 3.19)^2 + (358.80 - 358.85)^2}$ $\sqrt{(4.57 - 4.34)^2 + (359.03 - 358.80)^2}$	1.15 0.33	1.48	
L1 - 385 8036.76	v1	$\sqrt{(4.34 - 3.19)^2 + (358.80 - 358.85)^2}$ $\sqrt{(4.57 - 4.34)^2 + (359.03 - 358.80)^2}$	1.15 0.33	1.48	
L1 - 386 8054.92	v1	$\sqrt{((-11.45 - 9.35)^2 + (358.89 - 358.97)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (353.89 - 358.89)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (353.89 - 353.89)^2)}$ $\sqrt{((-26.42 - 20.95)^2 + (350.24 - 353.89)^2)}$	2.10 9.01 2.00 6.58	19.69	
L1 - 386 8054.92	v1	$\sqrt{((-11.45 - 9.35)^2 + (358.89 - 358.97)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (353.89 - 358.89)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (353.89 - 353.89)^2)}$ $\sqrt{((-26.42 - 20.95)^2 + (350.24 - 353.89)^2)}$	2.10 9.01 2.00 6.58	19.69	
L1 - 386 8054.92	v1	$\sqrt{(4.07 - 2.92)^2 + (358.22 - 358.26)^2}$ $\sqrt{(4.59 - 4.07)^2 + (358.42 - 358.22)^2}$	1.15 0.56	1.71	
L1 - 386 8054.92	v1	$\sqrt{(4.07 - 2.92)^2 + (358.22 - 358.26)^2}$ $\sqrt{(4.59 - 4.07)^2 + (358.42 - 358.22)^2}$	1.15 0.56	1.71	
L1 - 387 8071.55	v1	$\sqrt{((-11.45 - 9.35)^2 + (358.33 - 358.42)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (353.33 - 358.33)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (353.33 - 353.33)^2)}$ $\sqrt{((-27.60 - 20.95)^2 + (348.90 - 353.33)^2)}$	2.10 9.01 2.00 7.99	21.10	
L1 - 387 8071.55	v1	$\sqrt{((-11.45 - 9.35)^2 + (358.33 - 358.42)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (353.33 - 358.33)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (353.33 - 353.33)^2)}$ $\sqrt{((-27.60 - 20.95)^2 + (348.90 - 353.33)^2)}$	2.10 9.01 2.00 7.99	21.10	
L1 - 387 8071.55	v1	$\sqrt{(3.75 - 2.60)^2 + (357.72 - 357.76)^2}$ $\sqrt{(4.64 - 3.75)^2 + (357.89 - 357.72)^2}$	1.15 0.91	2.06	
L1 - 387 8071.55	v1	$\sqrt{(3.75 - 2.60)^2 + (357.72 - 357.76)^2}$ $\sqrt{(4.64 - 3.75)^2 + (357.89 - 357.72)^2}$	1.15 0.91	2.06	
L1 - 388 8084.97	v1	$\sqrt{((-11.45 - 9.35)^2 + (357.90 - 357.99)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (352.90 - 357.90)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (352.90 - 352.90)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (347.90 - 352.90)^2)}$ $\sqrt{((-29.23 - 28.45)^2 + (347.90 - 347.90)^2)}$	2.10 9.01 2.00 9.01 0.78	22.90	
L1 - 388 8084.97	v1	$\sqrt{((-11.45 - 9.35)^2 + (357.90 - 357.99)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (352.90 - 357.90)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (352.90 - 352.90)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (347.90 - 352.90)^2)}$ $\sqrt{((-29.23 - 28.45)^2 + (347.90 - 347.90)^2)}$	2.10 9.01 2.00 9.01 0.78	22.90	
L1 - 388 8084.97	v1	$\sqrt{(3.47 - 2.32)^2 + (357.33 - 357.38)^2}$ $\sqrt{(4.70 - 3.47)^2 + (357.49 - 357.33)^2}$	1.15 1.24	2.39	
L1 - 388 8084.97	v1	$\sqrt{(3.47 - 2.32)^2 + (357.33 - 357.38)^2}$ $\sqrt{(4.70 - 3.47)^2 + (357.49 - 357.33)^2}$	1.15 1.24	2.39	
L1 - 388A 8084.97	v1	$\sqrt{((-11.45 - 9.35)^2 + (357.90 - 357.99)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (352.90 - 357.90)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (352.90 - 352.90)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (347.90 - 352.90)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (347.90 - 347.90)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 388A 8084.97	v1	$\sqrt{((-11.45 - 9.35)^2 + (357.90 - 357.99)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (352.90 - 357.90)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (352.90 - 352.90)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (347.90 - 352.90)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (347.90 - 347.90)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 388A 8084.97	v1	$\sqrt{(3.47 - 2.32)^2 + (357.33 - 357.38)^2}$ $\sqrt{(4.70 - 3.47)^2 + (357.49 - 357.33)^2}$	1.15 1.24	2.39	
L1 - 388A 8084.97	v1	$\sqrt{(3.47 - 2.32)^2 + (357.33 - 357.38)^2}$ $\sqrt{(4.70 - 3.47)^2 + (357.49 - 357.33)^2}$	1.15 1.24	2.39	
L1 - 389 8096.73	v1	$\sqrt{((-11.45 - 9.35)^2 + (357.54 - 357.63)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (352.54 - 357.54)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (352.54 - 352.54)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (347.54 - 352.54)^2)}$	2.10 9.01 2.00 9.01	2.39	
A RI PORTARE ml			22.12		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 223		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			22.12		
L1 - 389 8096.73	v1	$\sqrt{((-29.65 - 28.45)^2 + (347.54 - 347.54)^2)}$ $\sqrt{((-11.45 - 9.35)^2 + (357.54 - 357.63)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (352.54 - 357.54)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (352.54 - 352.54)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (347.54 - 352.54)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (347.54 - 347.54)^2)}$	1.20 2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 389 8096.73	v1	$\sqrt{(3.22 - 2.07)^2 + (357.01 - 357.05)^2}$ $\sqrt{(4.76 - 3.22)^2 + (357.15 - 357.01)^2}$	1.15 1.55	23.32	
L1 - 389 8096.73	v1	$\sqrt{(3.22 - 2.07)^2 + (357.01 - 357.05)^2}$ $\sqrt{(4.76 - 3.22)^2 + (357.15 - 357.01)^2}$	1.15 1.55	2.70	
L1 - 390 8121.89	v1	$\sqrt{((-11.45 - 9.35)^2 + (356.81 - 356.90)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (351.81 - 356.81)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (351.81 - 351.81)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (346.81 - 351.81)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (346.81 - 346.81)^2)}$	2.10 9.01 2.00 9.01 1.20	2.70	
L1 - 390 8121.89	v1	$\sqrt{((-11.45 - 9.35)^2 + (356.81 - 356.90)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (351.81 - 356.81)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (351.81 - 351.81)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (346.81 - 351.81)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (346.81 - 346.81)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 390 8121.89	v1	$\sqrt{(2.69 - 1.54)^2 + (356.36 - 356.40)^2}$ $\sqrt{(4.93 - 2.69)^2 + (356.46 - 356.36)^2}$	1.15 2.24	23.32	
L1 - 390 8121.89	v1	$\sqrt{(2.69 - 1.54)^2 + (356.36 - 356.40)^2}$ $\sqrt{(4.93 - 2.69)^2 + (356.46 - 356.36)^2}$	1.15 2.24	3.39	
L1 - 391 8147.03	v1	$\sqrt{((-11.45 - 9.35)^2 + (356.15 - 356.23)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (351.15 - 356.15)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (351.15 - 351.15)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (346.15 - 351.15)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (346.15 - 346.15)^2)}$	2.10 9.01 2.00 9.01 1.20	3.39	
L1 - 391 8147.03	v1	$\sqrt{((-11.45 - 9.35)^2 + (356.15 - 356.23)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (351.15 - 356.15)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (351.15 - 351.15)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (346.15 - 351.15)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (346.15 - 346.15)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 391 8147.03	v1	$\sqrt{(2.19 - 1.04)^2 + (355.77 - 355.81)^2}$ $\sqrt{(5.12 - 2.19)^2 + (355.84 - 355.77)^2}$	1.15 2.93	23.32	
L1 - 391 8147.03	v1	$\sqrt{(2.19 - 1.04)^2 + (355.77 - 355.81)^2}$ $\sqrt{(5.12 - 2.19)^2 + (355.84 - 355.77)^2}$	1.15 2.93	4.08	
L1 - 392 8172.14	v1	$\sqrt{((-11.45 - 9.35)^2 + (355.55 - 355.63)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (350.55 - 355.55)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (350.55 - 350.55)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (345.55 - 350.55)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (345.55 - 345.55)^2)}$	2.10 9.01 2.00 9.01 1.20	4.08	
L1 - 392 8172.14	v1	$\sqrt{((-11.45 - 9.35)^2 + (355.55 - 355.63)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (350.55 - 355.55)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (350.55 - 350.55)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (345.55 - 350.55)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (345.55 - 345.55)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 392 8172.14	v1	$\sqrt{(1.87 - 0.72)^2 + (355.23 - 355.27)^2}$ $\sqrt{(5.31 - 1.87)^2 + (355.28 - 355.23)^2}$	1.15 3.44	23.32	
L1 - 392 8172.14	v1	$\sqrt{(1.87 - 0.72)^2 + (355.23 - 355.27)^2}$ $\sqrt{(5.31 - 1.87)^2 + (355.28 - 355.23)^2}$	1.15 3.44	4.59	
L1 - 393 8197.23	v1	$\sqrt{((-11.45 - 9.35)^2 + (355.01 - 355.10)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (350.01 - 355.01)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (350.01 - 350.01)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (345.01 - 350.01)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (345.01 - 345.01)^2)}$	2.10 9.01 2.00 9.01 1.20	4.59	
L1 - 393 8197.23	v1	$\sqrt{((-11.45 - 9.35)^2 + (355.01 - 355.10)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (350.01 - 355.01)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (350.01 - 350.01)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (345.01 - 350.01)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (345.01 - 345.01)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 393 8197.23	v1	$\sqrt{(1.75 - 0.60)^2 + (354.74 - 354.79)^2}$ $\sqrt{(5.49 - 1.75)^2 + (354.79 - 354.74)^2}$	1.15 3.74	23.32	
L1 - 393 8197.23	v1	$\sqrt{(1.75 - 0.60)^2 + (354.74 - 354.79)^2}$ $\sqrt{(5.49 - 1.75)^2 + (354.79 - 354.74)^2}$	1.15 3.74	4.89	
L1 - 394 8222.28	v1	$\sqrt{((-11.45 - 9.35)^2 + (354.54 - 354.62)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (349.54 - 354.54)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (349.54 - 349.54)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (344.54 - 349.54)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (344.54 - 344.54)^2)}$	2.10 9.01 2.00 9.01 1.20	4.89	
L1 - 394 8222.28	v1	$\sqrt{((-11.45 - 9.35)^2 + (354.54 - 354.62)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (349.54 - 354.54)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (349.54 - 349.54)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (344.54 - 349.54)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (344.54 - 344.54)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 394 8222.28	v1	$\sqrt{(1.75 - 0.60)^2 + (354.31 - 354.36)^2}$ $\sqrt{(5.62 - 1.75)^2 + (354.35 - 354.31)^2}$	1.15 3.87	23.32	
L1 - 394 8222.28	v1	$\sqrt{(1.75 - 0.60)^2 + (354.31 - 354.36)^2}$ $\sqrt{(5.62 - 1.75)^2 + (354.35 - 354.31)^2}$	1.15 3.87	5.02	
A RI PORTARE ml				5.02	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 224		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 395 8247.31	v1	$\sqrt{((-11.45 - 9.35)^2 + (354.03 - 354.11)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (349.03 - 354.03)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (349.03 - 349.03)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (344.03 - 349.03)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (344.03 - 344.03)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 395 8247.31	v1	$\sqrt{((-11.45 - 9.35)^2 + (354.03 - 354.11)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (349.03 - 354.03)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (349.03 - 349.03)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (344.03 - 349.03)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (344.03 - 344.03)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 395 8247.31	v1	$\sqrt{(1.75 - 0.60)^2 + (353.96 - 354.00)^2}$ $\sqrt{(5.69 - 1.75)^2 + (353.98 - 353.96)^2}$	1.15 3.94	5.09	
L1 - 395 8247.31	v1	$\sqrt{(1.75 - 0.60)^2 + (353.96 - 354.00)^2}$ $\sqrt{(5.69 - 1.75)^2 + (353.98 - 353.96)^2}$	1.15 3.94	5.09	
L1 - 396 8256.83	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.82 - 353.90)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.82 - 353.82)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.82 - 348.82)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (343.82 - 348.82)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (343.82 - 343.82)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 396 8256.83	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.82 - 353.90)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.82 - 353.82)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.82 - 348.82)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (343.82 - 348.82)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (343.82 - 343.82)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 396 8256.83	v1	$\sqrt{(1.75 - 0.60)^2 + (353.84 - 353.88)^2}$ $\sqrt{(5.71 - 1.75)^2 + (353.86 - 353.84)^2}$	1.15 3.96	5.11	
L1 - 396 8256.83	v1	$\sqrt{(1.75 - 0.60)^2 + (353.84 - 353.88)^2}$ $\sqrt{(5.71 - 1.75)^2 + (353.86 - 353.84)^2}$	1.15 3.96	5.11	
L1 - 397 8272.31	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.50 - 353.58)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.50 - 353.50)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.50 - 348.50)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (343.50 - 348.50)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (343.50 - 343.50)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 397 8272.31	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.50 - 353.58)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.50 - 353.50)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.50 - 348.50)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (343.50 - 348.50)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (343.50 - 343.50)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 397 8272.31	v1	$\sqrt{(1.75 - 0.60)^2 + (353.66 - 353.71)^2}$ $\sqrt{(5.70 - 1.75)^2 + (353.68 - 353.66)^2}$	1.15 3.95	5.10	
L1 - 397 8272.31	v1	$\sqrt{(1.75 - 0.60)^2 + (353.66 - 353.71)^2}$ $\sqrt{(5.70 - 1.75)^2 + (353.68 - 353.66)^2}$	1.15 3.95	5.10	
L1 - 398 8285.07	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.26 - 353.34)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.26 - 353.26)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.26 - 348.26)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (343.26 - 348.26)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (343.26 - 343.26)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 398 8285.07	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.26 - 353.34)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.26 - 353.26)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.26 - 348.26)^2)}$ $\sqrt{((-28.45 - 20.95)^2 + (343.26 - 348.26)^2)}$ $\sqrt{((-29.65 - 28.45)^2 + (343.26 - 343.26)^2)}$	2.10 9.01 2.00 9.01 1.20	23.32	
L1 - 398 8285.07	v1	$\sqrt{(1.75 - 0.60)^2 + (353.54 - 353.59)^2}$ $\sqrt{(5.68 - 1.75)^2 + (353.54 - 353.54)^2}$	1.15 3.93	5.08	
L1 - 398 8285.07	v1	$\sqrt{(1.75 - 0.60)^2 + (353.54 - 353.59)^2}$ $\sqrt{(5.68 - 1.75)^2 + (353.54 - 353.54)^2}$	1.15 3.93	5.08	
L1 - 398A 8285.07	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.26 - 353.34)^2)}$ $\sqrt{((-19.43 - 11.45)^2 + (347.94 - 353.26)^2)}$ $\sqrt{((-21.43 - 19.43)^2 + (347.94 - 347.94)^2)}$ $\sqrt{((-28.50 - 21.43)^2 + (343.23 - 347.94)^2)}$	2.10 9.59 2.00 8.50	22.19	
L1 - 398A 8285.07	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.26 - 353.34)^2)}$ $\sqrt{((-19.43 - 11.45)^2 + (347.94 - 353.26)^2)}$ $\sqrt{((-21.43 - 19.43)^2 + (347.94 - 347.94)^2)}$ $\sqrt{((-28.50 - 21.43)^2 + (343.23 - 347.94)^2)}$	2.10 9.59 2.00 8.50	22.19	
L1 - 398A 8285.07	v1	$\sqrt{(1.75 - 0.60)^2 + (353.54 - 353.59)^2}$ $\sqrt{(5.68 - 1.75)^2 + (353.54 - 353.54)^2}$	1.15 3.93	5.08	
L1 - 398A 8285.07	v1	$\sqrt{(1.75 - 0.60)^2 + (353.54 - 353.59)^2}$ $\sqrt{(5.68 - 1.75)^2 + (353.54 - 353.54)^2}$	1.15 3.93	5.08	
L1 - 399 8301.00	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.12 - 353.20)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.12 - 353.12)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.12 - 348.12)^2)}$ $\sqrt{((-27.14 - 20.95)^2 + (343.99 - 348.12)^2)}$	2.10 9.01 2.00 7.44	20.55	
L1 - 399 8301.00	v1	$\sqrt{((-11.45 - 9.35)^2 + (353.12 - 353.20)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (348.12 - 353.12)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (348.12 - 348.12)^2)}$ $\sqrt{((-27.14 - 20.95)^2 + (343.99 - 348.12)^2)}$	2.10 9.01 2.00 7.44	20.55	
L1 - 399 8301.00	v1	$\sqrt{(1.75 - 0.60)^2 + (353.40 - 353.45)^2}$ $\sqrt{(5.66 - 1.75)^2 + (353.40 - 353.40)^2}$	1.15 3.91	5.06	
L1 - 399 8301.00	v1	$\sqrt{(1.75 - 0.60)^2 + (353.40 - 353.45)^2}$ $\sqrt{(5.66 - 1.75)^2 + (353.40 - 353.40)^2}$	1.15 3.91	5.06	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 225		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 400 8322.29	v1	$\sqrt{((-11.45-9.35)^2+(352.93-353.02)^2)}$ $\sqrt{((-18.95-11.45)^2+(347.93-352.93)^2)}$ $\sqrt{((-20.95-18.95)^2+(347.93-347.93)^2)}$ $\sqrt{((-22.78-20.95)^2+(346.72-347.93)^2)}$	2.10 9.01 2.00 2.19	15.30	
L1 - 400 8322.29	v1	$\sqrt{((-11.45-9.35)^2+(352.93-353.02)^2)}$ $\sqrt{((-18.95-11.45)^2+(347.93-352.93)^2)}$ $\sqrt{((-20.95-18.95)^2+(347.93-347.93)^2)}$ $\sqrt{((-22.78-20.95)^2+(346.72-347.93)^2)}$	2.10 9.01 2.00 2.19	15.30	
L1 - 400 8322.29	v1	$\sqrt{(1.75-0.60)^2+(353.25-353.30)^2}$ $\sqrt{(5.61-1.75)^2+(353.24-353.25)^2}$	1.15 3.86	5.01	
L1 - 400 8322.29	v1	$\sqrt{(1.75-0.60)^2+(353.25-353.30)^2}$ $\sqrt{(5.61-1.75)^2+(353.24-353.25)^2}$	1.15 3.86	5.01	
L1 - 401 8347.24	v1	$\sqrt{((-11.45-9.35)^2+(352.76-352.84)^2)}$ $\sqrt{((-11.99-11.45)^2+(352.40-352.76)^2)}$	2.10 0.65	2.75	
L1 - 401 8347.24	v1	$\sqrt{((-11.45-9.35)^2+(352.76-352.84)^2)}$ $\sqrt{((-11.99-11.45)^2+(352.40-352.76)^2)}$	2.10 0.65	2.75	
L1 - 401 8347.24	v1	$\sqrt{(1.75-0.60)^2+(353.14-353.19)^2}$ $\sqrt{(5.36-1.75)^2+(353.10-353.14)^2}$	1.15 3.61	4.76	
L1 - 401 8347.24	v1	$\sqrt{(1.75-0.60)^2+(353.14-353.19)^2}$ $\sqrt{(5.36-1.75)^2+(353.10-353.14)^2}$	1.15 3.61	4.76	
L1 - 402 8372.16	v1	$\sqrt{((-11.45-9.35)^2+(352.64-352.73)^2)}$ $\sqrt{((-12.53-11.45)^2+(351.93-352.64)^2)}$	2.10 1.29	3.39	
L1 - 402 8372.16	v1	$\sqrt{((-11.45-9.35)^2+(352.64-352.73)^2)}$ $\sqrt{((-12.53-11.45)^2+(351.93-352.64)^2)}$	2.10 1.29	3.39	
L1 - 402 8372.16	v1	$\sqrt{(1.75-0.60)^2+(353.09-353.14)^2}$ $\sqrt{(4.85-1.75)^2+(353.03-353.09)^2}$	1.15 3.10	4.25	
L1 - 402 8372.16	v1	$\sqrt{(1.75-0.60)^2+(353.09-353.14)^2}$ $\sqrt{(4.85-1.75)^2+(353.03-353.09)^2}$	1.15 3.10	4.25	
L1 - 403 8397.03	v1	$\sqrt{((-11.65-9.55)^2+(352.58-352.67)^2)}$ $\sqrt{((-12.93-11.65)^2+(351.73-352.58)^2)}$	2.10 1.54	3.64	
L1 - 403 8397.03	v1	$\sqrt{((-11.65-9.55)^2+(352.58-352.67)^2)}$ $\sqrt{((-12.93-11.65)^2+(351.73-352.58)^2)}$	2.10 1.54	3.64	
L1 - 403 8397.03	v1	$\sqrt{(1.75-0.60)^2+(353.10-353.15)^2}$ $\sqrt{(4.12-1.75)^2+(353.00-353.10)^2}$	1.15 2.37	3.52	
L1 - 403 8397.03	v1	$\sqrt{(1.75-0.60)^2+(353.10-353.15)^2}$ $\sqrt{(4.12-1.75)^2+(353.00-353.10)^2}$	1.15 2.37	3.52	
L1 - 404 8421.87	v1	$\sqrt{((-12.20-10.10)^2+(352.56-352.65)^2)}$ $\sqrt{((-13.26-12.20)^2+(351.86-352.56)^2)}$	2.10 1.27	3.37	
L1 - 404 8421.87	v1	$\sqrt{((-12.20-10.10)^2+(352.56-352.65)^2)}$ $\sqrt{((-13.26-12.20)^2+(351.86-352.56)^2)}$	2.10 1.27	3.37	
L1 - 404 8421.87	v1	$\sqrt{(1.75-0.60)^2+(353.18-353.22)^2}$ $\sqrt{(3.39-1.75)^2+(353.02-353.18)^2}$	1.15 1.65	2.80	
L1 - 404 8421.87	v1	$\sqrt{(1.75-0.60)^2+(353.18-353.22)^2}$ $\sqrt{(3.39-1.75)^2+(353.02-353.18)^2}$	1.15 1.65	2.80	
L1 - 405 8446.67	v1	$\sqrt{((-12.90-10.80)^2+(352.59-352.67)^2)}$ $\sqrt{((-13.98-12.90)^2+(351.86-352.59)^2)}$	2.10 1.30	3.40	
L1 - 405 8446.67	v1	$\sqrt{((-12.90-10.80)^2+(352.59-352.67)^2)}$ $\sqrt{((-13.98-12.90)^2+(351.86-352.59)^2)}$	2.10 1.30	3.40	
L1 - 405 8446.67	v1	$\sqrt{(1.75-0.60)^2+(353.31-353.36)^2}$ $\sqrt{(2.69-1.75)^2+(353.09-353.31)^2}$	1.15 0.97	2.12	
L1 - 405 8446.67	v1	$\sqrt{(1.75-0.60)^2+(353.31-353.36)^2}$ $\sqrt{(2.69-1.75)^2+(353.09-353.31)^2}$	1.15 0.97	2.12	
L1 - 406 8471.44	v1	$\sqrt{((-13.59-11.49)^2+(352.67-352.75)^2)}$ $\sqrt{((-14.71-13.59)^2+(351.92-352.67)^2)}$	2.10 1.35	3.45	
L1 - 406 8471.44	v1	$\sqrt{((-13.59-11.49)^2+(352.67-352.75)^2)}$ $\sqrt{((-14.71-13.59)^2+(351.92-352.67)^2)}$	2.10 1.35	3.45	
L1 - 406 8471.44	v1	$\sqrt{(1.75-0.60)^2+(353.51-353.56)^2}$ $\sqrt{(2.13-1.75)^2+(353.22-353.51)^2}$	1.15 0.48	1.63	
L1 - 406 8471.44	v1	$\sqrt{(1.75-0.60)^2+(353.51-353.56)^2}$ $\sqrt{(2.13-1.75)^2+(353.22-353.51)^2}$	1.15 0.48	1.63	
L1 - 407 8492.55	v1	$\sqrt{((-14.04-11.94)^2+(352.82-352.91)^2)}$ $\sqrt{((-15.16-14.04)^2+(352.07-352.82)^2)}$	2.10 1.35	3.45	
L1 - 407 8492.55	v1	$\sqrt{((-14.04-11.94)^2+(352.82-352.91)^2)}$ $\sqrt{((-15.16-14.04)^2+(352.07-352.82)^2)}$	2.10 1.35	3.45	
L1 - 407 8492.55	v1	$\sqrt{(1.75-0.60)^2+(353.72-353.77)^2}$ $\sqrt{(1.90-1.75)^2+(353.39-353.72)^2}$	1.15 0.36	1.51	
L1 - 407 8492.55	v1	$\sqrt{(1.75-0.60)^2+(353.72-353.77)^2}$ $\sqrt{(1.90-1.75)^2+(353.39-353.72)^2}$	1.15 0.36	1.51	
L1 - 408 8520.87	v1	$\sqrt{((-14.25-12.15)^2+(353.16-353.25)^2)}$ $\sqrt{((-15.38-14.25)^2+(352.41-353.16)^2)}$	2.10 1.36	3.46	
L1 - 408	v1	$\sqrt{((-14.25-12.15)^2+(353.16-353.25)^2)}$	2.10		
A RI PORTARE ml			2.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 226		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			2.10		
8520.87		$\sqrt{((-15.38 - 14.25)^2 + (352.41 - 353.16)^2)}$	1.36		
L1 - 408 8520.87	v1	$\sqrt{((1.75 - 0.60)^2 + (354.08 - 354.13)^2)}$ $\sqrt{((1.90 - 1.75)^2 + (353.74 - 354.08)^2)}$	1.15 0.37	3.46	
L1 - 408 8520.87	v1	$\sqrt{((1.75 - 0.60)^2 + (354.08 - 354.13)^2)}$ $\sqrt{((1.90 - 1.75)^2 + (353.74 - 354.08)^2)}$	1.15 0.37	1.52	
L1 - 409 8545.57	v1	$\sqrt{((-14.25 - 12.15)^2 + (353.54 - 353.62)^2)}$ $\sqrt{((-15.38 - 14.25)^2 + (352.79 - 353.54)^2)}$	2.10 1.36	1.52	
L1 - 409 8545.57	v1	$\sqrt{((-14.25 - 12.15)^2 + (353.54 - 353.62)^2)}$ $\sqrt{((-15.38 - 14.25)^2 + (352.79 - 353.54)^2)}$	2.10 1.36	3.46	
L1 - 409 8545.57	v1	$\sqrt{((1.75 - 0.60)^2 + (354.46 - 354.50)^2)}$ $\sqrt{((2.00 - 1.75)^2 + (354.12 - 354.46)^2)}$	1.15 0.42	3.46	
L1 - 409 8545.57	v1	$\sqrt{((1.75 - 0.60)^2 + (354.46 - 354.50)^2)}$ $\sqrt{((2.00 - 1.75)^2 + (354.12 - 354.46)^2)}$	1.15 0.42	1.57	
L1 - 410 8570.28	v1	$\sqrt{((-14.25 - 12.15)^2 + (353.98 - 354.06)^2)}$ $\sqrt{((-15.40 - 14.25)^2 + (353.21 - 353.98)^2)}$	2.10 1.38	3.48	
L1 - 410 8570.28	v1	$\sqrt{((-14.25 - 12.15)^2 + (353.98 - 354.06)^2)}$ $\sqrt{((-15.40 - 14.25)^2 + (353.21 - 353.98)^2)}$	2.10 1.38	3.48	
L1 - 410 8570.28	v1	$\sqrt{((1.75 - 0.60)^2 + (354.89 - 354.94)^2)}$ $\sqrt{((2.28 - 1.75)^2 + (354.58 - 354.89)^2)}$	1.15 0.61	3.48	
L1 - 410 8570.28	v1	$\sqrt{((1.75 - 0.60)^2 + (354.89 - 354.94)^2)}$ $\sqrt{((2.28 - 1.75)^2 + (354.58 - 354.89)^2)}$	1.15 0.61	1.76	
L1 - 411 8594.97	v1	$\sqrt{((-14.25 - 12.15)^2 + (354.48 - 354.56)^2)}$ $\sqrt{((-15.38 - 14.25)^2 + (353.72 - 354.48)^2)}$	2.10 1.36	1.76	
L1 - 411 8594.97	v1	$\sqrt{((-14.25 - 12.15)^2 + (354.48 - 354.56)^2)}$ $\sqrt{((-15.38 - 14.25)^2 + (353.72 - 354.48)^2)}$	2.10 1.36	3.46	
L1 - 411 8594.97	v1	$\sqrt{((1.75 - 0.60)^2 + (355.39 - 355.44)^2)}$ $\sqrt{((2.78 - 1.75)^2 + (355.11 - 355.39)^2)}$	1.15 1.07	3.46	
L1 - 411 8594.97	v1	$\sqrt{((1.75 - 0.60)^2 + (355.39 - 355.44)^2)}$ $\sqrt{((2.78 - 1.75)^2 + (355.11 - 355.39)^2)}$	1.15 1.07	2.22	
L1 - 412 8619.66	v1	$\sqrt{((-14.25 - 12.15)^2 + (355.02 - 355.10)^2)}$ $\sqrt{((-14.78 - 14.25)^2 + (354.66 - 355.02)^2)}$	2.10 0.64	2.22	
L1 - 412 8619.66	v1	$\sqrt{((-14.25 - 12.15)^2 + (355.02 - 355.10)^2)}$ $\sqrt{((-14.78 - 14.25)^2 + (354.66 - 355.02)^2)}$	2.10 0.64	2.74	
L1 - 412 8619.66	v1	$\sqrt{((1.75 - 0.60)^2 + (355.93 - 355.98)^2)}$ $\sqrt{((2.87 - 1.75)^2 + (355.65 - 355.93)^2)}$	1.15 1.15	2.74	
L1 - 412 8619.66	v1	$\sqrt{((1.75 - 0.60)^2 + (355.93 - 355.98)^2)}$ $\sqrt{((2.87 - 1.75)^2 + (355.65 - 355.93)^2)}$	1.15 1.15	2.30	
L1 - 413 8644.35	v1	$\sqrt{((-14.25 - 12.15)^2 + (355.56 - 355.64)^2)}$ $\sqrt{((-15.90 - 14.25)^2 + (354.46 - 355.56)^2)}$	2.10 1.98	2.30	
L1 - 413 8644.35	v1	$\sqrt{((-14.25 - 12.15)^2 + (355.56 - 355.64)^2)}$ $\sqrt{((-15.90 - 14.25)^2 + (354.46 - 355.56)^2)}$	2.10 1.98	4.08	
L1 - 413 8644.35	v1	$\sqrt{((1.75 - 0.60)^2 + (356.48 - 356.52)^2)}$ $\sqrt{((2.95 - 1.75)^2 + (356.19 - 356.48)^2)}$	1.15 1.23	4.08	
L1 - 413 8644.35	v1	$\sqrt{((1.75 - 0.60)^2 + (356.48 - 356.52)^2)}$ $\sqrt{((2.95 - 1.75)^2 + (356.19 - 356.48)^2)}$	1.15 1.23	2.38	
L1 - 414 8669.04	v1	$\sqrt{((-14.25 - 12.15)^2 + (356.10 - 356.19)^2)}$ $\sqrt{((-17.07 - 14.25)^2 + (354.22 - 356.10)^2)}$	2.10 3.39	2.38	
L1 - 414 8669.04	v1	$\sqrt{((-14.25 - 12.15)^2 + (356.10 - 356.19)^2)}$ $\sqrt{((-17.07 - 14.25)^2 + (354.22 - 356.10)^2)}$	2.10 3.39	5.49	
L1 - 414 8669.04	v1	$\sqrt{((1.75 - 0.60)^2 + (357.02 - 357.07)^2)}$ $\sqrt{((3.02 - 1.75)^2 + (356.73 - 357.02)^2)}$	1.15 1.30	5.49	
L1 - 414 8669.04	v1	$\sqrt{((1.75 - 0.60)^2 + (357.02 - 357.07)^2)}$ $\sqrt{((3.02 - 1.75)^2 + (356.73 - 357.02)^2)}$	1.15 1.30	2.45	
L1 - 415 8693.73	v1	$\sqrt{((-14.25 - 12.15)^2 + (356.65 - 356.73)^2)}$ $\sqrt{((-17.33 - 14.25)^2 + (354.59 - 356.65)^2)}$	2.10 3.71	2.45	
L1 - 415 8693.73	v1	$\sqrt{((-14.25 - 12.15)^2 + (356.65 - 356.73)^2)}$ $\sqrt{((-17.33 - 14.25)^2 + (354.59 - 356.65)^2)}$	2.10 3.71	5.81	
L1 - 415 8693.73	v1	$\sqrt{((1.75 - 0.60)^2 + (357.56 - 357.61)^2)}$ $\sqrt{((3.10 - 1.75)^2 + (357.26 - 357.56)^2)}$	1.15 1.38	5.81	
L1 - 415 8693.73	v1	$\sqrt{((1.75 - 0.60)^2 + (357.56 - 357.61)^2)}$ $\sqrt{((3.10 - 1.75)^2 + (357.26 - 357.56)^2)}$	1.15 1.38	2.53	
L1 - 416 8718.41	v1	$\sqrt{((-14.25 - 12.15)^2 + (357.19 - 357.27)^2)}$ $\sqrt{((-17.64 - 14.25)^2 + (354.93 - 357.19)^2)}$	2.10 4.07	2.53	
L1 - 416 8718.41	v1	$\sqrt{((-14.25 - 12.15)^2 + (357.19 - 357.27)^2)}$ $\sqrt{((-17.64 - 14.25)^2 + (354.93 - 357.19)^2)}$	2.10 4.07	6.17	
L1 - 416 8718.41	v1	$\sqrt{((1.75 - 0.60)^2 + (358.11 - 358.15)^2)}$ $\sqrt{((3.16 - 1.75)^2 + (357.80 - 358.11)^2)}$	1.15 1.44	6.17	
L1 - 416 8718.41	v1	$\sqrt{((1.75 - 0.60)^2 + (358.11 - 358.15)^2)}$ $\sqrt{((3.16 - 1.75)^2 + (357.80 - 358.11)^2)}$	1.15 1.44	2.59	
L1 - 416 8718.41	v1	$\sqrt{((1.75 - 0.60)^2 + (358.11 - 358.15)^2)}$ $\sqrt{((3.16 - 1.75)^2 + (357.80 - 358.11)^2)}$	1.15 1.44	2.59	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 227		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 417 8729.57	v1	$\sqrt{((-14.25 - 12.15)^2 + (357.43 - 357.52)^2)}$ $\sqrt{((-17.94 - 14.25)^2 + (354.98 - 357.43)^2)}$	2.10 4.43		
L1 - 417 8729.57	v1	$\sqrt{((-14.25 - 12.15)^2 + (357.43 - 357.52)^2)}$ $\sqrt{((-17.94 - 14.25)^2 + (354.98 - 357.43)^2)}$	2.10 4.43	6.53	
L1 - 417 8729.57	v1	$\sqrt{(1.75 - 0.60)^2 + (358.35 - 358.40)^2}$ $\sqrt{(3.19 - 1.75)^2 + (358.05 - 358.35)^2}$	1.15 1.47	6.53	
L1 - 417 8729.57	v1	$\sqrt{(1.75 - 0.60)^2 + (358.35 - 358.40)^2}$ $\sqrt{(3.19 - 1.75)^2 + (358.05 - 358.35)^2}$	1.15 1.47	2.62	
L1 - 418 8735.68	v1	$\sqrt{((-14.25 - 12.15)^2 + (357.57 - 357.65)^2)}$ $\sqrt{((-18.41 - 14.25)^2 + (354.79 - 357.57)^2)}$	2.10 5.00	2.62	
L1 - 418 8735.68	v1	$\sqrt{((-14.25 - 12.15)^2 + (357.57 - 357.65)^2)}$ $\sqrt{((-18.41 - 14.25)^2 + (354.79 - 357.57)^2)}$	2.10 5.00	7.10	
L1 - 418 8735.68	v1	$\sqrt{(1.75 - 0.60)^2 + (358.49 - 358.53)^2}$ $\sqrt{(3.21 - 1.75)^2 + (358.18 - 358.49)^2}$	1.15 1.49	7.10	
L1 - 418 8735.68	v1	$\sqrt{(1.75 - 0.60)^2 + (358.49 - 358.53)^2}$ $\sqrt{(3.21 - 1.75)^2 + (358.18 - 358.49)^2}$	1.15 1.49	2.64	
L1 - 419 8749.57	v1	$\sqrt{((-14.95 - 12.85)^2 + (357.83 - 357.91)^2)}$ $\sqrt{((-20.47 - 14.95)^2 + (354.15 - 357.83)^2)}$	2.10 6.63	2.64	
L1 - 419 8749.57	v1	$\sqrt{((-14.95 - 12.85)^2 + (357.83 - 357.91)^2)}$ $\sqrt{((-20.47 - 14.95)^2 + (354.15 - 357.83)^2)}$	2.10 6.63	8.73	
L1 - 419 8749.57	v1	$\sqrt{(1.75 - 0.60)^2 + (358.79 - 358.84)^2}$ $\sqrt{(3.24 - 1.75)^2 + (358.48 - 358.79)^2}$	1.15 1.52	8.73	
L1 - 419 8749.57	v1	$\sqrt{(1.75 - 0.60)^2 + (358.79 - 358.84)^2}$ $\sqrt{(3.24 - 1.75)^2 + (358.48 - 358.79)^2}$	1.15 1.52	2.67	
L1 - 420 8755.42	v1	$\sqrt{((-14.95 - 12.85)^2 + (357.95 - 358.04)^2)}$ $\sqrt{((-20.50 - 14.95)^2 + (354.26 - 357.95)^2)}$	2.10 6.66	2.67	
L1 - 420 8755.42	v1	$\sqrt{((-14.95 - 12.85)^2 + (357.95 - 358.04)^2)}$ $\sqrt{((-20.50 - 14.95)^2 + (354.26 - 357.95)^2)}$	2.10 6.66	8.76	
L1 - 420 8755.42	v1	$\sqrt{(1.75 - 0.60)^2 + (358.92 - 358.97)^2}$ $\sqrt{(3.25 - 1.75)^2 + (358.61 - 358.92)^2}$	1.15 1.53	8.76	
L1 - 420 8755.42	v1	$\sqrt{(1.75 - 0.60)^2 + (358.92 - 358.97)^2}$ $\sqrt{(3.25 - 1.75)^2 + (358.61 - 358.92)^2}$	1.15 1.53	2.68	
L1 - 421 8774.57	v1	$\sqrt{((-14.95 - 12.85)^2 + (358.38 - 358.46)^2)}$ $\sqrt{((-19.53 - 14.95)^2 + (355.32 - 358.38)^2)}$	2.10 5.51	2.68	
L1 - 421 8774.57	v1	$\sqrt{((-14.95 - 12.85)^2 + (358.38 - 358.46)^2)}$ $\sqrt{((-19.53 - 14.95)^2 + (355.32 - 358.38)^2)}$	2.10 5.51	7.61	
L1 - 421 8774.57	v1	$\sqrt{(1.75 - 0.60)^2 + (359.34 - 359.39)^2}$ $\sqrt{(3.30 - 1.75)^2 + (359.03 - 359.34)^2}$	1.15 1.58	7.61	
L1 - 421 8774.57	v1	$\sqrt{(1.75 - 0.60)^2 + (359.34 - 359.39)^2}$ $\sqrt{(3.30 - 1.75)^2 + (359.03 - 359.34)^2}$	1.15 1.58	2.73	
L1 - 422 8780.10	v1	$\sqrt{((-14.33 - 12.23)^2 + (358.54 - 358.62)^2)}$ $\sqrt{((-19.40 - 14.33)^2 + (355.16 - 358.54)^2)}$	2.10 6.09	2.73	
L1 - 422 8780.10	v1	$\sqrt{((-14.33 - 12.23)^2 + (358.54 - 358.62)^2)}$ $\sqrt{((-19.40 - 14.33)^2 + (355.16 - 358.54)^2)}$	2.10 6.09	8.19	
L1 - 422 8780.10	v1	$\sqrt{(1.75 - 0.60)^2 + (359.46 - 359.51)^2}$ $\sqrt{(3.31 - 1.75)^2 + (359.15 - 359.46)^2}$	1.15 1.59	8.19	
L1 - 422 8780.10	v1	$\sqrt{(1.75 - 0.60)^2 + (359.46 - 359.51)^2}$ $\sqrt{(3.31 - 1.75)^2 + (359.15 - 359.46)^2}$	1.15 1.59	2.74	
L1 - 423 8794.56	v1	$\sqrt{((-14.25 - 12.15)^2 + (358.85 - 358.93)^2)}$ $\sqrt{((-16.23 - 14.25)^2 + (357.53 - 358.85)^2)}$	2.10 2.38	2.74	
L1 - 423 8794.56	v1	$\sqrt{((-14.25 - 12.15)^2 + (358.85 - 358.93)^2)}$ $\sqrt{((-16.23 - 14.25)^2 + (357.53 - 358.85)^2)}$	2.10 2.38	4.48	
L1 - 423 8794.56	v1	$\sqrt{(1.75 - 0.60)^2 + (359.77 - 359.81)^2}$ $\sqrt{(3.34 - 1.75)^2 + (359.46 - 359.77)^2}$	1.15 1.62	4.48	
L1 - 423 8794.56	v1	$\sqrt{(1.75 - 0.60)^2 + (359.77 - 359.81)^2}$ $\sqrt{(3.34 - 1.75)^2 + (359.46 - 359.77)^2}$	1.15 1.62	2.77	
L1 - 424 8799.83	v1	$\sqrt{((-14.25 - 12.15)^2 + (358.95 - 359.04)^2)}$ $\sqrt{((-15.28 - 14.25)^2 + (358.27 - 358.95)^2)}$	2.10 1.23	2.77	
L1 - 424 8799.83	v1	$\sqrt{((-14.25 - 12.15)^2 + (358.95 - 359.04)^2)}$ $\sqrt{((-15.28 - 14.25)^2 + (358.27 - 358.95)^2)}$	2.10 1.23	3.33	
L1 - 424 8799.83	v1	$\sqrt{(1.75 - 0.60)^2 + (359.87 - 359.92)^2}$ $\sqrt{(3.35 - 1.75)^2 + (359.57 - 359.87)^2}$	1.15 1.63	3.33	
L1 - 424 8799.83	v1	$\sqrt{(1.75 - 0.60)^2 + (359.87 - 359.92)^2}$ $\sqrt{(3.35 - 1.75)^2 + (359.57 - 359.87)^2}$	1.15 1.63	2.78	
L1 - 425 8817.11	v1	$\sqrt{((-14.25 - 13.55)^2 + (359.33 - 359.30)^2)}$	0.70	2.78	
L1 - 425 8817.11	v1	$\sqrt{(1.75 - 0.60)^2 + (360.20 - 360.24)^2}$ $\sqrt{(3.38 - 1.75)^2 + (359.90 - 360.20)^2}$	1.15 1.66	0.70	
L1 - 425 8817.11	v1	$\sqrt{(1.75 - 0.60)^2 + (360.20 - 360.24)^2}$ $\sqrt{(3.38 - 1.75)^2 + (359.90 - 360.20)^2}$	1.15 1.66	2.81	
L1 - 425 8817.11	v1	$\sqrt{(1.75 - 0.60)^2 + (360.20 - 360.24)^2}$ $\sqrt{(3.38 - 1.75)^2 + (359.90 - 360.20)^2}$	1.15 1.66	2.81	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 228		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 426	v1	$\sqrt{((-14.25 - 13.55)^2 + (359.74 - 359.72)^2)}$	0.70		
L1 - 426 8841.78	v1	$\sqrt{((1.75 - 0.60)^2 + (360.61 - 360.66)^2)}$ $\sqrt{((3.42 - 1.75)^2 + (360.33 - 360.61)^2)}$	1.15 1.69	0.70	
L1 - 426 8841.78	v1	$\sqrt{((1.75 - 0.60)^2 + (360.61 - 360.66)^2)}$ $\sqrt{((3.42 - 1.75)^2 + (360.33 - 360.61)^2)}$	1.15 1.69	2.84	
L1 - 427	v1	$\sqrt{((-13.94 - 13.24)^2 + (360.12 - 360.09)^2)}$	0.70		
L1 - 427 8866.44	v1	$\sqrt{((1.75 - 0.60)^2 + (360.96 - 361.01)^2)}$ $\sqrt{((3.68 - 1.75)^2 + (360.71 - 360.96)^2)}$	1.15 1.95	0.70	
L1 - 427 8866.44	v1	$\sqrt{((1.75 - 0.60)^2 + (360.96 - 361.01)^2)}$ $\sqrt{((3.68 - 1.75)^2 + (360.71 - 360.96)^2)}$	1.15 1.95	3.10	
L1 - 428	v1	$\sqrt{((-13.64 - 12.94)^2 + (360.30 - 360.28)^2)}$	0.70		
L1 - 428 8877.38	v1	$\sqrt{((1.75 - 0.60)^2 + (361.10 - 361.14)^2)}$ $\sqrt{((3.94 - 1.75)^2 + (360.86 - 361.10)^2)}$	1.15 2.20	0.70	
L1 - 428 8877.38	v1	$\sqrt{((1.75 - 0.60)^2 + (361.10 - 361.14)^2)}$ $\sqrt{((3.94 - 1.75)^2 + (360.86 - 361.10)^2)}$	1.15 2.20	3.35	
L1 - 429	v1	$\sqrt{((-13.16 - 12.46)^2 + (360.57 - 360.54)^2)}$	0.70		
L1 - 429 8891.12	v1	$\sqrt{((1.75 - 0.60)^2 + (361.25 - 361.29)^2)}$ $\sqrt{((4.37 - 1.75)^2 + (361.08 - 361.25)^2)}$	1.15 2.63	0.70	
L1 - 429 8891.12	v1	$\sqrt{((1.75 - 0.60)^2 + (361.25 - 361.29)^2)}$ $\sqrt{((4.37 - 1.75)^2 + (361.08 - 361.25)^2)}$	1.15 2.63	3.78	
L1 - 430	v1	$\sqrt{((-12.29 - 11.59)^2 + (360.98 - 360.95)^2)}$	0.70		
L1 - 430 8915.87	v1	$\sqrt{((1.75 - 0.60)^2 + (361.47 - 361.52)^2)}$ $\sqrt{((5.18 - 1.75)^2 + (361.41 - 361.47)^2)}$	1.15 3.43	0.70	
L1 - 430 8915.87	v1	$\sqrt{((1.75 - 0.60)^2 + (361.47 - 361.52)^2)}$ $\sqrt{((5.18 - 1.75)^2 + (361.41 - 361.47)^2)}$	1.15 3.43	4.58	
L1 - 431	v1	$\sqrt{((-11.61 - 10.91)^2 + (361.31 - 361.28)^2)}$	0.70		
L1 - 431 8940.70	v1	$\sqrt{((1.75 - 0.60)^2 + (361.64 - 361.68)^2)}$ $\sqrt{((5.96 - 1.75)^2 + (361.64 - 361.64)^2)}$	1.15 4.21	0.70	
L1 - 431 8940.70	v1	$\sqrt{((1.75 - 0.60)^2 + (361.64 - 361.68)^2)}$ $\sqrt{((5.96 - 1.75)^2 + (361.64 - 361.64)^2)}$	1.15 4.21	5.36	
L1 - 432	v1	$\sqrt{((-11.45 - 10.75)^2 + (361.57 - 361.54)^2)}$	0.70		
L1 - 432 8965.60	v1	$\sqrt{((1.75 - 0.60)^2 + (361.74 - 361.78)^2)}$ $\sqrt{((6.38 - 1.75)^2 + (361.77 - 361.74)^2)}$	1.15 4.63	0.70	
L1 - 432 8965.60	v1	$\sqrt{((1.75 - 0.60)^2 + (361.74 - 361.78)^2)}$ $\sqrt{((6.38 - 1.75)^2 + (361.77 - 361.74)^2)}$	1.15 4.63	5.78	
L1 - 433	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.74 - 361.82)^2)}$ $\sqrt{((-12.31 - 11.45)^2 + (361.17 - 361.74)^2)}$	2.10 1.03		
L1 - 433 8984.82	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.74 - 361.82)^2)}$ $\sqrt{((-12.31 - 11.45)^2 + (361.17 - 361.74)^2)}$	2.10 1.03	3.13	
L1 - 433 8984.82	v1	$\sqrt{((1.75 - 0.60)^2 + (361.77 - 361.81)^2)}$ $\sqrt{((6.41 - 1.75)^2 + (361.83 - 361.77)^2)}$	1.15 4.66	3.13	
L1 - 433 8984.82	v1	$\sqrt{((1.75 - 0.60)^2 + (361.77 - 361.81)^2)}$ $\sqrt{((6.41 - 1.75)^2 + (361.83 - 361.77)^2)}$	1.15 4.66	5.81	
L1 - 434	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.74 - 361.83)^2)}$ $\sqrt{((-12.37 - 11.45)^2 + (361.13 - 361.74)^2)}$	2.10 1.10		
L1 - 434 8985.41	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.74 - 361.83)^2)}$ $\sqrt{((-12.37 - 11.45)^2 + (361.13 - 361.74)^2)}$	2.10 1.10	3.20	
L1 - 434 8985.41	v1	$\sqrt{((1.75 - 0.60)^2 + (361.77 - 361.82)^2)}$ $\sqrt{((6.41 - 1.75)^2 + (361.83 - 361.77)^2)}$	1.15 4.66	3.20	
L1 - 434 8985.41	v1	$\sqrt{((1.75 - 0.60)^2 + (361.77 - 361.82)^2)}$ $\sqrt{((6.41 - 1.75)^2 + (361.83 - 361.77)^2)}$	1.15 4.66	5.81	
L1 - 435	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.79 - 361.88)^2)}$ $\sqrt{((-13.08 - 11.45)^2 + (360.71 - 361.79)^2)}$	2.10 1.96		
L1 - 435 8990.58	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.79 - 361.88)^2)}$ $\sqrt{((-13.08 - 11.45)^2 + (360.71 - 361.79)^2)}$	2.10 1.96	4.06	
L1 - 435 8990.58	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.79 - 361.88)^2)}$ $\sqrt{((-13.08 - 11.45)^2 + (360.71 - 361.79)^2)}$	2.10 1.96	4.06	
L1 - 435 8990.58	v1	$\sqrt{((1.75 - 0.60)^2 + (361.77 - 361.82)^2)}$ $\sqrt{((6.39 - 1.75)^2 + (361.83 - 361.77)^2)}$	1.15 4.64	4.06	
L1 - 435 8990.58	v1	$\sqrt{((1.75 - 0.60)^2 + (361.77 - 361.82)^2)}$ $\sqrt{((6.39 - 1.75)^2 + (361.83 - 361.77)^2)}$	1.15 4.64	5.79	
L1 - 436	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.98 - 362.07)^2)}$ $\sqrt{((-15.81 - 11.45)^2 + (359.08 - 361.98)^2)}$	2.10 5.24		
L1 - 436 9015.63	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.98 - 362.07)^2)}$ $\sqrt{((-15.81 - 11.45)^2 + (359.08 - 361.98)^2)}$	2.10 5.24	7.34	
L1 - 436 9015.63	v1	$\sqrt{((2.11 - 0.96)^2 + (361.73 - 361.78)^2)}$ $\sqrt{((6.31 - 2.11)^2 + (361.83 - 361.73)^2)}$	1.15 4.20	7.34	
L1 - 436 9015.63	v1	$\sqrt{((2.11 - 0.96)^2 + (361.73 - 361.78)^2)}$ $\sqrt{((6.31 - 2.11)^2 + (361.83 - 361.73)^2)}$	1.15 4.20	5.35	
L1 - 436 9015.63	v1	$\sqrt{((2.11 - 0.96)^2 + (361.73 - 361.78)^2)}$ $\sqrt{((6.31 - 2.11)^2 + (361.83 - 361.73)^2)}$	1.15 4.20	5.35	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 229		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 437 9025.52	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.01 - 362.10)^2)}$ $\sqrt{((-16.67 - 11.45)^2 + (358.53 - 362.01)^2)}$	2.10 6.27	8.37	
L1 - 437 9025.52	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.01 - 362.10)^2)}$ $\sqrt{((-16.67 - 11.45)^2 + (358.53 - 362.01)^2)}$	2.10 6.27	8.37	
L1 - 437 9025.52	v1	$\sqrt{(2.44 - 1.29)^2 + (361.69 - 361.74)^2}$ $\sqrt{(6.28 - 2.44)^2 + (361.81 - 361.69)^2}$	1.15 3.84	4.99	
L1 - 437 9025.52	v1	$\sqrt{(2.44 - 1.29)^2 + (361.69 - 361.74)^2}$ $\sqrt{(6.28 - 2.44)^2 + (361.81 - 361.69)^2}$	1.15 3.84	4.99	
L1 - 437A 9025.52	v1	$\sqrt{(2.44 - 1.29)^2 + (361.69 - 361.74)^2}$ $\sqrt{(6.28 - 2.44)^2 + (361.81 - 361.69)^2}$	1.15 3.84	4.99	
L1 - 437A 9025.52	v1	$\sqrt{(2.44 - 1.29)^2 + (361.69 - 361.74)^2}$ $\sqrt{(6.28 - 2.44)^2 + (361.81 - 361.69)^2}$	1.15 3.84	4.99	
L1 - 438 9040.76	v1	$\sqrt{(3.10 - 1.95)^2 + (361.61 - 361.66)^2}$ $\sqrt{(6.23 - 3.10)^2 + (361.77 - 361.61)^2}$	1.15 3.13	4.28	
L1 - 438 9040.76	v1	$\sqrt{(3.10 - 1.95)^2 + (361.61 - 361.66)^2}$ $\sqrt{(6.23 - 3.10)^2 + (361.77 - 361.61)^2}$	1.15 3.13	4.28	
L1 - 439 9065.96	v1	$\sqrt{(4.20 - 3.05)^2 + (361.45 - 361.49)^2}$ $\sqrt{(6.14 - 4.20)^2 + (361.70 - 361.45)^2}$	1.15 1.96	3.11	
L1 - 439 9065.96	v1	$\sqrt{(4.20 - 3.05)^2 + (361.45 - 361.49)^2}$ $\sqrt{(6.14 - 4.20)^2 + (361.70 - 361.45)^2}$	1.15 1.96	3.11	
L1 - 440 9089.03	v1	$\sqrt{(5.01 - 3.86)^2 + (361.29 - 361.33)^2}$ $\sqrt{(6.05 - 5.01)^2 + (361.63 - 361.29)^2}$	1.15 1.09	2.24	
L1 - 440 9089.03	v1	$\sqrt{(5.01 - 3.86)^2 + (361.29 - 361.33)^2}$ $\sqrt{(6.05 - 5.01)^2 + (361.63 - 361.29)^2}$	1.15 1.09	2.24	
L1 - 440A 9089.03	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.15 - 362.23)^2)}$ $\sqrt{((-18.35 - 11.45)^2 + (357.54 - 362.15)^2)}$	2.10 8.30	10.40	
L1 - 440A 9089.03	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.15 - 362.23)^2)}$ $\sqrt{((-18.35 - 11.45)^2 + (357.54 - 362.15)^2)}$	2.10 8.30	10.40	
L1 - 440A 9089.03	v1	$\sqrt{(5.01 - 3.86)^2 + (361.29 - 361.33)^2}$ $\sqrt{(6.05 - 5.01)^2 + (361.63 - 361.29)^2}$	1.15 1.09	2.24	
L1 - 440A 9089.03	v1	$\sqrt{(5.01 - 3.86)^2 + (361.29 - 361.33)^2}$ $\sqrt{(6.05 - 5.01)^2 + (361.63 - 361.29)^2}$	1.15 1.09	2.24	
L1 - 441 9090.05	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.15 - 362.23)^2)}$ $\sqrt{((-18.29 - 11.45)^2 + (357.59 - 362.15)^2)}$	2.10 8.22	10.32	
L1 - 441 9090.05	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.15 - 362.23)^2)}$ $\sqrt{((-18.29 - 11.45)^2 + (357.59 - 362.15)^2)}$	2.10 8.22	10.32	
L1 - 441 9090.05	v1	$\sqrt{(5.03 - 3.88)^2 + (361.28 - 361.32)^2}$ $\sqrt{(6.05 - 5.03)^2 + (361.63 - 361.28)^2}$	1.15 1.08	2.23	
L1 - 441 9090.05	v1	$\sqrt{(5.03 - 3.88)^2 + (361.28 - 361.32)^2}$ $\sqrt{(6.05 - 5.03)^2 + (361.63 - 361.28)^2}$	1.15 1.08	2.23	
L1 - 442 9116.52	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.07 - 362.16)^2)}$ $\sqrt{((-16.32 - 11.45)^2 + (358.82 - 362.07)^2)}$	2.10 5.85	7.95	
L1 - 442 9116.52	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.07 - 362.16)^2)}$ $\sqrt{((-16.32 - 11.45)^2 + (358.82 - 362.07)^2)}$	2.10 5.85	7.95	
L1 - 442 9116.52	v1	$\sqrt{(5.25 - 4.10)^2 + (361.18 - 361.23)^2}$ $\sqrt{(5.94 - 5.25)^2 + (361.55 - 361.18)^2}$	1.15 0.78	1.93	
L1 - 442 9116.52	v1	$\sqrt{(5.25 - 4.10)^2 + (361.18 - 361.23)^2}$ $\sqrt{(5.94 - 5.25)^2 + (361.55 - 361.18)^2}$	1.15 0.78	1.93	
L1 - 443 9141.82	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.00 - 362.08)^2)}$ $\sqrt{((-15.35 - 11.45)^2 + (359.39 - 362.00)^2)}$	2.10 4.69	6.79	
L1 - 443 9141.82	v1	$\sqrt{((-11.45 - 9.35)^2 + (362.00 - 362.08)^2)}$ $\sqrt{((-15.35 - 11.45)^2 + (359.39 - 362.00)^2)}$	2.10 4.69	6.79	
L1 - 443 9141.82	v1	$\sqrt{(5.25 - 4.10)^2 + (361.11 - 361.15)^2}$ $\sqrt{(5.83 - 5.25)^2 + (361.48 - 361.11)^2}$	1.15 0.69	1.84	
L1 - 443 9141.82	v1	$\sqrt{(5.25 - 4.10)^2 + (361.11 - 361.15)^2}$ $\sqrt{(5.83 - 5.25)^2 + (361.48 - 361.11)^2}$	1.15 0.69	1.84	
L1 - 444 9167.11	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.92 - 362.00)^2)}$ $\sqrt{((-14.21 - 11.45)^2 + (360.08 - 361.92)^2)}$	2.10 3.32	5.42	
L1 - 444 9167.11	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.92 - 362.00)^2)}$ $\sqrt{((-14.21 - 11.45)^2 + (360.08 - 361.92)^2)}$	2.10 3.32	5.42	
L1 - 444 9167.11	v1	$\sqrt{(5.25 - 4.10)^2 + (361.03 - 361.08)^2}$ $\sqrt{(5.71 - 5.25)^2 + (361.40 - 361.03)^2}$	1.15 0.59	1.74	
L1 - 444 9167.11	v1	$\sqrt{(5.25 - 4.10)^2 + (361.03 - 361.08)^2}$ $\sqrt{(5.71 - 5.25)^2 + (361.40 - 361.03)^2}$	1.15 0.59	1.74	
L1 - 445 9194.91	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.81 - 361.89)^2)}$ $\sqrt{((-13.35 - 11.45)^2 + (360.54 - 361.81)^2)}$	2.10 2.29	4.39	
L1 - 445 9194.91	v1	$\sqrt{((-11.45 - 9.35)^2 + (361.81 - 361.89)^2)}$ $\sqrt{((-13.35 - 11.45)^2 + (360.54 - 361.81)^2)}$	2.10 2.29	4.39	
L1 - 445 9194.91	v1	$\sqrt{(4.91 - 3.76)^2 + (360.98 - 361.03)^2}$ $\sqrt{(5.56 - 4.91)^2 + (361.32 - 360.98)^2}$	1.15 0.73		
A RI PORTARE ml			1.88		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 230		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.88		
L1 - 445 9194.91	v1	$\sqrt{((4.91-3.76)^2+(360.98-361.03)^2)}$ $\sqrt{((5.56-4.91)^2+(361.32-360.98)^2)}$	1.15 0.73	1.88	
L1 - 446 9217.65	v1	$\sqrt{((-11.45-9.35)^2+(361.56-361.65)^2)}$ $\sqrt{((-12.09-11.45)^2+(361.14-361.56)^2)}$	2.10 0.77	2.87	
L1 - 446 9217.65	v1	$\sqrt{((-11.45-9.35)^2+(361.56-361.65)^2)}$ $\sqrt{((-12.09-11.45)^2+(361.14-361.56)^2)}$	2.10 0.77	2.87	
L1 - 446 9217.65	v1	$\sqrt{(4.04-2.89)^2+(361.02-361.07)^2}$ $\sqrt{(5.44-4.04)^2+(361.25-361.02)^2}$	1.15 1.42	2.57	
L1 - 446 9217.65	v1	$\sqrt{(4.04-2.89)^2+(361.02-361.07)^2}$ $\sqrt{(5.44-4.04)^2+(361.25-361.02)^2}$	1.15 1.42	2.57	
L1 - 447 9242.83	v1	$\sqrt{((-11.45-9.35)^2+(361.30-361.38)^2)}$ $\sqrt{((-11.64-11.45)^2+(361.17-361.30)^2)}$	2.10 0.23	2.33	
L1 - 447 9242.83	v1	$\sqrt{((-11.45-9.35)^2+(361.30-361.38)^2)}$ $\sqrt{((-11.64-11.45)^2+(361.17-361.30)^2)}$	2.10 0.23	2.33	
L1 - 447 9242.83	v1	$\sqrt{(2.94-1.79)^2+(361.04-361.08)^2}$ $\sqrt{(5.34-2.94)^2+(361.17-361.04)^2}$	1.15 2.40	3.55	
L1 - 447 9242.83	v1	$\sqrt{(2.94-1.79)^2+(361.04-361.08)^2}$ $\sqrt{(5.34-2.94)^2+(361.17-361.04)^2}$	1.15 2.40	3.55	
L1 - 448 9267.94	v1	$\sqrt{((-11.45-9.35)^2+(360.99-361.08)^2)}$ $\sqrt{((-11.65-11.45)^2+(360.85-360.99)^2)}$	2.10 0.24	2.34	
L1 - 448 9267.94	v1	$\sqrt{((-11.45-9.35)^2+(360.99-361.08)^2)}$ $\sqrt{((-11.65-11.45)^2+(360.85-360.99)^2)}$	2.10 0.24	2.34	
L1 - 448 9267.94	v1	$\sqrt{(2.02-0.87)^2+(361.01-361.05)^2}$ $\sqrt{(5.28-2.02)^2+(361.09-361.01)^2}$	1.15 3.26	4.41	
L1 - 448 9267.94	v1	$\sqrt{(2.02-0.87)^2+(361.01-361.05)^2}$ $\sqrt{(5.28-2.02)^2+(361.09-361.01)^2}$	1.15 3.26	4.41	
L1 - 449 9292.99	v1	$\sqrt{((-11.45-9.35)^2+(360.68-360.77)^2)}$ $\sqrt{((-12.21-11.45)^2+(360.18-360.68)^2)}$	2.10 0.91	3.01	
L1 - 449 9292.99	v1	$\sqrt{((-11.45-9.35)^2+(360.68-360.77)^2)}$ $\sqrt{((-12.21-11.45)^2+(360.18-360.68)^2)}$	2.10 0.91	3.01	
L1 - 449 9292.99	v1	$\sqrt{(1.75-0.60)^2+(360.94-360.99)^2}$ $\sqrt{(5.25-1.75)^2+(361.01-360.94)^2}$	1.15 3.50	4.65	
L1 - 449 9292.99	v1	$\sqrt{(1.75-0.60)^2+(360.94-360.99)^2}$ $\sqrt{(5.25-1.75)^2+(361.01-360.94)^2}$	1.15 3.50	4.65	
L1 - 450 9299.48	v1	$\sqrt{((-11.45-9.35)^2+(360.64-360.73)^2)}$ $\sqrt{((-12.59-11.45)^2+(359.88-360.64)^2)}$	2.10 1.37	3.47	
L1 - 450 9299.48	v1	$\sqrt{((-11.45-9.35)^2+(360.64-360.73)^2)}$ $\sqrt{((-12.59-11.45)^2+(359.88-360.64)^2)}$	2.10 1.37	3.47	
L1 - 450 9299.48	v1	$\sqrt{(1.75-0.60)^2+(360.93-360.97)^2}$ $\sqrt{(5.25-1.75)^2+(360.99-360.93)^2}$	1.15 3.50	4.65	
L1 - 450 9299.48	v1	$\sqrt{(1.75-0.60)^2+(360.93-360.97)^2}$ $\sqrt{(5.25-1.75)^2+(360.99-360.93)^2}$	1.15 3.50	4.65	
L1 - 451 9321.74	v1	$\sqrt{((-11.45-9.35)^2+(360.56-360.64)^2)}$ $\sqrt{((-13.78-11.45)^2+(359.00-360.56)^2)}$	2.10 2.80	4.90	
L1 - 451 9321.74	v1	$\sqrt{((-11.45-9.35)^2+(360.56-360.64)^2)}$ $\sqrt{((-13.78-11.45)^2+(359.00-360.56)^2)}$	2.10 2.80	4.90	
L1 - 451 9321.74	v1	$\sqrt{(1.75-0.60)^2+(360.86-360.91)^2}$ $\sqrt{(5.25-1.75)^2+(360.92-360.86)^2}$	1.15 3.50	4.65	
L1 - 451 9321.74	v1	$\sqrt{(1.75-0.60)^2+(360.86-360.91)^2}$ $\sqrt{(5.25-1.75)^2+(360.92-360.86)^2}$	1.15 3.50	4.65	
L1 - 452 9342.98	v1	$\sqrt{((-11.45-9.35)^2+(360.44-360.52)^2)}$ $\sqrt{((-14.42-11.45)^2+(358.46-360.44)^2)}$	2.10 3.57	5.67	
L1 - 452 9342.98	v1	$\sqrt{((-11.45-9.35)^2+(360.44-360.52)^2)}$ $\sqrt{((-14.42-11.45)^2+(358.46-360.44)^2)}$	2.10 3.57	5.67	
L1 - 452 9342.98	v1	$\sqrt{(1.75-0.60)^2+(360.80-360.85)^2}$ $\sqrt{(5.16-1.75)^2+(360.84-360.80)^2}$	1.15 3.41	4.56	
L1 - 452 9342.98	v1	$\sqrt{(1.75-0.60)^2+(360.80-360.85)^2}$ $\sqrt{(5.16-1.75)^2+(360.84-360.80)^2}$	1.15 3.41	4.56	
L1 - 453 9367.91	v1	$\sqrt{((-11.45-9.35)^2+(360.30-360.38)^2)}$ $\sqrt{((-15.02-11.45)^2+(357.92-360.30)^2)}$	2.10 4.29	6.39	
L1 - 453 9367.91	v1	$\sqrt{((-11.45-9.35)^2+(360.30-360.38)^2)}$ $\sqrt{((-15.02-11.45)^2+(357.92-360.30)^2)}$	2.10 4.29	6.39	
L1 - 453 9367.91	v1	$\sqrt{(1.75-0.60)^2+(360.73-360.77)^2}$ $\sqrt{(4.78-1.75)^2+(360.75-360.73)^2}$	1.15 3.03	4.18	
L1 - 453 9367.91	v1	$\sqrt{(1.75-0.60)^2+(360.73-360.77)^2}$ $\sqrt{(4.78-1.75)^2+(360.75-360.73)^2}$	1.15 3.03	4.18	
L1 - 454 9392.80	v1	$\sqrt{((-11.46-9.36)^2+(360.16-360.24)^2)}$ $\sqrt{((-16.03-11.46)^2+(357.11-360.16)^2)}$	2.10 5.49	7.59	
L1 - 454	v1	$\sqrt{((-11.46-9.36)^2+(360.16-360.24)^2)}$	2.10		
A RI PORTARE ml			2.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 231		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			2.10		
9392.80		$\sqrt{((-16.03 - 11.46)^2 + (357.11 - 360.16)^2)}$	5.49	7.59	
L1 - 454 9392.80	v1	$\sqrt{((1.75 - 0.60)^2 + (360.66 - 360.70)^2)}$ $\sqrt{((4.12 - 1.75)^2 + (360.63 - 360.66)^2)}$	1.15 2.37	3.52	
L1 - 454 9392.80	v1	$\sqrt{((1.75 - 0.60)^2 + (360.66 - 360.70)^2)}$ $\sqrt{((4.12 - 1.75)^2 + (360.63 - 360.66)^2)}$	1.15 2.37	3.52	
L1 - 455 9417.64	v1	$\sqrt{((-11.94 - 9.84)^2 + (359.99 - 360.08)^2)}$ $\sqrt{((-19.44 - 11.94)^2 + (354.99 - 359.99)^2)}$ $\sqrt{((-21.44 - 19.44)^2 + (354.99 - 354.99)^2)}$ $\sqrt{((-25.49 - 21.44)^2 + (352.29 - 354.99)^2)}$	2.10 9.01 2.00 4.87	17.98	
L1 - 455 9417.64	v1	$\sqrt{((-11.94 - 9.84)^2 + (359.99 - 360.08)^2)}$ $\sqrt{((-19.44 - 11.94)^2 + (354.99 - 359.99)^2)}$ $\sqrt{((-21.44 - 19.44)^2 + (354.99 - 354.99)^2)}$ $\sqrt{((-25.49 - 21.44)^2 + (352.29 - 354.99)^2)}$	2.10 9.01 2.00 4.87	17.98	
L1 - 455 9417.64	v1	$\sqrt{((1.75 - 0.60)^2 + (360.59 - 360.63)^2)}$ $\sqrt{((3.40 - 1.75)^2 + (360.50 - 360.59)^2)}$	1.15 1.65	2.80	
L1 - 455 9417.64	v1	$\sqrt{((1.75 - 0.60)^2 + (360.59 - 360.63)^2)}$ $\sqrt{((3.40 - 1.75)^2 + (360.50 - 360.59)^2)}$	1.15 1.65	2.80	
L1 - 456 9442.43	v1	$\sqrt{((-12.88 - 10.78)^2 + (359.79 - 359.88)^2)}$ $\sqrt{((-20.38 - 12.88)^2 + (354.79 - 359.79)^2)}$ $\sqrt{((-22.38 - 20.38)^2 + (354.79 - 354.79)^2)}$ $\sqrt{((-24.10 - 22.38)^2 + (353.65 - 354.79)^2)}$	2.10 9.01 2.00 2.06	15.17	
L1 - 456 9442.43	v1	$\sqrt{((-12.88 - 10.78)^2 + (359.79 - 359.88)^2)}$ $\sqrt{((-20.38 - 12.88)^2 + (354.79 - 359.79)^2)}$ $\sqrt{((-22.38 - 20.38)^2 + (354.79 - 354.79)^2)}$ $\sqrt{((-24.10 - 22.38)^2 + (353.65 - 354.79)^2)}$	2.10 9.01 2.00 2.06	15.17	
L1 - 456 9442.43	v1	$\sqrt{((1.75 - 0.60)^2 + (360.52 - 360.56)^2)}$ $\sqrt{((2.64 - 1.75)^2 + (360.35 - 360.52)^2)}$	1.15 0.91	2.06	
L1 - 456 9442.43	v1	$\sqrt{((1.75 - 0.60)^2 + (360.52 - 360.56)^2)}$ $\sqrt{((2.64 - 1.75)^2 + (360.35 - 360.52)^2)}$	1.15 0.91	2.06	
L1 - 457 9452.58	v1	$\sqrt{((-13.27 - 11.17)^2 + (359.71 - 359.79)^2)}$ $\sqrt{((-19.38 - 13.27)^2 + (355.63 - 359.71)^2)}$	2.10 7.35	9.45	
L1 - 457 9452.58	v1	$\sqrt{((-13.27 - 11.17)^2 + (359.71 - 359.79)^2)}$ $\sqrt{((-19.38 - 13.27)^2 + (355.63 - 359.71)^2)}$	2.10 7.35	9.45	
L1 - 457 9452.58	v1	$\sqrt{((1.75 - 0.60)^2 + (360.49 - 360.53)^2)}$ $\sqrt{((2.37 - 1.75)^2 + (360.28 - 360.49)^2)}$	1.15 0.65	1.80	
L1 - 457 9452.58	v1	$\sqrt{((1.75 - 0.60)^2 + (360.49 - 360.53)^2)}$ $\sqrt{((2.37 - 1.75)^2 + (360.28 - 360.49)^2)}$	1.15 0.65	1.80	
L1 - 458 9467.18	v1	$\sqrt{((-13.64 - 11.54)^2 + (359.59 - 359.68)^2)}$ $\sqrt{((-13.97 - 13.64)^2 + (359.98 - 359.59)^2)}$	2.10 0.51	2.61	
L1 - 458 9467.18	v1	$\sqrt{((-13.64 - 11.54)^2 + (359.59 - 359.68)^2)}$ $\sqrt{((-13.97 - 13.64)^2 + (359.98 - 359.59)^2)}$	2.10 0.51	2.61	
L1 - 458 9467.18	v1	$\sqrt{((1.75 - 0.60)^2 + (360.44 - 360.49)^2)}$ $\sqrt{((2.05 - 1.75)^2 + (360.22 - 360.44)^2)}$	1.15 0.37	1.52	
L1 - 458 9467.18	v1	$\sqrt{((1.75 - 0.60)^2 + (360.44 - 360.49)^2)}$ $\sqrt{((2.05 - 1.75)^2 + (360.22 - 360.44)^2)}$	1.15 0.37	1.52	
L1 - 459 9491.94	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.49 - 359.58)^2)}$ $\sqrt{((-18.43 - 13.75)^2 + (356.37 - 359.49)^2)}$	2.10 5.62	7.72	
L1 - 459 9491.94	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.49 - 359.58)^2)}$ $\sqrt{((-18.43 - 13.75)^2 + (356.37 - 359.49)^2)}$	2.10 5.62	7.72	
L1 - 459 9491.94	v1	$\sqrt{((1.75 - 0.60)^2 + (360.37 - 360.42)^2)}$ $\sqrt{((1.76 - 1.75)^2 + (360.13 - 360.37)^2)}$	1.15 0.24	1.39	
L1 - 459 9491.94	v1	$\sqrt{((1.75 - 0.60)^2 + (360.37 - 360.42)^2)}$ $\sqrt{((1.76 - 1.75)^2 + (360.13 - 360.37)^2)}$	1.15 0.24	1.39	
L1 - 460 9516.70	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.42 - 359.50)^2)}$ $\sqrt{((-20.03 - 13.75)^2 + (355.23 - 359.42)^2)}$	2.10 7.55	9.65	
L1 - 460 9516.70	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.42 - 359.50)^2)}$ $\sqrt{((-20.03 - 13.75)^2 + (355.23 - 359.42)^2)}$	2.10 7.55	9.65	
L1 - 460 9516.70	v1	$\sqrt{((1.75 - 0.60)^2 + (360.30 - 360.34)^2)}$ $\sqrt{((1.67 - 1.75)^2 + (360.06 - 360.30)^2)}$	1.15 0.25	1.40	
L1 - 460 9516.70	v1	$\sqrt{((1.75 - 0.60)^2 + (360.30 - 360.34)^2)}$ $\sqrt{((1.67 - 1.75)^2 + (360.06 - 360.30)^2)}$	1.15 0.25	1.40	
L1 - 461 9541.46	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.34 - 359.43)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.34 - 359.43)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.34 - 354.34)^2)}$ $\sqrt{((-28.65 - 23.25)^2 + (350.74 - 354.34)^2)}$	2.10 9.01 2.00 6.49	19.60	
L1 - 461 9541.46	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.34 - 359.43)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.34 - 359.43)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.34 - 354.34)^2)}$ $\sqrt{((-28.65 - 23.25)^2 + (350.74 - 354.34)^2)}$	2.10 9.01 2.00 6.49	19.60	
L1 - 461 9541.46	v1	$\sqrt{((1.75 - 0.60)^2 + (360.22 - 360.27)^2)}$ $\sqrt{((1.60 - 1.75)^2 + (359.98 - 360.22)^2)}$	1.15 0.28	1.43	
L1 - 461 9541.46	v1	$\sqrt{((1.75 - 0.60)^2 + (360.22 - 360.27)^2)}$ $\sqrt{((1.60 - 1.75)^2 + (359.98 - 360.22)^2)}$	1.15 0.28	1.43	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 232		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 462 9566.22	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.27 - 359.35)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.27 - 359.27)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.27 - 354.27)^2)}$ $\sqrt{((-30.75 - 23.25)^2 + (349.27 - 354.27)^2)}$ $\sqrt{((-32.75 - 30.75)^2 + (349.27 - 349.27)^2)}$ $\sqrt{((-33.58 - 32.75)^2 + (348.71 - 349.27)^2)}$	2.10 9.01 2.00 9.01 2.00 1.00	25.12	
L1 - 462 9566.22	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.27 - 359.35)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.27 - 359.27)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.27 - 354.27)^2)}$ $\sqrt{((-30.75 - 23.25)^2 + (349.27 - 354.27)^2)}$ $\sqrt{((-32.75 - 30.75)^2 + (349.27 - 349.27)^2)}$ $\sqrt{((-33.58 - 32.75)^2 + (348.71 - 349.27)^2)}$	2.10 9.01 2.00 9.01 2.00 1.00	25.12	
L1 - 462 9566.22	v1	$\sqrt{((1.75 - 0.60)^2 + (360.15 - 360.19)^2)}$ $\sqrt{((1.57 - 1.75)^2 + (359.91 - 360.15)^2)}$	1.15 0.30	1.45	
L1 - 462 9566.22	v1	$\sqrt{((1.75 - 0.60)^2 + (360.15 - 360.19)^2)}$ $\sqrt{((1.57 - 1.75)^2 + (359.91 - 360.15)^2)}$	1.15 0.30	1.45	
L1 - 463 9590.98	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.19 - 359.28)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.19 - 359.19)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.19 - 354.19)^2)}$ $\sqrt{((-30.75 - 23.25)^2 + (349.19 - 354.19)^2)}$ $\sqrt{((-32.75 - 30.75)^2 + (349.19 - 349.19)^2)}$ $\sqrt{((-35.04 - 32.75)^2 + (347.67 - 349.19)^2)}$	2.10 9.01 2.00 9.01 2.00 2.75	26.87	
L1 - 463 9590.98	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.19 - 359.28)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.19 - 359.19)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.19 - 354.19)^2)}$ $\sqrt{((-30.75 - 23.25)^2 + (349.19 - 354.19)^2)}$ $\sqrt{((-32.75 - 30.75)^2 + (349.19 - 349.19)^2)}$ $\sqrt{((-35.04 - 32.75)^2 + (347.67 - 349.19)^2)}$	2.10 9.01 2.00 9.01 2.00 2.75	26.87	
L1 - 463 9590.98	v1	$\sqrt{((1.75 - 0.60)^2 + (360.07 - 360.12)^2)}$ $\sqrt{((1.57 - 1.75)^2 + (359.83 - 360.07)^2)}$	1.15 0.30	1.45	
L1 - 463 9590.98	v1	$\sqrt{((1.75 - 0.60)^2 + (360.07 - 360.12)^2)}$ $\sqrt{((1.57 - 1.75)^2 + (359.83 - 360.07)^2)}$	1.15 0.30	1.45	
L1 - 464 9615.75	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.12 - 359.20)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.12 - 359.12)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.12 - 354.12)^2)}$ $\sqrt{((-30.75 - 23.25)^2 + (349.12 - 354.12)^2)}$ $\sqrt{((-32.75 - 30.75)^2 + (349.12 - 349.12)^2)}$ $\sqrt{((-34.70 - 32.75)^2 + (347.82 - 349.12)^2)}$	2.10 9.01 2.00 9.01 2.00 2.34	26.46	
L1 - 464 9615.75	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.12 - 359.20)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.12 - 359.12)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.12 - 354.12)^2)}$ $\sqrt{((-30.75 - 23.25)^2 + (349.12 - 354.12)^2)}$ $\sqrt{((-32.75 - 30.75)^2 + (349.12 - 349.12)^2)}$ $\sqrt{((-34.70 - 32.75)^2 + (347.82 - 349.12)^2)}$	2.10 9.01 2.00 9.01 2.00 2.34	26.46	
L1 - 464 9615.75	v1	$\sqrt{((1.75 - 0.60)^2 + (360.00 - 360.05)^2)}$ $\sqrt{((1.60 - 1.75)^2 + (359.76 - 360.00)^2)}$	1.15 0.28	1.43	
L1 - 464 9615.75	v1	$\sqrt{((1.75 - 0.60)^2 + (360.00 - 360.05)^2)}$ $\sqrt{((1.60 - 1.75)^2 + (359.76 - 360.00)^2)}$	1.15 0.28	1.43	
L1 - 465 9640.51	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.05 - 359.13)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.05 - 359.05)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.05 - 354.05)^2)}$ $\sqrt{((-25.92 - 23.25)^2 + (352.26 - 354.05)^2)}$	2.10 9.01 2.00 3.21	16.32	
L1 - 465 9640.51	v1	$\sqrt{((-13.75 - 11.65)^2 + (359.05 - 359.13)^2)}$ $\sqrt{((-21.25 - 13.75)^2 + (354.05 - 359.05)^2)}$ $\sqrt{((-23.25 - 21.25)^2 + (354.05 - 354.05)^2)}$ $\sqrt{((-25.92 - 23.25)^2 + (352.26 - 354.05)^2)}$	2.10 9.01 2.00 3.21	16.32	
L1 - 465 9640.51	v1	$\sqrt{((1.75 - 0.60)^2 + (359.93 - 359.97)^2)}$ $\sqrt{((1.66 - 1.75)^2 + (359.68 - 359.93)^2)}$	1.15 0.27	1.42	
L1 - 465 9640.51	v1	$\sqrt{((1.75 - 0.60)^2 + (359.93 - 359.97)^2)}$ $\sqrt{((1.66 - 1.75)^2 + (359.68 - 359.93)^2)}$	1.15 0.27	1.42	
L1 - 466 9665.27	v1	$\sqrt{((-13.75 - 11.65)^2 + (358.97 - 359.06)^2)}$ $\sqrt{((-19.57 - 13.75)^2 + (355.09 - 358.97)^2)}$	2.10 6.99	9.09	
L1 - 466 9665.27	v1	$\sqrt{((-13.75 - 11.65)^2 + (358.97 - 359.06)^2)}$ $\sqrt{((-19.57 - 13.75)^2 + (355.09 - 358.97)^2)}$	2.10 6.99	9.09	
L1 - 466	v1	$\sqrt{((1.75 - 0.60)^2 + (359.85 - 359.90)^2)}$	1.15	1.15	
L1 - 466	v1	$\sqrt{((1.75 - 0.60)^2 + (359.85 - 359.90)^2)}$	1.15	1.15	
L1 - 467 9690.02	v1	$\sqrt{((-13.75 - 11.65)^2 + (358.90 - 358.98)^2)}$ $\sqrt{((-16.70 - 13.75)^2 + (356.93 - 358.90)^2)}$	2.10 3.55	5.65	
L1 - 467 9690.02	v1	$\sqrt{((-13.75 - 11.65)^2 + (358.90 - 358.98)^2)}$ $\sqrt{((-16.70 - 13.75)^2 + (356.93 - 358.90)^2)}$	2.10 3.55	5.65	
L1 - 467 9690.02	v1	$\sqrt{((1.75 - 0.60)^2 + (359.78 - 359.82)^2)}$ $\sqrt{((1.87 - 1.75)^2 + (359.53 - 359.78)^2)}$	1.15 0.28	1.43	
L1 - 467 9690.02	v1	$\sqrt{((1.75 - 0.60)^2 + (359.78 - 359.82)^2)}$ $\sqrt{((1.87 - 1.75)^2 + (359.53 - 359.78)^2)}$	1.15 0.28	1.43	
L1 - 468 9714.78	v1	$\sqrt{((-13.75 - 11.65)^2 + (358.82 - 358.91)^2)}$ $\sqrt{((-14.61 - 13.75)^2 + (358.25 - 358.82)^2)}$	2.10 1.03	3.13	
L1 - 468 9714.78	v1	$\sqrt{((-13.75 - 11.65)^2 + (358.82 - 358.91)^2)}$ $\sqrt{((-14.61 - 13.75)^2 + (358.25 - 358.82)^2)}$	2.10 1.03	3.13	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 233		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 468 9714.78	v1	$\sqrt{((1.75-0.60)^2+(359.70-359.75)^2)}$ $\sqrt{((2.02-1.75)^2+(359.46-359.70)^2)}$	1.15 0.36	1.51	
L1 - 468 9714.78	v1	$\sqrt{((1.75-0.60)^2+(359.70-359.75)^2)}$ $\sqrt{((2.02-1.75)^2+(359.46-359.70)^2)}$	1.15 0.36	1.51	
L1 - 469 9729.60	v1	$\sqrt{((-13.70--11.60)^2+(358.78-358.87)^2)}$ $\sqrt{((-13.71--13.70)^2+(358.80-358.78)^2)}$	2.10 0.02	2.12	
L1 - 469 9729.60	v1	$\sqrt{((-13.70--11.60)^2+(358.78-358.87)^2)}$ $\sqrt{((-13.71--13.70)^2+(358.80-358.78)^2)}$	2.10 0.02	2.12	
L1 - 469 9729.60	v1	$\sqrt{((1.75-0.60)^2+(359.66-359.70)^2)}$ $\sqrt{((2.12-1.75)^2+(359.41-359.66)^2)}$	1.15 0.45	1.60	
L1 - 469 9729.60	v1	$\sqrt{((1.75-0.60)^2+(359.66-359.70)^2)}$ $\sqrt{((2.12-1.75)^2+(359.41-359.66)^2)}$	1.15 0.45	1.60	
L1 - 470	v1	$\sqrt{((-13.67--12.97)^2+(358.83-358.80)^2)}$	0.70	0.70	
L1 - 470 9732.10	v1	$\sqrt{((1.75-0.60)^2+(359.65-359.70)^2)}$ $\sqrt{((2.14-1.75)^2+(359.41-359.65)^2)}$	1.15 0.46	1.61	
L1 - 470 9732.10	v1	$\sqrt{((1.75-0.60)^2+(359.65-359.70)^2)}$ $\sqrt{((2.14-1.75)^2+(359.41-359.65)^2)}$	1.15 0.46	1.61	
L1 - 471	v1	$\sqrt{((-14.95--14.25)^2+(358.69-358.66)^2)}$	0.70	0.70	
L1 - 471 9749.61	v1	$\sqrt{((1.75-0.60)^2+(359.60-359.64)^2)}$ $\sqrt{((2.28-1.75)^2+(359.35-359.60)^2)}$	1.15 0.59	1.74	
L1 - 471 9749.61	v1	$\sqrt{((1.75-0.60)^2+(359.60-359.64)^2)}$ $\sqrt{((2.28-1.75)^2+(359.35-359.60)^2)}$	1.15 0.59	1.74	
L1 - 472	v1	$\sqrt{((-14.95--14.25)^2+(358.68-358.65)^2)}$	0.70	0.70	
L1 - 472 9751.89	v1	$\sqrt{((1.75-0.60)^2+(359.59-359.64)^2)}$ $\sqrt{((2.31-1.75)^2+(359.35-359.59)^2)}$	1.15 0.61	1.76	
L1 - 472 9751.89	v1	$\sqrt{((1.75-0.60)^2+(359.59-359.64)^2)}$ $\sqrt{((2.31-1.75)^2+(359.35-359.59)^2)}$	1.15 0.61	1.76	
L1 - 473	v1	$\sqrt{((-14.95--14.25)^2+(358.66-358.63)^2)}$	0.70	0.70	
L1 - 473 9770.50	v1	$\sqrt{((1.75-0.60)^2+(359.53-359.58)^2)}$ $\sqrt{((2.62-1.75)^2+(359.30-359.53)^2)}$	1.15 0.90	2.05	
L1 - 473 9770.50	v1	$\sqrt{((1.75-0.60)^2+(359.53-359.58)^2)}$ $\sqrt{((2.62-1.75)^2+(359.30-359.53)^2)}$	1.15 0.90	2.05	
L1 - 474	v1	$\sqrt{((-14.95--14.25)^2+(358.66-358.64)^2)}$	0.70	0.70	
L1 - 474 9774.62	v1	$\sqrt{((1.75-0.60)^2+(359.52-359.57)^2)}$ $\sqrt{((2.72-1.75)^2+(359.30-359.52)^2)}$	1.15 0.99	2.14	
L1 - 474 9774.62	v1	$\sqrt{((1.75-0.60)^2+(359.52-359.57)^2)}$ $\sqrt{((2.72-1.75)^2+(359.30-359.52)^2)}$	1.15 0.99	2.14	
L1 - 475	v1	$\sqrt{((-14.86--14.16)^2+(358.67-358.64)^2)}$	0.70	0.70	
L1 - 475 9776.63	v1	$\sqrt{((1.75-0.60)^2+(359.51-359.56)^2)}$ $\sqrt{((2.77-1.75)^2+(359.30-359.51)^2)}$	1.15 1.04	2.19	
L1 - 475 9776.63	v1	$\sqrt{((1.75-0.60)^2+(359.51-359.56)^2)}$ $\sqrt{((2.77-1.75)^2+(359.30-359.51)^2)}$	1.15 1.04	2.19	
L1 - 476	v1	$\sqrt{((-11.78--11.08)^2+(358.87-358.85)^2)}$	0.70	0.70	
L1 - 476 9794.61	v1	$\sqrt{((1.75-0.60)^2+(359.46-359.50)^2)}$ $\sqrt{((3.37-1.75)^2+(359.30-359.46)^2)}$	1.15 1.63	2.78	
L1 - 476 9794.61	v1	$\sqrt{((1.75-0.60)^2+(359.46-359.50)^2)}$ $\sqrt{((3.37-1.75)^2+(359.30-359.46)^2)}$	1.15 1.63	2.78	
L1 - 477	v1	$\sqrt{((-11.74--11.04)^2+(358.88-358.85)^2)}$	0.70	0.70	
L1 - 477 9796.43	v1	$\sqrt{((1.75-0.60)^2+(359.45-359.50)^2)}$ $\sqrt{((3.44-1.75)^2+(359.30-359.45)^2)}$	1.15 1.70	2.85	
L1 - 477 9796.43	v1	$\sqrt{((1.75-0.60)^2+(359.45-359.50)^2)}$ $\sqrt{((3.44-1.75)^2+(359.30-359.45)^2)}$	1.15 1.70	2.85	
L1 - 478	v1	$\sqrt{((-11.47--10.77)^2+(358.89-358.86)^2)}$	0.70	0.70	
L1 - 478 9813.79	v1	$\sqrt{((1.75-0.60)^2+(359.40-359.44)^2)}$ $\sqrt{((4.15-1.75)^2+(359.31-359.40)^2)}$	1.15 2.40	3.55	
L1 - 478 9813.79	v1	$\sqrt{((1.75-0.60)^2+(359.40-359.44)^2)}$ $\sqrt{((4.15-1.75)^2+(359.31-359.40)^2)}$	1.15 2.40	3.55	
L1 - 479	v1	$\sqrt{((-11.45--10.75)^2+(358.89-358.86)^2)}$	0.70	0.70	
L1 - 479 9838.63	v1	$\sqrt{((1.75-0.60)^2+(359.32-359.36)^2)}$ $\sqrt{((5.16-1.75)^2+(359.29-359.32)^2)}$	1.15 3.41	4.56	
L1 - 479 9838.63	v1	$\sqrt{((1.75-0.60)^2+(359.32-359.36)^2)}$ $\sqrt{((5.16-1.75)^2+(359.29-359.32)^2)}$	1.15 3.41	4.56	
L1 - 480	v1	$\sqrt{((-11.45--10.75)^2+(358.86-358.83)^2)}$	0.70	0.70	
L1 - 480 9863.52	v1	$\sqrt{((1.75-0.60)^2+(359.21-359.25)^2)}$ $\sqrt{((6.08-1.75)^2+(359.21-359.21)^2)}$	1.15 4.33	5.48	
L1 - 480	v1	$\sqrt{((1.75-0.60)^2+(359.21-359.25)^2)}$	1.15		
A RI PORTARE ml			1.15		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 234		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.15		
9863.52		$\sqrt{((6.08-1.75)^2+(359.21-359.21)^2)}$	4.33		
L1 - 481	v1	$\sqrt{((-11.45-10.75)^2+(358.76-358.73)^2)}$	0.70	5.48	
L1 - 481	v1	$\sqrt{((1.75-0.60)^2+(359.03-359.08)^2)}$	1.15	0.70	
9888.46		$\sqrt{((6.62-1.75)^2+(359.05-359.03)^2)}$	4.87		
L1 - 481	v1	$\sqrt{((1.75-0.60)^2+(359.03-359.08)^2)}$	1.15	6.02	
9888.46		$\sqrt{((6.62-1.75)^2+(359.05-359.03)^2)}$	4.87		
L1 - 482	v1	$\sqrt{((-11.45-10.75)^2+(358.69-358.66)^2)}$	0.70	6.02	
L1 - 482	v1	$\sqrt{((1.75-0.60)^2+(358.92-358.96)^2)}$	1.15	0.70	
9901.26		$\sqrt{((6.75-1.75)^2+(358.94-358.92)^2)}$	5.00		
L1 - 482	v1	$\sqrt{((1.75-0.60)^2+(358.92-358.96)^2)}$	1.15	6.15	
9901.26		$\sqrt{((6.75-1.75)^2+(358.94-358.92)^2)}$	5.00		
L1 - 483	v1	$\sqrt{((-11.45-10.75)^2+(358.67-358.65)^2)}$	0.70	6.15	
L1 - 483	v1	$\sqrt{((1.75-0.60)^2+(358.90-358.95)^2)}$	1.15	0.70	
9902.55		$\sqrt{((6.75-1.75)^2+(358.92-358.90)^2)}$	5.00		
L1 - 483	v1	$\sqrt{((1.75-0.60)^2+(358.90-358.95)^2)}$	1.15	6.15	
9902.55		$\sqrt{((6.75-1.75)^2+(358.92-358.90)^2)}$	5.00		
L1 - 484	v1	$\sqrt{((-11.45-10.75)^2+(358.64-358.61)^2)}$	0.70	6.15	
L1 - 484	v1	$\sqrt{((1.75-0.60)^2+(358.79-358.84)^2)}$	1.15	0.70	
9913.46		$\sqrt{((6.83-1.75)^2+(358.81-358.79)^2)}$	5.08		
L1 - 484	v1	$\sqrt{((1.75-0.60)^2+(358.79-358.84)^2)}$	1.15	6.23	
9913.46		$\sqrt{((6.83-1.75)^2+(358.81-358.79)^2)}$	5.08		
L1 - 485	v1	$\sqrt{((-11.45-10.75)^2+(358.57-358.54)^2)}$	0.70	6.23	
L1 - 485	v1	$\sqrt{((1.78-0.63)^2+(358.48-358.53)^2)}$	1.15	0.70	
9938.52		$\sqrt{((7.02-1.78)^2+(358.51-358.48)^2)}$	5.24		
L1 - 485	v1	$\sqrt{((1.78-0.63)^2+(358.48-358.53)^2)}$	1.15	6.39	
9938.52		$\sqrt{((7.02-1.78)^2+(358.51-358.48)^2)}$	5.24		
L1 - 486	v1	$\sqrt{((-11.45-10.75)^2+(358.41-358.38)^2)}$	0.70	6.39	
L1 - 486	v1	$\sqrt{((2.18-1.03)^2+(358.10-358.14)^2)}$	1.15	0.70	
9963.63		$\sqrt{((7.22-2.18)^2+(358.14-358.10)^2)}$	5.04		
L1 - 486	v1	$\sqrt{((2.18-1.03)^2+(358.10-358.14)^2)}$	1.15	6.19	
9963.63		$\sqrt{((7.22-2.18)^2+(358.14-358.10)^2)}$	5.04		
L1 - 487	v1	$\sqrt{((-11.45-10.75)^2+(358.10-358.07)^2)}$	0.70	6.19	
L1 - 487	v1	$\sqrt{((3.00-1.85)^2+(357.63-357.67)^2)}$	1.15	0.70	
9988.81		$\sqrt{((7.45-3.00)^2+(357.71-357.63)^2)}$	4.45		
L1 - 487	v1	$\sqrt{((3.00-1.85)^2+(357.63-357.67)^2)}$	1.15	5.60	
9988.81		$\sqrt{((7.45-3.00)^2+(357.71-357.63)^2)}$	4.45		
L1 - 488	v1	$\sqrt{((-11.45-10.75)^2+(357.73-357.71)^2)}$	0.70	5.60	
L1 - 488	v1	$\sqrt{((3.90-2.75)^2+(357.08-357.13)^2)}$	1.15	0.70	
10014.06		$\sqrt{((7.69-3.90)^2+(357.24-357.08)^2)}$	3.79		
L1 - 488	v1	$\sqrt{((3.90-2.75)^2+(357.08-357.13)^2)}$	1.15	4.94	
10014.06		$\sqrt{((7.69-3.90)^2+(357.24-357.08)^2)}$	3.79		
L1 - 489	v1	$\sqrt{((-11.45-10.75)^2+(357.41-357.38)^2)}$	0.70	4.94	
L1 - 489	v1	$\sqrt{((4.62-3.47)^2+(356.58-356.62)^2)}$	1.15	0.70	
10036.33		$\sqrt{((7.92-4.62)^2+(356.82-356.58)^2)}$	3.31		
L1 - 489	v1	$\sqrt{((4.62-3.47)^2+(356.58-356.62)^2)}$	1.15	4.46	
10036.33		$\sqrt{((7.92-4.62)^2+(356.82-356.58)^2)}$	3.31		
L1 - 490	v1	$\sqrt{((-11.45-10.75)^2+(356.92-356.89)^2)}$	0.70	4.46	
L1 - 490	v1	$\sqrt{((5.04-3.89)^2+(355.99-356.03)^2)}$	1.15	0.70	
10064.73		$\sqrt{((8.17-5.04)^2+(356.28-355.99)^2)}$	3.14		
L1 - 490	v1	$\sqrt{((5.04-3.89)^2+(355.99-356.03)^2)}$	1.15	4.29	
10064.73		$\sqrt{((8.17-5.04)^2+(356.28-355.99)^2)}$	3.14		
L1 - 491	v1	$\sqrt{((-11.45-10.75)^2+(356.43-356.40)^2)}$	0.70	4.29	
L1 - 491	v1	$\sqrt{((5.05-3.90)^2+(355.50-355.55)^2)}$	1.15	0.70	
10090.09		$\sqrt{((8.33-5.05)^2+(355.81-355.50)^2)}$	3.29		
L1 - 491	v1	$\sqrt{((5.05-3.90)^2+(355.50-355.55)^2)}$	1.15	4.44	
10090.09		$\sqrt{((8.33-5.05)^2+(355.81-355.50)^2)}$	3.29		
L1 - 492	v1	$\sqrt{((-11.45-10.75)^2+(355.95-355.92)^2)}$	0.70	4.44	
L1 - 492	v1	$\sqrt{((5.05-3.90)^2+(355.02-355.07)^2)}$	1.15	0.70	
10115.45		$\sqrt{((8.42-5.05)^2+(355.33-355.02)^2)}$	3.38		
L1 - 492	v1	$\sqrt{((5.05-3.90)^2+(355.02-355.07)^2)}$	1.15	4.53	
10115.45		$\sqrt{((8.42-5.05)^2+(355.33-355.02)^2)}$	3.38		
L1 - 493	v1	$\sqrt{((-11.45-10.75)^2+(355.46-355.43)^2)}$	0.70	4.53	
L1 - 493	v1	$\sqrt{((5.05-3.90)^2+(354.53-354.58)^2)}$	1.15	0.70	
10140.82		$\sqrt{((8.45-5.05)^2+(354.85-354.53)^2)}$	3.42		
L1 - 493	v1	$\sqrt{((5.05-3.90)^2+(354.53-354.58)^2)}$	1.15	4.57	
L1 - 493	v1	$\sqrt{((5.05-3.90)^2+(354.53-354.58)^2)}$	1.15		
A RI PORTARE ml			1.15		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 235		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.15		
10140.82		$\sqrt{((8.45-5.05)^2 + (354.85-354.53)^2)}$	3.42		
L1 - 494	v1	$\sqrt{((-11.45-10.75)^2 + (354.98-354.95)^2)}$	0.70	4.57	
L1 - 494	v1	$\sqrt{((5.05-3.90)^2 + (354.05-354.10)^2)}$	1.15	0.70	
10166.18		$\sqrt{((8.40-5.05)^2 + (354.37-354.05)^2)}$	3.37		
L1 - 494	v1	$\sqrt{((5.05-3.90)^2 + (354.05-354.10)^2)}$	1.15	4.52	
10166.18		$\sqrt{((8.40-5.05)^2 + (354.37-354.05)^2)}$	3.37		
L1 - 495	v1	$\sqrt{((-11.45-10.75)^2 + (354.49-354.47)^2)}$	0.70	4.52	
L1 - 495	v1	$\sqrt{((5.05-3.90)^2 + (353.57-353.61)^2)}$	1.15	0.70	
10191.54		$\sqrt{((8.28-5.05)^2 + (353.89-353.57)^2)}$	3.25		
L1 - 495	v1	$\sqrt{((5.05-3.90)^2 + (353.57-353.61)^2)}$	1.15	4.40	
10191.54		$\sqrt{((8.28-5.05)^2 + (353.89-353.57)^2)}$	3.25		
L1 - 496	v1	$\sqrt{((-11.45-10.75)^2 + (354.01-353.98)^2)}$	0.70	4.40	
L1 - 496	v1	$\sqrt{((5.05-3.90)^2 + (353.08-353.13)^2)}$	1.15	0.70	
10216.89		$\sqrt{((8.10-5.05)^2 + (353.41-353.08)^2)}$	3.07		
L1 - 496	v1	$\sqrt{((5.05-3.90)^2 + (353.08-353.13)^2)}$	1.15	4.22	
10216.89		$\sqrt{((8.10-5.05)^2 + (353.41-353.08)^2)}$	3.07		
L1 - 497	v1	$\sqrt{((-24.46-10.75)^2 + (354.05-353.50)^2)}$	13.72	4.22	
L1 - 497	v1	$\sqrt{((5.05-3.90)^2 + (352.60-352.64)^2)}$	1.15	13.72	
10242.24		$\sqrt{((7.85-5.05)^2 + (352.93-352.60)^2)}$	2.82		
L1 - 497	v1	$\sqrt{((5.05-3.90)^2 + (352.60-352.64)^2)}$	1.15	3.97	
10242.24		$\sqrt{((7.85-5.05)^2 + (352.93-352.60)^2)}$	2.82		
L1 - 498	v1	$\sqrt{((-11.45-10.75)^2 + (353.05-353.02)^2)}$	0.70	3.97	
L1 - 498	v1	$\sqrt{((5.05-3.90)^2 + (352.12-352.17)^2)}$	1.15	0.70	
10267.58		$\sqrt{((7.53-5.05)^2 + (352.45-352.12)^2)}$	2.50		
L1 - 498	v1	$\sqrt{((5.05-3.90)^2 + (352.12-352.17)^2)}$	1.15	3.65	
10267.58		$\sqrt{((7.53-5.05)^2 + (352.45-352.12)^2)}$	2.50		
L1 - 499	v1	$\sqrt{((-11.45-10.75)^2 + (352.58-352.55)^2)}$	0.70	3.65	
L1 - 499	v1	$\sqrt{((5.05-3.90)^2 + (351.65-351.70)^2)}$	1.15	0.70	
10292.91		$\sqrt{((7.14-5.05)^2 + (351.97-351.65)^2)}$	2.11		
L1 - 499	v1	$\sqrt{((5.05-3.90)^2 + (351.65-351.70)^2)}$	1.15	3.26	
10292.91		$\sqrt{((7.14-5.05)^2 + (351.97-351.65)^2)}$	2.11		
L1 - 500	v1	$\sqrt{((-11.45-10.75)^2 + (352.12-352.09)^2)}$	0.70	3.26	
L1 - 500	v1	$\sqrt{((5.05-3.90)^2 + (351.19-351.24)^2)}$	1.15	0.70	
10318.22		$\sqrt{((6.68-5.05)^2 + (351.49-351.19)^2)}$	1.66		
L1 - 500	v1	$\sqrt{((5.05-3.90)^2 + (351.19-351.24)^2)}$	1.15	2.81	
10318.22		$\sqrt{((6.68-5.05)^2 + (351.49-351.19)^2)}$	1.66		
L1 - 501	v1	$\sqrt{((-11.45-10.75)^2 + (351.82-351.79)^2)}$	0.70	2.81	
L1 - 501	v1	$\sqrt{((5.04-3.89)^2 + (350.89-350.94)^2)}$	1.15	0.70	
10334.63		$\sqrt{((6.35-5.04)^2 + (351.19-350.89)^2)}$	1.34		
L1 - 501	v1	$\sqrt{((5.04-3.89)^2 + (350.89-350.94)^2)}$	1.15	2.49	
10334.63		$\sqrt{((6.35-5.04)^2 + (351.19-350.89)^2)}$	1.34		
L1 - 502	v1	$\sqrt{((-11.45-10.75)^2 + (351.66-351.63)^2)}$	0.70	2.49	
L1 - 502	v1	$\sqrt{((4.99-3.84)^2 + (350.74-350.78)^2)}$	1.15	0.70	
10343.52		$\sqrt{((6.16-4.99)^2 + (351.02-350.74)^2)}$	1.20		
L1 - 502	v1	$\sqrt{((4.99-3.84)^2 + (350.74-350.78)^2)}$	1.15	2.35	
10343.52		$\sqrt{((6.16-4.99)^2 + (351.02-350.74)^2)}$	1.20		
L1 - 503	v1	$\sqrt{((-11.45-10.75)^2 + (351.16-351.13)^2)}$	0.70	2.35	
L1 - 503	v1	$\sqrt{((4.55-3.40)^2 + (350.33-350.38)^2)}$	1.15	0.70	
10368.77		$\sqrt{((5.54-4.55)^2 + (350.57-350.33)^2)}$	1.02		
L1 - 503	v1	$\sqrt{((4.55-3.40)^2 + (350.33-350.38)^2)}$	1.15	2.17	
10368.77		$\sqrt{((5.54-4.55)^2 + (350.57-350.33)^2)}$	1.02		
L1 - 504	v1	$\sqrt{((-11.45-10.75)^2 + (350.59-350.56)^2)}$	0.70	2.17	
L1 - 504	v1	$\sqrt{((3.76-2.61)^2 + (349.96-350.01)^2)}$	1.15	0.70	
10393.98		$\sqrt{((4.80-3.76)^2 + (350.11-349.96)^2)}$	1.05		
L1 - 504	v1	$\sqrt{((3.76-2.61)^2 + (349.96-350.01)^2)}$	1.15	2.20	
10393.98		$\sqrt{((4.80-3.76)^2 + (350.11-349.96)^2)}$	1.05		
L1 - 505	v1	$\sqrt{((-11.45-10.75)^2 + (350.02-349.99)^2)}$	0.70	2.20	
L1 - 505	v1	$\sqrt{((2.93-1.78)^2 + (349.57-349.62)^2)}$	1.15	0.70	
10419.15		$\sqrt{((4.01-2.93)^2 + (349.66-349.57)^2)}$	1.08		
L1 - 505	v1	$\sqrt{((2.93-1.78)^2 + (349.57-349.62)^2)}$	1.15	2.23	
10419.15		$\sqrt{((4.01-2.93)^2 + (349.66-349.57)^2)}$	1.08		
L1 - 506	v1	$\sqrt{((-11.45-10.75)^2 + (349.45-349.43)^2)}$	0.70	2.23	
L1 - 506	v1	$\sqrt{((2.17-1.02)^2 + (349.16-349.21)^2)}$	1.15	0.70	
10444.27		$\sqrt{((3.25-2.17)^2 + (349.21-349.16)^2)}$	1.08		
L1 - 506	v1	$\sqrt{((2.17-1.02)^2 + (349.16-349.21)^2)}$	1.15	2.23	
A RI PORTARE ml			1.15		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 236		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.15		
10444.27		$\sqrt{((3.25-2.17)^2+(349.21-349.16)^2)}$	1.08		
L1 - 507	v1	$\sqrt{((-11.45-10.75)^2+(349.12-349.09)^2)}$	0.70	2.23	
L1 - 507	v1	$\sqrt{((1.92-0.77)^2+(348.94-348.98)^2)}$	1.15	0.70	
10457.43		$\sqrt{((2.89-1.92)^2+(348.97-348.94)^2)}$	0.97		
L1 - 507	v1	$\sqrt{((1.92-0.77)^2+(348.94-348.98)^2)}$	1.15	2.12	
10457.43		$\sqrt{((2.89-1.92)^2+(348.97-348.94)^2)}$	0.97		
L1 - 508	v1	$\sqrt{((-14.95-14.25)^2+(348.56-348.53)^2)}$	0.70	2.12	
L1 - 508	v1	$\sqrt{((1.75-0.60)^2+(348.59-348.64)^2)}$	1.15	0.70	
10477.46		$\sqrt{((2.41-1.75)^2+(348.61-348.59)^2)}$	0.66		
L1 - 508	v1	$\sqrt{((1.75-0.60)^2+(348.59-348.64)^2)}$	1.15	1.81	
10477.46		$\sqrt{((2.41-1.75)^2+(348.61-348.59)^2)}$	0.66		
L1 - 509	v1	$\sqrt{((-14.95-12.85)^2+(347.78-347.87)^2)}$	2.10	1.81	
10502.51		$\sqrt{((-15.68-14.95)^2+(347.30-347.78)^2)}$	0.87		
L1 - 509	v1	$\sqrt{((-14.95-12.85)^2+(347.78-347.87)^2)}$	2.10	2.97	
10502.51		$\sqrt{((-15.68-14.95)^2+(347.30-347.78)^2)}$	0.87		
L1 - 509	v1	$\sqrt{((1.75-0.60)^2+(348.15-348.20)^2)}$	1.15	2.97	
10502.51		$\sqrt{((2.00-1.75)^2+(348.16-348.15)^2)}$	0.25		
L1 - 509	v1	$\sqrt{((1.75-0.60)^2+(348.15-348.20)^2)}$	1.15	1.40	
10502.51		$\sqrt{((2.00-1.75)^2+(348.16-348.15)^2)}$	0.25		
L1 - 510	v1	$\sqrt{((-11.45-9.35)^2+(347.51-347.59)^2)}$	2.10	1.40	
10522.53		$\sqrt{((-13.98-11.45)^2+(345.82-347.51)^2)}$	3.04		
L1 - 510	v1	$\sqrt{((-11.45-9.35)^2+(347.51-347.59)^2)}$	2.10	5.14	
10522.53		$\sqrt{((-13.98-11.45)^2+(345.82-347.51)^2)}$	3.04		
L1 - 510	v1	$\sqrt{((1.75-0.60)^2+(347.79-347.84)^2)}$	1.15	5.14	
10522.53		$\sqrt{((1.83-1.75)^2+(347.79-347.79)^2)}$	0.08		
L1 - 510	v1	$\sqrt{((1.75-0.60)^2+(347.79-347.84)^2)}$	1.15	1.23	
10522.53		$\sqrt{((1.83-1.75)^2+(347.79-347.79)^2)}$	0.08		
L1 - 511	v1	$\sqrt{((-11.45-9.35)^2+(347.11-347.20)^2)}$	2.10	1.23	
10544.46		$\sqrt{((-15.06-11.45)^2+(344.71-347.11)^2)}$	4.33		
L1 - 511	v1	$\sqrt{((-11.45-9.35)^2+(347.11-347.20)^2)}$	2.10	6.43	
10544.46		$\sqrt{((-15.06-11.45)^2+(344.71-347.11)^2)}$	4.33		
L1 - 511	v1	$\sqrt{((1.75-0.60)^2+(347.40-347.44)^2)}$	1.15	6.43	
10544.46		$\sqrt{((1.76-1.75)^2+(347.40-347.40)^2)}$	0.01		
L1 - 511	v1	$\sqrt{((1.75-0.60)^2+(347.40-347.44)^2)}$	1.15	1.16	
10544.46		$\sqrt{((1.76-1.75)^2+(347.40-347.40)^2)}$	0.01		
L1 - 512	v1	$\sqrt{((-11.45-9.35)^2+(346.92-347.00)^2)}$	2.10	1.16	
10555.41		$\sqrt{((-15.58-11.45)^2+(344.16-346.92)^2)}$	4.97		
L1 - 512	v1	$\sqrt{((-11.45-9.35)^2+(346.92-347.00)^2)}$	2.10	7.07	
10555.41		$\sqrt{((-15.58-11.45)^2+(344.16-346.92)^2)}$	4.97		
L1 - 512	v1	$\sqrt{((1.75-0.60)^2+(347.20-347.24)^2)}$	1.15	7.07	
L1 - 512	v1	$\sqrt{((1.75-0.60)^2+(347.20-347.24)^2)}$	1.15	1.15	
L1 - 512	v1	$\sqrt{((1.75-0.60)^2+(347.20-347.24)^2)}$	1.15	1.15	
L1 - 513	v1	$\sqrt{((-11.45-9.35)^2+(346.76-346.84)^2)}$	2.10	1.15	
10564.26		$\sqrt{((-15.92-11.45)^2+(343.78-346.76)^2)}$	5.37		
L1 - 513	v1	$\sqrt{((-11.45-9.35)^2+(346.76-346.84)^2)}$	2.10	7.47	
10564.26		$\sqrt{((-15.92-11.45)^2+(343.78-346.76)^2)}$	5.37		
L1 - 513	v1	$\sqrt{((1.75-0.60)^2+(347.04-347.08)^2)}$	1.15	7.47	
L1 - 513	v1	$\sqrt{((1.75-0.60)^2+(347.04-347.08)^2)}$	1.15	1.15	
L1 - 513	v1	$\sqrt{((1.75-0.60)^2+(347.04-347.08)^2)}$	1.15	1.15	
L1 - 514	v1	$\sqrt{((-11.45-9.35)^2+(346.66-346.75)^2)}$	2.10	1.15	
10569.47		$\sqrt{((-16.26-11.45)^2+(343.46-346.66)^2)}$	5.78		
L1 - 514	v1	$\sqrt{((-11.45-9.35)^2+(346.66-346.75)^2)}$	2.10	7.88	
10569.47		$\sqrt{((-16.26-11.45)^2+(343.46-346.66)^2)}$	5.78		
L1 - 514	v1	$\sqrt{((1.75-0.60)^2+(346.95-346.99)^2)}$	1.15	7.88	
L1 - 514	v1	$\sqrt{((1.75-0.60)^2+(346.95-346.99)^2)}$	1.15	1.15	
L1 - 514	v1	$\sqrt{((1.75-0.60)^2+(346.95-346.99)^2)}$	1.15	1.15	
L1 - 515	v1	$\sqrt{((-11.45-9.35)^2+(346.21-346.30)^2)}$	2.10	1.15	
10594.47		$\sqrt{((-17.17-11.45)^2+(342.40-346.21)^2)}$	6.87		
L1 - 515	v1	$\sqrt{((-11.45-9.35)^2+(346.21-346.30)^2)}$	2.10	8.97	
10594.47		$\sqrt{((-17.17-11.45)^2+(342.40-346.21)^2)}$	6.87		
L1 - 515	v1	$\sqrt{((1.75-0.60)^2+(346.50-346.54)^2)}$	1.15	8.97	
L1 - 515	v1	$\sqrt{((1.75-0.60)^2+(346.50-346.54)^2)}$	1.15	1.15	
L1 - 515	v1	$\sqrt{((1.75-0.60)^2+(346.50-346.54)^2)}$	1.15	1.15	
L1 - 516	v1	$\sqrt{((-11.45-9.35)^2+(345.80-345.88)^2)}$	2.10	1.15	
10617.47		$\sqrt{((-18.18-11.45)^2+(341.31-345.80)^2)}$	8.09		
L1 - 516	v1	$\sqrt{((-11.45-9.35)^2+(345.80-345.88)^2)}$	2.10	10.19	
10617.47		$\sqrt{((-18.18-11.45)^2+(341.31-345.80)^2)}$	8.09		
L1 - 516	v1	$\sqrt{((1.75-0.60)^2+(346.08-346.13)^2)}$	1.15	10.19	
L1 - 516	v1	$\sqrt{((1.75-0.60)^2+(346.08-346.13)^2)}$	1.15	1.15	
L1 - 516	v1	$\sqrt{((1.75-0.60)^2+(346.08-346.13)^2)}$	1.15	1.15	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 237		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 517 10619.47	v1	$\sqrt{((-11.45-9.35)^2+(345.76-345.85)^2)}$ $\sqrt{((-17.90-11.45)^2+(341.46-345.76)^2)}$	2.10 7.75	9.85	
L1 - 517 10619.47	v1	$\sqrt{((-11.45-9.35)^2+(345.76-345.85)^2)}$ $\sqrt{((-17.90-11.45)^2+(341.46-345.76)^2)}$	2.10 7.75	9.85	
L1 - 517	v1	$\sqrt{(1.75-0.60)^2+(346.05-346.09)^2}$	1.15	1.15	
L1 - 517	v1	$\sqrt{(1.75-0.60)^2+(346.05-346.09)^2}$	1.15	1.15	
L1 - 518 10644.47	v1	$\sqrt{((-11.45-9.35)^2+(345.31-345.40)^2)}$ $\sqrt{((-16.11-11.45)^2+(342.21-345.31)^2)}$	2.10 5.60	7.70	
L1 - 518 10644.47	v1	$\sqrt{((-11.45-9.35)^2+(345.31-345.40)^2)}$ $\sqrt{((-16.11-11.45)^2+(342.21-345.31)^2)}$	2.10 5.60	7.70	
L1 - 518	v1	$\sqrt{(1.75-0.60)^2+(345.60-345.64)^2}$	1.15	1.15	
L1 - 518	v1	$\sqrt{(1.75-0.60)^2+(345.60-345.64)^2}$	1.15	1.15	
L1 - 519 10669.47	v1	$\sqrt{((-11.45-9.35)^2+(344.86-344.95)^2)}$ $\sqrt{((-17.54-11.45)^2+(340.80-344.86)^2)}$	2.10 7.32	9.42	
L1 - 519 10669.47	v1	$\sqrt{((-11.45-9.35)^2+(344.86-344.95)^2)}$ $\sqrt{((-17.54-11.45)^2+(340.80-344.86)^2)}$	2.10 7.32	9.42	
L1 - 519	v1	$\sqrt{(1.75-0.60)^2+(345.15-345.19)^2}$	1.15	1.15	
L1 - 519	v1	$\sqrt{(1.75-0.60)^2+(345.15-345.19)^2}$	1.15	1.15	
L1 - 520 10694.47	v1	$\sqrt{((-11.45-9.35)^2+(344.41-344.50)^2)}$ $\sqrt{((-18.54-11.45)^2+(339.69-344.41)^2)}$	2.10 8.52	10.62	
L1 - 520 10694.47	v1	$\sqrt{((-11.45-9.35)^2+(344.41-344.50)^2)}$ $\sqrt{((-18.54-11.45)^2+(339.69-344.41)^2)}$	2.10 8.52	10.62	
L1 - 520	v1	$\sqrt{(1.75-0.60)^2+(344.70-344.74)^2}$	1.15	1.15	
L1 - 520	v1	$\sqrt{(1.75-0.60)^2+(344.70-344.74)^2}$	1.15	1.15	
L1 - 521 10711.97	v1	$\sqrt{((-11.45-9.35)^2+(344.10-344.18)^2)}$ $\sqrt{((-18.93-11.45)^2+(339.11-344.10)^2)}$	2.10 8.99	11.09	
L1 - 521 10711.97	v1	$\sqrt{((-11.45-9.35)^2+(344.10-344.18)^2)}$ $\sqrt{((-18.93-11.45)^2+(339.11-344.10)^2)}$	2.10 8.99	11.09	
L1 - 521	v1	$\sqrt{(1.75-0.60)^2+(344.38-344.43)^2}$	1.15	1.15	
L1 - 521	v1	$\sqrt{(1.75-0.60)^2+(344.38-344.43)^2}$	1.15	1.15	
L1 - 522 10731.97	v1	$\sqrt{((-11.45-9.35)^2+(343.74-343.82)^2)}$ $\sqrt{((-18.95-11.45)^2+(338.74-343.74)^2)}$ $\sqrt{((-18.99-18.95)^2+(338.74-338.74)^2)}$	2.10 9.01 0.04	11.15	
L1 - 522 10731.97	v1	$\sqrt{((-11.45-9.35)^2+(343.74-343.82)^2)}$ $\sqrt{((-18.95-11.45)^2+(338.74-343.74)^2)}$ $\sqrt{((-18.99-18.95)^2+(338.74-338.74)^2)}$	2.10 9.01 0.04	11.15	
L1 - 522	v1	$\sqrt{(1.75-0.60)^2+(344.02-344.07)^2}$	1.15	1.15	
L1 - 522	v1	$\sqrt{(1.75-0.60)^2+(344.02-344.07)^2}$	1.15	1.15	
L1 - 523 10756.97	v1	$\sqrt{((-11.65-9.55)^2+(343.29-343.38)^2)}$ $\sqrt{((-19.06-11.65)^2+(338.35-343.29)^2)}$	2.10 8.91	11.01	
L1 - 523 10756.97	v1	$\sqrt{((-11.65-9.55)^2+(343.29-343.38)^2)}$ $\sqrt{((-19.06-11.65)^2+(338.35-343.29)^2)}$	2.10 8.91	11.01	
L1 - 523	v1	$\sqrt{(1.75-0.60)^2+(343.58-343.63)^2}$	1.15	1.15	
L1 - 523	v1	$\sqrt{(1.75-0.60)^2+(343.58-343.63)^2}$	1.15	1.15	
L1 - 524 10776.97	v1	$\sqrt{((-12.65-10.55)^2+(342.94-343.03)^2)}$ $\sqrt{((-19.97-12.65)^2+(338.06-342.94)^2)}$	2.10 8.80	10.90	
L1 - 524 10776.97	v1	$\sqrt{((-12.65-10.55)^2+(342.94-343.03)^2)}$ $\sqrt{((-19.97-12.65)^2+(338.06-342.94)^2)}$	2.10 8.80	10.90	
L1 - 524	v1	$\sqrt{(1.75-0.60)^2+(343.26-343.30)^2}$	1.15	1.15	
L1 - 524	v1	$\sqrt{(1.75-0.60)^2+(343.26-343.30)^2}$	1.15	1.15	
L1 - 525 10794.47	v1	$\sqrt{((-13.52-11.42)^2+(342.66-342.74)^2)}$ $\sqrt{((-20.80-13.52)^2+(337.81-342.66)^2)}$	2.10 8.75	10.85	
L1 - 525 10794.47	v1	$\sqrt{((-13.52-11.42)^2+(342.66-342.74)^2)}$ $\sqrt{((-20.80-13.52)^2+(337.81-342.66)^2)}$	2.10 8.75	10.85	
L1 - 525	v1	$\sqrt{(1.75-0.60)^2+(342.99-343.04)^2}$	1.15	1.15	
L1 - 525	v1	$\sqrt{(1.75-0.60)^2+(342.99-343.04)^2}$	1.15	1.15	
L1 - 526 10819.47	v1	$\sqrt{((-14.77-12.67)^2+(342.29-342.37)^2)}$ $\sqrt{((-22.03-14.77)^2+(337.45-342.29)^2)}$	2.10 8.73	10.83	
L1 - 526 10819.47	v1	$\sqrt{((-14.77-12.67)^2+(342.29-342.37)^2)}$ $\sqrt{((-22.03-14.77)^2+(337.45-342.29)^2)}$	2.10 8.73	10.83	
L1 - 526	v1	$\sqrt{(1.75-0.60)^2+(342.65-342.70)^2}$	1.15	1.15	
L1 - 526	v1	$\sqrt{(1.75-0.60)^2+(342.65-342.70)^2}$	1.15	1.15	
L1 - 527 10844.47	v1	$\sqrt{((-15.20-13.10)^2+(341.98-342.07)^2)}$ $\sqrt{((-22.56-15.20)^2+(337.08-341.98)^2)}$	2.10 8.84		
A RI PORTARE ml			10.94		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 238		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			10.94		
L1 - 527 10844.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.98 - 342.07)^2)}$ $\sqrt{((-22.56 - 15.20)^2 + (337.08 - 341.98)^2)}$	2.10 8.84	10.94	
L1 - 527	v1	$\sqrt{(1.75 - 0.60)^2 + (342.36 - 342.40)^2}$	1.15	10.94	
L1 - 527	v1	$\sqrt{(1.75 - 0.60)^2 + (342.36 - 342.40)^2}$	1.15	1.15	
L1 - 528 10869.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.73 - 341.81)^2)}$ $\sqrt{((-22.39 - 15.20)^2 + (336.93 - 341.73)^2)}$	2.10 8.65	10.75	
L1 - 528 10869.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.73 - 341.81)^2)}$ $\sqrt{((-22.39 - 15.20)^2 + (336.93 - 341.73)^2)}$	2.10 8.65	10.75	
L1 - 528	v1	$\sqrt{(1.75 - 0.60)^2 + (342.10 - 342.15)^2}$	1.15	10.75	
L1 - 528	v1	$\sqrt{(1.75 - 0.60)^2 + (342.10 - 342.15)^2}$	1.15	1.15	
L1 - 529 10894.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.51 - 341.60)^2)}$ $\sqrt{((-21.44 - 15.20)^2 + (337.35 - 341.51)^2)}$	2.10 7.50	9.60	
L1 - 529 10894.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.51 - 341.60)^2)}$ $\sqrt{((-21.44 - 15.20)^2 + (337.35 - 341.51)^2)}$	2.10 7.50	9.60	
L1 - 529	v1	$\sqrt{(1.75 - 0.60)^2 + (341.89 - 341.94)^2}$	1.15	1.15	
L1 - 529	v1	$\sqrt{(1.75 - 0.60)^2 + (341.89 - 341.94)^2}$	1.15	1.15	
L1 - 530 10919.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.34 - 341.42)^2)}$ $\sqrt{((-19.54 - 15.20)^2 + (338.45 - 341.34)^2)}$	2.10 5.21	7.31	
L1 - 530 10919.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.34 - 341.42)^2)}$ $\sqrt{((-19.54 - 15.20)^2 + (338.45 - 341.34)^2)}$	2.10 5.21	7.31	
L1 - 530	v1	$\sqrt{(1.75 - 0.60)^2 + (341.71 - 341.76)^2}$	1.15	1.15	
L1 - 530	v1	$\sqrt{(1.75 - 0.60)^2 + (341.71 - 341.76)^2}$	1.15	1.15	
L1 - 531 10944.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.17 - 341.25)^2)}$ $\sqrt{((-17.05 - 15.20)^2 + (339.94 - 341.17)^2)}$	2.10 2.22	4.32	
L1 - 531 10944.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.17 - 341.25)^2)}$ $\sqrt{((-17.05 - 15.20)^2 + (339.94 - 341.17)^2)}$	2.10 2.22	4.32	
L1 - 531	v1	$\sqrt{(1.75 - 0.60)^2 + (341.55 - 341.59)^2}$	1.15	1.15	
L1 - 531	v1	$\sqrt{(1.75 - 0.60)^2 + (341.55 - 341.59)^2}$	1.15	1.15	
L1 - 532 10969.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.00 - 341.09)^2)}$ $\sqrt{((-15.27 - 15.20)^2 + (340.96 - 341.00)^2)}$	2.10 0.08	2.18	
L1 - 532 10969.47	v1	$\sqrt{((-15.20 - 13.10)^2 + (341.00 - 341.09)^2)}$ $\sqrt{((-15.27 - 15.20)^2 + (340.96 - 341.00)^2)}$	2.10 0.08	2.18	
L1 - 532	v1	$\sqrt{(1.75 - 0.60)^2 + (341.38 - 341.42)^2}$	1.15	1.15	
L1 - 532	v1	$\sqrt{(1.75 - 0.60)^2 + (341.38 - 341.42)^2}$	1.15	1.15	
L1 - 533	v1	$\sqrt{((-15.20 - 14.57)^2 + (340.71 - 340.68)^2)}$	0.63	1.15	
L1 - 533	v1	$\sqrt{(1.75 - 0.60)^2 + (341.21 - 341.26)^2}$	1.15	0.63	
L1 - 533	v1	$\sqrt{(1.75 - 0.60)^2 + (341.21 - 341.26)^2}$	1.15	1.15	
L1 - 534	v1	$\sqrt{((-15.20 - 14.57)^2 + (340.54 - 340.52)^2)}$	0.63	1.15	
L1 - 534	v1	$\sqrt{(1.75 - 0.60)^2 + (341.04 - 341.09)^2}$	1.15	0.63	
L1 - 534	v1	$\sqrt{(1.75 - 0.60)^2 + (341.04 - 341.09)^2}$	1.15	1.15	
L1 - 535	v1	$\sqrt{((-15.20 - 14.57)^2 + (340.48 - 340.46)^2)}$	0.63	1.15	
L1 - 535	v1	$\sqrt{(1.75 - 0.60)^2 + (340.99 - 341.03)^2}$	1.15	0.63	
L1 - 535	v1	$\sqrt{(1.75 - 0.60)^2 + (340.99 - 341.03)^2}$	1.15	1.15	
L1 - 535A	v1	$\sqrt{(1.75 - 0.60)^2 + (340.99 - 341.03)^2}$	1.15	1.15	
L1 - 535A	v1	$\sqrt{(1.75 - 0.60)^2 + (340.99 - 341.03)^2}$	1.15	1.15	
L1 - 536	v1	$\sqrt{(1.75 - 0.60)^2 + (340.86 - 340.90)^2}$	1.15	1.15	
L1 - 536	v1	$\sqrt{(1.75 - 0.60)^2 + (340.86 - 340.90)^2}$	1.15	1.15	
L1 - 537	v1	$\sqrt{(1.75 - 0.60)^2 + (340.71 - 340.75)^2}$	1.15	1.15	
L1 - 537	v1	$\sqrt{(1.75 - 0.60)^2 + (340.71 - 340.75)^2}$	1.15	1.15	
L1 - 538	v1	$\sqrt{(1.75 - 0.60)^2 + (340.54 - 340.59)^2}$	1.15	1.15	
L1 - 538	v1	$\sqrt{(1.75 - 0.60)^2 + (340.54 - 340.59)^2}$	1.15	1.15	
L1 - 539	v1	$\sqrt{(1.75 - 0.60)^2 + (340.36 - 340.41)^2}$	1.15	1.15	
L1 - 539	v1	$\sqrt{(1.75 - 0.60)^2 + (340.36 - 340.41)^2}$	1.15	1.15	
L1 - 540	v1	$\sqrt{(1.75 - 0.60)^2 + (340.16 - 340.20)^2}$	1.15	1.15	
L1 - 540	v1	$\sqrt{(1.75 - 0.60)^2 + (340.16 - 340.20)^2}$	1.15	1.15	
L1 - 541	v1	$\sqrt{(1.75 - 0.60)^2 + (340.09 - 340.13)^2}$	1.15	1.15	
L1 - 541	v1	$\sqrt{(1.75 - 0.60)^2 + (340.09 - 340.13)^2}$	1.15	1.15	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 239		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 542	v1	$\sqrt{((1.75-0.60)^2 + (340.06-340.10)^2)}$	1.15		
L1 - 542	v1	$\sqrt{((1.75-0.60)^2 + (340.06-340.10)^2)}$	1.15	1.15	
L1 - 542A	v1	$\sqrt{((-11.06-9.35)^2 + (339.79-339.86)^2)}$	1.71	1.15	
L1 - 542A	v1	$\sqrt{((-11.06-9.35)^2 + (339.79-339.86)^2)}$	1.71	1.71	
L1 - 542A	v1	$\sqrt{((1.75-0.60)^2 + (340.06-340.10)^2)}$	1.15	1.71	
L1 - 542A	v1	$\sqrt{((1.75-0.60)^2 + (340.06-340.10)^2)}$	1.15	1.15	
L1 - 542A	v1	$\sqrt{((1.75-0.60)^2 + (340.06-340.10)^2)}$	1.15	1.15	
L1 - 543	v1	$\sqrt{((-11.45-9.35)^2 + (339.64-339.72)^2)}$	2.10		
11169.44		$\sqrt{((-12.05-11.45)^2 + (339.24-339.64)^2)}$	0.72		
L1 - 543	v1	$\sqrt{((-11.45-9.35)^2 + (339.64-339.72)^2)}$	2.10	2.82	
11169.44		$\sqrt{((-12.05-11.45)^2 + (339.24-339.64)^2)}$	0.72		
L1 - 543	v1	$\sqrt{((1.75-0.60)^2 + (339.92-339.96)^2)}$	1.15	2.82	
L1 - 543	v1	$\sqrt{((1.75-0.60)^2 + (339.92-339.96)^2)}$	1.15	1.15	
L1 - 544	v1	$\sqrt{((-11.45-9.35)^2 + (339.57-339.65)^2)}$	2.10	1.15	
11176.01		$\sqrt{((-13.40-11.45)^2 + (338.26-339.57)^2)}$	2.35		
L1 - 544	v1	$\sqrt{((-11.45-9.35)^2 + (339.57-339.65)^2)}$	2.10	4.45	
11176.01		$\sqrt{((-13.40-11.45)^2 + (338.26-339.57)^2)}$	2.35		
L1 - 544	v1	$\sqrt{((1.75-0.60)^2 + (339.85-339.89)^2)}$	1.15	4.45	
L1 - 544	v1	$\sqrt{((1.75-0.60)^2 + (339.85-339.89)^2)}$	1.15	1.15	
L1 - 545	v1	$\sqrt{((-11.45-9.35)^2 + (339.36-339.45)^2)}$	2.10	1.15	
11194.44		$\sqrt{((-16.39-11.45)^2 + (336.07-339.36)^2)}$	5.94		
L1 - 545	v1	$\sqrt{((-11.45-9.35)^2 + (339.36-339.45)^2)}$	2.10	8.04	
11194.44		$\sqrt{((-16.39-11.45)^2 + (336.07-339.36)^2)}$	5.94		
L1 - 545	v1	$\sqrt{((1.75-0.60)^2 + (339.65-339.69)^2)}$	1.15	8.04	
L1 - 545	v1	$\sqrt{((1.75-0.60)^2 + (339.65-339.69)^2)}$	1.15	1.15	
L1 - 546	v1	$\sqrt{((-11.45-9.35)^2 + (339.06-339.15)^2)}$	2.10	1.15	
11219.44		$\sqrt{((-18.35-11.45)^2 + (334.47-339.06)^2)}$	8.29		
L1 - 546	v1	$\sqrt{((-11.45-9.35)^2 + (339.06-339.15)^2)}$	2.10	10.39	
11219.44		$\sqrt{((-18.35-11.45)^2 + (334.47-339.06)^2)}$	8.29		
L1 - 546	v1	$\sqrt{((1.75-0.60)^2 + (339.34-339.39)^2)}$	1.15	10.39	
L1 - 546	v1	$\sqrt{((1.75-0.60)^2 + (339.34-339.39)^2)}$	1.15	1.15	
L1 - 547	v1	$\sqrt{((-11.45-9.35)^2 + (338.73-338.81)^2)}$	2.10	1.15	
11244.44		$\sqrt{((-18.95-11.45)^2 + (333.73-338.73)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (333.73-333.73)^2)}$	2.00		
		$\sqrt{((-21.29-20.95)^2 + (333.50-333.73)^2)}$	0.41		
L1 - 547	v1	$\sqrt{((-11.45-9.35)^2 + (338.73-338.81)^2)}$	2.10	13.52	
11244.44		$\sqrt{((-18.95-11.45)^2 + (333.73-338.73)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (333.73-333.73)^2)}$	2.00		
		$\sqrt{((-21.29-20.95)^2 + (333.50-333.73)^2)}$	0.41		
L1 - 547	v1	$\sqrt{((1.75-0.60)^2 + (339.01-339.06)^2)}$	1.15	13.52	
L1 - 547	v1	$\sqrt{((1.75-0.60)^2 + (339.01-339.06)^2)}$	1.15	1.15	
L1 - 548	v1	$\sqrt{((-11.45-9.35)^2 + (338.61-338.69)^2)}$	2.10	1.15	
11253.17		$\sqrt{((-18.95-11.45)^2 + (333.61-338.61)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (333.61-333.61)^2)}$	2.00		
		$\sqrt{((-21.98-20.95)^2 + (332.92-333.61)^2)}$	1.24		
L1 - 548	v1	$\sqrt{((-11.45-9.35)^2 + (338.61-338.69)^2)}$	2.10	14.35	
11253.17		$\sqrt{((-18.95-11.45)^2 + (333.61-338.61)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (333.61-333.61)^2)}$	2.00		
		$\sqrt{((-21.98-20.95)^2 + (332.92-333.61)^2)}$	1.24		
L1 - 548	v1	$\sqrt{((1.75-0.60)^2 + (338.89-338.93)^2)}$	1.15	14.35	
L1 - 548	v1	$\sqrt{((1.75-0.60)^2 + (338.89-338.93)^2)}$	1.15	1.15	
L1 - 549	v1	$\sqrt{((-11.45-9.35)^2 + (338.37-338.45)^2)}$	2.10	1.15	
11269.44		$\sqrt{((-18.95-11.45)^2 + (333.37-338.37)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (333.37-333.37)^2)}$	2.00		
		$\sqrt{((-23.33-20.95)^2 + (331.78-333.37)^2)}$	2.86		
L1 - 549	v1	$\sqrt{((-11.45-9.35)^2 + (338.37-338.45)^2)}$	2.10	15.97	
11269.44		$\sqrt{((-18.95-11.45)^2 + (333.37-338.37)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (333.37-333.37)^2)}$	2.00		
		$\sqrt{((-23.33-20.95)^2 + (331.78-333.37)^2)}$	2.86		
L1 - 549	v1	$\sqrt{((1.75-0.60)^2 + (338.65-338.69)^2)}$	1.15	15.97	
L1 - 549	v1	$\sqrt{((1.75-0.60)^2 + (338.65-338.69)^2)}$	1.15	1.15	
L1 - 550	v1	$\sqrt{((-11.45-9.35)^2 + (337.97-338.05)^2)}$	2.10	1.15	
11294.44		$\sqrt{((-18.95-11.45)^2 + (332.97-337.97)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (332.97-332.97)^2)}$	2.00		
		$\sqrt{((-25.40-20.95)^2 + (330.00-332.97)^2)}$	5.35		
L1 - 550	v1	$\sqrt{((-11.45-9.35)^2 + (337.97-338.05)^2)}$	2.10	18.46	
11294.44		$\sqrt{((-18.95-11.45)^2 + (332.97-337.97)^2)}$	9.01		
		$\sqrt{((-20.95-18.95)^2 + (332.97-332.97)^2)}$	2.00		
		$\sqrt{((-25.40-20.95)^2 + (330.00-332.97)^2)}$	5.35		
A RI PORTARE ml				18.46	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 240		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 550	v1	$\sqrt{((1.75-0.60)^2 + (338.25-338.30)^2)}$	1.15		
L1 - 550	v1	$\sqrt{((1.75-0.60)^2 + (338.25-338.30)^2)}$	1.15	1.15	
L1 - 551 11319.44	v1	$\sqrt{((-11.45-9.35)^2 + (337.54-337.63)^2)}$ $\sqrt{((-18.95-11.45)^2 + (332.54-337.54)^2)}$ $\sqrt{((-20.95-18.95)^2 + (332.54-332.54)^2)}$ $\sqrt{((-24.62-20.95)^2 + (330.10-332.54)^2)}$	2.10 9.01 2.00 4.41	17.52	
L1 - 551 11319.44	v1	$\sqrt{((-11.45-9.35)^2 + (337.54-337.63)^2)}$ $\sqrt{((-18.95-11.45)^2 + (332.54-337.54)^2)}$ $\sqrt{((-20.95-18.95)^2 + (332.54-332.54)^2)}$ $\sqrt{((-24.62-20.95)^2 + (330.10-332.54)^2)}$	2.10 9.01 2.00 4.41	17.52	
L1 - 551	v1	$\sqrt{((1.75-0.60)^2 + (337.82-337.87)^2)}$	1.15	1.15	
L1 - 551	v1	$\sqrt{((1.75-0.60)^2 + (337.82-337.87)^2)}$	1.15	1.15	
L1 - 552 11344.44	v1	$\sqrt{((-11.45-9.35)^2 + (337.10-337.19)^2)}$ $\sqrt{((-18.95-11.45)^2 + (332.10-337.10)^2)}$ $\sqrt{((-20.95-18.95)^2 + (332.10-332.10)^2)}$ $\sqrt{((-24.80-20.95)^2 + (329.54-332.10)^2)}$	2.10 9.01 2.00 4.62	17.73	
L1 - 552 11344.44	v1	$\sqrt{((-11.45-9.35)^2 + (337.10-337.19)^2)}$ $\sqrt{((-18.95-11.45)^2 + (332.10-337.10)^2)}$ $\sqrt{((-20.95-18.95)^2 + (332.10-332.10)^2)}$ $\sqrt{((-24.80-20.95)^2 + (329.54-332.10)^2)}$	2.10 9.01 2.00 4.62	17.73	
L1 - 552	v1	$\sqrt{((1.75-0.60)^2 + (337.38-337.43)^2)}$	1.15	1.15	
L1 - 552	v1	$\sqrt{((1.75-0.60)^2 + (337.38-337.43)^2)}$	1.15	1.15	
L1 - 553 11355.44	v1	$\sqrt{((-11.45-9.35)^2 + (336.91-336.99)^2)}$ $\sqrt{((-18.95-11.45)^2 + (331.91-336.91)^2)}$ $\sqrt{((-20.95-18.95)^2 + (331.91-331.91)^2)}$ $\sqrt{((-25.01-20.95)^2 + (329.20-331.91)^2)}$	2.10 9.01 2.00 4.88	17.99	
L1 - 553 11355.44	v1	$\sqrt{((-11.45-9.35)^2 + (336.91-336.99)^2)}$ $\sqrt{((-18.95-11.45)^2 + (331.91-336.91)^2)}$ $\sqrt{((-20.95-18.95)^2 + (331.91-331.91)^2)}$ $\sqrt{((-25.01-20.95)^2 + (329.20-331.91)^2)}$	2.10 9.01 2.00 4.88	17.99	
L1 - 553	v1	$\sqrt{((1.75-0.60)^2 + (337.19-337.24)^2)}$	1.15	1.15	
L1 - 553	v1	$\sqrt{((1.75-0.60)^2 + (337.19-337.24)^2)}$	1.15	1.15	
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI					Foglio n. 242	
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								63528.631
L1 - 264 5506.32	L1 - 265 5519.22	L1 - 264 L1 - 265	AS1 AS1	216.27 212.84	12.90 12.90	6.45 6.45	1394.942 1372.818	2767.760
L1 - 265 5519.22	L1 - 266 5544.44	L1 - 265 L1 - 266	AS1 AS1	212.84 198.84	25.22 25.22	12.61 12.61	2683.912 2507.372	
L1 - 266 5544.44	L1 - 267 5569.65	L1 - 266 L1 - 267	AS1 AS1	198.84 163.05	25.21 25.21	12.61 12.61	2507.372 2056.061	5191.284
L1 - 267 5569.65	L1 - 268 5594.87	L1 - 267 L1 - 268	AS1 AS1	163.05 112.02	25.22 25.22	12.61 12.61	2056.061 1412.572	4563.433
L1 - 268 5594.87	L1 - 269 5620.09	L1 - 268 L1 - 269	AS1 AS1	112.02 58.11	25.22 25.22	12.61 12.61	1412.572 732.767	3468.633
L1 - 269 5620.09	L1 - 270 5645.31	L1 - 269 L1 - 270 L1 - 270	AS1 AS1 AS2	58.11 11.83 1.07	25.22 25.22 25.22	12.61 12.61 12.61	732.767 149.176 13.493	2145.339
L1 - 270 5645.31	L1 - 271 5670.53	L1 - 270 L1 - 270 L1 - 271	AS1 AS2 AS1	11.83 1.07 1.55	25.22 25.22 25.22	12.61 12.61 12.61	149.176 13.493 19.546	895.436
L1 - 271 5670.53	L1 - 272 5695.74	L1 - 271 L1 - 272 L1 - 272 L1 - 272	AS1 AS1 AS2 AS3	1.55 0.02 0.49 3.28	25.21 25.21 25.21 25.21	12.61 12.61 12.61 12.61	19.546 0.252 6.179 41.361	182.215
L1 - 272 5695.74	L1 - 273 5700.88	L1 - 272 L1 - 272 L1 - 272 L1 - 273 L1 - 273	AS1 AS2 AS3 AS1 AS2	0.02 0.49 3.28 0.21 4.78	5.14 5.14 5.14 5.14 5.14	2.57 2.57 2.57 2.57 2.57	0.051 1.259 8.430 0.540 12.285	67.338
L1 - 273 5700.88	L1 - 274 5720.95	L1 - 273 L1 - 273 L1 - 274	AS1 AS2 AS1	0.21 4.78 7.61	20.07 20.07 20.07	10.03 10.03 10.03	2.106 47.943 76.328	22.565
L1 - 274 5720.95	L1 - 275 5746.13	L1 - 274 L1 - 275 L1 - 275	AS1 AS1 AS2	7.61 0.03 10.39	25.18 25.18 25.18	12.59 12.59 12.59	95.810 0.378 130.810	126.377
L1 - 275 5746.13	L1 - 276 5771.27	L1 - 275 L1 - 275 L1 - 276 L1 - 276	AS1 AS2 AS1 AS2	0.03 10.39 0.25 6.86	25.14 25.14 25.14 25.14	12.57 12.57 12.57 12.57	0.377 130.602 3.143 86.230	226.998
L1 - 276 5771.27	L1 - 277 5796.39	L1 - 276 L1 - 276 L1 - 277 L1 - 277 L1 - 277	AS1 AS2 AS1 AS2 AS3	0.25 6.86 7.37 0.38 3.31	25.12 25.12 25.12 25.12 25.12	12.56 12.56 12.56 12.56 12.56	3.140 86.162 92.567 4.773 41.574	220.352
L1 - 277 5796.39	L1 - 278 5821.48	L1 - 277 L1 - 277 L1 - 277 L1 - 278 L1 - 278 L1 - 278	AS1 AS2 AS3 AS1 AS2 AS3	7.37 0.38 3.31 8.61 0.18 1.10	25.09 25.09 25.09 25.09 25.09 25.09	12.54 12.54 12.54 12.54 12.54 12.54	92.420 4.765 41.507 107.969 2.257 13.794	228.216
L1 - 278 5821.48	L1 - 279 5846.54	L1 - 278 L1 - 278 L1 - 278 L1 - 279 L1 - 279	AS1 AS2 AS3 AS1 AS2	8.61 0.18 1.10 4.51 0.42	25.06 25.06 25.06 25.06 25.06	12.53 12.53 12.53 12.53 12.53	107.883 2.255 13.783 56.510 5.263	262.712
L1 - 279 5846.54	L1 - 280 5861.60	L1 - 279 L1 - 279 L1 - 280 L1 - 280 L1 - 280	AS1 AS2 AS1 AS2 AS3	4.51 0.42 2.80 0.10 0.06	15.06 15.06 15.06 15.06 15.06	7.53 7.53 7.53 7.53 7.53	33.960 3.163 21.084 0.753 0.452	185.694
L1 - 280 5861.60	L1 - 281 5881.62	L1 - 280 L1 - 280 L1 - 280 L1 - 281	AS1 AS2 AS3 AS1	2.80 0.10 0.06 8.70	20.02 20.02 20.02 20.02	10.01 10.01 10.01 10.01	28.028 1.001 0.601 87.087	59.412
L1 - 281 5881.62	L1 - 282 5886.82	L1 - 281 L1 - 282	AS1 AS1	8.70 10.31	5.20 5.20	2.60 2.60	22.620 26.806	116.717
L1 - 282 5886.82	L1 - 283 5906.63	L1 - 282 L1 - 283	AS1 AS1	10.31 20.58	19.81 19.81	9.91 9.91	102.172 203.948	49.426
L1 - 283 5906.63	L1 - 284 5908.87	L1 - 283 L1 - 284	AS1 AS1	20.58 22.47	2.24 2.24	1.12 1.12	23.050 25.166	306.120
L1 - 284 5908.87	L1 - 285 5926.63	L1 - 284 L1 - 285 L1 - 285	AS1 AS1 AS2	22.47 21.26 0.02	17.76 17.76 17.76	8.88 8.88 8.88	199.534 188.789 0.178	48.216
L1 - 285 5926.63	L1 - 286 5946.53	L1 - 285 L1 - 285 L1 - 286 L1 - 286	AS1 AS2 AS1 AS2	21.26 0.02 4.01 0.17	19.90 19.90 19.90 19.90	9.95 9.95 9.95 9.95	211.537 0.199 39.899 1.692	388.501
L1 - 286 5946.53	L1 - 287 5961.91	L1 - 286 L1 - 286 L1 - 287	AS1 AS2 AS1	4.01 0.17 0.47	15.38 15.38 15.38	7.69 7.69 7.69	30.837 1.307 3.614	253.327
L1 - 287A 5961.91	L1 - 288 5971.43	L1 - 287A L1 - 288 L1 - 288	AS1 AS1 AS2	0.47 0.25 0.05	9.52 9.52 9.52	4.76 4.76 4.76	2.237 1.190 0.238	35.758
L1 - 288	L1 - 289	L1 - 288	AS1	0.25	24.85	12.42	3.105	3.665
							3.105	85344.125

		COMPUTO DEI VOLUMI			Foglio n. 243			
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							3.105	85344.125
5971.43	5996.28	L1 - 288 L1 - 289	AS2 AS1	0.05 0.06	24.85 24.85	12.42 12.42	0.621 0.745	
L1 - 289 5996.28	L1 - 290 6008.69	L1 - 289 L1 - 290	AS1 AS1	0.06 0.10	12.41 12.41	6.20 6.20	0.372 0.620	4.471
L1 - 290 6008.69	L1 - 291 6024.62	L1 - 290 L1 - 291	AS1 AS1	0.10 0.11	15.93 15.93	7.97 7.97	0.797 0.877	0.992
L1 - 291 6024.62	L1 - 292 6028.51	L1 - 291 L1 - 292	AS1 AS1	0.11 0.13	3.89 3.89	1.95 1.95	0.214 0.254	1.674
L1 - 292 6028.51	L1 - 293 6053.27	L1 - 292 L1 - 293	AS1 AS1	0.13 0.11	24.76 24.76	12.38 12.38	1.609 1.362	0.468
L1 - 293 6053.27	L1 - 294 6073.07	L1 - 293 L1 - 294	AS1 AS1	0.11 0.14	19.80 19.80	9.90 9.90	1.089 1.386	2.971
L1 - 294 6073.07	L1 - 295 6096.98	L1 - 294 L1 - 295	AS1 AS1	0.14 0.03	23.91 23.91	11.95 11.95	1.673 0.358	2.475
L1 - 295A 6096.98	L1 - 296 6120.11	L1 - 295A L1 - 295A L1 - 296	AS1 AS2 AS1	0.11 0.03 1.49	23.13 23.13 23.13	11.57 11.57 11.57	1.273 0.347 17.239	2.031
L1 - 296 6120.11	L1 - 297 6144.87	L1 - 296 L1 - 297	AS1 AS1	1.49 0.58	24.76 24.76	12.38 12.38	18.446 7.180	18.859
L1 - 297 6144.87	L1 - 298 6168.86	L1 - 297 L1 - 298	AS1 AS1	0.58 0.58	24.75 24.75	12.38 12.38	7.180 7.180	25.626
L1 - 298 6168.86	L1 - 299 6192.85	L1 - 298 L1 - 299	AS1 AS1	137.03 137.03	24.75 24.75	12.38 12.38	1696.431 1696.431	7.180
L1 - 299 6192.85	L1 - 300 6216.84	L1 - 299 L1 - 300	AS1 AS1	303.64 303.64	24.76 24.76	12.38 12.38	3759.063 3759.063	1696.431
L1 - 300 6216.84	L1 - 301 6240.83	L1 - 300 L1 - 301	AS1 AS1	303.64 373.69	24.75 24.75	12.38 12.38	3759.063 4626.282	5455.494
L1 - 301 6240.83	L1 - 302 6264.82	L1 - 301 L1 - 302	AS1 AS1	373.69 412.12	24.76 24.76	12.38 12.38	4626.282 5102.046	8385.345
L1 - 302 6264.82	L1 - 303 6288.81	L1 - 302 L1 - 303	AS1 AS1	412.12 450.49	24.75 24.75	12.38 12.38	5102.046 5577.066	9728.328
L1 - 303 6288.81	L1 - 304 6312.80	L1 - 303 L1 - 304	AS1 AS1	450.49 483.77	24.75 24.75	12.38 12.38	5577.066 5989.073	10679.112
L1 - 304 6312.80	L1 - 305 6336.79	L1 - 304 L1 - 305	AS1 AS1	483.77 454.71	24.76 24.76	12.38 12.38	5989.073 5629.310	11566.139
L1 - 305 6336.79	L1 - 306 6360.78	L1 - 305 L1 - 306	AS1 AS1	454.71 294.41	24.76 24.76	12.38 12.38	5629.310 3644.796	11618.383
L1 - 306 6360.78	L1 - 307 6384.77	L1 - 306 L1 - 307	AS1 AS1	294.41 80.01	24.76 24.76	12.38 12.38	3644.796 990.524	9274.106
L1 - 307 6384.77	L1 - 308 6408.76	L1 - 307 L1 - 308	AS1 AS1	80.01 25.40	24.76 24.76	12.38 12.38	990.524 314.452	4635.320
L1 - 308 6408.76	L1 - 309 6432.75	L1 - 308 L1 - 309	AS1 AS1	25.40 53.74	24.76 24.76	12.38 12.38	314.452 665.301	1304.976
L1 - 309 6432.75	L1 - 310 6456.74	L1 - 309 L1 - 310	AS1 AS1	53.74 125.07	24.76 24.76	12.38 12.38	665.301 1548.367	979.753
L1 - 310 6456.74	L1 - 311 6480.73	L1 - 310 L1 - 311	AS1 AS1	125.07 98.19	24.77 24.77	12.39 12.39	1548.367 1216.574	2213.668
L1 - 311 6480.73	L1 - 312 6504.72	L1 - 311 L1 - 312	AS1 AS1	98.19 16.02	24.77 24.77	12.38 12.38	1216.574 198.328	2766.191
L1 - 312 6504.72	L1 - 313 6528.71	L1 - 312 L1 - 313	AS1 AS1	16.02 11.19	24.77 24.77	12.39 12.39	198.328 138.644	1413.920
L1 - 313 6528.71	L1 - 314 6552.70	L1 - 313 L1 - 314	AS1 AS1	11.19 8.99	24.78 24.78	12.39 12.39	138.644 111.386	337.132
L1 - 314 6552.70	L1 - 315 6576.69	L1 - 314 L1 - 315	AS1 AS2 AS1	8.99 0.03 6.43	24.78 24.78 26.88	12.39 12.39 13.44	111.386 0.372 86.419	250.402
L1 - 315 6576.69	L1 - 316 6600.68	L1 - 315 L1 - 316	AS1 AS1	6.43 3.88	26.88 22.69	13.44 11.34	86.419 43.999	207.648
L1 - 316 6600.68	L1 - 317 6624.67	L1 - 316 L1 - 317	AS1 AS1	3.88 2.40	22.69 24.81	11.34 12.41	43.999 29.784	116.915
L1 - 317 6624.67	L1 - 318 6648.66	L1 - 317 L1 - 318	AS1 AS1	2.40 6.12	24.81 24.84	12.41 12.42	29.784 76.010	77.935
L1 - 318 6648.66	L1 - 319 6672.65	L1 - 318 L1 - 319	AS1 AS1	6.12 8.71	24.84 24.86	12.42 12.43	76.010 108.265	105.818
L1 - 319 6672.65	L1 - 320 6696.64	L1 - 319 L1 - 320	AS1 AS1	8.71 4.41	24.86 28.17	12.43 14.09	108.265 62.137	184.337
L1 - 320A 6696.64	L1 - 321 6720.63	L1 - 320A L1 - 321	AS1 AS1	4.41 2.86	28.17 21.62	14.09 10.81	62.137 30.917	184.861
L1 - 321 6720.63	L1 - 322 6744.62	L1 - 321 L1 - 322	AS1 AS1	2.86 1.69	21.62 24.93	10.81 12.47	30.917 21.074	78.589
L1 - 322 6744.62	L1 - 323 6768.61	L1 - 322 L1 - 323	AS1 AS1	1.69 1.69	24.93 24.95	12.47 12.47	21.074 21.074	56.738
							21.074	168728.413

		COMPUTO DEI VOLUMI				Foglio n. 244		
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							21.074	168728.413
6764.59	6789.54	L1 - 323 L1 - 323	AS1 AS2	1.56 0.05	24.95 24.95	12.47 12.47	19.453 0.624	
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 323 L1 - 324	AS1 AS2 AS1	1.56 0.05 1.86	23.49 23.49 23.49	11.74 11.74 11.74	18.314 0.587 21.836	41.151
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325 L1 - 325 L1 - 325	AS1 AS1 AS2 AS3	1.86 15.53 0.02 2.51	26.46 26.46 26.46 26.46	13.23 13.23 13.23 13.23	24.608 205.462 0.265 33.207	40.737
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 325 L1 - 325 L1 - 326 L1 - 326 L1 - 326	AS1 AS2 AS3 AS1 AS2 AS3	15.53 0.02 2.51 40.18 0.01 2.88	10.20 10.20 10.20 10.20 10.20 10.20	5.10 5.10 5.10 5.10 5.10 5.10	79.203 0.102 12.801 204.918 0.051 14.688	263.542
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 326 L1 - 326 L1 - 327 L1 - 327 L1 - 327	AS1 AS2 AS3 AS1 AS2 AS3	40.18 0.01 2.88 80.71 0.01 3.44	17.48 17.48 17.48 17.48 17.48 17.48	8.74 8.74 8.74 8.74 8.74 8.74	351.173 0.087 25.171 705.405 0.087 30.066	311.763
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 327 L1 - 327 L1 - 328 L1 - 328	AS1 AS2 AS3 AS1 AS2	80.71 0.01 3.44 22.89 3.59	22.32 22.32 22.32 22.32 22.32	11.16 11.16 11.16 11.16 11.16	900.724 0.112 38.390 255.452 40.064	1111.989
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 328 L1 - 329 L1 - 329	AS1 AS2 AS1 AS2	22.89 3.59 109.10 3.00	25.01 25.01 25.01 25.01	12.51 12.51 12.51 12.51	286.354 44.911 1364.841 37.530	1234.742
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 329 L1 - 330 L1 - 330	AS1 AS2 AS1 AS2	109.10 3.00 96.81 2.41	25.02 25.02 25.02 25.02	12.51 12.51 12.51 12.51	1364.841 37.530 1211.093 30.149	1733.636
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 330 L1 - 331 L1 - 331	AS1 AS2 AS1 AS2	96.81 2.41 93.36 2.21	9.05 9.05 9.05 9.05	4.52 4.52 4.52 4.52	437.581 10.893 421.987 9.989	2643.613
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 331 L1 - 332 L1 - 332	AS1 AS2 AS1 AS2	93.36 2.21 115.91 2.00	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	933.600 22.100 1159.100 20.000	880.450
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 332 L1 - 333 L1 - 333	AS1 AS2 AS1 AS2	115.91 2.00 93.31 1.90	25.01 25.01 25.01 25.01	12.51 12.51 12.51 12.51	1450.034 25.020 1167.308 23.769	2134.800
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 333 L1 - 334 L1 - 334	AS1 AS2 AS1 AS2	93.31 1.90 79.43 1.88	8.53 8.53 8.53 8.53	4.26 4.26 4.26 4.26	397.501 8.094 338.372 8.009	2666.131
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 334 L1 - 335 L1 - 335	AS1 AS2 AS1 AS2	79.43 1.88 60.73 1.85	11.48 11.48 11.48 11.48	5.74 5.74 5.74 5.74	455.928 10.791 348.590 10.619	751.976
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 335 L1 - 336 L1 - 336	AS1 AS2 AS1 AS2	60.73 1.85 48.01 1.84	8.56 8.56 8.56 8.56	4.28 4.28 4.28 4.28	259.924 7.918 205.483 7.875	825.928
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 336 L1 - 337 L1 - 337	AS1 AS2 AS1 AS2	48.01 1.84 3.16 2.33	17.74 17.74 17.74 17.74	8.87 8.87 8.87 8.87	425.849 16.321 28.029 20.667	481.200
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 337A L1 - 338	AS1 AS2 AS1	3.16 2.33 2.02	7.32 7.32 7.32	3.66 3.66 3.66	11.566 8.528 7.393	490.866
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	AS1 AS1	2.02 1.35	20.06 20.06	10.03 10.03	20.261 13.540	27.487
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	AS1 AS1	1.35 0.89	22.57 22.57	11.28 11.28	15.228 10.039	33.801
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	AS1 AS1	0.89 0.70	25.09 25.09	12.55 12.55	11.170 8.785	25.267
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	AS1 AS1	0.70 0.93	25.10 25.10	12.55 12.55	8.785 11.672	19.955
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	AS1 AS1	0.93 0.90	12.22 12.22	6.11 6.11	5.682 5.499	20.457
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	AS1 AS1	0.90 0.55	12.89 12.89	6.45 6.45	5.805 3.548	11.181
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	AS1 AS1	0.55 0.31	25.11 25.11	12.55 12.55	6.903 3.891	9.353
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	AS1 AS1	0.31 0.07	25.11 25.11	12.55 12.55	3.891 0.879	10.794
							4.770	184499.232

		COMPUTO DEI VOLUMI					Foglio n. 245	
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							4.770	184499.232
L1 - 346	L1 - 347	L1 - 346	AS1	0.07	25.12	12.56	0.879	4.770
L1 - 350	L1 - 351	L1 - 351	AS1	19.12	25.11	12.55	239.956	0.879
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	AS1 AS1	19.12 33.59	25.11 25.11	12.55 12.55	239.956 421.555	239.956
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353 L1 - 353	AS1 AS1 AS2	33.59 0.95 34.55	8.90 8.90 8.90	4.45 4.45 4.45	149.476 4.228 153.748	661.511
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	AS1 AS1	34.55 46.91	16.21 16.21	8.11 8.11	280.200 380.440	307.452
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	AS1 AS1	46.91 52.29	25.12 25.12	12.56 12.56	589.190 656.762	660.640
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	AS1 AS1	52.29 97.48	25.11 25.11	12.55 12.55	656.240 1223.374	1245.952
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	AS1 AS1	97.48 71.87	21.17 21.17	10.59 10.59	1032.313 761.103	1879.614
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	AS1 AS1	71.87 27.48	18.99 18.99	9.49 9.49	682.046 260.785	1793.416
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	AS1 AS1	27.48 13.66	10.07 10.07	5.04 5.04	138.499 68.846	942.831
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	AS1 AS1	13.66 1.15	25.14 25.14	12.57 12.57	171.706 14.455	207.345
L1 - 360 7491.60	L1 - 361 7516.74	L1 - 360 L1 - 361	AS1 AS1	1.15	25.14	12.57	14.455	186.161
L1 - 361 7516.74	L1 - 362 7567.04	L1 - 361 L1 - 362	AS1 AS1	0.02	25.16	12.58	0.252	14.455
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 363	AS1 AS1	0.02 2.04	25.18 25.18	12.59 12.59	0.252 25.684	0.252
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 364	AS1 AS1	2.04 4.20	25.18 25.18	12.59 12.59	25.684 52.878	25.936
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 365	AS1 AS1	4.20 7.08	25.20 25.20	12.60 12.60	52.920 89.208	78.562
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 366 L1 - 366	AS1 AS1 AS2	7.08 25.72 10.28	30.16 30.16 30.16	15.08 15.08 15.08	106.766 387.858 155.022	142.128
L1 - 366A 7672.76	L1 - 367 7693.05	L1 - 366A L1 - 366A L1 - 367	AS1 AS2 AS1	2.11 10.28 23.90	20.29 20.29 20.29	10.14 10.14 10.14	21.395 104.239 242.346	649.646
L1 - 367 7693.05	L1 - 368 7719.44	L1 - 367 L1 - 368	AS1 AS1	23.90 52.97	26.39 26.39	13.19 13.19	315.241 698.674	367.980
L1 - 368 7719.44	L1 - 369 7735.54	L1 - 368 L1 - 369	AS1 AS1	52.97 72.08	16.10 16.10	8.05 8.05	426.409 580.244	1013.915
L1 - 369 7735.54	L1 - 370 7755.54	L1 - 369 L1 - 370	AS1 AS1	72.08 93.49	20.00 20.00	10.00 10.00	720.800 934.900	1006.653
L1 - 370 7755.54	L1 - 371 7780.54	L1 - 370 L1 - 371	AS1 AS1	93.49 109.72	25.00 25.00	12.50 12.50	1168.625 1371.500	1655.700
L1 - 371 7780.54	L1 - 372 7800.54	L1 - 371 L1 - 372	AS1 AS1	109.72 66.66	20.00 20.00	10.00 10.00	1097.200 666.600	2540.125
L1 - 372 7800.54	L1 - 373 7819.26	L1 - 372 L1 - 373	AS1 AS1	66.66 6.30	18.72 18.72	9.36 9.36	623.938 58.968	1763.800
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	AS1 AS1	6.30 5.69	25.24 25.24	12.62 12.62	79.506 71.808	682.906
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	AS1 AS1	5.69 6.58	25.24 25.24	12.62 12.62	71.808 83.040	151.314
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	AS1 AS1	6.58 7.02	25.23 25.23	12.62 12.62	83.040 88.592	154.848
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	AS1 AS1	7.02 8.57	25.24 25.24	12.62 12.62	88.592 108.153	171.632
L1 - 377 7920.21	L1 - 378 7945.44	L1 - 377 L1 - 378	AS1 AS1	8.57 11.77	25.23 25.23	12.61 12.61	108.153 148.420	196.745
L1 - 378 7945.44	L1 - 379 7970.67	L1 - 378 L1 - 379	AS1 AS1	11.77 10.28	25.23 25.23	12.62 12.62	148.420 129.734	256.488
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	AS1 AS1	10.28 8.38	15.07 15.07	7.53 7.53	77.408 63.101	278.271
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	AS1 AS1	8.38 8.39	0.01 0.01	0.01 0.01	0.084 0.084	140.509
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	AS1 AS1	8.39 7.91	3.59 3.59	1.80 1.80	15.102 14.238	0.168
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	AS1 AS1	7.91 5.00	20.18 20.18	10.09 10.09	79.812 50.450	29.340
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382 L1 - 383	AS1 AS1	5.00 3.53	14.05 14.05	7.02 7.02	35.100 24.781	130.262
							59.881	204081.394

		COMPUTO DEI VOLUMI					Foglio n. 246	
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							59.881	204081.394
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 383A L1 - 384	AS1 AS1	3.53 2.56	11.18 11.18	5.59 5.59	19.733 14.310	59.881
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 384 L1 - 385	AS1 AS1	2.56 2.38	2.01 2.01	1.01 1.01	2.586 2.404	34.043
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385 L1 - 386	AS1 AS1	2.38 1.07	18.16 18.16	9.08 9.08	21.610 9.716	4.990
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386 L1 - 387	AS1 AS1	1.07 0.30	16.63 16.63	8.32 8.32	8.902 2.496	31.326
L1 - 387	L1 - 388	L1 - 387	AS1	0.30	13.42	6.71	2.013	11.398
L1 - 399	L1 - 400	L1 - 400	AS1	0.18	21.29	10.65	1.917	2.013
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	AS1 AS1	0.18 3.52	24.95 24.95	12.47 12.47	2.245 43.894	1.917
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	AS1 AS1	3.52 5.32	24.92 24.92	12.46 12.46	43.859 66.287	46.139
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	AS1 AS1	5.32 7.73	24.87 24.87	12.44 12.44	66.181 96.161	110.146
L1 - 403 8397.03	L1 - 404 8421.87	L1 - 403 L1 - 404	AS1 AS1	7.73 13.48	24.84 24.84	12.42 12.42	96.007 167.422	162.342
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 404 L1 - 405	AS1 AS1	13.48 15.54	24.80 24.80	12.40 12.40	167.152 192.696	263.429
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405 L1 - 406	AS1 AS1	15.54 20.30	24.77 24.77	12.39 12.39	192.541 251.517	359.848
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406 L1 - 407	AS1 AS1	20.30 19.98	21.11 21.11	10.55 10.55	214.165 210.789	444.058
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	AS1 AS1	19.98 18.04	28.32 28.32	14.16 14.16	282.917 255.446	424.954
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	AS1 AS1	18.04 17.86	24.70 24.70	12.35 12.35	222.794 220.571	538.363
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	AS1 AS1	17.86 28.48	24.71 24.71	12.36 12.36	220.750 352.013	443.365
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	AS1 AS1	28.48 28.50	24.69 24.69	12.34 12.34	351.443 351.690	572.763
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	AS1 AS1	28.50 23.39	24.69 24.69	12.35 12.35	351.975 288.866	703.133
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	AS1 AS1	23.39 15.74	24.69 24.69	12.35 12.35	288.866 194.389	640.841
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413 L1 - 414	AS1 AS1	15.74 1.03	24.69 24.69	12.35 12.35	194.389 12.720	483.255
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415	AS1 AS1 AS2	1.03 3.54 0.62	24.69 24.69 24.69	12.34 12.34 12.34	12.710 43.684 7.651	207.109
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 415 L1 - 416	AS1 AS2 AS1	3.54 0.62 0.17	24.68 24.68 24.68	12.34 12.34 12.34	43.684 7.651 2.098	64.045
L1 - 416	L1 - 417	L1 - 416	AS1	0.17	11.16	5.58	0.949	53.433
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 424 L1 - 424	AS1 AS2	0.05 0.03	5.27 5.27	2.64 2.64	0.132 0.079	0.949
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 424 L1 - 425	AS1 AS2 AS1	0.05 0.03 30.11	17.28 17.28 17.28	8.64 8.64 8.64	0.432 0.259 260.150	0.211
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	AS1 AS1	30.11 63.50	24.67 24.67	12.34 12.34	371.557 783.590	260.841
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	AS1 AS1	63.50 84.79	24.66 24.66	12.33 12.33	782.955 1045.461	1155.147
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	AS1 AS1	84.79 89.91	10.94 10.94	5.47 5.47	463.801 491.808	1828.416
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	AS1 AS1	89.91 106.85	13.74 13.74	6.87 6.87	617.682 734.059	955.609
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	AS1 AS1	106.85 109.33	24.75 24.75	12.38 12.38	1322.803 1353.505	1351.741
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	AS1 AS1	109.33 63.05	24.83 24.83	12.41 12.41	1356.785 782.450	2676.308
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	AS1 AS1	63.05 42.46	24.90 24.90	12.45 12.45	784.972 528.627	2139.235
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	AS1 AS1	42.46 23.81	19.22 19.22	9.61 9.61	408.041 228.814	1313.599
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	AS1 AS1	23.81 23.04	0.59 0.59	0.30 0.30	7.143 6.912	636.855
L1 - 434	L1 - 435	L1 - 434	AS1	23.04	5.17	2.59	59.674	14.055
							59.674	222077.151

		COMPUTO DEI VOLUMI			Foglio n. 247			
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							59.674	222077.151
8985.41	8990.58	L1 - 435	AS1	18.72	5.17	2.59	48.485	108.159
L1 - 435	L1 - 436	L1 - 435	AS1	18.72	25.05	12.52	234.374	
8990.58	9015.63	L1 - 436	AS1	6.20	25.05	12.52	77.624	311.998
L1 - 436	L1 - 437	L1 - 436	AS1	6.20	9.89	4.95	30.690	
9015.63	9025.52	L1 - 437	AS1	2.74	9.89	4.95	13.563	44.253
L1 - 437A	L1 - 438	L1 - 437A	AS1	2.74	15.24	7.62	20.879	
9025.52	9040.76	L1 - 438	AS1	0.28	15.24	7.62	2.134	23.013
L1 - 438	L1 - 439	L1 - 438	AS1	0.28	25.20	12.60	3.528	3.528
L1 - 441	L1 - 442	L1 - 442	AS1	2.00	26.47	13.24	26.480	26.480
L1 - 442	L1 - 443	L1 - 442	AS1	2.00	25.30	12.65	25.300	
9116.52	9141.82	L1 - 443	AS1	4.73	25.30	12.65	59.835	85.135
L1 - 443	L1 - 444	L1 - 443	AS1	4.73	25.29	12.65	59.835	
9141.82	9167.11	L1 - 444	AS1	9.24	25.29	12.65	116.886	176.721
L1 - 444	L1 - 445	L1 - 444	AS1	9.24	27.80	13.90	128.436	
9167.11	9194.91	L1 - 445	AS1	21.95	27.80	13.90	305.105	433.541
L1 - 445	L1 - 446	L1 - 445	AS1	21.95	22.74	11.37	249.571	
9194.91	9217.65	L1 - 446	AS1	20.24	22.74	11.37	230.129	479.700
L1 - 446	L1 - 447	L1 - 446	AS1	20.24	25.18	12.59	254.822	
9217.65	9242.83	L1 - 447	AS1	25.68	25.18	12.59	323.311	578.133
L1 - 447	L1 - 448	L1 - 447	AS1	25.68	25.11	12.56	322.541	
9242.83	9267.94	L1 - 448	AS1	20.42	25.11	12.56	256.475	579.016
L1 - 448	L1 - 449	L1 - 448	AS1	20.42	25.05	12.52	255.658	
9267.94	9292.99	L1 - 449	AS1	13.14	25.05	12.52	164.513	420.171
L1 - 449	L1 - 450	L1 - 449	AS1	13.14	6.49	3.24	42.574	
9292.99	9299.48	L1 - 450	AS1	9.12	6.49	3.24	29.549	72.123
L1 - 450	L1 - 451	L1 - 450	AS1	9.12	22.26	11.13	101.506	
9299.48	9321.74	L1 - 451	AS1	0.52	22.26	11.13	5.788	107.294
L1 - 451	L1 - 452	L1 - 451	AS1	0.52	21.24	10.62	5.522	5.522
L1 - 457	L1 - 458	L1 - 458	AS1	14.46	14.60	7.30	105.558	105.558
L1 - 458	L1 - 459	L1 - 458	AS1	14.46	24.76	12.38	179.015	179.015
L1 - 467	L1 - 468	L1 - 468	AS1	0.43	24.76	12.38	5.323	5.323
L1 - 468	L1 - 469	L1 - 468	AS1	0.43	14.82	7.41	3.186	
9714.78	9729.60	L1 - 469	AS1	3.41	14.82	7.41	25.268	
L1 - 469	L1 - 470	L1 - 469	AS2	0.30	14.82	7.41	2.223	
9729.60	9732.10	L1 - 469	AS3	0.06	14.82	7.41	0.445	31.122
L1 - 469	L1 - 470	L1 - 469	AS1	3.41	2.50	1.25	4.263	
9729.60	9732.10	L1 - 469	AS2	0.30	2.50	1.25	0.375	
L1 - 470	L1 - 471	L1 - 469	AS3	0.06	2.50	1.25	0.075	
9732.10	9749.61	L1 - 470	AS1	3.91	2.50	1.25	4.888	
L1 - 470	L1 - 471	L1 - 470	AS2	0.07	2.50	1.25	0.088	9.689
9732.10	9749.61	L1 - 471	AS1	3.91	17.51	8.76	34.252	
L1 - 471	L1 - 472	L1 - 471	AS2	0.07	17.51	8.76	0.613	184.573
9749.61	9751.89	L1 - 471	AS1	17.09	17.51	8.76	149.708	
L1 - 471	L1 - 472	L1 - 471	AS1	17.09	2.28	1.14	19.483	
9749.61	9751.89	L1 - 472	AS1	18.61	2.28	1.14	21.215	40.698
L1 - 472	L1 - 473	L1 - 472	AS1	18.61	18.61	9.31	173.259	
9751.89	9770.50	L1 - 473	AS1	31.88	18.61	9.31	296.803	470.062
L1 - 473	L1 - 474	L1 - 473	AS1	31.88	4.12	2.06	65.673	
9770.50	9774.62	L1 - 474	AS1	33.92	4.12	2.06	69.875	135.548
L1 - 474	L1 - 475	L1 - 474	AS1	33.92	2.01	1.00	33.920	
9774.62	9776.63	L1 - 475	AS1	34.74	2.01	1.00	34.740	68.660
L1 - 475	L1 - 476	L1 - 475	AS1	34.74	17.98	8.99	312.313	
9776.63	9794.61	L1 - 476	AS1	41.04	17.98	8.99	368.950	681.263
L1 - 476	L1 - 477	L1 - 476	AS1	41.04	1.82	0.91	37.346	
9794.61	9796.43	L1 - 477	AS1	42.71	1.82	0.91	38.866	76.212
L1 - 477	L1 - 478	L1 - 477	AS1	42.71	17.36	8.68	370.723	
9796.43	9813.79	L1 - 478	AS1	54.09	17.36	8.68	469.501	840.224
L1 - 478	L1 - 479	L1 - 478	AS1	54.09	24.84	12.42	671.798	
9813.79	9838.63	L1 - 479	AS1	73.53	24.84	12.42	913.243	1585.041
L1 - 479	L1 - 480	L1 - 479	AS1	73.53	24.89	12.45	915.448	
9838.63	9863.52	L1 - 480	AS1	97.49	24.89	12.45	1213.750	2129.198
L1 - 480	L1 - 481	L1 - 480	AS1	97.49	24.94	12.47	1215.700	
9863.52	9888.46	L1 - 481	AS1	95.84	24.94	12.47	1195.125	2410.825
L1 - 481	L1 - 482	L1 - 481	AS1	95.84	12.80	6.40	613.376	
9888.46	9901.26	L1 - 482	AS1	83.51	12.80	6.40	534.464	1147.840
L1 - 482	L1 - 483	L1 - 482	AS1	83.51	1.29	0.64	53.446	
9901.26	9902.55	L1 - 483	AS1	82.27	1.29	0.64	52.653	106.099
L1 - 483	L1 - 484	L1 - 483	AS1	82.27	10.91	5.45	448.371	
9902.55	9913.46	L1 - 484	AS1	69.75	10.91	5.45	380.137	828.508
								236567.396

		COMPUTO DEI VOLUMI			Foglio n. 248			
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								236567.396
L1 - 484 9913.46	L1 - 485 9938.52	L1 - 484 L1 - 485	AS1 AS1	69.75 27.23	25.06 25.06	12.53 12.53	873.967 341.192	1215.159
L1 - 485 9938.52	L1 - 486 9963.63	L1 - 485 L1 - 486	AS1 AS1	27.23 44.55	25.11 25.11	12.55 12.55	341.737 559.102	900.839
L1 - 486 9963.63	L1 - 487 9988.81	L1 - 486 L1 - 487	AS1 AS1	44.55 99.65	25.18 25.18	12.59 12.59	560.885 1254.593	1815.478
L1 - 487 9988.81	L1 - 488 10014.06	L1 - 487 L1 - 488	AS1 AS1	99.65 136.84	25.25 25.25	12.63 12.63	1258.580 1728.289	2986.869
L1 - 488 10014.06	L1 - 489 10036.33	L1 - 488 L1 - 489	AS1 AS1	136.84 146.27	22.27 22.27	11.14 11.14	1524.398 1629.448	3153.846
L1 - 489 10036.33	L1 - 490 10064.73	L1 - 489 L1 - 490	AS1 AS1	146.27 142.51	28.40 28.40	14.20 14.20	2077.034 2023.642	4100.676
L1 - 490 10064.73	L1 - 491 10090.09	L1 - 490 L1 - 491	AS1 AS1	142.51 144.85	25.36 25.36	12.68 12.68	1807.027 1836.698	3643.725
L1 - 491 10090.09	L1 - 492 10115.45	L1 - 491 L1 - 492	AS1 AS1	144.85 120.68	25.36 25.36	12.68 12.68	1836.698 1530.222	3366.920
L1 - 492 10115.45	L1 - 493 10140.82	L1 - 492 L1 - 493	AS1 AS1	120.68 116.12	25.37 25.37	12.68 12.68	1530.222 1472.402	3002.624
L1 - 493 10140.82	L1 - 494 10166.18	L1 - 493 L1 - 494	AS1 AS1	116.12 110.43	25.36 25.36	12.68 12.68	1472.402 1400.252	2872.654
L1 - 494 10166.18	L1 - 495 10191.54	L1 - 494 L1 - 495	AS1 AS1	110.43 98.79	25.36 25.36	12.68 12.68	1400.252 1252.657	2652.909
L1 - 495 10191.54	L1 - 496 10216.89	L1 - 495 L1 - 496	AS1 AS1	98.79 86.61	25.35 25.35	12.67 12.67	1251.669 1097.349	2349.018
L1 - 496 10216.89	L1 - 497 10242.24	L1 - 496 L1 - 497	AS1 AS1	86.61 61.05	25.35 25.35	12.68 12.68	1098.215 774.114	1872.329
L1 - 497 10242.24	L1 - 498 10267.58	L1 - 497 L1 - 498	AS1 AS1	61.05 30.92	25.34 25.34	12.67 12.67	773.503 391.756	1165.259
L1 - 498 10267.58	L1 - 499 10292.91	L1 - 498 L1 - 499	AS1 AS1	30.92 5.83	25.33 25.33	12.66 12.66	391.447 73.808	465.255
L1 - 499 10292.91	L1 - 500 10318.22	L1 - 499 L1 - 500	AS1 AS1	5.83 13.37	25.31 25.31	12.65 12.65	73.749 169.130	242.879
L1 - 500 10318.22	L1 - 501 10334.63	L1 - 500 L1 - 501	AS1 AS1	13.37 20.09	16.41 16.41	8.20 8.20	109.634 164.738	274.372
L1 - 501 10334.63	L1 - 502 10343.52	L1 - 501 L1 - 502	AS1 AS1	20.09 23.74	8.89 8.89	4.45 4.45	89.401 105.643	195.044
L1 - 502 10343.52	L1 - 503 10368.77	L1 - 502 L1 - 503	AS1 AS1	23.74 33.56	25.25 25.25	12.63 12.63	299.836 423.863	723.699
L1 - 503 10368.77	L1 - 504 10393.98	L1 - 503 L1 - 504	AS1 AS1	33.56 57.10	25.21 25.21	12.60 12.60	422.856 719.460	1142.316
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 505	AS1 AS1	57.10 44.69	25.17 25.17	12.59 12.59	718.889 562.647	1281.536
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 506	AS1 AS1	44.69 36.70	25.12 25.12	12.56 12.56	561.306 460.952	1022.258
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 507	AS1 AS1	36.70 22.19	13.16 13.16	6.58 6.58	241.486 146.010	387.496
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 508	AS1 AS1	22.19 15.58	20.03 20.03	10.01 10.01	222.122 155.956	378.078
L1 - 508 10477.46	L1 - 509 10502.51	L1 - 508 L1 - 509 L1 - 509	AS1 AS1 AS2	15.58 0.12 1.50	25.05 25.05 25.05	12.53 12.53 12.53	195.217 1.504 18.795	215.516
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 509 L1 - 510	AS1 AS2 AS1	0.12 1.50 0.40	20.02 20.02 20.02	10.01 10.01 10.01	1.201 15.015 4.004	20.220
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	AS1 AS1	0.40 0.39	21.93 21.93	10.96 10.96	4.384 4.274	8.658
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	AS1 AS1	0.39 0.40	10.95 10.95	5.48 5.48	2.137 2.192	4.329
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	AS1 AS1	0.40 0.44	8.85 8.85	4.43 4.43	1.772 1.949	3.721
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	AS1 AS1	0.44 0.47	5.21 5.21	2.60 2.60	1.144 1.222	2.366
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	AS1 AS1	0.47 0.57	25.00 25.00	12.50 12.50	5.875 7.125	13.000
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	AS1 AS1	0.57 0.62	23.00 23.00	11.50 11.50	6.555 7.130	13.685
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	AS1 AS1	0.62 0.61	2.00 2.00	1.00 1.00	0.620 0.610	1.230
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	AS1 AS1	0.61 0.73	25.00 25.00	12.50 12.50	7.625 9.125	16.750
								278078.109

		COMPUTO DEI VOLUMI			Foglio n. 249			
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								278078.109
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	AS1 AS1	0.73 0.47	25.00 25.00	12.50 12.50	9.125 5.875	15.000
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	AS1 AS1	0.47 0.40	25.00 25.00	12.50 12.50	5.875 5.000	
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	AS1 AS1	0.40 0.30	17.50 17.50	8.75 8.75	3.500 2.625	10.875
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	AS1 AS1	0.30 0.29	20.00 20.00	10.00 10.00	3.000 2.900	6.125
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	AS1 AS1	0.29 0.24	25.00 25.00	12.50 12.50	3.625 3.000	5.900
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	AS1 AS1	0.24 0.15	20.00 20.00	10.00 10.00	2.400 1.500	6.625
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	AS1 AS1	0.15 0.01	17.50 17.50	8.75 8.75	1.313 0.088	3.900
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	AS1 AS1	0.01 0.57	25.00 25.00	12.50 12.50	0.125 7.125	1.401
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	AS1 AS1	0.57 1.32	25.00 25.00	12.50 12.50	7.125 16.500	7.250
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	AS1 AS1	1.32 2.35	25.00 25.00	12.50 12.50	16.500 29.375	23.625
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	AS1 AS1	2.35 3.06	25.00 25.00	12.50 12.50	29.375 38.250	45.875
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	AS1 AS1	3.06 4.28	25.00 25.00	12.50 12.50	38.250 53.500	67.625
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	AS1 AS1	4.28 5.27	25.00 25.00	12.50 12.50	53.500 65.875	91.750
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	AS1 AS1	5.27 9.50	25.00 25.00	12.50 12.50	65.875 118.750	119.375
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	AS1 AS1	9.50 29.32	25.00 25.00	12.50 12.50	118.750 366.500	184.625
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	AS1 AS1	29.32 52.32	25.00 25.00	12.50 12.50	366.500 654.000	485.250
L1 - 534 11019.47	L1 - 535 11028.07	L1 - 534 L1 - 535	AS1 AS1	52.32 54.37	8.60 8.60	4.30 4.30	224.976 233.791	1020.500
L1 - 535A 11028.07	L1 - 536 11047.44	L1 - 535A L1 - 536	AS1 AS1	30.67 5.96	19.37 19.37	9.69 9.69	297.192 57.752	458.767
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	AS1 AS1	5.96 5.85	22.02 22.02	11.01 11.01	65.620 64.408	354.944
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	AS1 AS1	5.85 5.98	25.00 25.00	12.50 12.50	73.125 74.750	130.028
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	AS1 AS1	5.98 9.28	24.99 24.99	12.50 12.50	74.750 116.000	147.875
L1 - 539 11119.45	L1 - 540 11144.44	L1 - 539 L1 - 540	AS1 AS1	9.28 8.77	24.99 24.99	12.49 12.49	115.907 109.537	190.750
L1 - 540 11144.44	L1 - 541 11152.13	L1 - 540 L1 - 541	AS1 AS1	8.77 8.41	7.69 7.69	3.84 3.84	33.677 32.294	225.444
L1 - 541 11152.13	L1 - 542 11155.10	L1 - 541 L1 - 542	AS1 AS1	8.41 7.90	2.97 2.97	1.49 1.49	12.531 11.771	65.971
L1 - 542A 11155.10	L1 - 543 11169.44	L1 - 542A L1 - 543	AS1 AS1	10.23 7.09	14.34 14.34	7.17 7.17	73.349 50.835	24.302
L1 - 543 11169.44	L1 - 544 11176.01	L1 - 543 L1 - 544	AS1 AS1	7.09 6.66	6.57 6.57	3.28 3.28	23.255 21.845	124.184
L1 - 544 11176.01	L1 - 545 11194.44	L1 - 544 L1 - 545	AS1 AS1	6.66 6.04	18.43 18.43	9.22 9.22	61.405 55.689	45.100
L1 - 545 11194.44	L1 - 546 11219.44	L1 - 545 L1 - 546	AS1 AS1	6.04 4.90	25.00 25.00	12.50 12.50	75.500 61.250	117.094
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 547	AS1 AS1	4.90 3.49	25.00 25.00	12.50 12.50	61.250 43.625	136.750
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 548	AS1 AS1	3.49 3.16	8.73 8.73	4.36 4.36	15.216 13.778	104.875
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 549	AS1 AS1	3.16 2.89	16.27 16.27	8.14 8.14	25.722 23.525	28.994
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 550	AS1 AS1	2.89 2.72	25.00 25.00	12.50 12.50	36.125 34.000	49.247
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 551	AS1 AS1	2.72 3.31	25.00 25.00	12.50 12.50	34.000 41.375	70.125
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 552	AS1 AS1	3.31 3.49	25.00 25.00	12.50 12.50	41.375 43.625	75.375
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 553	AS1 AS1	3.49 2.92	11.00 11.00	5.50 5.50	19.195 16.060	85.000
							35.255	282608.635

		COMPUTO DEI VOLUMI				Foglio n. 250		
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							35.255	282608.635
								35.255
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			282643.890

		COMPUTO DEI VOLUMI			Foglio n. 251			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	BO1 BO1	6.44 6.57	12.69 12.69	6.34 6.34	40.830 41.654	82.484
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	BO1 BO1	11.55 8.64	18.65 18.65	9.33 9.33	107.762 80.611	188.373
L1 - 229	L1 - 230	L1 - 229	BO1	8.64	28.48	14.24	123.034	123.034
L1 - 285	L1 - 286	L1 - 286	BO1	0.45	19.90	9.95	4.478	4.478
L1 - 286 5946.53	L1 - 287 5961.91	L1 - 286 L1 - 287 L1 - 287 L1 - 287 L1 - 287	BO1 BO1 BO2 BO3 BO4	0.45 2.48 1.71 4.74 1.71	15.38 15.38 15.38 15.38 15.38	7.69 7.69 7.69 7.69 7.69	3.461 19.071 13.150 36.451 13.150	85.283
L1 - 297	L1 - 298	L1 - 298	BO1	8.21	24.75	12.38	101.640	101.640
L1 - 298	L1 - 299	L1 - 298	BO1	8.21	24.75	12.38	101.640	101.640
L1 - 311	L1 - 312	L1 - 312	BO1	1.69	24.77	12.38	20.922	20.922
L1 - 312	L1 - 313	L1 - 312	BO1	1.69	24.77	12.39	20.939	20.939
L1 - 315	L1 - 316	L1 - 316	BO1	4.17	22.69	11.34	47.288	47.288
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	BO1 BO1	4.17 4.98	24.81 24.81	12.41 12.41	51.750 61.802	113.552
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	BO1 BO1	4.98 2.23	24.84 24.84	12.42 12.42	61.852 27.697	89.549
L1 - 318	L1 - 319	L1 - 318	BO1	2.23	24.86	12.43	27.719	27.719
L1 - 319	L1 - 320	L1 - 320	BO1	1.73	28.17	14.09	24.376	24.376
L1 - 324A	L1 - 325	L1 - 324A	BO1	1.07	26.46	13.23	14.156	14.156
L1 - 337A	L1 - 338	L1 - 338	BO1	3.28	7.32	3.66	12.005	12.005
L1 - 338	L1 - 339	L1 - 338	BO1	3.28	20.06	10.03	32.898	32.898
L1 - 344	L1 - 345	L1 - 345	BO1	5.82	25.11	12.55	73.041	73.041
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	BO1 BO1	5.82 5.10	25.11 25.11	12.55 12.55	73.041 64.005	137.046
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	BO1 BO1	5.10 4.94	25.12 25.12	12.56 12.56	64.056 62.046	126.102
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	BO1 BO1	4.94 3.08	25.11 25.11	12.56 12.56	62.046 38.685	100.731
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	BO1 BO1	3.08 4.14	25.11 25.11	12.55 12.55	38.654 51.957	90.611
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	BO1 BO1	4.14 6.01	25.11 25.11	12.56 12.56	51.998 75.486	127.484
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	BO1 BO1	6.01 6.66	25.11 25.11	12.55 12.55	75.425 83.583	159.008
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	BO1 BO1	6.66 5.99	25.11 25.11	12.55 12.55	83.583 75.175	158.758
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	BO1 BO1	5.99 4.88	8.90 8.90	4.45 4.45	26.656 21.716	48.372
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	BO1 BO1	4.88 1.69	16.21 16.21	8.11 8.11	39.577 13.706	53.283
L1 - 354	L1 - 355	L1 - 354	BO1	1.69	25.12	12.56	21.226	21.226
L1 - 357	L1 - 358	L1 - 358	BO1	6.43	18.99	9.49	61.021	61.021
L1 - 372	L1 - 373	L1 - 373	BO1	3.95	18.72	9.36	36.972	36.972
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	BO1 BO1	3.95 1.62	25.24 25.24	12.62 12.62	49.849 20.444	70.293
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	BO1 BO1	1.62 2.10	25.24 25.24	12.62 12.62	20.444 26.502	46.946
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	BO1 BO1	2.10 1.38	25.23 25.23	12.62 12.62	26.502 17.416	43.918
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	BO1 BO1	1.38 0.36	25.24 25.24	12.62 12.62	17.416 4.543	21.959
L1 - 377 7920.21	L1 - 378 7945.44	L1 - 377 L1 - 378	BO1 BO1	0.36 0.01	25.23 25.23	12.61 12.61	4.540 0.126	4.666
L1 - 378 7945.44	L1 - 379 7970.67	L1 - 378 L1 - 379	BO1 BO1	0.01 1.83	25.23 25.23	12.62 12.62	0.126 23.095	23.221
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	BO1 BO1	1.83 3.79	15.07 15.07	7.53 7.53	13.780 28.539	42.319
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	BO1 BO1	3.79 3.79	0.01 0.01	0.01 0.01	0.038 0.038	0.076
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	BO1 BO1	3.79 4.60	3.59 3.59	1.80 1.80	6.822 8.280	15.102
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	BO1 BO1	4.60 4.73	20.18 20.18	10.09 10.09	46.414 47.726	
							94.140	2552.491

		COMPUTO DEI VOLUMI			Foglio n. 252			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							94.140	2552.491
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382 L1 - 383	BO1 BO1	4.73 7.20	14.05 14.05	7.02 7.02	33.205 50.544	94.140
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 383A L1 - 384	BO1 BO1	7.20 7.35	11.18 11.18	5.59 5.59	40.248 41.086	83.749
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 384 L1 - 385	BO1 BO1	7.35 7.47	2.01 2.01	1.01 1.01	7.423 7.545	81.334
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385 L1 - 386	BO1 BO1	7.47 8.52	18.16 18.16	9.08 9.08	67.828 77.362	14.968
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386 L1 - 387	BO1 BO1	8.52 9.20	16.63 16.63	8.32 8.32	70.886 76.544	145.190
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387 L1 - 388	BO1 BO1	9.20 9.72	13.42 13.42	6.71 6.71	61.732 65.221	147.430
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388A L1 - 389 L1 - 389	BO1 BO1 BO2	9.90 0.15 9.68	11.76 11.76 11.76	5.88 5.88 5.88	58.212 0.882 56.918	126.953
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389 L1 - 389 L1 - 390	BO1 BO2 BO1	0.15 9.68 9.44	25.16 25.16 25.16	12.58 12.58 12.58	1.887 121.774 118.755	116.012
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390 L1 - 391	BO1 BO1	9.44 7.39	25.14 25.14	12.57 12.57	118.661 92.892	242.416
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391 L1 - 392	BO1 BO1	7.39 6.36	25.11 25.11	12.56 12.56	92.818 79.882	211.553
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 392 L1 - 393	BO1 BO1	6.36 8.13	25.09 25.09	12.54 12.54	79.754 101.950	172.700
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393 L1 - 394	BO1 BO1	8.13 6.01	25.05 25.05	12.53 12.53	101.869 75.305	181.704
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394 L1 - 395	BO1 BO1	6.01 5.84	25.03 25.03	12.51 12.51	75.185 73.058	177.174
L1 - 395 8247.31	L1 - 396 8256.83	L1 - 395 L1 - 396	BO1 BO1	5.84 6.13	9.52 9.52	4.76 4.76	27.798 29.179	148.243
L1 - 396 8256.83	L1 - 397 8272.31	L1 - 396 L1 - 397	BO1 BO1	6.13 6.57	15.48 15.48	7.74 7.74	47.446 50.852	56.977
L1 - 397 8272.31	L1 - 398 8285.07	L1 - 397 L1 - 398	BO1 BO1	6.57 6.63	12.76 12.76	6.38 6.38	41.917 42.299	98.298
L1 - 398A 8285.07	L1 - 399 8301.00	L1 - 398A L1 - 399	BO1 BO1	6.32 5.65	15.93 15.93	7.97 7.97	50.370 45.031	84.216
L1 - 399 8301.00	L1 - 400 8322.29	L1 - 399 L1 - 400	BO1 BO1	5.65 2.65	21.29 21.29	10.65 10.65	60.173 28.223	95.401
L1 - 400	L1 - 401	L1 - 400	BO1	2.65	24.95	12.47	33.046	88.396
L1 - 413	L1 - 414	L1 - 414	BO1	7.70	24.69	12.35	95.095	33.046
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415 L1 - 415	BO1 BO1 BO2	7.70 1.29 2.35	24.69 24.69 24.69	12.34 12.34 12.34	95.018 15.919 28.999	95.095
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 415 L1 - 416	BO1 BO2 BO1	1.29 2.35 9.64	24.68 24.68 24.68	12.34 12.34 12.34	15.919 28.999 118.958	139.936
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	BO1 BO1	9.64 10.15	11.16 11.16	5.58 5.58	53.791 56.637	163.876
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	BO1 BO1	10.15 10.48	6.11 6.11	3.06 3.06	31.059 32.069	110.428
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	BO1 BO1	10.48 11.50	13.89 13.89	6.94 6.94	72.731 79.810	63.128
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	BO1 BO1	11.50 11.52	5.85 5.85	2.93 2.93	33.695 33.754	152.541
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	BO1 BO1	11.52 11.12	19.15 19.15	9.57 9.57	110.246 106.418	67.449
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	BO1 BO1	11.12 11.10	5.53 5.53	2.77 2.77	30.802 30.747	216.664
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	BO1 BO1	11.10 9.53	14.46 14.46	7.23 7.23	80.253 68.902	61.549
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	BO1 BO1	9.53 8.23	5.27 5.27	2.64 2.64	25.159 21.727	149.155
L1 - 424	L1 - 425	L1 - 424	BO1	8.23	17.28	8.64	71.107	46.886
L1 - 434	L1 - 435	L1 - 435	BO1	1.67	5.17	2.59	4.325	71.107
L1 - 435	L1 - 436	L1 - 435	BO1	1.67	25.05	12.52	20.908	4.325
L1 - 436	L1 - 437	L1 - 437	BO1	8.46	9.89	4.95	41.877	20.908
L1 - 437A 9025.52	L1 - 438 9040.76	L1 - 437A L1 - 438	BO1 BO1	5.01 6.28	15.24 15.24	7.62 7.62	38.176 47.854	41.877
								86.030
								6443.345

		COMPUTO DEI VOLUMI			Foglio n. 253			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								6443.345
L1 - 438 9040.76	L1 - 439 9065.96	L1 - 438 L1 - 439	BO1 BO1	6.28 7.40	25.20 25.20	12.60 12.60	79.128 93.240	172.368
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 440	BO1 BO1	7.40 7.43	23.07 23.07	11.54 11.54	85.396 85.742	171.138
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 441	BO1 BO1	11.90 11.86	1.02 1.02	0.51 0.51	6.069 6.049	12.118
L1 - 441 9090.05	L1 - 442 9116.52	L1 - 441 L1 - 442	BO1 BO1	11.86 8.06	26.47 26.47	13.24 13.24	157.026 106.714	263.740
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	BO1 BO1	8.06 6.71	25.30 25.30	12.65 12.65	101.959 84.882	186.841
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	BO1 BO1	6.71 4.68	25.29 25.29	12.65 12.65	84.882 59.202	144.084
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	BO1 BO1	4.68 2.76	27.80 27.80	13.90 13.90	65.052 38.364	103.416
L1 - 445 L1 - 446	L1 - 446	L1 - 445	BO1	2.76	22.74	11.37	31.381	31.381
L1 - 450 L1 - 451	L1 - 451	L1 - 451	BO1	7.21	22.26	11.13	80.247	80.247
L1 - 451 9321.74	L1 - 452 9342.98	L1 - 451 L1 - 452	BO1 BO1	7.21 9.51	21.24 21.24	10.62 10.62	76.570 100.996	177.566
L1 - 452 9342.98	L1 - 453 9367.91	L1 - 452 L1 - 453	BO1 BO1	9.51 9.59	24.93 24.93	12.47 12.47	118.590 119.587	238.177
L1 - 453 9367.91	L1 - 454 9392.80	L1 - 453 L1 - 454	BO1 BO1	9.59 9.79	24.89 24.89	12.44 12.44	119.300 121.788	241.088
L1 - 454 9392.80	L1 - 455 9417.64	L1 - 454 L1 - 455	BO1 BO1	9.79 14.09	24.84 24.84	12.42 12.42	121.592 174.998	296.590
L1 - 455 9417.64	L1 - 456 9442.43	L1 - 455 L1 - 456	BO1 BO1	14.09 13.01	24.79 24.79	12.40 12.40	174.716 161.324	336.040
L1 - 456 9442.43	L1 - 457 9452.58	L1 - 456 L1 - 457	BO1 BO1	13.01 10.53	10.15 10.15	5.07 5.07	65.961 53.387	119.348
L1 - 457 L1 - 458	L1 - 458	L1 - 457	BO1	10.53	14.60	7.30	76.869	76.869
L1 - 458 L1 - 459	L1 - 459	L1 - 459	BO1	9.80	24.76	12.38	121.324	121.324
L1 - 459 9491.94	L1 - 460 9516.70	L1 - 459 L1 - 460	BO1 BO1	9.80 10.56	24.76 24.76	12.38 12.38	121.324 130.733	252.057
L1 - 460 9516.70	L1 - 461 9541.46	L1 - 460 L1 - 461	BO1 BO1	10.56 14.84	24.76 24.76	12.38 12.38	130.733 183.719	314.452
L1 - 461 9541.46	L1 - 462 9566.22	L1 - 461 L1 - 462	BO1 BO1	14.84 17.29	24.76 24.76	12.38 12.38	183.719 214.050	397.769
L1 - 462 9566.22	L1 - 463 9590.98	L1 - 462 L1 - 463	BO1 BO1	17.29 18.02	24.76 24.76	12.38 12.38	214.050 223.088	437.138
L1 - 463 9590.98	L1 - 464 9615.75	L1 - 463 L1 - 464	BO1 BO1	18.02 17.87	24.77 24.77	12.39 12.39	223.268 221.409	444.677
L1 - 464 9615.75	L1 - 465 9640.51	L1 - 464 L1 - 465	BO1 BO1	17.87 13.53	24.76 24.76	12.38 12.38	221.231 167.501	388.732
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 465 L1 - 466	BO1 BO1	13.53 10.39	24.76 24.76	12.38 12.38	167.501 128.628	296.129
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 466 L1 - 467	BO1 BO1	10.39 9.00	24.75 24.75	12.38 12.38	128.628 111.420	240.048
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 467 L1 - 468	BO1 BO1	9.00 6.47	24.76 24.76	12.38 12.38	111.420 80.099	191.519
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 468 L1 - 469	BO1 BO1 BO2	6.47 0.82 0.70	14.82 14.82 14.82	7.41 7.41 7.41	47.943 6.076 5.187	59.206
L1 - 469 9729.60	L1 - 470 9732.10	L1 - 469 L1 - 469	BO1 BO2	0.82 0.70	2.50 2.50	1.25 1.25	1.025 0.875	1.900
L1 - 509 L1 - 510	L1 - 510	L1 - 510	BO1	5.23	20.02	10.01	52.352	52.352
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	BO1 BO1	5.23 5.03	21.93 21.93	10.96 10.96	57.321 55.129	112.450
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	BO1 BO1	5.03 4.93	10.95 10.95	5.48 5.48	27.564 27.016	54.580
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	BO1 BO1	4.93 4.83	8.85 8.85	4.43 4.43	21.840 21.397	43.237
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	BO1 BO1	4.83 4.85	5.21 5.21	2.60 2.60	12.558 12.610	25.168
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	BO1 BO1	4.85 4.58	25.00 25.00	12.50 12.50	60.625 57.250	117.875
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	BO1 BO1	4.58 4.66	23.00 23.00	11.50 11.50	52.670 53.590	106.260
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	BO1 BO1	4.66 4.50	2.00 2.00	1.00 1.00	4.660 4.500	9.160
								12760.389

		COMPUTO DEI VOLUMI			Foglio n. 254			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								12760.389
L1 - 517	L1 - 518	L1 - 517	BO1	4.50	25.00	12.50	56.250	56.250
L1 - 518	L1 - 519	L1 - 519	BO1	2.59	25.00	12.50	32.375	33.375
10644.47	10669.47	L1 - 519	BO2	0.08	25.00	12.50	1.000	
L1 - 519	L1 - 520	L1 - 519	BO1	2.59	25.00	12.50	32.375	
10669.47	10694.47	L1 - 519	BO2	0.08	25.00	12.50	1.000	
		L1 - 520	BO1	2.70	25.00	12.50	33.750	67.125
L1 - 520	L1 - 521	L1 - 520	BO1	2.70	17.50	8.75	23.625	
10694.47	10711.97	L1 - 521	BO1	2.32	17.50	8.75	20.300	43.925
L1 - 521	L1 - 522	L1 - 521	BO1	2.32	20.00	10.00	23.200	
10711.97	10731.97	L1 - 522	BO1	2.07	20.00	10.00	20.700	43.900
L1 - 522	L1 - 523	L1 - 522	BO1	2.07	25.00	12.50	25.875	
10731.97	10756.97	L1 - 523	BO1	2.09	25.00	12.50	26.125	52.000
L1 - 523	L1 - 524	L1 - 523	BO1	2.09	20.00	10.00	20.900	
10756.97	10776.97	L1 - 524	BO1	2.61	20.00	10.00	26.100	47.000
L1 - 524	L1 - 525	L1 - 524	BO1	2.61	17.50	8.75	22.837	
10776.97	10794.47	L1 - 525	BO1	2.91	17.50	8.75	25.463	48.300
L1 - 525	L1 - 526	L1 - 525	BO1	2.91	25.00	12.50	36.375	
10794.47	10819.47	L1 - 526	BO1	3.23	25.00	12.50	40.375	76.750
L1 - 526	L1 - 527	L1 - 526	BO1	3.23	25.00	12.50	40.375	
10819.47	10844.47	L1 - 527	BO1	1.37	25.00	12.50	17.125	57.500
L1 - 527	L1 - 528	L1 - 527	BO1	1.37	25.00	12.50	17.125	
10844.47	10869.47	L1 - 528	BO1	3.53	25.00	12.50	44.125	61.250
L1 - 528	L1 - 529	L1 - 528	BO1	3.53	25.00	12.50	44.125	
10869.47	10894.47	L1 - 529	BO1	6.76	25.00	12.50	84.500	128.625
L1 - 529	L1 - 530	L1 - 529	BO1	6.76	25.00	12.50	84.500	
10894.47	10919.47	L1 - 530	BO1	3.14	25.00	12.50	39.250	123.750
L1 - 530	L1 - 531	L1 - 530	BO1	3.14	25.00	12.50	39.250	
10919.47	10944.47	L1 - 531	BO1	2.93	25.00	12.50	36.625	75.875
L1 - 531	L1 - 532	L1 - 531	BO1	2.93	25.00	12.50	36.625	
L1 - 532	L1 - 533	L1 - 532	BO1	0.82	18.43	9.22	7.560	36.625
L1 - 533	L1 - 534	L1 - 533	BO1	0.82	25.00	12.50	10.250	7.560
L1 - 534	L1 - 535	L1 - 534	BO1	0.34	25.00	12.50	4.250	14.500
L1 - 535	L1 - 536	L1 - 535	BO1	0.34	25.00	12.50	4.250	
L1 - 536	L1 - 537	L1 - 536	BO1	1.36	25.00	12.50	17.000	21.250
L1 - 537	L1 - 538	L1 - 537	BO1	1.36	8.73	4.36	5.930	12.950
11244.44	11253.17	L1 - 538	BO1	1.61	8.73	4.36	7.020	
L1 - 538	L1 - 539	L1 - 538	BO1	1.61	16.27	8.14	13.105	30.606
11253.17	11269.44	L1 - 539	BO1	2.15	16.27	8.14	17.501	
L1 - 539	L1 - 540	L1 - 539	BO1	2.15	25.00	12.50	26.875	60.750
11269.44	11294.44	L1 - 540	BO1	2.71	25.00	12.50	33.875	
L1 - 540	L1 - 541	L1 - 540	BO1	2.71	25.00	12.50	33.875	
11294.44	11319.44	L1 - 541	BO1	2.14	25.00	12.50	26.750	60.625
L1 - 541	L1 - 542	L1 - 541	BO1	2.14	25.00	12.50	26.750	
11319.44	11344.44	L1 - 542	BO1	2.08	25.00	12.50	26.000	52.750
L1 - 542	L1 - 543	L1 - 542	BO1	2.08	11.00	5.50	11.440	
11344.44	11355.44	L1 - 543	BO1	2.09	11.00	5.50	11.495	22.935
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			13996.565

		COMPUTO DEI VOLUMI			Foglio n. 256			
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								920.010
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387 L1 - 388	F1 F1	0.36 0.58	13.42 13.42	6.71 6.71	2.416 3.892	
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388A L1 - 389	F1 F1	0.58 0.47	11.76 11.76	5.88 5.88	3.410 2.764	6.308
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389 L1 - 390	F1 F1	0.47 0.21	25.16 25.16	12.58 12.58	5.913 2.642	6.174
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390 L1 - 391	F1 F1	0.21 0.14	25.14 25.14	12.57 12.57	2.640 1.760	8.555
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391 L1 - 392	F1 F1	0.14 0.08	25.11 25.11	12.56 12.56	1.758 1.005	4.400
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 392 L1 - 393	F1 F1	0.08 0.22	25.09 25.09	12.54 12.54	1.003 2.759	2.763
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393 L1 - 394	F1 F1	0.22 0.09	25.05 25.05	12.53 12.53	2.757 1.128	3.762
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394 L1 - 395	F1 F1	0.09 0.27	25.03 25.03	12.51 12.51	1.126 3.378	3.885
L1 - 395 8247.31	L1 - 396 8256.83	L1 - 395 L1 - 396	F1 F1	0.27 0.19	9.52 9.52	4.76 4.76	1.285 0.904	4.504
L1 - 396 8256.83	L1 - 397 8272.31	L1 - 396 L1 - 397	F1 F1	0.19 0.17	15.48 15.48	7.74 7.74	1.471 1.316	2.189
L1 - 397 8272.31	L1 - 398 8285.07	L1 - 397 L1 - 398	F1 F1	0.17 0.22	12.76 12.76	6.38 6.38	1.085 1.404	2.787
L1 - 398A 8285.07	L1 - 399 8301.00	L1 - 398A L1 - 399	F1 F1	0.21 0.25	15.93 15.93	7.97 7.97	1.674 1.992	2.489
L1 - 399 8301.00	L1 - 400 8322.29	L1 - 399 L1 - 400	F1 F1	0.25 0.21	21.29 21.29	10.65 10.65	2.663 2.236	3.666
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	F1 F1	0.21 0.19	24.95 24.95	12.47 12.47	2.619 2.369	4.899
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	F1 F1	0.19 0.32	24.92 24.92	12.46 12.46	2.367 3.987	4.988
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	F1 F1	0.32 0.41	24.87 24.87	12.44 12.44	3.981 5.100	6.354
L1 - 403 8397.03	L1 - 404 8418.41	L1 - 403 L1 - 404	F1 F1	0.41 0.18	24.84 24.69	12.42 12.34	5.092 2.221	9.081
L1 - 404 8418.41	L1 - 405 8443.35	L1 - 404 L1 - 405	F1 F1	0.18 0.24	24.69 24.69	12.34 12.34	2.221 2.962	5.092
L1 - 405 8443.35	L1 - 406 8468.30	L1 - 405 L1 - 406	F1 F1	0.24 0.15	24.69 24.69	12.34 12.35	2.962 1.852	5.092
L1 - 406 8468.30	L1 - 407 8493.25	L1 - 406 L1 - 407	F1 F1	0.15 0.08	24.69 24.69	12.35 12.35	1.852 0.988	1.852
L1 - 407 8493.25	L1 - 408 8518.20	L1 - 407 L1 - 408	F1 F1	0.08 0.24	24.69 24.69	12.35 12.35	0.988 2.964	2.840
L1 - 408 8518.20	L1 - 409 8543.15	L1 - 408 L1 - 409	F1 F1	0.24 0.18	24.69 24.69	12.34 12.34	2.964 2.221	3.952
L1 - 409 8543.15	L1 - 410 8568.10	L1 - 409 L1 - 410	F1 F1	0.18 0.24	24.69 24.68	12.34 12.34	2.221 6.417	5.183
L1 - 410 8568.10	L1 - 411 8593.05	L1 - 410 L1 - 411	F1 F1	0.24 0.52	24.68 24.68	12.34 12.34	6.417 2.221	8.638
L1 - 411 8593.05	L1 - 412 8618.00	L1 - 411 L1 - 412	F1 F1	0.52 0.25	11.16 11.16	5.58 5.58	2.902 1.395	4.297
L1 - 412 8618.00	L1 - 413 8643.00	L1 - 412 L1 - 413	F1 F1	0.25 0.25	6.11 6.11	3.06 3.06	0.765 0.643	4.297
L1 - 413 8643.00	L1 - 414 8668.00	L1 - 413 L1 - 414	F1 F1	0.25 0.21	6.11 13.89	3.06 6.94	0.643 1.457	1.408
L1 - 414 8668.00	L1 - 415 8693.00	L1 - 414 L1 - 415	F1 F1	0.21 0.16	13.89 13.89	6.94 6.94	1.457 1.110	1.408
L1 - 415 8693.00	L1 - 416 8718.00	L1 - 415 L1 - 416	F1 F1	0.16 0.16	5.85 5.85	2.93 2.93	0.469 0.469	2.567
L1 - 416 8718.00	L1 - 417 8743.00	L1 - 416 L1 - 417	F1 F1	0.16 0.38	5.85 19.15	2.93 9.57	0.469 3.637	0.938
L1 - 417 8743.00	L1 - 418 8768.00	L1 - 417 L1 - 418	F1 F1	0.38 0.16	19.15 19.15	9.57 9.57	3.637 1.531	5.168
L1 - 418 8768.00	L1 - 419 8793.00	L1 - 418 L1 - 419	F1 F1	0.16 0.38	5.53 5.53	2.77 2.77	1.053 4.571	5.624
L1 - 419 8793.00	L1 - 420 8818.00	L1 - 419 L1 - 420	F1 F1	0.38 1.65	5.53 14.46	2.77 7.23	4.571 11.930	5.624
L1 - 420 8818.00	L1 - 421 8843.00	L1 - 420 L1 - 421	F1 F1	1.65 1.69	14.46 14.46	7.23 7.23	11.930 12.219	24.149
L1 - 421 8843.00	L1 - 422 8868.00	L1 - 421 L1 - 422	F1 F1	1.69 0.47	5.27 5.27	2.64 2.64	4.462 1.241	5.703
L1 - 422 8868.00	L1 - 423 8893.00	L1 - 422 L1 - 423	F1 F1	0.47 0.41	17.28 17.28	8.64 8.64	4.061 3.542	7.603
L1 - 423 8893.00	L1 - 424 8918.00	L1 - 423 L1 - 424	F1 F1	0.41 0.41	17.28 24.67	8.64 12.34	3.542 5.059	7.603
L1 - 424 8918.00	L1 - 425 8943.00	L1 - 424 L1 - 425	F1 F1	0.41 0.36	24.67 24.67	12.34 12.34	5.059 4.442	9.501
L1 - 425 8943.00	L1 - 426 8968.00	L1 - 425 L1 - 426	F1 F1	0.36 0.26	24.66 24.66	12.33 12.33	4.439 3.206	7.645
L1 - 426 8968.00	L1 - 427 8993.00	L1 - 426 L1 - 427	F1 F1	0.26 0.23	10.94 10.94	5.47 5.47	1.422 1.258	2.680
L1 - 427 8993.00	L1 - 428 9018.00	L1 - 427 L1 - 428	F1 F1	0.23 0.22	13.74 13.74	6.87 6.87	1.580 1.511	2.680
L1 - 428 9018.00	L1 - 429 9043.00	L1 - 428 L1 - 429	F1 F1	0.22 0.22	13.74 24.75	6.87 12.38	1.511 2.724	3.091
L1 - 429 9043.00		L1 - 429	F1	0.22	24.75	12.38	2.724	
								1104.745

		COMPUTO DEI VOLUMI					Foglio n. 257	
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							2.724	1104.745
8891.12	8915.87	L1 - 430	F1	0.17	24.75	12.38	2.105	4.829
L1 - 430	L1 - 431	L1 - 430	F1	0.17	24.83	12.41	2.110	
8915.87	8940.70	L1 - 431	F1	0.33	24.83	12.41	4.095	6.205
L1 - 431	L1 - 432	L1 - 431	F1	0.33	24.90	12.45	4.109	
8940.70	8965.60	L1 - 432	F1	0.21	24.90	12.45	2.614	6.723
L1 - 432	L1 - 433	L1 - 432	F1	0.21	19.22	9.61	2.018	
8965.60	8984.82	L1 - 433	F1	0.21	19.22	9.61	2.018	4.036
L1 - 433	L1 - 434	L1 - 433	F1	0.21	0.59	0.30	0.063	
8984.82	8985.41	L1 - 434	F1	0.21	0.59	0.30	0.063	0.126
L1 - 434	L1 - 435	L1 - 434	F1	0.21	5.17	2.59	0.544	
8985.41	8990.58	L1 - 435	F1	0.20	5.17	2.59	0.518	1.062
L1 - 435	L1 - 436	L1 - 435	F1	0.20	25.05	12.52	2.504	
8990.58	9015.63	L1 - 436	F1	0.23	25.05	12.52	2.880	5.384
L1 - 436	L1 - 437	L1 - 436	F1	0.23	9.89	4.95	1.139	
9015.63	9025.52	L1 - 437	F1	0.16	9.89	4.95	0.792	1.931
L1 - 440A	L1 - 441	L1 - 440A	F1	0.29	1.02	0.51	0.148	
9089.03	9090.05	L1 - 441	F1	0.29	1.02	0.51	0.148	0.296
L1 - 441	L1 - 442	L1 - 441	F1	0.29	26.47	13.24	3.840	
9090.05	9116.52	L1 - 442	F1	0.19	26.47	13.24	2.516	6.356
L1 - 442	L1 - 443	L1 - 442	F1	0.19	25.30	12.65	2.404	
9116.52	9141.82	L1 - 443	F1	0.30	25.30	12.65	3.795	6.199
L1 - 443	L1 - 444	L1 - 443	F1	0.30	25.29	12.65	3.795	
9141.82	9167.11	L1 - 444	F1	0.29	25.29	12.65	3.668	7.463
L1 - 444	L1 - 445	L1 - 444	F1	0.29	27.80	13.90	4.031	
9167.11	9194.91	L1 - 445	F1	0.29	27.80	13.90	4.031	8.062
L1 - 445	L1 - 446	L1 - 445	F1	0.29	22.74	11.37	3.297	
9194.91	9217.65	L1 - 446	F1	0.31	22.74	11.37	3.525	6.822
L1 - 446	L1 - 447	L1 - 446	F1	0.31	25.18	12.59	3.903	
L1 - 447	L1 - 448	L1 - 447	F1	0.29	25.11	12.56	3.642	3.642
L1 - 448	L1 - 449	L1 - 448	F1	0.29	25.05	12.52	3.631	
9267.94	9292.99	L1 - 449	F1	0.27	25.05	12.52	3.380	7.011
L1 - 449	L1 - 450	L1 - 449	F1	0.27	6.49	3.24	0.875	
9292.99	9299.48	L1 - 450	F1	0.27	6.49	3.24	0.875	1.750
L1 - 450	L1 - 451	L1 - 450	F1	0.27	22.26	11.13	3.005	
9299.48	9321.74	L1 - 451	F1	0.31	22.26	11.13	3.450	6.455
L1 - 451	L1 - 452	L1 - 451	F1	0.31	21.24	10.62	3.292	
9321.74	9342.98	L1 - 452	F1	0.60	21.24	10.62	6.372	9.664
L1 - 452	L1 - 453	L1 - 452	F1	0.60	24.93	12.47	7.482	
9342.98	9367.91	L1 - 453	F1	0.30	24.93	12.47	3.741	11.223
L1 - 453	L1 - 454	L1 - 453	F1	0.30	24.89	12.44	3.732	
9367.91	9392.80	L1 - 454	F1	0.40	24.89	12.44	4.976	8.708
L1 - 454	L1 - 455	L1 - 454	F1	0.40	24.84	12.42	4.968	
9392.80	9417.64	L1 - 455	F1	0.17	24.84	12.42	2.111	7.079
L1 - 455	L1 - 456	L1 - 455	F1	0.17	24.79	12.40	2.108	
9417.64	9442.43	L1 - 456	F1	0.18	24.79	12.40	2.232	4.340
L1 - 456	L1 - 457	L1 - 456	F1	0.18	10.15	5.07	0.913	
9442.43	9452.58	L1 - 457	F1	0.24	10.15	5.07	1.217	2.130
L1 - 457	L1 - 458	L1 - 457	F1	0.24	14.60	7.30	1.752	
9452.58	9467.18	L1 - 458	F1	0.38	14.60	7.30	2.774	4.526
L1 - 458	L1 - 459	L1 - 458	F1	0.38	24.76	12.38	4.704	
9467.18	9491.94	L1 - 459	F1	0.33	24.76	12.38	4.085	8.789
L1 - 459	L1 - 460	L1 - 459	F1	0.33	24.76	12.38	4.085	
9491.94	9516.70	L1 - 460	F1	0.38	24.76	12.38	4.704	8.789
L1 - 460	L1 - 461	L1 - 460	F1	0.38	24.76	12.38	4.704	
9516.70	9541.46	L1 - 461	F1	0.39	24.76	12.38	4.828	9.532
L1 - 461	L1 - 462	L1 - 461	F1	0.44	24.76	12.38	5.447	10.275
9541.46	9566.22	L1 - 462	F1	0.44	24.76	12.38	5.447	
L1 - 462	L1 - 463	L1 - 462	F1	0.43	24.76	12.38	5.323	10.770
9566.22	9590.98	L1 - 463	F1	0.43	24.76	12.38	5.323	
L1 - 463	L1 - 464	L1 - 463	F1	0.43	24.77	12.39	5.328	11.027
9590.98	9615.75	L1 - 464	F1	0.46	24.77	12.39	5.699	
L1 - 464	L1 - 465	L1 - 464	F1	0.46	24.76	12.38	5.695	
9615.75	9640.51	L1 - 465	F1	0.45	24.76	12.38	5.571	11.266
L1 - 465	L1 - 466	L1 - 465	F1	0.50	24.76	12.38	6.190	11.761
9640.51	9665.27	L1 - 466	F1	0.50	24.75	12.38	6.190	
L1 - 466	L1 - 467	L1 - 466	F1	0.43	24.75	12.38	5.323	11.513
9665.27	9690.02	L1 - 467	F1	0.43	24.75	12.38	5.323	
L1 - 467	L1 - 468	L1 - 467	F1	0.38	24.76	12.38	4.704	
9690.02	9714.78	L1 - 468	F1	0.38	24.76	12.38	4.704	
							10.027	1334.392

		COMPUTO DEI VOLUMI			Foglio n. 258			
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							10.027	1334.392
L1 - 468	L1 - 469	L1 - 468	F1	0.38	14.82	7.41	2.816	10.027
L1 - 489	L1 - 490	L1 - 490	F1	0.21	28.40	14.20	2.982	2.816
L1 - 490	L1 - 491	L1 - 490	F1	0.21	25.36	12.68	2.663	2.982
L1 - 498	L1 - 499	L1 - 499	F1	0.59	25.33	12.66	7.469	2.663
L1 - 499	L1 - 500	L1 - 499	F1	0.59	25.31	12.65	7.463	7.469
10292.91	10318.22	L1 - 500	F1	1.06	25.31	12.65	13.409	13.409
L1 - 500	L1 - 501	L1 - 500	F1	1.06	16.41	8.20	8.692	20.872
10318.22	10334.63	L1 - 501	F1	2.07	16.41	8.20	16.974	16.974
L1 - 501	L1 - 502	L1 - 501	F1	2.07	8.89	4.45	9.211	25.666
10334.63	10343.52	L1 - 502	F1	2.06	8.89	4.45	9.167	9.167
L1 - 502	L1 - 503	L1 - 502	F1	2.06	25.25	12.63	26.018	18.378
10343.52	10368.77	L1 - 503	F1	2.28	25.25	12.63	28.796	28.796
L1 - 503	L1 - 504	L1 - 503	F1	2.28	25.21	12.60	28.728	54.814
10368.77	10393.98	L1 - 504	F1	1.83	25.21	12.60	23.058	23.058
L1 - 504	L1 - 505	L1 - 504	F1	1.83	25.17	12.59	23.040	51.786
10393.98	10419.15	L1 - 505	F1	1.24	25.17	12.59	15.612	15.612
L1 - 505	L1 - 506	L1 - 505	F1	1.24	25.12	12.56	15.574	38.652
10419.15	10444.27	L1 - 506	F1	1.00	25.12	12.56	12.560	12.560
L1 - 506	L1 - 507	L1 - 506	F1	1.00	13.16	6.58	6.580	28.134
10444.27	10457.43	L1 - 507	F1	2.00	13.16	6.58	13.160	13.160
L1 - 507	L1 - 508	L1 - 507	F1	2.00	20.03	10.01	20.020	19.740
10457.43	10477.46	L1 - 508	F1	0.40	20.03	10.01	4.004	4.004
L1 - 508	L1 - 509	L1 - 508	F1	0.40	25.05	12.53	5.012	24.024
10477.46	10502.51	L1 - 509	F1	0.96	25.05	12.53	12.029	12.029
L1 - 509	L1 - 510	L1 - 509	F1	0.96	20.02	10.01	9.610	17.041
10502.51	10522.53	L1 - 510	F1	2.13	20.02	10.01	21.321	21.321
L1 - 510	L1 - 511	L1 - 510	F1	2.13	21.93	10.96	23.345	30.931
10522.53	10544.46	L1 - 511	F1	0.95	21.93	10.96	10.412	10.412
L1 - 511	L1 - 512	L1 - 511	F1	0.95	10.95	5.48	5.206	33.757
10544.46	10555.41	L1 - 512	F1	0.87	10.95	5.48	4.768	4.768
L1 - 512	L1 - 513	L1 - 512	F1	0.87	8.85	4.43	3.854	9.974
10555.41	10564.26	L1 - 513	F1	1.06	8.85	4.43	4.696	4.696
L1 - 513	L1 - 514	L1 - 513	F1	1.06	5.21	2.60	2.756	8.550
10564.26	10569.47	L1 - 514	F1	1.06	5.21	2.60	2.756	2.756
L1 - 514	L1 - 515	L1 - 514	F1	1.06	25.00	12.50	13.250	5.512
10569.47	10594.47	L1 - 515	F1	2.18	25.00	12.50	27.250	27.250
L1 - 515	L1 - 516	L1 - 515	F1	2.18	23.00	11.50	25.070	40.500
10594.47	10617.47	L1 - 516	F1	10.94	23.00	11.50	125.810	125.810
L1 - 516	L1 - 517	L1 - 516	F1	10.94	2.00	1.00	10.940	150.880
L1 - 517	L1 - 518	L1 - 517	F1	0.28	25.00	12.50	3.500	10.940
L1 - 518	L1 - 519	L1 - 518	F1	0.28	25.00	12.50	3.500	3.500
L1 - 550	L1 - 551	L1 - 551	F1	0.40	25.00	12.50	5.000	3.500
L1 - 551	L1 - 552	L1 - 551	F1	0.40	25.00	12.50	5.000	5.000
11319.44	11344.44	L1 - 552	F1	0.34	25.00	12.50	4.250	4.250
L1 - 552	L1 - 553	L1 - 552	F1	0.34	11.00	5.50	1.870	9.250
11344.44	11355.44	L1 - 553	F1	0.36	11.00	5.50	1.980	1.980
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			1975.600

		COMPUTO DEI VOLUMI			Foglio n. 259			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	FC1 FC1	2.50 2.49	12.69 12.69	6.34 6.34	15.850 15.787	
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	FC1 FC1	2.69 2.61	18.65 18.65	9.33 9.33	25.098 24.351	31.637
L1 - 229 4690.14	L1 - 230 4718.62	L1 - 229 L1 - 230	FC1 FC1	2.61 2.25	28.48 28.48	14.24 14.24	37.166 32.040	49.449
L1 - 230 4718.62	L1 - 231 4743.45	L1 - 230 L1 - 231	FC1 FC1	2.25 2.09	24.83 24.83	12.41 12.41	27.922 25.937	69.206
L1 - 231 4743.45	L1 - 232 4768.32	L1 - 231 L1 - 232	FC1 FC1	2.09 2.04	24.87 24.87	12.43 12.43	25.979 25.357	53.859
L1 - 232 4768.32	L1 - 233 4793.25	L1 - 232 L1 - 233	FC1 FC1	2.04 2.06	24.93 24.93	12.47 12.47	25.439 25.688	51.336
L1 - 233 4793.25	L1 - 234 4818.21	L1 - 233 L1 - 234	FC1 FC1	2.06 2.04	24.96 24.96	12.48 12.48	25.709 25.459	51.127
L1 - 234 4818.21	L1 - 235 4843.96	L1 - 234 L1 - 235	FC1 FC1	2.04 2.01	25.75 25.75	12.88 12.88	26.275 25.889	51.168
L1 - 235 4843.96	L1 - 236 4868.20	L1 - 235 L1 - 236	FC1 FC1	2.01 1.99	24.24 24.24	12.12 12.12	24.361 24.119	52.164
L1 - 236 4868.20	L1 - 237 4893.20	L1 - 236 L1 - 237	FC1 FC1	1.99 1.99	25.00 25.00	12.50 12.50	24.875 24.875	48.480
L1 - 237 4893.20	L1 - 238 4918.20	L1 - 237 L1 - 238	FC1 FC1	1.99 1.98	25.00 25.00	12.50 12.50	24.875 24.750	49.750
L1 - 238 4918.20	L1 - 239 4941.55	L1 - 238 L1 - 239	FC1 FC1	1.98 1.99	23.35 23.35	11.68 11.68	23.126 23.243	49.625
L1 - 239 4941.55	L1 - 240 4961.55	L1 - 239 L1 - 240	FC1 FC1	1.99 2.60	20.00 20.00	10.00 10.00	19.900 26.000	46.369
L1 - 240 4961.55	L1 - 241 4986.55	L1 - 240 L1 - 241	FC1 FC1	2.60 2.62	20.00 25.00	10.00 12.50	19.900 32.500	45.900
L1 - 241 4986.55	L1 - 242 5005.70	L1 - 241 L1 - 242	FC1 FC1	2.62 1.99	19.15 19.15	9.57 9.57	25.073 19.044	65.250
L1 - 242 5005.70	L1 - 243 5006.55	L1 - 242 L1 - 243	FC1 FC1	1.99 1.98	0.85 0.85	0.43 0.43	0.856 0.851	44.117
L1 - 243 5006.55	L1 - 244 5025.70	L1 - 243 L1 - 244	FC1 FC1	1.98 1.98	19.15 19.15	9.57 9.57	18.949 18.949	1.707
L1 - 244 5025.70	L1 - 245 5050.70	L1 - 244 L1 - 245	FC1 FC1	1.98 1.98	25.00 25.00	12.50 12.50	24.750 24.750	37.898
L1 - 245 5050.70	L1 - 246 5070.70	L1 - 245 L1 - 246	FC1 FC1	1.98 1.97	20.00 20.00	10.00 10.00	19.800 19.700	49.500
L1 - 246 5070.70	L1 - 247 5093.20	L1 - 246 L1 - 247	FC1 FC1	1.97 1.97	22.50 22.50	11.25 11.25	22.163 22.163	39.500
L1 - 247 5093.20	L1 - 248 5118.20	L1 - 247 L1 - 248	FC1 FC1	1.97 1.98	25.00 25.00	12.50 12.50	24.625 24.750	44.326
L1 - 248 5118.20	L1 - 249 5143.20	L1 - 248 L1 - 249	FC1 FC1	1.98 1.97	25.00 25.00	12.50 12.50	24.750 24.625	49.375
L1 - 249 5143.20	L1 - 250 5168.20	L1 - 249 L1 - 250	FC1 FC1	1.97 1.98	25.00 25.00	12.50 12.50	24.625 24.750	49.375
L1 - 250 5168.20	L1 - 251 5193.20	L1 - 250 L1 - 251	FC1 FC1	1.98 1.97	25.00 25.00	12.50 12.50	24.750 24.625	49.375
L1 - 251 5193.20	L1 - 252 5218.20	L1 - 251 L1 - 252	FC1 FC1	1.97 1.99	25.00 25.00	12.50 12.50	24.625 24.875	49.375
L1 - 252 5218.20	L1 - 253 5243.20	L1 - 252 L1 - 253	FC1 FC1	1.99 1.99	25.00 25.00	12.50 12.50	24.875 24.875	49.500
L1 - 253 5243.20	L1 - 254 5271.09	L1 - 253 L1 - 254	FC1 FC1	1.99 1.98	27.89 27.89	13.95 13.95	27.760 27.621	49.750
L1 - 254 5271.09	L1 - 255 5293.21	L1 - 254 L1 - 255	FC1 FC1	1.98 1.98	22.12 22.12	11.06 11.06	21.899 21.899	55.381
L1 - 255 5293.21	L1 - 256 5318.22	L1 - 255 L1 - 256	FC1 FC1	1.98 2.00	25.01 25.01	12.51 12.51	24.770 25.020	43.798
L1 - 256 5318.22	L1 - 257 5343.26	L1 - 256 L1 - 257	FC1 FC1	2.00 2.06	25.04 25.04	12.52 12.52	25.040 25.791	49.790
L1 - 257 5343.26	L1 - 258 5368.32	L1 - 257 L1 - 258	FC1 FC1	2.06 2.13	25.06 25.06	12.53 12.53	25.812 26.689	50.831
L1 - 258 5368.32	L1 - 259 5393.40	L1 - 258 L1 - 259	FC1 FC1	2.13 2.21	25.08 25.08	12.54 12.54	26.710 27.713	52.501
L1 - 259 5393.40	L1 - 260 5418.51	L1 - 259 L1 - 260	FC1 FC1	2.21 2.30	25.11 25.11	12.56 12.56	27.758 28.888	54.423
L1 - 260 5418.51	L1 - 261 5443.64	L1 - 260 L1 - 261	FC1 FC1	2.30 2.37	25.13 25.13	12.57 12.57	28.911 29.791	56.646
L1 - 261 5443.64	L1 - 262 5468.81	L1 - 261 L1 - 262	FC1 FC1	2.37 2.43	25.17 25.17	12.59 12.59	29.838 30.594	58.702
L1 - 262 5468.81	L1 - 263 5493.85	L1 - 262 L1 - 263	FC1 FC1	2.43 2.43	25.19 25.19	12.59 12.59	30.594 30.594	60.432
							30.594	1711.622

		COMPUTO DEI VOLUMI					Foglio n. 260	
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							30.594	1711.622
5468.81	5494.00	L1 - 263	FC1	2.43	25.19	12.59	30.594	
L1 - 263	L1 - 264	L1 - 263	FC1	2.43	12.32	6.16	14.969	61.188
5494.00	5506.32	L1 - 264	FC1	2.43	12.32	6.16	14.969	
L1 - 264	L1 - 265	L1 - 264	FC1	2.43	12.90	6.45	15.674	29.938
5506.32	5519.22	L1 - 265	FC1	2.45	12.90	6.45	15.803	
L1 - 265	L1 - 266	L1 - 265	FC1	2.45	25.22	12.61	30.895	31.477
5519.22	5544.44	L1 - 266	FC1	2.46	25.22	12.61	31.021	
L1 - 266	L1 - 267	L1 - 266	FC1	2.46	25.21	12.61	31.021	61.916
5544.44	5569.65	L1 - 267	FC1	2.46	25.21	12.61	31.021	
L1 - 267	L1 - 268	L1 - 267	FC1	2.46	25.22	12.61	31.021	62.042
5569.65	5594.87	L1 - 268	FC1	2.46	25.22	12.61	31.021	
L1 - 268	L1 - 269	L1 - 268	FC1	2.46	25.22	12.61	31.021	62.042
5594.87	5620.09	L1 - 269	FC1	2.45	25.22	12.61	30.895	
L1 - 269	L1 - 270	L1 - 269	FC1	2.45	25.22	12.61	30.895	61.916
5620.09	5645.31	L1 - 270	FC1	2.44	25.22	12.61	30.768	
L1 - 270	L1 - 271	L1 - 270	FC1	2.44	25.22	12.61	30.768	61.663
5645.31	5670.53	L1 - 271	FC1	2.45	25.22	12.61	30.895	
L1 - 271	L1 - 272	L1 - 271	FC1	2.44	25.21	12.61	30.768	61.663
5670.53	5695.74	L1 - 272	FC1	2.44	25.21	12.61	30.768	
L1 - 272	L1 - 273	L1 - 272	FC1	2.44	5.14	2.57	6.271	61.663
5695.74	5700.88	L1 - 273	FC1	2.44	5.14	2.57	6.271	
L1 - 273	L1 - 274	L1 - 273	FC1	2.44	20.07	10.03	24.473	12.542
5700.88	5720.95	L1 - 274	FC1	2.42	20.07	10.03	24.273	
L1 - 274	L1 - 275	L1 - 274	FC1	2.42	25.18	12.59	30.468	48.746
5720.95	5746.13	L1 - 275	FC1	2.43	25.18	12.59	30.594	
L1 - 275	L1 - 276	L1 - 275	FC1	2.43	25.14	12.57	30.545	61.062
5746.13	5771.27	L1 - 276	FC1	2.41	25.14	12.57	30.294	
L1 - 276	L1 - 277	L1 - 276	FC1	2.41	25.12	12.56	30.270	60.839
5771.27	5796.39	L1 - 277	FC1	2.43	25.12	12.56	30.521	
L1 - 277	L1 - 278	L1 - 277	FC1	2.43	25.09	12.54	30.472	60.791
5796.39	5821.48	L1 - 278	FC1	2.40	25.09	12.54	30.096	
L1 - 278	L1 - 279	L1 - 278	FC1	2.40	25.06	12.53	30.072	60.568
5821.48	5846.54	L1 - 279	FC1	2.44	25.06	12.53	30.573	
L1 - 279	L1 - 280	L1 - 279	FC1	2.44	15.06	7.53	18.373	60.645
5846.54	5861.60	L1 - 280	FC1	2.46	15.06	7.53	18.524	
L1 - 280	L1 - 281	L1 - 280	FC1	2.46	20.02	10.01	24.625	36.897
5861.60	5881.62	L1 - 281	FC1	3.34	20.02	10.01	33.433	
L1 - 281	L1 - 282	L1 - 281	FC1	3.34	5.20	2.60	8.684	58.058
5881.62	5886.82	L1 - 282	FC1	3.36	5.20	2.60	8.736	
L1 - 282	L1 - 283	L1 - 282	FC1	3.36	19.81	9.91	33.298	17.420
5886.82	5906.63	L1 - 283	FC1	3.38	19.81	9.91	33.496	
L1 - 283	L1 - 284	L1 - 283	FC1	3.38	2.24	1.12	3.786	66.794
5906.63	5908.87	L1 - 284	FC1	3.38	2.24	1.12	3.786	
L1 - 284	L1 - 285	L1 - 284	FC1	3.38	17.76	8.88	30.014	7.572
5908.87	5926.63	L1 - 285	FC1	2.76	17.76	8.88	24.509	
L1 - 285	L1 - 286	L1 - 285	FC1	2.76	19.90	9.95	27.462	54.523
5926.63	5946.53	L1 - 286	FC1	2.76	19.90	9.95	27.462	
L1 - 286	L1 - 287	L1 - 286	FC1	2.76	15.38	7.69	21.224	54.924
5946.53	5961.91	L1 - 287	FC1	2.71	15.38	7.69	20.840	
L1 - 287A	L1 - 288	L1 - 287A	FC1	2.50	9.52	4.76	11.900	42.064
5961.91	5971.43	L1 - 288	FC1	2.47	9.52	4.76	11.757	
L1 - 288	L1 - 289	L1 - 288	FC1	2.47	24.85	12.42	30.677	23.657
5971.43	5996.28	L1 - 289	FC1	2.36	24.85	12.42	29.311	
L1 - 289	L1 - 290	L1 - 289	FC1	2.36	12.41	6.20	14.632	59.988
5996.28	6008.69	L1 - 290	FC1	2.31	12.41	6.20	14.322	
L1 - 290	L1 - 291	L1 - 290	FC1	2.31	15.93	7.97	18.411	28.954
6008.69	6024.62	L1 - 291	FC1	2.27	15.93	7.97	18.092	
L1 - 291	L1 - 292	L1 - 291	FC1	2.27	3.89	1.95	4.426	36.503
6024.62	6028.51	L1 - 292	FC1	2.25	3.89	1.95	4.388	
L1 - 292	L1 - 293	L1 - 292	FC1	2.25	24.76	12.38	27.855	8.814
6028.51	6053.27	L1 - 293	FC1	2.26	24.76	12.38	27.979	
L1 - 293	L1 - 294	L1 - 293	FC1	2.26	19.80	9.90	22.374	55.834
6053.27	6073.07	L1 - 294	FC1	2.29	19.80	9.90	22.671	
L1 - 294	L1 - 295	L1 - 294	FC1	2.29	23.91	11.95	27.365	45.045
6073.07	6096.98	L1 - 295	FC1	2.31	23.91	11.95	27.604	
L1 - 295A	L1 - 296	L1 - 295A	FC1	2.52	23.13	11.57	29.156	54.969
6096.98	6120.11	L1 - 296	FC1	2.50	23.13	11.57	28.925	
L1 - 296	L1 - 297	L1 - 296	FC1	2.50	24.76	12.38	30.950	58.081
6120.11	6144.87	L1 - 297	FC1	2.51	24.76	12.38	31.074	
								62.024
								3404.444

		COMPUTO DEI VOLUMI			Foglio n. 261			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								3404.444
L1 - 297 6144.87	L1 - 298 6169.62	L1 - 297 L1 - 298	FC1 FC1	2.51 2.54	24.75 24.75	12.38 12.38	31.074 31.445	
L1 - 298 6169.62	L1 - 299 6194.37	L1 - 298 L1 - 299	FC1 FC1	2.54 2.32	24.75 24.75	12.38 12.38	31.445 28.722	62.519
L1 - 299 6194.37	L1 - 300 6219.13	L1 - 299 L1 - 300	FC1 FC1	2.32 2.31	24.76 24.76	12.38 12.38	28.722 28.598	60.167
L1 - 300 6219.13	L1 - 301 6243.88	L1 - 300 L1 - 301	FC1 FC1	2.31 2.31	24.75 24.75	12.38 12.38	28.598 28.598	57.320
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 302	FC1 FC1	2.31 2.33	24.76 24.76	12.38 12.38	28.598 28.845	57.196
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 303	FC1 FC1	2.33 2.31	24.75 24.75	12.38 12.38	28.845 28.598	57.443
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 304	FC1 FC1	2.31 2.30	24.75 24.75	12.38 12.38	28.598 28.474	57.443
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 305	FC1 FC1	2.30 2.31	24.76 24.76	12.38 12.38	28.474 28.598	57.072
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 306	FC1 FC1	2.31 2.29	24.76 24.76	12.38 12.38	28.598 28.350	57.072
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 307	FC1 FC1	2.29 2.29	24.76 24.76	12.38 12.38	28.350 28.350	56.948
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 308	FC1 FC1	2.29 2.29	24.76 24.76	12.38 12.38	28.350 28.350	56.700
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 309	FC1 FC1	2.29 2.26	24.76 24.76	12.38 12.38	28.350 27.979	56.700
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 310	FC1 FC1	2.26 2.25	24.76 24.76	12.38 12.38	27.979 27.855	56.329
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 311	FC1 FC1	2.25 2.24	24.77 24.77	12.39 12.39	27.878 27.754	55.834
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 312	FC1 FC1	2.24 2.41	24.77 24.77	12.38 12.38	27.731 29.836	55.632
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	FC1 FC1	2.41 2.42	24.77 24.77	12.39 12.39	29.860 29.984	57.567
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314	FC1 FC1	2.42 2.40	24.78 24.78	12.39 12.39	29.984 29.736	59.844
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 315	FC1 FC1	2.40 2.36	26.88 26.88	13.44 13.44	32.256 31.718	59.720
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315 L1 - 316	FC1 FC1	2.36 2.34	22.69 22.69	11.34 11.34	26.762 26.536	63.974
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	FC1 FC1	2.34 2.29	24.81 24.81	12.41 12.41	29.039 28.419	53.298
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	FC1 FC1	2.29 2.33	24.84 24.84	12.42 12.42	28.442 28.939	57.458
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318 L1 - 319	FC1 FC1	2.33 2.44	24.86 24.86	12.43 12.43	28.962 30.329	57.381
L1 - 319 6689.87	L1 - 320 6718.04	L1 - 319 L1 - 320	FC1 FC1	2.44 2.55	28.17 28.17	14.09 14.09	34.380 35.929	59.291
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A L1 - 321	FC1 FC1	2.34 2.43	21.62 21.62	10.81 10.81	25.295 26.268	70.309
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321 L1 - 322	FC1 FC1	2.43 2.44	24.93 24.93	12.47 12.47	30.302 30.427	51.563
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322 L1 - 323	FC1 FC1	2.44 2.45	24.95 24.95	12.47 12.47	30.427 30.552	60.729
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 324	FC1 FC1	2.45 2.44	23.49 23.49	11.74 11.74	28.763 28.646	60.979
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325	FC1 FC1	2.65 2.41	26.46 26.46	13.23 13.23	35.059 31.884	57.409
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 326	FC1 FC1	2.41 2.41	10.20 10.20	5.10 5.10	12.291 12.291	66.943
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 327	FC1 FC1	2.41 2.40	17.48 17.48	8.74 8.74	21.063 20.976	24.582
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 328	FC1 FC1	2.40 2.40	22.32 22.32	11.16 11.16	26.784 26.784	42.039
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	FC1 FC1	2.40 2.39	25.01 25.01	12.51 12.51	30.024 29.899	53.568
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	FC1 FC1	2.39 2.40	25.02 25.02	12.51 12.51	29.899 30.024	59.923
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	FC1 FC1	2.40 2.39	9.05 9.05	4.52 4.52	10.848 10.803	59.923
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	FC1 FC1	2.39 3.05	20.00 20.00	10.00 10.00	23.900 30.500	21.651
							54.400	5306.970

		COMPUTO DEI VOLUMI			Foglio n. 262			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							54.400	5306.970
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	FC1 FC1	3.05 3.06	25.01 25.01	12.51 12.51	38.155 38.281	54.400
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	FC1 FC1	3.06 2.82	8.53 8.53	4.26 4.26	13.036 12.013	76.436
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	FC1 FC1	2.82 2.46	11.48 11.48	5.74 5.74	16.187 14.120	25.049
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	FC1 FC1	2.46 2.45	8.56 8.56	4.28 4.28	10.529 10.486	30.307
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 337	FC1 FC1	2.45 2.71	17.74 17.74	8.87 8.87	21.732 24.038	21.015
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 338	FC1 FC1	2.71 2.70	7.32 7.32	3.66 3.66	9.919 9.882	45.770
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	FC1 FC1	2.70 2.72	20.06 20.06	10.03 10.03	27.081 27.282	19.801
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	FC1 FC1	2.72 2.72	22.57 22.57	11.28 11.28	30.682 30.682	54.363
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	FC1 FC1	2.72 2.76	25.09 25.09	12.55 12.55	34.136 34.638	61.364
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	FC1 FC1	2.76 2.74	25.10 25.10	12.55 12.55	34.638 34.387	68.774
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	FC1 FC1	2.74 2.73	12.22 12.22	6.11 6.11	16.741 16.680	69.025
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	FC1 FC1	2.73 2.75	12.89 12.89	6.45 6.45	17.608 17.738	33.421
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	FC1 FC1	2.75 2.74	25.11 25.11	12.55 12.55	34.513 34.387	35.346
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	FC1 FC1	2.74 2.74	25.11 25.11	12.55 12.55	34.387 34.387	68.900
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	FC1 FC1	2.74 2.76	25.12 25.12	12.56 12.56	34.414 34.666	68.774
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	FC1 FC1	2.76 2.74	25.11 25.11	12.56 12.56	34.666 34.414	69.080
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	FC1 FC1	2.74 2.77	25.11 25.11	12.55 12.55	34.387 34.764	69.080
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	FC1 FC1	2.77 2.77	25.11 25.11	12.56 12.56	34.791 34.791	69.151
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	FC1 FC1	2.77 2.77	25.11 25.11	12.55 12.55	34.764 34.764	69.582
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	FC1 FC1	2.77 2.78	25.11 25.11	12.55 12.55	34.764 34.889	69.528
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	FC1 FC1	2.78 2.77	8.90 8.90	4.45 4.45	12.371 12.327	69.653
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	FC1 FC1	2.77 2.76	16.21 16.21	8.11 8.11	22.465 22.384	24.698
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	FC1 FC1	2.76 2.56	25.12 25.12	12.56 12.56	34.666 32.154	44.849
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	FC1 FC1	2.56 2.55	25.11 25.11	12.55 12.55	32.128 32.002	66.820
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	FC1 FC1	2.55 2.55	21.17 21.17	10.59 10.59	27.004 27.004	64.130
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	FC1 FC1	2.55 2.76	18.99 18.99	9.49 9.49	24.200 26.192	54.008
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	FC1 FC1	2.56 2.56	10.07 10.07	5.04 5.04	12.902 12.902	50.392
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	FC1 FC1	2.56 2.55	25.14 25.14	12.57 12.57	32.179 32.053	25.804
L1 - 360 7516.74	L1 - 361 7541.88	L1 - 360 L1 - 361	FC1 FC1	2.55 2.60	25.14 25.16	12.57 12.58	32.053 32.708	64.232
L1 - 361 7541.88	L1 - 362 7567.04	L1 - 361 L1 - 362	FC1 FC1	2.60 2.59	25.18 25.18	12.59 12.59	32.734 32.608	32.053
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 363	FC1 FC1	2.60 2.59	25.18 25.18	12.59 12.59	32.608 32.608	32.708
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 364	FC1 FC1	2.59 2.59	25.18 25.18	12.59 12.59	32.608 32.608	65.342
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 365	FC1 FC1	2.59 2.60	25.20 25.20	12.60 12.60	32.634 32.760	65.216
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 366	FC1 FC1	2.60 2.59	30.16 30.16	15.08 15.08	39.208 39.057	65.394
L1 - 366A 7672.76	L1 - 367 7693.05	L1 - 366A L1 - 367	FC1 FC1	2.78 2.81	20.29 20.29	10.14 10.14	28.189 28.493	78.265
								56.682
								7246.382

		COMPUTO DEI VOLUMI			Foglio n. 263			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								7246.382
L1 - 367 7693.05	L1 - 368 7719.44	L1 - 367 L1 - 368	FC1 FC1	2.81 2.79	26.39 26.39	13.19 13.19	37.064 36.800	73.864
L1 - 368 7719.44	L1 - 369 7735.54	L1 - 368 L1 - 369	FC1 FC1	2.79 2.79	16.10 16.10	8.05 8.05	22.460 22.460	44.920
L1 - 369 7735.54	L1 - 370 7755.54	L1 - 369 L1 - 370	FC1 FC1	2.79 3.41	20.00 20.00	10.00 10.00	27.900 34.100	62.000
L1 - 370 7755.54	L1 - 371 7780.54	L1 - 370 L1 - 371	FC1 FC1	3.41 3.40	25.00 25.00	12.50 12.50	42.625 42.500	85.125
L1 - 371 7780.54	L1 - 372 7800.54	L1 - 371 L1 - 372	FC1 FC1	3.40 2.77	20.00 20.00	10.00 10.00	34.000 27.700	61.700
L1 - 372 7800.54	L1 - 373 7819.26	L1 - 372 L1 - 373	FC1 FC1	2.77 2.76	18.72 18.72	9.36 9.36	25.927 25.834	51.761
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	FC1 FC1	2.76 2.75	25.24 25.24	12.62 12.62	34.831 34.705	69.536
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	FC1 FC1	2.75 2.76	25.24 25.24	12.62 12.62	34.705 34.831	69.536
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	FC1 FC1	2.76 2.74	25.23 25.23	12.62 12.62	34.831 34.579	69.410
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	FC1 FC1	2.74 2.72	25.24 25.24	12.62 12.62	34.579 34.326	68.905
L1 - 377 7920.21	L1 - 378 7945.44	L1 - 377 L1 - 378	FC1 FC1	2.72 2.74	25.23 25.23	12.61 12.61	34.299 34.551	68.850
L1 - 378 7945.44	L1 - 379 7970.67	L1 - 378 L1 - 379	FC1 FC1	2.74 2.71	25.23 25.23	12.62 12.62	34.579 34.200	68.779
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	FC1 FC1	2.71 2.71	15.07 15.07	7.53 7.53	20.406 20.406	40.812
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	FC1 FC1	2.71 2.71	0.01 0.01	0.01 0.01	0.027 0.027	0.054
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	FC1 FC1	2.71 2.70	3.59 3.59	1.80 1.80	4.878 4.860	9.738
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	FC1 FC1	2.70 2.70	20.18 20.18	10.09 10.09	27.243 27.243	54.486
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382 L1 - 383	FC1 FC1	2.70 2.69	14.05 14.05	7.02 7.02	18.954 18.884	37.838
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 383A L1 - 384	FC1 FC1	2.69 2.69	11.18 11.18	5.59 5.59	15.037 15.037	30.074
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 384 L1 - 385	FC1 FC1	2.69 2.70	2.01 2.01	1.01 1.01	2.717 2.727	5.444
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385 L1 - 386	FC1 FC1	2.70 2.71	18.16 18.16	9.08 9.08	24.516 24.607	49.123
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386 L1 - 387	FC1 FC1	2.71 2.69	16.63 16.63	8.32 8.32	22.547 22.381	44.928
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387 L1 - 388	FC1 FC1	2.69 2.71	13.42 13.42	6.71 6.71	18.050 18.184	36.234
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388A L1 - 389	FC1 FC1	2.71 2.70	11.76 11.76	5.88 5.88	15.935 15.876	31.811
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389 L1 - 390	FC1 FC1	2.70 2.75	25.16 25.16	12.58 12.58	33.966 34.595	68.561
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390 L1 - 391	FC1 FC1	2.75 2.78	25.14 25.14	12.57 12.57	34.568 34.945	69.513
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391 L1 - 392	FC1 FC1	2.78 2.82	25.11 25.11	12.56 12.56	34.917 35.419	70.336
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 392 L1 - 393	FC1 FC1	2.82 2.86	25.09 25.09	12.54 12.54	35.363 35.864	71.227
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393 L1 - 394	FC1 FC1	2.86 2.88	25.05 25.05	12.53 12.53	35.836 36.086	71.922
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394 L1 - 395	FC1 FC1	2.88 2.90	25.03 25.03	12.51 12.51	36.029 36.279	72.308
L1 - 395 8247.31	L1 - 396 8256.83	L1 - 395 L1 - 396	FC1 FC1	2.90 2.89	9.52 9.52	4.76 4.76	13.804 13.756	27.560
L1 - 396 8256.83	L1 - 397 8272.31	L1 - 396 L1 - 397	FC1 FC1	2.89 2.89	15.48 15.48	7.74 7.74	22.369 22.369	44.738
L1 - 397 8272.31	L1 - 398 8285.07	L1 - 397 L1 - 398	FC1 FC1	2.89 2.88	12.76 12.76	6.38 6.38	18.438 18.374	36.812
L1 - 398A 8285.07	L1 - 399 8301.00	L1 - 398A L1 - 399	FC1 FC1	2.88 2.90	15.93 15.93	7.97 7.97	22.954 23.113	46.067
L1 - 399 8301.00	L1 - 400 8322.29	L1 - 399 L1 - 400	FC1 FC1	2.90 2.88	21.29 21.29	10.65 10.65	30.885 30.672	61.557
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	FC1 FC1	2.88 2.83	24.95 24.95	12.47 12.47	35.914 35.290	71.204
								9021.911

		COMPUTO DEI VOLUMI			Foglio n. 264			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							71.204	9021.911
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	FC1 FC1	2.83 2.75	24.92 24.92	12.46 12.46	35.262 34.265	71.204
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	FC1 FC1	2.75 2.64	24.87 24.87	12.44 12.44	34.210 32.842	69.527
L1 - 403 8397.03	L1 - 404 8421.87	L1 - 403 L1 - 404	FC1 FC1	2.64 2.61	24.84 24.84	12.42 12.42	32.789 32.416	67.052
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 404 L1 - 405	FC1 FC1	2.61 2.61	24.80 24.80	12.40 12.40	32.364 32.364	65.205
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405 L1 - 406	FC1 FC1	2.61 2.66	24.77 24.77	12.39 12.39	32.338 32.957	64.728
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406 L1 - 407	FC1 FC1	2.66 2.68	21.11 21.11	10.55 10.55	28.063 28.274	65.295
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	FC1 FC1	2.68 2.74	28.32 28.32	14.16 14.16	37.949 38.798	56.337
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	FC1 FC1	2.74 2.75	24.70 24.70	12.35 12.35	33.839 33.962	76.747
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	FC1 FC1	2.75 2.79	24.71 24.71	12.36 12.36	33.990 34.484	67.801
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	FC1 FC1	2.79 2.86	24.69 24.69	12.34 12.34	34.429 35.292	68.474
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	FC1 FC1	2.86 2.89	24.69 24.69	12.35 12.35	35.321 35.691	69.721
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	FC1 FC1	2.89 2.90	24.69 24.69	12.35 12.35	35.691 35.815	71.012
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413 L1 - 414	FC1 FC1	2.90 2.90	24.69 24.69	12.35 12.35	35.815 35.815	71.506
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415	FC1 FC1	2.90 2.93	24.69 24.69	12.34 12.34	35.786 36.156	71.630
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 416	FC1 FC1	2.93 2.95	24.68 24.68	12.34 12.34	36.156 36.403	71.942
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	FC1 FC1	2.95 2.95	11.16 11.16	5.58 5.58	16.461 16.461	72.559
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	FC1 FC1	2.95 2.97	6.11 6.11	3.06 3.06	9.027 9.088	32.922
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	FC1 FC1	2.97 3.08	13.89 13.89	6.94 6.94	20.612 21.375	18.115
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	FC1 FC1	3.08 3.10	5.85 5.85	2.93 2.93	9.024 9.083	41.987
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	FC1 FC1	3.10 3.08	19.15 19.15	9.57 9.57	29.667 29.476	18.107
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	FC1 FC1	3.08 3.00	5.53 5.53	2.77 2.77	8.532 8.310	59.143
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	FC1 FC1	3.00 2.96	14.46 14.46	7.23 7.23	21.690 21.401	16.842
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	FC1 FC1	2.96 2.99	5.27 5.27	2.64 2.64	7.814 7.894	43.091
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 425	FC1 FC1	2.99 2.77	17.28 17.28	8.64 8.64	25.834 23.933	15.708
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	FC1 FC1	2.77 2.79	24.67 24.67	12.34 12.34	34.182 34.429	49.767
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	FC1 FC1	2.79 2.79	24.66 24.66	12.33 12.33	34.401 34.401	68.611
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	FC1 FC1	2.79 2.78	10.94 10.94	5.47 5.47	15.261 15.207	68.802
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	FC1 FC1	2.78 2.76	13.74 13.74	6.87 6.87	19.099 18.961	30.468
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	FC1 FC1	2.76 2.75	24.75 24.75	12.38 12.38	34.169 34.045	38.060
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	FC1 FC1	2.75 2.77	24.83 24.83	12.41 12.41	34.127 34.376	68.214
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	FC1 FC1	2.77 2.81	24.90 24.90	12.45 12.45	34.486 34.984	68.503
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	FC1 FC1	2.81 3.04	19.22 19.22	9.61 9.61	27.004 29.214	69.470
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	FC1 FC1	3.04 3.02	0.59 0.59	0.30 0.30	0.912 0.906	56.218
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 435	FC1 FC1	3.02 3.02	5.17 5.17	2.59 2.59	7.822 7.822	1.818
L1 - 435 8990.58	L1 - 436 8990.58	L1 - 435 L1 - 436	FC1 FC1	3.02 3.02	25.05 25.05	12.52 12.52	37.810 37.810	15.644
							37.810	10904.141

		COMPUTO DEI VOLUMI					Foglio n. 265	
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							37.810	10904.141
8990.58	9015.63	L1 - 436	FC1	3.00	25.05	12.52	37.560	75.370
L1 - 436	L1 - 437	L1 - 436	FC1	3.00	9.89	4.95	14.850	
9015.63	9025.52	L1 - 437	FC1	3.00	9.89	4.95	14.850	29.700
L1 - 437A	L1 - 438	L1 - 437A	FC1	2.80	15.24	7.62	21.336	
9025.52	9040.76	L1 - 438	FC1	2.78	15.24	7.62	21.184	42.520
L1 - 438	L1 - 439	L1 - 438	FC1	2.78	25.20	12.60	35.028	
9040.76	9065.96	L1 - 439	FC1	2.76	25.20	12.60	34.776	69.804
L1 - 439	L1 - 440	L1 - 439	FC1	2.76	23.07	11.54	31.850	
9065.96	9089.03	L1 - 440	FC1	2.73	23.07	11.54	31.504	63.354
L1 - 440A	L1 - 441	L1 - 440A	FC1	2.92	1.02	0.51	1.489	
9089.03	9090.05	L1 - 441	FC1	2.94	1.02	0.51	1.499	2.988
L1 - 441	L1 - 442	L1 - 441	FC1	2.94	26.47	13.24	38.926	
9090.05	9116.52	L1 - 442	FC1	2.96	26.47	13.24	39.190	78.116
L1 - 442	L1 - 443	L1 - 442	FC1	2.96	25.30	12.65	37.444	
9116.52	9141.82	L1 - 443	FC1	2.92	25.30	12.65	36.938	74.382
L1 - 443	L1 - 444	L1 - 443	FC1	2.92	25.29	12.65	36.938	
9141.82	9167.11	L1 - 444	FC1	2.90	25.29	12.65	36.685	73.623
L1 - 444	L1 - 445	L1 - 444	FC1	2.90	27.80	13.90	40.310	
9167.11	9194.91	L1 - 445	FC1	2.87	27.80	13.90	39.893	80.203
L1 - 445	L1 - 446	L1 - 445	FC1	2.87	22.74	11.37	32.632	
9194.91	9217.65	L1 - 446	FC1	2.84	22.74	11.37	32.291	64.923
L1 - 446	L1 - 447	L1 - 446	FC1	2.84	25.18	12.59	35.756	
9217.65	9242.83	L1 - 447	FC1	2.84	25.18	12.59	35.756	71.512
L1 - 447	L1 - 448	L1 - 447	FC1	2.84	25.11	12.56	35.670	
9242.83	9267.94	L1 - 448	FC1	2.84	25.11	12.56	35.670	71.340
L1 - 448	L1 - 449	L1 - 448	FC1	2.84	25.05	12.52	35.557	
9267.94	9292.99	L1 - 449	FC1	2.82	25.05	12.52	35.306	70.863
L1 - 449	L1 - 450	L1 - 449	FC1	2.82	6.49	3.24	9.137	
9292.99	9299.48	L1 - 450	FC1	2.81	6.49	3.24	9.104	18.241
L1 - 450	L1 - 451	L1 - 450	FC1	2.81	22.26	11.13	31.275	
9299.48	9321.74	L1 - 451	FC1	2.80	22.26	11.13	31.164	62.439
L1 - 451	L1 - 452	L1 - 451	FC1	2.80	21.24	10.62	29.736	
9321.74	9342.98	L1 - 452	FC1	2.81	21.24	10.62	29.842	59.578
L1 - 452	L1 - 453	L1 - 452	FC1	2.81	24.93	12.47	35.041	
9342.98	9367.91	L1 - 453	FC1	2.73	24.93	12.47	34.043	69.084
L1 - 453	L1 - 454	L1 - 453	FC1	2.73	24.89	12.44	33.961	
9367.91	9392.80	L1 - 454	FC1	2.62	24.89	12.44	32.593	66.554
L1 - 454	L1 - 455	L1 - 454	FC1	2.62	24.84	12.42	32.540	
9392.80	9417.64	L1 - 455	FC1	2.56	24.84	12.42	31.795	64.335
L1 - 455	L1 - 456	L1 - 455	FC1	2.56	24.79	12.40	31.744	
9417.64	9442.43	L1 - 456	FC1	2.61	24.79	12.40	32.364	64.108
L1 - 456	L1 - 457	L1 - 456	FC1	2.61	10.15	5.07	13.233	
9442.43	9452.58	L1 - 457	FC1	2.64	10.15	5.07	13.385	26.618
L1 - 457	L1 - 458	L1 - 457	FC1	2.64	14.60	7.30	19.272	
9452.58	9467.18	L1 - 458	FC1	2.63	14.60	7.30	19.199	38.471
L1 - 458	L1 - 459	L1 - 458	FC1	2.63	24.76	12.38	32.559	
9467.18	9491.94	L1 - 459	FC1	2.60	24.76	12.38	32.188	64.747
L1 - 459	L1 - 460	L1 - 459	FC1	2.60	24.76	12.38	32.188	
9491.94	9516.70	L1 - 460	FC1	2.61	24.76	12.38	32.312	64.500
L1 - 460	L1 - 461	L1 - 460	FC1	2.61	24.76	12.38	32.312	
9516.70	9541.46	L1 - 461	FC1	2.59	24.76	12.38	32.064	64.376
L1 - 461	L1 - 462	L1 - 461	FC1	2.59	24.76	12.38	32.064	
9541.46	9566.22	L1 - 462	FC1	2.60	24.76	12.38	32.188	64.252
L1 - 462	L1 - 463	L1 - 462	FC1	2.60	24.76	12.38	32.188	
9566.22	9590.98	L1 - 463	FC1	2.60	24.76	12.38	32.188	64.376
L1 - 463	L1 - 464	L1 - 463	FC1	2.60	24.77	12.39	32.214	
9590.98	9615.75	L1 - 464	FC1	2.57	24.77	12.39	31.842	64.056
L1 - 464	L1 - 465	L1 - 464	FC1	2.57	24.76	12.38	31.817	
9615.75	9640.51	L1 - 465	FC1	2.59	24.76	12.38	32.064	63.881
L1 - 465	L1 - 466	L1 - 465	FC1	2.59	24.76	12.38	32.064	
9640.51	9665.27	L1 - 466	FC1	2.59	24.76	12.38	32.064	64.128
L1 - 466	L1 - 467	L1 - 466	FC1	2.59	24.75	12.38	32.064	
9665.27	9690.02	L1 - 467	FC1	2.63	24.75	12.38	32.559	64.623
L1 - 467	L1 - 468	L1 - 467	FC1	2.63	24.76	12.38	32.559	
9690.02	9714.78	L1 - 468	FC1	2.67	24.76	12.38	33.055	65.614
L1 - 468	L1 - 469	L1 - 468	FC1	2.67	14.82	7.41	19.785	
9714.78	9729.60	L1 - 469	FC1	2.66	14.82	7.41	19.711	39.496
L1 - 469	L1 - 470	L1 - 469	FC1	2.66	2.50	1.25	3.325	
9729.60	9732.10	L1 - 470	FC1	2.45	2.50	1.25	3.063	6.388
								12932.704

		COMPUTO DEI VOLUMI					Foglio n. 266	
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								12932.704
L1 - 470 9732.10	L1 - 471 9749.61	L1 - 470 L1 - 471	FC1 FC1	2.45 2.70	17.51 17.51	8.76 8.76	21.462 23.652	45.114
L1 - 471 9749.61	L1 - 472 9751.89	L1 - 471 L1 - 472	FC1 FC1	2.70 2.70	2.28 2.28	1.14 1.14	3.078 3.078	6.156
L1 - 472 9751.89	L1 - 473 9770.50	L1 - 472 L1 - 473	FC1 FC1	2.70 2.76	18.61 18.61	9.31 9.31	25.137 25.696	50.833
L1 - 473 9770.50	L1 - 474 9774.62	L1 - 473 L1 - 474	FC1 FC1	2.76 2.78	4.12 4.12	2.06 2.06	5.686 5.727	11.413
L1 - 474 9774.62	L1 - 475 9776.63	L1 - 474 L1 - 475	FC1 FC1	2.78 2.77	2.01 2.01	1.00 1.00	2.780 2.770	5.550
L1 - 475 9776.63	L1 - 476 9794.61	L1 - 475 L1 - 476	FC1 FC1	2.77 2.34	17.98 17.98	8.99 8.99	24.902 21.037	45.939
L1 - 476 9794.61	L1 - 477 9796.43	L1 - 476 L1 - 477	FC1 FC1	2.34 2.34	1.82 1.82	0.91 0.91	2.129 2.129	4.258
L1 - 477 9796.43	L1 - 478 9813.79	L1 - 477 L1 - 478	FC1 FC1	2.34 2.42	17.36 17.36	8.68 8.68	20.311 21.006	41.317
L1 - 478 9813.79	L1 - 479 9838.63	L1 - 478 L1 - 479	FC1 FC1	2.42 2.60	24.84 24.84	12.42 12.42	30.056 32.292	62.348
L1 - 479 9838.63	L1 - 480 9863.52	L1 - 479 L1 - 480	FC1 FC1	2.60 2.76	24.89 24.89	12.45 12.45	32.370 34.362	66.732
L1 - 480 9863.52	L1 - 481 9888.46	L1 - 480 L1 - 481	FC1 FC1	2.76 2.86	24.94 24.94	12.47 12.47	34.417 35.664	70.081
L1 - 481 9888.46	L1 - 482 9901.26	L1 - 481 L1 - 482	FC1 FC1	2.86 2.88	12.80 12.80	6.40 6.40	18.304 18.432	36.736
L1 - 482 9901.26	L1 - 483 9902.55	L1 - 482 L1 - 483	FC1 FC1	2.88 2.88	1.29 1.29	0.64 0.64	1.843 1.843	3.686
L1 - 483 9902.55	L1 - 484 9913.46	L1 - 483 L1 - 484	FC1 FC1	2.88 2.89	10.91 10.91	5.45 5.45	15.696 15.751	31.447
L1 - 484 9913.46	L1 - 485 9938.52	L1 - 484 L1 - 485	FC1 FC1	2.89 2.91	25.06 25.06	12.53 12.53	36.212 36.462	72.674
L1 - 485 9938.52	L1 - 486 9963.63	L1 - 485 L1 - 486	FC1 FC1	2.91 2.97	25.11 25.11	12.55 12.55	36.521 37.274	73.795
L1 - 486 9963.63	L1 - 487 9988.81	L1 - 486 L1 - 487	FC1 FC1	2.97 3.00	25.18 25.18	12.59 12.59	37.392 37.770	75.162
L1 - 487 9988.81	L1 - 488 10014.06	L1 - 487 L1 - 488	FC1 FC1	3.00 3.04	25.25 25.25	12.63 12.63	37.890 38.395	76.285
L1 - 488 10014.06	L1 - 489 10036.33	L1 - 488 L1 - 489	FC1 FC1	3.04 3.09	22.27 22.27	11.14 11.14	33.866 34.423	68.289
L1 - 489 10036.33	L1 - 490 10064.73	L1 - 489 L1 - 490	FC1 FC1	3.09 3.14	28.40 28.40	14.20 14.20	43.878 44.588	88.466
L1 - 490 10064.73	L1 - 491 10090.09	L1 - 490 L1 - 491	FC1 FC1	3.14 3.18	25.36 25.36	12.68 12.68	39.815 40.322	80.137
L1 - 491 10090.09	L1 - 492 10115.45	L1 - 491 L1 - 492	FC1 FC1	3.18 3.18	25.36 25.36	12.68 12.68	40.322 40.322	80.644
L1 - 492 10115.45	L1 - 493 10140.82	L1 - 492 L1 - 493	FC1 FC1	3.18 3.19	25.37 25.37	12.68 12.68	40.322 40.449	80.771
L1 - 493 10140.82	L1 - 494 10166.18	L1 - 493 L1 - 494	FC1 FC1	3.19 3.17	25.36 25.36	12.68 12.68	40.449 40.196	80.645
L1 - 494 10166.18	L1 - 495 10191.54	L1 - 494 L1 - 495	FC1 FC1	3.17 3.14	25.36 25.36	12.68 12.68	40.196 39.815	80.011
L1 - 495 10191.54	L1 - 496 10216.89	L1 - 495 L1 - 496	FC1 FC1	3.14 3.12	25.35 25.35	12.67 12.67	39.784 39.530	79.314
L1 - 496 10216.89	L1 - 497 10242.24	L1 - 496 L1 - 497	FC1 FC1	3.12 3.09	25.35 25.35	12.68 12.68	39.562 39.181	78.743
L1 - 497 10242.24	L1 - 498 10267.58	L1 - 497 L1 - 498	FC1 FC1	3.09 3.01	25.34 25.34	12.67 12.67	39.150 38.137	77.287
L1 - 498 10267.58	L1 - 499 10292.91	L1 - 498 L1 - 499	FC1 FC1	3.01 2.94	25.33 25.33	12.66 12.66	38.107 37.220	75.327
L1 - 499 10292.91	L1 - 500 10318.22	L1 - 499 L1 - 500	FC1 FC1	2.94 2.88	25.31 25.31	12.65 12.65	37.191 36.432	73.623
L1 - 500 10318.22	L1 - 501 10334.63	L1 - 500 L1 - 501	FC1 FC1	2.88 2.81	16.41 16.41	8.20 8.20	23.616 23.042	46.658
L1 - 501 10334.63	L1 - 502 10343.52	L1 - 501 L1 - 502	FC1 FC1	2.81 2.78	8.89 8.89	4.45 4.45	12.505 12.371	24.876
L1 - 502 10343.52	L1 - 503 10368.77	L1 - 502 L1 - 503	FC1 FC1	2.78 2.66	25.25 25.25	12.63 12.63	35.111 33.596	68.707
L1 - 503 10368.77	L1 - 504 10393.98	L1 - 503 L1 - 504	FC1 FC1	2.66 2.53	25.21 25.21	12.60 12.60	33.516 31.878	65.394
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 505	FC1 FC1	2.53 2.40	25.17 25.17	12.59 12.59	31.853 30.216	62.069
							62.069	14861.122

		COMPUTO DEI VOLUMI			Foglio n. 267			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							62.069	14861.122
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 506	FC1 FC1	2.40 2.25	25.12 25.12	12.56 12.56	30.144 28.260	62.069
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 507	FC1 FC1	2.25 2.19	13.16 13.16	6.58 6.58	14.805 14.410	58.404
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 508	FC1 FC1	2.19 2.72	20.03 20.03	10.01 10.01	21.922 27.227	29.215
L1 - 508 10477.46	L1 - 509 10502.51	L1 - 508 L1 - 509	FC1 FC1	2.72 2.87	25.05 25.05	12.53 12.53	34.082 35.961	49.149
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 510	FC1 FC1	2.87 2.21	20.02 20.02	10.01 10.01	28.729 22.122	70.043
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	FC1 FC1	2.21 2.18	21.93 21.93	10.96 10.96	24.222 23.893	50.851
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	FC1 FC1	2.18 2.19	10.95 10.95	5.48 5.48	11.946 12.001	48.115
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	FC1 FC1	2.19 2.20	8.85 8.85	4.43 4.43	9.702 9.746	23.947
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	FC1 FC1	2.20 2.18	5.21 5.21	2.60 2.60	5.720 5.668	19.448
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	FC1 FC1	2.18 2.18	25.00 25.00	12.50 12.50	27.250 27.250	11.388
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	FC1 FC1	2.18 2.20	23.00 23.00	11.50 11.50	25.070 25.300	54.500
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	FC1 FC1	2.20 2.17	2.00 2.00	1.00 1.00	2.200 2.170	50.370
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	FC1 FC1	2.17 2.19	25.00 25.00	12.50 12.50	27.125 27.375	4.370
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	FC1 FC1	2.19 2.19	25.00 25.00	12.50 12.50	27.375 27.375	54.500
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	FC1 FC1	2.19 2.18	25.00 25.00	12.50 12.50	27.375 27.250	54.750
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	FC1 FC1	2.18 2.18	17.50 17.50	8.75 8.75	19.075 19.075	54.625
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	FC1 FC1	2.18 2.17	20.00 20.00	10.00 10.00	21.800 21.700	38.150
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	FC1 FC1	2.17 2.22	25.00 25.00	12.50 12.50	27.125 27.750	43.500
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	FC1 FC1	2.22 2.39	20.00 20.00	10.00 10.00	22.200 23.900	54.875
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	FC1 FC1	2.39 2.55	17.50 17.50	8.75 8.75	20.913 22.313	46.100
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	FC1 FC1	2.55 2.79	25.00 25.00	12.50 12.50	31.875 34.875	43.226
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	FC1 FC1	2.79 2.85	25.00 25.00	12.50 12.50	34.875 35.625	66.750
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	FC1 FC1	2.85 2.87	25.00 25.00	12.50 12.50	35.625 35.875	70.500
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	FC1 FC1	2.87 2.85	25.00 25.00	12.50 12.50	35.875 35.625	71.500
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	FC1 FC1	2.85 2.85	25.00 25.00	12.50 12.50	35.625 35.625	71.500
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	FC1 FC1	2.85 2.84	25.00 25.00	12.50 12.50	35.625 35.500	71.250
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	FC1 FC1	2.84 2.86	25.00 25.00	12.50 12.50	35.500 35.750	71.125
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	FC1 FC1	2.86 2.86	25.00 25.00	12.50 12.50	35.750 35.750	71.250
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	FC1 FC1	2.86 2.85	25.00 25.00	12.50 12.50	35.750 35.625	71.500
L1 - 534 11019.47	L1 - 535 11028.07	L1 - 534 L1 - 535	FC1 FC1	2.85 2.86	8.60 8.60	4.30 4.30	12.255 12.298	71.375
L1 - 535A 11028.07	L1 - 536 11047.44	L1 - 535A L1 - 536	FC1 FC1	2.86 1.67	19.37 19.37	9.69 9.69	25.775 16.182	24.553
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	FC1 FC1	1.67 1.67	22.02 22.02	11.01 11.01	18.387 18.387	41.957
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	FC1 FC1	1.67 1.66	25.00 25.00	12.50 12.50	20.875 20.750	36.774
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	FC1 FC1	1.66 1.98	24.99 24.99	12.50 12.50	20.750 24.750	41.625
L1 - 539 11119.45	L1 - 540 11144.45	L1 - 539 L1 - 540	FC1 FC1	1.98 1.98	24.99 24.99	12.49 12.49	24.730 24.730	45.500
							24.730	16609.876

		COMPUTO DEI VOLUMI			Foglio n. 268			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							24.730	16609.876
11119.45	11144.44	L1 - 540	FC1	1.98	24.99	12.49	24.730	49.460
L1 - 540	L1 - 541	L1 - 540	FC1	1.98	7.69	3.84	7.603	
11144.44	11152.13	L1 - 541	FC1	1.98	7.69	3.84	7.603	15.206
L1 - 541	L1 - 542	L1 - 541	FC1	1.98	2.97	1.49	2.950	
11152.13	11155.10	L1 - 542	FC1	1.98	2.97	1.49	2.950	5.900
L1 - 542A	L1 - 543	L1 - 542A	FC1	2.19	14.34	7.17	15.702	
11155.10	11169.44	L1 - 543	FC1	2.18	14.34	7.17	15.631	31.333
L1 - 543	L1 - 544	L1 - 543	FC1	2.18	6.57	3.28	7.150	
11169.44	11176.01	L1 - 544	FC1	2.18	6.57	3.28	7.150	14.300
L1 - 544	L1 - 545	L1 - 544	FC1	2.19	18.43	9.22	20.100	
11176.01	11194.44	L1 - 545	FC1	2.19	18.43	9.22	20.192	40.292
L1 - 545	L1 - 546	L1 - 545	FC1	2.19	25.00	12.50	27.375	
11194.44	11219.44	L1 - 546	FC1	2.19	25.00	12.50	27.375	54.750
L1 - 546	L1 - 547	L1 - 546	FC1	2.19	25.00	12.50	27.375	
11219.44	11244.44	L1 - 547	FC1	2.18	25.00	12.50	27.250	54.625
L1 - 547	L1 - 548	L1 - 547	FC1	2.18	8.73	4.36	9.505	
11244.44	11253.17	L1 - 548	FC1	2.18	8.73	4.36	9.505	19.010
L1 - 548	L1 - 549	L1 - 548	FC1	2.18	16.27	8.14	17.745	
11253.17	11269.44	L1 - 549	FC1	2.19	16.27	8.14	17.827	35.572
L1 - 549	L1 - 550	L1 - 549	FC1	2.19	25.00	12.50	27.375	
11269.44	11294.44	L1 - 550	FC1	2.20	25.00	12.50	27.500	54.875
L1 - 550	L1 - 551	L1 - 550	FC1	2.20	25.00	12.50	27.500	
11294.44	11319.44	L1 - 551	FC1	2.19	25.00	12.50	27.375	54.875
L1 - 551	L1 - 552	L1 - 551	FC1	2.19	25.00	12.50	27.375	
11319.44	11344.44	L1 - 552	FC1	2.19	25.00	12.50	27.375	54.750
L1 - 552	L1 - 553	L1 - 552	FC1	2.19	11.00	5.50	12.045	
11344.44	11355.44	L1 - 553	FC1	2.20	11.00	5.50	12.100	24.145
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			17118.969

		COMPUTO DEI VOLUMI			Foglio n. 269			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	FG1 FG1	2.79 2.76	12.69 12.69	6.34 6.34	17.689 17.498	35.187
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	FG1 FG1	3.09 3.04	18.65 18.65	9.33 9.33	28.830 28.363	57.193
L1 - 229 4690.14	L1 - 230 4718.62	L1 - 229 L1 - 230	FG1 FG1	3.04 2.51	28.48 28.48	14.24 14.24	43.290 35.742	79.032
L1 - 230 4718.62	L1 - 231 4743.45	L1 - 230 L1 - 231	FG1 FG1	2.51 2.33	24.83 24.83	12.41 12.41	31.149 28.915	60.064
L1 - 231 4743.45	L1 - 232 4768.32	L1 - 231 L1 - 232	FG1 FG1	2.33 2.26	24.87 24.87	12.43 12.43	28.962 28.092	57.054
L1 - 232 4768.32	L1 - 233 4793.25	L1 - 232 L1 - 233	FG1 FG1	2.26 2.29	24.93 24.93	12.47 12.47	28.182 28.556	56.738
L1 - 233 4793.25	L1 - 234 4818.21	L1 - 233 L1 - 234	FG1 FG1	2.29 2.27	24.96 24.96	12.48 12.48	28.579 28.330	56.909
L1 - 234 4818.21	L1 - 235 4843.96	L1 - 234 L1 - 235	FG1 FG1	2.27 2.23	25.75 25.75	12.88 12.88	29.238 28.722	57.960
L1 - 235 4843.96	L1 - 236 4868.20	L1 - 235 L1 - 236	FG1 FG1	2.23 2.20	24.24 24.24	12.12 12.12	27.028 26.664	53.692
L1 - 236 4868.20	L1 - 237 4893.20	L1 - 236 L1 - 237	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 237 4893.20	L1 - 238 4918.20	L1 - 237 L1 - 238	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 238 4918.20	L1 - 239 4941.55	L1 - 238 L1 - 239	FG1 FG1	2.20 2.20	23.35 23.35	11.68 11.68	25.696 25.696	51.392
L1 - 239 4941.55	L1 - 240 4961.55	L1 - 239 L1 - 240	FG1 FG1	2.20 2.90	20.00 20.00	10.00 10.00	22.000 29.000	51.000
L1 - 240 4961.55	L1 - 241 4986.55	L1 - 240 L1 - 241	FG1 FG1	2.90 2.89	25.00 25.00	12.50 12.50	36.250 36.125	72.375
L1 - 241 4986.55	L1 - 242 5005.70	L1 - 241 L1 - 242	FG1 FG1	2.89 2.20	19.15 19.15	9.57 9.57	27.657 21.054	48.711
L1 - 242 5005.70	L1 - 243 5006.55	L1 - 242 L1 - 243	FG1 FG1	2.20 2.20	0.85 0.85	0.43 0.43	0.946 0.946	1.892
L1 - 243 5006.55	L1 - 244 5025.70	L1 - 243 L1 - 244	FG1 FG1	2.20 2.20	19.15 19.15	9.57 9.57	21.054 21.054	42.108
L1 - 244 5025.70	L1 - 245 5050.70	L1 - 244 L1 - 245	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 245 5050.70	L1 - 246 5070.70	L1 - 245 L1 - 246	FG1 FG1	2.20 2.20	20.00 20.00	10.00 10.00	22.000 22.000	44.000
L1 - 246 5070.70	L1 - 247 5093.20	L1 - 246 L1 - 247	FG1 FG1	2.20 2.20	22.50 22.50	11.25 11.25	24.750 24.750	49.500
L1 - 247 5093.20	L1 - 248 5118.20	L1 - 247 L1 - 248	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 248 5118.20	L1 - 249 5143.20	L1 - 248 L1 - 249	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 249 5143.20	L1 - 250 5168.20	L1 - 249 L1 - 250	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 250 5168.20	L1 - 251 5193.20	L1 - 250 L1 - 251	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 251 5193.20	L1 - 252 5218.20	L1 - 251 L1 - 252	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 252 5218.20	L1 - 253 5243.20	L1 - 252 L1 - 253	FG1 FG1	2.20 2.20	25.00 25.00	12.50 12.50	27.500 27.500	55.000
L1 - 253 5243.20	L1 - 254 5271.09	L1 - 253 L1 - 254	FG1 FG1	2.20 2.20	27.89 27.89	13.95 13.95	30.690 30.690	61.380
L1 - 254 5271.09	L1 - 255 5293.21	L1 - 254 L1 - 255	FG1 FG1	2.20 2.20	22.12 22.12	11.06 11.06	24.332 24.332	48.664
L1 - 255 5293.21	L1 - 256 5318.22	L1 - 255 L1 - 256	FG1 FG1	2.20 2.23	25.01 25.01	12.51 12.51	27.522 27.897	55.419
L1 - 256 5318.22	L1 - 257 5343.26	L1 - 256 L1 - 257	FG1 FG1	2.23 2.28	25.04 25.04	12.52 12.52	27.920 28.546	56.466
L1 - 257 5343.26	L1 - 258 5368.32	L1 - 257 L1 - 258	FG1 FG1	2.28 2.36	25.06 25.06	12.53 12.53	28.568 29.571	58.139
L1 - 258 5368.32	L1 - 259 5393.40	L1 - 258 L1 - 259	FG1 FG1	2.36 2.46	25.08 25.08	12.54 12.54	29.594 30.848	60.442
L1 - 259 5393.40	L1 - 260 5418.51	L1 - 259 L1 - 260	FG1 FG1	2.46 2.56	25.11 25.11	12.56 12.56	30.898 32.154	63.052
L1 - 260 5418.51	L1 - 261 5443.64	L1 - 260 L1 - 261	FG1 FG1	2.56 2.64	25.13 25.13	12.57 12.57	32.179 33.185	65.364
L1 - 261 5443.64	L1 - 262 5468.81	L1 - 261 L1 - 262	FG1 FG1	2.64 2.69	25.17 25.17	12.59 12.59	33.238 33.867	67.105
L1 - 262 5468.81	L1 - 263 5493.96	L1 - 262 L1 - 263	FG1 FG1	2.69 2.74	25.19 25.19	12.59 12.59	33.867 34.500	68.367
							33.867	1905.838

		COMPUTO DEI VOLUMI					Foglio n. 270	
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							33.867	1905.838
5468.81	5494.00	L1 - 263	FG1	2.71	25.19	12.59	34.119	67.986
L1 - 263	L1 - 264	L1 - 263	FG1	2.71	12.32	6.16	16.694	
5494.00	5506.32	L1 - 264	FG1	2.72	12.32	6.16	16.755	33.449
L1 - 264	L1 - 265	L1 - 264	FG1	2.72	12.90	6.45	17.544	
5506.32	5519.22	L1 - 265	FG1	2.72	12.90	6.45	17.544	35.088
L1 - 265	L1 - 266	L1 - 265	FG1	2.72	25.22	12.61	34.299	
5519.22	5544.44	L1 - 266	FG1	2.72	25.22	12.61	34.299	68.598
L1 - 266	L1 - 267	L1 - 266	FG1	2.72	25.21	12.61	34.299	
5544.44	5569.65	L1 - 267	FG1	2.72	25.21	12.61	34.299	68.598
L1 - 267	L1 - 268	L1 - 267	FG1	2.72	25.22	12.61	34.299	
5569.65	5594.87	L1 - 268	FG1	2.73	25.22	12.61	34.425	68.724
L1 - 268	L1 - 269	L1 - 268	FG1	2.73	25.22	12.61	34.425	
5594.87	5620.09	L1 - 269	FG1	2.72	25.22	12.61	34.299	68.724
L1 - 269	L1 - 270	L1 - 269	FG1	2.72	25.22	12.61	34.299	
5620.09	5645.31	L1 - 270	FG1	2.72	25.22	12.61	34.299	68.598
L1 - 270	L1 - 271	L1 - 270	FG1	2.72	25.22	12.61	34.299	
5645.31	5670.53	L1 - 271	FG1	2.71	25.22	12.61	34.173	68.472
L1 - 271	L1 - 272	L1 - 271	FG1	2.71	25.21	12.61	34.173	
5670.53	5695.74	L1 - 272	FG1	2.72	25.21	12.61	34.299	68.472
L1 - 272	L1 - 273	L1 - 272	FG1	2.72	5.14	2.57	6.990	
5695.74	5700.88	L1 - 273	FG1	2.70	5.14	2.57	6.939	13.929
L1 - 273	L1 - 274	L1 - 273	FG1	2.70	20.07	10.03	27.081	
5700.88	5720.95	L1 - 274	FG1	2.71	20.07	10.03	27.181	54.262
L1 - 274	L1 - 275	L1 - 274	FG1	2.71	25.18	12.59	34.119	
5720.95	5746.13	L1 - 275	FG1	2.69	25.18	12.59	33.867	67.986
L1 - 275	L1 - 276	L1 - 275	FG1	2.69	25.14	12.57	33.813	
5746.13	5771.27	L1 - 276	FG1	2.69	25.14	12.57	33.813	67.626
L1 - 276	L1 - 277	L1 - 276	FG1	2.69	25.12	12.56	33.786	
5771.27	5796.39	L1 - 277	FG1	2.68	25.12	12.56	33.661	67.447
L1 - 277	L1 - 278	L1 - 277	FG1	2.68	25.09	12.54	33.607	
5796.39	5821.48	L1 - 278	FG1	2.69	25.09	12.54	33.733	67.340
L1 - 278	L1 - 279	L1 - 278	FG1	2.69	25.06	12.53	33.706	
5821.48	5846.54	L1 - 279	FG1	2.71	25.06	12.53	33.956	67.662
L1 - 279	L1 - 280	L1 - 279	FG1	2.71	15.06	7.53	20.406	
5846.54	5861.60	L1 - 280	FG1	2.73	15.06	7.53	20.557	40.963
L1 - 280	L1 - 281	L1 - 280	FG1	2.73	20.02	10.01	27.327	
5861.60	5881.62	L1 - 281	FG1	3.80	20.02	10.01	38.038	65.365
L1 - 281	L1 - 282	L1 - 281	FG1	3.80	5.20	2.60	9.880	
5881.62	5886.82	L1 - 282	FG1	3.82	5.20	2.60	9.932	19.812
L1 - 282	L1 - 283	L1 - 282	FG1	3.82	19.81	9.91	37.856	
5886.82	5906.63	L1 - 283	FG1	3.88	19.81	9.91	38.451	76.307
L1 - 283	L1 - 284	L1 - 283	FG1	3.88	2.24	1.12	4.346	
5906.63	5908.87	L1 - 284	FG1	3.85	2.24	1.12	4.312	8.658
L1 - 284	L1 - 285	L1 - 284	FG1	3.85	17.76	8.88	34.188	
5908.87	5926.63	L1 - 285	FG1	3.20	17.76	8.88	28.416	62.604
L1 - 285	L1 - 286	L1 - 285	FG1	3.20	19.90	9.95	31.840	
5926.63	5946.53	L1 - 286	FG1	3.17	19.90	9.95	31.541	63.381
L1 - 286	L1 - 287	L1 - 286	FG1	3.17	15.38	7.69	24.377	
5946.53	5961.91	L1 - 287	FG1	3.13	15.38	7.69	24.070	48.447
L1 - 287A	L1 - 288	L1 - 287A	FG1	2.79	9.52	4.76	13.280	
5961.91	5971.43	L1 - 288	FG1	2.74	9.52	4.76	13.042	26.322
L1 - 288	L1 - 289	L1 - 288	FG1	2.74	24.85	12.42	34.031	
5971.43	5996.28	L1 - 289	FG1	2.62	24.85	12.42	32.540	66.571
L1 - 289	L1 - 290	L1 - 289	FG1	2.62	12.41	6.20	16.244	
5996.28	6008.69	L1 - 290	FG1	2.57	12.41	6.20	15.934	32.178
L1 - 290	L1 - 291	L1 - 290	FG1	2.57	15.93	7.97	20.483	
6008.69	6024.62	L1 - 291	FG1	2.51	15.93	7.97	20.005	40.488
L1 - 291	L1 - 292	L1 - 291	FG1	2.51	3.89	1.95	4.894	
6024.62	6028.51	L1 - 292	FG1	2.51	3.89	1.95	4.894	9.788
L1 - 292	L1 - 293	L1 - 292	FG1	2.51	24.76	12.38	31.074	
6028.51	6053.27	L1 - 293	FG1	2.50	24.76	12.38	30.950	62.024
L1 - 293	L1 - 294	L1 - 293	FG1	2.50	19.80	9.90	24.750	
6053.27	6073.07	L1 - 294	FG1	2.54	19.80	9.90	25.146	49.896
L1 - 294	L1 - 295	L1 - 294	FG1	2.54	23.91	11.95	30.353	
6073.07	6096.98	L1 - 295	FG1	2.56	23.91	11.95	30.592	60.945
L1 - 295A	L1 - 296	L1 - 295A	FG1	2.89	23.13	11.57	33.437	
6096.98	6120.11	L1 - 296	FG1	2.90	23.13	11.57	33.553	66.990
L1 - 296	L1 - 297	L1 - 296	FG1	2.90	24.76	12.38	35.902	
6120.11	6144.87	L1 - 297	FG1	2.91	24.76	12.38	36.026	71.928
								3801.466

		COMPUTO DEI VOLUMI			Foglio n. 271			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								3801.466
L1 - 297 6144.87	L1 - 298 6169.62	L1 - 297 L1 - 298	FG1 FG1	2.91 2.91	24.75 24.75	12.38 12.38	36.026 36.026	
L1 - 298 6169.62	L1 - 299 6194.37	L1 - 298 L1 - 299	FG1 FG1	2.91 2.58	24.75 24.75	12.38 12.38	36.026 31.940	72.052
L1 - 299 6194.37	L1 - 300 6219.13	L1 - 299 L1 - 300	FG1 FG1	2.58 2.58	24.76 24.76	12.38 12.38	31.940 31.940	67.966
L1 - 300 6219.13	L1 - 301 6243.88	L1 - 300 L1 - 301	FG1 FG1	2.58 2.59	24.75 24.75	12.38 12.38	31.940 32.064	63.880
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 302	FG1 FG1	2.59 2.57	24.76 24.76	12.38 12.38	32.064 31.817	64.004
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 303	FG1 FG1	2.57 2.57	24.75 24.75	12.38 12.38	31.817 31.817	63.881
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 304	FG1 FG1	2.57 2.56	24.75 24.75	12.38 12.38	31.817 31.693	63.634
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 305	FG1 FG1	2.56 2.56	24.76 24.76	12.38 12.38	31.693 31.693	63.510
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 306	FG1 FG1	2.56 2.55	24.76 24.76	12.38 12.38	31.693 31.569	63.386
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 307	FG1 FG1	2.55 2.54	24.76 24.76	12.38 12.38	31.569 31.445	63.262
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 308	FG1 FG1	2.54 2.52	24.76 24.76	12.38 12.38	31.445 31.198	63.014
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 309	FG1 FG1	2.52 2.51	24.76 24.76	12.38 12.38	31.198 31.074	62.643
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 310	FG1 FG1	2.51 2.50	24.76 24.76	12.38 12.38	31.074 30.950	62.272
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 311	FG1 FG1	2.50 2.48	24.77 24.77	12.39 12.39	30.975 30.727	62.024
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 312	FG1 FG1	2.48 2.80	24.77 24.77	12.38 12.38	30.702 34.664	61.702
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	FG1 FG1	2.80 2.77	24.77 24.77	12.39 12.39	34.664 34.320	65.366
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314	FG1 FG1	2.77 2.76	24.78 24.78	12.39 12.39	34.320 34.196	69.012
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 315	FG1 FG1	2.76 2.74	26.88 26.88	13.44 13.44	37.094 36.826	68.516
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315 L1 - 316	FG1 FG1	2.74 2.70	22.69 22.69	11.34 11.34	31.072 30.618	73.920
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	FG1 FG1	2.70 2.64	24.81 24.81	12.41 12.41	30.618 33.507	61.690
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	FG1 FG1	2.64 2.71	24.84 24.84	12.42 12.42	33.507 32.762	66.269
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318 L1 - 319	FG1 FG1	2.71 2.81	24.86 24.86	12.43 12.43	32.762 33.685	66.447
L1 - 319 6689.87	L1 - 320 6718.04	L1 - 319 L1 - 320	FG1 FG1	2.81 2.93	28.17 28.17	14.09 14.09	33.685 41.284	68.613
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A L1 - 321	FG1 FG1	2.60 2.66	21.62 21.62	10.81 10.81	39.593 28.106	80.877
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321 L1 - 322	FG1 FG1	2.66 2.72	24.93 24.93	12.47 12.47	28.106 33.170	56.861
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322 L1 - 323	FG1 FG1	2.72 2.73	24.95 24.95	12.47 12.47	33.170 33.918	67.088
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 324	FG1 FG1	2.73 2.70	23.49 23.49	11.74 11.74	33.918 32.050	67.961
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325	FG1 FG1	3.03 2.69	26.46 26.46	13.23 13.23	31.698 40.087	63.748
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 326	FG1 FG1	2.69 2.68	10.20 10.20	5.10 5.10	35.589 13.719	75.676
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 327	FG1 FG1	2.68 2.67	17.48 17.48	8.74 8.74	13.668 23.423	27.387
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 328	FG1 FG1	2.67 2.66	22.32 22.32	11.16 11.16	23.336 29.797	46.759
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	FG1 FG1	2.66 2.65	25.01 25.01	12.51 12.51	29.686 33.277	59.483
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	FG1 FG1	2.65 2.66	25.02 25.02	12.51 12.51	33.151 33.277	66.428
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	FG1 FG1	2.66 2.66	9.05 9.05	4.52 4.52	33.151 12.023	66.428
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	FG1 FG1	2.66 3.38	20.00 20.00	10.00 10.00	26.600 33.800	24.046
							60.400	5941.271

		COMPUTO DEI VOLUMI			Foglio n. 272			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							60.400	5941.271
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	FG1 FG1	3.38 3.40	25.01 25.01	12.51 12.51	42.284 42.534	60.400
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	FG1 FG1	3.40 3.14	8.53 8.53	4.26 4.26	14.484 13.376	84.818
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	FG1 FG1	3.14 2.72	11.48 11.48	5.74 5.74	18.024 15.613	27.860
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	FG1 FG1	2.72 2.76	8.56 8.56	4.28 4.28	11.642 11.813	33.637
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 337	FG1 FG1	2.76 3.07	17.74 17.74	8.87 8.87	24.481 27.231	23.455
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 338	FG1 FG1	3.07 3.08	7.32 7.32	3.66 3.66	11.236 11.273	51.712
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	FG1 FG1	3.08 3.11	20.06 20.06	10.03 10.03	30.892 31.193	22.509
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	FG1 FG1	3.11 3.12	22.57 22.57	11.28 11.28	35.081 35.194	62.085
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	FG1 FG1	3.12 3.15	25.09 25.09	12.55 12.55	39.156 39.532	70.275
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	FG1 FG1	3.15 3.14	25.10 25.10	12.55 12.55	39.532 39.407	78.688
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	FG1 FG1	3.14 3.15	12.22 12.22	6.11 6.11	19.185 19.247	78.939
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	FG1 FG1	3.15 3.16	12.89 12.89	6.45 6.45	20.317 20.382	38.432
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	FG1 FG1	3.16 3.16	25.11 25.11	12.55 12.55	39.658 39.658	40.699
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	FG1 FG1	3.16 3.17	25.11 25.11	12.55 12.55	39.658 39.784	79.316
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	FG1 FG1	3.17 3.14	25.12 25.12	12.56 12.56	39.815 39.438	79.442
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	FG1 FG1	3.14 3.18	25.11 25.11	12.56 12.56	39.438 39.941	79.253
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	FG1 FG1	3.18 3.16	25.11 25.11	12.55 12.55	39.909 39.658	79.379
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	FG1 FG1	3.16 3.17	25.11 25.11	12.56 12.56	39.690 39.815	79.567
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	FG1 FG1	3.17 3.16	25.11 25.11	12.55 12.55	39.784 39.658	79.505
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	FG1 FG1	3.16 3.17	25.11 25.11	12.55 12.55	39.658 39.784	79.442
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	FG1 FG1	3.17 3.17	8.90 8.90	4.45 4.45	14.107 14.107	79.442
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	FG1 FG1	3.17 3.17	16.21 16.21	8.11 8.11	25.709 25.709	28.214
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	FG1 FG1	3.17 2.85	25.12 25.12	12.56 12.56	39.815 35.796	51.418
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	FG1 FG1	2.85 2.84	25.11 25.11	12.55 12.55	35.768 35.642	75.611
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	FG1 FG1	2.84 2.85	21.17 21.17	10.59 10.59	30.076 30.181	71.410
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	FG1 FG1	2.85 3.17	18.99 18.99	9.49 9.49	27.047 30.083	60.257
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	FG1 FG1	2.84 2.85	10.07 10.07	5.04 5.04	14.314 14.364	57.130
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	FG1 FG1	2.85 2.86	25.14 25.14	12.57 12.57	35.825 35.950	28.678
L1 - 360 7516.74	L1 - 361 7567.04	L1 - 360 L1 - 361	FG1 FG1	2.86 2.87	25.14 25.16	12.57 12.58	35.950 36.105	71.775
L1 - 361 7567.04	L1 - 362 7592.22	L1 - 361 L1 - 362	FG1 FG1	2.87 2.88	25.18 25.18	12.59 12.59	36.133 36.259	35.950
L1 - 362 7592.22	L1 - 363 7617.40	L1 - 362 L1 - 363	FG1 FG1	2.88 2.88	25.18 25.18	12.59 12.59	36.259 36.259	36.105
L1 - 363 7592.22	L1 - 364 7642.60	L1 - 363 L1 - 364	FG1 FG1	2.88 2.88	25.20 25.20	12.60 12.60	36.288 36.288	72.392
L1 - 364 7617.40	L1 - 365 7672.76	L1 - 364 L1 - 365	FG1 FG1	2.88 2.88	30.16 30.16	15.08 15.08	43.430 43.430	72.518
L1 - 365 7642.60	L1 - 366 7693.05	L1 - 365 L1 - 366	FG1 FG1	2.88 3.21	30.16 20.29	15.08 10.14	43.430 32.549	72.576
L1 - 366A 7672.76	L1 - 367 7693.05	L1 - 366A L1 - 367	FG1 FG1	3.21 3.21	20.29 20.29	10.14 10.14	32.549 32.549	86.860
								65.098
								8136.118

		COMPUTO DEI VOLUMI					Foglio n. 273	
STRATO DI MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								8136.118
L1 - 367 7693.05	L1 - 368 7719.44	L1 - 367 L1 - 368	FG1 FG1	3.21 3.20	26.39 26.39	13.19 13.19	42.340 42.208	
L1 - 368 7719.44	L1 - 369 7735.54	L1 - 368 L1 - 369	FG1 FG1	3.20 3.19	16.10 16.10	8.05 8.05	25.760 25.680	84.548
L1 - 369 7735.54	L1 - 370 7755.54	L1 - 369 L1 - 370	FG1 FG1	3.19 3.89	20.00 20.00	10.00 10.00	31.900 38.900	51.440
L1 - 370 7755.54	L1 - 371 7780.54	L1 - 370 L1 - 371	FG1 FG1	3.89 3.88	25.00 25.00	12.50 12.50	48.625 48.500	70.800
L1 - 371 7780.54	L1 - 372 7800.54	L1 - 371 L1 - 372	FG1 FG1	3.88 3.18	20.00 20.00	10.00 10.00	38.800 31.800	97.125
L1 - 372 7800.54	L1 - 373 7819.26	L1 - 372 L1 - 373	FG1 FG1	3.18 3.17	18.72 18.72	9.36 9.36	29.765 29.671	70.600
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	FG1 FG1	3.17 3.17	25.24 25.24	12.62 12.62	40.005 40.005	59.436
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	FG1 FG1	3.17 3.14	25.24 25.24	12.62 12.62	40.005 39.627	80.010
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	FG1 FG1	3.14 3.16	25.23 25.23	12.62 12.62	39.627 39.879	79.632
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	FG1 FG1	3.16 3.13	25.24 25.24	12.62 12.62	39.879 39.501	79.506
L1 - 377 7920.21	L1 - 378 7945.44	L1 - 377 L1 - 378	FG1 FG1	3.13 3.13	25.23 25.23	12.61 12.61	39.469 39.469	79.380
L1 - 378 7945.44	L1 - 379 7970.67	L1 - 378 L1 - 379	FG1 FG1	3.13 3.12	25.23 25.23	12.62 12.62	39.501 39.374	78.875
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	FG1 FG1	3.12 3.12	15.07 15.07	7.53 7.53	23.494 23.494	46.988
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	FG1 FG1	3.12 3.12	0.01 0.01	0.01 0.01	0.031 0.031	0.062
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	FG1 FG1	3.12 3.11	3.59 3.59	1.80 1.80	5.616 5.598	11.214
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	FG1 FG1	3.11 3.08	20.18 20.18	10.09 10.09	31.380 31.077	62.457
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382 L1 - 383	FG1 FG1	3.08 3.11	14.05 14.05	7.02 7.02	21.622 21.832	43.454
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 383A L1 - 384	FG1 FG1	3.11 3.08	11.18 11.18	5.59 5.59	17.385 17.217	34.602
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 384 L1 - 385	FG1 FG1	3.08 3.10	2.01 2.01	1.01 1.01	3.111 3.131	6.242
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385 L1 - 386	FG1 FG1	3.10 3.08	18.16 18.16	9.08 9.08	28.148 27.966	56.114
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386 L1 - 387	FG1 FG1	3.08 3.09	16.63 16.63	8.32 8.32	25.626 25.709	51.335
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387 L1 - 388	FG1 FG1	3.09 3.12	13.42 13.42	6.71 6.71	20.734 20.935	41.669
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388A L1 - 389	FG1 FG1	3.12 3.12	11.76 11.76	5.88 5.88	18.346 18.346	36.692
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389 L1 - 390	FG1 FG1	3.12 3.16	25.16 25.16	12.58 12.58	39.250 39.753	79.003
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390 L1 - 391	FG1 FG1	3.16 3.21	25.14 25.14	12.57 12.57	39.721 40.350	80.071
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391 L1 - 392	FG1 FG1	3.21 3.23	25.11 25.11	12.56 12.56	40.318 40.569	80.887
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 392 L1 - 393	FG1 FG1	3.23 3.29	25.09 25.09	12.54 12.54	40.504 41.257	81.761
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393 L1 - 394	FG1 FG1	3.29 3.32	25.05 25.05	12.53 12.53	41.224 41.600	82.824
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394 L1 - 395	FG1 FG1	3.32 3.30	25.03 25.03	12.51 12.51	41.533 41.283	82.816
L1 - 395 8247.31	L1 - 396 8256.83	L1 - 395 L1 - 396	FG1 FG1	3.30 3.32	9.52 9.52	4.76 4.76	15.708 15.803	31.511
L1 - 396 8256.83	L1 - 397 8272.31	L1 - 396 L1 - 397	FG1 FG1	3.32 3.32	15.48 15.48	7.74 7.74	25.697 25.697	51.394
L1 - 397 8272.31	L1 - 398 8285.07	L1 - 397 L1 - 398	FG1 FG1	3.32 3.32	12.76 12.76	6.38 6.38	21.182 21.182	42.364
L1 - 398A 8285.07	L1 - 399 8301.00	L1 - 398A L1 - 399	FG1 FG1	3.32 3.31	15.93 15.93	7.97 7.97	26.460 26.381	52.841
L1 - 399 8301.00	L1 - 400 8322.29	L1 - 399 L1 - 400	FG1 FG1	3.31 3.30	21.29 21.29	10.65 10.65	35.252 35.145	70.397
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	FG1 FG1	3.30 3.25	24.95 24.95	12.47 12.47	41.151 40.528	
							81.679	10173.106

		COMPUTO DEI VOLUMI			Foglio n. 274			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							81.679	10173.106
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	FG1 FG1	3.25 3.15	24.92 24.92	12.46 12.46	40.495 39.249	81.679
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	FG1 FG1	3.15 3.06	24.87 24.87	12.44 12.44	39.186 38.066	79.744
L1 - 403 8397.03	L1 - 404 8421.87	L1 - 403 L1 - 404	FG1 FG1	3.06 3.00	24.84 24.84	12.42 12.42	38.005 37.260	77.252
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 404 L1 - 405	FG1 FG1	3.00 3.02	24.80 24.80	12.40 12.40	37.200 37.448	75.265
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405 L1 - 406	FG1 FG1	3.02 3.04	24.77 24.77	12.39 12.39	37.418 37.666	74.648
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406 L1 - 407	FG1 FG1	3.04 3.07	21.11 21.11	10.55 10.55	32.072 32.389	75.084
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	FG1 FG1	3.07 3.11	28.32 28.32	14.16 14.16	43.471 44.038	64.461
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	FG1 FG1	3.11 3.14	24.70 24.70	12.35 12.35	38.408 38.779	87.509
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	FG1 FG1	3.14 3.21	24.71 24.71	12.36 12.36	38.810 39.676	77.187
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	FG1 FG1	3.21 3.31	24.69 24.69	12.34 12.34	39.611 40.845	78.486
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	FG1 FG1	3.31 3.32	24.69 24.69	12.35 12.35	40.879 41.002	80.456
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	FG1 FG1	3.32 3.33	24.69 24.69	12.35 12.35	41.002 41.126	81.881
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413 L1 - 414	FG1 FG1	3.33 3.35	24.69 24.69	12.35 12.35	41.126 41.373	82.128
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415	FG1 FG1	3.35 3.36	24.69 24.69	12.34 12.34	41.339 41.462	82.499
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 416	FG1 FG1	3.36 3.38	24.68 24.68	12.34 12.34	41.462 41.709	82.801
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	FG1 FG1	3.38 3.38	11.16 11.16	5.58 5.58	18.860 18.860	83.171
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	FG1 FG1	3.38 3.39	6.11 6.11	3.06 3.06	10.343 10.373	83.720
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	FG1 FG1	3.39 3.52	13.89 13.89	6.94 6.94	23.527 24.429	20.716
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	FG1 FG1	3.52 3.53	5.85 5.85	2.93 2.93	10.314 10.343	47.956
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	FG1 FG1	3.53 3.54	19.15 19.15	9.57 9.57	33.782 33.878	20.657
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	FG1 FG1	3.54 3.41	5.53 5.53	2.77 2.77	9.806 9.446	67.660
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	FG1 FG1	3.41 3.42	14.46 14.46	7.23 7.23	24.654 24.727	19.252
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	FG1 FG1	3.42 3.41	5.27 5.27	2.64 2.64	9.029 9.002	49.381
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 425	FG1 FG1	3.41 3.09	17.28 17.28	8.64 8.64	29.462 26.698	18.031
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	FG1 FG1	3.09 3.10	24.67 24.67	12.34 12.34	38.131 38.254	56.160
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	FG1 FG1	3.10 3.08	24.66 24.66	12.33 12.33	38.223 37.976	76.385
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	FG1 FG1	3.08 3.08	10.94 10.94	5.47 5.47	16.848 16.848	76.199
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	FG1 FG1	3.08 3.07	13.74 13.74	6.87 6.87	21.160 21.091	33.696
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	FG1 FG1	3.07 3.05	24.75 24.75	12.38 12.38	38.007 37.759	42.251
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	FG1 FG1	3.05 3.08	24.83 24.83	12.41 12.41	37.850 38.223	75.766
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	FG1 FG1	3.08 3.13	24.90 24.90	12.45 12.45	38.346 38.968	76.073
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	FG1 FG1	3.13 3.46	19.22 19.22	9.61 9.61	30.079 33.251	77.314
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	FG1 FG1	3.46 3.47	0.59 0.59	0.30 0.30	1.038 1.041	63.330
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 435	FG1 FG1	3.47 3.47	5.17 5.17	2.59 2.59	8.987 8.987	2.079
L1 - 435 8990.58	L1 - 436 8990.58	L1 - 435 L1 - 436	FG1 FG1	3.47 3.47	25.05 25.05	12.52 12.52	43.444 43.444	17.974
							43.444	12315.957

		COMPUTO DEI VOLUMI					Foglio n. 275	
STRATO DI MISTO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							43.444	12315.957
8990.58	9015.63	L1 - 436	FGI	3.44	25.05	12.52	43.069	86.513
L1 - 436	L1 - 437	L1 - 436	FGI	3.44	9.89	4.95	17.028	
9015.63	9025.52	L1 - 437	FGI	3.45	9.89	4.95	17.078	
L1 - 437A	L1 - 438	L1 - 437A	FGI	3.12	15.24	7.62	23.774	34.106
9025.52	9040.76	L1 - 438	FGI	3.09	15.24	7.62	23.546	
L1 - 438	L1 - 439	L1 - 438	FGI	3.09	25.20	12.60	38.934	47.320
9040.76	9065.96	L1 - 439	FGI	3.08	25.20	12.60	38.808	
L1 - 439	L1 - 440	L1 - 439	FGI	3.08	23.07	11.54	35.543	77.742
9065.96	9089.03	L1 - 440	FGI	3.07	23.07	11.54	35.428	
L1 - 440A	L1 - 441	L1 - 440A	FGI	3.40	1.02	0.51	1.734	70.971
9089.03	9090.05	L1 - 441	FGI	3.40	1.02	0.51	1.734	
L1 - 441	L1 - 442	L1 - 441	FGI	3.40	26.47	13.24	45.016	3.468
9090.05	9116.52	L1 - 442	FGI	3.36	26.47	13.24	44.486	
L1 - 442	L1 - 443	L1 - 442	FGI	3.36	25.30	12.65	42.504	89.502
9116.52	9141.82	L1 - 443	FGI	3.35	25.30	12.65	42.378	
L1 - 443	L1 - 444	L1 - 443	FGI	3.35	25.29	12.65	42.378	84.882
9141.82	9167.11	L1 - 444	FGI	3.32	25.29	12.65	41.998	
L1 - 444	L1 - 445	L1 - 444	FGI	3.32	27.80	13.90	46.148	84.376
9167.11	9194.91	L1 - 445	FGI	3.28	27.80	13.90	45.592	
L1 - 445	L1 - 446	L1 - 445	FGI	3.28	22.74	11.37	37.294	91.740
9194.91	9217.65	L1 - 446	FGI	3.27	22.74	11.37	37.180	
L1 - 446	L1 - 447	L1 - 446	FGI	3.27	25.18	12.59	41.169	74.474
9217.65	9242.83	L1 - 447	FGI	3.24	25.18	12.59	40.792	
L1 - 447	L1 - 448	L1 - 447	FGI	3.24	25.11	12.56	40.694	81.961
9242.83	9267.94	L1 - 448	FGI	3.23	25.11	12.56	40.569	
L1 - 448	L1 - 449	L1 - 448	FGI	3.23	25.05	12.52	40.440	81.263
9267.94	9292.99	L1 - 449	FGI	3.23	25.05	12.52	40.440	
L1 - 449	L1 - 450	L1 - 449	FGI	3.23	6.49	3.24	10.465	80.880
9292.99	9299.48	L1 - 450	FGI	3.22	6.49	3.24	10.433	
L1 - 450	L1 - 451	L1 - 450	FGI	3.22	22.26	11.13	35.839	20.898
9299.48	9321.74	L1 - 451	FGI	3.23	22.26	11.13	35.950	
L1 - 451	L1 - 452	L1 - 451	FGI	3.23	21.24	10.62	34.303	71.789
9321.74	9342.98	L1 - 452	FGI	3.21	21.24	10.62	34.090	
L1 - 452	L1 - 453	L1 - 452	FGI	3.21	24.93	12.47	40.029	68.393
9342.98	9367.91	L1 - 453	FGI	3.15	24.93	12.47	39.281	
L1 - 453	L1 - 454	L1 - 453	FGI	3.15	24.89	12.44	39.186	79.310
9367.91	9392.80	L1 - 454	FGI	3.01	24.89	12.44	37.444	
L1 - 454	L1 - 455	L1 - 454	FGI	2.96	24.84	12.42	37.384	76.630
9392.80	9417.64	L1 - 455	FGI	2.96	24.84	12.42	36.763	
L1 - 455	L1 - 456	L1 - 455	FGI	2.96	24.79	12.40	36.704	74.147
9417.64	9442.43	L1 - 456	FGI	3.01	24.79	12.40	37.324	
L1 - 456	L1 - 457	L1 - 456	FGI	3.01	10.15	5.07	15.261	74.028
9442.43	9452.58	L1 - 457	FGI	3.02	10.15	5.07	15.311	
L1 - 457	L1 - 458	L1 - 457	FGI	3.02	14.60	7.30	22.046	30.572
9452.58	9467.18	L1 - 458	FGI	3.04	14.60	7.30	22.192	
L1 - 458	L1 - 459	L1 - 458	FGI	3.04	24.76	12.38	37.635	44.238
9467.18	9491.94	L1 - 459	FGI	2.99	24.76	12.38	37.016	
L1 - 459	L1 - 460	L1 - 459	FGI	2.99	24.76	12.38	37.016	74.651
9491.94	9516.70	L1 - 460	FGI	2.99	24.76	12.38	37.016	
L1 - 460	L1 - 461	L1 - 460	FGI	2.99	24.76	12.38	37.016	74.032
9516.70	9541.46	L1 - 461	FGI	2.98	24.76	12.38	36.892	
L1 - 461	L1 - 462	L1 - 461	FGI	2.98	24.76	12.38	36.892	73.908
9541.46	9566.22	L1 - 462	FGI	2.99	24.76	12.38	37.016	
L1 - 462	L1 - 463	L1 - 462	FGI	2.99	24.76	12.38	37.016	73.908
9566.22	9590.98	L1 - 463	FGI	2.99	24.76	12.38	37.016	
L1 - 463	L1 - 464	L1 - 463	FGI	2.99	24.77	12.39	37.046	74.032
9590.98	9615.75	L1 - 464	FGI	2.99	24.77	12.39	37.046	
L1 - 464	L1 - 465	L1 - 464	FGI	2.99	24.76	12.38	37.016	74.092
9615.75	9640.51	L1 - 465	FGI	2.99	24.76	12.38	37.016	
L1 - 465	L1 - 466	L1 - 465	FGI	2.99	24.76	12.38	37.016	74.032
9640.51	9665.27	L1 - 466	FGI	3.01	24.76	12.38	37.264	
L1 - 466	L1 - 467	L1 - 466	FGI	3.01	24.75	12.38	37.264	74.280
9665.27	9690.02	L1 - 467	FGI	3.02	24.75	12.38	37.388	
L1 - 467	L1 - 468	L1 - 467	FGI	3.02	24.76	12.38	37.388	74.652
9690.02	9714.78	L1 - 468	FGI	3.02	24.76	12.38	37.388	
L1 - 468	L1 - 469	L1 - 468	FGI	3.02	14.82	7.41	22.378	74.776
9714.78	9729.60	L1 - 469	FGI	3.06	14.82	7.41	22.675	
L1 - 469	L1 - 470	L1 - 469	FGI	3.06	2.50	1.25	3.825	45.053
9729.60	9732.10	L1 - 470	FGI	2.72	2.50	1.25	3.400	
								14639.801

		COMPUTO DEI VOLUMI			Foglio n. 276			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								14639.801
L1 - 470 9732.10	L1 - 471 9749.61	L1 - 470 L1 - 471	FG1 FG1	2.72 3.01	17.51 17.51	8.76 8.76	23.827 26.368	
L1 - 471 9749.61	L1 - 472 9751.89	L1 - 471 L1 - 472	FG1 FG1	3.01 3.01	2.28 2.28	1.14 1.14	3.431 3.431	50.195
L1 - 472 9751.89	L1 - 473 9770.50	L1 - 472 L1 - 473	FG1 FG1	3.01 3.08	18.61 18.61	9.31 9.31	28.023 28.675	6.862
L1 - 473 9770.50	L1 - 474 9774.62	L1 - 473 L1 - 474	FG1 FG1	3.08 3.10	4.12 4.12	2.06 2.06	6.345 6.386	56.698
L1 - 474 9774.62	L1 - 475 9776.63	L1 - 474 L1 - 475	FG1 FG1	3.10 3.10	2.01 2.01	1.00 1.00	3.100 3.100	12.731
L1 - 475 9776.63	L1 - 476 9794.61	L1 - 475 L1 - 476	FG1 FG1	3.10 2.58	17.98 17.98	8.99 8.99	27.869 23.194	6.200
L1 - 476 9794.61	L1 - 477 9796.43	L1 - 476 L1 - 477	FG1 FG1	2.58 2.58	1.82 1.82	0.91 0.91	2.348 2.348	51.063
L1 - 477 9796.43	L1 - 478 9813.79	L1 - 477 L1 - 478	FG1 FG1	2.58 2.70	17.36 17.36	8.68 8.68	22.394 23.436	4.696
L1 - 478 9813.79	L1 - 479 9838.63	L1 - 478 L1 - 479	FG1 FG1	2.70 2.87	24.84 24.84	12.42 12.42	33.534 35.645	45.830
L1 - 479 9838.63	L1 - 480 9863.52	L1 - 479 L1 - 480	FG1 FG1	2.87 3.07	24.89 24.89	12.45 12.45	35.731 38.221	69.179
L1 - 480 9863.52	L1 - 481 9888.46	L1 - 480 L1 - 481	FG1 FG1	3.07 3.16	24.94 24.94	12.47 12.47	38.283 39.405	73.952
L1 - 481 9888.46	L1 - 482 9901.26	L1 - 481 L1 - 482	FG1 FG1	3.16 3.20	12.80 12.80	6.40 6.40	20.224 20.480	77.688
L1 - 482 9901.26	L1 - 483 9902.55	L1 - 482 L1 - 483	FG1 FG1	3.20 3.20	1.29 1.29	0.64 0.64	2.048 2.048	40.704
L1 - 483 9902.55	L1 - 484 9913.46	L1 - 483 L1 - 484	FG1 FG1	3.20 3.22	10.91 10.91	5.45 5.45	17.440 17.549	4.096
L1 - 484 9913.46	L1 - 485 9938.52	L1 - 484 L1 - 485	FG1 FG1	3.22 3.26	25.06 25.06	12.53 12.53	40.347 40.848	34.989
L1 - 485 9938.52	L1 - 486 9963.63	L1 - 485 L1 - 486	FG1 FG1	3.26 3.28	25.11 25.11	12.55 12.55	40.913 41.164	81.195
L1 - 486 9963.63	L1 - 487 9988.81	L1 - 486 L1 - 487	FG1 FG1	3.28 3.34	25.18 25.18	12.59 12.59	41.295 42.051	82.077
L1 - 487 9988.81	L1 - 488 10014.06	L1 - 487 L1 - 488	FG1 FG1	3.34 3.39	25.18 25.25	12.59 12.63	42.051 42.816	83.346
L1 - 488 10014.06	L1 - 489 10036.33	L1 - 488 L1 - 489	FG1 FG1	3.39 3.42	22.27 22.27	11.14 11.14	37.765 38.099	85.000
L1 - 489 10036.33	L1 - 490 10064.73	L1 - 489 L1 - 490	FG1 FG1	3.42 3.48	28.40 28.40	14.20 14.20	48.564 49.416	75.864
L1 - 490 10064.73	L1 - 491 10090.09	L1 - 490 L1 - 491	FG1 FG1	3.48 3.50	25.36 25.36	12.68 12.68	44.126 44.380	97.980
L1 - 491 10090.09	L1 - 492 10115.45	L1 - 491 L1 - 492	FG1 FG1	3.50 3.54	25.36 25.36	12.68 12.68	44.380 44.887	88.506
L1 - 492 10115.45	L1 - 493 10140.82	L1 - 492 L1 - 493	FG1 FG1	3.54 3.54	25.37 25.37	12.68 12.68	44.887 44.887	89.267
L1 - 493 10140.82	L1 - 494 10166.18	L1 - 493 L1 - 494	FG1 FG1	3.54 3.53	25.36 25.36	12.68 12.68	44.887 44.760	89.774
L1 - 494 10166.18	L1 - 495 10191.54	L1 - 494 L1 - 495	FG1 FG1	3.53 3.51	25.36 25.36	12.68 12.68	44.760 44.507	89.647
L1 - 495 10191.54	L1 - 496 10216.89	L1 - 495 L1 - 496	FG1 FG1	3.51 3.47	25.35 25.35	12.67 12.67	44.507 43.965	89.267
L1 - 496 10216.89	L1 - 497 10242.24	L1 - 496 L1 - 497	FG1 FG1	3.47 3.42	25.35 25.35	12.68 12.68	44.000 43.366	88.437
L1 - 497 10242.24	L1 - 498 10267.58	L1 - 497 L1 - 498	FG1 FG1	3.42 3.36	25.34 25.34	12.67 12.67	43.331 42.571	87.366
L1 - 498 10267.58	L1 - 499 10292.91	L1 - 498 L1 - 499	FG1 FG1	3.36 3.28	25.33 25.33	12.66 12.66	42.538 41.525	85.902
L1 - 499 10292.91	L1 - 500 10318.22	L1 - 499 L1 - 500	FG1 FG1	3.28 3.19	25.31 25.31	12.65 12.65	41.525 40.354	84.063
L1 - 500 10318.22	L1 - 501 10334.63	L1 - 500 L1 - 501	FG1 FG1	3.19 3.12	16.41 16.41	8.20 8.20	26.158 25.584	81.846
L1 - 501 10334.63	L1 - 502 10343.52	L1 - 501 L1 - 502	FG1 FG1	3.12 3.08	8.89 8.89	4.45 4.45	13.884 13.706	51.742
L1 - 502 10343.52	L1 - 503 10368.77	L1 - 502 L1 - 503	FG1 FG1	3.08 2.95	25.25 25.25	12.63 12.63	38.900 37.259	27.590
L1 - 503 10368.77	L1 - 504 10393.98	L1 - 503 L1 - 504	FG1 FG1	2.95 2.81	25.21 25.21	12.60 12.60	37.170 35.406	76.159
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 505	FG1 FG1	2.81 2.65	25.17 25.17	12.59 12.59	35.378 33.364	72.576
								68.742
								16782.288

		COMPUTO DEI VOLUMI			Foglio n. 277			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							68.742	16782.288
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 506	FG1 FG1	2.65 2.50	25.12 25.12	12.56 12.56	33.284 31.400	68.742
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 507	FG1 FG1	2.50 2.44	13.16 13.16	6.58 6.58	16.450 16.055	64.684
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 508	FG1 FG1	2.44 3.04	20.03 20.03	10.01 10.01	24.424 30.430	32.505
L1 - 508 10477.46	L1 - 509 10502.51	L1 - 508 L1 - 509	FG1 FG1	3.04 3.29	25.05 25.05	12.53 12.53	38.091 41.224	54.854
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 510	FG1 FG1	3.29 2.53	20.02 20.02	10.01 10.01	32.933 25.325	79.315
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	FG1 FG1	2.53 2.53	21.93 21.93	10.96 10.96	27.729 27.729	58.258
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	FG1 FG1	2.53 2.52	10.95 10.95	5.48 5.48	13.864 13.810	55.458
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	FG1 FG1	2.52 2.51	8.85 8.85	4.43 4.43	11.164 11.119	27.674
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	FG1 FG1	2.51 2.53	5.21 5.21	2.60 2.60	6.526 6.578	22.283
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	13.104
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	FG1 FG1	2.53 2.53	23.00 23.00	11.50 11.50	29.095 29.095	63.250
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	FG1 FG1	2.53 2.54	2.00 2.00	1.00 1.00	2.530 2.540	58.190
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	FG1 FG1	2.54 2.53	2.00 25.00	1.00 12.50	2.540 31.750	5.070
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	63.375
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	63.250
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	FG1 FG1	2.53 2.53	17.50 17.50	8.75 8.75	22.137 22.137	63.250
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	FG1 FG1	2.53 2.52	20.00 20.00	10.00 10.00	25.300 25.200	44.274
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	FG1 FG1	2.52 2.58	25.00 25.00	12.50 12.50	31.500 32.250	50.500
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	FG1 FG1	2.58 2.78	20.00 20.00	10.00 10.00	25.800 27.800	63.750
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	FG1 FG1	2.78 2.96	17.50 17.50	8.75 8.75	24.325 25.900	53.600
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	FG1 FG1	2.96 3.19	25.00 25.00	12.50 12.50	37.000 39.875	50.225
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	FG1 FG1	3.19 3.29	25.00 25.00	12.50 12.50	39.875 41.125	76.875
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	FG1 FG1	3.29 3.27	25.00 25.00	12.50 12.50	41.125 40.875	81.000
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	FG1 FG1	3.27 3.29	25.00 25.00	12.50 12.50	40.875 41.125	82.000
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	FG1 FG1	3.29 3.28	25.00 25.00	12.50 12.50	41.125 41.000	82.000
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	FG1 FG1	3.28 3.29	25.00 25.00	12.50 12.50	41.000 41.125	82.125
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	FG1 FG1	3.29 3.28	25.00 25.00	12.50 12.50	41.125 41.000	82.125
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	FG1 FG1	3.28 3.17	25.00 25.00	12.50 12.50	41.000 39.625	82.125
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	FG1 FG1	3.17 3.18	25.00 25.00	12.50 12.50	39.625 39.750	80.625
L1 - 534 11019.47	L1 - 535 11028.07	L1 - 534 L1 - 535	FG1 FG1	3.18 3.17	8.60 8.60	4.30 4.30	13.674 13.631	79.375
L1 - 535A 11028.07	L1 - 536 11047.44	L1 - 535A L1 - 536	FG1 FG1	2.94 1.85	19.37 19.37	9.69 9.69	28.489 17.927	27.305
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	FG1 FG1	1.85 1.85	22.02 22.02	11.01 11.01	20.369 20.369	46.416
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	FG1 FG1	1.85 1.85	25.00 25.00	12.50 12.50	23.125 23.125	40.738
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	FG1 FG1	1.85 2.20	24.99 24.99	12.50 12.50	23.125 27.500	46.250
L1 - 539 11119.45	L1 - 540 11144.45	L1 - 539 L1 - 540	FG1 FG1	2.20 2.20	24.99 24.99	12.49 12.49	27.500 27.478	50.625
							27.478	18777.483

		COMPUTO DEI VOLUMI			Foglio n. 278			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							27.478	18777.483
11119.45	11144.44	L1 - 540	FG1	2.20	24.99	12.49	27.478	54.956
L1 - 540	L1 - 541	L1 - 540	FG1	2.20	7.69	3.84	8.448	16.896
11144.44	11152.13	L1 - 541	FG1	2.20	7.69	3.84	8.448	6.556
L1 - 541	L1 - 542	L1 - 541	FG1	2.20	2.97	1.49	3.278	6.556
11152.13	11155.10	L1 - 542	FG1	2.20	2.97	1.49	3.278	36.352
L1 - 542A	L1 - 543	L1 - 542A	FG1	2.54	14.34	7.17	18.212	36.352
11155.10	11169.44	L1 - 543	FG1	2.53	14.34	7.17	18.140	16.564
L1 - 543	L1 - 544	L1 - 543	FG1	2.53	6.57	3.28	8.298	16.564
11169.44	11176.01	L1 - 544	FG1	2.52	6.57	3.28	8.266	46.653
L1 - 544	L1 - 545	L1 - 544	FG1	2.52	18.43	9.22	23.234	46.653
11176.01	11194.44	L1 - 545	FG1	2.54	18.43	9.22	23.419	63.375
L1 - 545	L1 - 546	L1 - 545	FG1	2.54	25.00	12.50	31.750	63.375
11194.44	11219.44	L1 - 546	FG1	2.53	25.00	12.50	31.625	63.375
L1 - 546	L1 - 547	L1 - 546	FG1	2.54	25.00	12.50	31.625	63.375
11219.44	11244.44	L1 - 547	FG1	2.54	25.00	12.50	31.750	22.105
L1 - 547	L1 - 548	L1 - 547	FG1	2.54	8.73	4.36	11.074	22.105
11244.44	11253.17	L1 - 548	FG1	2.53	8.73	4.36	11.031	41.270
L1 - 548	L1 - 549	L1 - 548	FG1	2.53	16.27	8.14	20.594	41.270
11253.17	11269.44	L1 - 549	FG1	2.54	16.27	8.14	20.676	63.375
L1 - 549	L1 - 550	L1 - 549	FG1	2.54	25.00	12.50	31.750	63.375
11269.44	11294.44	L1 - 550	FG1	2.53	25.00	12.50	31.625	63.125
L1 - 550	L1 - 551	L1 - 550	FG1	2.53	25.00	12.50	31.625	63.125
11294.44	11319.44	L1 - 551	FG1	2.52	25.00	12.50	31.500	63.250
L1 - 551	L1 - 552	L1 - 551	FG1	2.52	25.00	12.50	31.500	63.250
11319.44	11344.44	L1 - 552	FG1	2.54	25.00	12.50	31.750	27.775
L1 - 552	L1 - 553	L1 - 552	FG1	2.54	11.00	5.50	13.970	27.775
11344.44	11355.44	L1 - 553	FG1	2.51	11.00	5.50	13.805	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			19363.110

		COMPUTO DEI VOLUMI			Foglio n. 279			
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 316 L1 - 316 L1 - 316 L1 - 316	RG1 RG2 RG3 RG4	0.10 1.09 1.09 1.31	22.69 22.69 22.69 22.69	11.34 11.34 11.34 11.34	1.134 12.361 12.361 14.855	40.711
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 316 L1 - 316 L1 - 316 L1 - 317 L1 - 317 L1 - 317 L1 - 317	RG1 RG2 RG3 RG4 RG1 RG2 RG3 RG4	0.10 1.09 1.09 1.31 0.18 1.38 1.38 1.11	24.81 24.81 24.81 24.81 24.81 24.81 24.81 24.81	12.41 12.41 12.41 12.41 12.41 12.41 12.41 12.41	1.241 13.527 13.527 16.257 2.234 17.126 17.126 13.775	94.813
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 317 L1 - 317 L1 - 317 L1 - 318 L1 - 318 L1 - 318	RG1 RG2 RG3 RG4 RG1 RG2 RG3	0.18 1.38 1.38 1.11 0.11 0.82 0.85	24.84 24.84 24.84 24.84 24.84 24.84 24.84	12.42 12.42 12.42 12.42 12.42 12.42 12.42	2.236 17.140 17.140 13.786 1.366 10.184 10.557	72.409
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318 L1 - 318 L1 - 318	RG1 RG2 RG3	0.11 0.82 0.85	24.86 24.86 24.86	12.43 12.43 12.43	1.367 10.193 10.566	22.126
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 345 L1 - 345 L1 - 345	RG1 RG2 RG3	1.22 1.35 1.27	25.11 25.11 25.11	12.55 12.55 12.55	15.311 16.943 15.939	48.193
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 345 L1 - 345 L1 - 346 L1 - 346 L1 - 346 L1 - 346 L1 - 346 L1 - 346	RG1 RG2 RG3 RG1 RG2 RG3 RG4 RG5 RG6	1.22 1.35 1.27 0.91 0.82 0.81 0.81 0.81 0.19	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55	15.311 16.943 15.939 11.421 10.291 10.166 10.166 10.166 2.385	102.788
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 346 L1 - 346 L1 - 346 L1 - 346 L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 347	RG1 RG2 RG3 RG4 RG5 RG6 RG1 RG2 RG3 RG4 RG5	0.91 0.82 0.81 0.81 0.81 0.19 0.83 0.83 1.28 1.30 0.05	25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12	12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56	11.430 10.299 10.174 10.174 10.174 2.386 10.425 10.425 16.077 16.328 0.628	108.520
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 348 L1 - 348 L1 - 348	RG1 RG2 RG3 RG4 RG5 RG1 RG2 RG3	0.83 0.83 1.28 1.30 0.05 0.93 0.92 0.91	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56	10.425 10.425 16.077 16.328 0.628 11.681 11.555 11.430	88.549
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 348 L1 - 348 L1 - 349 L1 - 349 L1 - 349	RG1 RG2 RG3 RG1 RG2 RG3	0.93 0.92 0.91 1.43 1.18 0.95	25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55	11.672 11.546 11.421 17.947 14.809 11.922	79.317
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 349 L1 - 349 L1 - 350 L1 - 350 L1 - 350 L1 - 350 L1 - 350	RG1 RG2 RG3 RG1 RG2 RG3 RG4 RG5	1.43 1.18 0.95 1.29 1.21 1.22 1.21 0.16	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56	17.961 14.821 11.932 16.202 15.198 15.323 15.198 2.010	108.645
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 350 L1 - 350 L1 - 350 L1 - 350 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 351	RG1 RG2 RG3 RG4 RG5 RG1 RG2 RG3 RG4 RG5 RG6	1.29 1.21 1.22 1.21 0.16 0.07 0.80 0.80 1.39 1.43 1.44	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55	16.190 15.186 15.311 15.186 2.008 0.879 10.040 10.040 17.445 17.947 18.072	138.304
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 352 L1 - 352 L1 - 352 L1 - 352 L1 - 352	RG1 RG2 RG3 RG4 RG5 RG6 RG1 RG2 RG3 RG4 RG5 RG6	0.07 0.80 0.80 1.39 1.43 1.44 0.09 1.34 0.92 1.01 0.84 0.84	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55	0.879 10.040 10.040 17.445 17.947 18.072 1.129 16.817 11.546 12.676 10.542 10.542	137.675
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 352 L1 - 352 L1 - 352	RG1 RG2 RG3 RG4	0.09 1.34 0.92 1.01	8.90 8.90 8.90 8.90	4.45 4.45 4.45 4.45	0.401 5.963 4.094 4.495	14.953
							14.953	1042.050

		COMPUTO DEI VOLUMI			Foglio n. 280			
GRADONATURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							14.953	1042.050
		L1 - 352	RG5	0.84	8.90	4.45	3.738	
		L1 - 352	RG6	0.84	8.90	4.45	3.738	
		L1 - 353	RG1	0.32	8.90	4.45	1.424	
		L1 - 353	RG2	0.88	8.90	4.45	3.916	
		L1 - 353	RG3	0.84	8.90	4.45	3.738	
		L1 - 353	RG4	0.96	8.90	4.45	4.272	
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A	RG1	1.29	16.21	8.11	10.462	35.779
		L1 - 353A	RG2	0.88	16.21	8.11	7.137	
		L1 - 353A	RG3	0.84	16.21	8.11	6.812	
		L1 - 353A	RG4	0.95	16.21	8.11	7.704	
		L1 - 354	RG1	0.60	16.21	8.11	4.866	
		L1 - 354	RG2	0.92	16.21	8.11	7.461	44.442
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354	RG1	0.60	25.12	12.56	7.536	19.091
		L1 - 354	RG2	0.92	25.12	12.56	11.555	
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 358	RG1	1.10	18.99	9.49	10.439	
		L1 - 358	RG2	2.38	18.99	9.49	22.586	
		L1 - 358	RG3	0.89	18.99	9.49	8.446	
		L1 - 358	RG4	0.89	18.99	9.49	8.446	
		L1 - 358	RG5	0.66	18.99	9.49	6.263	56.180
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 393	RG1	1.90	25.09	12.54	23.826	
		L1 - 393	RG2	1.19	25.09	12.54	14.923	
		L1 - 393	RG3	1.19	25.09	12.54	14.923	
		L1 - 393	RG4	1.71	25.09	12.54	21.443	
		L1 - 393	RG5	0.23	25.09	12.54	2.884	
		L1 - 393	RG6	0.12	25.09	12.54	1.505	
		L1 - 393	RG7	0.03	25.09	12.54	0.376	79.880
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393	RG1	1.90	25.05	12.53	23.807	
		L1 - 393	RG2	1.19	25.05	12.53	14.911	
		L1 - 393	RG3	1.19	25.05	12.53	14.911	
		L1 - 393	RG4	1.71	25.05	12.53	21.426	
		L1 - 393	RG5	0.23	25.05	12.53	2.882	
		L1 - 393	RG6	0.12	25.05	12.53	1.504	
		L1 - 393	RG7	0.03	25.05	12.53	0.376	
		L1 - 394	RG1	1.91	25.05	12.53	23.932	
		L1 - 394	RG2	1.62	25.05	12.53	20.299	
		L1 - 394	RG3	1.51	25.05	12.53	18.920	
		L1 - 394	RG4	0.06	25.05	12.53	0.752	143.720
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394	RG1	1.91	25.03	12.51	23.894	
		L1 - 394	RG2	1.62	25.03	12.51	20.266	
		L1 - 394	RG3	1.51	25.03	12.51	18.890	
		L1 - 394	RG4	0.06	25.03	12.51	0.751	63.801
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			1484.943

		COMPUTO DEI VOLUMI			Foglio n. 281				
RI LEVATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALI mc	VOLUME TOTALE mc	
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	RI 1 RI 1	104.42 69.85	12.69 12.69	6.34 6.34	662.023 442.849	1104.872	
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	RI 1 RI 1	98.51 22.22	18.65 18.65	9.33 9.33	919.098 207.313	1126.411	
L1 - 229	L1 - 230	L1 - 229	RI 1	22.22	28.48	14.24	316.413	316.413	
L1 - 257	L1 - 258	L1 - 258	RI 1	0.11	25.06	12.53	1.378	1.378	
L1 - 258	L1 - 259	L1 - 258	RI 1	0.11	25.08	12.54	1.379	1.379	
L1 - 269	L1 - 270	L1 - 270	RI 1	1.22	25.22	12.61	15.384	15.384	
L1 - 270 5645.31	L1 - 271 5670.53	L1 - 270 L1 - 271	RI 1 RI 1	1.22 3.08	25.22 25.22	12.61 12.61	15.384 38.839	54.223	
L1 - 271 5670.53	L1 - 272 5695.74	L1 - 271 L1 - 272 L1 - 272	RI 1 RI 1 RI 2	3.08 1.16 0.17	25.21 25.21 25.21	12.61 12.61 12.61	38.839 14.628 2.144	55.611	
L1 - 272 5695.74	L1 - 273 5700.88	L1 - 272 L1 - 272 L1 - 273 L1 - 273	RI 1 RI 2 RI 1 RI 2	1.16 0.17 1.50 0.26	5.14 5.14 5.14 5.14	2.57 2.57 2.57 2.57	2.981 0.437 3.855 0.668	7.941	
L1 - 273 5700.88	L1 - 274 5720.95	L1 - 273 L1 - 273 L1 - 274	RI 1 RI 2 RI 1	1.50 0.26 2.91	20.07 20.07 20.07	10.03 10.03 10.03	15.045 2.608 29.187	46.840	
L1 - 274 5720.95	L1 - 275 5746.13	L1 - 274 L1 - 275 L1 - 275	RI 1 RI 1 RI 2	2.91 2.29 0.68	25.18 25.18 25.18	12.59 12.59 12.59	36.637 28.831 8.561	74.029	
L1 - 275 5746.13	L1 - 276 5771.27	L1 - 275 L1 - 275 L1 - 276 L1 - 276	RI 1 RI 2 RI 1 RI 2	2.29 0.68 1.72 0.35	25.14 25.14 25.14 25.14	12.57 12.57 12.57 12.57	28.785 8.548 21.620 4.399	63.352	
L1 - 276 5771.27	L1 - 277 5796.39	L1 - 276 L1 - 276 L1 - 277 L1 - 277	RI 1 RI 2 RI 1 RI 2	1.72 0.35 1.37 0.23	25.12 25.12 25.12 25.12	12.56 12.56 12.56 12.56	21.603 4.396 17.207 2.889	46.095	
L1 - 277 5796.39	L1 - 278 5821.48	L1 - 277 L1 - 277 L1 - 278 L1 - 278	RI 1 RI 2 RI 1 RI 2	1.37 0.23 1.05 0.24	25.09 25.09 25.09 25.09	12.54 12.54 12.54 12.54	17.180 2.884 13.167 3.010	36.241	
L1 - 278 5821.48	L1 - 279 5846.54	L1 - 278 L1 - 278 L1 - 279	RI 1 RI 2 RI 1	1.05 0.24 0.88	25.06 25.06 25.06	12.53 12.53 12.53	13.156 3.007 11.026	27.189	
L1 - 279 5846.54	L1 - 280 5861.60	L1 - 279 L1 - 280 L1 - 280	RI 1 RI 1 RI 2	0.88 0.21 0.70	15.06 15.06 15.06	7.53 7.53 7.53	6.626 1.581 5.271	13.478	
L1 - 280 5861.60	L1 - 281 5881.62	L1 - 280 L1 - 280 L1 - 281 L1 - 281 L1 - 281	RI 1 RI 2 RI 1 RI 2 RI 3	0.21 0.70 0.04 0.23 1.09	20.02 20.02 20.02 20.02 20.02	10.01 10.01 10.01 10.01 10.01	2.102 7.007 0.400 2.302 10.911	22.722	
L1 - 281 5881.62	L1 - 282 5886.82	L1 - 281 L1 - 281 L1 - 281 L1 - 282 L1 - 282	RI 1 RI 2 RI 3 RI 1 RI 2	0.04 0.23 1.09 0.22 1.19	5.20 5.20 5.20 5.20 5.20	2.60 2.60 2.60 2.60 2.60	0.104 0.598 2.834 0.572 3.094	7.202	
L1 - 282 5886.82	L1 - 283 5906.63	L1 - 282 L1 - 282 L1 - 283	RI 1 RI 2 RI 1	0.22 1.19 1.64	19.81 19.81 19.81	9.91 9.91 9.91	2.180 11.793 16.252	30.225	
L1 - 283 5906.63	L1 - 284 5908.87	L1 - 283 L1 - 284	RI 1 RI 1	1.64 1.68	2.24 2.24	1.12 1.12	1.837 1.882	3.719	
L1 - 284 5908.87	L1 - 285 5926.63	L1 - 284 L1 - 285 L1 - 285	RI 1 RI 1 RI 2	1.68 0.20 1.14	17.76 17.76 17.76	8.88 8.88 8.88	14.918 1.776 10.123	26.817	
L1 - 285 5926.63	L1 - 286 5946.53	L1 - 285 L1 - 285 L1 - 286 L1 - 286 L1 - 286	RI 1 RI 2 RI 1 RI 2 RI 3	0.20 1.14 0.03 0.15 1.15	19.90 19.90 19.90 19.90 19.90	9.95 9.95 9.95 9.95 9.95	1.990 11.343 0.298 1.492 11.442	26.565	
L1 - 286 5946.53	L1 - 287 5961.91	L1 - 286 L1 - 286 L1 - 286 L1 - 287 L1 - 287	RI 1 RI 2 RI 3 RI 1 RI 2	0.03 0.15 1.15 4.99 0.42	15.38 15.38 15.38 15.38 15.38	7.69 7.69 7.69 7.69 7.69	0.231 1.153 8.844 38.373 3.230	51.831	
L1 - 287A 5961.91	L1 - 288 5971.43	L1 - 287A L1 - 287A L1 - 288 L1 - 288	RI 1 RI 2 RI 1 RI 2	0.64 0.42 2.77 0.05	9.52 9.52 9.52 9.52	4.76 4.76 4.76 4.76	3.046 1.999 13.185 0.238	18.468	
L1 - 288 5971.43	L1 - 289 5996.28	L1 - 288 L1 - 288 L1 - 289	RI 1 RI 2 RI 1	2.77 0.05 4.92	24.85 24.85 24.85	12.42 12.42 12.42	34.403 0.621 61.106	96.130	
L1 - 289 5996.28	L1 - 290 6008.69	L1 - 289 L1 - 290	RI 1 RI 1	4.92 5.68	12.41 12.41	6.20 6.20	30.504 35.216	65.720	
L1 - 290 6008.69	L1 - 291 6024.62	L1 - 290 L1 - 291	RI 1 RI 1	5.68 7.46	15.93 15.93	7.97 7.97	45.270 59.456		
							104.726	3340.235	

		COMPUTO DEI VOLUMI			Foglio n. 282			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							104.726	3340.235
L1 - 291 6024.62	L1 - 292 6028.51	L1 - 291 L1 - 292	RI 1 RI 1	7.46 7.84	3.89 3.89	1.95 1.95	14.547 15.288	104.726
L1 - 292 6028.51	L1 - 293 6053.27	L1 - 292 L1 - 293	RI 1 RI 1	7.84 6.60	24.76 24.76	12.38 12.38	97.059 81.708	29.835
L1 - 293 6053.27	L1 - 294 6073.07	L1 - 293 L1 - 294	RI 1 RI 1	6.60 2.30	19.80 19.80	9.90 9.90	65.340 22.770	178.767
L1 - 294 6073.07	L1 - 295 6096.98	L1 - 294 L1 - 295 L1 - 295	RI 1 RI 1 RI 2	2.30 0.13 2.34	23.91 23.91 23.91	11.95 11.95 11.95	27.485 1.553 27.963	88.110
L1 - 295A 6096.98	L1 - 296 6120.11	L1 - 295A L1 - 295A L1 - 295A L1 - 296	RI 1 RI 2 RI 3 RI 1	2.69 0.13 2.34 24.04	23.13 23.13 23.13 23.13	11.57 11.57 11.57 11.57	31.123 1.504 27.074 278.143	57.001
L1 - 296 6120.11	L1 - 297 6144.87	L1 - 296 L1 - 297	RI 1 RI 1	24.04 56.09	24.76 24.76	12.38 12.38	297.615 694.394	337.844
L1 - 297 6144.87	L1 - 298 6169.62	L1 - 297 L1 - 298	RI 1 RI 1	56.09 25.64	24.75 24.75	12.38 12.38	694.394 317.423	992.009
L1 - 298	L1 - 299	L1 - 298	RI 1	25.64	24.75	12.38	317.423	1011.817
L1 - 311	L1 - 312	L1 - 312	RI 1	14.83	24.77	12.38	183.595	317.423
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	RI 1 RI 1	14.83 6.00	24.77 24.77	12.39 12.39	183.744 74.340	183.595
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314 L1 - 314	RI 1 RI 1 RI 2	6.00 0.31 0.02	24.78 24.78 24.78	12.39 12.39 12.39	74.340 3.841 0.248	258.084
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 314 L1 - 315	RI 1 RI 2 RI 1	0.31 0.02 4.87	26.88 26.88 26.88	13.44 13.44 13.44	4.166 0.269 65.453	78.429
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315 L1 - 316	RI 1 RI 1	4.87 4.86	22.69 22.69	11.34 11.34	55.226 55.112	69.888
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	RI 1 RI 1	4.86 7.85	24.81 24.81	12.41 12.41	60.313 97.418	110.338
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	RI 1 RI 1	7.85 1.51	24.84 24.84	12.42 12.42	97.497 18.754	157.731
L1 - 318	L1 - 319	L1 - 318	RI 1	1.51	24.86	12.43	18.769	116.251
L1 - 319	L1 - 320	L1 - 320	RI 1	7.68	28.17	14.09	108.211	18.769
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A L1 - 321 L1 - 321	RI 1 RI 1 RI 2	0.02 0.08 0.01	21.62 21.62 21.62	10.81 10.81 10.81	0.216 0.865 0.108	108.211
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321 L1 - 321 L1 - 322 L1 - 322	RI 1 RI 2 RI 1 RI 2	0.08 0.01 0.45 0.31	24.93 24.93 24.93 24.93	12.47 12.47 12.47 12.47	0.998 0.125 5.612 3.866	1.189
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322 L1 - 322 L1 - 323 L1 - 323	RI 1 RI 2 RI 1 RI 2	0.45 0.31 0.83 0.01	24.95 24.95 24.95 24.95	12.47 12.47 12.47 12.47	5.612 3.866 10.350 0.125	10.601
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 323 L1 - 324	RI 1 RI 2 RI 1	0.83 0.01 1.16	23.49 23.49 23.49	11.74 11.74 11.74	9.744 0.117 13.618	19.953
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325 L1 - 325	RI 1 RI 1 RI 2	11.64 0.05 0.05	26.46 26.46 26.46	13.23 13.23 13.23	153.997 0.662 0.662	23.479
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 325 L1 - 326 L1 - 326	RI 1 RI 2 RI 1 RI 2	0.05 0.05 0.04 0.03	10.20 10.20 10.20 10.20	5.10 5.10 5.10 5.10	0.255 0.255 0.204 0.153	155.321
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 326 L1 - 327 L1 - 327	RI 1 RI 2 RI 1 RI 2	0.04 0.03 0.02 0.01	17.48 17.48 17.48 17.48	8.74 8.74 8.74 8.74	0.350 0.262 0.175 0.087	0.867
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 327 L1 - 328	RI 1 RI 2 RI 1	0.02 0.01 0.02	22.32 22.32 22.32	11.16 11.16 11.16	0.223 0.112 0.223	0.874
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	RI 1 RI 1	0.02 0.05	25.01 25.01	12.51 12.51	0.250 0.626	0.558
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	RI 1 RI 1	0.05 0.12	25.02 25.02	12.51 12.51	0.626 1.501	0.876
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	RI 1 RI 1	0.12 0.14	9.05 9.05	4.52 4.52	0.542 0.633	2.127
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	RI 1 RI 1	0.14 0.12	20.00 20.00	10.00 10.00	1.400 1.200	1.175
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	RI 1 RI 1	0.12 0.08	25.01 25.01	12.51 12.51	1.501 1.001	2.600
								2.502
								7781.185

		COMPUTO DEI VOLUMI			Foglio n. 283			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								7781.185
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	RI 1 RI 1	0.08 0.06	8.53 8.53	4.26 4.26	0.341 0.256	0.597
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	RI 1 RI 1	0.06 0.03	11.48 11.48	5.74 5.74	0.344 0.172	0.516
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	RI 1 RI 1	0.03 0.03	8.56 8.56	4.28 4.28	0.128 0.128	0.256
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 337 L1 - 337	RI 1 RI 1 RI 2	0.03 4.08 0.17	17.74 17.74 17.74	8.87 8.87 8.87	0.266 36.190 1.508	37.964
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 337A L1 - 338	RI 1 RI 2 RI 1	4.08 0.18 24.73	7.32 7.32 7.32	3.66 3.66 3.66	14.933 0.659 90.512	106.104
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	RI 1 RI 1	24.73 101.94	20.06 20.06	10.03 10.03	248.042 1022.458	1270.500
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	RI 1 RI 1	101.94 111.78	22.57 22.57	11.28 11.28	1149.883 1260.878	2410.761
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	RI 1 RI 1	111.78 113.16	25.09 25.09	12.55 12.55	1402.839 1420.158	2822.997
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	RI 1 RI 1	113.16 124.98	25.10 25.10	12.55 12.55	1420.158 1568.499	2988.657
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	RI 1 RI 1	124.98 125.92	12.22 12.22	6.11 6.11	763.628 769.371	1532.999
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	RI 1 RI 1	125.92 130.26	12.89 12.89	6.45 6.45	812.184 840.177	1652.361
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	RI 1 RI 1	130.26 110.60	25.11 25.11	12.55 12.55	1634.763 1388.030	3022.793
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	RI 1 RI 1	110.60 136.30	25.11 25.11	12.55 12.55	1388.030 1710.565	3098.595
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	RI 1 RI 1	136.30 165.99	25.12 25.12	12.56 12.56	1711.928 2084.834	3796.762
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	RI 1 RI 1	165.99 162.66	25.11 25.11	12.56 12.56	2084.834 2043.010	4127.844
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	RI 1 RI 1	162.66 173.72	25.11 25.11	12.55 12.55	2041.383 2180.186	4221.569
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	RI 1 RI 1	173.72 111.85	25.11 25.11	12.56 12.56	2181.923 1404.836	3586.759
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	RI 1 RI 1	111.85 12.00	25.11 25.11	12.55 12.55	1403.717 150.600	1554.317
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	RI 1 RI 1	12.00 15.37	25.11 25.11	12.55 12.55	150.600 192.893	343.493
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	RI 1 RI 1	15.37 11.04	8.90 8.90	4.45 4.45	68.397 49.128	117.525
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	RI 1 RI 1	11.04 0.49	16.21 16.21	8.11 8.11	89.534 3.974	93.508
L1 - 354 7391.14	L1 - 355 7417.40	L1 - 354 L1 - 355	RI 1 RI 1	0.49 17.44	25.12 18.99	12.56 9.49	6.154 165.506	165.506
L1 - 355 7417.40	L1 - 358 7481.53	L1 - 355 L1 - 358A L1 - 359	RI 1 RI 1 RI 1	17.44 2.99 13.70	18.99 10.07 10.07	9.49 5.04 5.04	165.506 15.070 69.048	84.118
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	RI 1 RI 1	2.99 13.70	10.07 25.14	5.04 12.57	15.070 172.209	601.977
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	RI 1 RI 1	13.70 34.19	25.14 25.14	12.57 12.57	172.209 429.768	601.977
L1 - 360 7516.74	L1 - 361 7541.88	L1 - 360 L1 - 361	RI 1 RI 1	34.19 47.11	25.14 25.14	12.57 12.57	429.768 592.173	1021.941
L1 - 361 7541.88	L1 - 362 7567.04	L1 - 361 L1 - 362	RI 1 RI 1	47.11 80.51	25.16 25.16	12.58 12.58	592.644 1012.816	1605.460
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 363	RI 1 RI 1	80.51 36.69	25.18 25.18	12.59 12.59	1013.621 461.927	1475.548
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 364	RI 1 RI 1	36.69 21.59	25.18 25.18	12.59 12.59	461.927 271.818	733.745
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 365	RI 1 RI 1	21.59 6.19	25.20 25.20	12.60 12.60	272.034 77.994	350.028
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 366	RI 1 RI 1	6.19 0.14	30.16 30.16	15.08 15.08	93.345 2.111	95.456
L1 - 366A 7672.76	L1 - 367 7693.05	L1 - 366A L1 - 367	RI 1 RI 1	0.14 0.15	20.29 20.29	10.14 10.14	1.420 1.521	2.941
L1 - 367 7693.05	L1 - 368 7718.21	L1 - 367 L1 - 368	RI 1 RI 1	0.15 0.12	26.39 20.00	13.19 10.00	1.978 1.200	1.978
L1 - 368 7718.21	L1 - 370 7743.41	L1 - 368 L1 - 370	RI 1 RI 1	0.12 0.12	20.00 25.00	10.00 12.50	1.200 1.500	1.200
L1 - 370 7743.41	L1 - 371 7768.61	L1 - 370 L1 - 371	RI 1 RI 1	0.12 13.37	25.00 18.72	12.50 9.36	1.500 125.143	1.500
L1 - 371 7768.61	L1 - 373 7803.81	L1 - 371 L1 - 373	RI 1 RI 1	13.37	18.72	9.36	125.143	125.143
								50840.757

		COMPUTO DEI VOLUMI					Foglio n. 284		
RI LEVATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RI PORTARE mc								50840.757	
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	RI 1 RI 1	13.37 23.67	25.24 25.24	12.62 12.62	168.729 298.715		
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	RI 1 RI 1	23.67 15.33	25.24 25.24	12.62 12.62	298.715 193.465	467.444	
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	RI 1 RI 1	15.33 8.85	25.23 25.23	12.62 12.62	193.465 111.687	492.180	
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	RI 1 RI 1	8.85 3.37	25.24 25.24	12.62 12.62	111.687 42.529	305.152	
L1 - 377 7920.21	L1 - 378 7945.44	L1 - 377 L1 - 378	RI 1 RI 1	3.37 0.03	25.23 25.23	12.61 12.61	42.496 0.378	154.216	
L1 - 378 7945.44	L1 - 379 7970.67	L1 - 378 L1 - 379	RI 1 RI 1	0.03 11.92	25.23 25.23	12.62 12.62	0.379 150.430	42.874	
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	RI 1 RI 1	11.92 29.85	15.07 15.07	7.53 7.53	89.758 224.771	150.809	
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	RI 1 RI 1	29.85 29.84	0.01 0.01	0.01 0.01	0.299 0.298	314.529	
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	RI 1 RI 1	29.84 33.69	3.59 3.59	1.80 1.80	53.712 60.642	0.597	
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	RI 1 RI 1	33.69 51.76	20.18 20.18	10.09 10.09	339.932 522.258	114.354	
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382 L1 - 383	RI 1 RI 1	51.76 64.35	14.05 14.05	7.02 7.02	363.355 451.737	862.190	
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 383A L1 - 384	RI 1 RI 1	67.62 78.09	11.18 11.18	5.59 5.59	377.996 436.523	815.092	
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 384 L1 - 385	RI 1 RI 1	78.09 80.90	2.01 2.01	1.01 1.01	78.871 81.709	814.519	
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385 L1 - 386	RI 1 RI 1	80.90 106.72	18.16 18.16	9.08 9.08	734.572 969.018	160.580	
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386 L1 - 387	RI 1 RI 1	106.72 128.47	16.63 16.63	8.32 8.32	887.910 1068.870	1703.590	
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387 L1 - 388	RI 1 RI 1	128.47 145.08	13.42 13.42	6.71 6.71	862.034 973.487	1956.780	
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388A L1 - 389	RI 1 RI 1	145.12 160.07	11.76 11.76	5.88 5.88	853.306 941.212	1835.521	
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389 L1 - 390	RI 1 RI 1	160.07 184.84	25.16 25.16	12.58 12.58	2013.681 2325.287	1794.518	
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390 L1 - 391	RI 1 RI 1	184.84 209.34	25.14 25.14	12.57 12.57	2323.439 2631.404	4338.968	
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391 L1 - 392	RI 1 RI 1	209.34 202.89	25.11 25.11	12.56 12.56	2629.310 2548.298	4954.843	
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 392 L1 - 393	RI 1 RI 1	202.89 177.33	25.09 25.09	12.54 12.54	2544.241 2223.718	5177.608	
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393 L1 - 394 L1 - 394	RI 1 RI 1 RI 2	177.33 153.61 0.33	25.05 25.05 25.05	12.53 12.53 12.53	2221.945 1924.733 4.135	4767.959	
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394 L1 - 394 L1 - 395	RI 1 RI 2 RI 1	153.61 0.33 125.72	25.03 25.03 25.03	12.51 12.51 12.51	1921.661 4.128 1572.757	4150.813	
L1 - 395 8247.31	L1 - 396 8256.83	L1 - 395 L1 - 396	RI 1 RI 1	125.72 117.28	9.52 9.52	4.76 4.76	598.427 558.253	3498.546	
L1 - 396 8256.83	L1 - 397 8272.31	L1 - 396 L1 - 397	RI 1 RI 1	117.28 102.71	15.48 15.48	7.74 7.74	907.747 794.975	1156.680	
L1 - 397 8272.31	L1 - 398 8285.07	L1 - 397 L1 - 398	RI 1 RI 1	102.71 81.95	12.76 12.76	6.38 6.38	655.290 522.841	1702.722	
L1 - 398A 8285.07	L1 - 399 8301.00	L1 - 398A L1 - 399	RI 1 RI 1	81.95 58.74	15.93 15.93	7.97 7.97	647.802 468.158	1178.131	
L1 - 399 8301.00	L1 - 400 8322.29	L1 - 399 L1 - 400 L1 - 400	RI 1 RI 1 RI 2	58.74 17.82 0.85	21.29 21.29 21.29	10.65 10.65 10.65	625.581 189.783 9.053	1115.960	
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 400	RI 1 RI 2	17.82 0.85	24.95 24.95	12.47 12.47	222.215 10.600	824.417	
L1 - 402 8347.24	L1 - 403 8372.31	L1 - 402 L1 - 403	RI 1	0.85	24.87	12.44	0.995	232.815	
L1 - 403 8372.31	L1 - 404 8397.31	L1 - 403 L1 - 404	RI 1	0.08	24.84	12.42	0.994	0.995	
L1 - 412 8397.31	L1 - 413 8422.31	L1 - 403 L1 - 413	RI 1	0.07	24.69	12.35	0.865	0.994	
L1 - 413 8422.31	L1 - 414 8447.31	L1 - 413 L1 - 414	RI 1 RI 1	0.07 7.00	24.69 24.69	12.35 12.35	0.865 86.450	0.865	
L1 - 414 8447.31	L1 - 415 8472.31	L1 - 414 L1 - 415 L1 - 415	RI 1 RI 1 RI 2	7.00 2.19 0.46	24.69 24.69 24.69	12.34 12.34 12.34	86.380 27.025 5.676	87.315	
L1 - 415 8472.31	L1 - 416 8497.31	L1 - 415 L1 - 416	RI 1	2.19	24.68	12.34	27.025	119.081	
								27.025	96134.414

		COMPUTO DEI VOLUMI				Foglio n. 285			
RI LEVATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RI PORTARE mc							27.025	96134.414	
8693.73	8718.41	L1 - 415 L1 - 416	RI 2 RI 1	0.46 14.84	24.68 24.68	12.34 12.34	5.676 183.126		
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	RI 1 RI 1	14.84 18.69	11.16 11.16	5.58 5.58	82.807 104.290	215.827	
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	RI 1 RI 1	18.69 22.22	6.11 6.11	3.06 3.06	57.191 67.993	187.097	
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	RI 1 RI 1	22.22 31.49	13.89 13.89	6.94 6.94	154.207 218.541	125.184	
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	RI 1 RI 1	31.49 39.01	5.85 5.85	2.93 2.93	92.266 114.299	372.748	
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	RI 1 RI 1	39.01 50.11	19.15 19.15	9.57 9.57	373.326 479.553	206.565	
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	RI 1 RI 1	50.11 44.29	5.53 5.53	2.77 2.77	138.805 122.683	852.879	
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	RI 1 RI 1	44.29 19.68	14.46 14.46	7.23 7.23	320.217 142.286	261.488	
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	RI 1 RI 1	19.68 4.70	5.27 5.27	2.64 2.64	51.955 12.408	462.503	
L1 - 424 L1 - 425	L1 - 425 L1 - 425	L1 - 424 L1 - 425	RI 1 RI 1	4.70 0.62	17.28 5.17	8.64 2.59	40.608 1.606	64.363	
L1 - 434 L1 - 435	L1 - 435 L1 - 435	L1 - 434 L1 - 435	RI 1 RI 1	0.62 0.62	5.17 5.17	2.59 2.59	1.606 1.606	40.608	
L1 - 435 8990.58	L1 - 436 9015.63	L1 - 435 L1 - 436	RI 1 RI 1	0.62 11.91	25.05 25.05	12.52 12.52	7.762 149.113	1.606	
L1 - 436 9015.63	L1 - 437 9025.52	L1 - 436 L1 - 437	RI 1 RI 1	11.91 18.08	9.89 9.89	4.95 4.95	58.955 89.496	156.875	
L1 - 437A 9025.52	L1 - 438 9040.76	L1 - 437A L1 - 438	RI 1 RI 1	8.73 15.75	15.24 15.24	7.62 7.62	66.523 120.015	148.451	
L1 - 438 9040.76	L1 - 439 9065.96	L1 - 438 L1 - 439	RI 1 RI 1	15.75 29.38	25.20 25.20	12.60 12.60	198.450 370.188	186.538	
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 440	RI 1 RI 1	29.38 26.83	23.07 23.07	11.54 11.54	339.045 309.618	568.638	
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 441	RI 1 RI 1	46.52 45.90	1.02 1.02	0.51 0.51	23.725 23.409	648.663	
L1 - 441 9090.05	L1 - 442 9116.52	L1 - 441 L1 - 442	RI 1 RI 1	45.90 15.65	26.47 26.47	13.24 13.24	607.716 207.206	47.134	
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	RI 1 RI 1	15.65 12.81	25.30 25.30	12.65 12.65	197.972 162.047	814.922	
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	RI 1 RI 1	12.81 5.56	25.29 25.29	12.65 12.65	162.047 70.334	360.019	
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	RI 1 RI 1	5.56 1.91	27.80 27.80	13.90 13.90	77.284 26.549	232.381	
L1 - 445 L1 - 446	L1 - 446 L1 - 446	L1 - 445 L1 - 446	RI 1 RI 1	1.91 0.02	22.74 6.49	11.37 3.24	21.717 0.065	103.833	
L1 - 449 L1 - 450	L1 - 450 L1 - 450	L1 - 449 L1 - 450	RI 1 RI 1	0.02 0.02	6.49 22.26	3.24 11.13	0.065 0.223	21.717	
L1 - 450 9299.48	L1 - 451 9321.74	L1 - 450 L1 - 451	RI 1 RI 1	0.02 5.48	22.26 22.26	11.13 11.13	0.223 60.992	0.065	
L1 - 451 9321.74	L1 - 452 9342.98	L1 - 451 L1 - 452	RI 1 RI 1	5.48 13.09	21.24 21.24	10.62 10.62	58.198 139.016	61.215	
L1 - 452 9342.98	L1 - 453 9367.91	L1 - 452 L1 - 453	RI 1 RI 1	13.09 19.34	24.93 24.93	12.47 12.47	163.232 241.170	197.214	
L1 - 453 9367.91	L1 - 454 9392.80	L1 - 453 L1 - 454	RI 1 RI 1	19.34 40.45	24.89 24.89	12.44 12.44	240.590 503.198	404.402	
L1 - 454 9392.80	L1 - 455 9417.64	L1 - 454 L1 - 455	RI 1 RI 1	40.45 116.25	24.84 24.84	12.42 12.42	502.389 1443.825	743.788	
L1 - 455 9417.64	L1 - 456 9442.43	L1 - 455 L1 - 456	RI 1 RI 1	116.25 67.19	24.79 24.79	12.40 12.40	1441.500 833.156	1946.214	
L1 - 456 9442.43	L1 - 457 9452.58	L1 - 456 L1 - 457	RI 1 RI 1	67.19 38.84	10.15 10.15	5.07 5.07	340.653 196.919	2274.656	
L1 - 457 L1 - 458	L1 - 458 L1 - 458	L1 - 457 L1 - 458	RI 1 RI 1	38.84 36.83	14.60 24.76	7.30 12.38	283.532 455.955	537.572	
L1 - 458 L1 - 459	L1 - 459 L1 - 459	L1 - 458 L1 - 459	RI 1 RI 1	36.83 65.15	24.76 24.76	12.38 12.38	455.955 806.557	283.532	
L1 - 459 9491.94	L1 - 460 9516.70	L1 - 459 L1 - 460	RI 1 RI 1	65.15 141.89	24.76 24.76	12.38 12.38	806.557 1756.598	455.955	
L1 - 460 9516.70	L1 - 461 9541.46	L1 - 460 L1 - 461	RI 1 RI 1	141.89 141.89	24.76 24.76	12.38 12.38	1756.598 2824.002	1262.512	
L1 - 461 9541.46	L1 - 462 9566.22	L1 - 461 L1 - 462	RI 1 RI 1	141.89 228.11	24.76 24.76	12.38 12.38	1756.598 2824.002	2563.155	
L1 - 462 9566.22	L1 - 463 9590.98	L1 - 462 L1 - 463	RI 1 RI 1	228.11 257.88	24.76 24.76	12.38 12.38	2824.002 3192.554	4580.600	
L1 - 463 9590.98	L1 - 464 9615.75	L1 - 463 L1 - 464	RI 1 RI 1	257.88 248.78	24.77 24.77	12.39 12.39	3195.133 3082.384	6016.556	
							6277.517	123541.889	

		COMPUTO DEI VOLUMI			Foglio n. 286			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							6277.517	123541.889
L1 - 464 9615.75	L1 - 465 9640.51	L1 - 464 L1 - 465	RI 1 RI 1	248.78 178.96	24.76 24.76	12.38 12.38	3079.896 2215.525	6277.517
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 465 L1 - 466	RI 1 RI 1	178.96 67.01	24.76 24.76	12.38 12.38	2215.525 829.584	5295.421
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 466 L1 - 467	RI 1 RI 1	67.01 26.57	24.75 24.75	12.38 12.38	829.584 328.937	3045.109
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 467 L1 - 468	RI 1 RI 1	26.57 5.83	24.76 24.76	12.38 12.38	328.937 72.175	1158.521
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 468 L1 - 469 L1 - 469	RI 1 RI 1 RI 2	5.83 0.11 0.06	14.82 14.82 14.82	7.41 7.41 7.41	43.200 0.815 0.445	401.112
L1 - 469 9729.60	L1 - 470 9732.10	L1 - 469 L1 - 469 L1 - 470	RI 1 RI 2 RI 1	0.11 0.06 0.01	2.50 2.50 2.50	1.25 1.25 1.25	0.138 0.075 0.013	44.460
L1 - 470	L1 - 471	L1 - 470	RI 1	0.01	17.51	8.76	0.088	0.226
L1 - 485	L1 - 486	L1 - 486	RI 1	0.02	25.11	12.55	0.251	0.088
L1 - 486 9963.63	L1 - 487 9988.81	L1 - 486 L1 - 487	RI 1 RI 1	0.02 0.02	25.18 25.18	12.59 12.59	0.252 0.252	0.251
L1 - 487	L1 - 488	L1 - 487	RI 1	0.02	25.25	12.63	0.253	0.504
L1 - 496	L1 - 497	L1 - 497	RI 1	7.82	25.35	12.68	99.158	0.253
L1 - 497 10242.24	L1 - 498 10267.58	L1 - 497 L1 - 498	RI 1 RI 1	7.82 3.90	25.34 25.34	12.67 12.67	99.079 49.413	99.158
L1 - 498 10267.58	L1 - 499 10292.91	L1 - 498 L1 - 499	RI 1 RI 1	3.90 0.88	25.33 25.33	12.66 12.66	49.374 11.141	148.492
L1 - 499	L1 - 500	L1 - 499	RI 1	0.88	25.31	12.65	11.132	60.515
L1 - 508	L1 - 509	L1 - 509	RI 1	0.08	25.05	12.53	1.002	11.132
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 510	RI 1 RI 1	0.08 16.94	20.02 20.02	10.01 10.01	0.801 169.569	1.002
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	RI 1 RI 1	16.94 23.15	21.93 21.93	10.96 10.96	185.662 253.724	170.370
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	RI 1 RI 1	23.15 26.00	10.95 10.95	5.48 5.48	126.862 142.480	439.386
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	RI 1 RI 1	26.00 28.72	8.85 8.85	4.43 4.43	115.180 127.230	269.342
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	RI 1 RI 1	28.72 30.94	5.21 5.21	2.60 2.60	74.672 80.444	242.410
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	RI 1 RI 1	30.94 40.29	25.00 25.00	12.50 12.50	386.750 503.625	155.116
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	RI 1 RI 1	40.29 46.43	23.00 23.00	11.50 11.50	463.335 533.945	890.375
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	RI 1 RI 1	46.43 46.42	2.00 2.00	1.00 1.00	46.430 46.420	997.280
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	RI 1 RI 1	46.42 6.72	25.00 25.00	12.50 12.50	580.250 84.000	92.850
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	RI 1 RI 1	6.72 75.84	25.00 25.00	12.50 12.50	84.000 948.000	664.250
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	RI 1 RI 1	75.84 67.21	25.00 25.00	12.50 12.50	948.000 840.125	1032.000
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	RI 1 RI 1	67.21 68.09	17.50 17.50	8.75 8.75	588.087 595.788	1788.125
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	RI 1 RI 1	68.09 65.27	20.00 20.00	10.00 10.00	680.900 652.700	1183.875
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	RI 1 RI 1	65.27 63.36	25.00 25.00	12.50 12.50	815.875 792.000	1333.600
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	RI 1 RI 1	63.36 66.04	20.00 20.00	10.00 10.00	633.600 660.400	1607.875
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525 L1 - 525	RI 1 RI 1 RI 2	66.04 66.90 0.03	17.50 17.50 17.50	8.75 8.75 8.75	577.850 585.375 0.263	1294.000
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 525 L1 - 526	RI 1 RI 2 RI 1	66.90 0.03 68.79	25.00 25.00 25.00	12.50 12.50 12.50	836.250 0.375 859.875	1163.488
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	RI 1 RI 1	68.79 71.51	25.00 25.00	12.50 12.50	859.875 893.875	1696.500
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	RI 1 RI 1	71.51 78.75	25.00 25.00	12.50 12.50	893.875 984.375	1753.750
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	RI 1 RI 1	78.75 61.71	25.00 25.00	12.50 12.50	984.375 771.375	1878.250
							1755.750	
								160494.242

		COMPUTO DEI VOLUMI			Foglio n. 287			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								160494.242
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	RI 1 RI 1	61.71 23.61	25.00 25.00	12.50 12.50	771.375 295.125	1066.500
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	RI 1 RI 1	23.61 9.50	25.00 25.00	12.50 12.50	295.125 118.750	413.875
L1 - 531	L1 - 532	L1 - 531	RI 1	9.50	25.00	12.50	118.750	118.750
L1 - 543	L1 - 544	L1 - 544	RI 1	0.30	6.57	3.28	0.984	0.984
L1 - 544 11176.01	L1 - 545 11194.44	L1 - 544 L1 - 545	RI 1 RI 1	0.30 10.02	18.43 18.43	9.22 9.22	2.766 92.384	95.150
L1 - 545 11194.44	L1 - 546 11219.44	L1 - 545 L1 - 546	RI 1 RI 1	10.02 12.77	25.00 25.00	12.50 12.50	125.250 159.625	284.875
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 547	RI 1 RI 1	12.77 19.50	25.00 25.00	12.50 12.50	159.625 243.750	403.375
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 548	RI 1 RI 1	19.50 22.85	8.73 8.73	4.36 4.36	85.020 99.626	184.646
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 549	RI 1 RI 1	22.85 25.58	16.27 16.27	8.14 8.14	185.999 208.221	394.220
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 550	RI 1 RI 1	25.58 24.97	25.00 25.00	12.50 12.50	319.750 312.125	631.875
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 551	RI 1 RI 1	24.97 21.91	25.00 25.00	12.50 12.50	312.125 273.875	586.000
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 552	RI 1 RI 1	21.91 21.07	25.00 25.00	12.50 12.50	273.875 263.375	537.250
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 553	RI 1 RI 1	21.07 22.22	11.00 11.00	5.50 5.50	115.885 122.210	238.095
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			165449.837

STRATO DI USURA		COMPUTO DI SUPERFICI			Foglio n. 288			
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	a1 a1	12.48 12.48	12.69 12.69	6.34 6.34	79.12 79.12	158.24
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	a1 a1	12.48 12.23	18.65 18.65	9.33 9.33	116.44 114.11	230.55
L1 - 229 4690.14	L1 - 230 4718.62	L1 - 229 L1 - 230	a1 a1	12.23 11.19	28.48 28.48	14.24 14.24	174.16 159.35	333.51
L1 - 230 4718.62	L1 - 231 4743.45	L1 - 230 L1 - 231	a1 a1	11.19 10.20	24.83 24.83	12.41 12.41	138.87 126.58	265.45
L1 - 231 4743.45	L1 - 232 4768.32	L1 - 231 L1 - 232	a1 a1	10.20 9.75	24.87 24.87	12.43 12.43	126.79 121.19	247.98
L1 - 232 4768.32	L1 - 233 4793.25	L1 - 232 L1 - 233	a1 a1	9.75 9.75	24.93 24.93	12.47 12.47	121.58 121.58	243.16
L1 - 233 4793.25	L1 - 234 4818.21	L1 - 233 L1 - 234	a1 a1	9.75 9.75	24.96 24.96	12.48 12.48	121.68 121.68	243.36
L1 - 234 4818.21	L1 - 235 4843.96	L1 - 234 L1 - 235	a1 a1	9.75 9.75	25.75 25.75	12.88 12.88	125.58 125.58	251.16
L1 - 235 4843.96	L1 - 236 4868.20	L1 - 235 L1 - 236	a1 a1	9.75 9.75	24.24 24.24	12.12 12.12	118.17 118.17	236.34
L1 - 236 4868.20	L1 - 237 4893.20	L1 - 236 L1 - 237	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 237 4893.20	L1 - 238 4918.20	L1 - 237 L1 - 238	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 238 4918.20	L1 - 239 4941.55	L1 - 238 L1 - 239	a1 a1	9.75 9.75	23.35 23.35	11.68 11.68	113.88 113.88	227.76
L1 - 239 4941.55	L1 - 240 4961.55	L1 - 239 L1 - 240	a1 a1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	230.00
L1 - 240 4961.55	L1 - 241 4986.55	L1 - 240 L1 - 241	a1 a1	13.25 13.25	25.00 25.00	12.50 12.50	165.63 165.63	331.26
L1 - 241 4986.55	L1 - 242 5005.70	L1 - 241 L1 - 242	a1 a1	13.25 9.76	19.15 19.15	9.57 9.57	126.80 93.40	220.20
L1 - 242 5005.70	L1 - 243 5006.55	L1 - 242 L1 - 243	a1 a1	9.76 9.75	0.85 0.85	0.43 0.43	4.20 4.19	8.39
L1 - 243 5006.55	L1 - 244 5025.70	L1 - 243 L1 - 244	a1 a1	9.75 9.75	19.15 19.15	9.57 9.57	93.31 93.31	186.62
L1 - 244 5025.70	L1 - 245 5050.70	L1 - 244 L1 - 245	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 245 5050.70	L1 - 246 5070.70	L1 - 245 L1 - 246	a1 a1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 246 5070.70	L1 - 247 5093.20	L1 - 246 L1 - 247	a1 a1	9.75 9.75	22.50 22.50	11.25 11.25	109.69 109.69	219.38
L1 - 247 5093.20	L1 - 248 5118.20	L1 - 247 L1 - 248	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 248 5118.20	L1 - 249 5143.20	L1 - 248 L1 - 249	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 249 5143.20	L1 - 250 5168.20	L1 - 249 L1 - 250	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 250 5168.20	L1 - 251 5193.20	L1 - 250 L1 - 251	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 251 5193.20	L1 - 252 5218.20	L1 - 251 L1 - 252	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 252 5218.20	L1 - 253 5243.20	L1 - 252 L1 - 253	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 253 5243.20	L1 - 254 5271.09	L1 - 253 L1 - 254	a1 a1	9.75 9.75	27.89 27.89	13.95 13.95	136.01 136.01	272.02
L1 - 254 5271.09	L1 - 255 5293.21	L1 - 254 L1 - 255	a1 a1	9.75 9.75	22.12 22.12	11.06 11.06	107.84 107.84	215.68
L1 - 255 5293.21	L1 - 256 5318.22	L1 - 255 L1 - 256	a1 a1	9.75 9.75	25.01 25.01	12.51 12.51	121.97 121.97	243.94
L1 - 256 5318.22	L1 - 257 5343.26	L1 - 256 L1 - 257	a1 a1	9.75 9.79	25.04 25.04	12.52 12.52	122.07 122.57	244.64
L1 - 257 5343.26	L1 - 258 5368.32	L1 - 257 L1 - 258	a1 a1	9.79 10.06	25.06 25.06	12.53 12.53	122.67 126.05	248.72
L1 - 258 5368.32	L1 - 259 5393.40	L1 - 258 L1 - 259	a1 a1	10.06 10.58	25.08 25.08	12.54 12.54	126.15 132.67	258.82
L1 - 259 5393.40	L1 - 260 5418.51	L1 - 259 L1 - 260	a1 a1	10.58 11.16	25.11 25.11	12.56 12.56	132.88 140.17	273.05
L1 - 260 5418.51	L1 - 261 5443.64	L1 - 260 L1 - 261	a1 a1	11.16 11.77	25.13 25.13	12.57 12.57	140.28 147.95	288.23
L1 - 261 5443.64	L1 - 262 5468.81	L1 - 261 L1 - 262	a1 a1	11.77 12.18	25.17 25.17	12.59 12.59	148.18 153.35	301.53
L1 - 262 5468.81	L1 - 263 5493.85	L1 - 262 L1 - 263	a1 a1	12.18 12.18	25.19 25.19	12.59 12.59	153.35 153.35	8368.83
							153.35	8368.83

		COMPUTO DI SUPERFICI			Foglio n. 289			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		153.35	8368.83
5468.81	5494.00	L1 - 263	a1	12.33	25.19	12.59	155.23	
L1 - 263	L1 - 264	L1 - 263	a1	12.33	12.32	6.16	75.95	308.58
5494.00	5506.32	L1 - 264	a1	12.33	12.32	6.16	75.95	
L1 - 264	L1 - 265	L1 - 264	a1	12.33	12.90	6.45	79.53	151.90
5506.32	5519.22	L1 - 265	a1	12.33	12.90	6.45	79.53	
L1 - 265	L1 - 266	L1 - 265	a1	12.33	25.22	12.61	155.48	159.06
5519.22	5544.44	L1 - 266	a1	12.33	25.22	12.61	155.48	
L1 - 266	L1 - 267	L1 - 266	a1	12.33	25.21	12.61	155.48	310.96
5544.44	5569.65	L1 - 267	a1	12.33	25.21	12.61	155.48	
L1 - 267	L1 - 268	L1 - 267	a1	12.33	25.22	12.61	155.48	310.96
5569.65	5594.87	L1 - 268	a1	12.33	25.22	12.61	155.48	
L1 - 268	L1 - 269	L1 - 268	a1	12.33	25.22	12.61	155.48	310.96
5594.87	5620.09	L1 - 269	a1	12.33	25.22	12.61	155.48	
L1 - 269	L1 - 270	L1 - 269	a1	12.33	25.22	12.61	155.48	310.96
5620.09	5645.31	L1 - 270	a1	12.33	25.22	12.61	155.48	
L1 - 270	L1 - 271	L1 - 270	a1	12.33	25.22	12.61	155.48	310.96
5645.31	5670.53	L1 - 271	a1	12.33	25.22	12.61	155.48	
L1 - 271	L1 - 272	L1 - 271	a1	12.33	25.21	12.61	155.48	310.96
5670.53	5695.74	L1 - 272	a1	12.32	25.21	12.61	155.36	
L1 - 272	L1 - 273	L1 - 272	a1	12.32	5.14	2.57	31.66	310.84
5695.74	5700.88	L1 - 273	a1	12.29	5.14	2.57	31.59	
L1 - 273	L1 - 274	L1 - 273	a1	12.29	20.07	10.03	123.27	63.25
5700.88	5720.95	L1 - 274	a1	12.05	20.07	10.03	120.86	
L1 - 274	L1 - 275	L1 - 274	a1	12.05	25.18	12.59	151.71	244.13
5720.95	5746.13	L1 - 275	a1	11.41	25.18	12.59	143.65	
L1 - 275	L1 - 276	L1 - 275	a1	11.41	25.14	12.57	143.42	295.36
5746.13	5771.27	L1 - 276	a1	10.72	25.14	12.57	134.75	
L1 - 276	L1 - 277	L1 - 276	a1	10.72	25.12	12.56	134.64	278.17
5771.27	5796.39	L1 - 277	a1	10.08	25.12	12.56	126.60	
L1 - 277	L1 - 278	L1 - 277	a1	10.08	25.09	12.54	126.40	261.24
5796.39	5821.48	L1 - 278	a1	9.77	25.09	12.54	122.52	
L1 - 278	L1 - 279	L1 - 278	a1	9.77	25.06	12.53	122.42	248.92
5821.48	5846.54	L1 - 279	a1	9.75	25.06	12.53	122.17	
L1 - 279	L1 - 280	L1 - 279	a1	9.75	15.06	7.53	73.42	244.59
5846.54	5861.60	L1 - 280	a1	9.75	15.06	7.53	73.42	
L1 - 280	L1 - 281	L1 - 280	a1	9.75	20.02	10.01	97.60	146.84
5861.60	5881.62	L1 - 281	a1	13.25	20.02	10.01	132.63	
L1 - 281	L1 - 282	L1 - 281	a1	13.25	5.20	2.60	34.45	230.23
5881.62	5886.82	L1 - 282	a1	13.25	5.20	2.60	34.45	
L1 - 282	L1 - 283	L1 - 282	a1	13.25	19.81	9.91	131.31	68.90
5886.82	5906.63	L1 - 283	a1	13.25	19.81	9.91	131.31	
L1 - 283	L1 - 284	L1 - 283	a1	13.25	2.24	1.12	14.84	262.62
5906.63	5908.87	L1 - 284	a1	13.14	2.24	1.12	14.72	
L1 - 284	L1 - 285	L1 - 284	a1	13.14	17.76	8.88	116.68	29.56
5908.87	5926.63	L1 - 285	a1	9.75	17.76	8.88	86.58	
L1 - 285	L1 - 286	L1 - 285	a1	9.75	19.90	9.95	97.01	203.26
5926.63	5946.53	L1 - 286	a1	9.75	19.90	9.95	97.01	
L1 - 286	L1 - 287	L1 - 286	a1	9.75	15.38	7.69	74.98	194.02
5946.53	5961.91	L1 - 287	a1	9.75	15.38	7.69	74.98	
L1 - 287A	L1 - 288	L1 - 287A	a1	9.75	9.52	4.76	46.41	149.96
5961.91	5971.43	L1 - 288	a1	9.75	9.52	4.76	46.41	
L1 - 288	L1 - 289	L1 - 288	a1	9.75	24.85	12.42	121.09	92.82
5971.43	5996.28	L1 - 289	a1	9.76	24.85	12.42	121.22	
L1 - 289	L1 - 290	L1 - 289	a1	9.76	12.41	6.20	60.51	242.31
5996.28	6008.69	L1 - 290	a1	9.83	12.41	6.20	60.95	
L1 - 290	L1 - 291	L1 - 290	a1	9.83	15.93	7.97	78.35	121.46
6008.69	6024.62	L1 - 291	a1	9.99	15.93	7.97	79.62	
L1 - 291	L1 - 292	L1 - 291	a1	9.99	3.89	1.95	19.48	157.97
6024.62	6028.51	L1 - 292	a1	10.03	3.89	1.95	19.56	
L1 - 292	L1 - 293	L1 - 292	a1	10.03	24.76	12.38	124.17	39.04
6028.51	6053.27	L1 - 293	a1	10.33	24.76	12.38	127.89	
L1 - 293	L1 - 294	L1 - 293	a1	10.33	19.80	9.90	102.27	252.06
6053.27	6073.07	L1 - 294	a1	10.53	19.80	9.90	104.25	
L1 - 294	L1 - 295	L1 - 294	a1	10.53	23.91	11.95	125.83	206.52
6073.07	6096.98	L1 - 295	a1	10.57	23.91	11.95	126.31	
L1 - 295A	L1 - 296	L1 - 295A	a1	10.57	23.13	11.57	122.29	252.14
6096.98	6120.11	L1 - 296	a1	10.57	23.13	11.57	122.29	
L1 - 296	L1 - 297	L1 - 296	a1	10.57	24.76	12.38	130.86	244.58
6120.11	6144.87	L1 - 297	a1	10.58	24.76	12.38	130.98	
								261.84
								15956.76

		COMPUTO DI SUPERFICI			Foglio n. 290			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								15956.76
L1 - 297 6144.87	L1 - 298 6169.62	L1 - 297 L1 - 298	a1 a1	10.58 10.58	24.75 24.75	12.38 12.38	130.98 130.98	
L1 - 298 6169.62	L1 - 299 6194.37	L1 - 298 L1 - 299	a1 a1	10.58 10.58	24.75 24.75	12.38 12.38	130.98 130.98	261.96
L1 - 299 6194.37	L1 - 300 6219.13	L1 - 299 L1 - 300	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 300 6219.13	L1 - 301 6243.88	L1 - 300 L1 - 301	a1 a1	10.58 10.58	24.75 24.75	12.38 12.38	130.98 130.98	261.96
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 302	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 303	a1 a1	10.58 10.58	24.75 24.75	12.38 12.38	130.98 130.98	261.96
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 304	a1 a1	10.58 10.58	24.75 24.75	12.38 12.38	130.98 130.98	261.96
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 305	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 306	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 307	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 308	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 309	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 310	a1 a1	10.58 10.58	24.76 24.76	12.38 12.38	130.98 130.98	261.96
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 311	a1 a1	10.58 10.57	24.77 24.77	12.39 12.39	131.09 130.96	262.05
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 312	a1 a1	10.57 10.58	24.77 24.77	12.38 12.38	130.86 130.98	261.84
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	a1 a1	10.58 10.58	24.77 24.77	12.39 12.39	131.09 131.09	262.18
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314	a1 a1	10.58 10.58	24.78 24.78	12.39 12.39	131.09 131.09	262.18
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 315	a1 a1	10.58 10.58	26.88 26.88	13.44 13.44	142.20 142.20	284.40
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315 L1 - 316	a1 a1	10.58 10.34	22.69 22.69	11.34 11.34	119.98 117.26	237.24
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	a1 a1	10.34 9.92	24.81 24.81	12.41 12.41	128.32 123.11	251.43
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	a1 a1	9.92 9.76	24.84 24.84	12.42 12.42	123.21 121.22	244.43
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318 L1 - 319	a1 a1	9.76 9.75	24.86 24.86	12.43 12.43	121.32 121.19	242.51
L1 - 319 6689.87	L1 - 320 6718.04	L1 - 319 L1 - 320	a1 a1	9.75 9.75	28.17 28.17	14.09 14.09	137.38 137.38	274.76
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A L1 - 321	a1 a1	9.75 9.75	21.62 21.62	10.81 10.81	105.40 105.40	210.80
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321 L1 - 322	a1 a1	9.75 9.75	24.93 24.93	12.47 12.47	121.58 121.58	243.16
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322 L1 - 323	a1 a1	9.75 9.75	24.95 24.95	12.47 12.47	121.58 121.58	243.16
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 324	a1 a1	9.75 9.75	23.49 23.49	11.74 11.74	114.47 114.47	228.94
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325	a1 a1	9.75 9.75	26.46 26.46	13.23 13.23	128.99 128.99	257.98
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 326	a1 a1	9.75 9.75	10.20 10.20	5.10 5.10	49.72 49.72	99.44
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 327	a1 a1	9.75 9.75	17.48 17.48	8.74 8.74	85.22 85.22	170.44
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 328	a1 a1	9.75 9.75	22.32 22.32	11.16 11.16	108.81 108.81	217.62
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	a1 a1	9.75 9.75	25.01 25.01	12.51 12.51	121.97 121.97	243.94
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	a1 a1	9.75 9.75	25.02 25.02	12.51 12.51	121.97 121.97	243.94
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	a1 a1	9.75 9.75	9.05 9.05	4.52 4.52	44.07 44.07	88.14
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	a1 a1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	
							230.00	24422.82

		COMPUTO DI SUPERFICI					Foglio n. 291	
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							230.00	24422.82
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	a1 a1	13.25 13.25	25.01 25.01	12.51 12.51	165.76 165.76	230.00
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	a1 a1	13.25 11.87	8.53 8.53	4.26 4.26	56.45 50.57	331.52
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	a1 a1	11.87 9.75	11.48 11.48	5.74 5.74	68.13 55.97	107.02
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	a1 a1	9.75 9.75	8.56 8.56	4.28 4.28	41.73 41.73	124.10
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 337	a1 a1	9.75 9.75	17.74 17.74	8.87 8.87	86.48 86.48	83.46
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 338	a1 a1	9.75 9.75	7.32 7.32	3.66 3.66	35.69 35.69	172.96
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	a1 a1	9.75 9.75	20.06 20.06	10.03 10.03	97.79 97.79	71.38
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	a1 a1	9.75 9.75	22.57 22.57	11.28 11.28	109.98 109.98	195.58
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	a1 a1	9.75 9.75	25.09 25.09	12.55 12.55	122.36 122.36	219.96
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	a1 a1	9.75 9.75	25.10 25.10	12.55 12.55	122.36 122.36	244.72
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	a1 a1	9.75 9.75	12.22 12.22	6.11 6.11	59.57 59.57	244.72
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	a1 a1	9.75 9.75	12.89 12.89	6.45 6.45	62.89 62.89	119.14
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	a1 a1	9.75 9.75	25.11 25.11	12.55 12.55	122.36 122.36	125.78
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	a1 a1	9.75 9.75	25.11 25.11	12.55 12.55	122.36 122.36	244.72
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	a1 a1	9.75 9.75	25.12 25.12	12.56 12.56	122.46 122.46	244.72
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	a1 a1	9.75 9.75	25.11 25.11	12.56 12.56	122.46 122.46	244.92
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	a1 a1	9.75 9.75	25.11 25.11	12.55 12.55	122.36 122.36	244.92
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	a1 a1	9.75 9.75	25.11 25.11	12.56 12.56	122.46 122.46	244.72
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	a1 a1	9.75 9.75	25.11 25.11	12.55 12.55	122.36 122.36	244.92
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	a1 a1	9.75 9.75	25.11 25.11	12.55 12.55	122.36 122.36	244.72
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	a1 a1	9.75 9.75	8.90 8.90	4.45 4.45	43.39 43.39	244.72
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	a1 a1	9.75 9.75	16.21 16.21	8.11 8.11	79.07 79.07	86.78
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	a1 a1	9.75 9.77	25.12 25.12	12.56 12.56	122.46 122.71	158.14
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	a1 a1	9.77 9.87	25.11 25.11	12.55 12.55	122.61 123.87	245.17
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	a1 a1	9.87 10.02	21.17 21.17	10.59 10.59	104.52 106.11	246.48
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	a1 a1	10.02 10.22	18.99 18.99	9.49 9.49	95.09 96.99	210.63
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	a1 a1	10.22 10.34	10.07 10.07	5.04 5.04	51.51 52.11	192.08
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	a1 a1	10.34 10.68	25.14 25.14	12.57 12.57	129.97 134.25	103.62
L1 - 360 7516.74	L1 - 361 7541.88	L1 - 360 L1 - 361	a1 a1	10.68 11.04	25.14 25.14	12.57 12.57	134.25 138.77	264.22
L1 - 361 7541.88	L1 - 362 7567.04	L1 - 361 L1 - 362	a1 a1	11.04 11.40	25.16 25.16	12.58 12.58	138.88 143.41	273.02
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 363	a1 a1	11.40 11.76	25.18 25.18	12.59 12.59	143.53 148.06	282.29
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 364	a1 a1	11.76 12.09	25.18 25.18	12.59 12.59	148.06 152.21	291.59
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 365	a1 a1	12.09 12.35	25.20 25.20	12.60 12.60	152.33 155.61	300.27
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 366	a1 a1	12.35 12.53	30.16 30.16	15.08 15.08	186.24 188.95	307.94
L1 - 366A 7672.76	L1 - 367 7697.92	L1 - 366A L1 - 367	a1 a1	12.53 12.90	20.29 20.29	10.14 10.14	127.05 127.05	375.19
							127.05	31758.94

		COMPUTO DI SUPERFICI					Foglio n. 292	
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							127.05	31758.94
7672.76	7693.05	L1 - 367	a1	12.58	20.29	10.14	127.56	
L1 - 367	L1 - 368	L1 - 367	a1	12.58	26.39	13.19	165.93	254.61
7693.05	7719.44	L1 - 368	a1	12.58	26.39	13.19	165.93	
L1 - 368	L1 - 369	L1 - 368	a1	12.58	16.10	8.05	101.27	331.86
7719.44	7735.54	L1 - 369	a1	12.58	16.10	8.05	101.27	
L1 - 369	L1 - 370	L1 - 369	a1	12.58	20.00	10.00	125.80	202.54
7735.54	7755.54	L1 - 370	a1	16.09	20.00	10.00	160.90	
L1 - 370	L1 - 371	L1 - 370	a1	16.09	25.00	12.50	201.13	286.70
7755.54	7780.54	L1 - 371	a1	16.09	25.00	12.50	201.13	
L1 - 371	L1 - 372	L1 - 371	a1	16.09	20.00	10.00	160.90	402.26
7780.54	7800.54	L1 - 372	a1	12.58	20.00	10.00	125.80	
L1 - 372	L1 - 373	L1 - 372	a1	12.58	18.72	9.36	117.75	286.70
7800.54	7819.26	L1 - 373	a1	12.58	18.72	9.36	117.75	
L1 - 373	L1 - 374	L1 - 373	a1	12.58	25.24	12.62	158.76	235.50
7819.26	7844.50	L1 - 374	a1	12.58	25.24	12.62	158.76	
L1 - 374	L1 - 375	L1 - 374	a1	12.58	25.24	12.62	158.76	317.52
7844.50	7869.74	L1 - 375	a1	12.58	25.24	12.62	158.76	
L1 - 375	L1 - 376	L1 - 375	a1	12.58	25.23	12.62	158.76	317.52
7869.74	7894.97	L1 - 376	a1	12.58	25.23	12.62	158.76	
L1 - 376	L1 - 377	L1 - 376	a1	12.58	25.24	12.62	158.76	317.52
7894.97	7920.21	L1 - 377	a1	12.58	25.24	12.62	158.76	
L1 - 377	L1 - 378	L1 - 377	a1	12.58	25.23	12.61	158.63	317.52
7920.21	7945.44	L1 - 378	a1	12.58	25.23	12.61	158.63	
L1 - 378	L1 - 379	L1 - 378	a1	12.58	25.23	12.62	158.76	317.26
7945.44	7970.67	L1 - 379	a1	12.58	25.23	12.62	158.76	
L1 - 379	L1 - 380	L1 - 379	a1	12.58	15.07	7.53	94.73	317.52
7970.67	7985.74	L1 - 380	a1	12.58	15.07	7.53	94.73	
L1 - 380	L1 - 380A	L1 - 380	a1	12.58	0.01	0.01	0.13	189.46
7985.74	7985.75	L1 - 380A	a1	12.58	0.01	0.01	0.13	
L1 - 380A	L1 - 381	L1 - 380A	a1	12.58	3.59	1.80	22.64	0.26
7985.75	7989.34	L1 - 381	a1	12.58	3.59	1.80	22.64	
L1 - 381	L1 - 382	L1 - 381	a1	12.58	20.18	10.09	126.93	45.28
7989.34	8009.52	L1 - 382	a1	12.57	20.18	10.09	126.83	
L1 - 382	L1 - 383	L1 - 382	a1	12.57	14.05	7.02	88.24	253.76
8009.52	8023.57	L1 - 383	a1	12.49	14.05	7.02	87.68	
L1 - 383A	L1 - 384	L1 - 383A	a1	12.49	11.18	5.59	69.82	175.92
8023.57	8034.75	L1 - 384	a1	12.39	11.18	5.59	69.26	
L1 - 384	L1 - 385	L1 - 384	a1	12.39	2.01	1.01	12.51	139.08
8034.75	8036.76	L1 - 385	a1	12.37	2.01	1.01	12.49	
L1 - 385	L1 - 386	L1 - 385	a1	12.37	18.16	9.08	112.32	25.00
8036.76	8054.92	L1 - 386	a1	12.10	18.16	9.08	109.87	
L1 - 386	L1 - 387	L1 - 386	a1	12.10	16.63	8.32	100.67	222.19
8054.92	8071.55	L1 - 387	a1	11.77	16.63	8.32	97.93	
L1 - 387	L1 - 388	L1 - 387	a1	11.77	13.42	6.71	78.98	198.60
8071.55	8084.97	L1 - 388	a1	11.49	13.42	6.71	77.10	
L1 - 388A	L1 - 389	L1 - 388A	a1	11.49	11.76	5.88	67.56	156.08
8084.97	8096.73	L1 - 389	a1	11.23	11.76	5.88	66.03	
L1 - 389	L1 - 390	L1 - 389	a1	11.23	25.16	12.58	141.27	133.59
8096.73	8121.89	L1 - 390	a1	10.69	25.16	12.58	134.48	
L1 - 390	L1 - 391	L1 - 390	a1	10.69	25.14	12.57	134.37	275.75
8121.89	8147.03	L1 - 391	a1	10.19	25.14	12.57	128.09	
L1 - 391	L1 - 392	L1 - 391	a1	10.19	25.11	12.56	127.99	262.46
8147.03	8172.14	L1 - 392	a1	9.87	25.11	12.56	123.97	
L1 - 392	L1 - 393	L1 - 392	a1	9.87	25.09	12.54	123.77	251.96
8172.14	8197.23	L1 - 393	a1	9.75	25.09	12.54	122.26	
L1 - 393	L1 - 394	L1 - 393	a1	9.75	25.05	12.53	122.17	246.03
8197.23	8222.28	L1 - 394	a1	9.75	25.05	12.53	122.17	
L1 - 394	L1 - 395	L1 - 394	a1	9.75	25.03	12.51	121.97	244.34
8222.28	8247.31	L1 - 395	a1	9.75	25.03	12.51	121.97	
L1 - 395	L1 - 396	L1 - 395	a1	9.75	9.52	4.76	46.41	243.94
8247.31	8256.83	L1 - 396	a1	9.75	9.52	4.76	46.41	
L1 - 396	L1 - 397	L1 - 396	a1	9.75	15.48	7.74	75.47	92.82
8256.83	8272.31	L1 - 397	a1	9.75	15.48	7.74	75.47	
L1 - 397	L1 - 398	L1 - 397	a1	9.75	12.76	6.38	62.20	150.94
8272.31	8285.07	L1 - 398	a1	9.75	12.76	6.38	62.20	
L1 - 398A	L1 - 399	L1 - 398A	a1	9.75	15.93	7.97	77.71	124.40
8285.07	8301.00	L1 - 399	a1	9.75	15.93	7.97	77.71	
L1 - 399	L1 - 400	L1 - 399	a1	9.75	21.29	10.65	103.84	155.42
8301.00	8322.29	L1 - 400	a1	9.75	21.29	10.65	103.84	
								207.68
								39458.93

		COMPUTO DI SUPERFICI			Foglio n. 293			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								39458.93
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	a1 a1	9.75 9.75	24.95 24.95	12.47 12.47	121.58 121.58	
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	a1 a1	9.75 9.75	24.92 24.92	12.46 12.46	121.49 121.49	243.16
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	a1 a1	9.75 9.95	24.87 24.87	12.44 12.44	121.29 123.78	242.98
L1 - 403 8397.03	L1 - 404 8421.87	L1 - 403 L1 - 404	a1 a1	9.95 10.52	24.84 24.84	12.42 12.42	123.58 130.66	245.07
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 404 L1 - 405	a1 a1	10.52 11.23	24.80 24.80	12.40 12.40	130.45 139.25	254.24
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405 L1 - 406	a1 a1	11.23 11.92	24.77 24.77	12.39 12.39	139.14 147.69	269.70
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406 L1 - 407	a1 a1	11.92 12.37	21.11 21.11	10.55 10.55	125.76 130.50	286.83
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	a1 a1	12.37 12.58	28.32 28.32	14.16 14.16	175.16 178.13	256.26
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	a1 a1	12.58 12.58	24.70 24.70	12.35 12.35	155.36 155.36	353.29
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	a1 a1	12.58 12.58	24.71 24.71	12.36 12.36	155.49 155.49	310.72
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	a1 a1	12.58 12.58	24.69 24.69	12.34 12.34	155.24 155.24	310.98
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	a1 a1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.48
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	a1 a1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.72
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413 L1 - 414	a1 a1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.72
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415	a1 a1	12.58 12.58	24.69 24.69	12.34 12.34	155.24 155.24	310.48
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 416	a1 a1	12.58 12.58	24.68 24.68	12.34 12.34	155.24 155.24	310.48
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	a1 a1	12.58 12.58	11.16 11.16	5.58 5.58	70.20 70.20	310.48
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	a1 a1	12.58 12.58	6.11 6.11	3.06 3.06	38.49 38.49	140.40
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	a1 a1	12.58 13.28	13.89 13.89	6.94 6.94	87.31 92.16	76.98
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	a1 a1	13.28 13.28	5.85 5.85	2.93 2.93	38.91 38.91	179.47
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	a1 a1	13.28 13.28	19.15 19.15	9.57 9.57	127.09 127.09	77.82
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	a1 a1	13.28 12.66	5.53 5.53	2.77 2.77	36.79 35.07	254.18
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	a1 a1	12.66 12.58	14.46 14.46	7.23 7.23	91.53 90.95	71.86
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	a1 a1	12.58 12.58	5.27 5.27	2.64 2.64	33.21 33.21	182.48
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 425	a1 a1	12.58 12.58	17.28 17.28	8.64 8.64	108.69 108.69	66.42
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	a1 a1	12.58 12.58	24.67 24.67	12.34 12.34	155.24 155.24	217.38
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	a1 a1	12.58 12.27	24.66 24.66	12.33 12.33	155.11 151.29	310.48
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	a1 a1	12.27 11.97	10.94 10.94	5.47 5.47	67.12 65.48	306.40
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	a1 a1	11.97 11.49	13.74 13.74	6.87 6.87	82.23 78.94	132.60
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	a1 a1	11.49 10.59	24.75 24.75	12.38 12.38	142.25 131.10	161.17
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	a1 a1	10.59 9.91	24.83 24.83	12.41 12.41	131.42 122.98	273.35
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	a1 a1	9.91 9.75	24.90 24.90	12.45 12.45	123.38 121.39	254.40
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	a1 a1	9.75 9.75	19.22 19.22	9.61 9.61	93.70 93.70	244.77
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	a1 a1	9.75 9.75	0.59 0.59	0.30 0.30	2.92 2.92	187.40
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 435	a1 a1	9.75 9.75	5.17 5.17	2.59 2.59	25.25 25.25	5.84
							50.50	47289.66

		COMPUTO DI SUPERFICI			Foglio n. 294			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							50.50	47289.66
L1 - 435 8990.58	L1 - 436 9015.63	L1 - 435 L1 - 436	a1 a1	9.75 10.11	25.05 25.05	12.52 12.52	122.07 126.58	50.50
L1 - 436 9015.63	L1 - 437 9025.52	L1 - 436 L1 - 437	a1 a1	10.11 10.44	9.89 9.89	4.95 4.95	50.04 51.68	248.65
L1 - 437A 9025.52	L1 - 438 9040.76	L1 - 437A L1 - 438	a1 a1	10.44 11.10	15.24 15.24	7.62 7.62	79.55 84.58	101.72
L1 - 438 9040.76	L1 - 439 9065.96	L1 - 438 L1 - 439	a1 a1	11.10 12.22	25.20 25.20	12.60 12.60	139.86 153.97	164.13
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 440	a1 a1	12.22 13.04	23.07 23.07	11.54 11.54	141.02 150.48	293.83
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 441	a1 a1	13.04 13.06	1.02 1.02	0.51 0.51	6.65 6.66	291.50
L1 - 441 9090.05	L1 - 442 9116.52	L1 - 441 L1 - 442	a1 a1	13.06 13.28	26.47 26.47	13.24 13.24	172.91 175.83	13.31
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	a1 a1	13.28 13.28	25.30 25.30	12.65 12.65	167.99 167.99	348.74
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	a1 a1	13.28 13.28	25.29 25.29	12.65 12.65	167.99 167.99	335.98
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	a1 a1	13.28 12.94	27.80 27.80	13.90 13.90	184.59 179.87	335.98
L1 - 445 9194.91	L1 - 446 9217.65	L1 - 445 L1 - 446	a1 a1	12.94 12.04	22.74 22.74	11.37 11.37	147.13 136.89	364.46
L1 - 446 9217.65	L1 - 447 9242.83	L1 - 446 L1 - 447	a1 a1	12.04 10.94	25.18 25.18	12.59 12.59	151.58 137.73	284.02
L1 - 447 9242.83	L1 - 448 9267.94	L1 - 447 L1 - 448	a1 a1	10.94 10.02	25.11 25.11	12.56 12.56	137.41 125.85	289.31
L1 - 448 9267.94	L1 - 449 9292.99	L1 - 448 L1 - 449	a1 a1	10.02 9.75	25.05 25.05	12.52 12.52	125.45 122.07	263.26
L1 - 449 9292.99	L1 - 450 9299.48	L1 - 449 L1 - 450	a1 a1	9.75 9.75	6.49 6.49	3.24 3.24	31.59 31.59	247.52
L1 - 450 9299.48	L1 - 451 9321.74	L1 - 450 L1 - 451	a1 a1	9.75 9.75	22.26 22.26	11.13 11.13	108.52 108.52	63.18
L1 - 451 9321.74	L1 - 452 9342.98	L1 - 451 L1 - 452	a1 a1	9.75 9.75	21.24 21.24	10.62 10.62	103.54 103.54	217.04
L1 - 452 9342.98	L1 - 453 9367.91	L1 - 452 L1 - 453	a1 a1	9.75 9.75	24.93 24.93	12.47 12.47	121.58 121.58	207.08
L1 - 453 9367.91	L1 - 454 9392.80	L1 - 453 L1 - 454	a1 a1	9.75 9.76	24.89 24.89	12.44 12.44	121.29 121.41	243.16
L1 - 454 9392.80	L1 - 455 9417.64	L1 - 454 L1 - 455	a1 a1	9.76 10.26	24.84 24.84	12.42 12.42	121.22 127.43	242.70
L1 - 455 9417.64	L1 - 456 9442.43	L1 - 455 L1 - 456	a1 a1	10.26 11.21	24.79 24.79	12.40 12.40	127.22 139.00	248.65
L1 - 456 9442.43	L1 - 457 9452.58	L1 - 456 L1 - 457	a1 a1	11.21 11.60	10.15 10.15	5.07 5.07	56.83 58.81	266.22
L1 - 457 9452.58	L1 - 458 9467.18	L1 - 457 L1 - 458	a1 a1	11.60 11.97	14.60 14.60	7.30 7.30	84.68 87.38	115.64
L1 - 458 9467.18	L1 - 459 9491.94	L1 - 458 L1 - 459	a1 a1	11.97 12.08	24.76 24.76	12.38 12.38	148.19 149.55	172.06
L1 - 459 9491.94	L1 - 460 9516.70	L1 - 459 L1 - 460	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	297.74
L1 - 460 9516.70	L1 - 461 9541.46	L1 - 460 L1 - 461	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 461 9541.46	L1 - 462 9566.22	L1 - 461 L1 - 462	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 462 9566.22	L1 - 463 9590.98	L1 - 462 L1 - 463	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 463 9590.98	L1 - 464 9615.75	L1 - 463 L1 - 464	a1 a1	12.08 12.08	24.77 24.77	12.39 12.39	149.67 149.67	299.10
L1 - 464 9615.75	L1 - 465 9640.51	L1 - 464 L1 - 465	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.34
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 465 L1 - 466	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 466 L1 - 467	a1 a1	12.08 12.08	24.75 24.75	12.38 12.38	149.55 149.55	299.10
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 467 L1 - 468	a1 a1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 468 L1 - 469	a1 a1	12.08 12.03	14.82 14.82	7.41 7.41	89.51 89.14	299.10
L1 - 469 9729.60	L1 - 470	L1 - 469	a1	12.03	2.50	1.25	15.04	178.65
							15.04	55816.33

				COMPUTO DI SUPERFICI		Foglio n. 295				
STRATO DI USURA										
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq		
A RI PORTARE mq							15.04	55816.33		
9729.60	9732.10	L1 - 470	a1	12.00	2.50	1.25	15.00			30.04
L1 - 470	L1 - 471	L1 - 470	a1	12.00	17.51	8.76	105.12			
9732.10	9749.61	L1 - 471	a1	13.28	17.51	8.76	116.33			221.45
L1 - 471	L1 - 472	L1 - 471	a1	13.28	2.28	1.14	15.14			
9749.61	9751.89	L1 - 472	a1	13.28	2.28	1.14	15.14			30.28
L1 - 472	L1 - 473	L1 - 472	a1	13.28	18.61	9.31	123.64			
9751.89	9770.50	L1 - 473	a1	13.28	18.61	9.31	123.64			247.28
L1 - 473	L1 - 474	L1 - 473	a1	13.28	4.12	2.06	27.36			
9770.50	9774.62	L1 - 474	a1	13.28	4.12	2.06	27.36			54.72
L1 - 474	L1 - 475	L1 - 474	a1	13.28	2.01	1.00	13.28			
9774.62	9776.63	L1 - 475	a1	13.19	2.01	1.00	13.19			26.47
L1 - 475	L1 - 476	L1 - 475	a1	13.19	17.98	8.99	118.58			
9776.63	9794.61	L1 - 476	a1	10.10	17.98	8.99	90.80			209.38
L1 - 476	L1 - 477	L1 - 476	a1	10.10	1.82	0.91	9.19			
9794.61	9796.43	L1 - 477	a1	10.06	1.82	0.91	9.15			18.34
L1 - 477	L1 - 478	L1 - 477	a1	10.06	17.36	8.68	87.32			
9796.43	9813.79	L1 - 478	a1	9.79	17.36	8.68	84.98			172.30
L1 - 478	L1 - 479	L1 - 478	a1	9.79	24.84	12.42	121.59			
9813.79	9838.63	L1 - 479	a1	9.75	24.84	12.42	121.09			242.68
L1 - 479	L1 - 480	L1 - 479	a1	9.75	24.89	12.45	121.39			
9838.63	9863.52	L1 - 480	a1	9.75	24.89	12.45	121.39			242.78
L1 - 480	L1 - 481	L1 - 480	a1	9.75	24.94	12.47	121.58			
9863.52	9888.46	L1 - 481	a1	9.75	24.94	12.47	121.58			243.16
L1 - 481	L1 - 482	L1 - 481	a1	9.75	12.80	6.40	62.40			
9888.46	9901.26	L1 - 482	a1	9.75	12.80	6.40	62.40			124.80
L1 - 482	L1 - 483	L1 - 482	a1	9.75	1.29	0.64	6.24			
9901.26	9902.55	L1 - 483	a1	9.75	1.29	0.64	6.24			12.48
L1 - 483	L1 - 484	L1 - 483	a1	9.75	10.91	5.45	53.14			
9902.55	9913.46	L1 - 484	a1	9.75	10.91	5.45	53.14			106.28
L1 - 484	L1 - 485	L1 - 484	a1	9.75	25.06	12.53	122.17			
9913.46	9938.52	L1 - 485	a1	9.78	25.06	12.53	122.54			244.71
L1 - 485	L1 - 486	L1 - 485	a1	9.78	25.11	12.55	122.74			
9938.52	9963.63	L1 - 486	a1	10.18	25.11	12.55	127.76			250.50
L1 - 486	L1 - 487	L1 - 486	a1	10.18	25.18	12.59	128.17			
9963.63	9988.81	L1 - 487	a1	11.00	25.18	12.59	138.49			266.66
L1 - 487	L1 - 488	L1 - 487	a1	11.00	25.25	12.63	138.93			
9988.81	10014.06	L1 - 488	a1	11.92	25.25	12.63	150.55			289.48
L1 - 488	L1 - 489	L1 - 488	a1	11.92	22.27	11.14	132.79			
10014.06	10036.33	L1 - 489	a1	12.65	22.27	11.14	140.92			273.71
L1 - 489	L1 - 490	L1 - 489	a1	12.65	28.40	14.20	179.63			
10036.33	10064.73	L1 - 490	a1	13.07	28.40	14.20	185.59			365.22
L1 - 490	L1 - 491	L1 - 490	a1	13.07	25.36	12.68	165.73			
10064.73	10090.09	L1 - 491	a1	13.08	25.36	12.68	165.85			331.58
L1 - 491	L1 - 492	L1 - 491	a1	13.08	25.36	12.68	165.85			
10090.09	10115.45	L1 - 492	a1	13.08	25.36	12.68	165.85			331.70
L1 - 492	L1 - 493	L1 - 492	a1	13.08	25.37	12.68	165.85			
10115.45	10140.82	L1 - 493	a1	13.08	25.37	12.68	165.85			331.70
L1 - 493	L1 - 494	L1 - 493	a1	13.08	25.36	12.68	165.85			
10140.82	10166.18	L1 - 494	a1	13.08	25.36	12.68	165.85			331.70
L1 - 494	L1 - 495	L1 - 494	a1	13.08	25.36	12.68	165.85			
10166.18	10191.54	L1 - 495	a1	13.08	25.36	12.68	165.85			331.70
L1 - 495	L1 - 496	L1 - 495	a1	13.08	25.35	12.67	165.72			
10191.54	10216.89	L1 - 496	a1	13.08	25.35	12.67	165.72			331.44
L1 - 496	L1 - 497	L1 - 496	a1	13.08	25.35	12.68	165.85			
10216.89	10242.24	L1 - 497	a1	13.08	25.35	12.68	165.85			331.70
L1 - 497	L1 - 498	L1 - 497	a1	13.08	25.34	12.67	165.72			
10242.24	10267.58	L1 - 498	a1	13.08	25.34	12.67	165.72			331.44
L1 - 498	L1 - 499	L1 - 498	a1	13.08	25.33	12.66	165.59			
10267.58	10292.91	L1 - 499	a1	13.08	25.33	12.66	165.59			331.18
L1 - 499	L1 - 500	L1 - 499	a1	13.08	25.31	12.65	165.46			
10292.91	10318.22	L1 - 500	a1	13.08	25.31	12.65	165.46			330.92
L1 - 500	L1 - 501	L1 - 500	a1	13.08	16.41	8.20	107.26			
10318.22	10334.63	L1 - 501	a1	13.07	16.41	8.20	107.17			214.43
L1 - 501	L1 - 502	L1 - 501	a1	13.07	8.89	4.45	58.16			
10334.63	10343.52	L1 - 502	a1	13.02	8.89	4.45	57.94			116.10
L1 - 502	L1 - 503	L1 - 502	a1	13.02	25.25	12.63	164.44			
10343.52	10368.77	L1 - 503	a1	12.58	25.25	12.63	158.89			323.33
L1 - 503	L1 - 504	L1 - 503	a1	12.58	25.21	12.60	158.51			
10368.77	10393.98	L1 - 504	a1	11.77	25.21	12.60	148.30			306.81
								63764.78		

		COMPUTO DI SUPERFICI			Foglio n. 296			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI mq	DI STANZA DI CALCOLO mq	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								63764.78
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 505	a1 a1	11.77 10.93	25.17 25.17	12.59 12.59	148.18 137.61	285.79
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 506	a1 a1	10.93 10.17	25.12 25.12	12.56 12.56	137.28 127.74	
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 507	a1 a1	10.17 9.92	13.16 13.16	6.58 6.58	66.92 65.27	132.19
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 508	a1 a1	9.92 13.25	20.03 20.03	10.01 10.01	99.30 132.63	
L1 - 508 10477.46	L1 - 509 10502.51	L1 - 508 L1 - 509	a1 a1	13.25 13.25	25.05 25.05	12.53 12.53	166.02 166.02	332.04
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 510	a1 a1	13.25 9.75	20.02 20.02	10.01 10.01	132.63 97.60	
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	a1 a1	9.75 9.75	21.93 21.93	10.96 10.96	106.86 106.86	213.72
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	a1 a1	9.75 9.75	10.95 10.95	5.48 5.48	53.43 53.43	
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	a1 a1	9.75 9.75	8.85 8.85	4.43 4.43	43.19 43.19	86.38
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	a1 a1	9.75 9.75	5.21 5.21	2.60 2.60	25.35 25.35	
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	a1 a1	9.75 9.75	23.00 23.00	11.50 11.50	112.13 112.13	
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	a1 a1	9.75 9.75	2.00 2.00	1.00 1.00	9.75 9.75	19.50
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	a1 a1	9.75 9.75	17.50 17.50	8.75 8.75	85.31 85.31	170.62
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	a1 a1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	a1 a1	9.75 9.95	25.00 25.00	12.50 12.50	121.88 124.37	246.25
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	a1 a1	9.95 10.95	20.00 20.00	10.00 10.00	99.50 109.50	
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	a1 a1	10.95 11.82	17.50 17.50	8.75 8.75	95.81 103.42	199.23
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	a1 a1	11.82 13.07	25.00 25.00	12.50 12.50	147.75 163.38	
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	a1 a1	13.07 13.50	25.00 25.00	12.50 12.50	163.38 168.75	332.13
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	
L1 - 534 11019.47	L1 - 535 11028.07	L1 - 534 L1 - 535	a1 a1	13.50 13.50	8.60 8.60	4.30 4.30	58.05 58.05	116.10
L1 - 535A 11028.07	L1 - 536 11047.44	L1 - 535A L1 - 536	a1 a1	13.50 8.00	19.37 19.37	9.69 9.69	130.81 77.52	
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	a1 a1	8.00 8.00	22.02 22.02	11.01 11.01	88.08 88.08	208.33
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	a1 a1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	a1 a1	8.00 9.75	24.99 24.99	12.50 12.50	100.00 121.88	200.00
								71866.77

		COMPUTO DI SUPERFICI			Foglio n. 297			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							221.88	71866.77
L1 - 539 11119.45	L1 - 540 11144.44	L1 - 539 L1 - 540	a1 a1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	221.88
L1 - 540 11144.44	L1 - 541 11152.13	L1 - 540 L1 - 541	a1 a1	9.75 9.75	7.69 7.69	3.84 3.84	37.44 37.44	243.56
L1 - 541 11152.13	L1 - 542 11155.10	L1 - 541 L1 - 542	a1 a1	9.75 9.75	2.97 2.97	1.49 1.49	14.53 14.53	74.88
L1 - 542A 11155.10	L1 - 543 11169.44	L1 - 542A L1 - 543	a1 a1	9.75 9.75	14.34 14.34	7.17 7.17	69.91 69.91	29.06
L1 - 543 11169.44	L1 - 544 11176.01	L1 - 543 L1 - 544	a1 a1	9.75 9.75	6.57 6.57	3.28 3.28	31.98 31.98	139.82
L1 - 544 11176.01	L1 - 545 11194.44	L1 - 544 L1 - 545	a1 a1	9.75 9.75	18.43 18.43	9.22 9.22	89.90 89.90	63.96
L1 - 545 11194.44	L1 - 546 11219.44	L1 - 545 L1 - 546	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	179.80
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 547	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 548	a1 a1	9.75 9.75	8.73 8.73	4.36 4.36	42.51 42.51	243.76
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 549	a1 a1	9.75 9.75	16.27 16.27	8.14 8.14	79.37 79.37	85.02
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 550	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	158.74
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 551	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 552	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 553	a1 a1	9.75 9.75	11.00 11.00	5.50 5.50	53.63 53.63	243.76
								107.26
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		74167.67

		COMPUTO DI SUPERFICI			Foglio n. 298			
AMMORSAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 294	L1 - 295	L1 - 295	am1	3.03	23.91	11.95	36.21	
L1 - 295A 6096.98	L1 - 296 6120.11	L1 - 295A L1 - 295A L1 - 296	am2 am1 am1	28.23 3.03 9.54	23.13 23.13 23.13	11.57 11.57 11.57	326.62 35.06 110.38	36.21
L1 - 296 6120.11	L1 - 297 6144.87	L1 - 296 L1 - 297	am1 am1	9.54 15.32	24.76 24.76	12.38 12.38	118.11 189.66	472.06
L1 - 297	L1 - 298	L1 - 297	am1	15.32	24.75	12.38	189.66	189.66
L1 - 311	L1 - 312	L1 - 312	am1	5.65	24.77	12.38	69.95	69.95
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	am1 am1	5.65 6.78	24.77 24.77	12.39 12.39	70.00 84.00	154.00
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314	am1 am1	6.78 2.97	24.78 24.78	12.39 12.39	84.00 36.80	120.80
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 315	am1 am1	2.97 8.01	26.88 26.88	13.44 13.44	39.92 107.65	147.57
L1 - 315	L1 - 316	L1 - 315	am1	8.01	22.69	11.34	90.83	90.83
L1 - 319	L1 - 320	L1 - 320	am1	5.54	28.17	14.09	78.06	78.06
L1 - 324A	L1 - 325	L1 - 324A	am1	7.32	26.46	13.23	96.84	96.84
L1 - 337A	L1 - 338	L1 - 338	am1	5.20	7.32	3.66	19.03	19.03
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	am1 am1	5.20 21.46	20.06 20.06	10.03 10.03	52.16 215.24	267.40
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	am1 am1	21.46 22.88	22.57 22.57	11.28 11.28	242.07 258.09	500.16
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	am1 am1	22.88 23.42	25.09 25.09	12.55 12.55	287.14 293.92	581.06
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	am1 am1	23.42 24.55	25.10 25.10	12.55 12.55	293.92 308.10	602.02
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	am1 am1	24.55 24.89	12.22 12.22	6.11 6.11	150.00 152.08	302.08
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	am1 am1	24.89 25.31	12.89 12.89	6.45 6.45	160.54 163.25	323.79
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	am1 am1	25.31 12.62	25.11 25.11	12.55 12.55	317.64 158.38	476.02
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	am1 am1	12.62 14.54	25.11 25.11	12.55 12.55	158.38 182.48	340.86
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	am1 am1	14.54 15.68	25.12 25.12	12.56 12.56	182.62 196.94	379.56
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	am1 am1	15.68 19.98	25.11 25.11	12.56 12.56	196.94 250.95	447.89
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	am1 am1	19.98 18.42	25.11 25.11	12.55 12.55	250.75 231.17	481.92
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	am1 am1	18.42 12.73	25.11 25.11	12.56 12.56	231.36 159.89	391.25
L1 - 350	L1 - 351	L1 - 350	am1	12.73	25.11	12.55	159.76	159.76
L1 - 372	L1 - 373	L1 - 373	am1	5.45	18.72	9.36	51.01	51.01
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	am1 am1	5.45 10.27	25.24 25.24	12.62 12.62	68.78 129.61	198.39
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	am1 am1	10.27 6.52	25.24 25.24	12.62 12.62	129.61 82.28	211.89
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	am1 am1	6.52 6.81	25.23 25.23	12.62 12.62	82.28 85.94	168.22
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	am1 am1	6.81 4.02	25.24 25.24	12.62 12.62	85.94 50.73	136.67
L1 - 377	L1 - 378	L1 - 377	am1	4.02	25.23	12.61	50.69	50.69
L1 - 378	L1 - 379	L1 - 379	am1	6.20	25.23	12.62	78.24	78.24
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	am1 am1	6.20 6.92	15.07 15.07	7.53 7.53	46.69 52.11	98.80
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	am1 am1	6.92 6.34	0.01 0.01	0.01 0.01	0.07 0.06	0.13
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	am1 am1	6.34 7.89	3.59 3.59	1.80 1.80	11.41 14.20	25.61
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	am1 am1	7.89 10.06	20.18 20.18	10.09 10.09	79.61 101.51	181.12
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382 L1 - 383	am1 am1	10.06 10.08	14.05 14.05	7.02 7.02	70.62 70.76	141.38
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 383A L1 - 384	am1 am1	10.35 11.05	11.18 11.18	5.59 5.59	57.86 61.77	119.63
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 384 L1 - 385	am1 am1	11.05 11.19	2.01 2.01	1.01 1.01	11.16 11.30	
							22.46	8520.79

		COMPUTO DI SUPERFICI			Foglio n. 299			
AMMORSAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							22.46	8520.79
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385 L1 - 386	amt amt	11.19 12.52	18.16 18.16	9.08 9.08	101.61 113.68	22.46
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386 L1 - 387	amt amt	12.52 13.47	16.63 16.63	8.32 8.32	104.17 112.07	215.29
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387 L1 - 388	amt amt	13.47 14.16	13.42 13.42	6.71 6.71	90.38 95.01	216.24
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388A L1 - 389	amt amt	14.16 14.75	11.76 11.76	5.88 5.88	83.26 86.73	185.39
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389 L1 - 390	amt amt	14.75 15.89	25.16 25.16	12.58 12.58	185.56 199.90	169.99
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390 L1 - 391	amt amt	15.89 20.21	25.14 25.14	12.57 12.57	199.74 254.04	385.46
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391 L1 - 392	amt amt	20.21 21.58	25.11 25.11	12.56 12.56	253.84 271.04	453.78
L1 - 392 8172.14	L1 - 393 8197.23	L1 - 392 L1 - 393	amt amt	21.58 15.79	25.09 25.09	12.54 12.54	270.61 198.01	524.88
L1 - 393 8197.23	L1 - 394 8222.28	L1 - 393 L1 - 394	amt amt	15.79 19.06	25.05 25.05	12.53 12.53	197.85 238.82	468.62
L1 - 394 8222.28	L1 - 395 8247.31	L1 - 394 L1 - 395	amt amt	19.06 17.76	25.03 25.03	12.51 12.51	238.44 222.18	436.67
L1 - 395 8247.31	L1 - 396 8256.83	L1 - 395 L1 - 396	amt amt	17.76 16.51	9.52 9.52	4.76 4.76	84.54 78.59	460.62
L1 - 396 8256.83	L1 - 397 8272.31	L1 - 396 L1 - 397	amt amt	16.51 14.51	15.48 15.48	7.74 7.74	127.79 112.31	163.13
L1 - 397 8272.31	L1 - 398 8285.07	L1 - 397 L1 - 398	amt amt	14.51 13.20	12.76 12.76	6.38 6.38	92.57 84.22	240.10
L1 - 398A 8285.07	L1 - 399 8301.00	L1 - 398A L1 - 399	amt amt	13.20 11.67	15.93 15.93	7.97 7.97	105.20 93.01	176.79
L1 - 399 8301.00	L1 - 400 8322.29	L1 - 399 L1 - 400	amt amt	11.67 10.14	21.29 21.29	10.65 10.65	124.29 107.99	198.21
L1 - 400	L1 - 401	L1 - 400	amt	10.14	24.95	12.47	126.45	232.28
L1 - 509	L1 - 510	L1 - 510	amt	3.51	20.02	10.01	35.14	126.45
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	amt amt	3.51 4.83	21.93 21.93	10.96 10.96	38.47 52.94	35.14
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	amt amt	4.83 5.48	10.95 10.95	5.48 5.48	26.47 30.03	91.41
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	amt amt	5.48 6.03	8.85 8.85	4.43 4.43	24.28 26.71	56.50
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	amt amt	6.03 6.35	5.21 5.21	2.60 2.60	15.68 16.51	50.99
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	amt amt	6.35 7.91	25.00 25.00	12.50 12.50	79.38 98.88	32.19
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	amt amt	7.91 8.81	23.00 23.00	11.50 11.50	90.97 101.32	178.26
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	amt amt	8.81 8.88	2.00 2.00	1.00 1.00	8.81 8.88	192.29
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	amt amt	8.88 8.33	25.00 25.00	12.50 12.50	111.00 104.13	17.69
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	amt amt	8.33 12.24	25.00 25.00	12.50 12.50	104.13 153.00	215.13
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	amt amt	12.24 13.38	25.00 25.00	12.50 12.50	153.00 167.25	257.13
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	amt amt	13.38 14.60	17.50 17.50	8.75 8.75	117.08 127.75	320.25
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	amt amt	14.60 14.74	20.00 20.00	10.00 10.00	146.00 147.40	244.83
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	amt amt	14.74 14.35	25.00 25.00	12.50 12.50	184.25 179.38	293.40
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	amt amt	14.35 13.79	20.00 20.00	10.00 10.00	143.50 137.90	363.63
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	amt amt	13.79 13.56	17.50 17.50	8.75 8.75	120.66 118.65	281.40
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	amt amt	13.56 13.66	25.00 25.00	12.50 12.50	169.50 170.75	239.31
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	amt amt	13.66 17.76	25.00 25.00	12.50 12.50	170.75 222.00	340.25
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	amt amt	17.76 13.54	25.00 25.00	12.50 12.50	222.00 169.25	392.75
								391.25
								17168.49

		COMPUTO DI SUPERFICI			Foglio n. 300			
AMMORSAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							17168.49	
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	am1 am1	13.54 11.24	25.00 25.00	12.50 12.50	169.25 140.50	309.75
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	am1 am1	11.24 8.15	25.00 25.00	12.50 12.50	140.50 101.88	
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	am1 am1	8.15 3.87	25.00 25.00	12.50 12.50	101.88 48.38	150.26
L1 - 531 10919.47	L1 - 532 10944.47	L1 - 531 L1 - 532	am1 am1	3.87 8.52	25.00 18.43	12.50 9.22	48.38 78.55	
L1 - 544 11194.44	L1 - 545 11219.44	L1 - 545 L1 - 546	am1 am1	8.52 11.63	25.00 25.00	12.50 12.50	106.50 145.38	251.88
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 547	am1 am1	11.63 12.78	25.00 25.00	12.50 12.50	145.38 159.75	
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 548	am1 am1	12.78 13.04	8.73 8.73	4.36 4.36	55.72 56.85	112.57
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 549	am1 am1	13.04 13.32	16.27 16.27	8.14 8.14	106.15 108.42	
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 550	am1 am1	13.32 13.61	25.00 25.00	12.50 12.50	166.50 170.13	336.63
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 551	am1 am1	13.61 13.77	25.00 25.00	12.50 12.50	170.13 172.13	
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 552	am1 am1	13.77 13.90	25.00 25.00	12.50 12.50	172.13 173.75	345.88
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 553	am1 am1	13.90 14.37	11.00 11.00	5.50 5.50	76.45 79.03	
								155.48
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		20062.21

		COMPUTO DI SUPERFICI			Foglio n. 301				
STRATO DI BINDER									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	ba1 ba1	12.48 12.48	12.69 12.69	6.34 6.34	79.12 79.12		
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	ba1 ba1	12.48 12.23	18.65 18.65	9.33 9.33	116.44 114.11		158.24
L1 - 229 4690.14	L1 - 230 4718.62	L1 - 229 L1 - 230	ba1 ba1	12.23 11.18	28.48 28.48	14.24 14.24	174.16 159.20		230.55
L1 - 230 4718.62	L1 - 231 4743.45	L1 - 230 L1 - 231	ba1 ba1	11.18 10.19	24.83 24.83	12.41 12.41	138.74 126.46		333.36
L1 - 231 4743.45	L1 - 232 4768.32	L1 - 231 L1 - 232	ba1 ba1	10.19 9.76	24.87 24.87	12.43 12.43	126.66 121.32		265.20
L1 - 232 4768.32	L1 - 233 4793.25	L1 - 232 L1 - 233	ba1 ba1	9.76 9.76	24.93 24.93	12.47 12.47	121.71 121.71		247.98
L1 - 233 4793.25	L1 - 234 4818.21	L1 - 233 L1 - 234	ba1 ba1	9.76 9.76	24.96 24.96	12.48 12.48	121.80 121.80		243.42
L1 - 234 4818.21	L1 - 235 4843.96	L1 - 234 L1 - 235	ba1 ba1	9.76 9.76	25.75 25.75	12.88 12.88	125.71 125.71		243.60
L1 - 235 4843.96	L1 - 236 4868.20	L1 - 235 L1 - 236	ba1 ba1	9.76 9.75	24.24 24.24	12.12 12.12	118.29 118.17		251.42
L1 - 236 4868.20	L1 - 237 4893.20	L1 - 236 L1 - 237	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		236.46
L1 - 237 4893.20	L1 - 238 4918.20	L1 - 237 L1 - 238	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 238 4918.20	L1 - 239 4941.55	L1 - 238 L1 - 239	ba1 ba1	9.75 9.75	23.35 23.35	11.68 11.68	113.88 113.88		243.76
L1 - 239 4941.55	L1 - 240 4961.55	L1 - 239 L1 - 240	ba1 ba1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50		227.76
L1 - 240 4961.55	L1 - 241 4986.55	L1 - 240 L1 - 241	ba1 ba1	13.25 13.25	25.00 25.00	12.50 12.50	165.63 165.63		230.00
L1 - 241 4986.55	L1 - 242 5005.70	L1 - 241 L1 - 242	ba1 ba1	13.25 9.76	19.15 19.15	9.57 9.57	126.80 93.40		331.26
L1 - 242 5005.70	L1 - 243 5006.55	L1 - 242 L1 - 243	ba1 ba1	9.76 9.75	0.85 0.85	0.43 0.43	4.20 4.19		220.20
L1 - 243 5006.55	L1 - 244 5025.70	L1 - 243 L1 - 244	ba1 ba1	9.75 9.75	19.15 19.15	9.57 9.57	93.31 93.31		8.39
L1 - 244 5025.70	L1 - 245 5050.70	L1 - 244 L1 - 245	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		186.62
L1 - 245 5050.70	L1 - 246 5070.70	L1 - 245 L1 - 246	ba1 ba1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50		243.76
L1 - 246 5070.70	L1 - 247 5093.20	L1 - 246 L1 - 247	ba1 ba1	9.75 9.75	22.50 22.50	11.25 11.25	109.69 109.69		195.00
L1 - 247 5093.20	L1 - 248 5118.20	L1 - 247 L1 - 248	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		219.38
L1 - 248 5118.20	L1 - 249 5143.20	L1 - 248 L1 - 249	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 249 5143.20	L1 - 250 5168.20	L1 - 249 L1 - 250	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 250 5168.20	L1 - 251 5193.20	L1 - 250 L1 - 251	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 251 5193.20	L1 - 252 5218.20	L1 - 251 L1 - 252	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 252 5218.20	L1 - 253 5243.20	L1 - 252 L1 - 253	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 253 5243.20	L1 - 254 5271.09	L1 - 253 L1 - 254	ba1 ba1	9.75 9.75	27.89 27.89	13.95 13.95	136.01 136.01		243.76
L1 - 254 5271.09	L1 - 255 5293.21	L1 - 254 L1 - 255	ba1 ba1	9.75 9.75	22.12 22.12	11.06 11.06	107.84 107.84		272.02
L1 - 255 5293.21	L1 - 256 5318.22	L1 - 255 L1 - 256	ba1 ba1	9.75 9.75	25.01 25.01	12.51 12.51	121.97 121.97		215.68
L1 - 256 5318.22	L1 - 257 5343.26	L1 - 256 L1 - 257	ba1 ba1	9.75 9.79	25.04 25.04	12.52 12.52	122.07 122.57		243.94
L1 - 257 5343.26	L1 - 258 5368.32	L1 - 257 L1 - 258	ba1 ba1	9.79 10.06	25.06 25.06	12.53 12.53	122.67 126.05		244.64
L1 - 258 5368.32	L1 - 259 5393.40	L1 - 258 L1 - 259	ba1 ba1	10.06 10.59	25.08 25.08	12.54 12.54	126.15 132.80		248.72
L1 - 259 5393.40	L1 - 260 5418.51	L1 - 259 L1 - 260	ba1 ba1	10.59 11.17	25.11 25.11	12.56 12.56	133.01 140.30		258.95
L1 - 260 5418.51	L1 - 261 5443.64	L1 - 260 L1 - 261	ba1 ba1	11.17 11.77	25.13 25.13	12.57 12.57	140.41 147.95		273.31
L1 - 261 5443.64	L1 - 262 5468.81	L1 - 261 L1 - 262	ba1 ba1	11.77 12.18	25.17 25.17	12.59 12.59	148.18 153.35		288.36
L1 - 262 5468.81	L1 - 263 5493.85	L1 - 262 L1 - 263	ba1 ba1	12.18 12.18	25.19 25.19	12.59 12.59	153.35 153.35		301.53
							153.35		8369.83

		COMPUTO DI SUPERFICI					Foglio n. 302	
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							153.35	8369.83
5468.81	5494.00	L1 - 263	ba1	12.33	25.19	12.59	155.23	
L1 - 263	L1 - 264	L1 - 263	ba1	12.33	12.32	6.16	75.95	308.58
5494.00	5506.32	L1 - 264	ba1	12.33	12.32	6.16	75.95	
L1 - 264	L1 - 265	L1 - 264	ba1	12.33	12.90	6.45	79.53	151.90
5506.32	5519.22	L1 - 265	ba1	12.33	12.90	6.45	79.53	
L1 - 265	L1 - 266	L1 - 265	ba1	12.33	25.22	12.61	155.48	159.06
5519.22	5544.44	L1 - 266	ba1	12.33	25.22	12.61	155.48	
L1 - 266	L1 - 267	L1 - 266	ba1	12.33	25.21	12.61	155.48	310.96
5544.44	5569.65	L1 - 267	ba1	12.33	25.21	12.61	155.48	
L1 - 267	L1 - 268	L1 - 267	ba1	12.33	25.22	12.61	155.48	310.96
5569.65	5594.87	L1 - 268	ba1	12.33	25.22	12.61	155.48	
L1 - 268	L1 - 269	L1 - 268	ba1	12.33	25.22	12.61	155.48	310.96
5594.87	5620.09	L1 - 269	ba1	12.33	25.22	12.61	155.48	
L1 - 269	L1 - 270	L1 - 269	ba1	12.33	25.22	12.61	155.48	310.96
5620.09	5645.31	L1 - 270	ba1	12.33	25.22	12.61	155.48	
L1 - 270	L1 - 271	L1 - 270	ba1	12.33	25.22	12.61	155.48	310.96
5645.31	5670.53	L1 - 271	ba1	12.33	25.22	12.61	155.48	
L1 - 271	L1 - 272	L1 - 271	ba1	12.33	25.21	12.61	155.48	310.96
5670.53	5695.74	L1 - 272	ba1	12.32	25.21	12.61	155.36	
L1 - 272	L1 - 273	L1 - 272	ba1	12.32	5.14	2.57	31.66	310.84
5695.74	5700.88	L1 - 273	ba1	12.29	5.14	2.57	31.59	
L1 - 273	L1 - 274	L1 - 273	ba1	12.05	20.07	10.03	123.27	63.25
5700.88	5720.95	L1 - 274	ba1	12.05	20.07	10.03	120.86	
L1 - 274	L1 - 275	L1 - 274	ba1	12.05	25.18	12.59	151.71	244.13
5720.95	5746.13	L1 - 275	ba1	11.41	25.18	12.59	143.65	
L1 - 275	L1 - 276	L1 - 275	ba1	11.41	25.14	12.57	143.42	295.36
5746.13	5771.27	L1 - 276	ba1	10.73	25.14	12.57	134.88	
L1 - 276	L1 - 277	L1 - 276	ba1	10.73	25.12	12.56	134.77	278.30
5771.27	5796.39	L1 - 277	ba1	10.08	25.12	12.56	126.60	
L1 - 277	L1 - 278	L1 - 277	ba1	10.08	25.09	12.54	126.40	261.37
5796.39	5821.48	L1 - 278	ba1	9.77	25.09	12.54	122.52	
L1 - 278	L1 - 279	L1 - 278	ba1	9.77	25.06	12.53	122.42	248.92
5821.48	5846.54	L1 - 279	ba1	9.75	25.06	12.53	122.17	
L1 - 279	L1 - 280	L1 - 279	ba1	9.75	15.06	7.53	73.42	244.59
5846.54	5861.60	L1 - 280	ba1	9.75	15.06	7.53	73.42	
L1 - 280	L1 - 281	L1 - 280	ba1	9.75	20.02	10.01	97.60	146.84
5861.60	5881.62	L1 - 281	ba1	13.25	20.02	10.01	132.63	
L1 - 281	L1 - 282	L1 - 281	ba1	13.25	5.20	2.60	34.45	230.23
5881.62	5886.82	L1 - 282	ba1	13.25	5.20	2.60	34.45	
L1 - 282	L1 - 283	L1 - 282	ba1	13.25	19.81	9.91	131.31	68.90
5886.82	5906.63	L1 - 283	ba1	13.25	19.81	9.91	131.31	
L1 - 283	L1 - 284	L1 - 283	ba1	13.25	2.24	1.12	14.84	262.62
5906.63	5908.87	L1 - 284	ba1	13.14	2.24	1.12	14.72	
L1 - 284	L1 - 285	L1 - 284	ba1	13.14	17.76	8.88	116.68	29.56
5908.87	5926.63	L1 - 285	ba1	9.75	17.76	8.88	86.58	
L1 - 285	L1 - 286	L1 - 285	ba1	9.75	19.90	9.95	97.01	203.26
5926.63	5946.53	L1 - 286	ba1	9.76	19.90	9.95	97.11	
L1 - 286	L1 - 287	L1 - 286	ba1	9.76	15.38	7.69	75.05	194.12
5946.53	5961.91	L1 - 287	ba1	9.76	15.38	7.69	75.05	
L1 - 287A	L1 - 288	L1 - 287A	ba1	9.76	9.52	4.76	46.46	150.10
5961.91	5971.43	L1 - 288	ba1	9.76	9.52	4.76	46.46	
L1 - 288	L1 - 289	L1 - 288	ba1	9.76	24.85	12.42	121.22	92.92
5971.43	5996.28	L1 - 289	ba1	9.77	24.85	12.42	121.34	
L1 - 289	L1 - 290	L1 - 289	ba1	9.77	12.41	6.20	60.57	242.56
5996.28	6008.69	L1 - 290	ba1	9.82	12.41	6.20	60.88	
L1 - 290	L1 - 291	L1 - 290	ba1	9.82	15.93	7.97	78.27	121.45
6008.69	6024.62	L1 - 291	ba1	9.99	15.93	7.97	79.62	
L1 - 291	L1 - 292	L1 - 291	ba1	9.99	3.89	1.95	19.48	157.89
6024.62	6028.51	L1 - 292	ba1	10.03	3.89	1.95	19.56	
L1 - 292	L1 - 293	L1 - 292	ba1	10.03	24.76	12.38	124.17	39.04
6028.51	6053.27	L1 - 293	ba1	10.33	24.76	12.38	127.89	
L1 - 293	L1 - 294	L1 - 293	ba1	10.33	19.80	9.90	102.27	252.06
6053.27	6073.07	L1 - 294	ba1	10.52	19.80	9.90	104.15	
L1 - 294	L1 - 295	L1 - 294	ba1	10.52	23.91	11.95	125.71	206.42
6073.07	6096.98	L1 - 295	ba1	10.57	23.91	11.95	126.31	
L1 - 295A	L1 - 296	L1 - 295A	ba1	10.57	23.13	11.57	122.29	252.02
6096.98	6120.11	L1 - 296	ba1	10.57	23.13	11.57	122.29	
L1 - 296	L1 - 297	L1 - 296	ba1	10.57	24.76	12.38	130.86	244.58
6120.11	6144.87	L1 - 297	ba1	10.57	24.76	12.38	130.86	
								261.72
								15958.18

		COMPUTO DI SUPERFICI			Foglio n. 303			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								15958.18
L1 - 297 6144.87	L1 - 298 6169.62	L1 - 297 L1 - 298	ba1 ba1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	
L1 - 298 6169.62	L1 - 299 6194.37	L1 - 298 L1 - 299	ba1 ba1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 299 6194.37	L1 - 300 6219.13	L1 - 299 L1 - 300	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 300 6219.13	L1 - 301 6243.88	L1 - 300 L1 - 301	ba1 ba1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 302	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 303	ba1 ba1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 304	ba1 ba1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 305	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 306	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 307	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 308	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 309	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 310	ba1 ba1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 311	ba1 ba1	10.57 10.57	24.77 24.77	12.39 12.39	130.96 130.96	261.92
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 312	ba1 ba1	10.57 10.57	24.77 24.77	12.38 12.38	130.86 130.86	261.72
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	ba1 ba1	10.57 10.57	24.77 24.77	12.39 12.39	130.96 130.96	261.92
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314	ba1 ba1	10.57 10.57	24.78 24.78	12.39 12.39	130.96 130.96	261.92
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 315	ba1 ba1	10.57 10.57	26.88 26.88	13.44 13.44	142.06 142.06	284.12
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315 L1 - 316	ba1 ba1	10.57 10.34	22.69 22.69	11.34 11.34	119.86 117.26	237.12
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	ba1 ba1	10.34 9.91	24.81 24.81	12.41 12.41	128.32 122.98	251.30
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	ba1 ba1	9.91 9.76	24.84 24.84	12.42 12.42	123.08 121.22	244.30
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318 L1 - 319	ba1 ba1	9.76 9.76	24.86 24.86	12.43 12.43	121.32 121.32	242.64
L1 - 319 6689.87	L1 - 320 6718.04	L1 - 319 L1 - 320	ba1 ba1	9.76 9.76	28.17 28.17	14.09 14.09	137.52 137.52	275.04
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A L1 - 321	ba1 ba1	9.76 9.76	21.62 21.62	10.81 10.81	105.51 105.51	211.02
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321 L1 - 322	ba1 ba1	9.76 9.76	24.93 24.93	12.47 12.47	121.71 121.71	243.42
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322 L1 - 323	ba1 ba1	9.76 9.76	24.95 24.95	12.47 12.47	121.71 121.71	243.42
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 324	ba1 ba1	9.76 9.75	23.49 23.49	11.74 11.74	114.58 114.47	229.05
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325	ba1 ba1	9.75 9.75	26.46 26.46	13.23 13.23	128.99 128.99	257.98
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 326	ba1 ba1	9.75 9.75	10.20 10.20	5.10 5.10	49.72 49.72	99.44
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 327	ba1 ba1	9.75 9.75	17.48 17.48	8.74 8.74	85.22 85.22	170.44
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 328	ba1 ba1	9.75 9.75	22.32 22.32	11.16 11.16	108.81 108.81	217.62
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	ba1 ba1	9.75 9.75	25.01 25.01	12.51 12.51	121.97 121.97	243.94
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	ba1 ba1	9.75 9.75	25.02 25.02	12.51 12.51	121.97 121.97	243.94
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	ba1 ba1	9.75 9.75	9.05 9.05	4.52 4.52	44.07 44.07	88.14
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	ba1 ba1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	
							230.00	24420.95

		COMPUTO DI SUPERFICI			Foglio n. 304			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							230.00	24420.95
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	ba1 ba1	13.25 13.26	25.01 25.01	12.51 12.51	165.76 165.88	230.00
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	ba1 ba1	13.26 11.87	8.53 8.53	4.26 4.26	56.49 50.57	331.64
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	ba1 ba1	11.87 9.75	11.48 11.48	5.74 5.74	68.13 55.97	107.06
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	ba1 ba1	9.75 9.75	8.56 8.56	4.28 4.28	41.73 41.73	124.10
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 337	ba1 ba1	9.75 9.76	17.74 17.74	8.87 8.87	86.48 86.57	83.46
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 338	ba1 ba1	9.76 9.76	7.32 7.32	3.66 3.66	35.72 35.72	173.05
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	ba1 ba1	9.76 9.76	20.06 20.06	10.03 10.03	97.89 97.89	71.44
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	ba1 ba1	9.76 9.76	22.57 22.57	11.28 11.28	110.09 110.09	195.78
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	ba1 ba1	9.76 9.76	25.09 25.09	12.55 12.55	122.49 122.49	220.18
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	ba1 ba1	9.76 9.76	25.10 25.10	12.55 12.55	122.49 122.49	244.98
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	ba1 ba1	9.76 9.76	12.22 12.22	6.11 6.11	59.63 59.63	244.98
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	ba1 ba1	9.76 9.76	12.89 12.89	6.45 6.45	62.95 62.95	119.26
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	ba1 ba1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	125.90
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	ba1 ba1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	244.98
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	ba1 ba1	9.76 9.76	25.12 25.12	12.56 12.56	122.59 122.59	244.98
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	ba1 ba1	9.76 9.76	25.11 25.11	12.56 12.56	122.59 122.59	245.18
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	ba1 ba1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	245.18
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	ba1 ba1	9.76 9.76	25.11 25.11	12.56 12.56	122.59 122.59	244.98
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	ba1 ba1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	245.18
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	ba1 ba1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	244.98
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	ba1 ba1	9.76 9.76	8.90 8.90	4.45 4.45	43.43 43.43	244.98
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	ba1 ba1	9.76 9.76	16.21 16.21	8.11 8.11	79.15 79.15	86.86
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	ba1 ba1	9.76 9.78	25.12 25.12	12.56 12.56	122.59 122.84	158.30
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	ba1 ba1	9.78 9.88	25.11 25.11	12.55 12.55	122.74 123.99	245.43
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	ba1 ba1	9.88 10.03	21.17 21.17	10.59 10.59	104.63 106.22	246.73
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	ba1 ba1	10.03 10.23	18.99 18.99	9.49 9.49	95.18 97.08	210.85
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	ba1 ba1	10.23 10.35	10.07 10.07	5.04 5.04	51.56 52.16	192.26
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	ba1 ba1	10.35 10.69	25.14 25.14	12.57 12.57	130.10 134.37	103.72
L1 - 360 7516.74	L1 - 361 7541.88	L1 - 360 L1 - 361	ba1 ba1	10.69 11.05	25.14 25.14	12.57 12.57	134.37 138.90	264.47
L1 - 361 7541.88	L1 - 362 7567.04	L1 - 361 L1 - 362	ba1 ba1	11.05 11.40	25.16 25.16	12.58 12.58	139.01 143.41	273.27
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 363	ba1 ba1	11.40 11.75	25.18 25.18	12.59 12.59	143.53 147.93	282.42
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 364	ba1 ba1	11.75 12.09	25.18 25.18	12.59 12.59	147.93 152.21	291.46
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 365	ba1 ba1	12.09 12.35	25.20 25.20	12.60 12.60	152.33 155.61	300.14
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 366	ba1 ba1	12.35 12.53	30.16 30.16	15.08 15.08	186.24 188.95	307.94
L1 - 366A 7672.76	L1 - 367 7697.92	L1 - 366A L1 - 367	ba1 ba1	12.53 12.88	20.29 20.29	10.14 10.14	127.05 131.45	375.19
							127.05	31762.26

		COMPUTO DI SUPERFICI					Foglio n. 305	
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							127.05	31762.26
7672.76	7693.05	L1 - 367	ba1	12.58	20.29	10.14	127.56	254.61
L1 - 367	L1 - 368	L1 - 367	ba1	12.58	26.39	13.19	165.93	
7693.05	7719.44	L1 - 368	ba1	12.58	26.39	13.19	165.93	331.86
L1 - 368	L1 - 369	L1 - 368	ba1	12.58	16.10	8.05	101.27	
7719.44	7735.54	L1 - 369	ba1	12.58	16.10	8.05	101.27	202.54
L1 - 369	L1 - 370	L1 - 369	ba1	12.58	20.00	10.00	125.80	
7735.54	7755.54	L1 - 370	ba1	16.09	20.00	10.00	160.90	286.70
L1 - 370	L1 - 371	L1 - 370	ba1	16.09	25.00	12.50	201.13	
7755.54	7780.54	L1 - 371	ba1	16.09	25.00	12.50	201.13	402.26
L1 - 371	L1 - 372	L1 - 371	ba1	16.09	20.00	10.00	160.90	
7780.54	7800.54	L1 - 372	ba1	12.58	20.00	10.00	125.80	286.70
L1 - 372	L1 - 373	L1 - 372	ba1	12.58	18.72	9.36	117.75	
7800.54	7819.26	L1 - 373	ba1	12.58	18.72	9.36	117.75	235.50
L1 - 373	L1 - 374	L1 - 373	ba1	12.58	25.24	12.62	158.76	
7819.26	7844.50	L1 - 374	ba1	12.58	25.24	12.62	158.76	317.52
L1 - 374	L1 - 375	L1 - 374	ba1	12.58	25.24	12.62	158.76	
7844.50	7869.74	L1 - 375	ba1	12.58	25.24	12.62	158.76	317.52
L1 - 375	L1 - 376	L1 - 375	ba1	12.58	25.23	12.62	158.76	
7869.74	7894.97	L1 - 376	ba1	12.58	25.23	12.62	158.76	317.52
L1 - 376	L1 - 377	L1 - 376	ba1	12.58	25.24	12.62	158.76	
7894.97	7920.21	L1 - 377	ba1	12.58	25.24	12.62	158.76	317.52
L1 - 377	L1 - 378	L1 - 377	ba1	12.58	25.23	12.61	158.63	
7920.21	7945.44	L1 - 378	ba1	12.58	25.23	12.61	158.63	317.26
L1 - 378	L1 - 379	L1 - 378	ba1	12.58	25.23	12.62	158.76	
7945.44	7970.67	L1 - 379	ba1	12.58	25.23	12.62	158.76	317.52
L1 - 379	L1 - 380	L1 - 379	ba1	12.58	15.07	7.53	94.73	
7970.67	7985.74	L1 - 380	ba1	12.58	15.07	7.53	94.73	189.46
L1 - 380	L1 - 380A	L1 - 380	ba1	12.58	0.01	0.01	0.13	
7985.74	7985.75	L1 - 380A	ba1	12.58	0.01	0.01	0.13	0.26
L1 - 380A	L1 - 381	L1 - 380A	ba1	12.58	3.59	1.80	22.64	
7985.75	7989.34	L1 - 381	ba1	12.58	3.59	1.80	22.64	45.28
L1 - 381	L1 - 382	L1 - 381	ba1	12.58	20.18	10.09	126.93	
7989.34	8009.52	L1 - 382	ba1	12.57	20.18	10.09	126.83	253.76
L1 - 382	L1 - 383	L1 - 382	ba1	12.57	14.05	7.02	88.24	
8009.52	8023.57	L1 - 383	ba1	12.49	14.05	7.02	87.68	175.92
L1 - 383A	L1 - 384	L1 - 383A	ba1	12.49	11.18	5.59	69.82	
8023.57	8034.75	L1 - 384	ba1	12.39	11.18	5.59	69.26	139.08
L1 - 384	L1 - 385	L1 - 384	ba1	12.39	2.01	1.01	12.51	
8034.75	8036.76	L1 - 385	ba1	12.37	2.01	1.01	12.49	25.00
L1 - 385	L1 - 386	L1 - 385	ba1	12.37	18.16	9.08	112.32	
8036.76	8054.92	L1 - 386	ba1	12.10	18.16	9.08	109.87	222.19
L1 - 386	L1 - 387	L1 - 386	ba1	12.10	16.63	8.32	100.67	
8054.92	8071.55	L1 - 387	ba1	11.76	16.63	8.32	97.84	198.51
L1 - 387	L1 - 388	L1 - 387	ba1	11.76	13.42	6.71	78.91	
8071.55	8084.97	L1 - 388	ba1	11.48	13.42	6.71	77.03	155.94
L1 - 388A	L1 - 389	L1 - 388A	ba1	11.48	11.76	5.88	67.50	
8084.97	8096.73	L1 - 389	ba1	11.23	11.76	5.88	66.03	133.53
L1 - 389	L1 - 390	L1 - 389	ba1	11.23	25.16	12.58	141.27	
8096.73	8121.89	L1 - 390	ba1	10.70	25.16	12.58	134.61	275.88
L1 - 390	L1 - 391	L1 - 390	ba1	10.70	25.14	12.57	134.50	
8121.89	8147.03	L1 - 391	ba1	10.20	25.14	12.57	128.21	262.71
L1 - 391	L1 - 392	L1 - 391	ba1	10.20	25.11	12.56	128.11	
8147.03	8172.14	L1 - 392	ba1	9.88	25.11	12.56	124.09	252.20
L1 - 392	L1 - 393	L1 - 392	ba1	9.88	25.09	12.54	123.90	
8172.14	8197.23	L1 - 393	ba1	9.75	25.09	12.54	122.26	246.16
L1 - 393	L1 - 394	L1 - 393	ba1	9.75	25.05	12.53	122.17	
8197.23	8222.28	L1 - 394	ba1	9.75	25.05	12.53	122.17	244.34
L1 - 394	L1 - 395	L1 - 394	ba1	9.75	25.03	12.51	121.97	
8222.28	8247.31	L1 - 395	ba1	9.75	25.03	12.51	121.97	243.94
L1 - 395	L1 - 396	L1 - 395	ba1	9.75	9.52	4.76	46.41	
8247.31	8256.83	L1 - 396	ba1	9.75	9.52	4.76	46.41	92.82
L1 - 396	L1 - 397	L1 - 396	ba1	9.75	15.48	7.74	75.47	
8256.83	8272.31	L1 - 397	ba1	9.75	15.48	7.74	75.47	150.94
L1 - 397	L1 - 398	L1 - 397	ba1	9.75	12.76	6.38	62.20	
8272.31	8285.07	L1 - 398	ba1	9.75	12.76	6.38	62.20	124.40
L1 - 398A	L1 - 399	L1 - 398A	ba1	9.75	15.93	7.97	77.71	
8285.07	8301.00	L1 - 399	ba1	9.75	15.93	7.97	77.71	155.42
L1 - 399	L1 - 400	L1 - 399	ba1	9.75	21.29	10.65	103.84	
8301.00	8322.29	L1 - 400	ba1	9.75	21.29	10.65	103.84	207.68
								39462.71

		COMPUTO DI SUPERFICI			Foglio n. 306			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								39462.71
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	ba1 ba1	9.75 9.76	24.95 24.95	12.47 12.47	121.58 121.71	
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	ba1 ba1	9.76 9.76	24.92 24.92	12.46 12.46	121.61 121.61	243.29
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	ba1 ba1	9.76 9.96	24.87 24.87	12.44 12.44	121.41 123.90	243.22
L1 - 403 8397.03	L1 - 404 8421.87	L1 - 403 L1 - 404	ba1 ba1	9.96 10.52	24.84 24.84	12.42 12.42	123.70 130.66	245.31
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 404 L1 - 405	ba1 ba1	10.52 11.22	24.80 24.80	12.40 12.40	130.45 139.13	254.36
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405 L1 - 406	ba1 ba1	11.22 11.92	24.77 24.77	12.39 12.39	139.02 147.69	269.58
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406 L1 - 407	ba1 ba1	11.92 12.37	21.11 21.11	10.55 10.55	125.76 130.50	286.71
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	ba1 ba1	12.37 12.58	28.32 28.32	14.16 14.16	175.16 178.13	256.26
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	ba1 ba1	12.58 12.58	24.70 24.70	12.35 12.35	155.36 155.36	353.29
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	ba1 ba1	12.58 12.58	24.71 24.71	12.36 12.36	155.49 155.49	310.72
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	ba1 ba1	12.58 12.58	24.69 24.69	12.34 12.34	155.24 155.24	310.98
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	ba1 ba1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.48
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	ba1 ba1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.72
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413 L1 - 414	ba1 ba1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.72
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415	ba1 ba1	12.58 12.58	24.69 24.69	12.34 12.34	155.24 155.24	310.72
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 416	ba1 ba1	12.58 12.58	24.68 24.68	12.34 12.34	155.24 155.24	310.48
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	ba1 ba1	12.58 12.58	11.16 11.16	5.58 5.58	70.20 70.20	310.48
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	ba1 ba1	12.58 12.58	6.11 6.11	3.06 3.06	38.49 38.49	140.40
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	ba1 ba1	12.58 13.28	13.89 13.89	6.94 6.94	87.31 92.16	76.98
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	ba1 ba1	13.28 13.28	5.85 5.85	2.93 2.93	38.91 38.91	179.47
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	ba1 ba1	13.28 13.28	19.15 19.15	9.57 9.57	127.09 127.09	77.82
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	ba1 ba1	13.28 12.66	5.53 5.53	2.77 2.77	36.79 35.07	254.18
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	ba1 ba1	12.66 12.58	14.46 14.46	7.23 7.23	91.53 90.95	71.86
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	ba1 ba1	12.58 12.58	5.27 5.27	2.64 2.64	33.21 33.21	182.48
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 425	ba1 ba1	12.58 12.58	17.28 17.28	8.64 8.64	108.69 108.69	66.42
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	ba1 ba1	12.58 12.58	24.67 24.67	12.34 12.34	155.24 155.24	217.38
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	ba1 ba1	12.58 12.27	24.66 24.66	12.33 12.33	155.11 151.29	310.48
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	ba1 ba1	12.27 11.97	10.94 10.94	5.47 5.47	67.12 65.48	306.40
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	ba1 ba1	11.97 11.48	13.74 13.74	6.87 6.87	82.23 78.87	132.60
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	ba1 ba1	11.48 10.60	24.75 24.75	12.38 12.38	142.12 131.23	161.10
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	ba1 ba1	10.60 9.92	24.83 24.83	12.41 12.41	131.55 123.11	273.35
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	ba1 ba1	9.92 9.75	24.90 24.90	12.45 12.45	123.50 121.39	254.66
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	ba1 ba1	9.75 9.75	19.22 19.22	9.61 9.61	93.70 93.70	244.89
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	ba1 ba1	9.75 9.75	0.59 0.59	0.30 0.30	2.92 2.92	187.40
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 435	ba1 ba1	9.75 9.75	5.17 5.17	2.59 2.59	25.25 25.25	5.84
								50.50
								47294.24

		COMPUTO DI SUPERFICI			Foglio n. 307			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							50.50	47294.24
L1 - 435 8990.58	L1 - 436 9015.63	L1 - 435 L1 - 436	ba1 ba1	9.75 10.11	25.05 25.05	12.52 12.52	122.07 126.58	50.50
L1 - 436 9015.63	L1 - 437 9025.52	L1 - 436 L1 - 437	ba1 ba1	10.11 10.45	9.89 9.89	4.95 4.95	50.04 51.73	248.65
L1 - 437A 9025.52	L1 - 438 9040.76	L1 - 437A L1 - 438	ba1 ba1	10.45 11.11	15.24 15.24	7.62 7.62	79.63 84.66	101.77
L1 - 438 9040.76	L1 - 439 9065.96	L1 - 438 L1 - 439	ba1 ba1	11.11 12.21	25.20 25.20	12.60 12.60	139.99 153.85	164.29
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 440	ba1 ba1	12.21 13.04	23.07 23.07	11.54 11.54	140.90 150.48	293.84
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 441	ba1 ba1	13.04 13.06	1.02 1.02	0.51 0.51	6.65 6.66	291.38
L1 - 441 9090.05	L1 - 442 9116.52	L1 - 441 L1 - 442	ba1 ba1	13.06 13.28	26.47 26.47	13.24 13.24	172.91 175.83	13.31
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	ba1 ba1	13.28 13.28	25.30 25.30	12.65 12.65	167.99 167.99	348.74
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	ba1 ba1	13.28 13.28	25.29 25.29	12.65 12.65	167.99 167.99	335.98
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	ba1 ba1	13.28 12.94	27.80 27.80	13.90 13.90	184.59 179.87	335.98
L1 - 445 9194.91	L1 - 446 9217.65	L1 - 445 L1 - 446	ba1 ba1	12.94 12.05	22.74 22.74	11.37 11.37	147.13 137.01	364.46
L1 - 446 9217.65	L1 - 447 9242.83	L1 - 446 L1 - 447	ba1 ba1	12.05 10.94	25.18 25.18	12.59 12.59	151.71 137.73	284.14
L1 - 447 9242.83	L1 - 448 9267.94	L1 - 447 L1 - 448	ba1 ba1	10.94 10.02	25.11 25.11	12.56 12.56	137.41 125.85	289.44
L1 - 448 9267.94	L1 - 449 9292.99	L1 - 448 L1 - 449	ba1 ba1	10.02 9.75	25.05 25.05	12.52 12.52	125.45 122.07	263.26
L1 - 449 9292.99	L1 - 450 9299.48	L1 - 449 L1 - 450	ba1 ba1	9.75 9.75	6.49 6.49	3.24 3.24	31.59 31.59	247.52
L1 - 450 9299.48	L1 - 451 9321.74	L1 - 450 L1 - 451	ba1 ba1	9.75 9.75	22.26 22.26	11.13 11.13	108.52 108.52	63.18
L1 - 451 9321.74	L1 - 452 9342.98	L1 - 451 L1 - 452	ba1 ba1	9.75 9.76	21.24 21.24	10.62 10.62	103.54 103.65	217.04
L1 - 452 9342.98	L1 - 453 9367.91	L1 - 452 L1 - 453	ba1 ba1	9.76 9.76	24.93 24.93	12.47 12.47	121.71 121.71	207.19
L1 - 453 9367.91	L1 - 454 9392.80	L1 - 453 L1 - 454	ba1 ba1	9.76 9.77	24.89 24.89	12.44 12.44	121.41 121.54	243.42
L1 - 454 9392.80	L1 - 455 9417.64	L1 - 454 L1 - 455	ba1 ba1	9.77 10.25	24.84 24.84	12.42 12.42	121.34 127.30	242.95
L1 - 455 9417.64	L1 - 456 9442.43	L1 - 455 L1 - 456	ba1 ba1	10.25 11.20	24.79 24.79	12.40 12.40	127.10 138.88	248.64
L1 - 456 9442.43	L1 - 457 9452.58	L1 - 456 L1 - 457	ba1 ba1	11.20 11.59	10.15 10.15	5.07 5.07	56.78 58.76	265.98
L1 - 457 9452.58	L1 - 458 9467.18	L1 - 457 L1 - 458	ba1 ba1	11.59 11.97	14.60 14.60	7.30 7.30	84.61 87.38	115.54
L1 - 458 9467.18	L1 - 459 9491.94	L1 - 458 L1 - 459	ba1 ba1	11.97 12.08	24.76 24.76	12.38 12.38	148.19 149.55	171.99
L1 - 459 9491.94	L1 - 460 9516.70	L1 - 459 L1 - 460	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	297.74
L1 - 460 9516.70	L1 - 461 9541.46	L1 - 460 L1 - 461	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 461 9541.46	L1 - 462 9566.22	L1 - 461 L1 - 462	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 462 9566.22	L1 - 463 9590.98	L1 - 462 L1 - 463	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 463 9590.98	L1 - 464 9615.75	L1 - 463 L1 - 464	ba1 ba1	12.08 12.08	24.77 24.77	12.39 12.39	149.67 149.67	299.10
L1 - 464 9615.75	L1 - 465 9640.51	L1 - 464 L1 - 465	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.34
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 465 L1 - 466	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 466 L1 - 467	ba1 ba1	12.08 12.08	24.75 24.75	12.38 12.38	149.55 149.55	299.10
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 467 L1 - 468	ba1 ba1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 468 L1 - 469	ba1 ba1	12.08 12.03	14.82 14.82	7.41 7.41	89.51 89.14	299.10
L1 - 469 9729.60	L1 - 470	L1 - 469	ba1	12.03	2.50	1.25	15.04	178.65
							15.04	55821.46

		COMPUTO DI SUPERFICI					Foglio n. 308	
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		15.04	55821.46
9729.60	9732.10	L1 - 470	ba1	12.00	2.50	1.25	15.00	30.04
L1 - 470	L1 - 471	L1 - 470	ba1	12.00	17.51	8.76	105.12	
9732.10	9749.61	L1 - 471	ba1	13.28	17.51	8.76	116.33	221.45
L1 - 471	L1 - 472	L1 - 471	ba1	13.28	2.28	1.14	15.14	
9749.61	9751.89	L1 - 472	ba1	13.28	2.28	1.14	15.14	30.28
L1 - 472	L1 - 473	L1 - 472	ba1	13.28	18.61	9.31	123.64	
9751.89	9770.50	L1 - 473	ba1	13.28	18.61	9.31	123.64	247.28
L1 - 473	L1 - 474	L1 - 473	ba1	13.28	4.12	2.06	27.36	
9770.50	9774.62	L1 - 474	ba1	13.28	4.12	2.06	27.36	54.72
L1 - 474	L1 - 475	L1 - 474	ba1	13.28	2.01	1.00	13.28	
9774.62	9776.63	L1 - 475	ba1	13.19	2.01	1.00	13.19	26.47
L1 - 475	L1 - 476	L1 - 475	ba1	13.19	17.98	8.99	118.58	
9776.63	9794.61	L1 - 476	ba1	10.10	17.98	8.99	90.80	209.38
L1 - 476	L1 - 477	L1 - 476	ba1	10.10	1.82	0.91	9.19	
9794.61	9796.43	L1 - 477	ba1	10.06	1.82	0.91	9.15	18.34
L1 - 477	L1 - 478	L1 - 477	ba1	10.06	17.36	8.68	87.32	
9796.43	9813.79	L1 - 478	ba1	9.78	17.36	8.68	84.89	172.21
L1 - 478	L1 - 479	L1 - 478	ba1	9.78	24.84	12.42	121.47	
9813.79	9838.63	L1 - 479	ba1	9.76	24.84	12.42	121.22	242.69
L1 - 479	L1 - 480	L1 - 479	ba1	9.76	24.89	12.45	121.51	
9838.63	9863.52	L1 - 480	ba1	9.76	24.89	12.45	121.51	243.02
L1 - 480	L1 - 481	L1 - 480	ba1	9.76	24.94	12.47	121.71	
9863.52	9888.46	L1 - 481	ba1	9.75	24.94	12.47	121.58	243.29
L1 - 481	L1 - 482	L1 - 481	ba1	9.75	12.80	6.40	62.40	
9888.46	9901.26	L1 - 482	ba1	9.75	12.80	6.40	62.40	124.80
L1 - 482	L1 - 483	L1 - 482	ba1	9.75	1.29	0.64	6.24	
9901.26	9902.55	L1 - 483	ba1	9.75	1.29	0.64	6.24	12.48
L1 - 483	L1 - 484	L1 - 483	ba1	9.75	10.91	5.45	53.14	
9902.55	9913.46	L1 - 484	ba1	9.75	10.91	5.45	53.14	106.28
L1 - 484	L1 - 485	L1 - 484	ba1	9.75	25.06	12.53	122.17	
9913.46	9938.52	L1 - 485	ba1	9.78	25.06	12.53	122.54	244.71
L1 - 485	L1 - 486	L1 - 485	ba1	9.78	25.11	12.55	122.74	
9938.52	9963.63	L1 - 486	ba1	10.18	25.11	12.55	127.76	250.50
L1 - 486	L1 - 487	L1 - 486	ba1	10.18	25.18	12.59	128.17	
9963.63	9988.81	L1 - 487	ba1	11.01	25.18	12.59	138.62	266.79
L1 - 487	L1 - 488	L1 - 487	ba1	11.01	25.25	12.63	139.06	
9988.81	10014.06	L1 - 488	ba1	11.91	25.25	12.63	150.42	289.48
L1 - 488	L1 - 489	L1 - 488	ba1	11.91	22.27	11.14	132.68	
10014.06	10036.33	L1 - 489	ba1	12.65	22.27	11.14	140.92	273.60
L1 - 489	L1 - 490	L1 - 489	ba1	12.65	28.40	14.20	179.63	
10036.33	10064.73	L1 - 490	ba1	13.07	28.40	14.20	185.59	365.22
L1 - 490	L1 - 491	L1 - 490	ba1	13.07	25.36	12.68	165.73	
10064.73	10090.09	L1 - 491	ba1	13.08	25.36	12.68	165.85	331.58
L1 - 491	L1 - 492	L1 - 491	ba1	13.08	25.36	12.68	165.85	
10090.09	10115.45	L1 - 492	ba1	13.08	25.36	12.68	165.85	331.70
L1 - 492	L1 - 493	L1 - 492	ba1	13.08	25.37	12.68	165.85	
10115.45	10140.82	L1 - 493	ba1	13.08	25.37	12.68	165.85	331.70
L1 - 493	L1 - 494	L1 - 493	ba1	13.08	25.36	12.68	165.85	
10140.82	10166.18	L1 - 494	ba1	13.08	25.36	12.68	165.85	331.70
L1 - 494	L1 - 495	L1 - 494	ba1	13.08	25.36	12.68	165.85	
10166.18	10191.54	L1 - 495	ba1	13.08	25.36	12.68	165.85	331.70
L1 - 495	L1 - 496	L1 - 495	ba1	13.08	25.35	12.67	165.72	
10191.54	10216.89	L1 - 496	ba1	13.08	25.35	12.67	165.72	331.44
L1 - 496	L1 - 497	L1 - 496	ba1	13.08	25.35	12.68	165.85	
10216.89	10242.24	L1 - 497	ba1	13.08	25.35	12.68	165.85	331.70
L1 - 497	L1 - 498	L1 - 497	ba1	13.08	25.34	12.67	165.72	
10242.24	10267.58	L1 - 498	ba1	13.08	25.34	12.67	165.72	331.44
L1 - 498	L1 - 499	L1 - 498	ba1	13.08	25.33	12.66	165.59	
10267.58	10292.91	L1 - 499	ba1	13.08	25.33	12.66	165.59	331.18
L1 - 499	L1 - 500	L1 - 499	ba1	13.08	25.31	12.65	165.46	
10292.91	10318.22	L1 - 500	ba1	13.08	25.31	12.65	165.46	330.92
L1 - 500	L1 - 501	L1 - 500	ba1	13.08	16.41	8.20	107.26	
10318.22	10334.63	L1 - 501	ba1	13.07	16.41	8.20	107.17	214.43
L1 - 501	L1 - 502	L1 - 501	ba1	13.07	8.89	4.45	58.16	
10334.63	10343.52	L1 - 502	ba1	13.02	8.89	4.45	57.94	116.10
L1 - 502	L1 - 503	L1 - 502	ba1	13.02	25.25	12.63	164.44	
10343.52	10368.77	L1 - 503	ba1	12.58	25.25	12.63	158.89	323.33
L1 - 503	L1 - 504	L1 - 503	ba1	12.58	25.21	12.60	158.51	
10368.77	10393.98	L1 - 504	ba1	11.77	25.21	12.60	148.30	306.81
								63770.22

		COMPUTO DI SUPERFICI			Foglio n. 309			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								63770.22
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 505	ba1 ba1	11.77 10.94	25.17 25.17	12.59 12.59	148.18 137.73	285.91
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 506	ba1 ba1	10.94 10.17	25.12 25.12	12.56 12.56	137.41 127.74	265.15
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 507	ba1 ba1	10.17 9.92	13.16 13.16	6.58 6.58	66.92 65.27	132.19
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 508	ba1 ba1	9.92 13.25	20.03 20.03	10.01 10.01	99.30 132.63	231.93
L1 - 508 10477.46	L1 - 509 10502.51	L1 - 508 L1 - 509	ba1 ba1	13.25 13.25	25.05 25.05	12.53 12.53	166.02 166.02	332.04
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 510	ba1 ba1	13.25 9.75	20.02 20.02	10.01 10.01	132.63 97.60	230.23
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	ba1 ba1	9.75 9.75	21.93 21.93	10.96 10.96	106.86 106.86	213.72
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	ba1 ba1	9.75 9.75	10.95 10.95	5.48 5.48	53.43 53.43	106.86
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	ba1 ba1	9.75 9.75	8.85 8.85	4.43 4.43	43.19 43.19	86.38
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	ba1 ba1	9.75 9.75	5.21 5.21	2.60 2.60	25.35 25.35	50.70
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	ba1 ba1	9.75 9.75	23.00 23.00	11.50 11.50	112.13 112.13	224.26
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	ba1 ba1	9.75 9.75	2.00 2.00	1.00 1.00	9.75 9.75	19.50
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	ba1 ba1	9.75 9.75	17.50 17.50	8.75 8.75	85.31 85.31	170.62
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	ba1 ba1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	ba1 ba1	9.75 9.95	25.00 25.00	12.50 12.50	121.88 124.37	246.25
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	ba1 ba1	9.95 10.95	20.00 20.00	10.00 10.00	99.50 109.50	209.00
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	ba1 ba1	10.95 11.82	17.50 17.50	8.75 8.75	95.81 103.42	199.23
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	ba1 ba1	11.82 13.07	25.00 25.00	12.50 12.50	147.75 163.38	311.13
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	ba1 ba1	13.07 13.50	25.00 25.00	12.50 12.50	163.38 168.75	332.13
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 534 11019.47	L1 - 535 11028.07	L1 - 534 L1 - 535	ba1 ba1	13.50 13.50	8.60 8.60	4.30 4.30	58.05 58.05	116.10
L1 - 535A 11028.07	L1 - 536 11047.44	L1 - 535A L1 - 536	ba1 ba1	13.50 8.00	19.37 19.37	9.69 9.69	130.81 77.52	208.33
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	ba1 ba1	8.00 8.00	22.02 22.02	11.01 11.01	88.08 88.08	176.16
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	ba1 ba1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	ba1 ba1	8.00 9.75	24.99 24.99	12.50 12.50	100.00 121.88	
							221.88	71872.46

		COMPUTO DI SUPERFICI			Foglio n. 310			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							221.88	71872.46
L1 - 539 11119.45	L1 - 540 11144.44	L1 - 539 L1 - 540	ba1 ba1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	221.88
L1 - 540 11144.44	L1 - 541 11152.13	L1 - 540 L1 - 541	ba1 ba1	9.75 9.75	7.69 7.69	3.84 3.84	37.44 37.44	243.56
L1 - 541 11152.13	L1 - 542 11155.10	L1 - 541 L1 - 542	ba1 ba1	9.75 9.75	2.97 2.97	1.49 1.49	14.53 14.53	74.88
L1 - 542A 11155.10	L1 - 543 11169.44	L1 - 542A L1 - 543	ba1 ba1	9.75 9.75	14.34 14.34	7.17 7.17	69.91 69.91	29.06
L1 - 543 11169.44	L1 - 544 11176.01	L1 - 543 L1 - 544	ba1 ba1	9.75 9.75	6.57 6.57	3.28 3.28	31.98 31.98	139.82
L1 - 544 11176.01	L1 - 545 11194.44	L1 - 544 L1 - 545	ba1 ba1	9.75 9.75	18.43 18.43	9.22 9.22	89.90 89.90	63.96
L1 - 545 11194.44	L1 - 546 11219.44	L1 - 545 L1 - 546	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	179.80
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 547	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 548	ba1 ba1	9.75 9.75	8.73 8.73	4.36 4.36	42.51 42.51	243.76
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 549	ba1 ba1	9.75 9.75	16.27 16.27	8.14 8.14	79.37 79.37	85.02
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 550	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	158.74
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 551	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 552	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 553	ba1 ba1	9.75 9.75	11.00 11.00	5.50 5.50	53.63 53.63	243.76
								107.26
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		74173.36

		COMPUTO DI SUPERFICI			Foglio n. 311				
STRATO DI BASE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	bb1 bb1	12.48 12.48	12.69 12.69	6.34 6.34	79.12 79.12		
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	bb1 bb1	12.48 12.23	18.65 18.65	9.33 9.33	116.44 114.11		158.24
L1 - 229 4690.14	L1 - 230 4718.62	L1 - 229 L1 - 230	bb1 bb1	12.23 11.18	28.48 28.48	14.24 14.24	174.16 159.20		230.55
L1 - 230 4718.62	L1 - 231 4743.45	L1 - 230 L1 - 231	bb1 bb1	11.18 10.19	24.83 24.83	12.41 12.41	138.74 126.46		333.36
L1 - 231 4743.45	L1 - 232 4768.32	L1 - 231 L1 - 232	bb1 bb1	10.19 9.76	24.87 24.87	12.43 12.43	126.66 121.32		265.20
L1 - 232 4768.32	L1 - 233 4793.25	L1 - 232 L1 - 233	bb1 bb1	9.76 9.76	24.93 24.93	12.47 12.47	121.71 121.71		247.98
L1 - 233 4793.25	L1 - 234 4818.21	L1 - 233 L1 - 234	bb1 bb1	9.76 9.76	24.96 24.96	12.48 12.48	121.80 121.80		243.42
L1 - 234 4818.21	L1 - 235 4843.96	L1 - 234 L1 - 235	bb1 bb1	9.76 9.76	25.75 25.75	12.88 12.88	125.71 125.71		243.60
L1 - 235 4843.96	L1 - 236 4868.20	L1 - 235 L1 - 236	bb1 bb1	9.76 9.75	24.24 24.24	12.12 12.12	118.29 118.17		251.42
L1 - 236 4868.20	L1 - 237 4893.20	L1 - 236 L1 - 237	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		236.46
L1 - 237 4893.20	L1 - 238 4918.20	L1 - 237 L1 - 238	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 238 4918.20	L1 - 239 4941.55	L1 - 238 L1 - 239	bb1 bb1	9.75 9.75	23.35 23.35	11.68 11.68	113.88 113.88		243.76
L1 - 239 4941.55	L1 - 240 4961.55	L1 - 239 L1 - 240	bb1 bb1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50		227.76
L1 - 240 4961.55	L1 - 241 4986.55	L1 - 240 L1 - 241	bb1 bb1	13.25 13.25	25.00 25.00	12.50 12.50	165.63 165.63		230.00
L1 - 241 4986.55	L1 - 242 5005.70	L1 - 241 L1 - 242	bb1 bb1	13.25 9.76	19.15 19.15	9.57 9.57	126.80 93.40		331.26
L1 - 242 5005.70	L1 - 243 5006.55	L1 - 242 L1 - 243	bb1 bb1	9.76 9.75	0.85 0.85	0.43 0.43	4.20 4.19		220.20
L1 - 243 5006.55	L1 - 244 5025.70	L1 - 243 L1 - 244	bb1 bb1	9.75 9.75	19.15 19.15	9.57 9.57	93.31 93.31		8.39
L1 - 244 5025.70	L1 - 245 5050.70	L1 - 244 L1 - 245	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		186.62
L1 - 245 5050.70	L1 - 246 5070.70	L1 - 245 L1 - 246	bb1 bb1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50		243.76
L1 - 246 5070.70	L1 - 247 5093.20	L1 - 246 L1 - 247	bb1 bb1	9.75 9.75	22.50 22.50	11.25 11.25	109.69 109.69		195.00
L1 - 247 5093.20	L1 - 248 5118.20	L1 - 247 L1 - 248	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		219.38
L1 - 248 5118.20	L1 - 249 5143.20	L1 - 248 L1 - 249	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 249 5143.20	L1 - 250 5168.20	L1 - 249 L1 - 250	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 250 5168.20	L1 - 251 5193.20	L1 - 250 L1 - 251	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 251 5193.20	L1 - 252 5218.20	L1 - 251 L1 - 252	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 252 5218.20	L1 - 253 5243.20	L1 - 252 L1 - 253	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 253 5243.20	L1 - 254 5271.09	L1 - 253 L1 - 254	bb1 bb1	9.75 9.75	27.89 27.89	13.95 13.95	136.01 136.01		272.02
L1 - 254 5271.09	L1 - 255 5293.21	L1 - 254 L1 - 255	bb1 bb1	9.75 9.75	22.12 22.12	11.06 11.06	107.84 107.84		215.68
L1 - 255 5293.21	L1 - 256 5318.22	L1 - 255 L1 - 256	bb1 bb1	9.75 9.75	25.01 25.01	12.51 12.51	121.97 121.97		243.94
L1 - 256 5318.22	L1 - 257 5343.26	L1 - 256 L1 - 257	bb1 bb1	9.75 9.79	25.04 25.04	12.52 12.52	122.07 122.57		244.64
L1 - 257 5343.26	L1 - 258 5368.32	L1 - 257 L1 - 258	bb1 bb1	9.79 10.06	25.06 25.06	12.53 12.53	122.67 126.05		248.72
L1 - 258 5368.32	L1 - 259 5393.40	L1 - 258 L1 - 259	bb1 bb1	10.06 10.59	25.08 25.08	12.54 12.54	126.15 132.80		258.95
L1 - 259 5393.40	L1 - 260 5418.51	L1 - 259 L1 - 260	bb1 bb1	10.59 11.17	25.11 25.11	12.56 12.56	133.01 140.30		273.31
L1 - 260 5418.51	L1 - 261 5443.64	L1 - 260 L1 - 261	bb1 bb1	11.17 11.77	25.13 25.13	12.57 12.57	140.41 147.95		288.36
L1 - 261 5443.64	L1 - 262 5468.81	L1 - 261 L1 - 262	bb1 bb1	11.77 12.18	25.17 25.17	12.59 12.59	148.18 153.35		301.53
L1 - 262 5468.81	L1 - 263 5493.85	L1 - 262 L1 - 263	bb1 bb1	12.18 12.18	25.19 25.19	12.59 12.59	153.35 153.35		
							153.35	8369.83	

		COMPUTO DI SUPERFICI					Foglio n. 312	
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		153.35	8369.83
5468.81	5494.00	L1 - 263	bb1	12.33	25.19	12.59	155.23	
L1 - 263	L1 - 264	L1 - 263	bb1	12.33	12.32	6.16	75.95	308.58
5494.00	5506.32	L1 - 264	bb1	12.33	12.32	6.16	75.95	
L1 - 264	L1 - 265	L1 - 264	bb1	12.33	12.90	6.45	79.53	151.90
5506.32	5519.22	L1 - 265	bb1	12.33	12.90	6.45	79.53	
L1 - 265	L1 - 266	L1 - 265	bb1	12.33	25.22	12.61	155.48	159.06
5519.22	5544.44	L1 - 266	bb1	12.33	25.22	12.61	155.48	
L1 - 266	L1 - 267	L1 - 266	bb1	12.33	25.21	12.61	155.48	310.96
5544.44	5569.65	L1 - 267	bb1	12.33	25.21	12.61	155.48	
L1 - 267	L1 - 268	L1 - 267	bb1	12.33	25.22	12.61	155.48	310.96
5569.65	5594.87	L1 - 268	bb1	12.33	25.22	12.61	155.48	
L1 - 268	L1 - 269	L1 - 268	bb1	12.33	25.22	12.61	155.48	310.96
5594.87	5620.09	L1 - 269	bb1	12.33	25.22	12.61	155.48	
L1 - 269	L1 - 270	L1 - 269	bb1	12.33	25.22	12.61	155.48	310.96
5620.09	5645.31	L1 - 270	bb1	12.33	25.22	12.61	155.48	
L1 - 270	L1 - 271	L1 - 270	bb1	12.33	25.22	12.61	155.48	310.96
5645.31	5670.53	L1 - 271	bb1	12.33	25.22	12.61	155.48	
L1 - 271	L1 - 272	L1 - 271	bb1	12.33	25.21	12.61	155.48	310.96
5670.53	5695.74	L1 - 272	bb1	12.32	25.21	12.61	155.36	
L1 - 272	L1 - 273	L1 - 272	bb1	12.32	5.14	2.57	31.66	310.84
5695.74	5700.88	L1 - 273	bb1	12.29	5.14	2.57	31.59	
L1 - 273	L1 - 274	L1 - 273	bb1	12.05	20.07	10.03	123.27	63.25
5700.88	5720.95	L1 - 274	bb1	12.05	20.07	10.03	120.86	
L1 - 274	L1 - 275	L1 - 274	bb1	12.05	25.18	12.59	151.71	244.13
5720.95	5746.13	L1 - 275	bb1	11.41	25.18	12.59	143.65	
L1 - 275	L1 - 276	L1 - 275	bb1	11.41	25.14	12.57	143.42	295.36
5746.13	5771.27	L1 - 276	bb1	10.73	25.14	12.57	134.88	
L1 - 276	L1 - 277	L1 - 276	bb1	10.73	25.12	12.56	134.77	278.30
5771.27	5796.39	L1 - 277	bb1	10.08	25.12	12.56	126.60	
L1 - 277	L1 - 278	L1 - 277	bb1	10.08	25.09	12.54	126.40	261.37
5796.39	5821.48	L1 - 278	bb1	9.77	25.09	12.54	122.52	
L1 - 278	L1 - 279	L1 - 278	bb1	9.77	25.06	12.53	122.42	248.92
5821.48	5846.54	L1 - 279	bb1	9.75	25.06	12.53	122.17	
L1 - 279	L1 - 280	L1 - 279	bb1	9.75	15.06	7.53	73.42	244.59
5846.54	5861.60	L1 - 280	bb1	9.75	15.06	7.53	73.42	
L1 - 280	L1 - 281	L1 - 280	bb1	9.75	20.02	10.01	97.60	146.84
5861.60	5881.62	L1 - 281	bb1	13.25	20.02	10.01	132.63	
L1 - 281	L1 - 282	L1 - 281	bb1	13.25	5.20	2.60	34.45	230.23
5881.62	5886.82	L1 - 282	bb1	13.25	5.20	2.60	34.45	
L1 - 282	L1 - 283	L1 - 282	bb1	13.25	19.81	9.91	131.31	68.90
5886.82	5906.63	L1 - 283	bb1	13.25	19.81	9.91	131.31	
L1 - 283	L1 - 284	L1 - 283	bb1	13.25	2.24	1.12	14.84	262.62
5906.63	5908.87	L1 - 284	bb1	13.14	2.24	1.12	14.72	
L1 - 284	L1 - 285	L1 - 284	bb1	13.14	17.76	8.88	116.68	29.56
5908.87	5926.63	L1 - 285	bb1	9.75	17.76	8.88	86.58	
L1 - 285	L1 - 286	L1 - 285	bb1	9.75	19.90	9.95	97.01	203.26
5926.63	5946.53	L1 - 286	bb1	9.76	19.90	9.95	97.11	
L1 - 286	L1 - 287	L1 - 286	bb1	9.76	15.38	7.69	75.05	194.12
5946.53	5961.91	L1 - 287	bb1	9.76	15.38	7.69	75.05	
L1 - 287A	L1 - 288	L1 - 287A	bb1	9.76	9.52	4.76	46.46	150.10
5961.91	5971.43	L1 - 288	bb1	9.76	9.52	4.76	46.46	
L1 - 288	L1 - 289	L1 - 288	bb1	9.76	24.85	12.42	121.22	92.92
5971.43	5996.28	L1 - 289	bb1	9.77	24.85	12.42	121.34	
L1 - 289	L1 - 290	L1 - 289	bb1	9.77	12.41	6.20	60.57	242.56
5996.28	6008.69	L1 - 290	bb1	9.82	12.41	6.20	60.88	
L1 - 290	L1 - 291	L1 - 290	bb1	9.82	15.93	7.97	78.27	121.45
6008.69	6024.62	L1 - 291	bb1	9.99	15.93	7.97	79.62	
L1 - 291	L1 - 292	L1 - 291	bb1	9.99	3.89	1.95	19.48	157.89
6024.62	6028.51	L1 - 292	bb1	10.03	3.89	1.95	19.56	
L1 - 292	L1 - 293	L1 - 292	bb1	10.03	24.76	12.38	124.17	39.04
6028.51	6053.27	L1 - 293	bb1	10.33	24.76	12.38	127.89	
L1 - 293	L1 - 294	L1 - 293	bb1	10.33	19.80	9.90	102.27	252.06
6053.27	6073.07	L1 - 294	bb1	10.52	19.80	9.90	104.15	
L1 - 294	L1 - 295	L1 - 294	bb1	10.52	23.91	11.95	125.71	206.42
6073.07	6096.98	L1 - 295	bb1	10.57	23.91	11.95	126.31	
L1 - 295A	L1 - 296	L1 - 295A	bb1	10.57	23.13	11.57	122.29	252.02
6096.98	6120.11	L1 - 296	bb1	10.57	23.13	11.57	122.29	
L1 - 296	L1 - 297	L1 - 296	bb1	10.57	24.76	12.38	130.86	244.58
6120.11	6144.87	L1 - 297	bb1	10.57	24.76	12.38	130.86	
								261.72
								15958.18

		COMPUTO DI SUPERFICI					Foglio n. 313	
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								15958.18
L1 - 297 6144.87	L1 - 298 6169.62	L1 - 297 L1 - 298	bb1 bb1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	
L1 - 298 6169.62	L1 - 299 6194.37	L1 - 298 L1 - 299	bb1 bb1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 299 6194.37	L1 - 300 6219.13	L1 - 299 L1 - 300	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 300 6219.13	L1 - 301 6243.88	L1 - 300 L1 - 301	bb1 bb1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 302	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 303	bb1 bb1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 304	bb1 bb1	10.57 10.57	24.75 24.75	12.38 12.38	130.86 130.86	261.72
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 305	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 306	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 307	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 308	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 309	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 310	bb1 bb1	10.57 10.57	24.76 24.76	12.38 12.38	130.86 130.86	261.72
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 311	bb1 bb1	10.57 10.57	24.77 24.77	12.39 12.39	130.96 130.96	261.92
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 312	bb1 bb1	10.57 10.57	24.77 24.77	12.38 12.38	130.86 130.86	261.72
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 313	bb1 bb1	10.57 10.57	24.77 24.77	12.39 12.39	130.96 130.96	261.92
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 314	bb1 bb1	10.57 10.57	24.78 24.78	12.39 12.39	130.96 130.96	261.92
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 315	bb1 bb1	10.57 10.57	26.88 26.88	13.44 13.44	142.06 142.06	284.12
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315 L1 - 316	bb1 bb1	10.57 10.34	22.69 22.69	11.34 11.34	119.86 117.26	237.12
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	bb1 bb1	10.34 9.91	24.81 24.81	12.41 12.41	128.32 122.98	251.30
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	bb1 bb1	9.91 9.76	24.84 24.84	12.42 12.42	123.08 121.22	244.30
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318 L1 - 319	bb1 bb1	9.76 9.76	24.86 24.86	12.43 12.43	121.32 121.32	242.64
L1 - 319 6689.87	L1 - 320 6718.04	L1 - 319 L1 - 320	bb1 bb1	9.76 9.76	28.17 28.17	14.09 14.09	137.52 137.52	275.04
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A L1 - 321	bb1 bb1	9.76 9.76	21.62 21.62	10.81 10.81	105.51 105.51	211.02
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321 L1 - 322	bb1 bb1	9.76 9.76	24.93 24.93	12.47 12.47	121.71 121.71	243.42
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322 L1 - 323	bb1 bb1	9.76 9.76	24.95 24.95	12.47 12.47	121.71 121.71	243.42
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323 L1 - 324	bb1 bb1	9.76 9.75	23.49 23.49	11.74 11.74	114.58 114.47	229.05
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A L1 - 325	bb1 bb1	9.75 9.75	26.46 26.46	13.23 13.23	128.99 128.99	257.98
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 326	bb1 bb1	9.75 9.75	10.20 10.20	5.10 5.10	49.72 49.72	99.44
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 327	bb1 bb1	9.75 9.75	17.48 17.48	8.74 8.74	85.22 85.22	170.44
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 328	bb1 bb1	9.75 9.75	22.32 22.32	11.16 11.16	108.81 108.81	217.62
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	bb1 bb1	9.75 9.75	25.01 25.01	12.51 12.51	121.97 121.97	243.94
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	bb1 bb1	9.75 9.75	25.02 25.02	12.51 12.51	121.97 121.97	243.94
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	bb1 bb1	9.75 9.75	9.05 9.05	4.52 4.52	44.07 44.07	88.14
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	bb1 bb1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	
							230.00	24420.95

		COMPUTO DI SUPERFICI			Foglio n. 314			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							230.00	24420.95
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	bb1 bb1	13.25 13.26	25.01 25.01	12.51 12.51	165.76 165.88	230.00
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	bb1 bb1	13.26 11.87	8.53 8.53	4.26 4.26	56.49 50.57	331.64
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	bb1 bb1	11.87 9.75	11.48 11.48	5.74 5.74	68.13 55.97	107.06
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	bb1 bb1	9.75 9.75	8.56 8.56	4.28 4.28	41.73 41.73	124.10
L1 - 336 7022.15	L1 - 337 7039.89	L1 - 336 L1 - 337	bb1 bb1	9.75 9.76	17.74 17.74	8.87 8.87	86.48 86.57	83.46
L1 - 337A 7039.89	L1 - 338 7047.21	L1 - 337A L1 - 338	bb1 bb1	9.76 9.76	7.32 7.32	3.66 3.66	35.72 35.72	173.05
L1 - 338 7047.21	L1 - 339 7067.27	L1 - 338 L1 - 339	bb1 bb1	9.76 9.76	20.06 20.06	10.03 10.03	97.89 97.89	71.44
L1 - 339 7067.27	L1 - 340 7089.84	L1 - 339 L1 - 340	bb1 bb1	9.76 9.76	22.57 22.57	11.28 11.28	110.09 110.09	195.78
L1 - 340 7089.84	L1 - 341 7114.93	L1 - 340 L1 - 341	bb1 bb1	9.76 9.76	25.09 25.09	12.55 12.55	122.49 122.49	220.18
L1 - 341 7114.93	L1 - 342 7140.03	L1 - 341 L1 - 342	bb1 bb1	9.76 9.76	25.10 25.10	12.55 12.55	122.49 122.49	244.98
L1 - 342 7140.03	L1 - 343 7152.25	L1 - 342 L1 - 343	bb1 bb1	9.76 9.76	12.22 12.22	6.11 6.11	59.63 59.63	244.98
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 343 L1 - 344	bb1 bb1	9.76 9.76	12.89 12.89	6.45 6.45	62.95 62.95	119.26
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 344 L1 - 345	bb1 bb1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	125.90
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	bb1 bb1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	244.98
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	bb1 bb1	9.76 9.76	25.12 25.12	12.56 12.56	122.59 122.59	244.98
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	bb1 bb1	9.76 9.76	25.11 25.11	12.56 12.56	122.59 122.59	245.18
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	bb1 bb1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	245.18
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	bb1 bb1	9.76 9.76	25.11 25.11	12.56 12.56	122.59 122.59	244.98
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	bb1 bb1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	245.18
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	bb1 bb1	9.76 9.76	25.11 25.11	12.55 12.55	122.49 122.49	244.98
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	bb1 bb1	9.76 9.76	8.90 8.90	4.45 4.45	43.43 43.43	244.98
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	bb1 bb1	9.76 9.76	16.21 16.21	8.11 8.11	79.15 79.15	86.86
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	bb1 bb1	9.76 9.78	25.12 25.12	12.56 12.56	122.59 122.84	158.30
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	bb1 bb1	9.78 9.88	25.11 25.11	12.55 12.55	122.74 123.99	245.43
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	bb1 bb1	9.88 10.03	21.17 21.17	10.59 10.59	104.63 106.22	246.73
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	bb1 bb1	10.03 10.23	18.99 18.99	9.49 9.49	95.18 97.08	210.85
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	bb1 bb1	10.23 10.35	10.07 10.07	5.04 5.04	51.56 52.16	192.26
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 360	bb1 bb1	10.35 10.69	25.14 25.14	12.57 12.57	130.10 134.37	103.72
L1 - 360 7516.74	L1 - 361 7541.88	L1 - 360 L1 - 361	bb1 bb1	10.69 11.05	25.14 25.14	12.57 12.57	134.37 138.90	264.47
L1 - 361 7541.88	L1 - 362 7567.04	L1 - 361 L1 - 362	bb1 bb1	11.05 11.40	25.16 25.16	12.58 12.58	139.01 143.41	273.27
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 363	bb1 bb1	11.40 11.75	25.18 25.18	12.59 12.59	143.53 147.93	282.42
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 364	bb1 bb1	11.75 12.09	25.18 25.18	12.59 12.59	147.93 152.21	291.46
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 365	bb1 bb1	12.09 12.35	25.20 25.20	12.60 12.60	152.33 155.61	300.14
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 366	bb1 bb1	12.35 12.53	30.16 30.16	15.08 15.08	186.24 188.95	307.94
L1 - 366A 7672.76	L1 - 367 7697.92	L1 - 366A L1 - 367	bb1 bb1	12.53 12.88	20.29 20.29	10.14 10.14	127.05 131.45	375.19
							127.05	31762.26

		COMPUTO DI SUPERFICI					Foglio n. 315	
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							127.05	31762.26
7672.76	7693.05	L1 - 367	bb1	12.58	20.29	10.14	127.56	254.61
L1 - 367	L1 - 368	L1 - 367	bb1	12.58	26.39	13.19	165.93	
7693.05	7719.44	L1 - 368	bb1	12.58	26.39	13.19	165.93	331.86
L1 - 368	L1 - 369	L1 - 368	bb1	12.58	16.10	8.05	101.27	
7719.44	7735.54	L1 - 369	bb1	12.58	16.10	8.05	101.27	202.54
L1 - 369	L1 - 370	L1 - 369	bb1	12.58	20.00	10.00	125.80	
7735.54	7755.54	L1 - 370	bb1	16.09	20.00	10.00	160.90	286.70
L1 - 370	L1 - 371	L1 - 370	bb1	16.09	25.00	12.50	201.13	
7755.54	7780.54	L1 - 371	bb1	16.09	25.00	12.50	201.13	402.26
L1 - 371	L1 - 372	L1 - 371	bb1	16.09	20.00	10.00	160.90	
7780.54	7800.54	L1 - 372	bb1	12.58	20.00	10.00	125.80	286.70
L1 - 372	L1 - 373	L1 - 372	bb1	12.58	18.72	9.36	117.75	
7800.54	7819.26	L1 - 373	bb1	12.58	18.72	9.36	117.75	235.50
L1 - 373	L1 - 374	L1 - 373	bb1	12.58	25.24	12.62	158.76	
7819.26	7844.50	L1 - 374	bb1	12.58	25.24	12.62	158.76	317.52
L1 - 374	L1 - 375	L1 - 374	bb1	12.58	25.24	12.62	158.76	
7844.50	7869.74	L1 - 375	bb1	12.58	25.24	12.62	158.76	317.52
L1 - 375	L1 - 376	L1 - 375	bb1	12.58	25.23	12.62	158.76	
7869.74	7894.97	L1 - 376	bb1	12.58	25.23	12.62	158.76	317.52
L1 - 376	L1 - 377	L1 - 376	bb1	12.58	25.24	12.62	158.76	
7894.97	7920.21	L1 - 377	bb1	12.58	25.24	12.62	158.76	317.52
L1 - 377	L1 - 378	L1 - 377	bb1	12.58	25.23	12.61	158.63	
7920.21	7945.44	L1 - 378	bb1	12.58	25.23	12.61	158.63	317.26
L1 - 378	L1 - 379	L1 - 378	bb1	12.58	25.23	12.62	158.76	
7945.44	7970.67	L1 - 379	bb1	12.58	25.23	12.62	158.76	317.52
L1 - 379	L1 - 380	L1 - 379	bb1	12.58	15.07	7.53	94.73	
7970.67	7985.74	L1 - 380	bb1	12.58	15.07	7.53	94.73	189.46
L1 - 380	L1 - 380A	L1 - 380	bb1	12.58	0.01	0.01	0.13	
7985.74	7985.75	L1 - 380A	bb1	12.58	0.01	0.01	0.13	0.26
L1 - 380A	L1 - 381	L1 - 380A	bb1	12.58	3.59	1.80	22.64	
7985.75	7989.34	L1 - 381	bb1	12.58	3.59	1.80	22.64	45.28
L1 - 381	L1 - 382	L1 - 381	bb1	12.58	20.18	10.09	126.93	
7989.34	8009.52	L1 - 382	bb1	12.57	20.18	10.09	126.83	253.76
L1 - 382	L1 - 383	L1 - 382	bb1	12.57	14.05	7.02	88.24	
8009.52	8023.57	L1 - 383	bb1	12.49	14.05	7.02	87.68	175.92
L1 - 383A	L1 - 384	L1 - 383A	bb1	12.49	11.18	5.59	69.82	
8023.57	8034.75	L1 - 384	bb1	12.39	11.18	5.59	69.26	139.08
L1 - 384	L1 - 385	L1 - 384	bb1	12.39	2.01	1.01	12.51	
8034.75	8036.76	L1 - 385	bb1	12.37	2.01	1.01	12.49	25.00
L1 - 385	L1 - 386	L1 - 385	bb1	12.37	18.16	9.08	112.32	
8036.76	8054.92	L1 - 386	bb1	12.10	18.16	9.08	109.87	222.19
L1 - 386	L1 - 387	L1 - 386	bb1	12.10	16.63	8.32	100.67	
8054.92	8071.55	L1 - 387	bb1	11.76	16.63	8.32	97.84	198.51
L1 - 387	L1 - 388	L1 - 387	bb1	11.76	13.42	6.71	78.91	
8071.55	8084.97	L1 - 388	bb1	11.48	13.42	6.71	77.03	155.94
L1 - 388A	L1 - 389	L1 - 388A	bb1	11.48	11.76	5.88	67.50	
8084.97	8096.73	L1 - 389	bb1	11.23	11.76	5.88	66.03	133.53
L1 - 389	L1 - 390	L1 - 389	bb1	11.23	25.16	12.58	141.27	
8096.73	8121.89	L1 - 390	bb1	10.70	25.16	12.58	134.61	275.88
L1 - 390	L1 - 391	L1 - 390	bb1	10.70	25.14	12.57	134.50	
8121.89	8147.03	L1 - 391	bb1	10.20	25.14	12.57	128.21	262.71
L1 - 391	L1 - 392	L1 - 391	bb1	10.20	25.11	12.56	128.11	
8147.03	8172.14	L1 - 392	bb1	9.88	25.11	12.56	124.09	252.20
L1 - 392	L1 - 393	L1 - 392	bb1	9.88	25.09	12.54	123.90	
8172.14	8197.23	L1 - 393	bb1	9.75	25.09	12.54	122.26	246.16
L1 - 393	L1 - 394	L1 - 393	bb1	9.75	25.05	12.53	122.17	
8197.23	8222.28	L1 - 394	bb1	9.75	25.05	12.53	122.17	244.34
L1 - 394	L1 - 395	L1 - 394	bb1	9.75	25.03	12.51	121.97	
8222.28	8247.31	L1 - 395	bb1	9.75	25.03	12.51	121.97	243.94
L1 - 395	L1 - 396	L1 - 395	bb1	9.75	9.52	4.76	46.41	
8247.31	8256.83	L1 - 396	bb1	9.75	9.52	4.76	46.41	92.82
L1 - 396	L1 - 397	L1 - 396	bb1	9.75	15.48	7.74	75.47	
8256.83	8272.31	L1 - 397	bb1	9.75	15.48	7.74	75.47	150.94
L1 - 397	L1 - 398	L1 - 397	bb1	9.75	12.76	6.38	62.20	
8272.31	8285.07	L1 - 398	bb1	9.75	12.76	6.38	62.20	124.40
L1 - 398A	L1 - 399	L1 - 398A	bb1	9.75	15.93	7.97	77.71	
8285.07	8301.00	L1 - 399	bb1	9.75	15.93	7.97	77.71	155.42
L1 - 399	L1 - 400	L1 - 399	bb1	9.75	21.29	10.65	103.84	
8301.00	8322.29	L1 - 400	bb1	9.75	21.29	10.65	103.84	207.68
								39462.71

		COMPUTO DI SUPERFICI			Foglio n. 316			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								39462.71
L1 - 400 8322.29	L1 - 401 8347.24	L1 - 400 L1 - 401	bb1 bb1	9.75 9.76	24.95 24.95	12.47 12.47	121.58 121.71	
L1 - 401 8347.24	L1 - 402 8372.16	L1 - 401 L1 - 402	bb1 bb1	9.76 9.76	24.92 24.92	12.46 12.46	121.61 121.61	243.29
L1 - 402 8372.16	L1 - 403 8397.03	L1 - 402 L1 - 403	bb1 bb1	9.76 9.96	24.87 24.87	12.44 12.44	121.41 123.90	243.22
L1 - 403 8397.03	L1 - 404 8421.87	L1 - 403 L1 - 404	bb1 bb1	9.96 10.52	24.84 24.84	12.42 12.42	123.70 130.66	245.31
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 404 L1 - 405	bb1 bb1	10.52 11.22	24.80 24.80	12.40 12.40	130.45 139.13	254.36
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405 L1 - 406	bb1 bb1	11.22 11.92	24.77 24.77	12.39 12.39	139.02 147.69	269.58
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406 L1 - 407	bb1 bb1	11.92 12.37	21.11 21.11	10.55 10.55	125.76 130.50	286.71
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	bb1 bb1	12.37 12.58	28.32 28.32	14.16 14.16	175.16 178.13	256.26
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	bb1 bb1	12.58 12.58	24.70 24.70	12.35 12.35	155.36 155.36	353.29
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	bb1 bb1	12.58 12.58	24.71 24.71	12.36 12.36	155.49 155.49	310.72
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	bb1 bb1	12.58 12.58	24.69 24.69	12.34 12.34	155.24 155.24	310.98
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	bb1 bb1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.48
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	bb1 bb1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.72
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413 L1 - 414	bb1 bb1	12.58 12.58	24.69 24.69	12.35 12.35	155.36 155.36	310.72
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414 L1 - 415	bb1 bb1	12.58 12.58	24.69 24.69	12.34 12.34	155.24 155.24	310.72
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 416	bb1 bb1	12.58 12.58	24.68 24.68	12.34 12.34	155.24 155.24	310.48
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 417	bb1 bb1	12.58 12.58	11.16 11.16	5.58 5.58	70.20 70.20	310.48
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 418	bb1 bb1	12.58 12.58	6.11 6.11	3.06 3.06	38.49 38.49	140.40
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 419	bb1 bb1	12.58 13.28	13.89 13.89	6.94 6.94	87.31 92.16	76.98
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 420	bb1 bb1	13.28 13.28	5.85 5.85	2.93 2.93	38.91 38.91	179.47
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 421	bb1 bb1	13.28 13.28	19.15 19.15	9.57 9.57	127.09 127.09	77.82
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 422	bb1 bb1	13.28 12.66	5.53 5.53	2.77 2.77	36.79 35.07	254.18
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 423	bb1 bb1	12.66 12.58	14.46 14.46	7.23 7.23	91.53 90.95	71.86
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 424	bb1 bb1	12.58 12.58	5.27 5.27	2.64 2.64	33.21 33.21	182.48
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 425	bb1 bb1	12.58 12.58	17.28 17.28	8.64 8.64	108.69 108.69	66.42
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	bb1 bb1	12.58 12.58	24.67 24.67	12.34 12.34	155.24 155.24	217.38
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	bb1 bb1	12.58 12.27	24.66 24.66	12.33 12.33	155.11 151.29	310.48
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	bb1 bb1	12.27 11.97	10.94 10.94	5.47 5.47	67.12 65.48	306.40
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	bb1 bb1	11.97 11.48	13.74 13.74	6.87 6.87	82.23 78.87	132.60
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	bb1 bb1	11.48 10.60	24.75 24.75	12.38 12.38	142.12 131.23	161.10
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	bb1 bb1	10.60 9.92	24.83 24.83	12.41 12.41	131.55 123.11	273.35
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	bb1 bb1	9.92 9.75	24.90 24.90	12.45 12.45	123.50 121.39	254.66
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	bb1 bb1	9.75 9.75	19.22 19.22	9.61 9.61	93.70 93.70	244.89
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	bb1 bb1	9.75 9.75	0.59 0.59	0.30 0.30	2.92 2.92	187.40
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 435	bb1 bb1	9.75 9.75	5.17 5.17	2.59 2.59	25.25 25.25	5.84
							50.50	47294.24

		COMPUTO DI SUPERFICI			Foglio n. 317			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							50.50	47294.24
L1 - 435 8990.58	L1 - 436 9015.63	L1 - 435 L1 - 436	bb1 bb1	9.75 10.11	25.05 25.05	12.52 12.52	122.07 126.58	50.50
L1 - 436 9015.63	L1 - 437 9025.52	L1 - 436 L1 - 437	bb1 bb1	10.11 10.45	9.89 9.89	4.95 4.95	50.04 51.73	248.65
L1 - 437A 9025.52	L1 - 438 9040.76	L1 - 437A L1 - 438	bb1 bb1	10.45 11.11	15.24 15.24	7.62 7.62	79.63 84.66	101.77
L1 - 438 9040.76	L1 - 439 9065.96	L1 - 438 L1 - 439	bb1 bb1	11.11 12.21	25.20 25.20	12.60 12.60	139.99 153.85	164.29
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 440	bb1 bb1	12.21 13.04	23.07 23.07	11.54 11.54	140.90 150.48	293.84
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 441	bb1 bb1	13.04 13.06	1.02 1.02	0.51 0.51	6.65 6.66	291.38
L1 - 441 9090.05	L1 - 442 9116.52	L1 - 441 L1 - 442	bb1 bb1	13.06 13.28	26.47 26.47	13.24 13.24	172.91 175.83	13.31
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	bb1 bb1	13.28 13.28	25.30 25.30	12.65 12.65	167.99 167.99	348.74
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	bb1 bb1	13.28 13.28	25.29 25.29	12.65 12.65	167.99 167.99	335.98
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	bb1 bb1	13.28 12.94	27.80 27.80	13.90 13.90	184.59 179.87	335.98
L1 - 445 9194.91	L1 - 446 9217.65	L1 - 445 L1 - 446	bb1 bb1	12.94 12.05	22.74 22.74	11.37 11.37	147.13 137.01	364.46
L1 - 446 9217.65	L1 - 447 9242.83	L1 - 446 L1 - 447	bb1 bb1	12.05 10.94	25.18 25.18	12.59 12.59	151.71 137.73	284.14
L1 - 447 9242.83	L1 - 448 9267.94	L1 - 447 L1 - 448	bb1 bb1	10.94 10.02	25.11 25.11	12.56 12.56	137.41 125.85	289.44
L1 - 448 9267.94	L1 - 449 9292.99	L1 - 448 L1 - 449	bb1 bb1	10.02 9.75	25.05 25.05	12.52 12.52	125.45 122.07	263.26
L1 - 449 9292.99	L1 - 450 9299.48	L1 - 449 L1 - 450	bb1 bb1	9.75 9.75	6.49 6.49	3.24 3.24	31.59 31.59	247.52
L1 - 450 9299.48	L1 - 451 9321.74	L1 - 450 L1 - 451	bb1 bb1	9.75 9.75	22.26 22.26	11.13 11.13	108.52 108.52	63.18
L1 - 451 9321.74	L1 - 452 9342.98	L1 - 451 L1 - 452	bb1 bb1	9.75 9.76	21.24 21.24	10.62 10.62	103.54 103.65	217.04
L1 - 452 9342.98	L1 - 453 9367.91	L1 - 452 L1 - 453	bb1 bb1	9.76 9.76	24.93 24.93	12.47 12.47	121.71 121.71	207.19
L1 - 453 9367.91	L1 - 454 9392.80	L1 - 453 L1 - 454	bb1 bb1	9.76 9.77	24.89 24.89	12.44 12.44	121.41 121.54	243.42
L1 - 454 9392.80	L1 - 455 9417.64	L1 - 454 L1 - 455	bb1 bb1	9.77 10.25	24.84 24.84	12.42 12.42	121.34 127.30	242.95
L1 - 455 9417.64	L1 - 456 9442.43	L1 - 455 L1 - 456	bb1 bb1	10.25 11.20	24.79 24.79	12.40 12.40	127.10 138.88	248.64
L1 - 456 9442.43	L1 - 457 9452.58	L1 - 456 L1 - 457	bb1 bb1	11.20 11.59	10.15 10.15	5.07 5.07	56.78 58.76	265.98
L1 - 457 9452.58	L1 - 458 9467.18	L1 - 457 L1 - 458	bb1 bb1	11.59 11.97	14.60 14.60	7.30 7.30	84.61 87.38	115.54
L1 - 458 9467.18	L1 - 459 9491.94	L1 - 458 L1 - 459	bb1 bb1	11.97 12.08	24.76 24.76	12.38 12.38	148.19 149.55	171.99
L1 - 459 9491.94	L1 - 460 9516.70	L1 - 459 L1 - 460	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	297.74
L1 - 460 9516.70	L1 - 461 9541.46	L1 - 460 L1 - 461	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 461 9541.46	L1 - 462 9566.22	L1 - 461 L1 - 462	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 462 9566.22	L1 - 463 9590.98	L1 - 462 L1 - 463	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 463 9590.98	L1 - 464 9615.75	L1 - 463 L1 - 464	bb1 bb1	12.08 12.08	24.77 24.77	12.39 12.39	149.67 149.67	299.10
L1 - 464 9615.75	L1 - 465 9640.51	L1 - 464 L1 - 465	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.34
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 465 L1 - 466	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 466 L1 - 467	bb1 bb1	12.08 12.08	24.75 24.75	12.38 12.38	149.55 149.55	299.10
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 467 L1 - 468	bb1 bb1	12.08 12.08	24.76 24.76	12.38 12.38	149.55 149.55	299.10
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 468 L1 - 469	bb1 bb1	12.08 12.03	14.82 14.82	7.41 7.41	89.51 89.14	299.10
L1 - 469 9729.60	L1 - 470	L1 - 469	bb1	12.03	2.50	1.25	15.04	178.65
							15.04	55821.46

		COMPUTO DI SUPERFICI			Foglio n. 318			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		15.04	55821.46
9729.60	9732.10	L1 - 470	bb1	12.00	2.50	1.25	15.00	30.04
L1 - 470 9732.10	L1 - 471 9749.61	L1 - 470 L1 - 471	bb1 bb1	12.00 13.28	17.51 17.51	8.76 8.76	105.12 116.33	221.45
L1 - 471 9749.61	L1 - 472 9751.89	L1 - 471 L1 - 472	bb1 bb1	13.28 13.28	2.28 2.28	1.14 1.14	15.14 15.14	30.28
L1 - 472 9751.89	L1 - 473 9770.50	L1 - 472 L1 - 473	bb1 bb1	13.28 13.28	18.61 18.61	9.31 9.31	123.64 123.64	247.28
L1 - 473 9770.50	L1 - 474 9774.62	L1 - 473 L1 - 474	bb1 bb1	13.28 13.28	4.12 4.12	2.06 2.06	27.36 27.36	54.72
L1 - 474 9774.62	L1 - 475 9776.63	L1 - 474 L1 - 475	bb1 bb1	13.28 13.19	2.01 2.01	1.00 1.00	13.28 13.19	26.47
L1 - 475 9776.63	L1 - 476 9794.61	L1 - 475 L1 - 476	bb1 bb1	13.19 10.10	17.98 17.98	8.99 8.99	118.58 90.80	209.38
L1 - 476 9794.61	L1 - 477 9796.43	L1 - 476 L1 - 477	bb1 bb1	10.10 10.06	1.82 1.82	0.91 0.91	9.19 9.15	18.34
L1 - 477 9796.43	L1 - 478 9813.79	L1 - 477 L1 - 478	bb1 bb1	10.06 9.78	17.36 17.36	8.68 8.68	87.32 84.89	172.21
L1 - 478 9813.79	L1 - 479 9838.63	L1 - 478 L1 - 479	bb1 bb1	9.78 9.76	24.84 24.84	12.42 12.42	121.47 121.22	242.69
L1 - 479 9838.63	L1 - 480 9863.52	L1 - 479 L1 - 480	bb1 bb1	9.76 9.76	24.89 24.89	12.45 12.45	121.51 121.51	243.02
L1 - 480 9863.52	L1 - 481 9888.46	L1 - 480 L1 - 481	bb1 bb1	9.76 9.75	24.94 24.94	12.47 12.47	121.71 121.58	243.29
L1 - 481 9888.46	L1 - 482 9901.26	L1 - 481 L1 - 482	bb1 bb1	9.75 9.75	12.80 12.80	6.40 6.40	62.40 62.40	124.80
L1 - 482 9901.26	L1 - 483 9902.55	L1 - 482 L1 - 483	bb1 bb1	9.75 9.75	1.29 1.29	0.64 0.64	6.24 6.24	12.48
L1 - 483 9902.55	L1 - 484 9913.46	L1 - 483 L1 - 484	bb1 bb1	9.75 9.75	10.91 10.91	5.45 5.45	53.14 53.14	106.28
L1 - 484 9913.46	L1 - 485 9938.52	L1 - 484 L1 - 485	bb1 bb1	9.75 9.78	25.06 25.06	12.53 12.53	122.17 122.54	244.71
L1 - 485 9938.52	L1 - 486 9963.63	L1 - 485 L1 - 486	bb1 bb1	9.78 10.18	25.11 25.11	12.55 12.55	122.74 127.76	250.50
L1 - 486 9963.63	L1 - 487 9988.81	L1 - 486 L1 - 487	bb1 bb1	10.18 11.01	25.18 25.18	12.59 12.59	128.17 138.62	266.79
L1 - 487 9988.81	L1 - 488 10014.06	L1 - 487 L1 - 488	bb1 bb1	11.01 11.91	25.25 25.25	12.63 12.63	139.06 150.42	289.48
L1 - 488 10014.06	L1 - 489 10036.33	L1 - 488 L1 - 489	bb1 bb1	11.91 12.65	22.27 22.27	11.14 11.14	132.68 140.92	273.60
L1 - 489 10036.33	L1 - 490 10064.73	L1 - 489 L1 - 490	bb1 bb1	12.65 13.07	28.40 28.40	14.20 14.20	179.63 185.59	365.22
L1 - 490 10064.73	L1 - 491 10090.09	L1 - 490 L1 - 491	bb1 bb1	13.07 13.08	25.36 25.36	12.68 12.68	165.73 165.85	331.58
L1 - 491 10090.09	L1 - 492 10115.45	L1 - 491 L1 - 492	bb1 bb1	13.08 13.08	25.36 25.36	12.68 12.68	165.85 165.85	331.70
L1 - 492 10115.45	L1 - 493 10140.82	L1 - 492 L1 - 493	bb1 bb1	13.08 13.08	25.37 25.37	12.68 12.68	165.85 165.85	331.70
L1 - 493 10140.82	L1 - 494 10166.18	L1 - 493 L1 - 494	bb1 bb1	13.08 13.08	25.36 25.36	12.68 12.68	165.85 165.85	331.70
L1 - 494 10166.18	L1 - 495 10191.54	L1 - 494 L1 - 495	bb1 bb1	13.08 13.08	25.36 25.36	12.68 12.68	165.85 165.85	331.70
L1 - 495 10191.54	L1 - 496 10216.89	L1 - 495 L1 - 496	bb1 bb1	13.08 13.08	25.35 25.35	12.67 12.67	165.72 165.72	331.44
L1 - 496 10216.89	L1 - 497 10242.24	L1 - 496 L1 - 497	bb1 bb1	13.08 13.08	25.35 25.35	12.68 12.68	165.85 165.85	331.70
L1 - 497 10242.24	L1 - 498 10267.58	L1 - 497 L1 - 498	bb1 bb1	13.08 13.08	25.34 25.34	12.67 12.67	165.72 165.72	331.44
L1 - 498 10267.58	L1 - 499 10292.91	L1 - 498 L1 - 499	bb1 bb1	13.08 13.08	25.33 25.33	12.66 12.66	165.59 165.59	331.18
L1 - 499 10292.91	L1 - 500 10318.22	L1 - 499 L1 - 500	bb1 bb1	13.08 13.08	25.31 25.31	12.65 12.65	165.46 165.46	330.92
L1 - 500 10318.22	L1 - 501 10334.63	L1 - 500 L1 - 501	bb1 bb1	13.08 13.07	16.41 16.41	8.20 8.20	107.26 107.17	214.43
L1 - 501 10334.63	L1 - 502 10343.52	L1 - 501 L1 - 502	bb1 bb1	13.07 13.02	8.89 8.89	4.45 4.45	58.16 57.94	116.10
L1 - 502 10343.52	L1 - 503 10368.77	L1 - 502 L1 - 503	bb1 bb1	13.02 12.58	25.25 25.25	12.63 12.63	164.44 158.89	323.33
L1 - 503 10368.77	L1 - 504 10393.98	L1 - 503 L1 - 504	bb1 bb1	12.58 11.77	25.21 25.21	12.60 12.60	158.51 148.30	306.81
								63770.22

		COMPUTO DI SUPERFICI			Foglio n. 319			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								63770.22
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 505	bb1 bb1	11.77 10.94	25.17 25.17	12.59 12.59	148.18 137.73	285.91
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 506	bb1 bb1	10.94 10.17	25.12 25.12	12.56 12.56	137.41 127.74	265.15
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 507	bb1 bb1	10.17 9.92	13.16 13.16	6.58 6.58	66.92 65.27	132.19
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 508	bb1 bb1	9.92 13.25	20.03 20.03	10.01 10.01	99.30 132.63	231.93
L1 - 508 10477.46	L1 - 509 10502.51	L1 - 508 L1 - 509	bb1 bb1	13.25 13.25	25.05 25.05	12.53 12.53	166.02 166.02	332.04
L1 - 509 10502.51	L1 - 510 10522.53	L1 - 509 L1 - 510	bb1 bb1	13.25 9.75	20.02 20.02	10.01 10.01	132.63 97.60	230.23
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	bb1 bb1	9.75 9.75	21.93 21.93	10.96 10.96	106.86 106.86	213.72
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	bb1 bb1	9.75 9.75	10.95 10.95	5.48 5.48	53.43 53.43	106.86
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	bb1 bb1	9.75 9.75	8.85 8.85	4.43 4.43	43.19 43.19	86.38
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	bb1 bb1	9.75 9.75	5.21 5.21	2.60 2.60	25.35 25.35	50.70
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	bb1 bb1	9.75 9.75	23.00 23.00	11.50 11.50	112.13 112.13	224.26
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	bb1 bb1	9.75 9.75	2.00 2.00	1.00 1.00	9.75 9.75	19.50
L1 - 517 10619.47	L1 - 518 10644.47	L1 - 517 L1 - 518	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 518 10644.47	L1 - 519 10669.47	L1 - 518 L1 - 519	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	bb1 bb1	9.75 9.75	17.50 17.50	8.75 8.75	85.31 85.31	170.62
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	bb1 bb1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	bb1 bb1	9.75 9.95	25.00 25.00	12.50 12.50	121.88 124.37	246.25
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	bb1 bb1	9.95 10.95	20.00 20.00	10.00 10.00	99.50 109.50	209.00
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	bb1 bb1	10.95 11.82	17.50 17.50	8.75 8.75	95.81 103.42	199.23
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	bb1 bb1	11.82 13.07	25.00 25.00	12.50 12.50	147.75 163.38	311.13
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	bb1 bb1	13.07 13.50	25.00 25.00	12.50 12.50	163.38 168.75	332.13
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 534 11019.47	L1 - 535 11028.07	L1 - 534 L1 - 535	bb1 bb1	13.50 13.50	8.60 8.60	4.30 4.30	58.05 58.05	116.10
L1 - 535A 11028.07	L1 - 536 11047.44	L1 - 535A L1 - 536	bb1 bb1	13.50 8.00	19.37 19.37	9.69 9.69	130.81 77.52	208.33
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	bb1 bb1	8.00 8.00	22.02 22.02	11.01 11.01	88.08 88.08	176.16
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	bb1 bb1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	bb1 bb1	8.00 9.75	24.99 24.99	12.50 12.50	100.00 121.88	
							221.88	71872.46

		COMPUTO DI SUPERFICI			Foglio n. 320			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							221.88	71872.46
L1 - 539 11119.45	L1 - 540 11144.44	L1 - 539 L1 - 540	bb1 bb1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	221.88
L1 - 540 11144.44	L1 - 541 11152.13	L1 - 540 L1 - 541	bb1 bb1	9.75 9.75	7.69 7.69	3.84 3.84	37.44 37.44	243.56
L1 - 541 11152.13	L1 - 542 11155.10	L1 - 541 L1 - 542	bb1 bb1	9.75 9.75	2.97 2.97	1.49 1.49	14.53 14.53	74.88
L1 - 542A 11155.10	L1 - 543 11169.44	L1 - 542A L1 - 543	bb1 bb1	9.75 9.75	14.34 14.34	7.17 7.17	69.91 69.91	29.06
L1 - 543 11169.44	L1 - 544 11176.01	L1 - 543 L1 - 544	bb1 bb1	9.75 9.75	6.57 6.57	3.28 3.28	31.98 31.98	139.82
L1 - 544 11176.01	L1 - 545 11194.44	L1 - 544 L1 - 545	bb1 bb1	9.75 9.75	18.43 18.43	9.22 9.22	89.90 89.90	63.96
L1 - 545 11194.44	L1 - 546 11219.44	L1 - 545 L1 - 546	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	179.80
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 547	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 548	bb1 bb1	9.75 9.75	8.73 8.73	4.36 4.36	42.51 42.51	243.76
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 549	bb1 bb1	9.75 9.75	16.27 16.27	8.14 8.14	79.37 79.37	85.02
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 550	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	158.74
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 551	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 552	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 553	bb1 bb1	9.75 9.75	11.00 11.00	5.50 5.50	53.63 53.63	243.76
								107.26
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		74173.36

		COMPUTO DI SUPERFICI			Foglio n. 321			
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 229	L1 - 230	L1 - 230	p1	12.43	28.48	14.24	177.00	
L1 - 230	L1 - 231	L1 - 230	p1	12.43	24.83	12.41	154.26	177.00
4718.62	4743.45	L1 - 231	p1	11.44	24.83	12.41	141.97	
L1 - 231	L1 - 232	L1 - 231	p1	11.44	24.87	12.43	142.20	296.23
4743.45	4768.32	L1 - 232	p1	11.01	24.87	12.43	136.85	
L1 - 232	L1 - 233	L1 - 232	p1	11.01	24.93	12.47	137.29	279.05
4768.32	4793.25	L1 - 233	p1	11.01	24.93	12.47	137.29	
L1 - 233	L1 - 234	L1 - 233	p1	11.01	24.96	12.48	137.40	274.58
4793.25	4818.21	L1 - 234	p1	11.01	24.96	12.48	137.40	
L1 - 234	L1 - 235	L1 - 234	p1	11.01	25.75	12.88	141.81	274.80
4818.21	4843.96	L1 - 235	p1	11.01	25.75	12.88	141.81	
L1 - 235	L1 - 236	L1 - 235	p1	11.01	24.24	12.12	133.44	283.62
4843.96	4868.20	L1 - 236	p1	11.00	24.24	12.12	133.32	
L1 - 236	L1 - 237	L1 - 236	p1	11.00	25.00	12.50	137.50	266.76
4868.20	4893.20	L1 - 237	p1	11.00	25.00	12.50	137.50	
L1 - 237	L1 - 238	L1 - 237	p1	11.00	25.00	12.50	137.50	275.00
4893.20	4918.20	L1 - 238	p1	11.00	25.00	12.50	137.50	
L1 - 238	L1 - 239	L1 - 238	p1	11.00	23.35	11.68	128.48	275.00
4918.20	4941.55	L1 - 239	p1	11.00	23.35	11.68	128.48	
L1 - 239	L1 - 240	L1 - 239	p1	11.00	20.00	10.00	110.00	256.96
4941.55	4961.55	L1 - 240	p1	14.50	20.00	10.00	145.00	
L1 - 240	L1 - 241	L1 - 240	p1	14.50	25.00	12.50	181.25	255.00
4961.55	4986.55	L1 - 241	p1	14.50	25.00	12.50	181.25	
L1 - 241	L1 - 242	L1 - 241	p1	14.50	19.15	9.57	138.77	362.50
4986.55	5005.70	L1 - 242	p1	11.01	19.15	9.57	105.37	
L1 - 242	L1 - 243	L1 - 242	p1	11.01	0.85	0.43	4.73	244.14
5005.70	5006.55	L1 - 243	p1	11.00	0.85	0.43	4.73	
L1 - 243	L1 - 244	L1 - 243	p1	11.00	19.15	9.57	105.27	9.46
5006.55	5025.70	L1 - 244	p1	11.00	19.15	9.57	105.27	
L1 - 244	L1 - 245	L1 - 244	p1	11.00	25.00	12.50	137.50	210.54
5025.70	5050.70	L1 - 245	p1	11.00	25.00	12.50	137.50	
L1 - 245	L1 - 246	L1 - 245	p1	11.00	20.00	10.00	110.00	275.00
5050.70	5070.70	L1 - 246	p1	11.00	20.00	10.00	110.00	
L1 - 246	L1 - 247	L1 - 246	p1	11.00	22.50	11.25	123.75	220.00
5070.70	5093.20	L1 - 247	p1	9.55	22.50	11.25	107.44	
L1 - 247	L1 - 248	L1 - 247	p1	9.55	25.00	12.50	119.38	231.19
5093.20	5118.20	L1 - 248	p1	8.51	25.00	12.50	106.38	
L1 - 248	L1 - 249	L1 - 248	p1	8.51	25.00	12.50	106.38	225.76
5118.20	5143.20	L1 - 249	p1	7.51	25.00	12.50	93.88	
L1 - 249	L1 - 250	L1 - 249	p1	7.51	25.00	12.50	93.88	200.26
5143.20	5168.20	L1 - 250	p1	6.42	25.00	12.50	80.25	
L1 - 250	L1 - 251	L1 - 250	p1	6.42	25.00	12.50	80.25	174.13
5168.20	5193.20	L1 - 251	p1	5.40	25.00	12.50	67.50	
L1 - 251	L1 - 252	L1 - 251	p1	5.40	25.00	12.50	67.50	147.75
5193.20	5218.20	L1 - 252	p1	4.35	25.00	12.50	54.37	
L1 - 252	L1 - 253	L1 - 252	p1	4.35	25.00	12.50	54.37	121.87
5218.20	5243.20	L1 - 253	p1	3.62	25.00	12.50	45.25	
L1 - 253	L1 - 254	L1 - 253	p1	3.62	27.89	13.95	50.50	99.62
5243.20	5271.09	L1 - 254	p1	3.30	27.89	13.95	46.03	
L1 - 254	L1 - 255	L1 - 254	p1	3.30	22.12	11.06	36.50	96.53
5271.09	5293.21	L1 - 255	p1	3.16	22.12	11.06	34.95	
L1 - 255	L1 - 256	L1 - 255	p1	3.16	25.01	12.51	39.53	71.45
5293.21	5318.22	L1 - 256	p1	4.66	25.01	12.51	58.30	
L1 - 256	L1 - 257	L1 - 256	p1	4.66	25.04	12.52	58.34	97.83
5318.22	5343.26	L1 - 257	p1	6.69	25.04	12.52	83.76	
L1 - 257	L1 - 258	L1 - 257	p1	6.69	25.06	12.53	83.83	142.10
5343.26	5368.32	L1 - 258	p1	9.25	25.06	12.53	115.90	
L1 - 258	L1 - 259	L1 - 258	p1	9.25	25.08	12.54	115.99	199.73
5368.32	5393.40	L1 - 259	p1	11.84	25.08	12.54	148.47	
L1 - 259	L1 - 260	L1 - 259	p1	11.84	25.11	12.56	148.71	264.46
5393.40	5418.51	L1 - 260	p1	12.42	25.11	12.56	156.00	
L1 - 260	L1 - 261	L1 - 260	p1	12.42	25.13	12.57	156.12	304.71
5418.51	5443.64	L1 - 261	p1	13.02	25.13	12.57	163.66	
L1 - 261	L1 - 262	L1 - 261	p1	13.02	25.17	12.59	163.92	319.78
5443.64	5468.81	L1 - 262	p1	13.43	25.17	12.59	169.08	
L1 - 262	L1 - 263	L1 - 262	p1	13.43	25.19	12.59	169.08	333.00
5468.81	5494.00	L1 - 263	p1	13.58	25.19	12.59	170.97	
L1 - 263	L1 - 264	L1 - 263	p1	13.58	12.32	6.16	83.65	340.05
5494.00	5506.32	L1 - 264	p1	13.58	12.32	6.16	83.65	
L1 - 264	L1 - 265	L1 - 264	p1	13.58	12.90	6.45	87.59	167.30
5506.32	5519.22	L1 - 265	p1	13.58	12.90	6.45	87.59	
							175.18	7948.34

		COMPUTO DI SUPERFICI			Foglio n. 322			
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							175.18	7948.34
L1 - 265 5519.22	L1 - 266 5544.44	L1 - 265 L1 - 266	p1 p1	13.58 13.58	25.22 25.22	12.61 12.61	171.24 171.24	175.18
L1 - 266 5544.44	L1 - 267 5569.65	L1 - 266 L1 - 267	p1 p1	13.58 13.58	25.21 25.21	12.61 12.61	171.24 171.24	342.48
L1 - 267 5569.65	L1 - 268 5594.87	L1 - 267 L1 - 268	p1 p1	13.58 13.58	25.22 25.22	12.61 12.61	171.24 171.24	342.48
L1 - 268 5594.87	L1 - 269 5620.09	L1 - 268 L1 - 269	p1 p1	13.58 11.73	25.22 25.22	12.61 12.61	171.24 147.92	342.48
L1 - 269 5620.09	L1 - 270 5645.31	L1 - 269 L1 - 270	p1 p1	11.73 2.27	25.22 25.22	12.61 12.61	147.92 28.62	319.16
L1 - 270	L1 - 271	L1 - 270	p1	2.27	25.22	12.61	28.62	176.54
L1 - 271	L1 - 272	L1 - 272	p1	2.25	25.21	12.61	28.37	28.62
L1 - 272 5695.74	L1 - 273 5700.88	L1 - 272 L1 - 273	p1 p1	2.25 2.68	5.14 5.14	2.57 2.57	5.78 6.89	28.37
L1 - 273 5700.88	L1 - 274 5720.95	L1 - 273 L1 - 274	p1 p1	2.68 3.67	20.07 20.07	10.03 10.03	26.88 36.81	12.67
L1 - 274 5720.95	L1 - 275 5746.13	L1 - 274 L1 - 275	p1 p1	3.67 12.66	25.18 25.18	12.59 12.59	46.21 159.39	63.69
L1 - 275 5746.13	L1 - 276 5771.27	L1 - 275 L1 - 276	p1 p1	12.66 1.92	25.14 25.14	12.57 12.57	159.14 24.13	205.60
L1 - 276	L1 - 277	L1 - 276	p1	1.92	25.12	12.56	24.12	183.27
L1 - 280	L1 - 281	L1 - 281	p1	6.69	20.02	10.01	66.97	24.12
L1 - 281 5881.62	L1 - 282 5886.82	L1 - 281 L1 - 282	p1 p1	6.69 6.81	5.20 5.20	2.60 2.60	17.39 17.71	66.97
L1 - 282 5886.82	L1 - 283 5906.63	L1 - 282 L1 - 283	p1 p1	6.81 7.28	19.81 19.81	9.91 9.91	67.49 72.14	35.10
L1 - 283 5906.63	L1 - 284 5908.87	L1 - 283 L1 - 284	p1 p1	7.28 7.29	2.24 2.24	1.12 1.12	8.15 8.16	139.63
L1 - 284 5908.87	L1 - 285 5926.63	L1 - 284 L1 - 285	p1 p1	7.29 4.19	17.76 17.76	8.88 8.88	64.74 37.21	16.31
L1 - 285 5926.63	L1 - 286 5946.53	L1 - 285 L1 - 286	p1 p1	4.19 4.72	19.90 19.90	9.95 9.95	41.69 46.96	101.95
L1 - 286	L1 - 287	L1 - 286	p1	4.72	15.38	7.69	36.30	88.65
L1 - 298	L1 - 299	L1 - 299	p1	11.82	24.75	12.38	146.33	36.30
L1 - 299 6194.37	L1 - 300 6219.13	L1 - 299 L1 - 300	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	146.33
L1 - 300 6219.13	L1 - 301 6243.88	L1 - 300 L1 - 301	p1 p1	11.82 11.82	24.75 24.75	12.38 12.38	146.33 146.33	292.66
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 302	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 303	p1 p1	11.82 11.82	24.75 24.75	12.38 12.38	146.33 146.33	292.66
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 304	p1 p1	11.82 11.82	24.75 24.75	12.38 12.38	146.33 146.33	292.66
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 305	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 306	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 307	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 308	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 309	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 310	p1 p1	11.82 11.82	24.76 24.76	12.38 12.38	146.33 146.33	292.66
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 311	p1 p1	11.82 11.82	24.77 24.77	12.39 12.39	146.45 146.45	292.66
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 312	p1 p1	11.82 5.67	24.77 24.77	12.38 12.38	146.33 70.19	292.90
L1 - 312	L1 - 313	L1 - 312	p1	5.67	24.77	12.39	70.25	216.52
L1 - 324A	L1 - 325	L1 - 325	p1	3.28	26.46	13.23	43.39	70.25
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325 L1 - 326	p1 p1	3.28 3.54	10.20 10.20	5.10 5.10	16.73 18.05	43.39
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326 L1 - 327	p1 p1	3.54 4.33	17.48 17.48	8.74 8.74	30.94 37.84	34.78
								68.78
								14594.94

		COMPUTO DI SUPERFICI					Foglio n. 323	
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								14594.94
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327 L1 - 328	p1 p1	4.33 5.17	22.32 22.32	11.16 11.16	48.32 57.70	106.02
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328 L1 - 329	p1 p1	5.17 6.10	25.01 25.01	12.51 12.51	64.68 76.31	140.99
L1 - 329 6914.50	L1 - 330 6939.52	L1 - 329 L1 - 330	p1 p1	6.10 6.96	25.02 25.02	12.51 12.51	76.31 87.07	163.38
L1 - 330 6939.52	L1 - 331 6948.57	L1 - 330 L1 - 331	p1 p1	6.96 7.28	9.05 9.05	4.52 4.52	31.46 32.91	64.37
L1 - 331 6948.57	L1 - 332 6968.57	L1 - 331 L1 - 332	p1 p1	7.28 11.49	20.00 20.00	10.00 10.00	72.80 114.90	187.70
L1 - 332 6968.57	L1 - 333 6993.58	L1 - 332 L1 - 333	p1 p1	11.49 12.34	25.01 25.01	12.51 12.51	143.74 154.37	298.11
L1 - 333 6993.58	L1 - 334 7002.11	L1 - 333 L1 - 334	p1 p1	12.34 11.21	8.53 8.53	4.26 4.26	52.57 47.75	100.32
L1 - 334 7002.11	L1 - 335 7013.59	L1 - 334 L1 - 335	p1 p1	11.21 9.25	11.48 11.48	5.74 5.74	64.35 53.09	117.44
L1 - 335 7013.59	L1 - 336 7022.15	L1 - 335 L1 - 336	p1 p1	9.25 9.57	8.56 8.56	4.28 4.28	39.59 40.96	80.55
L1 - 336 7022.15	L1 - 337 7031.10	L1 - 336 L1 - 337	p1 p1	9.57 9.57	17.74 17.74	8.87 8.87	84.89 84.89	84.89
L1 - 337 7031.10	L1 - 351 7031.10	L1 - 337 L1 - 351	p1 p1	9.57 7.25	17.74 25.11	8.87 12.55	84.89 90.99	90.99
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	p1 p1	7.25 8.84	25.11 25.11	12.55 12.55	90.99 110.94	201.93
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	p1 p1	8.84 9.25	8.90 8.90	4.45 4.45	39.34 41.16	80.50
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	p1 p1	9.31 12.79	16.21 16.21	8.11 8.11	75.50 103.73	179.23
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 355	p1 p1	12.79 11.03	25.12 25.12	12.56 12.56	160.64 138.54	299.18
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 356	p1 p1	11.03 11.13	25.11 25.11	12.55 12.55	138.43 139.68	278.11
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 357	p1 p1	11.13 11.28	21.17 21.17	10.59 10.59	117.87 119.46	237.33
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 358	p1 p1	11.28 7.81	18.99 18.99	9.49 9.49	107.05 74.12	181.17
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 359	p1 p1	7.96 3.92	10.07 10.07	5.04 5.04	40.12 19.76	59.88
L1 - 359 7491.60	L1 - 360 7500.55	L1 - 359 L1 - 360	p1 p1	3.92 12.30	25.14 25.14	12.57 12.57	49.27 154.61	49.27
L1 - 360 7500.55	L1 - 361 7509.50	L1 - 360 L1 - 361	p1 p1	12.30 12.30	25.14 25.16	12.57 12.58	154.61 154.73	154.73
L1 - 361 7509.50	L1 - 366 7642.60	L1 - 361 L1 - 366	p1 p1	12.30 13.78	25.16 30.16	12.58 15.08	154.73 207.80	226.20
L1 - 366A 7642.60	L1 - 367 7672.76	L1 - 366 L1 - 367	p1 p1	1.22 1.25	30.16 20.29	15.08 10.14	18.40 43.09	55.77
L1 - 367 7672.76	L1 - 368 7693.05	L1 - 367 L1 - 368	p1 p1	4.25 4.25	20.29 20.29	10.14 10.14	12.68 43.09	55.77
L1 - 368 7693.05	L1 - 368 7719.44	L1 - 367 L1 - 368	p1 p1	4.25 7.79	26.39 26.39	13.19 13.19	56.06 102.75	158.81
L1 - 368 7719.44	L1 - 369 7735.54	L1 - 368 L1 - 369	p1 p1	7.79 9.45	16.10 16.10	8.05 8.05	62.71 76.07	138.78
L1 - 369 7735.54	L1 - 370 7755.54	L1 - 369 L1 - 370	p1 p1	9.45 11.12	20.00 20.00	10.00 10.00	94.50 111.20	205.70
L1 - 370 7755.54	L1 - 371 7780.54	L1 - 370 L1 - 371	p1 p1	11.12 12.50	25.00 25.00	12.50 12.50	139.00 156.25	295.25
L1 - 371 7780.54	L1 - 372 7800.54	L1 - 371 L1 - 372	p1 p1	12.50 13.00	20.00 20.00	10.00 10.00	125.00 130.00	255.00
L1 - 372 7800.54	L1 - 373 7819.54	L1 - 372 L1 - 373	p1 p1	13.00 13.00	18.72 18.72	9.36 9.36	121.68 121.68	121.68
L1 - 373 7819.54	L1 - 380 7838.54	L1 - 373 L1 - 380	p1 p1	13.00 15.60	18.72 15.07	9.36 7.53	121.68 117.47	117.47
L1 - 380 7838.54	L1 - 380A 7857.54	L1 - 380 L1 - 380A	p1 p1	15.60 15.60	15.07 0.01	7.53 0.01	117.47 0.16	0.16
L1 - 380A 7857.54	L1 - 384 7876.54	L1 - 380A L1 - 384	p1 p1	15.60 15.51	0.01 11.18	0.01 5.59	0.16 86.70	86.70
L1 - 384 7876.54	L1 - 407 8492.55	L1 - 384 L1 - 407	p1 p1	15.51 15.45	11.18 21.11	5.59 10.55	86.70 163.00	163.00
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407 L1 - 408	p1 p1	15.45 15.67	28.32 28.32	14.16 14.16	218.77 221.89	440.66
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408 L1 - 409	p1 p1	15.67 15.67	24.70 24.70	12.35 12.35	193.52 193.52	387.04
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409 L1 - 410	p1 p1	15.67 15.67	24.71 24.71	12.36 12.36	193.68 193.68	387.36
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410 L1 - 411	p1 p1	15.67 15.67	24.69 24.69	12.34 12.34	193.37 193.37	386.74
								21331.96

		COMPUTO DI SUPERFICI			Foglio n. 324				
PIANO DI POSA IN TRINCEA									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RI PORTARE mq								21331.96	
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411 L1 - 412	p1 p1	15.67 15.67	24.69 24.69	12.35 12.35	193.52 193.52		
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412 L1 - 413	p1 p1	15.67 15.67	24.69 24.69	12.35 12.35	193.52 193.52	387.04	
L1 - 413	L1 - 414	L1 - 413	p1	15.67	24.69	12.35	193.52	387.04	
L1 - 424	L1 - 425	L1 - 425	p1	13.83	17.28	8.64	119.49	193.52	
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 426	p1 p1	13.83 13.83	24.67 24.67	12.34 12.34	170.66 170.66	119.49	
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 427	p1 p1	13.83 13.52	24.66 24.66	12.33 12.33	170.52 166.70	341.32	
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 428	p1 p1	13.52 13.22	10.94 10.94	5.47 5.47	73.95 72.31	337.22	
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 429	p1 p1	13.22 12.73	13.74 13.74	6.87 6.87	90.82 87.46	146.26	
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 430	p1 p1	12.73 11.85	24.75 24.75	12.38 12.38	157.60 146.70	178.28	
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 431	p1 p1	11.85 11.17	24.83 24.83	12.41 12.41	147.06 138.62	304.30	
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 432	p1 p1	11.17 11.00	24.90 24.90	12.45 12.45	139.07 136.95	285.68	
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 433	p1 p1	11.00 12.80	19.22 19.22	9.61 9.61	105.71 123.01	276.02	
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 434	p1 p1	12.80 12.80	0.59 0.59	0.30 0.30	3.84 3.84	228.72	
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 435	p1 p1	12.80 10.83	5.17 5.17	2.59 2.59	33.15 28.05	7.68	
L1 - 435	L1 - 436	L1 - 435	p1	10.83	25.05	12.52	135.59	61.20	
L1 - 441	L1 - 442	L1 - 442	p1	4.72	26.47	13.24	62.49	135.59	
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	p1 p1	4.72 6.47	25.30 25.30	12.65 12.65	59.71 81.85	62.49	
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	p1 p1	6.47 9.55	25.29 25.29	12.65 12.65	81.85 120.81	141.56	
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	p1 p1	9.55 12.15	27.80 27.80	13.90 13.90	132.75 168.89	202.66	
L1 - 445 9194.91	L1 - 446 9217.65	L1 - 445 L1 - 446	p1 p1	12.15 15.08	22.74 22.74	11.37 11.37	138.15 171.46	301.64	
L1 - 446 9217.65	L1 - 447 9242.83	L1 - 446 L1 - 447	p1 p1	15.08 13.98	25.18 25.18	12.59 12.59	189.86 176.01	309.61	
L1 - 447 9242.83	L1 - 448 9267.94	L1 - 447 L1 - 448	p1 p1	13.98 13.07	25.11 25.11	12.56 12.56	175.59 164.16	365.87	
L1 - 448 9267.94	L1 - 449 9292.99	L1 - 448 L1 - 449	p1 p1	13.07 12.81	25.05 25.05	12.52 12.52	163.64 160.38	339.75	
L1 - 449 9292.99	L1 - 450 9299.48	L1 - 449 L1 - 450	p1 p1	12.81 12.81	6.49 6.49	3.24 3.24	41.50 41.50	324.02	
L1 - 450	L1 - 451	L1 - 450	p1	12.81	22.26	11.13	142.58	83.00	
L1 - 457	L1 - 458	L1 - 458	p1	15.06	14.60	7.30	109.94	142.58	
L1 - 458	L1 - 459	L1 - 458	p1	15.06	24.76	12.38	186.44	109.94	
L1 - 468	L1 - 469	L1 - 469	p1	13.37	14.82	7.41	99.07	186.44	
L1 - 469 9729.60	L1 - 470 9732.10	L1 - 469 L1 - 470	p1 p1	13.37 13.25	2.50 2.50	1.25 1.25	16.71 16.56	99.07	
L1 - 470 9732.10	L1 - 471 9749.61	L1 - 470 L1 - 471	p1 p1	13.25 14.53	17.51 17.51	8.76 8.76	116.07 127.28	33.27	
L1 - 471 9749.61	L1 - 472 9751.89	L1 - 471 L1 - 472	p1 p1	14.53 14.53	2.28 2.28	1.14 1.14	16.56 16.56	243.35	
L1 - 472 9751.89	L1 - 473 9770.50	L1 - 472 L1 - 473	p1 p1	14.53 14.53	18.61 18.61	9.31 9.31	135.27 135.27	33.12	
L1 - 473 9770.50	L1 - 474 9774.62	L1 - 473 L1 - 474	p1 p1	14.53 14.53	4.12 4.12	2.06 2.06	29.93 29.93	270.54	
L1 - 474 9774.62	L1 - 475 9776.63	L1 - 474 L1 - 475	p1 p1	14.53 14.44	2.01 2.01	1.00 1.00	14.53 14.44	59.86	
L1 - 475 9776.63	L1 - 476 9794.61	L1 - 475 L1 - 476	p1 p1	14.44 11.35	17.98 17.98	8.99 8.99	129.82 102.04	28.97	
L1 - 476 9794.61	L1 - 477 9796.43	L1 - 476 L1 - 477	p1 p1	11.35 11.31	1.82 1.82	0.91 0.91	10.33 10.29	231.86	
L1 - 477 9796.43	L1 - 478 9813.79	L1 - 477 L1 - 478	p1 p1	11.31 11.03	17.36 17.36	8.68 8.68	98.17 95.74	20.62	
L1 - 478	L1 - 479	L1 - 478	p1	11.03	24.84	12.42	136.99	193.91	
								136.99	28505.45

		COMPUTO DI SUPERFICI			Foglio n. 325			
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		136.99	28505.45
9813.79	9838.63	L1 - 479	p1	11.01	24.84	12.42	136.74	273.73
L1 - 479	L1 - 480	L1 - 479	p1	11.01	24.89	12.45	137.07	
9838.63	9863.52	L1 - 480	p1	11.01	24.89	12.45	137.07	
L1 - 480	L1 - 481	L1 - 480	p1	11.01	24.94	12.47	137.29	274.14
9863.52	9888.46	L1 - 481	p1	11.00	24.94	12.47	137.17	
L1 - 481	L1 - 482	L1 - 481	p1	11.00	12.80	6.40	70.40	274.46
9888.46	9901.26	L1 - 482	p1	11.00	12.80	6.40	70.40	
L1 - 482	L1 - 483	L1 - 482	p1	11.00	1.29	0.64	7.04	140.80
9901.26	9902.55	L1 - 483	p1	11.00	1.29	0.64	7.04	
L1 - 483	L1 - 484	L1 - 483	p1	11.00	10.91	5.45	59.95	14.08
9902.55	9913.46	L1 - 484	p1	11.00	10.91	5.45	59.95	
L1 - 484	L1 - 485	L1 - 484	p1	11.00	25.06	12.53	137.83	119.90
9913.46	9938.52	L1 - 485	p1	2.17	25.06	12.53	27.19	
L1 - 485	L1 - 486	L1 - 485	p1	2.17	25.11	12.55	27.23	165.02
9938.52	9963.63	L1 - 486	p1	3.50	25.11	12.55	43.93	
L1 - 486	L1 - 487	L1 - 486	p1	3.50	25.18	12.59	44.06	71.16
9963.63	9988.81	L1 - 487	p1	12.26	25.18	12.59	154.35	
L1 - 487	L1 - 488	L1 - 487	p1	12.26	25.25	12.63	154.84	198.41
9988.81	10014.06	L1 - 488	p1	13.16	25.25	12.63	166.21	
L1 - 488	L1 - 489	L1 - 488	p1	13.16	22.27	11.14	146.60	321.05
10014.06	10036.33	L1 - 489	p1	13.90	22.27	11.14	154.85	
L1 - 489	L1 - 490	L1 - 489	p1	13.90	28.40	14.20	197.38	301.45
10036.33	10064.73	L1 - 490	p1	14.32	28.40	14.20	203.34	
L1 - 490	L1 - 491	L1 - 490	p1	14.32	25.36	12.68	181.58	400.72
10064.73	10090.09	L1 - 491	p1	14.33	25.36	12.68	181.70	
L1 - 491	L1 - 492	L1 - 491	p1	14.33	25.36	12.68	181.70	363.28
10090.09	10115.45	L1 - 492	p1	14.33	25.36	12.68	181.70	
L1 - 492	L1 - 493	L1 - 492	p1	14.33	25.37	12.68	181.70	363.40
10115.45	10140.82	L1 - 493	p1	14.33	25.37	12.68	181.70	
L1 - 493	L1 - 494	L1 - 493	p1	14.33	25.36	12.68	181.70	363.40
10140.82	10166.18	L1 - 494	p1	14.33	25.36	12.68	181.70	
L1 - 494	L1 - 495	L1 - 494	p1	14.33	25.36	12.68	181.70	363.40
10166.18	10191.54	L1 - 495	p1	14.33	25.36	12.68	181.70	
L1 - 495	L1 - 496	L1 - 495	p1	14.33	25.35	12.67	181.56	363.40
10191.54	10216.89	L1 - 496	p1	14.33	25.35	12.67	181.56	
L1 - 496	L1 - 497	L1 - 496	p1	14.33	25.35	12.68	181.70	363.12
10216.89	10242.24	L1 - 497	p1	14.33	25.35	12.68	181.70	
L1 - 497	L1 - 498	L1 - 497	p1	14.33	25.34	12.67	181.56	363.40
10242.24	10267.58	L1 - 498	p1	9.26	25.34	12.67	117.32	
L1 - 498	L1 - 499	L1 - 498	p1	9.26	25.33	12.66	117.23	298.88
10267.58	10292.91	L1 - 499	p1	14.33	25.33	12.66	181.42	
L1 - 499	L1 - 500	L1 - 499	p1	14.33	25.31	12.65	181.27	298.65
10292.91	10318.22	L1 - 500	p1	2.61	25.31	12.65	33.02	
L1 - 500	L1 - 501	L1 - 500	p1	2.61	16.41	8.20	21.40	214.29
10318.22	10334.63	L1 - 501	p1	5.01	16.41	8.20	41.08	
L1 - 501	L1 - 502	L1 - 501	p1	5.01	8.89	4.45	22.29	62.48
10334.63	10343.52	L1 - 502	p1	6.03	8.89	4.45	26.83	
L1 - 502	L1 - 503	L1 - 502	p1	6.03	25.25	12.63	76.16	49.12
10343.52	10368.77	L1 - 503	p1	8.59	25.25	12.63	108.49	
L1 - 503	L1 - 504	L1 - 503	p1	8.59	25.21	12.60	108.23	184.65
10368.77	10393.98	L1 - 504	p1	10.26	25.21	12.60	129.28	
L1 - 504	L1 - 505	L1 - 504	p1	10.26	25.17	12.59	129.17	237.51
10393.98	10419.15	L1 - 505	p1	10.79	25.17	12.59	135.85	
L1 - 505	L1 - 506	L1 - 505	p1	10.79	25.12	12.56	135.52	265.02
10419.15	10444.27	L1 - 506	p1	11.42	25.12	12.56	143.44	
L1 - 506	L1 - 507	L1 - 506	p1	11.42	13.16	6.58	75.14	278.96
10444.27	10457.43	L1 - 507	p1	9.25	13.16	6.58	60.87	
L1 - 507	L1 - 508	L1 - 507	p1	9.25	20.03	10.01	92.59	136.01
10457.43	10477.46	L1 - 508	p1	10.28	20.03	10.01	102.90	
L1 - 508	L1 - 509	L1 - 508	p1	10.28	25.05	12.53	128.81	195.49
L1 - 531	L1 - 532	L1 - 532	p1	16.56	25.00	12.50	207.00	128.81
L1 - 532	L1 - 533	L1 - 532	p1	16.56	25.00	12.50	207.00	207.00
10969.47	10994.47	L1 - 533	p1	8.99	25.00	12.50	112.38	
L1 - 533	L1 - 534	L1 - 533	p1	8.99	25.00	12.50	112.38	319.38
10994.47	11019.47	L1 - 534	p1	8.84	25.00	12.50	110.50	
L1 - 534	L1 - 535	L1 - 534	p1	8.84	8.60	4.30	38.01	222.88
11019.47	11028.07	L1 - 535	p1	8.68	8.60	4.30	37.32	
L1 - 535A	L1 - 536	L1 - 535A	p1	7.64	19.37	9.69	74.03	75.33
11028.07	11047.44	L1 - 536	p1	1.87	19.37	9.69	18.12	
							92.15	36870.38

COMPUTO DI SUPERFICI				Foglio n. 326				
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							92.15	36870.38
L1 - 536 11047.44	L1 - 537 11069.46	L1 - 536 L1 - 537	p1 p1	1.87 1.56	22.02 22.02	11.01 11.01	20.59 17.18	92.15
L1 - 537 11069.46	L1 - 538 11094.46	L1 - 537 L1 - 538	p1 p1	1.56 1.41	25.00 25.00	12.50 12.50	19.50 17.63	37.77
L1 - 538 11094.46	L1 - 539 11119.45	L1 - 538 L1 - 539	p1 p1	1.41 2.82	24.99 24.99	12.50 12.50	17.63 35.25	37.13
L1 - 539 11119.45	L1 - 540 11144.44	L1 - 539 L1 - 540	p1 p1	2.82 2.86	24.99 24.99	12.49 12.49	35.22 35.72	52.88
L1 - 540 11144.44	L1 - 541 11152.13	L1 - 540 L1 - 541	p1 p1	2.86 3.32	7.69 7.69	3.84 3.84	10.98 12.75	70.94
L1 - 541 11152.13	L1 - 542 11155.10	L1 - 541 L1 - 542	p1 p1	3.32 3.54	2.97 2.97	1.49 1.49	4.95 5.27	23.73
L1 - 542A	L1 - 543	L1 - 542A	p1	4.87	14.34	7.17	34.92	10.22
								34.92
Il Direttore dei Lavori			L'Impresa			TOTALE ARTICOLO		37137.97

		COMPUTO DI SUPERFICI					Foglio n. 327		
SCOTI CO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 228	sc1 sc1	12.88 13.13	12.69 12.69	6.34 6.34	81.66 83.24		164.90
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 229	sc1 sc1	23.10 17.29	18.65 18.65	9.33 9.33	215.52 161.32		376.84
L1 - 229	L1 - 230	L1 - 229	sc1	17.29	28.48	14.24	246.21		246.21
L1 - 285	L1 - 286	L1 - 286	sc1	0.95	19.90	9.95	9.45		9.45
L1 - 286 5946.53	L1 - 287 5961.91	L1 - 286 L1 - 287 L1 - 287 L1 - 287	sc1 sc3 sc1 sc2	0.95 3.86 4.97 9.02	15.38 15.38 15.38 15.38	7.69 7.69 7.69 7.69	7.31 29.68 38.22 69.36		144.57
L1 - 297	L1 - 298	L1 - 298	sc1	16.79	24.75	12.38	207.86		207.86
L1 - 298	L1 - 299	L1 - 298	sc1	16.79	24.75	12.38	207.86		207.86
L1 - 311	L1 - 312	L1 - 312	sc1	3.37	24.77	12.38	41.72		41.72
L1 - 312	L1 - 313	L1 - 312	sc1	3.37	24.77	12.39	41.75		41.75
L1 - 315	L1 - 316	L1 - 316	sc1	8.86	22.69	11.34	100.47		100.47
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316 L1 - 317	sc1 sc1	8.86 10.43	24.81 24.81	12.41 12.41	109.95 129.44		239.39
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317 L1 - 318	sc1 sc1	10.43 4.94	24.84 24.84	12.42 12.42	129.54 61.35		190.89
L1 - 318	L1 - 319	L1 - 318	sc1	4.94	24.86	12.43	61.40		61.40
L1 - 319	L1 - 320	L1 - 320	sc1	3.59	28.17	14.09	50.58		50.58
L1 - 324A	L1 - 325	L1 - 324A	sc1	2.18	26.46	13.23	28.84		28.84
L1 - 337A	L1 - 338	L1 - 338	sc1	7.15	7.32	3.66	26.17		26.17
L1 - 338	L1 - 339	L1 - 338	sc1	7.15	20.06	10.03	71.71		71.71
L1 - 344	L1 - 345	L1 - 345	sc1	12.03	25.11	12.55	150.98		150.98
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 345 L1 - 346	sc1 sc1	12.03 11.34	25.11 25.11	12.55 12.55	150.98 142.32		293.30
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 346 L1 - 347	sc1 sc1	11.34 10.61	25.12 25.12	12.56 12.56	142.43 133.26		275.69
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 347 L1 - 348	sc1 sc1	10.61 6.73	25.11 25.11	12.56 12.56	133.26 84.53		217.79
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 348 L1 - 349	sc1 sc1	6.73 8.69	25.11 25.11	12.55 12.55	84.46 109.06		193.52
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 349 L1 - 350	sc1 sc1	8.69 12.64	25.11 25.11	12.56 12.56	109.15 158.76		267.91
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 350 L1 - 351	sc1 sc1	12.64 14.22	25.11 25.11	12.55 12.55	158.63 178.46		337.09
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 351 L1 - 352	sc1 sc1	14.22 12.92	25.11 25.11	12.55 12.55	178.46 162.15		340.61
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 352 L1 - 353	sc1 sc1	12.92 10.48	8.90 8.90	4.45 4.45	57.49 46.64		104.13
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 353A L1 - 354	sc1 sc1	10.48 3.87	16.21 16.21	8.11 8.11	84.99 31.39		116.38
L1 - 354	L1 - 355	L1 - 354	sc1	3.87	25.12	12.56	48.61		48.61
L1 - 357	L1 - 358	L1 - 358	sc1	14.16	18.99	9.49	134.38		134.38
L1 - 372	L1 - 373	L1 - 373	sc1	8.03	18.72	9.36	75.16		75.16
L1 - 373 7819.26	L1 - 374 7844.50	L1 - 373 L1 - 374	sc1 sc1	8.03 3.33	25.24 25.24	12.62 12.62	101.34 42.02		143.36
L1 - 374 7844.50	L1 - 375 7869.74	L1 - 374 L1 - 375	sc1 sc1	3.33 4.24	25.24 25.24	12.62 12.62	42.02 53.51		95.53
L1 - 375 7869.74	L1 - 376 7894.97	L1 - 375 L1 - 376	sc1 sc1	4.24 2.78	25.23 25.23	12.62 12.62	53.51 35.08		88.59
L1 - 376 7894.97	L1 - 377 7920.21	L1 - 376 L1 - 377	sc1 sc1	2.78 0.73	25.24 25.24	12.62 12.62	35.08 9.21		44.29
L1 - 377 7920.21	L1 - 378 7945.44	L1 - 377 L1 - 378	sc1 sc1	0.73 0.03	25.23 25.23	12.61 12.61	9.21 0.38		9.59
L1 - 378 7945.44	L1 - 379 7970.67	L1 - 378 L1 - 379	sc1 sc1	0.03 3.65	25.23 25.23	12.62 12.62	0.38 46.06		46.44
L1 - 379 7970.67	L1 - 380 7985.74	L1 - 379 L1 - 380	sc1 sc1	3.65 7.63	15.07 15.07	7.53 7.53	27.48 57.45		84.93
L1 - 380 7985.74	L1 - 380A 7985.75	L1 - 380 L1 - 380A	sc1 sc1	7.63 7.63	0.01 0.01	0.01 0.01	0.08 0.08		0.16
L1 - 380A 7985.75	L1 - 381 7989.34	L1 - 380A L1 - 381	sc1 sc1	7.63 9.20	3.59 3.59	1.80 1.80	13.73 16.56		30.29
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 381 L1 - 382	sc1 sc1	9.20 9.52	20.18 20.18	10.09 10.09	92.83 96.06		188.89
								5498.23	

		COMPUTO DI SUPERFICI			Foglio n. 329				
SCOTI CO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RI PORTARE mq								13606.24	
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 440	sc1 sc1	15.14 14.95	23.07 23.07	11.54 11.54	174.72 172.52		
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 441	sc1 sc1	23.93 23.87	1.02 1.02	0.51 0.51	12.20 12.17	347.24	
L1 - 441 9090.05	L1 - 442 9116.52	L1 - 441 L1 - 442	sc1 sc1	23.87 16.27	26.47 26.47	13.24 13.24	316.04 215.41	24.37	
L1 - 442 9116.52	L1 - 443 9141.82	L1 - 442 L1 - 443	sc1 sc1	16.27 13.51	25.30 25.30	12.65 12.65	205.82 170.90	531.45	
L1 - 443 9141.82	L1 - 444 9167.11	L1 - 443 L1 - 444	sc1 sc1	13.51 9.39	25.29 25.29	12.65 12.65	170.90 118.78	376.72	
L1 - 444 9167.11	L1 - 445 9194.91	L1 - 444 L1 - 445	sc1 sc1	9.39 5.54	27.80 27.80	13.90 13.90	130.52 77.01	289.68	
L1 - 445	L1 - 446	L1 - 445	sc1	5.54	22.74	11.37	62.99	207.53	
L1 - 450	L1 - 451	L1 - 451	sc1	14.47	22.26	11.13	62.99	62.99	
L1 - 451 9321.74	L1 - 452 9342.98	L1 - 451 L1 - 452	sc1 sc1	14.47 19.11	21.24 21.24	10.62 10.62	153.67 202.95	161.05	
L1 - 452 9342.98	L1 - 453 9367.91	L1 - 452 L1 - 453	sc1 sc1	19.11 19.25	24.93 24.93	12.47 12.47	238.30 240.05	356.62	
L1 - 453 9367.91	L1 - 454 9392.80	L1 - 453 L1 - 454	sc1 sc1	19.25 19.60	24.89 24.89	12.44 12.44	239.47 243.82	478.35	
L1 - 454 9392.80	L1 - 455 9417.64	L1 - 454 L1 - 455	sc1 sc1	19.60 28.41	24.84 24.84	12.42 12.42	243.43 352.85	483.29	
L1 - 455 9417.64	L1 - 456 9442.43	L1 - 455 L1 - 456	sc1 sc1	28.41 26.24	24.79 24.79	12.40 12.40	352.28 325.38	596.28	
L1 - 456 9442.43	L1 - 457 9452.58	L1 - 456 L1 - 457	sc1 sc1	26.24 21.25	10.15 10.15	5.07 5.07	133.04 107.74	677.66	
L1 - 457	L1 - 458	L1 - 457	sc1	21.25	14.60	7.30	155.13	240.78	
L1 - 458	L1 - 459	L1 - 459	sc1	19.63	24.76	12.38	155.13	155.13	
L1 - 459 9491.94	L1 - 460 9516.70	L1 - 459 L1 - 460	sc1 sc1	19.63 21.14	24.76 24.76	12.38 12.38	243.02 261.71	243.02	
L1 - 460 9516.70	L1 - 461 9541.46	L1 - 460 L1 - 461	sc1 sc1	21.14 32.07	24.76 24.76	12.38 12.38	261.71 397.03	504.73	
L1 - 461 9541.46	L1 - 462 9566.22	L1 - 461 L1 - 462	sc1 sc1	32.07 34.61	24.76 24.76	12.38 12.38	397.03 428.47	658.74	
L1 - 462 9566.22	L1 - 463 9590.98	L1 - 462 L1 - 463	sc1 sc1	34.61 36.08	24.76 24.76	12.38 12.38	428.47 446.67	825.50	
L1 - 463 9590.98	L1 - 464 9615.75	L1 - 463 L1 - 464	sc1 sc1	36.08 35.77	24.77 24.77	12.39 12.39	447.03 443.19	875.14	
L1 - 464 9615.75	L1 - 465 9640.51	L1 - 464 L1 - 465	sc1 sc1	35.77 27.73	24.76 24.76	12.38 12.38	443.19 343.30	890.22	
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 465 L1 - 466	sc1 sc1	27.73 20.78	24.76 24.76	12.38 12.38	442.83 257.26	890.22	
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 466 L1 - 467	sc1 sc1	20.78 18.01	24.75 24.75	12.38 12.38	257.26 222.96	786.13	
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 467 L1 - 468	sc1 sc1	18.01 12.95	24.76 24.76	12.38 12.38	222.96 160.32	600.56	
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 468 L1 - 469 L1 - 469	sc1 sc1 sc2	12.95 1.64 1.73	14.82 14.82 14.82	7.41 7.41 7.41	95.96 12.15 12.82	480.22	
L1 - 469 9729.60	L1 - 470 9732.10	L1 - 469 L1 - 469	sc1 sc2	1.64 1.73	2.50 2.50	1.25 1.25	2.05 2.16	480.22	
L1 - 509	L1 - 510	L1 - 510	sc1	10.47	20.02	10.01	104.80	4.21	
L1 - 510 10522.53	L1 - 511 10544.46	L1 - 510 L1 - 511	sc1 sc1	10.47 10.05	21.93 21.93	10.96 10.96	114.75 110.15	104.80	
L1 - 511 10544.46	L1 - 512 10555.41	L1 - 511 L1 - 512	sc1 sc1	10.05 9.85	10.95 10.95	5.48 5.48	55.07 53.98	224.90	
L1 - 512 10555.41	L1 - 513 10564.26	L1 - 512 L1 - 513	sc1 sc1	9.85 9.65	8.85 8.85	4.43 4.43	43.64 42.75	109.05	
L1 - 513 10564.26	L1 - 514 10569.47	L1 - 513 L1 - 514	sc1 sc1	9.65 9.70	5.21 5.21	2.60 2.60	25.09 25.22	86.39	
L1 - 514 10569.47	L1 - 515 10594.47	L1 - 514 L1 - 515	sc1 sc1	9.70 9.20	25.00 25.00	12.50 12.50	121.25 115.00	50.31	
L1 - 515 10594.47	L1 - 516 10617.47	L1 - 515 L1 - 516	sc1 sc1	9.20 9.39	23.00 23.00	11.50 11.50	105.80 107.99	236.25	
L1 - 516 10617.47	L1 - 517 10619.47	L1 - 516 L1 - 517	sc1 sc1	9.39 9.07	2.00 2.00	1.00 1.00	9.39 9.07	213.79	
L1 - 517	L1 - 518	L1 - 517	sc1	9.07	25.00	12.50	113.38	18.46	
L1 - 518	L1 - 519	L1 - 519	sc1	6.60	25.00	12.50	82.50	113.38	
								82.50	26207.89

		COMPUTO DI SUPERFICI			Foglio n. 330				
SCOTI CO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALI mq	AREA TOTALE mq	
A RI PORTARE mq							82.50	26207.89	
L1 - 519 10669.47	L1 - 520 10694.47	L1 - 519 L1 - 520	sc1 sc1	6.60 5.96	25.00 25.00	12.50 12.50	82.50 74.50	82.50	157.00
L1 - 520 10694.47	L1 - 521 10711.97	L1 - 520 L1 - 521	sc1 sc1	5.96 4.71	17.50 17.50	8.75 8.75	52.15 41.21		93.36
L1 - 521 10711.97	L1 - 522 10731.97	L1 - 521 L1 - 522	sc1 sc1	4.71 4.15	20.00 20.00	10.00 10.00	47.10 41.50		88.60
L1 - 522 10731.97	L1 - 523 10756.97	L1 - 522 L1 - 523	sc1 sc1	4.15 4.17	25.00 25.00	12.50 12.50	51.88 52.13		104.01
L1 - 523 10756.97	L1 - 524 10776.97	L1 - 523 L1 - 524	sc1 sc1	4.17 5.20	20.00 20.00	10.00 10.00	41.70 52.00		93.70
L1 - 524 10776.97	L1 - 525 10794.47	L1 - 524 L1 - 525	sc1 sc1	5.20 5.81	17.50 17.50	8.75 8.75	45.50 50.84		96.34
L1 - 525 10794.47	L1 - 526 10819.47	L1 - 525 L1 - 526	sc1 sc1	5.81 6.46	25.00 25.00	12.50 12.50	72.63 80.75		153.38
L1 - 526 10819.47	L1 - 527 10844.47	L1 - 526 L1 - 527	sc1 sc1	6.46 2.77	25.00 25.00	12.50 12.50	80.75 34.63		115.38
L1 - 527 10844.47	L1 - 528 10869.47	L1 - 527 L1 - 528	sc1 sc1	2.77 7.08	25.00 25.00	12.50 12.50	34.63 88.50		123.13
L1 - 528 10869.47	L1 - 529 10894.47	L1 - 528 L1 - 529	sc1 sc1	7.08 13.54	25.00 25.00	12.50 12.50	88.50 169.25		257.75
L1 - 529 10894.47	L1 - 530 10919.47	L1 - 529 L1 - 530	sc1 sc1	13.54 6.26	25.00 25.00	12.50 12.50	169.25 78.25		247.50
L1 - 530 10919.47	L1 - 531 10944.47	L1 - 530 L1 - 531	sc1 sc1	6.26 5.89	25.00 25.00	12.50 12.50	78.25 73.63		151.88
L1 - 531 10944.47	L1 - 532 10969.47	L1 - 531 L1 - 532	sc1 sc1	5.89 1.63	25.00 18.43	12.50 9.22	73.63 15.03		15.03
L1 - 532 10969.47	L1 - 533 10994.47	L1 - 532 L1 - 533	sc1 sc1	1.63 0.68	25.00 25.00	12.50 12.50	20.38 8.50		28.88
L1 - 533 10994.47	L1 - 534 11019.47	L1 - 533 L1 - 534	sc1 sc1	0.68 2.73	25.00 25.00	12.50 12.50	8.50 34.13		42.63
L1 - 534 11019.47	L1 - 535 11044.47	L1 - 534 L1 - 535	sc1 sc1	2.73 3.23	8.73 8.73	4.36 4.36	11.90 14.08		25.98
L1 - 535 11044.47	L1 - 536 11069.47	L1 - 535 L1 - 536	sc1 sc1	3.23 4.33	16.27 16.27	8.14 8.14	26.29 35.25		61.54
L1 - 536 11069.47	L1 - 537 11094.47	L1 - 536 L1 - 537	sc1 sc1	4.33 4.33	25.00 25.00	12.50 12.50	54.13 68.38		122.51
L1 - 537 11094.47	L1 - 538 11119.47	L1 - 537 L1 - 538	sc1 sc1	5.47 4.29	25.00 25.00	12.50 12.50	68.38 53.63		122.01
L1 - 538 11119.47	L1 - 539 11144.47	L1 - 538 L1 - 539	sc1 sc1	4.29 4.17	25.00 25.00	12.50 12.50	53.63 52.13		105.76
L1 - 539 11144.47	L1 - 540 11169.47	L1 - 539 L1 - 540	sc1 sc1	4.17 4.19	11.00 11.00	5.50 5.50	22.93 23.05		45.98
L1 - 540 11169.47	L1 - 541 11194.47	L1 - 540 L1 - 541	sc1 sc1	4.19					
Il Direttore dei Lavori		L'Impresa				TOTALE ARTI COLO			28533.87

		COMPUTO DI SUPERFICI			Foglio n. 331				
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 227 4658.80	L1 - 228 4671.49	L1 - 227 L1 - 227 L1 - 228 L1 - 228	v1 v1 v1 v1	1.58 1.58 1.51 1.51	12.69 12.69 12.69 12.69	6.34 6.34 6.34 6.34	10.02 10.02 9.57 9.57		39.18
L1 - 228A 4671.49	L1 - 229 4690.14	L1 - 228A L1 - 228A L1 - 228A L1 - 228A L1 - 229 L1 - 229 L1 - 229 L1 - 229	v1 v1 v1 v1 v1 v1 v1 v1	11.27 11.27 1.51 1.51 4.68 4.68 1.47 1.47	18.65 18.65 18.65 18.65 18.65 18.65 18.65 18.65	9.33 9.33 9.33 9.33 9.33 9.33 9.33 9.33	105.15 105.15 14.09 14.09 43.66 43.66 13.72 13.72		353.24
L1 - 229 4690.14	L1 - 230 4718.62	L1 - 229 L1 - 229 L1 - 229 L1 - 229 L1 - 230 L1 - 230 L1 - 230	v1 v1 v1 v1 v1 v1 v1	4.68 4.68 1.47 1.47 0.70 1.39 1.39	28.48 28.48 28.48 28.48 28.48 28.48 28.48	14.24 14.24 14.24 14.24 14.24 14.24 14.24	66.64 66.64 20.93 20.93 9.97 19.79 19.79		224.69
L1 - 230 4718.62	L1 - 231 4743.45	L1 - 230 L1 - 230 L1 - 230 L1 - 231 L1 - 231 L1 - 231	v1 v1 v1 v1 v1 v1	0.70 1.39 1.39 0.70 1.39 1.39	24.83 24.83 24.83 24.83 24.83 24.83	12.41 12.41 12.41 12.41 12.41 12.41	8.69 17.25 17.25 8.69 17.25 17.25		86.38
L1 - 231 4743.45	L1 - 232 4768.32	L1 - 231 L1 - 231 L1 - 231 L1 - 232 L1 - 232 L1 - 232	v1 v1 v1 v1 v1 v1	0.70 1.39 1.39 0.70 1.47 1.47	24.87 24.87 24.87 24.87 24.87 24.87	12.43 12.43 12.43 12.43 12.43 12.43	8.70 17.28 17.28 8.70 18.27 18.27		88.50
L1 - 232 4768.32	L1 - 233 4793.25	L1 - 232 L1 - 232 L1 - 232 L1 - 233 L1 - 233 L1 - 233	v1 v1 v1 v1 v1 v1	0.70 1.47 1.47 0.70 1.56 1.56	24.93 24.93 24.93 24.93 24.93 24.93	12.47 12.47 12.47 12.47 12.47 12.47	8.73 18.33 18.33 8.73 19.45 19.45		93.02
L1 - 233 4793.25	L1 - 234 4818.21	L1 - 233 L1 - 233 L1 - 233 L1 - 234 L1 - 234 L1 - 234	v1 v1 v1 v1 v1 v1	0.70 1.56 1.56 0.70 1.50 1.50	24.96 24.96 24.96 24.96 24.96 24.96	12.48 12.48 12.48 12.48 12.48 12.48	8.74 19.47 19.47 8.74 18.72 18.72		93.86
L1 - 234 4818.21	L1 - 235 4843.96	L1 - 234 L1 - 234 L1 - 234 L1 - 235 L1 - 235 L1 - 235	v1 v1 v1 v1 v1 v1	0.70 1.50 1.50 0.70 1.30 1.30	25.75 25.75 25.75 25.75 25.75 25.75	12.88 12.88 12.88 12.88 12.88 12.88	9.02 19.32 19.32 9.02 16.74 16.74		90.16
L1 - 235 4843.96	L1 - 236 4868.20	L1 - 235 L1 - 235 L1 - 235 L1 - 236 L1 - 236 L1 - 236	v1 v1 v1 v1 v1 v1	0.70 1.30 1.30 0.70 1.19 1.19	24.24 24.24 24.24 24.24 24.24 24.24	12.12 12.12 12.12 12.12 12.12 12.12	8.48 15.76 15.76 8.48 14.42 14.42		77.32
L1 - 236 4868.20	L1 - 237 4893.20	L1 - 236 L1 - 236 L1 - 236 L1 - 237 L1 - 237 L1 - 237	v1 v1 v1 v1 v1 v1	0.70 1.19 1.19 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.88 14.88 8.75 14.37 14.37		76.00
L1 - 237 4893.20	L1 - 238 4918.20	L1 - 237 L1 - 237 L1 - 237 L1 - 238 L1 - 238 L1 - 238	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37		74.98
L1 - 238 4918.20	L1 - 239 4941.55	L1 - 238 L1 - 238 L1 - 238 L1 - 239 L1 - 239 L1 - 239	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	23.35 23.35 23.35 23.35 23.35 23.35	11.68 11.68 11.68 11.68 11.68 11.68	8.18 13.43 13.43 8.18 13.43 13.43		70.08
L1 - 239 4941.55	L1 - 240 4961.55	L1 - 239 L1 - 239 L1 - 239 L1 - 240 L1 - 240 L1 - 240	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00	7.00 11.50 11.50 7.00 11.50 11.50		60.00
L1 - 240 4961.55	L1 - 241 4986.55	L1 - 240 L1 - 240 L1 - 240 L1 - 241 L1 - 241 L1 - 241	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37		74.98
L1 - 241 4986.55	L1 - 242 5005.70	L1 - 241 L1 - 241 L1 - 241 L1 - 242 L1 - 242 L1 - 242	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	19.15 19.15 19.15 19.15 19.15 19.15	9.57 9.57 9.57 9.57 9.57 9.57	6.70 11.01 11.01 6.70 11.01 11.01		57.44
									1559.83

		COMPUTO DI SUPERFICI			Foglio n. 332			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq			1559.83
L1 - 242 5005.70	L1 - 243 5006.55	L1 - 242 L1 - 242 L1 - 242 L1 - 243 L1 - 243 L1 - 243	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	0.85 0.85 0.85 0.85 0.85 0.85	0.43 0.43 0.43 0.43 0.43 0.43	0.30 0.49 0.49 0.30 0.49 0.49	
L1 - 243 5006.55	L1 - 244 5025.70	L1 - 243 L1 - 243 L1 - 243 L1 - 244 L1 - 244 L1 - 244	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	19.15 19.15 19.15 19.15 19.15 19.15	9.57 9.57 9.57 9.57 9.57 9.57	6.70 11.01 11.01 6.70 11.01 11.01	2.56
L1 - 244 5025.70	L1 - 245 5050.70	L1 - 244 L1 - 244 L1 - 244 L1 - 245 L1 - 245 L1 - 245	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	57.44
L1 - 245 5050.70	L1 - 246 5070.70	L1 - 245 L1 - 245 L1 - 245 L1 - 246 L1 - 246 L1 - 246	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00	7.00 11.50 11.50 7.00 11.50 11.50	74.98
L1 - 246 5070.70	L1 - 247 5093.20	L1 - 246 L1 - 246 L1 - 246 L1 - 247 L1 - 247 L1 - 247	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	22.50 22.50 22.50 22.50 22.50 22.50	11.25 11.25 11.25 11.25 11.25 11.25	7.87 12.94 12.94 7.87 12.94 12.94	60.00
L1 - 247 5093.20	L1 - 248 5118.20	L1 - 247 L1 - 247 L1 - 247 L1 - 248 L1 - 248 L1 - 248	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	67.50
L1 - 248 5118.20	L1 - 249 5143.20	L1 - 248 L1 - 248 L1 - 248 L1 - 249 L1 - 249 L1 - 249	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	74.98
L1 - 249 5143.20	L1 - 250 5168.20	L1 - 249 L1 - 249 L1 - 249 L1 - 250 L1 - 250 L1 - 250	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	74.98
L1 - 250 5168.20	L1 - 251 5193.20	L1 - 250 L1 - 250 L1 - 250 L1 - 251 L1 - 251 L1 - 251	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	74.98
L1 - 251 5193.20	L1 - 252 5218.20	L1 - 251 L1 - 251 L1 - 251 L1 - 252 L1 - 252 L1 - 252	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	74.98
L1 - 252 5218.20	L1 - 253 5243.20	L1 - 252 L1 - 252 L1 - 252 L1 - 253 L1 - 253 L1 - 253	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	8.75 14.37 14.37 8.75 14.37 14.37	74.98
L1 - 253 5243.20	L1 - 254 5271.09	L1 - 253 L1 - 253 L1 - 253 L1 - 254 L1 - 254 L1 - 254	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.15 1.15	27.89 27.89 27.89 27.89 27.89 27.89	13.95 13.95 13.95 13.95 13.95 13.95	9.76 16.04 16.04 9.76 16.04 16.04	83.68
L1 - 254 5271.09	L1 - 255 5293.21	L1 - 254 L1 - 254 L1 - 254 L1 - 255 L1 - 255 L1 - 255	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.16 1.16	22.12 22.12 22.12 22.12 22.12 22.12	11.06 11.06 11.06 11.06 11.06 11.06	7.74 12.72 12.72 7.74 12.83 12.83	74.98
L1 - 255 5293.21	L1 - 256 5318.22	L1 - 255 L1 - 255 L1 - 255 L1 - 256 L1 - 256 L1 - 256	v1 v1 v1 v1 v1 v1	0.70 1.16 1.16 0.70 1.26 1.26	25.01 25.01 25.01 25.01 25.01 25.01	12.51 12.51 12.51 12.51 12.51 12.51	8.76 14.51 14.51 8.76 15.76 15.76	66.58
L1 - 256 5318.22	L1 - 257 5343.26	L1 - 256 L1 - 256 L1 - 256 L1 - 257 L1 - 257 L1 - 257	v1 v1 v1 v1 v1 v1	0.70 1.26 1.26 0.70 1.48 1.48	25.04 25.04 25.04 25.04 25.04 25.04	12.52 12.52 12.52 12.52 12.52 12.52	8.76 15.78 15.78 8.76 18.53 18.53	78.06
							86.14	2586.65

		COMPUTO DI SUPERFICI					Foglio n. 333		
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
							A RI PORTARE mq	86.14	2586.65
L1 - 257 5343.26	L1 - 258 5368.32	L1 - 257 L1 - 257 L1 - 257 L1 - 258 L1 - 258 L1 - 258	v1 v1 v1 v1 v1 v1	0.70 1.48 1.48 0.70 1.65 1.65	25.06 25.06 25.06 25.06 25.06 25.06	12.53 12.53 12.53 12.53 12.53 12.53	8.77 18.54 18.54 8.77 20.67 20.67	86.14	
L1 - 258 5368.32	L1 - 259 5393.40	L1 - 258 L1 - 258 L1 - 258 L1 - 259 L1 - 259 L1 - 259	v1 v1 v1 v1 v1 v1	0.70 1.65 1.65 0.70 1.65 1.65	25.08 25.08 25.08 25.08 25.08 25.08	12.54 12.54 12.54 12.54 12.54 12.54	8.78 20.69 20.69 8.78 20.69 20.69	95.96	
L1 - 259 5393.40	L1 - 260 5418.51	L1 - 259 L1 - 259 L1 - 259 L1 - 260 L1 - 260 L1 - 260	v1 v1 v1 v1 v1 v1	0.70 1.65 1.65 0.70 1.58 1.58	25.11 25.11 25.11 25.11 25.11 25.11	12.56 12.56 12.56 12.56 12.56 12.56	8.79 20.72 20.72 8.79 19.84 19.84	100.32	
L1 - 260 5418.51	L1 - 261 5443.64	L1 - 260 L1 - 260 L1 - 260 L1 - 261 L1 - 261 L1 - 261	v1 v1 v1 v1 v1 v1	0.70 1.58 1.58 0.70 1.46 1.46	25.13 25.13 25.13 25.13 25.13 25.13	12.57 12.57 12.57 12.57 12.57 12.57	8.80 19.86 19.86 8.80 18.35 18.35	98.70	
L1 - 261 5443.64	L1 - 262 5468.81	L1 - 261 L1 - 261 L1 - 261 L1 - 262 L1 - 262 L1 - 262	v1 v1 v1 v1 v1 v1	0.70 1.46 1.46 0.70 1.39 1.39	25.17 25.17 25.17 25.17 25.17 25.17	12.59 12.59 12.59 12.59 12.59 12.59	8.81 18.38 18.38 8.81 17.50 17.50	94.02	
L1 - 262 5468.81	L1 - 263 5494.00	L1 - 262 L1 - 262 L1 - 262 L1 - 263 L1 - 263 L1 - 263	v1 v1 v1 v1 v1 v1	0.70 1.39 1.39 0.70 1.15 1.15	25.19 25.19 25.19 25.19 25.19 25.19	12.59 12.59 12.59 12.59 12.59 12.59	8.81 17.50 17.50 8.81 14.48 14.48	89.38	
L1 - 263 5494.00	L1 - 264 5506.32	L1 - 263 L1 - 263 L1 - 263 L1 - 264 L1 - 264 L1 - 264	v1 v1 v1 v1 v1 v1	0.70 1.15 1.15 0.70 1.39 1.39	12.32 12.32 12.32 12.32 12.32 12.32	6.16 6.16 6.16 6.16 6.16 6.16	4.31 7.08 7.08 4.31 8.56 8.56	81.58	
L1 - 264 5506.32	L1 - 265 5519.22	L1 - 264 L1 - 264 L1 - 264 L1 - 265 L1 - 265 L1 - 265	v1 v1 v1 v1 v1 v1	0.70 1.39 1.39 0.70 1.39 1.39	12.90 12.90 12.90 12.90 12.90 12.90	6.45 6.45 6.45 6.45 6.45 6.45	4.51 8.97 8.97 4.51 8.97 8.97	39.90	
L1 - 265 5519.22	L1 - 266 5544.44	L1 - 265 L1 - 265 L1 - 265 L1 - 266 L1 - 266 L1 - 266	v1 v1 v1 v1 v1 v1	0.70 1.39 1.39 0.70 1.40 1.40	25.22 25.22 25.22 25.22 25.22 25.22	12.61 12.61 12.61 12.61 12.61 12.61	8.83 17.53 17.53 8.83 17.65 17.65	44.90	
L1 - 266 5544.44	L1 - 267 5569.65	L1 - 266 L1 - 266 L1 - 266 L1 - 267 L1 - 267 L1 - 267	v1 v1 v1 v1 v1 v1	0.70 1.40 1.40 0.70 1.40 1.40	25.21 25.21 25.21 25.21 25.21 25.21	12.61 12.61 12.61 12.61 12.61 12.61	8.83 17.65 17.65 8.83 17.65 17.65	88.02	
L1 - 267 5569.65	L1 - 268 5594.87	L1 - 267 L1 - 267 L1 - 267 L1 - 268 L1 - 268 L1 - 268	v1 v1 v1 v1 v1 v1	0.70 1.40 1.40 0.70 1.40 1.40	25.22 25.22 25.22 25.22 25.22 25.22	12.61 12.61 12.61 12.61 12.61 12.61	8.83 17.65 17.65 8.83 17.65 17.65	88.26	
L1 - 268 5594.87	L1 - 269 5620.09	L1 - 268 L1 - 268 L1 - 268 L1 - 269 L1 - 269 L1 - 269	v1 v1 v1 v1 v1 v1	0.70 1.40 1.40 0.70 1.40 1.40	25.22 25.22 25.22 25.22 25.22 25.22	12.61 12.61 12.61 12.61 12.61 12.61	8.83 17.65 17.65 8.83 17.65 17.65	88.26	
L1 - 269 5620.09	L1 - 270 5645.31	L1 - 269 L1 - 269 L1 - 269 L1 - 270 L1 - 270 L1 - 270	v1 v1 v1 v1 v1 v1	0.70 1.40 1.40 0.70 1.40 1.40	25.22 25.22 25.22 25.22 25.22 25.22	12.61 12.61 12.61 12.61 12.61 12.61	8.83 17.65 17.65 8.83 17.65 17.65	88.26	
L1 - 270 5645.31	L1 - 271 5670.53	L1 - 270 L1 - 270 L1 - 270 L1 - 271 L1 - 271 L1 - 271	v1 v1 v1 v1 v1 v1	0.70 1.40 1.40 0.70 1.39 1.39	25.22 25.22 25.22 25.22 25.22 25.22	12.61 12.61 12.61 12.61 12.61 12.61	8.83 17.65 17.65 8.83 17.53 17.53	88.26	
L1 - 271 5670.53	L1 - 272 5695.74	L1 - 271 L1 - 271 L1 - 271 L1 - 272 L1 - 272	v1 v1 v1 v1 v1	0.70 1.39 1.39 0.70 1.39	25.21 25.21 25.21 25.21 25.21	12.61 12.61 12.61 12.61 12.61	8.83 17.53 17.53 8.83 17.53	88.02	
							70.25	3760.49	

		COMPUTO DI SUPERFICI			Foglio n. 334			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							70.25	3760.49
L1 - 272 5695.74	L1 - 273 5700.88	L1 - 272 v1		1.39	25.21	12.61	17.53	87.78
		L1 - 272 v1		0.70	5.14	2.57	1.80	
		L1 - 272 v1		1.39	5.14	2.57	3.57	
		L1 - 272 v1		1.39	5.14	2.57	3.57	
		L1 - 273 v1		0.70	5.14	2.57	1.80	
		L1 - 273 v1		1.39	5.14	2.57	3.57	
		L1 - 273 v1		1.39	5.14	2.57	3.57	
L1 - 273 5700.88	L1 - 274 5720.95	L1 - 273 v1		0.70	20.07	10.03	7.02	17.88
		L1 - 273 v1		1.39	20.07	10.03	13.94	
		L1 - 273 v1		1.39	20.07	10.03	13.94	
		L1 - 274 v1		0.70	20.07	10.03	7.02	
		L1 - 274 v1		1.48	20.07	10.03	14.84	
		L1 - 274 v1		1.48	20.07	10.03	14.84	
L1 - 274 5720.95	L1 - 275 5746.13	L1 - 274 v1		0.70	25.18	12.59	8.81	71.60
		L1 - 274 v1		1.48	25.18	12.59	18.63	
		L1 - 274 v1		1.48	25.18	12.59	18.63	
		L1 - 275 v1		0.70	25.18	12.59	8.81	
		L1 - 275 v1		1.98	25.18	12.59	24.93	
		L1 - 275 v1		1.98	25.18	12.59	24.93	
L1 - 275 5746.13	L1 - 276 5771.27	L1 - 275 v1		0.70	25.14	12.57	8.80	104.74
		L1 - 275 v1		1.98	25.14	12.57	24.89	
		L1 - 275 v1		1.98	25.14	12.57	24.89	
		L1 - 276 v1		0.70	25.14	12.57	8.80	
		L1 - 276 v1		2.60	25.14	12.57	32.68	
		L1 - 276 v1		2.60	25.14	12.57	32.68	
L1 - 276 5771.27	L1 - 277 5796.39	L1 - 276 v1		0.70	25.12	12.56	8.79	132.74
		L1 - 276 v1		2.60	25.12	12.56	32.66	
		L1 - 276 v1		2.60	25.12	12.56	32.66	
		L1 - 277 v1		0.70	25.12	12.56	8.79	
		L1 - 277 v1		3.22	25.12	12.56	40.44	
		L1 - 277 v1		3.22	25.12	12.56	40.44	
L1 - 277 5796.39	L1 - 278 5821.48	L1 - 277 v1		0.70	25.09	12.54	8.78	163.78
		L1 - 277 v1		3.22	25.09	12.54	40.38	
		L1 - 277 v1		3.22	25.09	12.54	40.38	
		L1 - 278 v1		0.70	25.09	12.54	8.78	
		L1 - 278 v1		3.56	25.09	12.54	44.64	
		L1 - 278 v1		3.56	25.09	12.54	44.64	
L1 - 278 5821.48	L1 - 279 5846.54	L1 - 278 v1		0.70	25.06	12.53	8.77	187.60
		L1 - 278 v1		3.56	25.06	12.53	44.61	
		L1 - 278 v1		3.56	25.06	12.53	44.61	
		L1 - 279 v1		0.70	25.06	12.53	8.77	
		L1 - 279 v1		3.70	25.06	12.53	46.36	
		L1 - 279 v1		3.70	25.06	12.53	46.36	
L1 - 279 5846.54	L1 - 280 5861.60	L1 - 279 v1		0.70	15.06	7.53	5.27	199.48
		L1 - 279 v1		3.70	15.06	7.53	27.86	
		L1 - 279 v1		3.70	15.06	7.53	27.86	
		L1 - 280 v1		0.70	15.06	7.53	5.27	
		L1 - 280 v1		3.82	15.06	7.53	28.76	
		L1 - 280 v1		3.82	15.06	7.53	28.76	
L1 - 280 5861.60	L1 - 281 5881.62	L1 - 280 v1		0.70	20.02	10.01	7.01	123.78
		L1 - 280 v1		3.82	20.02	10.01	38.24	
		L1 - 280 v1		3.82	20.02	10.01	38.24	
		L1 - 281 v1		5.80	20.02	10.01	58.06	
		L1 - 281 v1		5.80	20.02	10.01	58.06	
		L1 - 281 v1		4.03	20.02	10.01	40.34	
		L1 - 281 v1		4.03	20.02	10.01	40.34	
L1 - 281 5881.62	L1 - 282 5886.82	L1 - 281 v1		5.80	5.20	2.60	15.08	280.29
		L1 - 281 v1		5.80	5.20	2.60	15.08	
		L1 - 281 v1		4.03	5.20	2.60	10.48	
		L1 - 281 v1		4.03	5.20	2.60	10.48	
		L1 - 282 v1		4.26	5.20	2.60	11.08	
		L1 - 282 v1		4.26	5.20	2.60	11.08	
		L1 - 282 v1		4.09	5.20	2.60	10.63	
		L1 - 282 v1		4.09	5.20	2.60	10.63	
L1 - 282 5886.82	L1 - 283 5906.63	L1 - 282 v1		4.26	19.81	9.91	42.22	94.54
		L1 - 282 v1		4.26	19.81	9.91	42.22	
		L1 - 282 v1		4.09	19.81	9.91	40.53	
		L1 - 282 v1		4.09	19.81	9.91	40.53	
		L1 - 283 v1		4.56	19.81	9.91	45.19	
		L1 - 283 v1		4.56	19.81	9.91	45.19	
		L1 - 283 v1		4.32	19.81	9.91	42.81	
		L1 - 283 v1		4.32	19.81	9.91	42.81	
L1 - 283 5906.63	L1 - 284 5908.87	L1 - 283 v1		4.56	2.24	1.12	5.11	341.50
		L1 - 283 v1		4.56	2.24	1.12	5.11	
		L1 - 283 v1		4.32	2.24	1.12	4.84	
		L1 - 283 v1		4.32	2.24	1.12	4.84	
		L1 - 284 v1		5.35	2.24	1.12	5.99	
		L1 - 284 v1		5.35	2.24	1.12	5.99	
		L1 - 284 v1		4.35	2.24	1.12	4.87	
		L1 - 284 v1		4.35	2.24	1.12	4.87	
L1 - 284 5908.87	L1 - 285 5926.63	L1 - 284 v1		5.35	17.76	8.88	47.51	41.62
		L1 - 284 v1		5.35	17.76	8.88	47.51	
		L1 - 284 v1		4.35	17.76	8.88	38.63	
		L1 - 284 v1		4.35	17.76	8.88	38.63	
		L1 - 285 v1		6.60	17.76	8.88	58.61	
		L1 - 285 v1		6.60	17.76	8.88	58.61	
		L1 - 285 v1		4.45	17.76	8.88	39.52	
		L1 - 285 v1		4.45	17.76	8.88	39.52	
L1 - 285 5926.63	L1 - 286 5946.53	L1 - 285 v1		6.60	19.90	9.95	65.67	368.54
		L1 - 285 v1		6.60	19.90	9.95	65.67	
							131.34	5976.36

		COMPUTO DI SUPERFICI					Foglio n. 335	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							131.34	5976.36
		L1 - 285	v1	4.45	19.90	9.95	44.28	
		L1 - 285	v1	4.45	19.90	9.95	44.28	
		L1 - 286	v1	4.35	19.90	9.95	43.28	
		L1 - 286	v1	4.35	19.90	9.95	43.28	
		L1 - 286	v1	4.33	19.90	9.95	43.08	
		L1 - 286	v1	4.33	19.90	9.95	43.08	
L1 - 286	L1 - 287	L1 - 286	v1	4.35	15.38	7.69	33.45	392.62
5946.53	5961.91	L1 - 286	v1	4.35	15.38	7.69	33.45	
		L1 - 286	v1	4.33	15.38	7.69	33.30	
		L1 - 286	v1	4.33	15.38	7.69	33.30	
		L1 - 287	v1	7.63	15.38	7.69	58.67	
		L1 - 287	v1	7.63	15.38	7.69	58.67	
		L1 - 287	v1	4.06	15.38	7.69	31.22	
		L1 - 287	v1	4.06	15.38	7.69	31.22	
L1 - 287A	L1 - 288	L1 - 287A	v1	4.06	9.52	4.76	19.33	313.28
5961.91	5971.43	L1 - 287A	v1	4.06	9.52	4.76	19.33	
		L1 - 288	v1	3.84	9.52	4.76	18.28	
		L1 - 288	v1	3.84	9.52	4.76	18.28	
L1 - 288	L1 - 289	L1 - 288	v1	3.84	24.85	12.42	47.69	75.22
5971.43	5996.28	L1 - 288	v1	3.84	24.85	12.42	47.69	
		L1 - 289	v1	3.24	24.85	12.42	40.24	
		L1 - 289	v1	3.24	24.85	12.42	40.24	
L1 - 289	L1 - 290	L1 - 289	v1	3.24	12.41	6.20	20.09	175.86
5996.28	6008.69	L1 - 289	v1	3.24	12.41	6.20	20.09	
		L1 - 290	v1	2.93	12.41	6.20	18.17	
		L1 - 290	v1	2.93	12.41	6.20	18.17	
L1 - 290	L1 - 291	L1 - 290	v1	2.93	15.93	7.97	23.35	76.52
6008.69	6024.62	L1 - 290	v1	2.93	15.93	7.97	23.35	
		L1 - 291	v1	2.54	15.93	7.97	20.24	
		L1 - 291	v1	2.54	15.93	7.97	20.24	
L1 - 291	L1 - 292	L1 - 291	v1	2.54	3.89	1.95	4.95	87.18
6024.62	6028.51	L1 - 291	v1	2.54	3.89	1.95	4.95	
		L1 - 292	v1	2.46	3.89	1.95	4.80	
		L1 - 292	v1	2.46	3.89	1.95	4.80	
L1 - 292	L1 - 293	L1 - 292	v1	2.46	24.76	12.38	30.45	19.50
6028.51	6053.27	L1 - 292	v1	2.46	24.76	12.38	30.45	
		L1 - 293	v1	2.15	24.76	12.38	26.62	
		L1 - 293	v1	2.15	24.76	12.38	26.62	
L1 - 293	L1 - 294	L1 - 293	v1	2.15	19.80	9.90	21.29	114.14
6053.27	6073.07	L1 - 293	v1	2.15	19.80	9.90	21.29	
		L1 - 294	v1	2.15	19.80	9.90	21.29	
		L1 - 294	v1	2.15	19.80	9.90	21.29	
L1 - 294	L1 - 295	L1 - 294	v1	2.15	23.91	11.95	25.69	85.16
6073.07	6096.98	L1 - 294	v1	2.15	23.91	11.95	25.69	
		L1 - 295	v1	2.19	23.91	11.95	26.17	
		L1 - 295	v1	2.19	23.91	11.95	26.17	
L1 - 295A	L1 - 296	L1 - 295A	v1	31.23	23.13	11.57	361.33	103.72
6096.98	6120.11	L1 - 295A	v1	31.23	23.13	11.57	361.33	
		L1 - 295A	v1	2.19	23.13	11.57	25.34	
		L1 - 295A	v1	2.19	23.13	11.57	25.34	
		L1 - 296	v1	2.72	23.13	11.57	31.47	
		L1 - 296	v1	2.72	23.13	11.57	31.47	
		L1 - 296	v1	2.21	23.13	11.57	25.57	
		L1 - 296	v1	2.21	23.13	11.57	25.57	
L1 - 296	L1 - 297	L1 - 296	v1	2.72	24.76	12.38	33.67	887.42
6120.11	6144.87	L1 - 296	v1	2.72	24.76	12.38	33.67	
		L1 - 296	v1	2.21	24.76	12.38	27.36	
		L1 - 296	v1	2.21	24.76	12.38	27.36	
		L1 - 297	v1	2.80	24.76	12.38	34.66	
		L1 - 297	v1	2.80	24.76	12.38	34.66	
		L1 - 297	v1	2.24	24.76	12.38	27.73	
		L1 - 297	v1	2.24	24.76	12.38	27.73	
L1 - 297	L1 - 298	L1 - 297	v1	2.80	24.75	12.38	34.66	246.84
6144.87	6169.62	L1 - 297	v1	2.80	24.75	12.38	34.66	
		L1 - 297	v1	2.24	24.75	12.38	27.73	
		L1 - 297	v1	2.24	24.75	12.38	27.73	
		L1 - 298	v1	4.06	24.75	12.38	50.26	
		L1 - 298	v1	4.06	24.75	12.38	50.26	
		L1 - 298	v1	2.25	24.75	12.38	27.86	
		L1 - 298	v1	2.25	24.75	12.38	27.86	
L1 - 298	L1 - 299	L1 - 298	v1	4.06	24.75	12.38	50.26	281.02
6169.62	6194.37	L1 - 298	v1	4.06	24.75	12.38	50.26	
		L1 - 298	v1	2.25	24.75	12.38	27.86	
		L1 - 298	v1	2.25	24.75	12.38	27.86	
		L1 - 299	v1	0.70	24.75	12.38	8.67	
		L1 - 299	v1	2.28	24.75	12.38	28.23	
		L1 - 299	v1	2.28	24.75	12.38	28.23	
L1 - 299	L1 - 300	L1 - 299	v1	0.70	24.76	12.38	8.67	221.37
6194.37	6219.13	L1 - 299	v1	2.28	24.76	12.38	28.23	
		L1 - 299	v1	2.28	24.76	12.38	28.23	
		L1 - 300	v1	0.70	24.76	12.38	8.67	
		L1 - 300	v1	2.27	24.76	12.38	28.10	
		L1 - 300	v1	2.27	24.76	12.38	28.10	
L1 - 300	L1 - 301	L1 - 300	v1	0.70	24.75	12.38	8.67	130.00
6219.13	6243.88	L1 - 300	v1	2.27	24.75	12.38	28.10	
		L1 - 300	v1	2.27	24.75	12.38	28.10	
		L1 - 301	v1	0.70	24.75	12.38	8.67	
		L1 - 301	v1	2.27	24.75	12.38	28.10	
		L1 - 301	v1	2.27	24.75	12.38	28.10	
							129.74	9315.95

		COMPUTO DI SUPERFICI					Foglio n. 336	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							129.74	9315.95
L1 - 301 6243.88	L1 - 302 6268.64	L1 - 301 L1 - 301 L1 - 301 L1 - 302 L1 - 302 L1 - 302	v1 v1 v1 v1 v1 v1	0.70 2.27 2.27 0.70 2.25 2.25	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 28.10 28.10 8.67 27.86 27.86	129.74
L1 - 302 6268.64	L1 - 303 6293.39	L1 - 302 L1 - 302 L1 - 302 L1 - 303 L1 - 303 L1 - 303	v1 v1 v1 v1 v1 v1	0.70 2.25 2.25 0.70 2.24 2.24	24.75 24.75 24.75 24.75 24.75 24.75	12.38 12.38 12.38 12.38 12.38 12.38	8.67 27.86 27.86 8.67 27.73 27.73	129.26
L1 - 303 6293.39	L1 - 304 6318.14	L1 - 303 L1 - 303 L1 - 303 L1 - 304 L1 - 304 L1 - 304	v1 v1 v1 v1 v1 v1	0.70 2.24 2.24 0.70 2.21 2.21	24.75 24.75 24.75 24.75 24.75 24.75	12.38 12.38 12.38 12.38 12.38 12.38	8.67 27.73 27.73 8.67 27.36 27.36	128.52
L1 - 304 6318.14	L1 - 305 6342.90	L1 - 304 L1 - 304 L1 - 304 L1 - 305 L1 - 305 L1 - 305	v1 v1 v1 v1 v1 v1	0.70 2.21 2.21 0.70 2.18 2.18	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 27.36 27.36 8.67 26.99 26.99	127.52
L1 - 305 6342.90	L1 - 306 6367.66	L1 - 305 L1 - 305 L1 - 305 L1 - 306 L1 - 306 L1 - 306	v1 v1 v1 v1 v1 v1	0.70 2.18 2.18 0.70 2.14 2.14	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 26.99 26.99 8.67 26.49 26.49	126.04
L1 - 306 6367.66	L1 - 307 6392.42	L1 - 306 L1 - 306 L1 - 306 L1 - 307 L1 - 307 L1 - 307	v1 v1 v1 v1 v1 v1	0.70 2.14 2.14 0.70 2.09 2.09	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 26.49 26.49 8.67 25.87 25.87	124.30
L1 - 307 6392.42	L1 - 308 6417.18	L1 - 307 L1 - 307 L1 - 307 L1 - 308 L1 - 308 L1 - 308	v1 v1 v1 v1 v1 v1	0.70 2.09 2.09 0.70 2.04 2.04	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 25.87 25.87 8.67 25.26 25.26	122.06
L1 - 308 6417.18	L1 - 309 6441.94	L1 - 308 L1 - 308 L1 - 308 L1 - 309 L1 - 309 L1 - 309	v1 v1 v1 v1 v1 v1	0.70 2.04 2.04 0.70 1.97 1.97	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 25.26 25.26 8.67 24.39 24.39	119.60
L1 - 309 6441.94	L1 - 310 6466.70	L1 - 309 L1 - 309 L1 - 309 L1 - 310 L1 - 310 L1 - 310	v1 v1 v1 v1 v1 v1	0.70 1.97 1.97 0.70 1.90 1.90	24.76 24.76 24.76 24.76 24.76 24.76	12.38 12.38 12.38 12.38 12.38 12.38	8.67 24.39 24.39 8.67 23.52 23.52	116.64
L1 - 310 6466.70	L1 - 311 6491.47	L1 - 310 L1 - 310 L1 - 310 L1 - 311 L1 - 311 L1 - 311	v1 v1 v1 v1 v1 v1	0.70 1.90 1.90 0.70 1.83 1.83	24.77 24.77 24.77 24.77 24.77 24.77	12.39 12.39 12.39 12.39 12.39 12.39	8.67 23.54 23.54 8.67 22.67 22.67	113.16
L1 - 311 6491.47	L1 - 312 6516.24	L1 - 311 L1 - 311 L1 - 311 L1 - 312 L1 - 312 L1 - 312 L1 - 312	v1 v1 v1 v1 v1 v1 v1	0.70 1.83 1.83 3.41 3.41 1.75 1.75	24.77 24.77 24.77 24.77 24.77 24.77 24.77	12.38 12.38 12.38 12.38 12.38 12.38 12.38	8.67 22.66 22.66 42.22 42.22 21.67 21.67	109.76
L1 - 312 6516.24	L1 - 313 6541.01	L1 - 312 L1 - 312 L1 - 312 L1 - 312 L1 - 313 L1 - 313 L1 - 313 L1 - 313	v1 v1 v1 v1 v1 v1 v1 v1	3.41 3.41 1.75 1.75 3.41 3.41 1.68 1.68	24.77 24.77 24.77 24.77 24.77 24.77 24.77 24.77	12.39 12.39 12.39 12.39 12.39 12.39 12.39 12.39	42.25 42.25 21.68 21.68 42.25 42.25 20.82 20.82	181.77
L1 - 313 6541.01	L1 - 314 6565.79	L1 - 313 L1 - 313 L1 - 313 L1 - 313 L1 - 314 L1 - 314 L1 - 314 L1 - 314	v1 v1 v1 v1 v1 v1 v1 v1	3.41 3.41 1.68 1.68 9.55 9.55 1.59 1.59	24.78 24.78 24.78 24.78 24.78 24.78 24.78 24.78	12.39 12.39 12.39 12.39 12.39 12.39 12.39 12.39	42.25 42.25 20.82 20.82 118.32 118.32 19.70 19.70	254.00
L1 - 314 6565.79	L1 - 315 6592.67	L1 - 314 L1 - 314 L1 - 314 L1 - 314 L1 - 315 L1 - 315 L1 - 315	v1 v1 v1 v1 v1 v1 v1	9.55 9.55 1.59 1.59 9.35 9.35 1.51	26.88 26.88 26.88 26.88 26.88 26.88 26.88	13.44 13.44 13.44 13.44 13.44 13.44 13.44	128.35 128.35 21.37 21.37 125.66 125.66 20.29	402.18
							571.05	11370.76

		COMPUTO DI SUPERFICI			Foglio n. 337			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		571.05	11370.76
L1 - 315 6592.67	L1 - 316 6615.36	L1 - 315	v1	1.51	26.88	13.44	20.29	591.34
		L1 - 315	v1	9.35	22.69	11.34	106.03	
		L1 - 315	v1	9.35	22.69	11.34	106.03	
		L1 - 315	v1	1.51	22.69	11.34	17.12	
		L1 - 315	v1	1.51	22.69	11.34	17.12	
		L1 - 316	v1	9.07	22.69	11.34	102.85	
		L1 - 316	v1	9.07	22.69	11.34	102.85	
		L1 - 316	v1	1.50	22.69	11.34	17.01	
		L1 - 316	v1	1.50	22.69	11.34	17.01	
L1 - 316 6615.36	L1 - 317 6640.17	L1 - 316	v1	9.07	24.81	12.41	112.56	486.02
		L1 - 316	v1	9.07	24.81	12.41	112.56	
		L1 - 316	v1	1.50	24.81	12.41	18.62	
		L1 - 316	v1	1.50	24.81	12.41	18.62	
		L1 - 317	v1	8.76	24.81	12.41	108.71	
		L1 - 317	v1	8.76	24.81	12.41	108.71	
		L1 - 317	v1	1.66	24.81	12.41	20.60	
		L1 - 317	v1	1.66	24.81	12.41	20.60	
L1 - 317 6640.17	L1 - 318 6665.01	L1 - 317	v1	8.76	24.84	12.42	108.80	520.98
		L1 - 317	v1	8.76	24.84	12.42	108.80	
		L1 - 317	v1	1.66	24.84	12.42	20.62	
		L1 - 317	v1	1.66	24.84	12.42	20.62	
		L1 - 318	v1	7.72	24.84	12.42	95.88	
		L1 - 318	v1	7.72	24.84	12.42	95.88	
		L1 - 318	v1	2.08	24.84	12.42	25.83	
		L1 - 318	v1	2.08	24.84	12.42	25.83	
L1 - 318 6665.01	L1 - 319 6689.87	L1 - 318	v1	7.72	24.86	12.43	95.96	502.26
		L1 - 318	v1	7.72	24.86	12.43	95.96	
		L1 - 318	v1	2.08	24.86	12.43	25.85	
		L1 - 318	v1	2.08	24.86	12.43	25.85	
		L1 - 319	v1	3.33	24.86	12.43	41.39	
		L1 - 319	v1	3.33	24.86	12.43	41.39	
		L1 - 319	v1	2.57	24.86	12.43	31.95	
		L1 - 319	v1	2.57	24.86	12.43	31.95	
L1 - 319 6689.87	L1 - 320 6718.04	L1 - 319	v1	3.33	28.17	14.09	46.92	390.30
		L1 - 319	v1	3.33	28.17	14.09	46.92	
		L1 - 319	v1	2.57	28.17	14.09	36.21	
		L1 - 319	v1	2.57	28.17	14.09	36.21	
		L1 - 320	v1	10.38	28.17	14.09	146.25	
		L1 - 320	v1	10.38	28.17	14.09	146.25	
		L1 - 320	v1	3.13	28.17	14.09	44.10	
		L1 - 320	v1	3.13	28.17	14.09	44.10	
L1 - 320A 6718.04	L1 - 321 6739.66	L1 - 320A	v1	3.13	21.62	10.81	33.84	546.96
		L1 - 320A	v1	3.13	21.62	10.81	33.84	
		L1 - 321	v1	3.52	21.62	10.81	38.05	
		L1 - 321	v1	3.52	21.62	10.81	38.05	
L1 - 321 6739.66	L1 - 322 6764.59	L1 - 321	v1	3.52	24.93	12.47	43.89	143.78
		L1 - 321	v1	3.52	24.93	12.47	43.89	
		L1 - 322	v1	3.76	24.93	12.47	46.89	
		L1 - 322	v1	3.76	24.93	12.47	46.89	
L1 - 322 6764.59	L1 - 323 6789.54	L1 - 322	v1	3.76	24.95	12.47	46.89	181.56
		L1 - 322	v1	3.76	24.95	12.47	46.89	
		L1 - 323	v1	3.77	24.95	12.47	47.01	
		L1 - 323	v1	3.77	24.95	12.47	47.01	
L1 - 323 6789.54	L1 - 324 6813.03	L1 - 323	v1	3.77	23.49	11.74	44.26	187.80
		L1 - 323	v1	3.77	23.49	11.74	44.26	
		L1 - 324	v1	3.69	23.49	11.74	43.32	
		L1 - 324	v1	3.69	23.49	11.74	43.32	
L1 - 324A 6813.03	L1 - 325 6839.49	L1 - 324A	v1	8.60	26.46	13.23	113.78	175.16
		L1 - 324A	v1	8.60	26.46	13.23	113.78	
		L1 - 324A	v1	3.69	26.46	13.23	48.82	
		L1 - 324A	v1	3.69	26.46	13.23	48.82	
		L1 - 325	v1	0.70	26.46	13.23	9.26	
		L1 - 325	v1	3.60	26.46	13.23	47.63	
		L1 - 325	v1	3.60	26.46	13.23	47.63	
L1 - 325 6839.49	L1 - 326 6849.69	L1 - 325	v1	0.70	10.20	5.10	3.57	429.72
		L1 - 325	v1	3.60	10.20	5.10	18.36	
		L1 - 325	v1	3.60	10.20	5.10	18.36	
		L1 - 326	v1	0.70	10.20	5.10	3.57	
		L1 - 326	v1	3.57	10.20	5.10	18.21	
		L1 - 326	v1	3.57	10.20	5.10	18.21	
L1 - 326 6849.69	L1 - 327 6867.17	L1 - 326	v1	0.70	17.48	8.74	6.12	80.28
		L1 - 326	v1	3.57	17.48	8.74	31.20	
		L1 - 326	v1	3.57	17.48	8.74	31.20	
		L1 - 327	v1	0.70	17.48	8.74	6.12	
		L1 - 327	v1	3.52	17.48	8.74	30.76	
		L1 - 327	v1	3.52	17.48	8.74	30.76	
L1 - 327 6867.17	L1 - 328 6889.49	L1 - 327	v1	0.70	22.32	11.16	7.81	136.16
		L1 - 327	v1	3.52	22.32	11.16	39.28	
		L1 - 327	v1	3.52	22.32	11.16	39.28	
		L1 - 328	v1	0.70	22.32	11.16	7.81	
		L1 - 328	v1	3.46	22.32	11.16	38.61	
		L1 - 328	v1	3.46	22.32	11.16	38.61	
L1 - 328 6889.49	L1 - 329 6914.50	L1 - 328	v1	0.70	25.01	12.51	8.76	171.40
		L1 - 328	v1	3.46	25.01	12.51	43.28	
		L1 - 328	v1	3.46	25.01	12.51	43.28	
		L1 - 329	v1	0.70	25.01	12.51	8.76	
		L1 - 329	v1	3.42	25.01	12.51	42.78	
		L1 - 329	v1	3.42	25.01	12.51	42.78	
L1 - 329 6889.49	L1 - 330	L1 - 329	v1	0.70	25.02	12.51	8.76	189.64
							8.76	16104.12

		COMPUTO DI SUPERFICI					Foglio n. 338	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		8.76	16104.12
6914.50	6939.52	L1 - 329	v1	3.42	25.02	12.51	42.78	
		L1 - 329	v1	3.42	25.02	12.51	42.78	
		L1 - 330	v1	0.70	25.02	12.51	8.76	
		L1 - 330	v1	3.45	25.02	12.51	43.16	
		L1 - 330	v1	3.45	25.02	12.51	43.16	
L1 - 330	L1 - 331	L1 - 330	v1	0.70	9.05	4.52	3.16	189.40
6939.52	6948.57	L1 - 330	v1	3.45	9.05	4.52	15.59	
		L1 - 330	v1	3.45	9.05	4.52	15.59	
		L1 - 331	v1	0.70	9.05	4.52	3.16	
		L1 - 331	v1	3.47	9.05	4.52	15.68	
		L1 - 331	v1	3.47	9.05	4.52	15.68	
L1 - 331	L1 - 332	L1 - 331	v1	0.70	20.00	10.00	7.00	68.86
6948.57	6968.57	L1 - 331	v1	3.47	20.00	10.00	34.70	
		L1 - 331	v1	3.47	20.00	10.00	34.70	
		L1 - 332	v1	0.70	20.00	10.00	7.00	
		L1 - 332	v1	3.55	20.00	10.00	35.50	
		L1 - 332	v1	3.55	20.00	10.00	35.50	
L1 - 332	L1 - 333	L1 - 332	v1	0.70	25.01	12.51	8.76	154.40
6968.57	6993.58	L1 - 332	v1	3.55	25.01	12.51	44.41	
		L1 - 332	v1	3.55	25.01	12.51	44.41	
		L1 - 333	v1	0.70	25.01	12.51	8.76	
		L1 - 333	v1	3.67	25.01	12.51	45.91	
		L1 - 333	v1	3.67	25.01	12.51	45.91	
L1 - 333	L1 - 334	L1 - 333	v1	0.70	8.53	4.26	2.98	198.16
6993.58	7002.11	L1 - 333	v1	3.67	8.53	4.26	15.63	
		L1 - 333	v1	3.67	8.53	4.26	15.63	
		L1 - 334	v1	0.70	8.53	4.26	2.98	
		L1 - 334	v1	3.72	8.53	4.26	15.85	
		L1 - 334	v1	3.72	8.53	4.26	15.85	
L1 - 334	L1 - 335	L1 - 334	v1	0.70	11.48	5.74	4.02	68.92
7002.11	7013.59	L1 - 334	v1	3.72	11.48	5.74	21.35	
		L1 - 334	v1	3.72	11.48	5.74	21.35	
		L1 - 335	v1	0.70	11.48	5.74	4.02	
		L1 - 335	v1	3.78	11.48	5.74	21.70	
		L1 - 335	v1	3.78	11.48	5.74	21.70	
L1 - 335	L1 - 336	L1 - 335	v1	0.70	8.56	4.28	3.00	94.14
7013.59	7022.15	L1 - 335	v1	3.78	8.56	4.28	16.18	
		L1 - 335	v1	3.78	8.56	4.28	16.18	
		L1 - 336	v1	0.70	8.56	4.28	3.00	
		L1 - 336	v1	3.83	8.56	4.28	16.39	
		L1 - 336	v1	3.83	8.56	4.28	16.39	
L1 - 336	L1 - 337	L1 - 336	v1	0.70	17.74	8.87	6.21	71.14
7022.15	7039.89	L1 - 336	v1	3.83	17.74	8.87	33.97	
		L1 - 336	v1	3.83	17.74	8.87	33.97	
		L1 - 337	v1	10.46	17.74	8.87	92.78	
		L1 - 337	v1	10.46	17.74	8.87	92.78	
		L1 - 337	v1	3.94	17.74	8.87	34.95	
		L1 - 337	v1	3.94	17.74	8.87	34.95	
L1 - 337A	L1 - 338	L1 - 337A	v1	10.46	7.32	3.66	38.28	329.61
7039.89	7047.21	L1 - 337A	v1	10.46	7.32	3.66	38.28	
		L1 - 337A	v1	3.94	7.32	3.66	14.42	
		L1 - 337A	v1	3.94	7.32	3.66	14.42	
		L1 - 338	v1	12.31	7.32	3.66	45.05	
		L1 - 338	v1	12.31	7.32	3.66	45.05	
		L1 - 338	v1	3.98	7.32	3.66	14.57	
		L1 - 338	v1	3.98	7.32	3.66	14.57	
L1 - 338	L1 - 339	L1 - 338	v1	12.31	20.06	10.03	123.47	224.64
7047.21	7067.27	L1 - 338	v1	12.31	20.06	10.03	123.47	
		L1 - 338	v1	3.98	20.06	10.03	39.92	
		L1 - 338	v1	3.98	20.06	10.03	39.92	
		L1 - 339	v1	12.31	20.06	10.03	123.47	
		L1 - 339	v1	12.31	20.06	10.03	123.47	
		L1 - 339	v1	4.09	20.06	10.03	41.02	
		L1 - 339	v1	4.09	20.06	10.03	41.02	
L1 - 339	L1 - 340	L1 - 339	v1	12.31	22.57	11.28	138.86	655.76
7067.27	7089.84	L1 - 339	v1	12.31	22.57	11.28	138.86	
		L1 - 339	v1	4.09	22.57	11.28	46.14	
		L1 - 339	v1	4.09	22.57	11.28	46.14	
		L1 - 340	v1	12.31	22.57	11.28	138.86	
		L1 - 340	v1	12.31	22.57	11.28	138.86	
		L1 - 340	v1	4.19	22.57	11.28	47.26	
		L1 - 340	v1	4.19	22.57	11.28	47.26	
L1 - 340	L1 - 341	L1 - 340	v1	12.31	25.09	12.55	154.49	742.24
7089.84	7114.93	L1 - 340	v1	12.31	25.09	12.55	154.49	
		L1 - 340	v1	4.19	25.09	12.55	52.58	
		L1 - 340	v1	4.19	25.09	12.55	52.58	
		L1 - 341	v1	12.31	25.09	12.55	154.49	
		L1 - 341	v1	12.31	25.09	12.55	154.49	
		L1 - 341	v1	4.26	25.09	12.55	53.46	
		L1 - 341	v1	4.26	25.09	12.55	53.46	
L1 - 341	L1 - 342	L1 - 341	v1	12.31	25.10	12.55	154.49	830.04
7114.93	7140.03	L1 - 341	v1	12.31	25.10	12.55	154.49	
		L1 - 341	v1	4.26	25.10	12.55	53.46	
		L1 - 341	v1	4.26	25.10	12.55	53.46	
		L1 - 342	v1	12.31	25.10	12.55	154.49	
		L1 - 342	v1	12.31	25.10	12.55	154.49	
		L1 - 342	v1	4.29	25.10	12.55	53.84	
		L1 - 342	v1	4.29	25.10	12.55	53.84	
L1 - 342	L1 - 343	L1 - 342	v1	12.31	12.22	6.11	75.21	832.56
7140.03	7152.25	L1 - 342	v1	12.31	12.22	6.11	75.21	
		L1 - 342	v1	4.29	12.22	6.11	26.21	
							176.63	20563.99

		COMPUTO DI SUPERFICI			Foglio n. 339			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							176.63	20563.99
L1 - 343 7152.25	L1 - 344 7165.14	L1 - 342 L1 - 343 L1 - 343 L1 - 343 L1 - 343	v1 v1 v1 v1 v1	4.29 12.31 12.31 4.29 4.29	12.22 12.22 12.22 12.22 12.22	6.11 6.11 6.11 6.11 6.11	26.21 75.21 75.21 26.21 26.21	405.68
L1 - 344 7165.14	L1 - 345 7190.25	L1 - 343 L1 - 343 L1 - 343 L1 - 344 L1 - 344 L1 - 344 L1 - 344 L1 - 345 L1 - 345 L1 - 345	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.29 4.29 12.31 12.31 4.29 4.29	12.89 12.89 12.89 12.89 12.89 12.89 12.89 12.89	6.45 6.45 6.45 6.45 6.45 6.45 6.45 6.45	79.40 79.40 27.67 27.67 79.40 79.40 27.67 27.67	428.28
L1 - 345 7190.25	L1 - 346 7215.36	L1 - 344 L1 - 344 L1 - 344 L1 - 344 L1 - 345 L1 - 345 L1 - 345	v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.29 4.29 12.31 12.31 4.30	25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55 12.55	154.49 154.49 53.84 53.84 154.49 154.49 53.97	833.58
L1 - 346 7215.36	L1 - 347 7240.48	L1 - 345 L1 - 345 L1 - 345 L1 - 346 L1 - 346 L1 - 346 L1 - 347 L1 - 347 L1 - 347	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.30 4.30 12.31 12.31 4.31 4.31	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55	154.49 154.49 53.97 53.97 154.49 154.49 54.09 54.09	834.08
L1 - 347 7240.48	L1 - 348 7265.59	L1 - 346 L1 - 346 L1 - 346 L1 - 346 L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 348 L1 - 348 L1 - 348	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.31 4.31 12.31 12.31 4.32 4.32	25.12 25.12 25.12 25.12 25.12 25.12 25.12 25.12	12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56	154.61 154.61 54.13 54.13 154.61 154.61 54.26 54.26	835.22
L1 - 348 7265.59	L1 - 349 7290.70	L1 - 346 L1 - 346 L1 - 346 L1 - 346 L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 348 L1 - 348 L1 - 348	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.32 4.32 12.31 12.31 4.32 4.32	25.12 25.12 25.12 25.12 25.11 25.11 25.11 25.11	12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56	154.61 154.61 54.26 54.26 154.61 154.61 54.26 54.26	835.48
L1 - 349 7290.70	L1 - 350 7315.81	L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 349 L1 - 349 L1 - 349 L1 - 349 L1 - 350 L1 - 350 L1 - 350	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.32 4.32 12.31 12.31 4.33 4.33	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.56 12.56 12.56 12.56 12.55 12.55 12.55 12.55	154.61 154.61 54.26 54.26 154.61 154.61 54.34 54.34	835.08
L1 - 350 7315.81	L1 - 351 7340.92	L1 - 347 L1 - 347 L1 - 347 L1 - 347 L1 - 349 L1 - 349 L1 - 349 L1 - 349 L1 - 350 L1 - 350 L1 - 350	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.33 4.33 12.31 12.31 4.34 4.34	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.56 12.56 12.56 12.56 12.56 12.56 12.56 12.56	154.61 154.61 54.38 54.38 154.61 154.61 54.51 54.51	836.22
L1 - 351 7340.92	L1 - 352 7366.03	L1 - 348 L1 - 348 L1 - 348 L1 - 348 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 352 L1 - 352 L1 - 352	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.34 4.34 12.31 12.31 4.35 4.35	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.56 12.56 12.55 12.55 12.55 12.55 12.55 12.55	154.61 154.61 54.47 54.47 154.49 154.49 54.59 54.59	836.08
L1 - 352 7366.03	L1 - 353 7374.93	L1 - 348 L1 - 348 L1 - 348 L1 - 348 L1 - 351 L1 - 351 L1 - 351 L1 - 351 L1 - 352 L1 - 352 L1 - 352	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.35 4.35 12.31 12.31 4.35 4.35	25.11 25.11 25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55	154.49 154.49 54.59 54.59 154.49 154.49 54.59 54.59	836.32
L1 - 353A 7374.93	L1 - 354 7391.14	L1 - 348 L1 - 348 L1 - 348 L1 - 348 L1 - 353 L1 - 353 L1 - 353 L1 - 353 L1 - 354 L1 - 354 L1 - 354 L1 - 354	v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1 v1	12.31 12.31 4.36 4.36 12.35 12.35 4.36 4.36	8.90 8.90 8.90 8.90 8.90 8.90 8.90 8.90	4.45 4.45 4.45 4.45 4.45 4.45 4.45 4.45	54.78 54.78 19.36 19.36 54.96 54.96 19.40 19.40	297.00
							406.96	28783.97

		COMPUTO DI SUPERFICI					Foglio n. 340	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							406.96	28783.97
L1 - 354 7391.14	L1 - 355 7416.26	L1 - 354 L1 - 354 L1 - 354 L1 - 354 L1 - 355 L1 - 355 L1 - 355	v1 v1 v1 v1 v1 v1 v1	6.44 6.44 4.36 4.36 0.70 4.35 4.35	25.12 25.12 25.12 25.12 25.12 25.12 25.12	12.56 12.56 12.56 12.56 12.56 12.56 12.56	80.89 80.89 54.76 54.76 8.79 54.64 54.64	406.96
L1 - 355 7416.26	L1 - 356 7441.37	L1 - 355 L1 - 355 L1 - 355 L1 - 356 L1 - 356 L1 - 356	v1 v1 v1 v1 v1 v1	0.70 4.35 4.35 0.70 4.25 4.25	25.11 25.11 25.11 25.11 25.11 25.11	12.55 12.55 12.55 12.55 12.55 12.55	8.79 54.59 54.59 8.79 53.34 53.34	389.37
L1 - 356 7441.37	L1 - 357 7462.54	L1 - 356 L1 - 356 L1 - 356 L1 - 357 L1 - 357 L1 - 357	v1 v1 v1 v1 v1 v1	0.70 4.25 4.25 0.70 4.12 4.12	21.17 21.17 21.17 21.17 21.17 21.17	10.59 10.59 10.59 10.59 10.59 10.59	7.41 45.01 45.01 7.41 43.63 43.63	233.44
L1 - 357 7462.54	L1 - 358 7481.53	L1 - 357 L1 - 357 L1 - 357 L1 - 358 L1 - 358 L1 - 358 L1 - 358	v1 v1 v1 v1 v1 v1 v1	0.70 4.12 4.12 12.51 12.51 3.92 3.92	18.99 18.99 18.99 18.99 18.99 18.99 18.99	9.49 9.49 9.49 9.49 9.49 9.49 9.49	6.64 39.10 39.10 118.72 118.72 37.20 37.20	192.10
L1 - 358A 7481.53	L1 - 359 7491.60	L1 - 358A L1 - 358A L1 - 359 L1 - 359	v1 v1 v1 v1	3.92 3.92 3.81 3.81	10.07 10.07 10.07 10.07	5.04 5.04 5.04 5.04	19.76 19.76 19.20 19.20	396.68
L1 - 359 7491.60	L1 - 360 7516.74	L1 - 359 L1 - 359 L1 - 360 L1 - 360	v1 v1 v1 v1	3.81 3.81 3.49 3.49	25.14 25.14 25.14 25.14	12.57 12.57 12.57 12.57	47.89 47.89 43.87 43.87	77.92
L1 - 360 7516.74	L1 - 361 7541.88	L1 - 360 L1 - 360 L1 - 361 L1 - 361	v1 v1 v1 v1	3.49 3.49 3.17 3.17	25.14 25.14 25.14 25.14	12.57 12.57 12.57 12.57	43.87 43.87 39.85 39.85	183.52
L1 - 361 7541.88	L1 - 362 7567.04	L1 - 361 L1 - 361 L1 - 362 L1 - 362	v1 v1 v1 v1	3.17 3.17 2.86 2.86	25.16 25.16 25.16 25.16	12.58 12.58 12.58 12.58	39.88 39.88 35.98 35.98	167.44
L1 - 362 7567.04	L1 - 363 7592.22	L1 - 362 L1 - 362 L1 - 363 L1 - 363	v1 v1 v1 v1	2.86 2.86 2.55 2.55	25.18 25.18 25.18 25.18	12.59 12.59 12.59 12.59	36.01 36.01 32.10 32.10	151.72
L1 - 363 7592.22	L1 - 364 7617.40	L1 - 363 L1 - 363 L1 - 364 L1 - 364	v1 v1 v1 v1	2.55 2.55 2.26 2.26	25.18 25.18 25.18 25.18	12.59 12.59 12.59 12.59	32.10 32.10 28.45 28.45	136.22
L1 - 364 7617.40	L1 - 365 7642.60	L1 - 364 L1 - 364 L1 - 365 L1 - 365	v1 v1 v1 v1	2.26 2.26 2.05 2.05	25.20 25.20 25.20 25.20	12.60 12.60 12.60 12.60	28.48 28.48 25.83 25.83	121.10
L1 - 365 7642.60	L1 - 366 7672.76	L1 - 365 L1 - 365 L1 - 366 L1 - 366	v1 v1 v1 v1	2.05 2.05 1.91 1.91	30.16 30.16 30.16 30.16	15.08 15.08 15.08 15.08	30.91 30.91 28.80 28.80	108.62
L1 - 366A 7672.76	L1 - 367 7693.05	L1 - 366A L1 - 366A L1 - 366A L1 - 366A L1 - 367 L1 - 367 L1 - 367 L1 - 367	v1 v1 v1 v1 v1 v1 v1 v1	2.84 2.84 1.91 1.91 2.65 2.65 1.87 1.87	20.29 20.29 20.29 20.29 20.29 20.29 20.29 20.29	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	28.80 28.80 19.37 19.37 26.87 26.87 18.96 18.96	119.42
L1 - 367 7693.05	L1 - 368 7719.44	L1 - 367 L1 - 367 L1 - 367 L1 - 367 L1 - 368 L1 - 368 L1 - 368 L1 - 368	v1 v1 v1 v1 v1 v1 v1 v1	2.65 2.65 1.87 1.87 2.16 2.16 1.85 1.85	26.39 26.39 26.39 26.39 26.39 26.39 26.39 26.39	13.19 13.19 13.19 13.19 13.19 13.19 13.19 13.19	34.95 34.95 24.67 24.67 28.49 28.49 24.40 24.40	188.00
L1 - 368 7719.44	L1 - 369 7735.54	L1 - 368 L1 - 368 L1 - 368 L1 - 368 L1 - 369 L1 - 369 L1 - 369 L1 - 369	v1 v1 v1 v1 v1 v1 v1 v1	2.16 2.16 1.85 1.85 2.20 2.20 1.82 1.82	16.10 16.10 16.10 16.10 16.10 16.10 16.10 16.10	8.05 8.05 8.05 8.05 8.05 8.05 8.05 8.05	17.39 17.39 14.89 14.89 17.71 17.71 14.65 14.65	225.02
L1 - 369 7735.54	L1 - 370 7755.54	L1 - 369 L1 - 369 L1 - 369 L1 - 369 L1 - 370 L1 - 370	v1 v1 v1 v1 v1 v1	2.20 2.20 1.82 1.82 2.44 2.44	20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00	22.00 22.00 18.20 18.20 24.40 24.40	129.28
							129.20	31603.82

COMPUTO DI SUPERFICI		Foglio n. 341							
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
					A RI PORTARE mq		129.20	31603.82	
		L1 - 370	v1	1.79	20.00	10.00	17.90		
		L1 - 370	v1	1.79	20.00	10.00	17.90		
L1 - 370	L1 - 371	L1 - 370	v1	2.44	25.00	12.50	30.50	165.00	
7755.54	7780.54	L1 - 370	v1	2.44	25.00	12.50	30.50		
		L1 - 370	v1	1.79	25.00	12.50	22.38		
		L1 - 370	v1	1.79	25.00	12.50	22.38		
		L1 - 371	v1	2.37	25.00	12.50	29.63		
		L1 - 371	v1	2.37	25.00	12.50	29.63		
		L1 - 371	v1	1.75	25.00	12.50	21.88		
		L1 - 371	v1	1.75	25.00	12.50	21.88		
L1 - 371	L1 - 372	L1 - 371	v1	2.37	20.00	10.00	23.70	208.78	
7780.54	7800.54	L1 - 371	v1	2.37	20.00	10.00	23.70		
		L1 - 371	v1	1.75	20.00	10.00	17.50		
		L1 - 371	v1	1.75	20.00	10.00	17.50		
		L1 - 372	v1	2.39	20.00	10.00	23.90		
		L1 - 372	v1	2.39	20.00	10.00	23.90		
		L1 - 372	v1	1.71	20.00	10.00	17.10		
		L1 - 372	v1	1.71	20.00	10.00	17.10		
L1 - 372	L1 - 373	L1 - 372	v1	2.39	18.72	9.36	22.37	164.40	
7800.54	7819.26	L1 - 372	v1	2.39	18.72	9.36	22.37		
		L1 - 372	v1	1.71	18.72	9.36	16.01		
		L1 - 372	v1	1.71	18.72	9.36	16.01		
		L1 - 373	v1	2.32	18.72	9.36	21.72		
		L1 - 373	v1	2.32	18.72	9.36	21.72		
		L1 - 373	v1	1.67	18.72	9.36	15.63		
		L1 - 373	v1	1.67	18.72	9.36	15.63		
L1 - 373	L1 - 374	L1 - 373	v1	2.32	25.24	12.62	29.28	151.46	
7819.26	7844.50	L1 - 373	v1	2.32	25.24	12.62	29.28		
		L1 - 373	v1	1.67	25.24	12.62	21.08		
		L1 - 373	v1	1.67	25.24	12.62	21.08		
		L1 - 374	v1	2.40	25.24	12.62	30.29		
		L1 - 374	v1	2.40	25.24	12.62	30.29		
		L1 - 374	v1	1.62	25.24	12.62	20.44		
		L1 - 374	v1	1.62	25.24	12.62	20.44		
L1 - 374	L1 - 375	L1 - 374	v1	2.40	25.24	12.62	30.29	202.18	
7844.50	7869.74	L1 - 374	v1	2.40	25.24	12.62	30.29		
		L1 - 374	v1	1.62	25.24	12.62	20.44		
		L1 - 374	v1	1.62	25.24	12.62	20.44		
		L1 - 375	v1	2.50	25.24	12.62	31.55		
		L1 - 375	v1	2.50	25.24	12.62	31.55		
		L1 - 375	v1	1.56	25.24	12.62	19.69		
		L1 - 375	v1	1.56	25.24	12.62	19.69		
L1 - 375	L1 - 376	L1 - 375	v1	2.50	25.23	12.62	31.55	203.94	
7869.74	7894.97	L1 - 375	v1	2.50	25.23	12.62	31.55		
		L1 - 375	v1	1.56	25.23	12.62	19.69		
		L1 - 375	v1	1.56	25.23	12.62	19.69		
		L1 - 376	v1	2.42	25.23	12.62	30.54		
		L1 - 376	v1	2.42	25.23	12.62	30.54		
		L1 - 376	v1	1.52	25.23	12.62	19.18		
		L1 - 376	v1	1.52	25.23	12.62	19.18		
L1 - 376	L1 - 377	L1 - 376	v1	2.42	25.24	12.62	30.54	201.92	
7894.97	7920.21	L1 - 376	v1	2.42	25.24	12.62	30.54		
		L1 - 376	v1	1.52	25.24	12.62	19.18		
		L1 - 376	v1	1.52	25.24	12.62	19.18		
		L1 - 377	v1	2.50	25.24	12.62	31.55		
		L1 - 377	v1	2.50	25.24	12.62	31.55		
		L1 - 377	v1	1.48	25.24	12.62	18.68		
		L1 - 377	v1	1.48	25.24	12.62	18.68		
L1 - 377	L1 - 378	L1 - 377	v1	2.50	25.23	12.61	31.52	199.90	
7920.21	7945.44	L1 - 377	v1	2.50	25.23	12.61	31.52		
		L1 - 377	v1	1.48	25.23	12.61	18.66		
		L1 - 377	v1	1.48	25.23	12.61	18.66		
		L1 - 378	v1	2.82	25.23	12.61	35.56		
		L1 - 378	v1	2.82	25.23	12.61	35.56		
		L1 - 378	v1	1.45	25.23	12.61	18.28		
		L1 - 378	v1	1.45	25.23	12.61	18.28		
L1 - 378	L1 - 379	L1 - 378	v1	2.82	25.23	12.62	35.59	208.04	
7945.44	7970.67	L1 - 378	v1	2.82	25.23	12.62	35.59		
		L1 - 378	v1	1.45	25.23	12.62	18.30		
		L1 - 378	v1	1.45	25.23	12.62	18.30		
		L1 - 379	v1	8.61	25.23	12.62	108.66		
		L1 - 379	v1	8.61	25.23	12.62	108.66		
		L1 - 379	v1	1.42	25.23	12.62	17.92		
		L1 - 379	v1	1.42	25.23	12.62	17.92		
L1 - 379	L1 - 380	L1 - 379	v1	8.61	15.07	7.53	64.83	360.94	
7970.67	7985.74	L1 - 379	v1	8.61	15.07	7.53	64.83		
		L1 - 379	v1	1.42	15.07	7.53	10.69		
		L1 - 379	v1	1.42	15.07	7.53	10.69		
		L1 - 380	v1	14.67	15.07	7.53	110.47		
		L1 - 380	v1	14.67	15.07	7.53	110.47		
		L1 - 380	v1	1.42	15.07	7.53	10.69		
		L1 - 380	v1	1.42	15.07	7.53	10.69		
L1 - 380	L1 - 380A	L1 - 380	v1	14.67	0.01	0.01	0.15	393.36	
7985.74	7985.75	L1 - 380	v1	14.67	0.01	0.01	0.15		
		L1 - 380	v1	1.42	0.01	0.01	0.01		
		L1 - 380	v1	1.42	0.01	0.01	0.01		
		L1 - 380A	v1	12.81	0.01	0.01	0.13		
		L1 - 380A	v1	12.81	0.01	0.01	0.13		
		L1 - 380A	v1	1.42	0.01	0.01	0.01		
		L1 - 380A	v1	1.42	0.01	0.01	0.01		
L1 - 380A	L1 - 381	L1 - 380A	v1	12.81	3.59	1.80	23.06	0.60	
7985.75	7989.34	L1 - 380A	v1	12.81	3.59	1.80	23.06		
							46.12	34064.34	

		COMPUTO DI SUPERFICI			Foglio n. 342			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		46.12	34064.34
L1 - 381 7989.34	L1 - 382 8009.52	L1 - 380A	v1	1.42	3.59	1.80	2.56	103.56
		L1 - 380A	v1	1.42	3.59	1.80	2.56	
		L1 - 381	v1	13.11	3.59	1.80	23.60	
		L1 - 381	v1	13.11	3.59	1.80	23.60	
		L1 - 381	v1	1.42	3.59	1.80	2.56	
		L1 - 381	v1	1.42	3.59	1.80	2.56	
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 381	v1	13.11	20.18	10.09	132.28	586.24
		L1 - 381	v1	13.11	20.18	10.09	132.28	
		L1 - 381	v1	1.42	20.18	10.09	14.33	
		L1 - 381	v1	1.42	20.18	10.09	14.33	
		L1 - 382	v1	13.11	20.18	10.09	132.28	
		L1 - 382	v1	13.11	20.18	10.09	132.28	
L1 - 382 8009.52	L1 - 383 8023.57	L1 - 382	v1	1.41	20.18	10.09	14.23	407.86
		L1 - 382	v1	1.41	20.18	10.09	14.23	
		L1 - 382	v1	1.41	20.18	10.09	14.23	
		L1 - 382	v1	1.41	20.18	10.09	14.23	
		L1 - 382	v1	1.41	20.18	10.09	14.23	
		L1 - 382	v1	1.41	20.18	10.09	14.23	
L1 - 383A 8023.57	L1 - 384 8034.75	L1 - 382	v1	13.11	14.05	7.02	92.03	424.40
		L1 - 382	v1	13.11	14.05	7.02	92.03	
		L1 - 382	v1	1.41	14.05	7.02	9.90	
		L1 - 382	v1	1.41	14.05	7.02	9.90	
		L1 - 383	v1	13.11	14.05	7.02	92.03	
		L1 - 383	v1	13.11	14.05	7.02	92.03	
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 383	v1	13.11	14.05	7.02	92.03	76.48
		L1 - 383	v1	1.42	14.05	7.02	9.97	
		L1 - 383	v1	1.42	14.05	7.02	9.97	
		L1 - 383A	v1	17.68	11.18	5.59	98.83	
		L1 - 383A	v1	17.68	11.18	5.59	98.83	
		L1 - 383A	v1	1.42	11.18	5.59	7.94	
L1 - 384 8034.75	L1 - 385 8036.76	L1 - 383A	v1	1.42	11.18	5.59	7.94	741.48
		L1 - 384	v1	17.40	11.18	5.59	97.27	
		L1 - 384	v1	17.40	11.18	5.59	97.27	
		L1 - 384	v1	1.46	11.18	5.59	8.16	
		L1 - 384	v1	1.46	11.18	5.59	8.16	
		L1 - 384	v1	1.46	11.18	5.59	8.16	
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 384	v1	17.40	2.01	1.01	17.57	650.20
		L1 - 384	v1	17.40	2.01	1.01	17.57	
		L1 - 384	v1	1.46	2.01	1.01	1.47	
		L1 - 384	v1	1.46	2.01	1.01	1.47	
		L1 - 385	v1	17.53	2.01	1.01	17.71	
		L1 - 385	v1	17.53	2.01	1.01	17.71	
L1 - 385 8036.76	L1 - 386 8054.92	L1 - 385	v1	1.48	2.01	1.01	1.49	1326.72
		L1 - 385	v1	1.48	2.01	1.01	1.49	
		L1 - 385	v1	17.53	18.16	9.08	159.17	
		L1 - 385	v1	17.53	18.16	9.08	159.17	
		L1 - 385	v1	1.48	18.16	9.08	13.44	
		L1 - 385	v1	1.48	18.16	9.08	13.44	
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386	v1	19.69	18.16	9.08	178.79	608.34
		L1 - 386	v1	19.69	18.16	9.08	178.79	
		L1 - 386	v1	1.71	18.16	9.08	15.53	
		L1 - 386	v1	1.71	18.16	9.08	15.53	
		L1 - 386	v1	19.69	16.63	8.32	163.82	
		L1 - 386	v1	19.69	16.63	8.32	163.82	
L1 - 386 8054.92	L1 - 387 8071.55	L1 - 386	v1	1.71	16.63	8.32	14.23	608.34
		L1 - 386	v1	1.71	16.63	8.32	14.23	
		L1 - 387	v1	21.10	16.63	8.32	175.55	
		L1 - 387	v1	21.10	16.63	8.32	175.55	
		L1 - 387	v1	2.06	16.63	8.32	17.14	
		L1 - 387	v1	2.06	16.63	8.32	17.14	
L1 - 387 8071.55	L1 - 388 8084.97	L1 - 387	v1	21.10	13.42	6.71	141.58	608.34
		L1 - 387	v1	21.10	13.42	6.71	141.58	
		L1 - 387	v1	2.06	13.42	6.71	13.82	
		L1 - 387	v1	2.06	13.42	6.71	13.82	
		L1 - 388	v1	22.90	13.42	6.71	153.66	
		L1 - 388	v1	22.90	13.42	6.71	153.66	
L1 - 388A 8084.97	L1 - 389 8096.73	L1 - 388	v1	2.39	13.42	6.71	16.04	608.34
		L1 - 388	v1	2.39	13.42	6.71	16.04	
		L1 - 388A	v1	23.32	11.76	5.88	137.12	
		L1 - 388A	v1	23.32	11.76	5.88	137.12	
		L1 - 388A	v1	2.39	11.76	5.88	14.05	
		L1 - 388A	v1	2.39	11.76	5.88	14.05	
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 388A	v1	23.32	11.76	5.88	137.12	608.34
		L1 - 389	v1	23.32	11.76	5.88	137.12	
		L1 - 389	v1	2.70	11.76	5.88	15.88	
		L1 - 389	v1	2.70	11.76	5.88	15.88	
		L1 - 389	v1	23.32	25.16	12.58	293.37	
		L1 - 389	v1	23.32	25.16	12.58	293.37	
L1 - 389 8096.73	L1 - 390 8121.89	L1 - 389	v1	2.70	25.16	12.58	33.97	608.34
		L1 - 389	v1	2.70	25.16	12.58	33.97	
		L1 - 390	v1	23.32	25.16	12.58	293.37	
		L1 - 390	v1	23.32	25.16	12.58	293.37	
		L1 - 390	v1	3.39	25.16	12.58	42.65	
		L1 - 390	v1	3.39	25.16	12.58	42.65	
L1 - 390 8121.89	L1 - 391 8147.03	L1 - 390	v1	3.39	25.16	12.58	42.65	608.34
		L1 - 390	v1	3.39	25.16	12.58	42.65	
		L1 - 390	v1	23.32	25.14	12.57	293.13	
		L1 - 390	v1	23.32	25.14	12.57	293.13	
		L1 - 390	v1	3.39	25.14	12.57	42.61	
		L1 - 390	v1	3.39	25.14	12.57	42.61	
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391	v1	23.32	25.14	12.57	293.13	608.34
		L1 - 391	v1	23.32	25.14	12.57	293.13	
		L1 - 391	v1	4.08	25.14	12.57	51.29	
		L1 - 391	v1	4.08	25.14	12.57	51.29	
		L1 - 391	v1	23.32	25.11	12.56	292.90	
		L1 - 391	v1	23.32	25.11	12.56	292.90	
L1 - 391 8147.03	L1 - 392 8172.14	L1 - 391	v1	4.08	25.11	12.56	51.24	1360.32
		L1 - 391	v1	4.08	25.11	12.56	51.24	
		L1 - 392	v1	23.32	25.11	12.56	292.90	
		L1 - 392	v1	23.32	25.11	12.56	292.90	
		L1 - 392	v1	4.59	25.11	12.56	57.65	
		L1 - 392	v1	4.59	25.11	12.56	57.65	
							1331.73	41083.80

		COMPUTO DI SUPERFICI			Foglio n. 343			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		1331.73	41083.80
L1 - 392	L1 - 393	L1 - 392	v1	4.59	25.11	12.56	57.65	
8172.14	8197.23	L1 - 392	v1	23.32	25.09	12.54	292.43	1389.38
		L1 - 392	v1	23.32	25.09	12.54	292.43	
		L1 - 392	v1	4.59	25.09	12.54	57.56	
		L1 - 392	v1	4.59	25.09	12.54	57.56	
		L1 - 393	v1	23.32	25.09	12.54	292.43	
		L1 - 393	v1	23.32	25.09	12.54	292.43	
		L1 - 393	v1	4.89	25.09	12.54	61.32	
		L1 - 393	v1	4.89	25.09	12.54	61.32	
L1 - 393	L1 - 394	L1 - 393	v1	23.32	25.05	12.53	292.20	1407.48
8197.23	8222.28	L1 - 393	v1	23.32	25.05	12.53	292.20	
		L1 - 393	v1	4.89	25.05	12.53	61.27	
		L1 - 393	v1	4.89	25.05	12.53	61.27	
		L1 - 394	v1	23.32	25.05	12.53	292.20	
		L1 - 394	v1	23.32	25.05	12.53	292.20	
		L1 - 394	v1	5.02	25.05	12.53	62.90	
		L1 - 394	v1	5.02	25.05	12.53	62.90	
L1 - 394	L1 - 395	L1 - 394	v1	23.32	25.03	12.51	291.73	1417.14
8222.28	8247.31	L1 - 394	v1	23.32	25.03	12.51	291.73	
		L1 - 394	v1	5.02	25.03	12.51	62.80	
		L1 - 394	v1	5.02	25.03	12.51	62.80	
		L1 - 395	v1	23.32	25.03	12.51	291.73	
		L1 - 395	v1	23.32	25.03	12.51	291.73	
		L1 - 395	v1	5.09	25.03	12.51	63.68	
		L1 - 395	v1	5.09	25.03	12.51	63.68	
L1 - 395	L1 - 396	L1 - 395	v1	23.32	9.52	4.76	111.00	1419.88
8247.31	8256.83	L1 - 395	v1	23.32	9.52	4.76	111.00	
		L1 - 395	v1	5.09	9.52	4.76	24.23	
		L1 - 395	v1	5.09	9.52	4.76	24.23	
		L1 - 396	v1	23.32	9.52	4.76	111.00	
		L1 - 396	v1	23.32	9.52	4.76	111.00	
		L1 - 396	v1	5.11	9.52	4.76	24.32	
		L1 - 396	v1	5.11	9.52	4.76	24.32	
L1 - 396	L1 - 397	L1 - 396	v1	23.32	15.48	7.74	180.50	541.10
8256.83	8272.31	L1 - 396	v1	23.32	15.48	7.74	180.50	
		L1 - 396	v1	5.11	15.48	7.74	39.55	
		L1 - 396	v1	5.11	15.48	7.74	39.55	
		L1 - 397	v1	23.32	15.48	7.74	180.50	
		L1 - 397	v1	23.32	15.48	7.74	180.50	
		L1 - 397	v1	5.10	15.48	7.74	39.47	
		L1 - 397	v1	5.10	15.48	7.74	39.47	
L1 - 397	L1 - 398	L1 - 397	v1	23.32	12.76	6.38	148.78	880.04
8272.31	8285.07	L1 - 397	v1	23.32	12.76	6.38	148.78	
		L1 - 397	v1	5.10	12.76	6.38	32.54	
		L1 - 397	v1	5.10	12.76	6.38	32.54	
		L1 - 398	v1	23.32	12.76	6.38	148.78	
		L1 - 398	v1	23.32	12.76	6.38	148.78	
		L1 - 398	v1	5.08	12.76	6.38	32.41	
		L1 - 398	v1	5.08	12.76	6.38	32.41	
L1 - 398A	L1 - 399	L1 - 398A	v1	22.19	15.93	7.97	176.85	725.02
8285.07	8301.00	L1 - 398A	v1	22.19	15.93	7.97	176.85	
		L1 - 398A	v1	5.08	15.93	7.97	40.49	
		L1 - 398A	v1	5.08	15.93	7.97	40.49	
		L1 - 399	v1	20.55	15.93	7.97	163.78	
		L1 - 399	v1	20.55	15.93	7.97	163.78	
		L1 - 399	v1	5.06	15.93	7.97	40.33	
		L1 - 399	v1	5.06	15.93	7.97	40.33	
L1 - 399	L1 - 400	L1 - 399	v1	20.55	21.29	10.65	218.86	842.90
8301.00	8322.29	L1 - 399	v1	20.55	21.29	10.65	218.86	
		L1 - 399	v1	5.06	21.29	10.65	53.89	
		L1 - 399	v1	5.06	21.29	10.65	53.89	
		L1 - 400	v1	15.30	21.29	10.65	162.95	
		L1 - 400	v1	15.30	21.29	10.65	162.95	
		L1 - 400	v1	5.01	21.29	10.65	53.36	
		L1 - 400	v1	5.01	21.29	10.65	53.36	
L1 - 400	L1 - 401	L1 - 400	v1	15.30	24.95	12.47	190.79	978.12
8322.29	8347.24	L1 - 400	v1	15.30	24.95	12.47	190.79	
		L1 - 400	v1	5.01	24.95	12.47	62.47	
		L1 - 400	v1	5.01	24.95	12.47	62.47	
		L1 - 401	v1	2.75	24.95	12.47	34.29	
		L1 - 401	v1	2.75	24.95	12.47	34.29	
		L1 - 401	v1	4.76	24.95	12.47	59.36	
		L1 - 401	v1	4.76	24.95	12.47	59.36	
L1 - 401	L1 - 402	L1 - 401	v1	2.75	24.92	12.46	34.27	693.82
8347.24	8372.16	L1 - 401	v1	2.75	24.92	12.46	34.27	
		L1 - 401	v1	4.76	24.92	12.46	59.31	
		L1 - 401	v1	4.76	24.92	12.46	59.31	
		L1 - 402	v1	3.39	24.92	12.46	42.24	
		L1 - 402	v1	3.39	24.92	12.46	42.24	
		L1 - 402	v1	4.25	24.92	12.46	52.96	
		L1 - 402	v1	4.25	24.92	12.46	52.96	
L1 - 402	L1 - 403	L1 - 402	v1	3.39	24.87	12.44	42.17	377.56
8372.16	8397.03	L1 - 402	v1	3.39	24.87	12.44	42.17	
		L1 - 402	v1	4.25	24.87	12.44	52.87	
		L1 - 402	v1	4.25	24.87	12.44	52.87	
		L1 - 403	v1	3.64	24.87	12.44	45.28	
		L1 - 403	v1	3.64	24.87	12.44	45.28	
		L1 - 403	v1	3.52	24.87	12.44	43.79	
		L1 - 403	v1	3.52	24.87	12.44	43.79	
L1 - 403	L1 - 404	L1 - 403	v1	3.64	24.84	12.42	45.21	368.22
8397.03	8421.87	L1 - 403	v1	3.64	24.84	12.42	45.21	
		L1 - 403	v1	3.52	24.84	12.42	43.72	
							134.14	52124.46

		COMPUTO DI SUPERFICI					Foglio n. 344		
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
					A RI PORTARE mq		134.14	52124.46	
L1 - 404 8421.87	L1 - 405 8446.67	L1 - 403	v1	3.52	24.84	12.42	43.72	331.14	
		L1 - 404	v1	3.37	24.84	12.42	41.86		
		L1 - 404	v1	3.37	24.84	12.42	41.86		
		L1 - 404	v1	2.80	24.84	12.42	34.78		
		L1 - 404	v1	2.80	24.84	12.42	34.78		
L1 - 404	v1	3.37	24.80	12.40	41.79				
L1 - 404	v1	3.37	24.80	12.40	41.79				
L1 - 404	v1	2.80	24.80	12.40	34.72				
L1 - 404	v1	2.80	24.80	12.40	34.72				
L1 - 405	v1	3.40	24.80	12.40	42.16				
L1 - 405	v1	3.40	24.80	12.40	42.16				
L1 - 405	v1	2.12	24.80	12.40	26.29				
L1 - 405	v1	2.12	24.80	12.40	26.29				
L1 - 405 8446.67	L1 - 406 8471.44	L1 - 405	v1	3.40	24.77	12.39	42.13		289.92
		L1 - 405	v1	3.40	24.77	12.39	42.13		
		L1 - 405	v1	2.12	24.77	12.39	26.27		
		L1 - 405	v1	2.12	24.77	12.39	26.27		
		L1 - 406	v1	3.45	24.77	12.39	42.75		
L1 - 406	v1	3.45	24.77	12.39	42.75				
L1 - 406	v1	1.63	24.77	12.39	20.20				
L1 - 406	v1	1.63	24.77	12.39	20.20				
L1 - 406 8471.44	L1 - 407 8492.55	L1 - 406	v1	3.45	21.11	10.55	36.40	262.70	
		L1 - 406	v1	3.45	21.11	10.55	36.40		
		L1 - 406	v1	1.63	21.11	10.55	17.20		
		L1 - 406	v1	1.63	21.11	10.55	17.20		
		L1 - 407	v1	3.45	21.11	10.55	36.40		
L1 - 407	v1	3.45	21.11	10.55	36.40				
L1 - 407	v1	1.51	21.11	10.55	15.93				
L1 - 407	v1	1.51	21.11	10.55	15.93				
L1 - 407 8492.55	L1 - 408 8520.87	L1 - 407	v1	3.45	28.32	14.16	48.85		211.86
		L1 - 407	v1	3.45	28.32	14.16	48.85		
		L1 - 407	v1	1.51	28.32	14.16	21.38		
		L1 - 407	v1	1.51	28.32	14.16	21.38		
		L1 - 408	v1	3.46	28.32	14.16	48.99		
L1 - 408	v1	3.46	28.32	14.16	48.99				
L1 - 408	v1	1.52	28.32	14.16	21.52				
L1 - 408	v1	1.52	28.32	14.16	21.52				
L1 - 408 8520.87	L1 - 409 8545.57	L1 - 408	v1	3.46	24.70	12.35	42.73	281.48	
		L1 - 408	v1	3.46	24.70	12.35	42.73		
		L1 - 408	v1	1.52	24.70	12.35	18.77		
		L1 - 408	v1	1.52	24.70	12.35	18.77		
		L1 - 409	v1	3.46	24.70	12.35	42.73		
L1 - 409	v1	3.46	24.70	12.35	42.73				
L1 - 409	v1	1.57	24.70	12.35	19.39				
L1 - 409	v1	1.57	24.70	12.35	19.39				
L1 - 409 8545.57	L1 - 410 8570.28	L1 - 409	v1	3.46	24.71	12.36	42.77		247.24
		L1 - 409	v1	3.46	24.71	12.36	42.77		
		L1 - 409	v1	1.57	24.71	12.36	19.41		
		L1 - 409	v1	1.57	24.71	12.36	19.41		
		L1 - 410	v1	3.48	24.71	12.36	43.01		
L1 - 410	v1	3.48	24.71	12.36	43.01				
L1 - 410	v1	1.76	24.71	12.36	21.75				
L1 - 410	v1	1.76	24.71	12.36	21.75				
L1 - 410 8570.28	L1 - 411 8594.97	L1 - 410	v1	3.48	24.69	12.34	42.94	253.88	
		L1 - 410	v1	3.48	24.69	12.34	42.94		
		L1 - 410	v1	1.76	24.69	12.34	21.72		
		L1 - 410	v1	1.76	24.69	12.34	21.72		
		L1 - 411	v1	3.46	24.69	12.34	42.70		
L1 - 411	v1	3.46	24.69	12.34	42.70				
L1 - 411	v1	2.22	24.69	12.34	27.39				
L1 - 411	v1	2.22	24.69	12.34	27.39				
L1 - 411 8594.97	L1 - 412 8619.66	L1 - 411	v1	3.46	24.69	12.35	42.73		269.50
		L1 - 411	v1	3.46	24.69	12.35	42.73		
		L1 - 411	v1	2.22	24.69	12.35	27.42		
		L1 - 411	v1	2.22	24.69	12.35	27.42		
		L1 - 412	v1	2.74	24.69	12.35	33.84		
L1 - 412	v1	2.74	24.69	12.35	33.84				
L1 - 412	v1	2.30	24.69	12.35	28.40				
L1 - 412	v1	2.30	24.69	12.35	28.40				
L1 - 412 8619.66	L1 - 413 8644.35	L1 - 412	v1	2.74	24.69	12.35	33.84	264.78	
		L1 - 412	v1	2.74	24.69	12.35	33.84		
		L1 - 412	v1	2.30	24.69	12.35	28.40		
		L1 - 412	v1	2.30	24.69	12.35	28.40		
		L1 - 413	v1	4.08	24.69	12.35	50.39		
L1 - 413	v1	4.08	24.69	12.35	50.39				
L1 - 413	v1	2.38	24.69	12.35	29.39				
L1 - 413	v1	2.38	24.69	12.35	29.39				
L1 - 413 8644.35	L1 - 414 8669.04	L1 - 413	v1	4.08	24.69	12.35	50.39		284.04
		L1 - 413	v1	4.08	24.69	12.35	50.39		
		L1 - 413	v1	2.38	24.69	12.35	29.39		
		L1 - 413	v1	2.38	24.69	12.35	29.39		
		L1 - 414	v1	5.49	24.69	12.35	67.80		
L1 - 414	v1	5.49	24.69	12.35	67.80				
L1 - 414	v1	2.45	24.69	12.35	30.26				
L1 - 414	v1	2.45	24.69	12.35	30.26				
L1 - 414 8669.04	L1 - 415 8693.73	L1 - 414	v1	5.49	24.69	12.34	67.75	355.68	
		L1 - 414	v1	5.49	24.69	12.34	67.75		
		L1 - 414	v1	2.45	24.69	12.34	30.23		
		L1 - 414	v1	2.45	24.69	12.34	30.23		
		L1 - 415	v1	5.81	24.69	12.34	71.70		
L1 - 415	v1	5.81	24.69	12.34	71.70				
L1 - 415	v1	2.53	24.69	12.34	31.22				
L1 - 415	v1	2.53	24.69	12.34	31.22				
							401.80		55578.48

		COMPUTO DI SUPERFICI			Foglio n. 345			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							401.80	55578.48
L1 - 415 8693.73	L1 - 416 8718.41	L1 - 415 L1 - 415 L1 - 415 L1 - 415 L1 - 416 L1 - 416 L1 - 416 L1 - 416	v1 v1 v1 v1 v1 v1 v1 v1	5.81 5.81 2.53 2.53 6.17 6.17 2.59 2.59	24.68 24.68 24.68 24.68 24.68 24.68 24.68 24.68	12.34 12.34 12.34 12.34 12.34 12.34 12.34 12.34	71.70 71.70 31.22 31.22 76.14 76.14 31.96 31.96	401.80
L1 - 416 8718.41	L1 - 417 8729.57	L1 - 416 L1 - 416 L1 - 416 L1 - 416 L1 - 417 L1 - 417 L1 - 417 L1 - 417	v1 v1 v1 v1 v1 v1 v1 v1	6.17 6.17 2.59 2.59 6.53 6.53 2.62 2.62	11.16 11.16 11.16 11.16 11.16 11.16 11.16 11.16	5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58	34.43 34.43 14.45 14.45 36.44 36.44 14.62 14.62	422.04
L1 - 417 8729.57	L1 - 418 8735.68	L1 - 417 L1 - 417 L1 - 417 L1 - 417 L1 - 418 L1 - 418 L1 - 418 L1 - 418	v1 v1 v1 v1 v1 v1 v1 v1	6.53 6.53 2.62 2.62 7.10 7.10 2.64 2.64	6.11 6.11 6.11 6.11 6.11 6.11 6.11 6.11	3.06 3.06 3.06 3.06 3.06 3.06 3.06 3.06	19.98 19.98 8.02 8.02 21.73 21.73 8.08 8.08	199.88
L1 - 418 8735.68	L1 - 419 8749.57	L1 - 418 L1 - 418 L1 - 418 L1 - 418 L1 - 419 L1 - 419 L1 - 419 L1 - 419	v1 v1 v1 v1 v1 v1 v1 v1	7.10 7.10 2.64 2.64 8.73 8.73 2.67 2.67	13.89 13.89 13.89 13.89 13.89 13.89 13.89 13.89	6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94	49.27 49.27 18.32 18.32 60.59 60.59 18.53 18.53	115.62
L1 - 419 8749.57	L1 - 420 8755.42	L1 - 419 L1 - 419 L1 - 419 L1 - 419 L1 - 420 L1 - 420 L1 - 420 L1 - 420	v1 v1 v1 v1 v1 v1 v1 v1	8.73 8.73 2.67 2.67 8.76 8.76 2.68 2.68	5.85 5.85 5.85 5.85 5.85 5.85 5.85 5.85	2.93 2.93 2.93 2.93 2.93 2.93 2.93 2.93	25.58 25.58 7.82 7.82 25.67 25.67 7.85 7.85	293.42
L1 - 420 8755.42	L1 - 421 8774.57	L1 - 420 L1 - 420 L1 - 420 L1 - 420 L1 - 421 L1 - 421 L1 - 421 L1 - 421	v1 v1 v1 v1 v1 v1 v1 v1	8.76 8.76 2.68 2.68 7.61 7.61 2.73 2.73	19.15 19.15 19.15 19.15 19.15 19.15 19.15 19.15	9.57 9.57 9.57 9.57 9.57 9.57 9.57 9.57	83.83 83.83 25.65 25.65 72.83 72.83 26.13 26.13	133.84
L1 - 421 8774.57	L1 - 422 8780.10	L1 - 421 L1 - 421 L1 - 421 L1 - 421 L1 - 422 L1 - 422 L1 - 422 L1 - 422	v1 v1 v1 v1 v1 v1 v1 v1	7.61 7.61 2.73 2.73 8.19 8.19 2.74 2.74	5.53 5.53 5.53 5.53 5.53 5.53 5.53 5.53	2.77 2.77 2.77 2.77 2.77 2.77 2.77 2.77	21.08 21.08 7.56 7.56 22.69 22.69 7.59 7.59	416.88
L1 - 422 8780.10	L1 - 423 8794.56	L1 - 422 L1 - 422 L1 - 422 L1 - 422 L1 - 423 L1 - 423 L1 - 423 L1 - 423	v1 v1 v1 v1 v1 v1 v1 v1	8.19 8.19 2.74 2.74 4.48 4.48 2.77 2.77	14.46 14.46 14.46 14.46 14.46 14.46 14.46 14.46	7.23 7.23 7.23 7.23 7.23 7.23 7.23 7.23	59.21 59.21 19.81 19.81 32.39 32.39 20.03 20.03	117.84
L1 - 423 8794.56	L1 - 424 8799.83	L1 - 423 L1 - 423 L1 - 423 L1 - 423 L1 - 424 L1 - 424 L1 - 424 L1 - 424	v1 v1 v1 v1 v1 v1 v1 v1	4.48 4.48 2.77 2.77 3.33 3.33 2.78 2.78	5.27 5.27 5.27 5.27 5.27 5.27 5.27 5.27	2.64 2.64 2.64 2.64 2.64 2.64 2.64 2.64	11.83 11.83 7.31 7.31 8.79 8.79 7.34 7.34	262.88
L1 - 424 8799.83	L1 - 425 8817.11	L1 - 424 L1 - 424 L1 - 424 L1 - 424 L1 - 425 L1 - 425 L1 - 425 L1 - 425	v1 v1 v1 v1 v1 v1 v1 v1	3.33 3.33 2.78 2.78 0.70 2.81 2.81 2.81	17.28 17.28 17.28 17.28 17.28 17.28 17.28 17.28	8.64 8.64 8.64 8.64 8.64 8.64 8.64 8.64	28.77 28.77 24.02 24.02 6.05 24.28 24.28 24.28	70.54
L1 - 425 8817.11	L1 - 426 8841.78	L1 - 425 L1 - 425 L1 - 425 L1 - 426 L1 - 426 L1 - 426 L1 - 426	v1 v1 v1 v1 v1 v1 v1	0.70 2.81 2.81 0.70 2.84 2.84	24.67 24.67 24.67 24.67 24.67 24.67	12.34 12.34 12.34 12.34 12.34 12.34	8.64 34.68 34.68 8.64 35.05 35.05	160.19
L1 - 426 8841.78	L1 - 427 8866.44	L1 - 426 L1 - 426 L1 - 426 L1 - 427 L1 - 427 L1 - 427 L1 - 427	v1 v1 v1 v1 v1 v1 v1	0.70 2.84 2.84 0.70 3.10 3.10	24.66 24.66 24.66 24.66 24.66 24.66	12.33 12.33 12.33 12.33 12.33 12.33	8.63 35.02 35.02 8.63 38.22 38.22	156.74
								163.74
								58092.09

		COMPUTO DI SUPERFICI			Foglio n. 346			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								58092.09
L1 - 427 8866.44	L1 - 428 8877.38	L1 - 427 L1 - 427 L1 - 427 L1 - 428 L1 - 428 L1 - 428	v1 v1 v1 v1 v1 v1	0.70 3.10 3.10 0.70 3.35 3.35	10.94 10.94 10.94 10.94 10.94 10.94	5.47 5.47 5.47 5.47 5.47 5.47	3.83 16.96 16.96 3.83 18.32 18.32	
L1 - 428 8877.38	L1 - 429 8891.12	L1 - 428 L1 - 428 L1 - 428 L1 - 429 L1 - 429 L1 - 429	v1 v1 v1 v1 v1 v1	0.70 3.35 3.35 0.70 3.78 3.78	13.74 13.74 13.74 13.74 13.74 13.74	6.87 6.87 6.87 6.87 6.87 6.87	4.81 23.01 23.01 4.81 25.97 25.97	78.22
L1 - 429 8891.12	L1 - 430 8915.87	L1 - 429 L1 - 429 L1 - 429 L1 - 430 L1 - 430 L1 - 430	v1 v1 v1 v1 v1 v1	0.70 3.78 3.78 0.70 4.58 4.58	24.75 24.75 24.75 24.75 24.75 24.75	12.38 12.38 12.38 12.38 12.38 12.38	8.67 46.80 46.80 8.67 56.70 56.70	107.58
L1 - 430 8915.87	L1 - 431 8940.70	L1 - 430 L1 - 430 L1 - 430 L1 - 431 L1 - 431 L1 - 431	v1 v1 v1 v1 v1 v1	0.70 4.58 4.58 0.70 5.36 5.36	24.83 24.83 24.83 24.83 24.83 24.83	12.41 12.41 12.41 12.41 12.41 12.41	8.69 56.84 56.84 8.69 66.52 66.52	224.34
L1 - 431 8940.70	L1 - 432 8965.60	L1 - 431 L1 - 431 L1 - 431 L1 - 432 L1 - 432 L1 - 432	v1 v1 v1 v1 v1 v1	0.70 5.36 5.36 0.70 5.78 5.78	24.90 24.90 24.90 24.90 24.90 24.90	12.45 12.45 12.45 12.45 12.45 12.45	8.71 66.73 66.73 8.71 71.96 71.96	264.10
L1 - 432 8965.60	L1 - 433 8984.82	L1 - 432 L1 - 432 L1 - 432 L1 - 433 L1 - 433 L1 - 433 L1 - 433	v1 v1 v1 v1 v1 v1 v1	0.70 5.78 5.78 3.13 3.13 5.81 5.81	19.22 19.22 19.22 19.22 19.22 19.22 19.22	9.61 9.61 9.61 9.61 9.61 9.61 9.61	6.73 55.55 55.55 30.08 30.08 55.83 55.83	294.80
L1 - 433 8984.82	L1 - 434 8985.41	L1 - 433 L1 - 433 L1 - 433 L1 - 433 L1 - 434 L1 - 434 L1 - 434 L1 - 434	v1 v1 v1 v1 v1 v1 v1 v1	3.13 3.13 5.81 5.81 3.20 3.20 5.81 5.81	0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.59	0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.30	0.94 0.94 1.74 1.74 0.96 0.96 1.74 1.74	289.65
L1 - 434 8985.41	L1 - 435 8990.58	L1 - 434 L1 - 434 L1 - 434 L1 - 434 L1 - 435 L1 - 435 L1 - 435 L1 - 435	v1 v1 v1 v1 v1 v1 v1 v1	3.20 3.20 5.81 5.81 4.06 4.06 5.79 5.79	5.17 5.17 5.17 5.17 5.17 5.17 5.17 5.17	2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.59	8.29 8.29 15.05 15.05 10.52 10.52 15.00 15.00	10.76
L1 - 435 8990.58	L1 - 436 9015.63	L1 - 435 L1 - 435 L1 - 435 L1 - 435 L1 - 436 L1 - 436 L1 - 436 L1 - 436	v1 v1 v1 v1 v1 v1 v1 v1	4.06 4.06 5.79 5.79 7.34 7.34 5.35 5.35	25.05 25.05 25.05 25.05 25.05 25.05 25.05 25.05	12.52 12.52 12.52 12.52 12.52 12.52 12.52 12.52	50.83 50.83 72.49 72.49 91.90 91.90 66.98 66.98	97.72
L1 - 436 9015.63	L1 - 437 9025.52	L1 - 436 L1 - 436 L1 - 436 L1 - 436 L1 - 437 L1 - 437 L1 - 437 L1 - 437	v1 v1 v1 v1 v1 v1 v1 v1	7.34 7.34 5.35 5.35 8.37 8.37 4.99 4.99	9.89 9.89 9.89 9.89 9.89 9.89 9.89 9.89	4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95	36.33 36.33 26.48 26.48 41.43 41.43 24.70 24.70	564.40
L1 - 437A 9025.52	L1 - 438 9040.76	L1 - 437A L1 - 437A L1 - 438 L1 - 438	v1 v1 v1 v1	4.99 4.99 4.28 4.28	15.24 15.24 15.24 15.24	7.62 7.62 7.62 7.62	38.02 38.02 32.61 32.61	257.88
L1 - 438 9040.76	L1 - 439 9065.96	L1 - 438 L1 - 438 L1 - 439 L1 - 439	v1 v1 v1 v1	4.28 4.28 3.11 3.11	25.20 25.20 25.20 25.20	12.60 12.60 12.60 12.60	53.93 53.93 39.19 39.19	141.26
L1 - 439 9065.96	L1 - 440 9089.03	L1 - 439 L1 - 439 L1 - 440 L1 - 440	v1 v1 v1 v1	3.11 3.11 2.24 2.24	23.07 23.07 23.07 23.07	11.54 11.54 11.54 11.54	35.89 35.89 25.85 25.85	186.24
L1 - 440A 9089.03	L1 - 441 9090.05	L1 - 440A L1 - 440A L1 - 440A L1 - 440A L1 - 441 L1 - 441 L1 - 441 L1 - 441	v1 v1 v1 v1 v1 v1 v1 v1	10.40 10.40 2.24 2.24 10.32 10.32 2.23 2.23	1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02	0.51 0.51 0.51 0.51 0.51 0.51 0.51 0.51	5.30 5.30 1.14 1.14 5.26 5.26 1.14 1.14	123.48
L1 - 441 9090.05	L1 - 442 9115.87	L1 - 441 L1 - 441	v1 v1	10.32 10.32	26.47 26.47	13.24 13.24	136.64 136.64	25.68
							136.64	60758.20

		COMPUTO DI SUPERFICI					Foglio n. 347	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							136.64	60758.20
9090.05	9116.52	L1 - 441	v1	10.32	26.47	13.24	136.64	593.96
		L1 - 441	v1	2.23	26.47	13.24	29.53	
		L1 - 441	v1	2.23	26.47	13.24	29.53	
		L1 - 442	v1	7.95	26.47	13.24	105.26	
		L1 - 442	v1	7.95	26.47	13.24	105.26	
		L1 - 442	v1	1.93	26.47	13.24	25.55	
		L1 - 442	v1	1.93	26.47	13.24	25.55	
		L1 - 442	v1	7.95	25.30	12.65	100.57	
L1 - 442	v1	7.95	25.30	12.65	100.57	468.30		
9116.52	9141.82	L1 - 442	v1	1.93	25.30		12.65	24.41
		L1 - 442	v1	1.93	25.30		12.65	24.41
		L1 - 443	v1	6.79	25.30		12.65	85.89
		L1 - 443	v1	6.79	25.30		12.65	85.89
		L1 - 443	v1	1.84	25.30		12.65	23.28
		L1 - 443	v1	1.84	25.30		12.65	23.28
		L1 - 443	v1	6.79	25.29		12.65	85.89
		L1 - 443	v1	6.79	25.29	12.65	85.89	
9141.82	9167.11	L1 - 443	v1	1.84	25.29	12.65	23.28	399.48
		L1 - 443	v1	1.84	25.29	12.65	23.28	
		L1 - 444	v1	5.42	25.29	12.65	68.56	
		L1 - 444	v1	5.42	25.29	12.65	68.56	
		L1 - 444	v1	1.74	25.29	12.65	22.01	
		L1 - 444	v1	1.74	25.29	12.65	22.01	
		L1 - 444	v1	5.42	27.80	13.90	75.34	
		L1 - 444	v1	5.42	27.80	13.90	75.34	
9167.11	9194.91	L1 - 444	v1	1.74	27.80	13.90	24.19	373.36
		L1 - 444	v1	1.74	27.80	13.90	24.19	
		L1 - 445	v1	4.39	27.80	13.90	61.02	
		L1 - 445	v1	4.39	27.80	13.90	61.02	
		L1 - 445	v1	1.88	27.80	13.90	26.13	
		L1 - 445	v1	1.88	27.80	13.90	26.13	
		L1 - 445	v1	4.39	22.74	11.37	49.91	
		L1 - 445	v1	4.39	22.74	11.37	49.91	
9194.91	9217.65	L1 - 445	v1	1.88	22.74	11.37	21.38	266.28
		L1 - 445	v1	1.88	22.74	11.37	21.38	
		L1 - 446	v1	2.87	22.74	11.37	32.63	
		L1 - 446	v1	2.87	22.74	11.37	32.63	
		L1 - 446	v1	2.57	22.74	11.37	29.22	
		L1 - 446	v1	2.57	22.74	11.37	29.22	
		L1 - 446	v1	2.87	25.18	12.59	36.13	
		L1 - 446	v1	2.87	25.18	12.59	36.13	
9217.65	9242.83	L1 - 446	v1	2.57	25.18	12.59	32.36	285.02
		L1 - 446	v1	2.57	25.18	12.59	32.36	
		L1 - 447	v1	2.33	25.18	12.59	29.33	
		L1 - 447	v1	2.33	25.18	12.59	29.33	
		L1 - 447	v1	3.55	25.18	12.59	44.69	
		L1 - 447	v1	3.55	25.18	12.59	44.69	
		L1 - 447	v1	2.33	25.11	12.56	29.26	
		L1 - 447	v1	2.33	25.11	12.56	29.26	
9242.83	9267.94	L1 - 447	v1	3.55	25.11	12.56	44.59	317.26
		L1 - 447	v1	3.55	25.11	12.56	44.59	
		L1 - 448	v1	2.34	25.11	12.56	29.39	
		L1 - 448	v1	2.34	25.11	12.56	29.39	
		L1 - 448	v1	4.41	25.11	12.56	55.39	
		L1 - 448	v1	4.41	25.11	12.56	55.39	
		L1 - 448	v1	2.34	25.05	12.52	29.30	
		L1 - 448	v1	2.34	25.05	12.52	29.30	
9267.94	9292.99	L1 - 448	v1	4.41	25.05	12.52	55.21	360.84
		L1 - 448	v1	4.41	25.05	12.52	55.21	
		L1 - 449	v1	3.01	25.05	12.52	37.69	
		L1 - 449	v1	3.01	25.05	12.52	37.69	
		L1 - 449	v1	4.65	25.05	12.52	58.22	
		L1 - 449	v1	4.65	25.05	12.52	58.22	
		L1 - 449	v1	3.01	6.49	3.24	9.75	
		L1 - 449	v1	3.01	6.49	3.24	9.75	
9292.99	9299.48	L1 - 449	v1	4.65	6.49	3.24	15.07	102.26
		L1 - 449	v1	4.65	6.49	3.24	15.07	
		L1 - 450	v1	3.47	6.49	3.24	11.24	
		L1 - 450	v1	3.47	6.49	3.24	11.24	
		L1 - 450	v1	4.65	6.49	3.24	15.07	
		L1 - 450	v1	4.65	6.49	3.24	15.07	
		L1 - 450	v1	3.47	22.26	11.13	38.62	
		L1 - 450	v1	3.47	22.26	11.13	38.62	
9299.48	9321.74	L1 - 450	v1	4.65	22.26	11.13	51.75	393.32
		L1 - 450	v1	4.65	22.26	11.13	51.75	
		L1 - 451	v1	4.90	22.26	11.13	54.54	
		L1 - 451	v1	4.90	22.26	11.13	54.54	
		L1 - 451	v1	4.65	22.26	11.13	51.75	
		L1 - 451	v1	4.65	22.26	11.13	51.75	
		L1 - 451	v1	4.90	21.24	10.62	52.04	
		L1 - 451	v1	4.90	21.24	10.62	52.04	
9321.74	9342.98	L1 - 451	v1	4.65	21.24	10.62	49.38	420.14
		L1 - 451	v1	4.65	21.24	10.62	49.38	
		L1 - 452	v1	5.67	21.24	10.62	60.22	
		L1 - 452	v1	5.67	21.24	10.62	60.22	
		L1 - 452	v1	4.56	21.24	10.62	48.43	
		L1 - 452	v1	4.56	21.24	10.62	48.43	
		L1 - 452	v1	5.67	24.93	12.47	70.70	
		L1 - 452	v1	5.67	24.93	12.47	70.70	
9342.98	9367.91	L1 - 452	v1	4.56	24.93	12.47	56.86	64738.42
		L1 - 452	v1	4.56	24.93	12.47	56.86	
		L1 - 453	v1	6.39	24.93	12.47	79.68	
		L1 - 453	v1	6.39	24.93	12.47	79.68	
		L1 - 453	v1	6.39	24.93	12.47	79.68	
		L1 - 453	v1	6.39	24.93	12.47	79.68	
		L1 - 453	v1	6.39	24.93	12.47	79.68	
		L1 - 453	v1	6.39	24.93	12.47	79.68	
							414.48	
								64738.42

		COMPUTO DI SUPERFICI			Foglio n. 349			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							655.14	73596.50
L1 - 465 9640.51	L1 - 466 9665.27	L1 - 464	v1	1.43	24.76	12.38	17.70	1129.78
		L1 - 464	v1	1.43	24.76	12.38	17.70	
		L1 - 465	v1	16.32	24.76	12.38	202.04	
		L1 - 465	v1	16.32	24.76	12.38	202.04	
		L1 - 465	v1	1.42	24.76	12.38	17.58	
		L1 - 465	v1	1.42	24.76	12.38	17.58	
L1 - 466 9665.27	L1 - 467 9690.02	L1 - 465	v1	16.32	24.76	12.38	202.04	692.78
		L1 - 465	v1	16.32	24.76	12.38	202.04	
		L1 - 465	v1	1.42	24.76	12.38	17.58	
		L1 - 465	v1	1.42	24.76	12.38	17.58	
		L1 - 466	v1	9.09	24.76	12.38	112.53	
		L1 - 466	v1	9.09	24.76	12.38	112.53	
L1 - 467 9690.02	L1 - 468 9714.78	L1 - 466	v1	1.15	24.76	12.38	14.24	428.84
		L1 - 466	v1	1.15	24.76	12.38	14.24	
		L1 - 466	v1	9.09	24.76	12.38	112.53	
		L1 - 466	v1	9.09	24.76	12.38	112.53	
		L1 - 467	v1	5.65	24.76	12.38	69.95	
		L1 - 467	v1	5.65	24.76	12.38	69.95	
L1 - 468 9714.78	L1 - 469 9729.60	L1 - 467	v1	1.43	24.76	12.38	17.70	290.18
		L1 - 467	v1	1.43	24.76	12.38	17.70	
		L1 - 468	v1	3.13	24.76	12.38	38.75	
		L1 - 468	v1	3.13	24.76	12.38	38.75	
		L1 - 468	v1	1.51	24.76	12.38	18.69	
		L1 - 468	v1	1.51	24.76	12.38	18.69	
L1 - 469 9729.60	L1 - 470 9732.10	L1 - 467	v1	1.43	24.76	12.38	17.70	123.90
		L1 - 467	v1	1.43	24.76	12.38	17.70	
		L1 - 468	v1	3.13	24.76	12.38	38.75	
		L1 - 468	v1	3.13	24.76	12.38	38.75	
		L1 - 469	v1	2.12	14.82	7.41	15.71	
		L1 - 469	v1	2.12	14.82	7.41	15.71	
L1 - 470 9732.10	L1 - 471 9749.61	L1 - 469	v1	1.60	14.82	7.41	11.86	14.20
		L1 - 469	v1	1.60	14.82	7.41	11.86	
		L1 - 469	v1	2.12	2.50	1.25	2.65	
		L1 - 469	v1	2.12	2.50	1.25	2.65	
		L1 - 470	v1	0.70	2.50	1.25	0.88	
		L1 - 470	v1	0.70	2.50	1.25	0.88	
L1 - 471 9749.61	L1 - 472 9751.89	L1 - 470	v1	1.61	2.50	1.25	2.01	70.94
		L1 - 470	v1	1.61	2.50	1.25	2.01	
		L1 - 470	v1	0.70	17.51	8.76	6.13	
		L1 - 470	v1	1.61	17.51	8.76	14.10	
		L1 - 471	v1	0.70	17.51	8.76	6.13	
		L1 - 471	v1	1.74	17.51	8.76	15.24	
L1 - 472 9751.89	L1 - 473 9770.50	L1 - 471	v1	1.74	17.51	8.76	15.24	9.58
		L1 - 471	v1	1.74	17.51	8.76	15.24	
		L1 - 471	v1	0.70	2.28	1.14	0.80	
		L1 - 471	v1	1.74	2.28	1.14	1.98	
		L1 - 472	v1	0.70	2.28	1.14	0.80	
		L1 - 472	v1	1.76	2.28	1.14	2.01	
L1 - 473 9770.50	L1 - 474 9774.62	L1 - 472	v1	1.76	2.28	1.14	2.01	84.00
		L1 - 472	v1	1.76	2.28	1.14	2.01	
		L1 - 472	v1	0.70	18.61	9.31	6.52	
		L1 - 472	v1	1.76	18.61	9.31	16.39	
		L1 - 473	v1	0.70	18.61	9.31	6.52	
		L1 - 473	v1	2.05	18.61	9.31	19.09	
L1 - 474 9774.62	L1 - 475 9776.63	L1 - 473	v1	2.05	18.61	9.31	19.09	20.14
		L1 - 473	v1	2.05	18.61	9.31	19.09	
		L1 - 473	v1	0.70	4.12	2.06	1.44	
		L1 - 473	v1	2.05	4.12	2.06	4.22	
		L1 - 474	v1	0.70	4.12	2.06	1.44	
		L1 - 474	v1	2.14	4.12	2.06	4.41	
L1 - 475 9776.63	L1 - 476 9794.61	L1 - 474	v1	2.14	4.12	2.06	4.41	10.06
		L1 - 474	v1	2.14	4.12	2.06	4.41	
		L1 - 474	v1	0.70	2.01	1.00	0.70	
		L1 - 474	v1	2.14	2.01	1.00	2.14	
		L1 - 475	v1	0.70	2.01	1.00	0.70	
		L1 - 475	v1	2.19	2.01	1.00	2.19	
L1 - 476 9794.61	L1 - 477 9796.43	L1 - 475	v1	2.19	2.01	1.00	2.19	101.94
		L1 - 475	v1	2.19	2.01	1.00	2.19	
		L1 - 475	v1	0.70	17.98	8.99	6.29	
		L1 - 475	v1	2.19	17.98	8.99	19.69	
		L1 - 476	v1	0.70	17.98	8.99	6.29	
		L1 - 476	v1	2.78	17.98	8.99	24.99	
L1 - 477 9796.43	L1 - 478 9813.79	L1 - 476	v1	2.78	17.98	8.99	24.99	11.52
		L1 - 476	v1	2.78	17.98	8.99	24.99	
		L1 - 476	v1	0.70	1.82	0.91	0.64	
		L1 - 476	v1	2.78	1.82	0.91	2.53	
		L1 - 477	v1	0.70	1.82	0.91	0.64	
		L1 - 477	v1	2.85	1.82	0.91	2.59	
L1 - 478	L1 - 478	L1 - 477	v1	2.85	1.82	0.91	2.59	11.52
		L1 - 477	v1	0.70	17.36	8.68	6.08	
		L1 - 477	v1	2.85	17.36	8.68	24.74	
		L1 - 478	v1	0.70	17.36	8.68	6.08	
A RI PORTARE mq							61.64	76584.36

		COMPUTO DI SUPERFICI					Foglio n. 351	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							123.76	80065.44
L1 - 493 10140.82	L1 - 494 10166.18	L1 - 493 L1 - 493 L1 - 493	v1 v1 v1	0.70 4.57 4.57	25.37 25.37 25.37	12.68 12.68 12.68	8.88 57.95 57.95	248.54
L1 - 494 10166.18	L1 - 495 10191.54	L1 - 494 L1 - 494 L1 - 494 L1 - 495 L1 - 495 L1 - 495	v1 v1 v1 v1 v1 v1	0.70 4.52 4.52 0.70 4.40 4.40	25.36 25.36 25.36 25.36 25.36 25.36	12.68 12.68 12.68 12.68 12.68 12.68	8.88 57.31 57.31 8.88 55.79 55.79	248.28
L1 - 495 10191.54	L1 - 496 10216.89	L1 - 495 L1 - 495 L1 - 495 L1 - 496 L1 - 496 L1 - 496	v1 v1 v1 v1 v1 v1	0.70 4.40 4.40 0.70 4.22 4.22	25.35 25.35 25.35 25.35 25.35 25.35	12.67 12.67 12.67 12.67 12.67 12.67	8.87 55.75 55.75 8.87 53.47 53.47	243.96
L1 - 496 10216.89	L1 - 497 10242.24	L1 - 496 L1 - 496 L1 - 496 L1 - 497 L1 - 497 L1 - 497	v1 v1 v1 v1 v1 v1	0.70 4.22 4.22 13.72 3.97 3.97	25.35 25.35 25.35 25.35 25.35 25.35	12.68 12.68 12.68 12.68 12.68 12.68	8.88 53.51 53.51 173.97 50.34 50.34	236.18
L1 - 497 10242.24	L1 - 498 10267.58	L1 - 497 L1 - 497 L1 - 497 L1 - 498 L1 - 498 L1 - 498	v1 v1 v1 v1 v1 v1	13.72 3.97 3.97 0.70 3.65 3.65	25.34 25.34 25.34 25.34 25.34 25.34	12.67 12.67 12.67 12.67 12.67 12.67	173.83 50.30 50.30 8.87 46.25 46.25	390.55
L1 - 498 10267.58	L1 - 499 10292.91	L1 - 498 L1 - 498 L1 - 498 L1 - 499 L1 - 499 L1 - 499	v1 v1 v1 v1 v1 v1	0.70 3.65 3.65 0.70 3.26 3.26	25.33 25.33 25.33 25.33 25.33 25.33	12.66 12.66 12.66 12.66 12.66 12.66	8.86 46.21 46.21 8.86 41.27 41.27	375.80
L1 - 499 10292.91	L1 - 500 10318.22	L1 - 499 L1 - 499 L1 - 499 L1 - 500 L1 - 500 L1 - 500	v1 v1 v1 v1 v1 v1	0.70 3.26 3.26 0.70 2.81 2.81	25.31 25.31 25.31 25.31 25.31 25.31	12.65 12.65 12.65 12.65 12.65 12.65	8.86 41.24 41.24 8.86 35.55 35.55	192.68
L1 - 500 10318.22	L1 - 501 10334.63	L1 - 500 L1 - 500 L1 - 500 L1 - 501 L1 - 501 L1 - 501	v1 v1 v1 v1 v1 v1	0.70 2.81 2.81 0.70 2.49 2.49	16.41 16.41 16.41 16.41 16.41 16.41	8.20 8.20 8.20 8.20 8.20 8.20	5.74 23.04 23.04 5.74 20.42 20.42	98.40
L1 - 501 10334.63	L1 - 502 10343.52	L1 - 501 L1 - 501 L1 - 501 L1 - 502 L1 - 502 L1 - 502	v1 v1 v1 v1 v1 v1	0.70 2.49 2.49 0.70 2.35 2.35	8.89 8.89 8.89 8.89 8.89 8.89	4.45 4.45 4.45 4.45 4.45 4.45	3.11 11.08 11.08 3.11 10.46 10.46	49.30
L1 - 502 10343.52	L1 - 503 10368.77	L1 - 502 L1 - 502 L1 - 502 L1 - 503 L1 - 503 L1 - 503	v1 v1 v1 v1 v1 v1	0.70 2.35 2.35 0.70 2.17 2.17	25.25 25.25 25.25 25.25 25.25 25.25	12.63 12.63 12.63 12.63 12.63 12.63	8.84 29.68 29.68 8.84 27.41 27.41	131.86
L1 - 503 10368.77	L1 - 504 10393.98	L1 - 503 L1 - 503 L1 - 503 L1 - 504 L1 - 504 L1 - 504	v1 v1 v1 v1 v1 v1	0.70 2.17 2.17 0.70 2.20 2.20	25.21 25.21 25.21 25.21 25.21 25.21	12.60 12.60 12.60 12.60 12.60 12.60	8.82 27.34 27.34 8.82 27.72 27.72	127.76
L1 - 504 10393.98	L1 - 505 10419.15	L1 - 504 L1 - 504 L1 - 504 L1 - 505 L1 - 505 L1 - 505	v1 v1 v1 v1 v1 v1	0.70 2.20 2.20 0.70 2.23 2.23	25.17 25.17 25.17 25.17 25.17 25.17	12.59 12.59 12.59 12.59 12.59 12.59	8.81 27.70 27.70 8.81 28.08 28.08	129.18
L1 - 505 10419.15	L1 - 506 10444.27	L1 - 505 L1 - 505 L1 - 505 L1 - 506 L1 - 506 L1 - 506	v1 v1 v1 v1 v1 v1	0.70 2.23 2.23 0.70 2.23 2.23	25.12 25.12 25.12 25.12 25.12 25.12	12.56 12.56 12.56 12.56 12.56 12.56	8.79 28.01 28.01 8.79 28.01 28.01	129.62
L1 - 506 10444.27	L1 - 507 10457.43	L1 - 506 L1 - 506 L1 - 506 L1 - 507 L1 - 507 L1 - 507	v1 v1 v1 v1 v1 v1	0.70 2.23 2.23 0.70 2.12 2.12	13.16 13.16 13.16 13.16 13.16 13.16	6.58 6.58 6.58 6.58 6.58 6.58	4.61 14.67 14.67 4.61 13.95 13.95	66.46
L1 - 507 10457.43	L1 - 508 10477.46	L1 - 507 L1 - 507	v1 v1	0.70 2.12	20.03 20.03	10.01 10.01	7.01 21.22	
							28.23	82905.31

		COMPUTO DI SUPERFICI			Foglio n. 352			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							28.23	82905.31
		L1 - 507	v1	2.12	20.03	10.01	21.22	
		L1 - 508	v1	0.70	20.03	10.01	7.01	
		L1 - 508	v1	1.81	20.03	10.01	18.12	
		L1 - 508	v1	1.81	20.03	10.01	18.12	
L1 - 508	L1 - 509	L1 - 508	v1	0.70	25.05	12.53	8.77	92.70
10477.46	10502.51	L1 - 508	v1	1.81	25.05	12.53	22.68	
		L1 - 508	v1	1.81	25.05	12.53	22.68	
		L1 - 509	v1	2.97	25.05	12.53	37.21	
		L1 - 509	v1	2.97	25.05	12.53	37.21	
		L1 - 509	v1	1.40	25.05	12.53	17.54	
		L1 - 509	v1	1.40	25.05	12.53	17.54	
L1 - 509	L1 - 510	L1 - 509	v1	2.97	20.02	10.01	29.73	163.63
10502.51	10522.53	L1 - 509	v1	2.97	20.02	10.01	29.73	
		L1 - 509	v1	1.40	20.02	10.01	14.01	
		L1 - 509	v1	1.40	20.02	10.01	14.01	
		L1 - 510	v1	5.14	20.02	10.01	51.45	
		L1 - 510	v1	5.14	20.02	10.01	51.45	
		L1 - 510	v1	1.23	20.02	10.01	12.31	
		L1 - 510	v1	1.23	20.02	10.01	12.31	
L1 - 510	L1 - 511	L1 - 510	v1	5.14	21.93	10.96	56.33	215.00
10522.53	10544.46	L1 - 510	v1	5.14	21.93	10.96	56.33	
		L1 - 510	v1	1.23	21.93	10.96	13.48	
		L1 - 510	v1	1.23	21.93	10.96	13.48	
		L1 - 511	v1	6.43	21.93	10.96	70.47	
		L1 - 511	v1	6.43	21.93	10.96	70.47	
		L1 - 511	v1	1.16	21.93	10.96	12.71	
		L1 - 511	v1	1.16	21.93	10.96	12.71	
L1 - 511	L1 - 512	L1 - 511	v1	6.43	10.95	5.48	35.24	305.98
10544.46	10555.41	L1 - 511	v1	6.43	10.95	5.48	35.24	
		L1 - 511	v1	1.16	10.95	5.48	6.36	
		L1 - 511	v1	1.16	10.95	5.48	6.36	
		L1 - 512	v1	7.07	10.95	5.48	38.74	
		L1 - 512	v1	7.07	10.95	5.48	38.74	
		L1 - 512	v1	1.15	10.95	5.48	6.30	
		L1 - 512	v1	1.15	10.95	5.48	6.30	
L1 - 512	L1 - 513	L1 - 512	v1	7.07	8.85	4.43	31.32	173.28
10555.41	10564.26	L1 - 512	v1	7.07	8.85	4.43	31.32	
		L1 - 512	v1	1.15	8.85	4.43	5.09	
		L1 - 512	v1	1.15	8.85	4.43	5.09	
		L1 - 513	v1	7.47	8.85	4.43	33.09	
		L1 - 513	v1	7.47	8.85	4.43	33.09	
		L1 - 513	v1	1.15	8.85	4.43	5.09	
		L1 - 513	v1	1.15	8.85	4.43	5.09	
L1 - 513	L1 - 514	L1 - 513	v1	7.47	5.21	2.60	19.42	149.18
10564.26	10569.47	L1 - 513	v1	7.47	5.21	2.60	19.42	
		L1 - 513	v1	1.15	5.21	2.60	2.99	
		L1 - 513	v1	1.15	5.21	2.60	2.99	
		L1 - 514	v1	7.88	5.21	2.60	20.49	
		L1 - 514	v1	7.88	5.21	2.60	20.49	
		L1 - 514	v1	1.15	5.21	2.60	2.99	
		L1 - 514	v1	1.15	5.21	2.60	2.99	
L1 - 514	L1 - 515	L1 - 514	v1	7.88	25.00	12.50	98.50	91.78
10569.47	10594.47	L1 - 514	v1	7.88	25.00	12.50	98.50	
		L1 - 514	v1	1.15	25.00	12.50	14.37	
		L1 - 514	v1	1.15	25.00	12.50	14.37	
		L1 - 515	v1	8.97	25.00	12.50	112.13	
		L1 - 515	v1	8.97	25.00	12.50	112.13	
		L1 - 515	v1	1.15	25.00	12.50	14.37	
		L1 - 515	v1	1.15	25.00	12.50	14.37	
L1 - 515	L1 - 516	L1 - 515	v1	8.97	23.00	11.50	103.16	478.74
10594.47	10617.47	L1 - 515	v1	8.97	23.00	11.50	103.16	
		L1 - 515	v1	1.15	23.00	11.50	13.22	
		L1 - 515	v1	1.15	23.00	11.50	13.22	
		L1 - 516	v1	10.19	23.00	11.50	117.18	
		L1 - 516	v1	10.19	23.00	11.50	117.18	
		L1 - 516	v1	1.15	23.00	11.50	13.22	
		L1 - 516	v1	1.15	23.00	11.50	13.22	
L1 - 516	L1 - 517	L1 - 516	v1	10.19	2.00	1.00	10.19	493.56
10617.47	10619.47	L1 - 516	v1	10.19	2.00	1.00	10.19	
		L1 - 516	v1	1.15	2.00	1.00	1.15	
		L1 - 516	v1	1.15	2.00	1.00	1.15	
		L1 - 517	v1	9.85	2.00	1.00	9.85	
		L1 - 517	v1	9.85	2.00	1.00	9.85	
		L1 - 517	v1	1.15	2.00	1.00	1.15	
		L1 - 517	v1	1.15	2.00	1.00	1.15	
L1 - 517	L1 - 518	L1 - 517	v1	9.85	25.00	12.50	123.13	44.68
10619.47	10644.47	L1 - 517	v1	9.85	25.00	12.50	123.13	
		L1 - 517	v1	1.15	25.00	12.50	14.37	
		L1 - 517	v1	1.15	25.00	12.50	14.37	
		L1 - 518	v1	7.70	25.00	12.50	96.25	
		L1 - 518	v1	7.70	25.00	12.50	96.25	
		L1 - 518	v1	1.15	25.00	12.50	14.37	
		L1 - 518	v1	1.15	25.00	12.50	14.37	
L1 - 518	L1 - 519	L1 - 518	v1	7.70	25.00	12.50	96.25	496.24
10644.47	10669.47	L1 - 518	v1	7.70	25.00	12.50	96.25	
		L1 - 518	v1	1.15	25.00	12.50	14.37	
		L1 - 518	v1	1.15	25.00	12.50	14.37	
		L1 - 519	v1	9.42	25.00	12.50	117.75	
		L1 - 519	v1	9.42	25.00	12.50	117.75	
		L1 - 519	v1	1.15	25.00	12.50	14.37	
		L1 - 519	v1	1.15	25.00	12.50	14.37	
L1 - 519	L1 - 520	L1 - 519	v1	9.42	25.00	12.50	117.75	485.48
							117.75	86095.56

		COMPUTO DI SUPERFICI			Foglio n. 355			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							518.24	93959.36
L1 - 546 11219.44	L1 - 547 11244.44	L1 - 546 L1 - 546 L1 - 546 L1 - 546 L1 - 547 L1 - 547 L1 - 547 L1 - 547 L1 - 547	v1 v1 v1 v1 v1 v1 v1 v1 v1	10.39 10.39 1.15 1.15 13.52 13.52 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	129.88 129.88 14.37 14.37 169.00 169.00 14.37 14.37 14.37	518.24
L1 - 547 11244.44	L1 - 548 11253.17	L1 - 547 L1 - 547 L1 - 547 L1 - 547 L1 - 548 L1 - 548 L1 - 548 L1 - 548 L1 - 548	v1 v1 v1 v1 v1 v1 v1 v1 v1	13.52 13.52 1.15 1.15 14.35 14.35 1.15 1.15	8.73 8.73 8.73 8.73 8.73 8.73 8.73 8.73 8.73	4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36 4.36	58.95 58.95 5.01 5.01 62.57 62.57 5.01 5.01 5.01	655.24
L1 - 548 11253.17	L1 - 549 11269.44	L1 - 548 L1 - 548 L1 - 548 L1 - 548 L1 - 549 L1 - 549 L1 - 549 L1 - 549	v1 v1 v1 v1 v1 v1 v1 v1	14.35 14.35 1.15 1.15 15.97 15.97 1.15 1.15	16.27 16.27 16.27 16.27 16.27 16.27 16.27 16.27	8.14 8.14 8.14 8.14 8.14 8.14 8.14 8.14	116.81 116.81 9.36 9.36 130.00 130.00 9.36 9.36	263.08
L1 - 549 11269.44	L1 - 550 11294.44	L1 - 549 L1 - 549 L1 - 549 L1 - 549 L1 - 550 L1 - 550 L1 - 550 L1 - 550	v1 v1 v1 v1 v1 v1 v1 v1	15.97 15.97 1.15 1.15 18.46 18.46 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	199.63 199.63 14.37 14.37 230.75 230.75 14.37 14.37	531.06
L1 - 550 11294.44	L1 - 551 11319.44	L1 - 550 L1 - 550 L1 - 550 L1 - 550 L1 - 551 L1 - 551 L1 - 551 L1 - 551	v1 v1 v1 v1 v1 v1 v1 v1	18.46 18.46 1.15 1.15 17.52 17.52 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	230.75 230.75 14.37 14.37 219.00 219.00 14.37 14.37	918.24
L1 - 551 11319.44	L1 - 552 11344.44	L1 - 551 L1 - 551 L1 - 551 L1 - 551 L1 - 552 L1 - 552 L1 - 552 L1 - 552	v1 v1 v1 v1 v1 v1 v1 v1	17.52 17.52 1.15 1.15 17.73 17.73 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	219.00 219.00 14.37 14.37 221.63 221.63 14.37 14.37	956.98
L1 - 552 11344.44	L1 - 553 11355.44	L1 - 552 L1 - 552 L1 - 552 L1 - 552 L1 - 553 L1 - 553 L1 - 553 L1 - 553	v1 v1 v1 v1 v1 v1 v1 v1	17.73 17.73 1.15 1.15 17.99 17.99 1.15 1.15	11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00	5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50	97.52 97.52 6.32 6.32 98.94 98.94 6.32 6.32	938.74
								418.20
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			98640.90

COMPUTO DEI VOLUMI		Foglio n. 356	
Volume dalla sezione L1 - 227 alla sezione L1 - 553			
ARTICOLO			VOLUME
AS	STERRO	mc	282643.890
BO	BONIFICA	mc	13996.565
F	FOSSO	mc	1975.600
FC	STRATO DI MISTO CEMENTATO	mc	17118.969
FG	STRATO DI MISTO GRANULARE	mc	19363.110
RG	GRADONATURA	mc	1484.943
RI	RILEVATO	mc	165449.837
a	STRATO DI USURA	mq	74167.67
am	AMMORSAMENTO	mq	20062.21
ba	STRATO DI BINDER	mq	74173.36
bb	STRATO DI BASE	mq	74173.36
p	PIANO DI POSA IN TRI NCEA	mq	37137.97
sc	SCOTICO	mq	28533.87
v	TERRENO VEGETALE	mq	98640.90

		CALCOLO DELLE AREE	Foglio n. 1		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11361.00	AS1	(0.32--1.75)x(336.88+336.85)/2 (1.36-0.32)x(336.69+336.88)/2 (1.53-1.36)x(336.68+336.69)/2 (1.65-1.53)x(336.65+336.68)/2 (1.85-1.65)x(336.54+336.65)/2 (0.00-1.85)x(336.58+336.54)/2 (-0.50-0.00)x(336.60+336.58)/2 (-1.75--0.50)x(336.63+336.60)/2	697.31 350.26 57.24 40.40 67.32 -622.64 -168.30 -420.77		
L1 - 554 11375.00	AS1	(-0.24--1.75)x(336.58+336.57)/2 (0.33--0.24)x(336.58+336.58)/2 (0.91-0.33)x(336.54+336.58)/2 (1.36-0.91)x(336.30+336.54)/2 (0.00-1.36)x(336.34+336.30)/2 (-0.50-0.00)x(336.35+336.34)/2 (-1.75--0.50)x(336.38+336.35)/2	508.23 191.85 195.20 151.39 -457.40 -168.17 -420.46	0.82	
L1 - 555 11400.00	AS1	(-1.20--1.75)x(336.22+335.98)/2 (-0.91--1.20)x(336.22+336.22)/2 (-0.56--0.91)x(336.10+336.22)/2 (-0.46--0.56)x(336.07+336.10)/2 (-0.15--0.46)x(335.90+336.07)/2 (-0.50--0.15)x(335.91+335.90)/2 (-1.75--0.50)x(335.94+335.91)/2	184.86 97.50 117.66 33.61 104.16 -117.57 -419.91		0.64
L1 - 557 11451.11	AS1	(-0.63--1.11)x(335.11+335.02)/2 (-0.44--0.63)x(335.00+335.11)/2 (-0.50--0.44)x(335.01+335.00)/2 (-1.11--0.50)x(335.02+335.01)/2	160.83 63.66 -20.10 -204.36		0.31
L1 - 558 11453.50	AS1	(-0.63--1.13)x(335.08+334.98)/2 (-0.43--0.63)x(334.96+335.08)/2 (-0.50--0.43)x(334.96+334.96)/2 (-1.13--0.50)x(334.98+334.96)/2	167.51 67.00 -23.45 -211.03		0.03
L1 - 559 11473.50	AS1	(-0.93--1.49)x(334.69+334.64)/2 (-0.59--0.93)x(334.76+334.69)/2 (-0.33--0.59)x(334.61+334.76)/2 (-0.50--0.33)x(334.61+334.61)/2 (-1.49--0.50)x(334.64+334.61)/2	187.41 113.81 87.02 -56.88 -331.28		0.03
L1 - 560 11476.11	AS1	(-0.88--1.55)x(334.66+334.59)/2 (-0.59--0.88)x(334.72+334.66)/2 (-0.32--0.59)x(334.56+334.72)/2 (-0.50--0.32)x(334.56+334.56)/2 (-1.55--0.50)x(334.59+334.56)/2	224.20 97.06 90.35 -60.22 -351.30		0.08
L1 - 561 11496.11	AS1	(-1.41--1.75)x(334.31+334.28)/2 (-0.56--1.41)x(334.40+334.31)/2 (-0.51--0.56)x(334.37+334.40)/2 (-0.21--0.51)x(334.20+334.37)/2 (-0.50--0.21)x(334.21+334.20)/2 (-1.75--0.50)x(334.24+334.21)/2	113.66 284.20 16.72 100.29 -96.92 -417.78		0.09
L1 - 562 11498.50	AS1	(-1.68--1.75)x(334.24+334.24)/2 (-0.56--1.68)x(334.35+334.24)/2 (-0.21--0.56)x(334.16+334.35)/2 (-0.50--0.21)x(334.17+334.16)/2 (-1.75--0.50)x(334.20+334.17)/2	23.40 374.41 116.99 -96.91 -417.73		0.17
L1 - 563 11518.50	AS1	(-0.66--1.75)x(333.97+333.96)/2 (-0.57--0.66)x(333.98+333.97)/2 (-0.27--0.57)x(333.81+333.98)/2 (-0.50--0.27)x(333.82+333.81)/2 (-1.75--0.50)x(333.85+333.82)/2	364.02 30.06 100.17 -76.78 -417.29		0.16
L1 - 564 11525.00	AS1	(-0.59--1.75)x(333.85+333.85)/2 (-0.29--0.59)x(333.70+333.85)/2 (-0.50--0.29)x(333.70+333.70)/2 (-1.75--0.50)x(333.73+333.70)/2	387.27 100.13 -70.08 -417.14		0.18
L1 - 565 11550.00	AS1	(-0.94--1.75)x(333.39+333.59)/2 (-0.74--0.94)x(333.39+333.39)/2 (-0.49--0.74)x(333.26+333.39)/2 (-0.50--0.49)x(333.26+333.26)/2 (-1.75--0.50)x(333.29+333.26)/2	270.13 66.68 83.33 -3.33 -416.59		0.18
L1 - 566 11571.26	AS1	(-1.18--1.75)x(333.04+333.19)/2 (-0.81--1.18)x(333.03+333.04)/2 (-0.56--0.81)x(332.89+333.03)/2 (-1.75--0.56)x(332.92+332.89)/2	189.88 123.22 83.24 -396.16		0.22
L1 - 567 11593.89	AS1	(-1.74--1.75)x(332.69+332.69)/2 (-0.86--1.74)x(332.66+332.69)/2 (-0.56--0.86)x(332.49+332.66)/2 (-1.75--0.56)x(332.52+332.49)/2	3.33 292.75 99.77 -395.68		0.18
L1 - 567A 11593.89	AS1	(-1.74--1.75)x(332.69+332.69)/2 (-0.86--1.74)x(332.66+332.69)/2 (-0.56--0.86)x(332.49+332.66)/2 (-1.75--0.56)x(332.52+332.49)/2	3.33 292.75 99.77 -395.68		0.17
L1 - 568 11600.00	AS1	(-0.88--1.75)x(332.56+332.59)/2 (-0.56--0.88)x(332.38+332.56)/2 (-1.75--0.56)x(332.41+332.38)/2	289.34 106.39 -395.55		0.17
L1 - 569 11625.00	AS1	(-1.05--1.75)x(332.17+332.20)/2 (-0.96--1.05)x(332.15+332.17)/2 (-0.60--0.96)x(331.94+332.15)/2 (-1.75--0.60)x(331.97+331.94)/2	232.53 29.89 119.54 -381.75		0.18
L1 - 570 11650.00	AS1	(-1.18--1.75)x(331.69+331.83)/2 (-0.86--1.18)x(331.50+331.69)/2 (-1.75--0.86)x(331.53+331.50)/2	189.10 106.11 -295.05		0.21
L1 - 571	AS1	(-1.26--1.75)x(331.52+331.64)/2	162.47		0.16
A RI PORTARE mq			162.47		

		CALCOLO DELLE AREE		Foglio n. 2	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			162.47		
11659.28		(-0.96--1.26)x(331.34+331.52)/2 (-1.75--0.96)x(331.36+331.34)/2	99.43 -261.77	0.13	
L1 - 572 11667.70	AS1	(-1.33--1.75)x(331.36+331.46)/2 (-1.12--1.33)x(331.24+331.36)/2 (-1.04--1.12)x(331.20+331.24)/2 (-1.75--1.04)x(331.21+331.20)/2	139.19 69.57 26.50 -235.16	0.10	
L1 - 572A 11667.70	AS1	(-1.33--1.75)x(331.36+331.46)/2 (-1.12--1.33)x(331.24+331.36)/2 (-1.04--1.12)x(331.20+331.24)/2 (-1.75--1.04)x(331.21+331.20)/2	139.19 69.57 26.50 -235.16	0.10	
L1 - 573 11675.00	AS1	(-1.49--1.75)x(331.25+331.31)/2 (-1.36--1.49)x(331.24+331.25)/2 (-1.02--1.36)x(331.07+331.24)/2 (-1.75--1.02)x(331.09+331.07)/2	86.13 43.06 112.59 -241.69	0.09	
L1 - 574 11700.00	AS1	(-1.42--1.75)x(330.84+330.85)/2 (-1.00--1.42)x(330.63+330.84)/2 (-1.75--1.00)x(330.64+330.63)/2	109.18 138.91 -247.98	0.11	
L1 - 575 11725.00	AS1	(-1.49--1.75)x(330.45+330.45)/2 (-0.98--1.49)x(330.18+330.45)/2 (-1.75--0.98)x(330.20+330.18)/2	85.92 168.46 -254.25	0.13	
L1 - 576 11750.00	AS1	(-1.63--1.75)x(330.04+330.04)/2 (-1.00--1.63)x(329.74+330.04)/2 (-1.75--1.00)x(329.76+329.74)/2	39.60 207.83 -247.31	0.12	
L1 - 577 11775.00	AS1	(-1.24--1.75)x(329.36+329.61)/2 (-1.04--1.24)x(329.30+329.36)/2 (-1.75--1.04)x(329.32+329.30)/2	168.04 65.87 -233.81	0.10	
L1 - 577 11775.00	AS2	(15.49-14.89)x(328.95+328.90)/2 (15.58-15.49)x(328.89+328.95)/2 (14.89-15.58)x(328.90+328.89)/2	197.35 29.60 -226.94	0.01	
L1 - 578 11800.00	AS1	(-1.03--1.75)x(328.93+329.07)/2 (-0.85--1.03)x(328.93+328.93)/2 (-0.65--0.85)x(328.85+328.93)/2 (-1.75--0.65)x(328.88+328.85)/2	236.88 59.21 65.78 -361.75	0.12	
L1 - 578 11800.00	AS2	(15.27-13.17)x(328.65+328.51)/2 (15.57-15.27)x(328.45+328.65)/2 (14.80-15.57)x(328.47+328.45)/2 (13.17-14.80)x(328.51+328.47)/2	690.02 98.57 -252.91 -535.44	0.24	
L1 - 579 11808.60	AS1	(-1.29--1.75)x(328.87+328.96)/2 (-0.92--1.29)x(328.86+328.87)/2 (-0.48--0.92)x(328.70+328.86)/2 (-0.50--0.48)x(328.70+328.70)/2 (-1.75--0.50)x(328.73+328.70)/2	151.30 121.68 144.66 -6.57 -410.89	0.18	
L1 - 579 11808.60	AS2	(15.22-12.78)x(328.53+328.36)/2 (15.57-15.22)x(328.29+328.53)/2 (14.79-15.57)x(328.31+328.29)/2 (12.98-14.79)x(328.36+328.31)/2 (12.78-12.98)x(328.36+328.36)/2	801.41 114.94 -256.07 -594.29 -65.67	0.32	
L1 - 580 11825.00	AS1	(-1.04--1.75)x(328.74+328.76)/2 (-0.59--1.04)x(328.57+328.74)/2 (-0.27--0.59)x(328.40+328.57)/2 (-0.50--0.27)x(328.40+328.40)/2 (-1.75--0.50)x(328.41+328.40)/2	233.41 147.89 105.12 -75.53 -410.51	0.38	
L1 - 580 11825.00	AS2	(15.41-14.75)x(328.32+328.27)/2 (15.50-15.41)x(328.26+328.32)/2 (14.78-15.50)x(328.27+328.26)/2 (14.75-14.78)x(328.27+328.27)/2	216.67 29.55 -236.35 -9.85	0.02	
L1 - 581 11850.00	AS1	(-1.61--1.75)x(328.31+328.32)/2 (-1.15--1.61)x(328.30+328.31)/2 (-0.76--1.15)x(327.95+328.30)/2 (-1.75--0.76)x(327.93+327.95)/2	45.96 151.02 127.97 -324.66	0.29	
L1 - 582 11875.00	AS1	(-1.24--1.75)x(327.80+327.82)/2 (-1.23--1.24)x(327.80+327.80)/2 (-1.21--1.23)x(327.78+327.80)/2 (-0.70--1.21)x(327.53+327.78)/2 (-1.75--0.70)x(327.50+327.53)/2	167.18 -3.28 6.56 167.10 -343.89	0.23	
L1 - 583 11900.00	AS1	(0.78--1.75)x(327.66+327.60)/2 (13.02-0.78)x(327.87+327.66)/2 (13.41-13.02)x(327.89+327.87)/2 (13.35-13.41)x(327.48+327.89)/2 (12.74-13.35)x(327.47+327.48)/2 (10.95-12.74)x(327.42+327.47)/2 (0.00-10.95)x(327.15+327.42)/2 (-0.50-0.00)x(327.14+327.15)/2 (-1.75--0.50)x(327.11+327.14)/2	828.90 4011.84 127.87 -19.66 -199.76 -586.13 -3583.77 -163.57 -408.91	6.81	
L1 - 584 11925.00	AS1	(-0.33--1.75)x(327.17+327.16)/2 (0.75--0.33)x(327.17+327.17)/2 (2.22-0.75)x(327.21+327.17)/2 (12.17-2.22)x(327.48+327.21)/2 (12.12-12.17)x(327.08+327.48)/2 (11.51-12.12)x(327.06+327.08)/2 (9.72-11.51)x(327.02+327.06)/2 (0.00-9.72)x(326.78+327.02)/2 (-0.50-0.00)x(326.76+326.78)/2 (-1.75--0.50)x(326.73+326.76)/2	464.57 353.34 480.97 3257.08 -16.36 -199.51 -585.40 -3177.47 -163.38 -408.43	5.41	
L1 - 585	AS1	(6.85--1.75)x(327.04+326.85)/2	2811.73		
A RI PORTARE mq			2811.73		

		CALCOLO DELLE AREE	Foglio n. 3		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2811.73		
11950.00		$(11.86-6.85) \times (327.21+327.04) / 2$ $(11.65-11.86) \times (326.71+327.21) / 2$ $(11.04-11.65) \times (326.70+326.71) / 2$ $(9.25-11.04) \times (326.65+326.70) / 2$ $(0.00-9.25) \times (326.42+326.65) / 2$ $(-0.50-0.00) \times (326.41+326.42) / 2$ $(-1.75--0.50) \times (326.38+326.41) / 2$	1638.90 - 68.66 - 199.29 - 584.75 - 3020.45 - 163.21 - 407.99		
L1 - 586 11975.00	AS1	$(-1.41--1.49) \times (326.21+326.05) / 2$ $(-1.26--1.41) \times (326.42+326.21) / 2$ $(-1.20--1.26) \times (326.50+326.42) / 2$ $(-0.77--1.20) \times (326.43+326.50) / 2$ $(1.93--0.77) \times (326.68+326.43) / 2$ $(5.60-1.93) \times (326.71+326.68) / 2$ $(11.58-5.60) \times (326.71+326.71) / 2$ $(11.65-11.58) \times (326.38+326.71) / 2$ $(11.04-11.65) \times (326.37+326.38) / 2$ $(9.25-11.04) \times (326.32+326.37) / 2$ $(0.00-9.25) \times (326.09+326.32) / 2$ $(-0.50-0.00) \times (326.08+326.09) / 2$ $(-1.49--0.50) \times (326.05+326.08) / 2$	26.09 48.95 19.59 140.38 881.70 1198.97 1953.73 22.86 - 199.09 - 584.16 - 3017.40 - 163.04 - 322.80	6.28	
L1 - 587 12000.00	AS1	$(0.05--1.75) \times (326.02+325.95) / 2$ $(7.16-0.05) \times (326.39+326.02) / 2$ $(7.26-7.16) \times (326.39+326.39) / 2$ $(8.63-7.26) \times (327.33+326.39) / 2$ $(11.75-8.63) \times (326.50+326.44) / 2$ $(11.65-11.75) \times (326.07+326.50) / 2$ $(11.04-11.65) \times (326.06+326.07) / 2$ $(9.25-11.04) \times (326.01+326.06) / 2$ $(0.00-9.25) \times (325.78+326.01) / 2$ $(-0.50-0.00) \times (325.77+325.78) / 2$ $(-1.75--0.50) \times (325.74+325.77) / 2$	586.77 2319.32 32.64 447.80 1018.59 - 32.63 - 198.90 - 583.60 - 3014.53 - 162.89 - 407.19	5.78	
L1 - 588 12025.00	AS1	$(2.43--0.09) \times (326.04+325.49) / 2$ $(2.65-2.43) \times (326.04+326.04) / 2$ $(2.76-2.65) \times (326.04+326.04) / 2$ $(9.16-2.76) \times (326.13+326.04) / 2$ $(9.34-9.16) \times (326.17+326.13) / 2$ $(10.34-9.34) \times (326.18+326.17) / 2$ $(11.79-10.34) \times (326.25+326.18) / 2$ $(11.65-11.79) \times (325.78+326.25) / 2$ $(11.04-11.65) \times (325.77+325.78) / 2$ $(9.25-11.04) \times (325.72+325.77) / 2$ $(0.00-9.25) \times (325.49+325.72) / 2$ $(-0.09-0.00) \times (325.49+325.49) / 2$	820.93 71.73 35.86 2086.94 58.71 326.18 473.01 - 45.64 - 198.72 - 583.08 - 3011.85 - 29.29	5.38	
L1 - 589 12050.00	AS1	$(2.23-0.03) \times (325.72+325.22) / 2$ $(2.40-2.23) \times (325.75+325.72) / 2$ $(2.42-2.40) \times (325.75+325.75) / 2$ $(2.73-2.42) \times (325.75+325.75) / 2$ $(3.38-2.73) \times (325.75+325.75) / 2$ $(7.07-3.38) \times (325.87+325.75) / 2$ $(12.00-7.07) \times (326.11+325.87) / 2$ $(11.65-12.00) \times (325.51+326.11) / 2$ $(11.04-11.65) \times (325.50+325.51) / 2$ $(9.25-11.04) \times (325.45+325.50) / 2$ $(0.03-9.25) \times (325.22+325.45) / 2$	716.03 55.37 6.52 100.98 211.74 1202.24 1607.13 - 114.03 - 198.56 - 582.60 - 2999.59	4.78	
L1 - 590 12075.00	AS1	$(0.56-0.32) \times (325.03+324.98) / 2$ $(2.44-0.56) \times (325.40+325.03) / 2$ $(2.64-2.44) \times (325.40+325.40) / 2$ $(2.75-2.64) \times (325.40+325.40) / 2$ $(9.80-2.75) \times (325.34+325.40) / 2$ $(10.20-9.80) \times (325.35+325.34) / 2$ $(10.86-10.20) \times (325.36+325.35) / 2$ $(11.47-10.86) \times (325.39+325.36) / 2$ $(11.65-11.47) \times (325.26+325.39) / 2$ $(11.04-11.65) \times (325.25+325.26) / 2$ $(9.25-11.04) \times (325.20+325.25) / 2$ $(0.32-9.25) \times (324.98+325.20) / 2$	78.00 611.40 65.08 35.79 2293.86 130.14 214.73 198.48 58.56 - 198.41 - 582.15 - 2903.05	5.23	
L1 - 592 12125.00	AS1	$(-1.25--1.75) \times (324.62+324.56) / 2$ $(-0.87--1.25) \times (324.66+324.62) / 2$ $(0.84--0.87) \times (324.56+324.66) / 2$ $(0.00-0.84) \times (324.54+324.56) / 2$ $(-0.50-0.00) \times (324.52+324.54) / 2$ $(-1.75--0.50) \times (324.49+324.52) / 2$	162.30 123.36 555.08 - 272.62 - 162.26 - 405.63	2.43	
L1 - 593 12150.00	AS1	$(-1.61--1.75) \times (324.57+324.57) / 2$ $(-1.34--1.61) \times (324.56+324.57) / 2$ $(-0.64--1.34) \times (324.64+324.56) / 2$ $(-0.34--0.64) \times (324.64+324.64) / 2$ $(-0.29--0.34) \times (324.62+324.64) / 2$ $(-0.28--0.29) \times (324.64+324.62) / 2$ $(9.80--0.28) \times (324.60+324.64) / 2$ $(9.25-9.80) \times (324.58+324.60) / 2$ $(0.00-9.25) \times (324.35+324.58) / 2$ $(-0.50-0.00) \times (324.34+324.35) / 2$ $(-1.75--0.50) \times (324.31+324.34) / 2$	45.44 87.63 227.22 97.39 16.23 3.25 3272.17 - 178.52 - 3001.30 - 162.17 - 405.41	0.23	
L1 - 594 12175.00	AS1	$(3.96--1.75) \times (324.56+324.56) / 2$ $(4.30-3.96) \times (324.46+324.56) / 2$ $(4.38-4.30) \times (324.43+324.46) / 2$ $(4.40-4.38) \times (324.38+324.43) / 2$ $(4.44-4.40) \times (324.30+324.38) / 2$ $(0.00-4.44) \times (324.19+324.30) / 2$ $(-0.50-0.00) \times (324.17+324.19) / 2$ $(-1.75--0.50) \times (324.14+324.17) / 2$	1853.24 110.33 25.96 6.49 12.97 - 1439.65 - 162.09 - 405.19	1.93	
L1 - 594 12175.00	AS2	$(5.22-5.20) \times (324.36+324.32) / 2$ $(6.47-5.22) \times (325.15+324.36) / 2$ $(6.65-6.47) \times (325.30+325.15) / 2$ $(7.23-6.65) \times (325.29+325.30) / 2$	6.49 405.94 58.54 188.67	2.06	
A RI PORTARE mq			659.64		

		CALCOLO DELLE AREE		Foglio n. 4	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			659.64		
L1 - 595 12200.00	AS1	$(12.02-7.23) \times (325.37+325.29) / 2$ $(12.03-12.02) \times (325.61+325.37) / 2$ $(12.04-12.03) \times (326.08+325.61) / 2$ $(12.41-12.04) \times (326.07+326.08) / 2$ $(12.46-12.41) \times (326.08+326.07) / 2$ $(12.79-12.46) \times (325.62+325.59) / 2$ $(11.54-12.79) \times (324.72+325.53) / 2$ $(11.25-11.54) \times (324.72+324.72) / 2$ $(9.25-11.25) \times (324.58+324.58) / 2$ $(5.20-9.25) \times (324.32+324.42) / 2$	1558.33 3.25 3.26 120.65 16.30 107.45 -406.41 -94.17 -649.16 -1313.70	5.44	
L1 - 595 12200.00	AS2	$(3.46-1.75) \times (324.54+324.55) / 2$ $(3.58-3.46) \times (324.48+324.54) / 2$ $(3.99-3.58) \times (324.36+324.48) / 2$ $(4.03-3.99) \times (324.30+324.36) / 2$ $(4.11-4.03) \times (324.14+324.30) / 2$ $(0.00-4.11) \times (324.04+324.14) / 2$ $(-0.50-0.00) \times (324.03+324.04) / 2$ $(-1.75--0.50) \times (324.00+324.03) / 2$	1690.88 38.94 133.01 12.97 25.94 -1332.01 -162.02 -405.02	2.69	
L1 - 596 12225.00	AS1	$(4.85-4.78) \times (324.31+324.16) / 2$ $(5.23-4.85) \times (324.64+324.31) / 2$ $(6.25-5.23) \times (325.55+324.64) / 2$ $(8.85-6.25) \times (325.49+325.55) / 2$ $(13.21-8.85) \times (325.66+325.49) / 2$ $(11.54-13.21) \times (324.58+325.66) / 2$ $(11.25-11.54) \times (324.58+324.58) / 2$ $(9.25-11.25) \times (324.43+324.43) / 2$ $(4.78-9.25) \times (324.16+324.27) / 2$	22.70 123.30 331.60 846.35 1419.51 -542.95 -94.13 -648.86 -1449.24	8.28	
L1 - 597 12250.00	AS1	$(-1.74--1.75) \times (324.29+324.29) / 2$ $(1.26--1.74) \times (324.29+324.29) / 2$ $(1.69-1.26) \times (324.31+324.29) / 2$ $(1.81-1.69) \times (324.25+324.31) / 2$ $(1.94-1.81) \times (324.07+324.25) / 2$ $(1.98-1.94) \times (324.01+324.07) / 2$ $(2.11-1.98) \times (324.01+324.01) / 2$ $(2.56-2.11) \times (324.01+324.01) / 2$ $(2.69-2.56) \times (324.20+324.01) / 2$ $(2.72-2.69) \times (324.25+324.20) / 2$ $(3.13-2.72) \times (324.62+324.25) / 2$ $(3.68-3.13) \times (324.96+324.62) / 2$ $(6.26-3.68) \times (325.11+324.96) / 2$ $(7.40-6.26) \times (325.18+325.11) / 2$ $(11.22-7.40) \times (325.30+325.18) / 2$ $(12.90-11.22) \times (325.34+325.30) / 2$ $(11.54-12.90) \times (324.46+325.34) / 2$ $(11.25-11.54) \times (324.46+324.46) / 2$ $(9.25-11.25) \times (324.31+324.31) / 2$ $(0.00-9.25) \times (323.92+324.15) / 2$ $(-0.50-0.00) \times (323.90+323.92) / 2$ $(-1.75--0.50) \times (323.87+323.90) / 2$	3.24 972.87 139.45 38.91 42.14 12.96 42.12 145.80 42.13 9.73 133.02 178.63 838.59 370.67 1242.42 546.54 -441.86 -94.09 -648.62 -2997.32 -161.95 -404.86	10.52	
L1 - 598 12275.00	AS1	$(1.43--1.75) \times (324.33+324.31) / 2$ $(1.91-1.43) \times (324.33+324.33) / 2$ $(2.55-1.91) \times (324.33+324.33) / 2$ $(2.59-2.55) \times (324.33+324.33) / 2$ $(2.77-2.59) \times (324.31+324.33) / 2$ $(2.83-2.77) \times (324.30+324.31) / 2$ $(2.86-2.83) \times (324.30+324.30) / 2$ $(6.56-2.86) \times (323.98+324.30) / 2$ $(0.00-6.56) \times (323.81+323.98) / 2$ $(-0.50-0.00) \times (323.80+323.81) / 2$ $(-1.75--0.50) \times (323.77+323.80) / 2$	1031.34 155.68 207.57 12.97 58.38 19.46 9.73 1199.32 -2124.75 -161.90 -404.73	3.07	
L1 - 599 12300.00	AS1	$(-0.23--1.75) \times (324.31+324.31) / 2$ $(2.72--0.23) \times (324.31+324.31) / 2$ $(2.91-2.72) \times (324.31+324.31) / 2$ $(3.37-2.91) \times (324.32+324.31) / 2$ $(4.29-3.37) \times (324.30+324.32) / 2$ $(4.35-4.29) \times (324.21+324.30) / 2$ $(4.52-4.35) \times (324.21+324.21) / 2$ $(4.56-4.52) \times (324.31+324.21) / 2$ $(10.44-4.56) \times (324.34+324.31) / 2$ $(11.73-10.44) \times (324.38+324.34) / 2$ $(11.54-11.73) \times (324.25+324.38) / 2$ $(11.25-11.54) \times (324.25+324.25) / 2$ $(9.25-11.25) \times (324.11+324.11) / 2$ $(0.00-9.25) \times (323.71+323.95) / 2$ $(-0.50-0.00) \times (323.70+323.71) / 2$ $(-1.75--0.50) \times (323.67+323.70) / 2$	492.95 956.71 61.62 149.18 298.37 19.46 55.12 12.97 1907.03 418.42 -61.62 -94.03 -648.22 -2995.43 -161.85 -404.61	6.07	
A RI PORTARE mq				11.06	

		CALCOLO DELLE AREE		Foglio n. 5	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 600 12308.61	AS1	(-0.80--1.75)x(324.18+324.18)/2 (3.58--0.80)x(324.19+324.18)/2 (3.79-3.58)x(324.17+324.19)/2 (4.16-3.79)x(324.13+324.17)/2 (4.22-4.16)x(324.05+324.13)/2 (4.34-4.22)x(323.91+324.05)/2 (4.45-4.34)x(323.91+323.91)/2 (4.65-4.45)x(323.91+323.91)/2 (4.86-4.65)x(323.91+323.91)/2 (4.93-4.86)x(324.00+323.91)/2 (5.03-4.93)x(324.13+324.00)/2 (6.17-5.03)x(325.02+324.13)/2 (6.93-6.17)x(325.54+325.02)/2 (7.88-6.93)x(325.44+325.54)/2 (12.14-7.88)x(326.20+325.44)/2 (14.67-12.14)x(326.21+326.20)/2 (11.54-14.67)x(324.12+326.21)/2 (11.25-11.54)x(324.12+324.12)/2 (9.25-11.25)x(323.97+323.97)/2 (0.00-9.25)x(323.58+323.81)/2 (-0.50-0.00)x(323.57+323.58)/2 (-1.75--0.50)x(323.54+323.57)/2	307.97 1419.93 68.08 119.94 19.45 38.88 35.63 64.78 68.02 22.68 32.41 370.02 247.21 309.22 1387.99 825.30 -1017.77 -93.99 -647.94 -2994.18 -161.79 -404.44		
L1 - 601 12333.61	AS1	(3.73--1.75)x(324.12+324.07)/2 (3.91-3.73)x(324.10+324.12)/2 (4.39-3.91)x(324.07+324.10)/2 (4.51-4.39)x(323.92+324.07)/2 (4.57-4.51)x(323.85+323.92)/2 (4.76-4.57)x(323.85+323.85)/2 (4.92-4.76)x(323.85+323.85)/2 (5.09-4.92)x(323.85+323.85)/2 (5.21-5.09)x(324.00+323.85)/2 (5.27-5.21)x(324.07+324.00)/2 (7.32-5.27)x(325.62+324.07)/2 (7.73-7.32)x(325.94+325.62)/2 (7.75-7.73)x(325.94+325.94)/2 (7.82-7.75)x(325.97+325.94)/2 (9.11-7.82)x(326.33+325.97)/2 (10.82-9.11)x(327.22+326.33)/2 (14.17-10.82)x(328.27+327.22)/2 (16.94-14.17)x(329.69+328.27)/2 (17.92-16.94)x(329.97+329.69)/2 (18.95-17.92)x(330.10+329.97)/2 (20.01-18.95)x(330.32+330.10)/2 (20.44-20.01)x(330.27+330.32)/2 (20.46-20.44)x(330.27+330.27)/2 (20.76-20.46)x(330.28+330.27)/2 (23.01-20.76)x(330.34+330.28)/2 (22.54-23.01)x(330.02+330.34)/2 (20.54-22.54)x(330.02+330.02)/2 (11.54-20.54)x(324.02+330.02)/2 (11.25-11.54)x(324.02+324.02)/2 (9.25-11.25)x(323.87+323.87)/2 (0.00-9.25)x(323.48+323.71)/2 (-0.50-0.00)x(323.47+323.48)/2 (-1.75--0.50)x(323.44+323.47)/2	1776.04 58.34 155.56 38.88 19.43 61.53 51.82 55.05 38.87 19.44 665.93 133.57 6.52 22.82 420.73 558.79 1097.95 911.27 323.23 339.94 350.02 142.03 6.61 99.08 743.20 -155.18 -660.04 -2943.18 -93.97 -647.74 -2993.25 -161.74 -404.32	17.40	
L1 - 602 12350.00	AS1	(0.82--1.75)x(324.03+324.00)/2 (3.78-0.82)x(324.05+324.03)/2 (4.19-3.78)x(324.03+324.05)/2 (4.48-4.19)x(324.01+324.03)/2 (4.58-4.48)x(323.89+324.01)/2 (4.66-4.58)x(323.79+323.89)/2 (4.97-4.66)x(323.79+323.79)/2 (5.19-4.97)x(323.79+323.79)/2 (5.28-5.19)x(323.92+323.79)/2 (5.35-5.28)x(324.01+323.92)/2 (7.73-5.35)x(325.76+324.01)/2 (8.38-7.73)x(326.25+325.76)/2 (9.76-8.38)x(326.53+326.25)/2 (13.22-9.76)x(327.98+326.53)/2 (15.75-13.22)x(329.09+327.98)/2 (17.40-15.75)x(329.31+329.09)/2 (19.63-17.40)x(329.82+329.31)/2 (19.86-19.63)x(329.82+329.82)/2 (19.95-19.86)x(329.82+329.82)/2 (20.34-19.95)x(329.82+329.82)/2 (11.54-20.34)x(323.96+329.82)/2 (11.25-11.54)x(323.96+323.96)/2 (9.25-11.25)x(323.81+323.81)/2 (0.00-9.25)x(323.42+323.65)/2 (-0.50-0.00)x(323.41+323.42)/2 (-1.75--0.50)x(323.37+323.41)/2	832.72 959.16 132.86 93.97 32.39 25.91 100.37 71.23 29.15 22.68 773.23 211.90 450.42 1132.30 831.19 543.18 734.93 75.86 29.68 128.63 -2876.63 -93.95 -647.62 -2992.70 -161.71 -404.24	37.23	
L1 - 603 12375.36	AS1	(2.64--1.75)x(323.94+323.86)/2 (3.51-2.64)x(323.95+323.94)/2 (4.15-3.51)x(323.89+323.95)/2 (4.20-4.15)x(323.89+323.89)/2 (4.36-4.20)x(323.68+323.89)/2 (4.38-4.36)x(323.66+323.68)/2 (4.67-4.38)x(323.66+323.66)/2 (4.86-4.67)x(323.66+323.66)/2 (4.90-4.86)x(323.66+323.66)/2 (4.91-4.90)x(323.68+323.66)/2 (5.07-4.91)x(323.89+323.68)/2 (5.70-5.07)x(324.44+323.89)/2 (9.14-5.70)x(327.71+324.44)/2 (10.24-9.14)x(327.71+327.71)/2 (15.51-10.24)x(329.08+327.71)/2 (16.70-15.51)x(329.09+329.08)/2 (16.88-16.70)x(329.08+329.09)/2 (17.02-16.88)x(329.08+329.08)/2 (18.87-17.02)x(329.07+329.08)/2 (19.35-18.87)x(329.06+329.07)/2	1421.92 281.83 207.31 16.19 51.81 6.47 93.86 61.50 12.95 3.24 51.81 204.22 1121.70 360.48 1730.64 391.61 59.24 46.07 608.79 157.95	34.91	
A RI PORTARE mq			6889.59		

		CALCOLO DELLE AREE		Foglio n. 6	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			6889.59		
L1 - 604 12395.37	AS1	$(11.54 - 19.35) \times (323.86 + 329.06) / 2$ $(11.25 - 11.54) \times (323.86 + 323.86) / 2$ $(9.25 - 11.25) \times (323.71 + 323.71) / 2$ $(0.00 - 9.25) \times (323.32 + 323.55) / 2$ $(-0.50 - 0.00) \times (323.31 + 323.32) / 2$ $(-1.75 - -0.50) \times (323.27 + 323.31) / 2$ $(-0.61 - -1.75) \times (323.78 + 323.77) / 2$ $(3.15 - -0.61) \times (323.87 + 323.78) / 2$ $(3.58 - 3.15) \times (323.83 + 323.87) / 2$ $(3.71 - 3.58) \times (323.82 + 323.83) / 2$ $(3.74 - 3.71) \times (323.78 + 323.82) / 2$ $(3.89 - 3.74) \times (323.60 + 323.78) / 2$ $(4.33 - 3.89) \times (323.60 + 323.60) / 2$ $(4.43 - 4.33) \times (323.60 + 323.60) / 2$ $(4.46 - 4.43) \times (323.64 + 323.60) / 2$ $(4.59 - 4.46) \times (323.82 + 323.64) / 2$ $(9.02 - 4.59) \times (328.17 + 323.82) / 2$ $(9.21 - 9.02) \times (328.36 + 328.17) / 2$ $(10.27 - 9.21) \times (328.36 + 328.36) / 2$ $(17.10 - 10.27) \times (328.38 + 328.36) / 2$ $(18.49 - 17.10) \times (328.41 + 328.38) / 2$ $(11.54 - 18.49) \times (323.78 + 328.41) / 2$ $(11.25 - 11.54) \times (323.78 + 323.78) / 2$ $(9.25 - 11.25) \times (323.63 + 323.63) / 2$ $(0.00 - 9.25) \times (323.24 + 323.47) / 2$ $(-0.50 - 0.00) \times (323.23 + 323.24) / 2$ $(-1.75 - -0.50) \times (323.20 + 323.23) / 2$	-2549.65 -93.92 -647.42 -2991.77 -161.66 -404.11 369.10 1217.58 139.26 42.10 9.71 48.55 142.38 32.36 9.71 42.08 1444.16 62.37 348.06 2242.77 456.47 -2266.36 -93.90 -647.26 -2991.03 -161.62 -404.02	41.06	
L1 - 605 12397.70	AS1	$(1.46 - -1.75) \times (323.82 + 323.78) / 2$ $(3.11 - 1.46) \times (323.86 + 323.82) / 2$ $(3.60 - 3.11) \times (323.82 + 323.86) / 2$ $(3.66 - 3.60) \times (323.82 + 323.82) / 2$ $(3.67 - 3.66) \times (323.80 + 323.82) / 2$ $(3.84 - 3.67) \times (323.59 + 323.80) / 2$ $(4.33 - 3.84) \times (323.60 + 323.59) / 2$ $(4.37 - 4.33) \times (323.60 + 323.60) / 2$ $(4.39 - 4.37) \times (323.61 + 323.60) / 2$ $(4.54 - 4.39) \times (323.82 + 323.61) / 2$ $(7.21 - 4.54) \times (326.44 + 323.82) / 2$ $(8.87 - 7.21) \times (328.09 + 326.44) / 2$ $(9.20 - 8.87) \times (328.41 + 328.09) / 2$ $(16.06 - 9.20) \times (328.46 + 328.41) / 2$ $(18.58 - 16.06) \times (328.46 + 328.46) / 2$ $(11.54 - 18.58) \times (323.77 + 328.46) / 2$ $(11.25 - 11.54) \times (323.77 + 323.77) / 2$ $(9.25 - 11.25) \times (323.62 + 323.62) / 2$ $(0.00 - 9.25) \times (323.23 + 323.46) / 2$ $(-0.50 - 0.00) \times (323.22 + 323.23) / 2$ $(-1.75 - -0.50) \times (323.19 + 323.22) / 2$	1039.40 534.34 158.68 19.43 3.24 55.03 158.56 12.94 6.47 48.56 868.10 543.26 108.32 2253.06 827.72 -2295.85 -93.89 -647.24 -2990.94 -161.61 -404.01	42.47	
L1 - 606 12420.39	AS1	$(1.34 - -1.75) \times (323.73 + 323.71) / 2$ $(2.29 - 1.34) \times (323.73 + 323.73) / 2$ $(2.82 - 2.29) \times (323.69 + 323.73) / 2$ $(2.88 - 2.82) \times (323.68 + 323.69) / 2$ $(2.90 - 2.88) \times (323.66 + 323.68) / 2$ $(3.06 - 2.90) \times (323.46 + 323.66) / 2$ $(3.27 - 3.06) \times (323.46 + 323.46) / 2$ $(3.32 - 3.27) \times (323.46 + 323.46) / 2$ $(3.59 - 3.32) \times (323.46 + 323.46) / 2$ $(3.61 - 3.59) \times (323.49 + 323.46) / 2$ $(3.76 - 3.61) \times (323.68 + 323.49) / 2$ $(4.95 - 3.76) \times (324.83 + 323.68) / 2$ $(9.03 - 4.95) \times (328.73 + 324.83) / 2$ $(13.68 - 9.03) \times (328.76 + 328.73) / 2$ $(17.75 - 13.68) \times (328.81 + 328.76) / 2$ $(19.20 - 17.75) \times (328.79 + 328.81) / 2$ $(11.54 - 19.20) \times (323.68 + 328.79) / 2$ $(11.25 - 11.54) \times (323.68 + 323.68) / 2$ $(9.25 - 11.25) \times (323.53 + 323.53) / 2$ $(0.00 - 9.25) \times (323.14 + 323.37) / 2$ $(-0.50 - 0.00) \times (323.13 + 323.14) / 2$ $(-1.75 - -0.50) \times (323.10 + 323.13) / 2$	1000.29 307.54 171.57 19.42 6.47 51.77 67.93 16.17 87.33 6.47 48.54 385.86 1333.26 1528.66 1338.15 476.76 -2498.96 -93.87 -647.06 -2990.11 -161.57 -403.89	43.57	
L1 - 607 12425.00	AS1	$(-1.09 - -1.75) \times (323.67 + 323.66) / 2$ $(2.12 - -1.09) \times (323.67 + 323.67) / 2$ $(2.50 - 2.12) \times (323.64 + 323.67) / 2$ $(2.71 - 2.50) \times (323.62 + 323.64) / 2$ $(2.78 - 2.71) \times (323.55 + 323.62) / 2$ $(2.90 - 2.78) \times (323.40 + 323.55) / 2$ $(3.05 - 2.90) \times (323.40 + 323.40) / 2$ $(3.22 - 3.05) \times (323.40 + 323.40) / 2$ $(3.42 - 3.22) \times (323.40 + 323.40) / 2$ $(3.48 - 3.42) \times (323.48 + 323.40) / 2$ $(3.59 - 3.48) \times (323.62 + 323.48) / 2$ $(7.71 - 3.59) \times (327.55 + 323.62) / 2$ $(9.01 - 7.71) \times (328.79 + 327.55) / 2$ $(10.49 - 9.01) \times (328.80 + 328.79) / 2$ $(15.48 - 10.49) \times (328.87 + 328.80) / 2$ $(19.25 - 15.48) \times (328.80 + 328.87) / 2$ $(11.54 - 19.25) \times (323.66 + 328.80) / 2$ $(11.25 - 11.54) \times (323.66 + 323.66) / 2$ $(9.25 - 11.25) \times (323.51 + 323.51) / 2$ $(0.00 - 9.25) \times (323.12 + 323.35) / 2$ $(-0.50 - 0.00) \times (323.11 + 323.12) / 2$ $(-1.75 - -0.50) \times (323.08 + 323.11) / 2$	213.62 1038.98 122.99 67.96 22.65 38.82 48.51 54.98 64.68 19.41 35.59 1341.41 426.62 486.62 1640.89 1239.71 -2515.23 -93.86 -647.02 -2989.92 -161.56 -403.87	50.73	
L1 - 608 12440.41	AS1	$(1.56 - -1.75) \times (323.50 + 323.50) / 2$ $(2.09 - 1.56) \times (323.45 + 323.50) / 2$ $(2.17 - 2.09) \times (323.45 + 323.45) / 2$ $(2.19 - 2.17) \times (323.42 + 323.45) / 2$ $(2.35 - 2.19) \times (323.23 + 323.42) / 2$ $(2.38 - 2.35) \times (323.23 + 323.23) / 2$ $(2.82 - 2.38) \times (323.23 + 323.23) / 2$	1070.79 171.44 25.88 6.47 51.73 9.70 142.22	51.98	
A RI PORTARE mq			1478.23		

		CALCOLO DELLE AREE		Foglio n. 7	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1478.23		
L1 - 609 12450.00	AS1	$(2.86 - 2.82) \times (323.23 + 323.23) / 2$ $(2.89 - 2.86) \times (323.25 + 323.23) / 2$ $(3.05 - 2.89) \times (323.45 + 323.25) / 2$ $(5.08 - 3.05) \times (325.30 + 323.45) / 2$ $(8.83 - 5.08) \times (328.84 + 325.30) / 2$ $(10.22 - 8.83) \times (328.88 + 328.84) / 2$ $(19.51 - 10.22) \times (328.91 + 328.88) / 2$ $(11.54 - 19.51) \times (323.60 + 328.91) / 2$ $(11.25 - 11.54) \times (323.60 + 323.60) / 2$ $(9.25 - 11.25) \times (323.45 + 323.45) / 2$ $(0.00 - 9.25) \times (323.06 + 323.29) / 2$ $(-0.50 - 0.00) \times (323.05 + 323.06) / 2$ $(-1.75 - -0.50) \times (323.02 + 323.05) / 2$	12.93 9.70 51.74 658.48 1226.51 457.12 3055.43 -2600.25 -93.84 -646.90 -2989.37 -161.53 -403.79	54.46	
L1 - 610 12475.00	AS1	$(1.20 - -1.75) \times (323.49 + 323.49) / 2$ $(1.47 - 1.20) \times (323.46 + 323.49) / 2$ $(1.80 - 1.47) \times (323.43 + 323.46) / 2$ $(1.90 - 1.80) \times (323.31 + 323.43) / 2$ $(1.98 - 1.90) \times (323.21 + 323.31) / 2$ $(2.10 - 1.98) \times (323.21 + 323.21) / 2$ $(2.32 - 2.10) \times (323.21 + 323.21) / 2$ $(2.50 - 2.32) \times (323.21 + 323.21) / 2$ $(2.60 - 2.50) \times (323.34 + 323.21) / 2$ $(2.68 - 2.60) \times (323.43 + 323.34) / 2$ $(6.83 - 2.68) \times (327.21 + 323.43) / 2$ $(8.60 - 6.83) \times (328.82 + 327.21) / 2$ $(19.50 - 8.60) \times (328.86 + 328.82) / 2$ $(11.54 - 19.50) \times (323.56 + 328.86) / 2$ $(11.25 - 11.54) \times (323.56 + 323.56) / 2$ $(9.25 - 11.25) \times (323.41 + 323.41) / 2$ $(0.00 - 9.25) \times (323.02 + 323.25) / 2$ $(-0.50 - 0.00) \times (323.01 + 323.02) / 2$ $(-1.75 - -0.50) \times (322.98 + 323.01) / 2$	954.30 87.34 106.74 32.34 25.86 38.79 71.11 58.18 32.33 25.87 1350.08 580.59 3584.36 -2596.63 -93.83 -646.82 -2989.00 -161.51 -403.74	56.36	
L1 - 611 12490.50	AS1	$(0.27 - -1.75) \times (323.41 + 323.41) / 2$ $(0.48 - 0.27) \times (323.39 + 323.41) / 2$ $(0.96 - 0.48) \times (323.36 + 323.39) / 2$ $(1.07 - 0.96) \times (323.22 + 323.36) / 2$ $(1.14 - 1.07) \times (323.14 + 323.22) / 2$ $(1.33 - 1.14) \times (323.14 + 323.14) / 2$ $(1.67 - 1.33) \times (323.14 + 323.14) / 2$ $(1.78 - 1.67) \times (323.28 + 323.14) / 2$ $(1.85 - 1.78) \times (323.36 + 323.28) / 2$ $(5.32 - 1.85) \times (326.53 + 323.36) / 2$ $(7.85 - 5.32) \times (328.75 + 326.53) / 2$ $(10.77 - 7.85) \times (328.76 + 328.75) / 2$ $(19.39 - 10.77) \times (328.70 + 328.76) / 2$ $(11.54 - 19.39) \times (323.46 + 328.70) / 2$ $(11.25 - 11.54) \times (323.46 + 323.46) / 2$ $(9.25 - 11.25) \times (323.32 + 323.32) / 2$ $(0.00 - 9.25) \times (322.92 + 323.16) / 2$ $(-0.50 - 0.00) \times (322.91 + 322.92) / 2$ $(-1.75 - -0.50) \times (322.88 + 322.91) / 2$	653.29 67.91 155.22 35.56 22.62 61.40 109.87 35.55 22.63 1127.56 828.93 959.96 2833.65 -2559.73 -93.80 -646.64 -2988.12 -161.46 -403.62	60.78	
L1 - 612 12510.50	AS1	$(-0.20 - -1.75) \times (323.35 + 323.35) / 2$ $(0.31 - 0.20) \times (323.31 + 323.35) / 2$ $(0.52 - 0.31) \times (323.30 + 323.31) / 2$ $(0.58 - 0.52) \times (323.23 + 323.30) / 2$ $(0.70 - 0.58) \times (323.08 + 323.23) / 2$ $(0.77 - 0.70) \times (323.08 + 323.08) / 2$ $(0.87 - 0.77) \times (323.08 + 323.08) / 2$ $(1.23 - 0.87) \times (323.08 + 323.08) / 2$ $(1.35 - 1.23) \times (323.23 + 323.08) / 2$ $(1.40 - 1.35) \times (323.30 + 323.23) / 2$ $(4.25 - 1.40) \times (325.74 + 323.30) / 2$ $(7.81 - 4.25) \times (328.87 + 325.74) / 2$ $(12.95 - 7.81) \times (328.90 + 328.87) / 2$ $(15.56 - 12.95) \times (328.93 + 328.90) / 2$ $(19.71 - 15.56) \times (328.87 + 328.93) / 2$ $(19.74 - 19.71) \times (328.87 + 328.87) / 2$ $(11.54 - 19.74) \times (323.40 + 328.87) / 2$ $(11.25 - 11.54) \times (323.40 + 323.40) / 2$ $(9.25 - 11.25) \times (323.25 + 323.25) / 2$ $(0.00 - 9.25) \times (322.86 + 323.09) / 2$ $(-0.50 - 0.00) \times (322.85 + 322.86) / 2$ $(-1.75 - -0.50) \times (322.82 + 322.85) / 2$	501.19 164.90 67.89 19.40 38.78 22.62 32.31 116.31 38.78 16.16 924.88 1165.21 1690.47 858.47 1364.93 9.87 -2674.31 -93.79 -646.50 -2987.52 -161.43 -403.54	65.08	
L1 - 613 12535.50	AS1	$(-0.61 - -1.75) \times (323.25 + 323.25) / 2$ $(-0.10 - -0.61) \times (323.21 + 323.25) / 2$ $(-0.00 - -0.10) \times (323.21 + 323.21) / 2$ $(0.04 - -0.00) \times (323.16 + 323.21) / 2$ $(0.19 - 0.04) \times (322.99 + 323.16) / 2$ $(0.29 - 0.19) \times (322.99 + 322.99) / 2$ $(0.72 - 0.29) \times (322.99 + 322.99) / 2$ $(0.75 - 0.72) \times (323.03 + 322.99) / 2$ $(0.89 - 0.75) \times (323.21 + 323.03) / 2$ $(3.03 - 0.89) \times (325.06 + 323.21) / 2$ $(7.65 - 3.03) \times (329.03 + 325.06) / 2$ $(11.31 - 7.65) \times (329.14 + 329.03) / 2$ $(14.43 - 11.31) \times (329.18 + 329.14) / 2$ $(23.49 - 14.43) \times (329.05 + 329.18) / 2$ $(15.04 - 23.49) \times (323.41 + 329.05) / 2$ $(14.75 - 15.04) \times (323.41 + 323.41) / 2$ $(12.75 - 14.75) \times (323.26 + 323.26) / 2$ $(0.00 - 12.75) \times (322.78 + 323.10) / 2$ $(-0.50 - 0.00) \times (322.77 + 322.78) / 2$ $(-1.75 - -0.50) \times (322.74 + 322.77) / 2$	368.51 164.85 32.32 12.93 48.46 32.30 138.89 9.69 45.24 693.65 1510.95 1204.45 1026.98 2981.78 -2756.64 -93.79 -646.52 -4117.48 -161.39 -403.44	91.74	
A RI PORTARE mq			445.90		

		CALCOLO DELLE AREE		Foglio n. 8	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	445.90		
L1 - 614 12555.50	AS1	(-0.35--0.37)x(322.88+322.88)/2 (0.15--0.35)x(322.88+322.88)/2 (0.16--0.15)x(322.88+322.88)/2 (0.32--0.16)x(323.10+322.88)/2 (0.33--0.32)x(323.11+323.10)/2 (0.74--0.33)x(323.48+323.11)/2 (7.38--0.74)x(329.27+323.48)/2 (10.23--7.38)x(329.24+329.27)/2 (14.09--10.23)x(329.34+329.24)/2 (23.87--14.09)x(329.20+329.34)/2 (15.04--23.87)x(323.31+329.20)/2 (14.75--15.04)x(323.31+323.31)/2 (12.75--14.75)x(323.16+323.16)/2 (0.00--12.75)x(322.68+323.00)/2 (-0.50--0.00)x(322.67+322.68)/2 (-1.75--0.50)x(322.64+322.67)/2	6.46 161.44 3.23 51.68 3.23 132.55 2167.13 938.38 1271.06 3220.26 -2880.83 -93.76 -646.32 -4116.21 -161.34 -403.32	99.54	
L1 - 615 12575.00	AS1	(-1.45--1.75)x(322.95+322.95)/2 (-1.02--1.45)x(322.96+322.95)/2 (-0.94--1.02)x(322.96+322.96)/2 (-0.78--0.94)x(322.77+322.96)/2 (-0.75--0.78)x(322.74+322.77)/2 (-0.68--0.75)x(322.74+322.74)/2 (-0.24--0.68)x(322.74+322.74)/2 (-0.21--0.24)x(322.77+322.74)/2 (-0.05--0.21)x(322.96+322.77)/2 (1.26--0.05)x(324.20+322.96)/2 (5.48--1.26)x(327.81+324.20)/2 (7.11--5.48)x(329.26+327.81)/2 (9.19--7.11)x(329.26+329.26)/2 (12.98--9.19)x(329.30+329.26)/2 (19.60--12.98)x(329.34+329.30)/2 (22.87--19.60)x(329.36+329.34)/2 (22.54--22.87)x(329.14+329.36)/2 (20.54--22.54)x(329.14+329.14)/2 (11.54--20.54)x(323.14+329.14)/2 (11.25--11.54)x(323.14+323.14)/2 (9.25--11.25)x(323.00+323.00)/2 (0.00--9.25)x(322.61+322.84)/2 (-0.50--0.00)x(322.59+322.61)/2 (-1.75--0.50)x(322.56+322.59)/2	96.89 138.87 25.84 51.66 9.68 22.59 142.01 9.68 51.66 423.89 1375.74 535.51 684.86 1247.97 2180.10 1076.97 -108.65 -658.28 -2935.26 -93.71 -646.00 -2985.21 -161.30 -403.22	82.29	
L1 - 616 12600.00	AS1	(-1.62--1.75)x(322.90+322.90)/2 (-1.22--1.62)x(322.89+322.90)/2 (-1.17--1.22)x(322.82+322.89)/2 (-1.03--1.17)x(322.65+322.82)/2 (-0.67--1.03)x(322.65+322.65)/2 (-0.52--0.67)x(322.65+322.65)/2 (-0.39--0.52)x(322.82+322.65)/2 (-0.34--0.39)x(322.89+322.82)/2 (5.95--0.34)x(328.86+322.89)/2 (5.97--5.95)x(328.89+328.86)/2 (5.99--5.97)x(328.89+328.89)/2 (7.10--5.99)x(328.90+328.89)/2 (20.40--7.10)x(328.97+328.90)/2 (11.54--20.40)x(323.07+328.97)/2 (11.25--11.54)x(323.07+323.07)/2 (9.25--11.25)x(322.92+322.92)/2 (0.00--9.25)x(322.53+322.76)/2 (-0.50--0.00)x(322.52+322.53)/2 (-1.75--0.50)x(322.48+322.52)/2	41.98 129.16 16.14 45.18 116.15 48.40 41.96 16.14 2049.75 6.58 6.58 365.07 4374.84 -2888.54 -93.69 -645.84 -2984.47 -161.26 -403.13	81.00	
L1 - 617 12625.00	AS1	(-1.48--1.75)x(322.83+322.84)/2 (-1.38--1.48)x(322.64+322.83)/2 (-1.26--1.38)x(322.50+322.64)/2 (-1.10--1.26)x(322.50+322.50)/2 (-0.80--1.10)x(322.50+322.50)/2 (-0.68--0.80)x(322.72+322.50)/2 (-0.60--0.68)x(322.83+322.72)/2 (0.72--0.60)x(323.99+322.83)/2 (2.19--0.72)x(325.55+323.99)/2 (13.03--2.19)x(325.50+325.55)/2 (15.28--13.03)x(325.46+325.50)/2 (11.54--15.28)x(322.97+325.46)/2 (11.25--11.54)x(322.97+322.97)/2 (9.25--11.25)x(322.82+322.82)/2 (0.00--9.25)x(322.43+322.66)/2 (-0.50--0.00)x(322.42+322.43)/2 (-1.75--0.50)x(322.39+322.42)/2	87.17 32.27 38.71 51.60 96.75 38.71 25.82 426.90 477.41 3528.69 732.33 -1212.56 -93.66 -645.64 -2983.54 -161.21 -403.01	36.74	
L1 - 618 12650.00	AS1	(-1.71--1.75)x(322.77+322.77)/2 (-0.06--1.71)x(322.69+322.77)/2 (1.08--0.06)x(322.63+322.69)/2 (2.87--1.08)x(322.53+322.63)/2 (4.82--2.87)x(322.45+322.53)/2 (0.00--4.82)x(322.33+322.45)/2 (-0.50--0.00)x(322.32+322.33)/2 (-1.75--0.50)x(322.29+322.32)/2	12.91 532.50 367.83 577.42 628.86 -1553.92 -161.16 -402.88	1.56	
L1 - 619 12675.00	AS1	(-1.40--1.75)x(322.70+322.73)/2 (-1.11--1.40)x(322.69+322.70)/2 (-0.39--1.11)x(322.23+322.69)/2 (-0.50--0.39)x(322.22+322.23)/2 (-1.75--0.50)x(322.19+322.22)/2	112.95 93.58 232.17 -35.44 -402.76	0.50	
L1 - 620 12700.00	AS1	(-1.51--1.75)x(322.63+322.64)/2 (-1.40--1.51)x(322.62+322.63)/2 (-0.63--1.40)x(322.14+322.62)/2 (-1.75--0.63)x(322.11+322.14)/2	77.43 35.49 248.23 -360.78	0.37	
		(-1.55--1.75)x(322.53+322.54)/2 (-0.81--1.55)x(322.08+322.53)/2 (-1.75--0.81)x(322.05+322.08)/2	64.51 238.51 -302.74	0.28	
		A RI PORTARE mq			

		CALCOLO DELLE AREE			Foglio n. 9
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 621 12727.21	AS1	$(-1.15 - -1.75) \times (322.02 + 322.39) / 2$ $(-1.75 - -1.15) \times (322.01 + 322.02) / 2$	193.32 - 193.21	0.11	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 10
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11361.00	BO1	(14.18-12.27)x(330.62+330.55)/2 (21.75-14.18)x(330.81+330.62)/2 (14.18-21.75)x(330.12+330.31)/2 (12.27-14.18)x(330.05+330.12)/2	631.42 2503.51 -2499.73 -630.46		
L1 - 554 11375.00	BO1	(21.49-11.59)x(330.74+330.36)/2 (11.59-21.49)x(329.86+330.24)/2	3272.44 -3267.49	4.74	
L1 - 555 11400.00	BO1	(21.08-9.22)x(330.57+330.22)/2 (9.22-21.08)x(329.72+330.07)/2	3918.48 -3912.55	4.95	
L1 - 556 11431.11	BO1	(13.44-8.17)x(330.17+329.99)/2 (18.56-13.44)x(330.37+330.17)/2 (13.44-18.56)x(329.67+329.87)/2 (8.17-13.44)x(329.49+329.67)/2	1739.52 1690.98 -1688.42 -1736.89	5.93	
L1 - 557 11451.11	BO1	(17.78-8.62)x(330.04+329.88)/2 (18.51-17.78)x(330.05+330.04)/2 (17.78-18.51)x(329.54+329.55)/2 (8.62-17.78)x(329.38+329.54)/2	3022.43 240.93 -240.57 -3017.85	4.94	
L1 - 558 11453.50	BO1	(18.55-8.65)x(329.98+329.81)/2 (8.65-18.55)x(329.31+329.48)/2	3265.96 -3261.01	4.95	
L1 - 559 11473.50	BO1	(13.70-8.88)x(329.27+329.19)/2 (22.22-13.70)x(329.43+329.27)/2 (13.70-22.22)x(328.77+328.93)/2 (8.88-13.70)x(328.69+328.77)/2	1586.89 2806.06 -2801.80 -1584.48	6.67	
L1 - 560 11476.11	BO1	(11.80-8.91)x(329.16+329.11)/2 (22.27-11.80)x(329.35+329.16)/2 (11.80-22.27)x(328.66+328.85)/2 (8.91-11.80)x(328.61+328.66)/2	951.20 3447.30 -3442.06 -949.76	6.68	
L1 - 561 11496.11	BO1	(24.37-9.10)x(328.93+328.69)/2 (9.10-24.37)x(328.19+328.43)/2	5020.93 -5013.29	7.64	
L1 - 562 11498.50	BO1	(24.38-9.13)x(328.88+328.65)/2 (9.13-24.38)x(328.15+328.38)/2	5013.67 -5006.04	7.63	
L1 - 563 11518.50	BO1	(9.38-9.30)x(328.28+328.28)/2 (19.21-9.38)x(328.63+328.28)/2 (9.38-19.21)x(327.78+328.13)/2 (9.30-9.38)x(327.78+327.78)/2	26.26 3228.71 -3223.80 -26.22	4.95	
L1 - 564 11525.00	BO1	(18.39-8.98)x(328.63+328.38)/2 (18.67-18.39)x(328.64+328.63)/2 (18.39-18.67)x(328.13+328.14)/2 (8.98-18.39)x(327.88+328.13)/2	3091.23 92.02 -91.88 -3086.53	4.84	
L1 - 565 11550.00	BO1	(12.25-7.71)x(328.90+328.78)/2 (17.47-12.25)x(329.00+328.90)/2 (12.25-17.47)x(328.40+328.50)/2 (7.71-12.25)x(328.28+328.40)/2	1492.93 1717.12 -1714.51 -1490.66	4.88	
L1 - 566 11571.26	BO1	(16.38-7.54)x(328.75+328.37)/2 (7.54-16.38)x(327.87+328.25)/2	2904.47 -2900.05	4.42	
L1 - 567 11593.89	BO1	(11.86-7.60)x(327.92+327.74)/2 (7.60-11.86)x(327.24+327.42)/2	1396.56 -1394.43	2.13	
L1 - 567A 11593.89	BO1	(9.25-7.60)x(327.81+327.74)/2 (7.60-9.25)x(327.24+327.31)/2	540.83 -540.00	0.83	
L1 - 568 11600.00	BO1	(9.25-7.61)x(327.64+327.57)/2 (7.61-9.25)x(327.07+327.14)/2	537.27 -536.45	0.82	
L1 - 570 11650.00	BO1	(7.50-5.17)x(327.99+327.99)/2 (5.17-7.50)x(327.49+327.49)/2	764.22 -763.05	1.17	
L1 - 571 11659.28	BO1	(7.48-5.33)x(327.78+327.78)/2 (5.33-7.48)x(327.28+327.28)/2	704.73 -703.65	1.08	
L1 - 572 11667.70	BO1	(6.40-5.48)x(327.59+327.59)/2 (11.32-6.40)x(327.63+327.59)/2 (13.01-11.32)x(327.68+327.63)/2 (11.32-13.01)x(327.13+327.18)/2 (6.40-11.32)x(327.09+327.13)/2 (5.48-6.40)x(327.09+327.09)/2	301.38 1611.84 553.74 -552.89 -1609.38 -300.92	3.77	
L1 - 572A 11667.70	BO1	(6.40-5.48)x(327.59+327.59)/2 (11.32-6.40)x(327.63+327.59)/2 (19.68-11.32)x(327.86+327.63)/2 (11.32-19.68)x(327.13+327.36)/2 (6.40-11.32)x(327.09+327.13)/2 (5.48-6.40)x(327.09+327.09)/2	301.38 1611.84 2739.95 -2735.77 -1609.38 -300.92	7.10	
L1 - 573 11675.00	BO1	(5.71-5.56)x(327.47+327.45)/2 (19.45-5.71)x(327.89+327.47)/2 (5.71-19.45)x(326.97+327.39)/2 (5.56-5.71)x(326.95+326.97)/2	49.12 4502.32 -4495.45 -49.04	6.95	
L1 - 574 11700.00	BO1	(8.26-4.98)x(327.82+327.43)/2 (11.95-8.26)x(328.14+327.82)/2 (12.96-11.95)x(328.55+328.14)/2 (14.39-12.96)x(328.26+328.55)/2 (17.92-14.39)x(328.46+328.26)/2 (14.39-17.92)x(327.76+327.96)/2 (12.96-14.39)x(328.05+327.76)/2 (11.95-12.96)x(327.64+328.05)/2 (8.26-11.95)x(327.32+327.64)/2 (4.98-8.26)x(326.93+327.32)/2	1074.61 1210.25 331.63 469.62 1159.11 -1157.35 -468.90 -331.12 -1208.40 -1072.97	6.48	
L1 - 575 11725.00	BO1	(5.29-4.40)x(327.52+327.42)/2 (17.11-5.29)x(328.55+327.52)/2 (5.29-17.11)x(327.02+328.05)/2	291.45 3877.37 -3871.46		
A RI PORTARE mq			297.36		

		CALCOLO DELLE AREE		Foglio n. 11	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			297.36		
L1 - 576 11750.00	BO1	(4.40-5.29) x (326.92+327.02) / 2 (13.89-3.78) x (328.33+327.56) / 2 (16.30-13.89) x (328.65+328.33) / 2 (13.89-16.30) x (327.83+328.15) / 2 (3.78-13.89) x (327.06+327.83) / 2	- 291.00 3315.52 791.66 - 790.46 - 3310.47	6.36	
L1 - 577 11775.00	BO1	(15.49-3.15) x (328.75+327.81) / 2 (3.15-15.49) x (327.31+328.25) / 2	4050.98 - 4044.81	6.25	
L1 - 578 11800.00	BO1	(15.27-5.31) x (328.45+327.76) / 2 (5.31-15.27) x (327.26+327.95) / 2	3267.93 - 3262.95	6.17	
L1 - 579 11808.60	BO1	(15.22-9.11) x (328.33+327.91) / 2 (9.11-15.22) x (327.41+327.83) / 2	2004.81 - 2001.76	4.98	
L1 - 580 11825.00	BO1	(15.41-2.00) x (328.12+326.97) / 2 (2.00-15.41) x (326.47+327.62) / 2	4392.38 - 4385.67	3.05	
L1 - 581 11850.00	BO1	(3.38-0.77) x (326.91+326.68) / 2 (16.46-3.38) x (327.31+326.91) / 2 (3.38-16.46) x (326.41+326.81) / 2 (0.77-3.38) x (326.18+326.41) / 2	852.93 4278.60 - 4272.06 - 851.63	6.71	
L1 - 582 11875.00	BO1	(11.10-10.54) x (327.57+327.57) / 2 (11.67-11.10) x (327.59+327.57) / 2 (14.67-11.67) x (327.67+327.59) / 2 (11.67-14.67) x (327.09+327.17) / 2 (11.10-11.67) x (327.07+327.09) / 2 (10.54-11.10) x (327.07+327.07) / 2	183.44 186.72 982.89 - 981.39 - 186.44 - 183.16	7.84	
L1 - 582 11875.00	BO2	(0.62-0.60) x (326.67+326.68) / 2 (0.94-0.62) x (326.71+326.67) / 2 (0.60-0.94) x (326.18+326.21) / 2	6.53 104.54 - 110.91	2.06	
L1 - 618 12650.00	BO1	(12.27-7.59) x (316.91+316.93) / 2 (15.92-12.27) x (316.96+316.91) / 2 (21.10-15.92) x (317.36+316.96) / 2 (15.92-21.10) x (316.46+316.86) / 2 (12.27-15.92) x (316.41+316.46) / 2 (7.59-12.27) x (316.43+316.41) / 2	1483.19 1156.81 1642.89 - 1640.30 - 1154.99 - 1480.85	0.16	
L1 - 619 12675.00	BO1	(14.79-8.56) x (316.35+316.27) / 2 (22.06-14.79) x (316.64+316.35) / 2 (14.79-22.06) x (315.85+316.14) / 2 (8.56-14.79) x (315.77+315.85) / 2	1970.61 2300.92 - 2297.28 - 1967.50	6.75	
L1 - 620 12700.00	BO1	(17.14-8.84) x (315.72+315.88) / 2 (23.24-17.14) x (315.79+315.72) / 2 (17.14-23.24) x (315.22+315.29) / 2 (8.84-17.14) x (315.38+315.22) / 2	2621.14 1926.11 - 1923.06 - 2616.99	6.75	
L1 - 621 12727.21	BO1	(18.34-8.48) x (315.70+315.90) / 2 (18.60-18.34) x (314.59+315.70) / 2 (24.97-18.60) x (314.60+314.59) / 2 (18.60-24.97) x (314.09+314.10) / 2 (18.34-18.60) x (315.20+314.09) / 2 (8.48-18.34) x (315.40+315.20) / 2	3113.79 81.94 2003.97 - 2000.79 - 81.81 - 3108.86	7.20	
				8.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 12	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11361.00	F1	(27.99-22.27) x (331.17+331.03) / 2 (27.77-27.99) x (331.03+331.17) / 2 (24.77-27.77) x (331.03+331.03) / 2 (24.27-24.77) x (330.53+331.03) / 2 (23.77-24.27) x (330.53+330.53) / 2 (23.27-23.77) x (331.03+330.53) / 2 (22.27-23.27) x (331.03+331.03) / 2	1893.89 - 72.84 - 993.09 - 165.39 - 165.26 - 165.39 - 331.03		
L1 - 554 11375.00	F1	(27.84-22.00) x (331.19+330.96) / 2 (27.50-27.84) x (330.96+331.19) / 2 (24.50-27.50) x (330.96+330.96) / 2 (24.00-24.50) x (330.46+330.96) / 2 (23.50-24.00) x (330.46+330.46) / 2 (23.00-23.50) x (330.96+330.46) / 2 (22.00-23.00) x (330.96+330.96) / 2	1933.48 - 112.57 - 992.88 - 165.35 - 165.23 - 165.35 - 330.96	0.89	
L1 - 555 11400.00	F1	(24.88-21.60) x (330.89+330.79) / 2 (27.41-24.88) x (331.00+330.89) / 2 (27.10-27.41) x (330.79+331.00) / 2 (24.10-27.10) x (330.79+330.79) / 2 (23.60-24.10) x (330.29+330.79) / 2 (23.10-23.60) x (330.29+330.29) / 2 (22.60-23.10) x (330.79+330.29) / 2 (21.60-22.60) x (330.79+330.79) / 2	1085.16 837.29 - 102.58 - 992.37 - 165.27 - 165.15 - 165.27 - 330.79	1.14	
L1 - 556 11431.11	F1	(24.03-21.00) x (330.72+330.64) / 2 (25.84-24.03) x (330.72+330.72) / 2 (26.71-25.84) x (330.77+330.72) / 2 (26.50-26.71) x (330.64+330.77) / 2 (23.50-26.50) x (330.64+330.64) / 2 (23.00-23.50) x (330.14+330.64) / 2 (22.50-23.00) x (330.14+330.14) / 2 (22.00-22.50) x (330.64+330.14) / 2 (21.00-22.00) x (330.64+330.64) / 2	1001.96 598.60 287.75 - 69.45 - 991.92 - 165.19 - 165.07 - 165.19 - 330.64	1.02	
L1 - 557 11451.11	F1	(25.07-20.99) x (330.35+330.29) / 2 (26.18-25.07) x (330.42+330.35) / 2 (26.70-26.18) x (330.42+330.42) / 2 (26.49-26.70) x (330.29+330.42) / 2 (23.49-26.49) x (330.29+330.29) / 2 (22.99-23.49) x (329.79+330.29) / 2 (22.49-22.99) x (329.79+329.79) / 2 (21.99-22.49) x (330.29+329.79) / 2 (20.99-21.99) x (330.29+330.29) / 2	1347.71 366.73 171.82 - 69.37 - 990.87 - 165.02 - 164.90 - 165.02 - 330.29	0.85	
L1 - 558 11453.50	F1	(24.97-21.03) x (330.28+330.22) / 2 (25.71-24.97) x (330.33+330.28) / 2 (26.50-25.71) x (330.33+330.33) / 2 (26.71-26.50) x (330.34+330.33) / 2 (26.53-26.71) x (330.22+330.34) / 2 (23.53-26.53) x (330.22+330.22) / 2 (23.03-23.53) x (329.72+330.22) / 2 (22.53-23.03) x (329.72+329.72) / 2 (22.03-22.53) x (330.22+329.72) / 2 (21.03-22.03) x (330.22+330.22) / 2	1301.18 244.43 260.96 69.37 - 59.45 - 990.66 - 164.99 - 164.86 - 164.99 - 330.22	0.79	
L1 - 559 11473.50	F1	(30.35-24.69) x (329.77+329.67) / 2 (30.19-30.35) x (329.67+329.77) / 2 (27.19-30.19) x (329.67+329.67) / 2 (26.69-27.19) x (329.17+329.67) / 2 (26.19-26.69) x (329.17+329.17) / 2 (25.69-26.19) x (329.67+329.17) / 2 (24.69-25.69) x (329.67+329.67) / 2	1866.22 - 52.76 - 989.01 - 164.71 - 164.59 - 164.71 - 329.67	0.77	
L1 - 560 11476.11	F1	(30.40-24.74) x (329.69+329.59) / 2 (30.24-30.40) x (329.59+329.69) / 2 (27.24-30.24) x (329.59+329.59) / 2 (26.74-27.24) x (329.09+329.59) / 2 (26.24-26.74) x (329.09+329.09) / 2 (25.74-26.24) x (329.59+329.09) / 2 (24.74-25.74) x (329.59+329.59) / 2	1865.76 - 52.74 - 988.77 - 164.67 - 164.54 - 164.67 - 329.59	0.77	
L1 - 561 11496.11	F1	(30.53-24.90) x (329.22+329.14) / 2 (30.40-30.53) x (329.14+329.22) / 2 (27.40-30.40) x (329.14+329.14) / 2 (26.90-27.40) x (328.64+329.14) / 2 (26.40-26.90) x (328.64+328.64) / 2 (25.90-26.40) x (329.14+328.64) / 2 (24.90-25.90) x (329.14+329.14) / 2	1853.28 - 42.79 - 987.42 - 164.44 - 164.32 - 164.44 - 329.14	0.78	
L1 - 562 11498.50	F1	(30.53-24.90) x (329.18+329.09) / 2 (30.40-30.53) x (329.09+329.18) / 2 (27.40-30.40) x (329.09+329.09) / 2 (26.90-27.40) x (328.59+329.09) / 2 (26.40-26.90) x (328.59+328.59) / 2 (25.90-26.40) x (329.09+328.59) / 2 (24.90-25.90) x (329.09+329.09) / 2	1853.03 - 42.79 - 987.27 - 164.42 - 164.29 - 164.42 - 329.09	0.73	
L1 - 563 11518.50	F1	(27.10-21.29) x (329.11+328.90) / 2 (26.79-27.10) x (328.90+329.11) / 2 (23.79-26.79) x (328.90+328.90) / 2 (23.29-23.79) x (328.40+328.90) / 2 (22.79-23.29) x (328.40+328.40) / 2 (22.29-22.79) x (328.90+328.40) / 2 (21.29-22.29) x (328.90+328.90) / 2	1911.52 - 101.99 - 986.70 - 164.32 - 164.20 - 164.32 - 328.90	0.75	
L1 - 564 11525.00	F1	(26.89-21.09) x (329.13+328.92) / 2 (26.59-26.89) x (328.92+329.13) / 2 (23.59-26.59) x (328.92+328.92) / 2 (23.09-23.59) x (328.42+328.92) / 2 (22.59-23.09) x (328.42+328.42) / 2 (22.09-22.59) x (328.92+328.42) / 2 (21.09-22.09) x (328.92+328.92) / 2	1908.35 - 98.71 - 986.76 - 164.34 - 164.21 - 164.34 - 328.92	1.09	
L1 - 565 11550.00	F1	(23.07-18.00) x (329.30+329.21) / 2 (23.67-23.07) x (329.32+329.30) / 2	1669.32 197.59	1.07	
A RI PORTARE mq			1866.91		

		CALCOLO DELLE AREE		Foglio n. 13	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1866.91		
L1 - 572A 11667.70	F1	(23.50-23.67) x (329.21+329.32) / 2	-55.98	0.78	
		(20.50-23.50) x (329.21+329.21) / 2	-987.63		
		(20.00-20.50) x (328.71+329.21) / 2	-164.48		
		(19.50-20.00) x (328.71+328.71) / 2	-164.35		
		(19.00-19.50) x (329.21+328.71) / 2	-164.48		
		(18.00-19.00) x (329.21+329.21) / 2	-329.21		
		(25.94-20.20) x (328.23+328.07) / 2	1883.58		
L1 - 573 11675.00	F1	(25.70-25.94) x (328.07+328.23) / 2	-78.76	0.94	
		(22.70-25.70) x (328.07+328.07) / 2	-984.21		
		(22.20-22.70) x (327.57+328.07) / 2	-163.91		
		(21.70-22.20) x (327.57+327.57) / 2	-163.78		
		(21.20-21.70) x (328.07+327.57) / 2	-163.91		
		(20.20-21.20) x (328.07+328.07) / 2	-328.07		
		(25.73-19.96) x (328.28+328.10) / 2	1893.66		
L1 - 574 11700.00	F1	(25.46-25.73) x (328.10+328.28) / 2	-88.61	0.99	
		(22.46-25.46) x (328.10+328.10) / 2	-984.30		
		(21.96-22.46) x (327.60+328.10) / 2	-163.93		
		(21.46-21.96) x (327.60+327.60) / 2	-163.80		
		(20.96-21.46) x (328.10+327.60) / 2	-163.93		
		(19.96-20.96) x (328.10+328.10) / 2	-328.10		
		(24.44-18.42) x (329.03+328.69) / 2	1979.74		
L1 - 575 11725.00	F1	(23.92-24.44) x (328.69+329.03) / 2	-171.01	1.44	
		(20.92-23.92) x (328.69+328.69) / 2	-986.07		
		(20.42-20.92) x (328.19+328.69) / 2	-164.22		
		(19.92-20.42) x (328.19+328.19) / 2	-164.09		
		(19.42-19.92) x (328.69+328.19) / 2	-164.22		
		(18.42-19.42) x (328.69+328.69) / 2	-328.69		
		(23.48-17.59) x (329.31+328.80) / 2	1938.13		
L1 - 576 11750.00	F1	(23.93-23.48) x (329.36+329.31) / 2	148.20	1.99	
		(23.09-23.93) x (328.80+329.36) / 2	-276.43		
		(20.09-23.09) x (328.80+328.80) / 2	-986.40		
		(19.59-20.09) x (328.30+328.80) / 2	-164.28		
		(19.09-19.59) x (328.30+328.30) / 2	-164.15		
		(18.59-19.09) x (328.80+328.30) / 2	-164.28		
		(17.59-18.59) x (328.80+328.80) / 2	-328.80		
L1 - 577 11775.00	F1	(23.61-16.75) x (329.82+328.91) / 2	2259.44	2.99	
		(22.25-23.61) x (328.91+329.82) / 2	-447.94		
		(19.25-22.25) x (328.91+328.91) / 2	-986.73		
		(18.75-19.25) x (328.41+328.91) / 2	-164.33		
		(18.25-18.75) x (328.41+328.41) / 2	-164.21		
		(17.75-18.25) x (328.91+328.41) / 2	-164.33		
		(16.75-17.75) x (328.91+328.91) / 2	-328.91		
L1 - 578 11800.00	F1	(20.98-15.97) x (329.40+328.99) / 2	1649.27	1.90	
		(22.22-20.98) x (329.49+329.40) / 2	408.51		
		(21.47-22.22) x (328.99+329.49) / 2	-246.93		
		(18.47-21.47) x (328.99+328.99) / 2	-986.97		
		(17.97-18.47) x (328.49+328.99) / 2	-164.37		
		(17.47-17.97) x (328.49+328.49) / 2	-164.25		
		(16.97-17.47) x (328.99+328.49) / 2	-164.37		
L1 - 579 11808.60	F1	(15.97-16.97) x (328.99+328.99) / 2	-328.99	1.50	
		(19.36-15.76) x (328.93+328.69) / 2	1183.72		
		(21.69-19.36) x (328.98+328.93) / 2	766.47		
		(21.26-21.69) x (328.69+328.98) / 2	-141.40		
		(18.26-21.26) x (328.69+328.69) / 2	-986.07		
		(17.76-18.26) x (328.19+328.69) / 2	-164.22		
		(17.26-17.76) x (328.19+328.19) / 2	-164.09		
L1 - 580 11825.00	F1	(16.76-17.26) x (328.69+328.19) / 2	-164.22	1.40	
		(15.76-16.76) x (328.69+328.69) / 2	-328.69		
		(18.57-15.71) x (328.76+328.57) / 2	939.98		
		(21.59-18.57) x (328.82+328.76) / 2	992.95		
		(21.21-21.59) x (328.57+328.82) / 2	-124.90		
		(18.21-21.21) x (328.57+328.57) / 2	-985.71		
		(17.71-18.21) x (328.07+328.57) / 2	-164.16		
L1 - 581 11850.00	F1	(17.21-17.71) x (328.07+328.07) / 2	-164.03	1.06	
		(16.71-17.21) x (328.57+328.07) / 2	-164.16		
		(15.71-16.71) x (328.57+328.57) / 2	-328.57		
		(17.06-15.90) x (328.44+328.36) / 2	380.94		
		(21.64-17.06) x (328.52+328.44) / 2	1504.44		
		(21.40-21.64) x (328.36+328.52) / 2	-78.83		
		(18.40-21.40) x (328.36+328.36) / 2	-985.08		
L1 - 582 11875.00	F1	(17.90-18.40) x (327.86+328.36) / 2	-164.06	1.00	
		(17.40-17.90) x (327.86+327.86) / 2	-163.93		
		(16.90-17.40) x (328.36+327.86) / 2	-164.06		
		(15.90-16.90) x (328.36+328.36) / 2	-328.36		
		(22.75-16.98) x (327.71+327.53) / 2	1890.37		
		(22.48-22.75) x (327.53+327.71) / 2	-88.46		
		(19.48-22.48) x (327.53+327.53) / 2	-982.59		
L1 - 583 11900.00	F1	(18.98-19.48) x (327.03+327.53) / 2	-163.64	0.95	
		(18.48-18.98) x (327.03+327.03) / 2	-163.51		
		(17.98-18.48) x (327.53+327.03) / 2	-163.64		
		(16.98-17.98) x (327.53+327.53) / 2	-327.53		
		(20.93-15.19) x (328.05+327.89) / 2	1882.55		
		(20.69-20.93) x (327.89+328.05) / 2	-78.71		
		(17.69-20.69) x (327.89+327.89) / 2	-983.67		
L1 - 583 11900.00	F1	(17.19-17.69) x (327.39+327.89) / 2	-163.82	0.95	
		(16.69-17.19) x (327.39+327.39) / 2	-163.69		
		(16.19-16.69) x (327.89+327.39) / 2	-163.82		
		(15.19-16.19) x (327.89+327.89) / 2	-327.89		
		(16.11-13.29) x (327.97+327.88) / 2	924.75		
		(19.04-16.11) x (328.05+327.97) / 2	961.07		
		(18.79-19.04) x (327.88+328.05) / 2	-81.99		
(15.79-18.79) x (327.88+327.88) / 2	-983.64				
A RI PORTARE mq			820.19		

		CALCOLO DELLE AREE		Foglio n. 14			
FOSSO							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE	
RI PORTO mq				820.19			
L1 - 584 11925.00	F1	(15.29-15.79) x (327.38+327.88) / 2		-163.81	1.00		
		(14.79-15.29) x (327.38+327.38) / 2		-163.69			
		(14.29-14.79) x (327.88+327.38) / 2		-163.81			
		(13.29-14.29) x (327.88+327.88) / 2		-327.88			
		(17.79-12.06) x (327.63+327.48) / 2		1876.89			
		(17.56-17.79) x (327.48+327.63) / 2		-75.34			
		(14.56-17.56) x (327.48+327.48) / 2		-982.44			
		(14.06-14.56) x (326.98+327.48) / 2		-163.62			
		(13.56-14.06) x (326.98+326.98) / 2		-163.49			
		(13.06-13.56) x (327.48+326.98) / 2		-163.62			
		(12.06-13.06) x (327.48+327.48) / 2		-327.48			
L1 - 585 11950.00	F1	(17.27-11.47) x (327.40+327.20) / 2		1898.34		0.90	
		(16.97-17.27) x (327.20+327.40) / 2		-98.19			
		(13.97-16.97) x (327.20+327.20) / 2		-981.60			
		(13.47-13.97) x (326.70+327.20) / 2		-163.47			
		(12.97-13.47) x (326.70+326.70) / 2		-163.35			
		(12.47-12.97) x (327.20+326.70) / 2		-163.47			
		(11.47-12.47) x (327.20+327.20) / 2		-327.20			
L1 - 586 11975.00	F1	(14.20-12.70) x (326.71+326.71) / 2		490.06	1.06		
		(13.70-14.20) x (326.21+326.71) / 2		-163.23			
		(13.20-13.70) x (326.21+326.21) / 2		-163.10			
		(12.70-13.20) x (326.71+326.21) / 2		-163.23			
L1 - 587 12000.00	F1	(17.21-11.55) x (326.61+326.50) / 2		1848.30	0.50		
		(17.05-17.21) x (326.50+326.61) / 2		-52.25			
		(14.05-17.05) x (326.50+326.50) / 2		-979.50			
		(13.55-14.05) x (326.00+326.50) / 2		-163.13			
		(13.05-13.55) x (326.00+326.00) / 2		-163.00			
		(12.55-13.05) x (326.50+326.00) / 2		-163.13			
		(11.55-12.55) x (326.50+326.50) / 2		-326.50			
L1 - 588 12025.00	F1	(12.06-11.52) x (326.26+326.23) / 2		176.17		0.79	
		(12.07-12.06) x (327.42+326.26) / 2		3.27			
		(16.00-12.07) x (326.39+327.42) / 2		1284.74			
		(17.35-16.00) x (326.46+326.39) / 2		440.67			
		(17.02-17.35) x (326.23+326.46) / 2		-107.69			
		(14.02-17.02) x (326.23+326.23) / 2		-978.69			
		(13.52-14.02) x (325.73+326.23) / 2		-162.99			
		(13.02-13.52) x (325.73+325.73) / 2		-162.87			
		(12.52-13.02) x (326.23+325.73) / 2		-162.99			
		(11.52-12.52) x (326.23+326.23) / 2		-326.23			
L1 - 589 12050.00	F1	(16.02-11.58) x (326.30+326.09) / 2		1448.31	3.39		
		(17.45-16.02) x (326.34+326.30) / 2		466.64			
		(17.08-17.45) x (326.09+326.34) / 2		-120.70			
		(14.08-17.08) x (326.09+326.09) / 2		-978.27			
		(13.58-14.08) x (325.59+326.09) / 2		-162.92			
		(13.08-13.58) x (325.59+325.59) / 2		-162.79			
		(12.58-13.08) x (326.09+325.59) / 2		-162.92			
		(11.58-12.58) x (326.09+326.09) / 2		-326.09			
L1 - 590 12075.00	F1	(17.80-11.98) x (325.62+325.40) / 2		1894.47		1.26	
		(17.48-17.80) x (325.40+325.62) / 2		-104.16			
		(14.48-17.48) x (325.40+325.40) / 2		-976.20			
		(13.98-14.48) x (324.90+325.40) / 2		-162.57			
		(13.48-13.98) x (324.90+324.90) / 2		-162.45			
		(12.98-13.48) x (325.40+324.90) / 2		-162.57			
		(11.98-12.98) x (325.40+325.40) / 2		-325.40			
L1 - 591 12100.00	F1	(14.21-13.03) x (324.52+324.48) / 2		382.91	1.12		
		(18.65-14.21) x (324.56+324.52) / 2		1440.96			
		(18.53-18.65) x (324.48+324.56) / 2		-38.94			
		(15.53-18.53) x (324.48+324.48) / 2		-973.44			
		(15.03-15.53) x (323.98+324.48) / 2		-162.12			
		(14.53-15.03) x (323.98+323.98) / 2		-161.99			
		(14.03-14.53) x (324.48+323.98) / 2		-162.12			
		(13.03-14.03) x (324.48+324.48) / 2		-324.48			
L1 - 592 12125.00	F1	(19.58-13.53) x (324.31+323.94) / 2		1960.96		0.78	
		(19.03-19.58) x (323.94+324.31) / 2		-178.27			
		(16.03-19.03) x (323.94+323.94) / 2		-971.82			
		(15.53-16.03) x (323.44+323.94) / 2		-161.85			
		(15.03-15.53) x (323.44+323.44) / 2		-161.72			
		(14.53-15.03) x (323.94+323.44) / 2		-161.84			
		(13.53-14.53) x (323.94+323.94) / 2		-323.94			
L1 - 593 12150.00	F1	(14.77-13.28) x (324.58+324.58) / 2		483.62	1.52		
		(14.28-14.77) x (324.09+324.58) / 2		-158.92			
		(13.78-14.28) x (324.09+324.09) / 2		-162.04			
		(13.28-13.78) x (324.58+324.09) / 2		-162.17			
L1 - 594 12175.00	F1	(12.03-12.02) x (325.61+325.37) / 2		3.25	0.49		
		(12.04-12.03) x (326.08+325.61) / 2		3.26			
		(12.41-12.04) x (326.07+326.08) / 2		120.65			
		(12.46-12.41) x (326.08+326.07) / 2		16.30			
		(12.79-12.46) x (325.62+325.59) / 2		107.45			
		(12.80-12.79) x (325.37+325.62) / 2		3.25			
		(12.02-12.80) x (325.37+325.37) / 2		-253.79			
L1 - 594 12175.00	F2	(14.38-13.11) x (325.26+325.25) / 2		413.07		0.37	
		(13.99-14.38) x (324.87+325.25) / 2		-126.78			
		(13.49-13.99) x (324.87+324.87) / 2		-162.44			
		(13.11-13.49) x (325.25+324.87) / 2		-123.52			
L1 - 595 12200.00	F1	(18.46-12.62) x (325.87+325.64) / 2		1902.41	0.33		
		(18.12-18.46) x (325.64+325.87) / 2		-110.76			
		(15.12-18.12) x (325.64+325.64) / 2		-976.92			
		(14.62-15.12) x (325.14+325.64) / 2		-162.69			
		(14.12-14.62) x (325.14+325.14) / 2		-162.57			
		(13.62-14.12) x (325.64+325.14) / 2		-162.69			
		(12.62-13.62) x (325.64+325.64) / 2		-325.64			
A RI PORTARE mq				1.14			

		CALCOLO DELLE AREE		Foglio n. 15		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		1.14		
L1 - 596 12225.00	F1	(18.05-12.33) x (325.48+325.33) / 2 (17.83-18.05) x (325.33+325.48) / 2 (14.83-17.83) x (325.33+325.33) / 2 (14.33-14.83) x (324.83+325.33) / 2 (13.83-14.33) x (324.83+324.83) / 2 (13.33-13.83) x (325.33+324.83) / 2 (12.33-13.33) x (325.33+325.33) / 2		1861.32 - 71.59 - 975.99 - 162.54 - 162.41 - 162.54 - 325.33	1.14	
L1 - 597 12250.00	F1	(18.28-12.43) x (324.23+324.00) / 2 (17.93-18.28) x (324.00+324.23) / 2 (14.93-17.93) x (324.00+324.00) / 2 (14.43-14.93) x (323.50+324.00) / 2 (13.93-14.43) x (323.50+323.50) / 2 (13.43-13.93) x (324.00+323.50) / 2 (12.43-13.43) x (324.00+324.00) / 2		1896.07 - 113.44 - 972.00 - 161.88 - 161.75 - 161.88 - 324.00	0.92	
L1 - 598 12275.00	F1	(17.50-11.71) x (324.58+324.38) / 2 (17.21-17.50) x (324.38+324.58) / 2 (14.21-17.21) x (324.38+324.38) / 2 (13.71-14.21) x (323.88+324.38) / 2 (13.21-13.71) x (323.88+323.88) / 2 (12.71-13.21) x (324.38+323.88) / 2 (11.71-12.71) x (324.38+324.38) / 2		1878.74 - 94.10 - 973.14 - 162.06 - 161.94 - 162.06 - 324.38	1.12	
L1 - 599 12300.00	F1	(15.02-13.52) x (325.17+325.17) / 2 (14.52-15.02) x (324.67+325.17) / 2 (14.02-14.52) x (324.67+324.67) / 2 (13.52-14.02) x (325.17+324.67) / 2		487.75 - 162.46 - 162.34 - 162.46	1.06	
L1 - 599 12300.00	F2	(18.03-15.02) x (325.17+325.17) / 2 (18.02-18.03) x (325.17+325.17) / 2 (15.02-18.02) x (325.17+325.17) / 2		978.76 - 3.25 - 975.51	0.49	
L1 - 600 12308.61	F1	(16.63-15.13) x (326.21+326.21) / 2 (16.13-16.63) x (325.71+326.21) / 2 (15.63-16.13) x (325.71+325.71) / 2 (15.13-15.63) x (326.21+325.71) / 2		489.31 - 162.98 - 162.85 - 162.98	0.50	
L1 - 600 12308.61	F2	(19.64-16.63) x (326.21+326.21) / 2 (19.63-19.64) x (326.21+326.21) / 2 (16.63-19.63) x (326.21+326.21) / 2		981.89 - 3.26 - 978.63	0.50	
L1 - 601 12333.61	F1	(20.76-20.64) x (330.28+330.28) / 2 (26.08-20.76) x (330.41+330.28) / 2 (25.88-26.08) x (330.28+330.41) / 2 (22.88-25.88) x (330.28+330.28) / 2 (22.38-22.88) x (329.78+330.28) / 2 (21.88-22.38) x (329.78+329.78) / 2 (21.38-21.88) x (330.28+329.78) / 2 (20.64-21.38) x (330.28+330.28) / 2		39.63 1757.44 - 66.07 - 990.84 - 165.01 - 164.89 - 165.01 - 244.41	0.84	
L1 - 602 12350.00	F1	(19.86-19.79) x (329.82+329.82) / 2 (19.95-19.86) x (329.82+329.82) / 2 (22.15-19.95) x (329.84+329.82) / 2 (25.04-22.15) x (329.88+329.84) / 2 (25.39-25.04) x (329.88+329.88) / 2 (25.29-25.39) x (329.82+329.88) / 2 (22.29-25.29) x (329.82+329.82) / 2 (21.79-22.29) x (329.32+329.82) / 2 (21.29-21.79) x (329.32+329.32) / 2 (20.79-21.29) x (329.82+329.32) / 2 (19.79-20.79) x (329.82+329.82) / 2		23.09 29.68 725.63 953.30 115.46 - 32.99 - 989.46 - 164.78 - 164.66 - 164.78 - 329.82	0.67	
L1 - 603 12375.36	F1	(21.29-19.82) x (329.04+329.06) / 2 (20.81-21.29) x (328.57+329.04) / 2 (20.31-20.81) x (328.57+328.57) / 2 (19.82-20.31) x (329.06+328.57) / 2		483.70 - 157.83 - 164.28 - 161.12	0.47	
L1 - 604 12395.37	F1	(23.64-17.93) x (328.53+328.40) / 2 (23.43-23.64) x (328.40+328.53) / 2 (20.43-23.43) x (328.40+328.40) / 2 (19.93-20.43) x (327.90+328.40) / 2 (19.43-19.93) x (327.90+327.90) / 2 (18.93-19.43) x (328.40+327.90) / 2 (17.93-18.93) x (328.40+328.40) / 2		1875.54 - 68.98 - 985.20 - 164.07 - 163.95 - 164.07 - 328.40	0.87	
L1 - 605 12397.70	F1	(22.36-19.04) x (328.47+328.46) / 2 (23.60-22.36) x (328.50+328.47) / 2 (23.54-23.60) x (328.46+328.50) / 2 (20.54-23.54) x (328.46+328.46) / 2 (20.04-20.54) x (327.96+328.46) / 2 (19.54-20.04) x (327.96+327.96) / 2 (19.04-19.54) x (328.46+327.96) / 2		1090.50 407.32 - 19.71 - 985.38 - 164.10 - 163.98 - 164.10	0.55	
L1 - 606 12420.39	F1	(21.13-19.70) x (328.75+328.78) / 2 (20.68-21.13) x (328.30+328.75) / 2 (20.18-20.68) x (328.30+328.30) / 2 (19.70-20.18) x (328.78+328.30) / 2		470.13 - 147.84 - 164.15 - 157.70	0.44	
L1 - 607 12425.00	F1	(21.17-19.74) x (328.76+328.79) / 2 (20.72-21.17) x (328.31+328.76) / 2 (20.22-20.72) x (328.31+328.31) / 2 (19.74-20.22) x (328.79+328.31) / 2		470.15 - 147.84 - 164.16 - 157.70	0.45	
L1 - 608 12440.41	F1	(21.25-18.96) x (328.92+328.91) / 2 (21.73-21.25) x (328.91+328.92) / 2 (21.46-21.73) x (328.91+328.91) / 2 (20.96-21.46) x (328.41+328.91) / 2 (20.46-20.96) x (328.41+328.41) / 2 (19.96-20.46) x (328.91+328.41) / 2 (18.96-19.96) x (328.91+328.91) / 2		753.22 157.88 - 88.81 - 164.33 - 164.21 - 164.33 - 328.91	0.51	
L1 - 609	F1	(24.46-18.95) x (328.88+328.86) / 2		1812.07		
A RI PORTARE mq				1812.07		

		CALCOLO DELLE AREE		Foglio n. 16	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1812.07		
12450.00		(24.48-24.46) x (328.88+328.88) / 2 (24.45-24.48) x (328.86+328.88) / 2 (21.45-24.45) x (328.86+328.86) / 2 (20.95-21.45) x (328.36+328.86) / 2 (20.45-20.95) x (328.36+328.36) / 2 (19.95-20.45) x (328.86+328.36) / 2 (18.95-19.95) x (328.86+328.86) / 2	6.58 - 9.87 - 986.58 - 164.31 - 164.18 - 164.31 - 328.86		
L1 - 610 12475.00	F1	(21.34-19.86) x (328.68+328.69) / 2 (20.85-21.34) x (328.20+328.68) / 2 (20.35-20.85) x (328.20+328.20) / 2 (19.86-20.35) x (328.69+328.20) / 2	486.45 - 160.94 - 164.10 - 160.94	0.54	
L1 - 611 12490.50	F1	(21.68-20.22) x (328.85+328.86) / 2 (21.21-21.68) x (328.38+328.85) / 2 (20.71-21.21) x (328.38+328.38) / 2 (20.22-20.71) x (328.86+328.38) / 2	480.13 - 154.45 - 164.19 - 161.02	0.47	
L1 - 612 12510.50	F1	(25.43-23.98) x (329.02+329.04) / 2 (24.97-25.43) x (328.55+329.02) / 2 (24.47-24.97) x (328.55+328.55) / 2 (23.98-24.47) x (329.04+328.55) / 2	477.09 - 151.24 - 164.28 - 161.11	0.47	
L1 - 613 12535.50	F1	(25.81-24.36) x (329.17+329.19) / 2 (25.34-25.81) x (328.71+329.17) / 2 (24.84-25.34) x (328.71+328.71) / 2 (24.36-24.84) x (329.19+328.71) / 2	477.31 - 154.60 - 164.35 - 157.90	0.46	
L1 - 614 12555.50	F1	(25.86-20.30) x (329.38+329.35) / 2 (25.80-25.86) x (329.35+329.38) / 2 (22.80-25.80) x (329.35+329.35) / 2 (22.30-22.80) x (328.85+329.35) / 2 (21.80-22.30) x (328.85+328.85) / 2 (21.30-21.80) x (329.35+328.85) / 2 (20.30-21.30) x (329.35+329.35) / 2	1831.27 - 19.76 - 988.05 - 164.55 - 164.43 - 164.55 - 329.35	0.46	
L1 - 615 12575.00	F1	(25.40-19.85) x (329.00+328.97) / 2 (25.35-25.40) x (328.97+329.00) / 2 (22.35-25.35) x (328.97+328.97) / 2 (21.85-22.35) x (328.47+328.97) / 2 (21.35-21.85) x (328.47+328.47) / 2 (20.85-21.35) x (328.97+328.47) / 2 (19.85-20.85) x (328.97+328.97) / 2	1825.87 - 16.45 - 986.91 - 164.36 - 164.24 - 164.36 - 328.97	0.58	
L1 - 616 12600.00	F1	(17.21-15.77) x (325.42+325.45) / 2 (16.75-17.21) x (324.97+325.42) / 2 (16.25-16.75) x (324.97+324.97) / 2 (15.77-16.25) x (325.45+324.97) / 2	468.63 - 149.59 - 162.49 - 156.10	0.58	
L1 - 617 12625.00	F1	(15.31-13.90) x (322.11+322.14) / 2 (14.87-15.31) x (321.67+322.11) / 2 (14.37-14.87) x (321.67+321.67) / 2 (13.90-14.37) x (322.14+321.67) / 2	454.20 - 141.63 - 160.84 - 151.30	0.45	
L1 - 618 12650.00	F1	(27.82-21.58) x (318.09+317.60) / 2 (27.08-27.82) x (317.60+318.09) / 2 (24.08-27.08) x (317.60+317.60) / 2 (23.58-24.08) x (317.10+317.60) / 2 (23.08-23.58) x (317.10+317.10) / 2 (22.58-23.08) x (317.60+317.10) / 2 (21.58-22.58) x (317.60+317.60) / 2	1983.35 - 235.21 - 952.80 - 158.68 - 158.55 - 158.68 - 317.60	0.43	
L1 - 619 12675.00	F1	(28.43-22.57) x (317.11+316.86) / 2 (28.07-28.43) x (316.86+317.11) / 2 (25.07-28.07) x (316.86+316.86) / 2 (24.57-25.07) x (316.36+316.86) / 2 (24.07-24.57) x (316.36+316.36) / 2 (23.57-24.07) x (316.86+316.36) / 2 (22.57-23.57) x (316.86+316.86) / 2	1857.53 - 114.11 - 950.58 - 158.31 - 158.18 - 158.31 - 316.86	1.83	
L1 - 620 12700.00	F1	(27.14-23.78) x (316.04+316.00) / 2 (28.99-27.14) x (316.00+316.04) / 2 (26.28-28.99) x (316.00+316.00) / 2 (25.78-26.28) x (315.50+316.00) / 2 (25.28-25.78) x (315.50+315.50) / 2 (24.78-25.28) x (316.00+315.50) / 2 (23.78-24.78) x (316.00+316.00) / 2	1061.83 584.64 - 856.36 - 157.88 - 157.75 - 157.88 - 316.00	1.18	
L1 - 621 12727.21	F1	(29.53-26.50) x (314.81+314.80) / 2 (31.12-29.53) x (314.87+314.81) / 2 (31.01-31.12) x (314.80+314.87) / 2 (28.01-31.01) x (314.80+314.80) / 2 (27.51-28.01) x (314.30+314.80) / 2 (27.01-27.51) x (314.30+314.30) / 2 (26.50-27.01) x (314.80+314.30) / 2	953.86 500.60 - 34.63 - 944.40 - 157.28 - 157.15 - 160.42	0.60	
				0.58	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 17	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11361.00	FC1	(-0.50--1.75)x(336.98+337.01)/2 (0.00--0.50)x(336.96+336.98)/2 (9.25-0.00)x(336.73+336.96)/2 (10.25-9.25)x(336.71+336.73)/2 (10.53-10.25)x(336.52+336.71)/2 (9.25-10.53)x(336.55+336.52)/2 (0.00-9.25)x(336.78+336.55)/2 (-0.50-0.00)x(336.80+336.78)/2 (-1.75--0.50)x(336.83+336.80)/2	421.24 168.49 3115.82 336.72 94.25 -430.76 -3114.15 -168.39 -421.02		
L1 - 554 11375.00	FC1	(-0.50--1.75)x(336.73+336.76)/2 (0.00--0.50)x(336.72+336.73)/2 (9.25-0.00)x(336.48+336.72)/2 (10.25-9.25)x(336.46+336.48)/2 (10.53-10.25)x(336.27+336.46)/2 (9.25-10.53)x(336.30+336.27)/2 (0.00-9.25)x(336.54+336.30)/2 (-0.50-0.00)x(336.55+336.54)/2 (-1.75--0.50)x(336.58+336.55)/2	420.93 168.36 3113.55 336.47 94.18 -430.44 -3111.89 -168.27 -420.71	2.20	
L1 - 555 11400.00	FC1	(-0.50--1.75)x(336.29+336.32)/2 (0.00--0.50)x(336.27+336.29)/2 (9.25-0.00)x(336.04+336.27)/2 (10.25-9.25)x(336.02+336.04)/2 (10.53-10.25)x(335.83+336.02)/2 (9.25-10.53)x(335.86+335.83)/2 (0.00-9.25)x(336.09+335.86)/2 (-0.50-0.00)x(336.11+336.09)/2 (-1.75--0.50)x(336.14+336.11)/2	420.38 168.14 3109.43 336.03 94.06 -429.88 -3107.77 -168.05 -420.16	2.18	
L1 - 556 11431.11	FC1	(-0.50--1.75)x(335.74+335.77)/2 (0.00--0.50)x(335.73+335.74)/2 (9.25-0.00)x(335.49+335.73)/2 (10.25-9.25)x(335.47+335.49)/2 (10.53-10.25)x(335.28+335.47)/2 (9.25-10.53)x(335.31+335.28)/2 (0.00-9.25)x(335.55+335.31)/2 (-0.50-0.00)x(335.56+335.55)/2 (-1.75--0.50)x(335.59+335.56)/2	419.69 167.87 3104.39 335.48 93.90 -429.18 -3102.73 -167.78 -419.47	2.18	
L1 - 557 11451.11	FC1	(-0.50--1.75)x(335.39+335.42)/2 (0.00--0.50)x(335.37+335.39)/2 (9.25-0.00)x(335.14+335.37)/2 (10.25-9.25)x(335.12+335.14)/2 (10.53-10.25)x(334.93+335.12)/2 (9.25-10.53)x(334.96+334.93)/2 (0.00-9.25)x(335.19+334.96)/2 (-0.50-0.00)x(335.21+335.19)/2 (-1.75--0.50)x(335.24+335.21)/2	419.26 167.69 3101.11 335.13 93.81 -428.73 -3099.44 -167.60 -419.03	2.17	
L1 - 558 11453.50	FC1	(-0.50--1.75)x(335.34+335.37)/2 (0.00--0.50)x(335.33+335.34)/2 (9.25-0.00)x(335.10+335.33)/2 (10.25-9.25)x(335.07+335.10)/2 (10.53-10.25)x(334.89+335.07)/2 (9.25-10.53)x(334.92+334.89)/2 (0.00-9.25)x(335.15+334.92)/2 (-0.50-0.00)x(335.16+335.15)/2 (-1.75--0.50)x(335.19+335.16)/2	419.19 167.67 3100.74 335.09 93.79 -428.68 -3099.07 -167.58 -418.97	2.20	
L1 - 559 11473.50	FC1	(-0.50--1.75)x(334.99+335.02)/2 (0.00--0.50)x(334.98+334.99)/2 (12.75-0.00)x(334.66+334.98)/2 (13.75-12.75)x(334.63+334.66)/2 (14.03-13.75)x(334.45+334.63)/2 (12.75-14.03)x(334.48+334.45)/2 (0.00-12.75)x(334.80+334.48)/2 (-0.50-0.00)x(334.81+334.80)/2 (-1.75--0.50)x(334.84+334.81)/2	418.76 167.49 4268.96 334.64 93.67 -428.12 -4266.66 -167.40 -418.53	2.18	
L1 - 560 11476.11	FC1	(-0.50--1.75)x(334.94+334.98)/2 (0.00--0.50)x(334.93+334.94)/2 (12.75-0.00)x(334.61+334.93)/2 (13.75-12.75)x(334.59+334.61)/2 (14.03-13.75)x(334.40+334.59)/2 (12.75-14.03)x(334.43+334.40)/2 (0.00-12.75)x(334.75+334.43)/2 (-0.50-0.00)x(334.76+334.75)/2 (-1.75--0.50)x(334.80+334.76)/2	418.70 167.47 4268.32 334.60 93.66 -428.05 -4266.02 -167.38 -418.47	2.81	
L1 - 561 11496.11	FC1	(-0.50--1.75)x(334.59+334.62)/2 (0.00--0.50)x(334.58+334.59)/2 (12.75-0.00)x(334.26+334.58)/2 (13.75-12.75)x(334.23+334.26)/2 (14.03-13.75)x(334.05+334.23)/2 (12.75-14.03)x(334.08+334.05)/2 (0.00-12.75)x(334.40+334.08)/2 (-0.50-0.00)x(334.41+334.40)/2 (-1.75--0.50)x(334.44+334.41)/2	418.26 167.29 4263.85 334.25 93.56 -427.60 -4261.56 -167.20 -418.03	2.83	
L1 - 562 11498.50	FC1	(-0.50--1.75)x(334.55+334.58)/2 (0.00--0.50)x(334.54+334.55)/2 (12.75-0.00)x(334.22+334.54)/2 (13.75-12.75)x(334.19+334.22)/2 (14.03-13.75)x(334.01+334.19)/2 (12.75-14.03)x(334.04+334.01)/2 (0.00-12.75)x(334.36+334.04)/2 (-0.50-0.00)x(334.37+334.36)/2 (-1.75--0.50)x(334.40+334.37)/2	418.21 167.27 4263.35 334.21 93.55 -427.55 -4261.05 -167.18 -417.98	2.82	
L1 - 563 11518.50	FC1	(-0.50--1.75)x(334.20+334.23)/2 (0.00--0.50)x(334.18+334.20)/2 (9.25-0.00)x(333.95+334.18)/2 (10.25-9.25)x(333.93+333.95)/2 (10.53-10.25)x(333.74+333.93)/2 (9.25-10.53)x(333.77+333.74)/2	417.77 167.09 3090.10 333.94 93.47 -427.21	2.83	
A RI PORTARE mq			3675.16		

		CALCOLO DELLE AREE		Foglio n. 18	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3675.16		
L1 - 564 11525.00	FC1	$(0.00-9.25) \times (334.00+333.77) / 2$ $(-0.50-0.00) \times (334.02+334.00) / 2$ $(-1.75--0.50) \times (334.05+334.02) / 2$ $(-0.50--1.75) \times (334.08+334.11) / 2$ $(0.00--0.50) \times (334.07+334.08) / 2$ $(9.25-0.00) \times (333.84+334.07) / 2$ $(10.25-9.25) \times (333.81+333.84) / 2$ $(10.53-10.25) \times (333.63+333.81) / 2$ $(9.25-10.53) \times (333.66+333.63) / 2$ $(0.00-9.25) \times (333.89+333.66) / 2$ $(-0.50-0.00) \times (333.90+333.89) / 2$ $(-1.75--0.50) \times (333.93+333.90) / 2$	-3088.44 -167.00 -417.54 417.62 167.04 3089.08 333.82 93.44 -427.07 -3087.42 -166.95 -417.39	2.18	
L1 - 565 11550.00	FC1	$(-0.50--1.75) \times (333.64+333.67) / 2$ $(0.00--0.50) \times (333.63+333.64) / 2$ $(9.25-0.00) \times (333.40+333.63) / 2$ $(10.25-9.25) \times (333.37+333.40) / 2$ $(10.53-10.25) \times (333.18+333.37) / 2$ $(9.25-10.53) \times (333.22+333.18) / 2$ $(0.00-9.25) \times (333.45+333.22) / 2$ $(-0.50-0.00) \times (333.46+333.45) / 2$ $(-1.75--0.50) \times (333.49+333.46) / 2$	417.07 166.82 3085.01 333.38 93.32 -426.50 -3083.35 -166.73 -416.84	2.17	
L1 - 566 11571.26	FC1	$(-0.50--1.75) \times (333.27+333.30) / 2$ $(0.00--0.50) \times (333.25+333.27) / 2$ $(9.25-0.00) \times (333.02+333.25) / 2$ $(10.25-9.25) \times (333.00+333.02) / 2$ $(10.53-10.25) \times (332.81+333.00) / 2$ $(9.25-10.53) \times (332.84+332.81) / 2$ $(0.00-9.25) \times (333.07+332.84) / 2$ $(-0.50-0.00) \times (333.09+333.07) / 2$ $(-1.75--0.50) \times (333.12+333.09) / 2$	416.61 166.63 3081.50 333.01 93.21 -426.02 -3079.83 -166.54 -416.38	2.18	
L1 - 567 11593.89	FC1	$(-0.50--1.75) \times (332.87+332.90) / 2$ $(0.00--0.50) \times (332.85+332.87) / 2$ $(9.25-0.00) \times (332.62+332.85) / 2$ $(10.25-9.25) \times (332.60+332.62) / 2$ $(10.53-10.25) \times (332.41+332.60) / 2$ $(9.25-10.53) \times (332.44+332.41) / 2$ $(0.00-9.25) \times (332.67+332.44) / 2$ $(-0.50-0.00) \times (332.69+332.67) / 2$ $(-1.75--0.50) \times (332.72+332.69) / 2$	416.11 166.43 3077.80 332.61 93.10 -425.50 -3076.13 -166.34 -415.88	2.19	
L1 - 567A 11593.89	FC1	$(-0.50--1.75) \times (332.87+332.90) / 2$ $(0.00--0.50) \times (332.85+332.87) / 2$ $(9.25-0.00) \times (332.62+332.85) / 2$ $(0.00-9.25) \times (332.67+332.44) / 2$ $(-0.50-0.00) \times (332.69+332.67) / 2$ $(-1.75--0.50) \times (332.72+332.69) / 2$	416.11 166.43 3077.80 -3076.13 -166.34 -415.88	2.20	
L1 - 568 11600.00	FC1	$(-0.50--1.75) \times (332.76+332.79) / 2$ $(0.00--0.50) \times (332.75+332.76) / 2$ $(9.25-0.00) \times (332.51+332.75) / 2$ $(0.00-9.25) \times (332.57+332.33) / 2$ $(-0.50-0.00) \times (332.58+332.57) / 2$ $(-1.75--0.50) \times (332.61+332.58) / 2$	415.97 166.38 3076.83 -3075.16 -166.29 -415.74	1.99	
L1 - 569 11625.00	FC1	$(-0.50--1.75) \times (332.32+332.35) / 2$ $(0.00--0.50) \times (332.30+332.32) / 2$ $(7.50-0.00) \times (332.12+332.30) / 2$ $(0.00-7.50) \times (332.12+331.94) / 2$ $(-0.50-0.00) \times (332.14+332.12) / 2$ $(-1.75--0.50) \times (332.17+332.14) / 2$	415.42 166.16 2491.58 -2490.22 -166.06 -415.19	1.99	
L1 - 570 11650.00	FC1	$(-0.50--1.75) \times (331.88+331.91) / 2$ $(0.00--0.50) \times (331.86+331.88) / 2$ $(7.50-0.00) \times (331.68+331.86) / 2$ $(0.00-7.50) \times (331.68+331.50) / 2$ $(-0.50-0.00) \times (331.70+331.68) / 2$ $(-1.75--0.50) \times (331.73+331.70) / 2$	414.87 165.94 2488.27 -2486.93 -165.84 -414.64	1.69	
L1 - 571 11659.28	FC1	$(-0.50--1.75) \times (331.71+331.74) / 2$ $(0.00--0.50) \times (331.70+331.71) / 2$ $(7.50-0.00) \times (331.51+331.70) / 2$ $(0.00-7.50) \times (331.52+331.33) / 2$ $(-0.50-0.00) \times (331.53+331.52) / 2$ $(-1.75--0.50) \times (331.56+331.53) / 2$	414.66 165.85 2487.04 -2485.69 -165.76 -414.43	1.67	
L1 - 572 11667.70	FC1	$(-0.50--1.75) \times (331.56+331.59) / 2$ $(0.00--0.50) \times (331.55+331.56) / 2$ $(13.01-0.00) \times (331.23+331.55) / 2$ $(0.00-13.01) \times (331.37+331.05) / 2$ $(-0.50-0.00) \times (331.38+331.37) / 2$ $(-1.75--0.50) \times (331.41+331.38) / 2$	414.47 165.78 4311.38 -4309.04 -165.69 -414.24	1.67	
L1 - 572A 11667.70	FC1	$(-0.50--1.75) \times (331.56+331.59) / 2$ $(0.00--0.50) \times (331.55+331.56) / 2$ $(13.01-0.00) \times (331.23+331.55) / 2$ $(14.01-13.01) \times (331.20+331.23) / 2$ $(14.29-14.01) \times (331.01+331.20) / 2$ $(13.01-14.29) \times (331.05+331.01) / 2$ $(0.00-13.01) \times (331.37+331.05) / 2$ $(-0.50-0.00) \times (331.38+331.37) / 2$ $(-1.75--0.50) \times (331.41+331.38) / 2$	414.47 165.78 4311.38 331.22 92.71 -423.72 -4309.04 -165.69 -414.24	2.66	
L1 - 573 11675.00	FC1	$(-0.50--1.75) \times (331.43+331.47) / 2$ $(0.00--0.50) \times (331.42+331.43) / 2$ $(13.01-0.00) \times (331.10+331.42) / 2$ $(14.01-13.01) \times (331.07+331.10) / 2$ $(14.29-14.01) \times (330.88+331.07) / 2$ $(13.01-14.29) \times (330.92+330.88) / 2$ $(0.00-13.01) \times (331.24+330.92) / 2$ $(-0.50-0.00) \times (331.25+331.24) / 2$	414.31 165.71 4309.69 331.09 92.67 -423.55 -4307.35 -165.62	2.87	
A RI PORTARE mq			416.95		

		CALCOLO DELLE AREE		Foglio n. 19	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	416.95		
L1 - 574 11700.00	FC1	(-1.75--0.50)x(331.29+331.25)/2 (-0.50--1.75)x(330.99+331.02)/2 (0.00--0.50)x(330.98+330.99)/2 (13.00-0.00)x(330.66+330.98)/2 (14.00-13.00)x(330.63+330.66)/2 (14.29-14.00)x(330.44+330.63)/2 (13.00-14.29)x(330.48+330.44)/2 (0.00-13.00)x(330.80+330.48)/2 (-0.50-0.00)x(330.81+330.80)/2 (-1.75--0.50)x(330.84+330.81)/2	-414.09 413.76 165.49 4300.66 330.64 95.86 -426.29 -4298.32 -165.40 -413.53	2.86	
L1 - 575 11725.00	FC1	(-0.50--1.75)x(330.55+330.58)/2 (0.00--0.50)x(330.54+330.55)/2 (13.00-0.00)x(330.21+330.54)/2 (14.00-13.00)x(330.19+330.21)/2 (14.28-14.00)x(330.00+330.19)/2 (13.00-14.28)x(330.03+330.00)/2 (0.00-13.00)x(330.36+330.03)/2 (-0.50-0.00)x(330.37+330.36)/2 (-1.75--0.50)x(330.40+330.37)/2	413.21 165.27 4294.88 330.20 92.43 -422.42 -4292.53 -165.18 -412.98	2.87	
L1 - 576 11750.00	FC1	(-0.50--1.75)x(330.11+330.14)/2 (0.00--0.50)x(330.10+330.11)/2 (12.99-0.00)x(329.77+330.10)/2 (13.99-12.99)x(329.75+329.77)/2 (14.28-13.99)x(329.56+329.75)/2 (12.99-14.28)x(329.59+329.56)/2 (0.00-12.99)x(329.92+329.59)/2 (-0.50-0.00)x(329.93+329.92)/2 (-1.75--0.50)x(329.96+329.93)/2	412.66 165.05 4285.86 329.76 95.60 -425.15 -4283.52 -164.96 -412.43	2.88	
L1 - 577 11775.00	FC1	(-0.50--1.75)x(329.67+329.70)/2 (0.00--0.50)x(329.66+329.67)/2 (12.99-0.00)x(329.33+329.66)/2 (13.99-12.99)x(329.31+329.33)/2 (14.27-13.99)x(329.12+329.31)/2 (12.99-14.27)x(329.15+329.12)/2 (0.00-12.99)x(329.48+329.15)/2 (-0.50-0.00)x(329.49+329.48)/2 (-1.75--0.50)x(329.52+329.49)/2	412.11 164.83 4280.14 329.32 92.18 -421.29 -4277.80 -164.74 -411.88	2.87	
L1 - 578 11800.00	FC1	(-0.50--1.75)x(329.23+329.26)/2 (0.00--0.50)x(329.22+329.23)/2 (12.98-0.00)x(328.89+329.22)/2 (13.98-12.98)x(328.87+328.89)/2 (14.26-13.98)x(328.68+328.87)/2 (12.98-14.26)x(328.71+328.68)/2 (0.00-12.98)x(329.04+328.71)/2 (-0.50-0.00)x(329.05+329.04)/2 (-1.75--0.50)x(329.08+329.05)/2	411.56 164.61 4271.13 328.88 92.06 -420.73 -4268.80 -164.52 -411.33	2.87	
L1 - 579 11808.60	FC1	(-0.50--1.75)x(329.08+329.11)/2 (0.00--0.50)x(329.06+329.08)/2 (12.98-0.00)x(328.74+329.06)/2 (13.98-12.98)x(328.71+328.74)/2 (14.26-13.98)x(328.53+328.71)/2 (12.98-14.26)x(328.56+328.53)/2 (0.00-12.98)x(328.88+328.56)/2 (-0.50-0.00)x(328.90+328.88)/2 (-1.75--0.50)x(328.93+328.90)/2	411.37 164.53 4269.12 328.73 92.01 -420.54 -4266.79 -164.44 -411.14	2.86	
L1 - 580 11825.00	FC1	(-0.50--1.75)x(328.78+328.79)/2 (0.00--0.50)x(328.77+328.78)/2 (12.98-0.00)x(328.66+328.77)/2 (13.98-12.98)x(328.65+328.66)/2 (14.25-13.98)x(328.47+328.65)/2 (12.98-14.25)x(328.48+328.47)/2 (0.00-12.98)x(328.59+328.48)/2 (-0.50-0.00)x(328.60+328.59)/2 (-1.75--0.50)x(328.61+328.60)/2	410.98 164.39 4266.72 328.65 88.71 -417.16 -4264.38 -164.30 -410.76	2.85	
L1 - 581 11850.00	FC1	(-0.50--1.75)x(328.33+328.31)/2 (0.00--0.50)x(328.34+328.33)/2 (12.98-0.00)x(328.55+328.34)/2 (13.98-12.98)x(328.57+328.55)/2 (14.24-13.98)x(328.39+328.57)/2 (12.98-14.24)x(328.37+328.39)/2 (0.00-12.98)x(328.16+328.37)/2 (-0.50-0.00)x(328.15+328.16)/2 (-1.75--0.50)x(328.13+328.15)/2	410.40 164.17 4263.22 328.56 85.40 -413.76 -4260.88 -164.08 -410.17	2.85	
L1 - 582 11875.00	FC1	(-0.50--1.75)x(327.91+327.88)/2 (0.00--0.50)x(327.92+327.91)/2 (12.21-0.00)x(328.23+327.92)/2 (13.21-12.21)x(328.25+328.23)/2 (13.47-13.21)x(328.08+328.25)/2 (12.21-13.47)x(328.05+328.08)/2 (0.00-12.21)x(327.74+328.05)/2 (-0.50-0.00)x(327.73+327.74)/2 (-1.75--0.50)x(327.70+327.73)/2	409.87 163.96 4005.80 328.24 85.32 -413.36 -4003.60 -163.87 -409.64	2.86	
L1 - 583 11900.00	FC1	(-0.50--1.75)x(327.52+327.49)/2 (0.00--0.50)x(327.53+327.52)/2 (10.95-0.00)x(327.80+327.53)/2 (11.95-10.95)x(327.83+327.80)/2 (12.21-11.95)x(327.65+327.83)/2 (10.95-12.21)x(327.62+327.65)/2 (0.00-10.95)x(327.35+327.62)/2 (-0.50-0.00)x(327.34+327.35)/2 (-1.75--0.50)x(327.31+327.34)/2	409.38 163.76 3587.93 327.81 85.21 -412.82 -3585.96 -163.67 -409.16	2.72	
L1 - 584 11925.00	FC1	(-0.50--1.75)x(327.14+327.11)/2 (0.00--0.50)x(327.16+327.14)/2	408.91 163.57	2.48	
		A RI PORTARE mq	572.48		

		CALCOLO DELLE AREE		Foglio n. 20		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				572.48		
L1 - 585 11950.00	FC1	$(9.72-0.00) \times (327.40+327.16) / 2$ $(10.72-9.72) \times (327.42+327.40) / 2$ $(10.98-10.72) \times (327.25+327.42) / 2$ $(9.72-10.98) \times (327.22+327.25) / 2$ $(0.00-9.72) \times (326.98+327.22) / 2$ $(-0.50-0.00) \times (326.96+326.98) / 2$ $(-1.75--0.50) \times (326.93+326.96) / 2$		3181.16 327.41 85.11 -412.32 -3179.41 -163.49 -408.68	2.26	
L1 - 586 11975.00	FC1	$(-0.50--1.75) \times (326.79+326.76) / 2$ $(0.00--0.50) \times (326.80+326.79) / 2$ $(9.25-0.00) \times (327.03+326.80) / 2$ $(10.25-9.25) \times (327.06+327.03) / 2$ $(10.51-10.25) \times (326.89+327.06) / 2$ $(9.25-10.51) \times (326.85+326.89) / 2$ $(0.00-9.25) \times (326.62+326.85) / 2$ $(-0.50-0.00) \times (326.61+326.62) / 2$ $(-1.75--0.50) \times (326.58+326.61) / 2$		408.47 163.40 3023.96 327.04 85.01 -411.86 -3022.30 -163.31 -408.24	2.17	
L1 - 587 12000.00	FC1	$(-0.50--1.75) \times (326.46+326.43) / 2$ $(0.00--0.50) \times (326.47+326.46) / 2$ $(9.25-0.00) \times (326.70+326.47) / 2$ $(10.25-9.25) \times (326.73+326.70) / 2$ $(10.51-10.25) \times (326.55+326.73) / 2$ $(9.25-10.51) \times (326.52+326.55) / 2$ $(0.00-9.25) \times (326.29+326.52) / 2$ $(-0.50-0.00) \times (326.28+326.29) / 2$ $(-1.75--0.50) \times (326.25+326.28) / 2$		408.06 163.23 3020.91 326.72 84.93 -411.43 -3019.25 -163.14 -407.83	2.20	
L1 - 588 12025.00	FC1	$(-0.50--1.75) \times (326.15+326.12) / 2$ $(0.00--0.50) \times (326.16+326.15) / 2$ $(9.25-0.00) \times (326.39+326.16) / 2$ $(10.25-9.25) \times (326.42+326.39) / 2$ $(10.51-10.25) \times (326.24+326.42) / 2$ $(9.25-10.51) \times (326.21+326.24) / 2$ $(0.00-9.25) \times (325.98+326.21) / 2$ $(-0.50-0.00) \times (325.97+325.98) / 2$ $(-1.75--0.50) \times (325.94+325.97) / 2$		407.67 163.08 3018.04 326.40 84.85 -411.04 -3016.38 -162.99 -407.44	2.19	
L1 - 589 12050.00	FC1	$(-0.50--1.75) \times (325.86+325.83) / 2$ $(0.00--0.50) \times (325.87+325.86) / 2$ $(9.25-0.00) \times (326.10+325.87) / 2$ $(10.25-9.25) \times (326.13+326.10) / 2$ $(10.51-10.25) \times (325.95+326.13) / 2$ $(9.25-10.51) \times (325.92+325.95) / 2$ $(0.00-9.25) \times (325.69+325.92) / 2$ $(-0.50-0.00) \times (325.68+325.69) / 2$ $(-1.75--0.50) \times (325.65+325.68) / 2$		407.31 162.93 3015.36 326.12 84.77 -410.68 -3013.70 -162.84 -407.08	2.19	
L1 - 590 12075.00	FC1	$(-0.50--1.75) \times (325.59+325.56) / 2$ $(0.00--0.50) \times (325.60+325.59) / 2$ $(9.25-0.00) \times (325.83+325.60) / 2$ $(10.25-9.25) \times (325.86+325.83) / 2$ $(10.51-10.25) \times (325.68+325.86) / 2$ $(9.25-10.51) \times (325.65+325.68) / 2$ $(0.00-9.25) \times (325.42+325.65) / 2$ $(-0.50-0.00) \times (325.41+325.42) / 2$ $(-1.75--0.50) \times (325.38+325.41) / 2$		406.97 162.80 3012.86 325.85 84.70 -410.34 -3011.20 -162.71 -406.74	2.19	
L1 - 591 12100.00	FC1	$(-0.50--1.75) \times (325.34+325.31) / 2$ $(0.00--0.50) \times (325.35+325.34) / 2$ $(9.25-0.00) \times (325.58+325.35) / 2$ $(10.25-9.25) \times (325.61+325.58) / 2$ $(10.51-10.25) \times (325.43+325.61) / 2$ $(9.25-10.51) \times (325.40+325.43) / 2$ $(0.00-9.25) \times (325.17+325.40) / 2$ $(-0.50-0.00) \times (325.16+325.17) / 2$ $(-1.75--0.50) \times (325.13+325.16) / 2$		406.66 162.67 3010.55 325.60 84.64 -410.02 -3008.89 -162.58 -406.43	2.20	
L1 - 592 12125.00	FC1	$(-0.50--1.75) \times (325.11+325.08) / 2$ $(0.00--0.50) \times (325.12+325.11) / 2$ $(9.25-0.00) \times (325.36+325.12) / 2$ $(10.25-9.25) \times (325.38+325.36) / 2$ $(10.51-10.25) \times (325.21+325.38) / 2$ $(9.25-10.51) \times (325.18+325.21) / 2$ $(0.00-9.25) \times (324.94+325.18) / 2$ $(-0.50-0.00) \times (324.93+324.94) / 2$ $(-1.75--0.50) \times (324.90+324.93) / 2$		406.37 162.56 3008.47 325.37 84.58 -409.75 -3006.80 -162.47 -406.14	2.19	
L1 - 593 12150.00	FC1	$(-0.50--1.75) \times (324.90+324.87) / 2$ $(0.00--0.50) \times (324.92+324.90) / 2$ $(9.25-0.00) \times (325.15+324.92) / 2$ $(10.25-9.25) \times (325.17+325.15) / 2$ $(10.51-10.25) \times (325.00+325.17) / 2$ $(9.25-10.51) \times (324.97+325.00) / 2$ $(0.00-9.25) \times (324.74+324.97) / 2$ $(-0.50-0.00) \times (324.72+324.74) / 2$ $(-1.75--0.50) \times (324.69+324.72) / 2$		406.11 162.45 3006.57 325.16 84.52 -409.48 -3004.91 -162.37 -405.88	2.17	
L1 - 594 12175.00	FC1	$(-0.50--1.75) \times (324.72+324.69) / 2$ $(0.00--0.50) \times (324.73+324.72) / 2$ $(9.25-0.00) \times (324.96+324.73) / 2$ $(10.25-9.25) \times (324.99+324.96) / 2$ $(10.51-10.25) \times (324.81+324.99) / 2$ $(9.25-10.51) \times (324.78+324.81) / 2$ $(0.00-9.25) \times (324.55+324.78) / 2$ $(-0.50-0.00) \times (324.54+324.55) / 2$ $(-1.75--0.50) \times (324.51+324.54) / 2$		405.88 162.36 3004.82 324.98 84.47 -409.24 -3003.15 -162.27 -405.66	2.19	
L1 - 594 12175.00	FC1	$(-0.50--1.75) \times (324.55+324.52) / 2$ $(0.00--0.50) \times (324.57+324.55) / 2$ $(9.25-0.00) \times (324.80+324.57) / 2$ $(10.25-9.25) \times (324.83+324.80) / 2$ $(10.51-10.25) \times (324.65+324.83) / 2$ $(9.25-10.51) \times (324.62+324.65) / 2$ $(0.00-9.25) \times (324.37+324.62) / 2$ $(-0.50-0.00) \times (324.36+324.37) / 2$ $(-1.75--0.50) \times (324.34+324.37) / 2$		405.67 162.28 3003.34 324.83 84.42 -409.02 -3001.67 -162.19 -405.44	2.19	
A RI PORTARE mq				1.99		

		CALCOLO DELLE AREE		Foglio n. 21	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1.99		
L1 - 595 12200.00	FC1	(-0.50--1.75)x(324.41+324.38)/2 (0.00--0.50)x(324.42+324.41)/2 (9.25-0.00)x(324.65+324.42)/2 (0.00-9.25)x(324.24+324.47)/2 (-0.50-0.00)x(324.23+324.24)/2 (-1.75--0.50)x(324.20+324.23)/2	405.49 162.21 3001.95 -3000.28 -162.12 -405.27	1.99	
L1 - 596 12225.00	FC1	(-0.50--1.75)x(324.28+324.25)/2 (0.00--0.50)x(324.30+324.28)/2 (9.25-0.00)x(324.53+324.30)/2 (0.00-9.25)x(324.12+324.35)/2 (-0.50-0.00)x(324.10+324.12)/2 (-1.75--0.50)x(324.07+324.10)/2	405.33 162.14 3000.84 -2999.17 -162.06 -405.11	1.98	
L1 - 597 12250.00	FC1	(-0.50--1.75)x(324.18+324.15)/2 (0.00--0.50)x(324.19+324.18)/2 (9.25-0.00)x(324.42+324.19)/2 (0.00-9.25)x(324.01+324.24)/2 (-0.50-0.00)x(324.00+324.01)/2 (-1.75--0.50)x(323.97+324.00)/2	405.21 162.09 2999.82 -2998.16 -162.00 -404.98	1.97	
L1 - 598 12275.00	FC1	(-0.50--1.75)x(324.08+324.05)/2 (0.00--0.50)x(324.09+324.08)/2 (9.25-0.00)x(324.33+324.09)/2 (0.00-9.25)x(323.91+324.15)/2 (-0.50-0.00)x(323.90+323.91)/2 (-1.75--0.50)x(323.87+323.90)/2	405.08 162.04 2998.94 -2997.28 -161.95 -404.86	1.98	
L1 - 599 12300.00	FC1	(-0.50--1.75)x(323.98+323.95)/2 (0.00--0.50)x(324.00+323.98)/2 (9.25-0.00)x(324.23+324.00)/2 (0.00-9.25)x(323.82+324.05)/2 (-0.50-0.00)x(323.80+323.82)/2 (-1.75--0.50)x(323.77+323.80)/2	404.96 162.00 2998.06 -2996.40 -161.91 -404.73	1.97	
L1 - 600 12308.61	FC1	(-0.50--1.75)x(323.95+323.92)/2 (0.00--0.50)x(323.96+323.95)/2 (9.25-0.00)x(324.19+323.96)/2 (0.00-9.25)x(323.78+324.01)/2 (-0.50-0.00)x(323.77+323.78)/2 (-1.75--0.50)x(323.74+323.77)/2	404.92 161.98 2997.69 -2996.03 -161.89 -404.69	1.98	
L1 - 601 12333.61	FC1	(-0.50--1.75)x(323.85+323.82)/2 (0.00--0.50)x(323.86+323.85)/2 (9.25-0.00)x(324.09+323.86)/2 (0.00-9.25)x(323.68+323.91)/2 (-0.50-0.00)x(323.67+323.68)/2 (-1.75--0.50)x(323.64+323.67)/2	404.79 161.93 2996.77 -2995.10 -161.84 -404.57	1.98	
L1 - 602 12350.00	FC1	(-0.50--1.75)x(323.79+323.75)/2 (0.00--0.50)x(323.80+323.79)/2 (9.25-0.00)x(324.03+323.80)/2 (0.00-9.25)x(323.62+323.85)/2 (-0.50-0.00)x(323.61+323.62)/2 (-1.75--0.50)x(323.57+323.61)/2	404.71 161.90 2996.21 -2994.55 -161.81 -404.49	1.98	
L1 - 603 12375.36	FC1	(-0.50--1.75)x(323.69+323.65)/2 (0.00--0.50)x(323.70+323.69)/2 (9.25-0.00)x(323.93+323.70)/2 (0.00-9.25)x(323.52+323.75)/2 (-0.50-0.00)x(323.51+323.52)/2 (-1.75--0.50)x(323.47+323.51)/2	404.59 161.85 2995.29 -2993.62 -161.76 -404.36	1.97	
L1 - 604 12395.37	FC1	(-0.50--1.75)x(323.61+323.58)/2 (0.00--0.50)x(323.62+323.61)/2 (9.25-0.00)x(323.85+323.62)/2 (0.00-9.25)x(323.44+323.67)/2 (-0.50-0.00)x(323.43+323.44)/2 (-1.75--0.50)x(323.40+323.43)/2	404.49 161.81 2994.55 -2992.88 -161.72 -404.27	1.99	
L1 - 605 12397.70	FC1	(-0.50--1.75)x(323.60+323.57)/2 (0.00--0.50)x(323.61+323.60)/2 (9.25-0.00)x(323.84+323.61)/2 (0.00-9.25)x(323.43+323.66)/2 (-0.50-0.00)x(323.42+323.43)/2 (-1.75--0.50)x(323.39+323.42)/2	404.48 161.80 2994.46 -2992.79 -161.71 -404.26	1.98	
L1 - 606 12420.39	FC1	(-0.50--1.75)x(323.51+323.48)/2 (0.00--0.50)x(323.52+323.51)/2 (9.25-0.00)x(323.75+323.52)/2 (0.00-9.25)x(323.34+323.57)/2 (-0.50-0.00)x(323.33+323.34)/2 (-1.75--0.50)x(323.30+323.33)/2	404.37 161.76 2993.62 -2991.96 -161.67 -404.14	1.98	
L1 - 607 12425.00	FC1	(-0.50--1.75)x(323.49+323.46)/2 (0.00--0.50)x(323.50+323.49)/2 (9.25-0.00)x(323.73+323.50)/2 (0.00-9.25)x(323.32+323.55)/2 (-0.50-0.00)x(323.31+323.32)/2 (-1.75--0.50)x(323.28+323.31)/2	404.34 161.75 2993.44 -2991.77 -161.66 -404.12	1.98	
L1 - 608 12440.41	FC1	(-0.50--1.75)x(323.43+323.40)/2 (0.00--0.50)x(323.44+323.43)/2 (9.25-0.00)x(323.67+323.44)/2 (0.00-9.25)x(323.26+323.49)/2 (-0.50-0.00)x(323.25+323.26)/2 (-1.75--0.50)x(323.22+323.25)/2	404.27 161.72 2992.88 -2991.22 -161.63 -404.04	1.98	
L1 - 609 12450.00	FC1	(-0.50--1.75)x(323.39+323.36)/2 (0.00--0.50)x(323.40+323.39)/2 (9.25-0.00)x(323.63+323.40)/2 (0.00-9.25)x(323.22+323.45)/2 (-0.50-0.00)x(323.21+323.22)/2	404.22 161.70 2992.51 -2990.85 -161.61	1.98	
A RI PORTARE mq			405.97		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE		Foglio n. 22	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			405.97		
L1 - 610 12475.00	FC1	(-1.75--0.50)x(323.18+323.21)/2 (-0.50--1.75)x(323.29+323.26)/2 (0.00--0.50)x(323.30+323.29)/2 (9.25-0.00)x(323.54+323.30)/2 (0.00-9.25)x(323.12+323.36)/2 (-0.50-0.00)x(323.11+323.12)/2 (-1.75--0.50)x(323.08+323.11)/2	-403.99 404.09 161.65 2991.64 -2989.97 -161.56 -403.87	1.98	
L1 - 611 12490.50	FC1	(-0.50--1.75)x(323.23+323.20)/2 (0.00--0.50)x(323.24+323.23)/2 (9.25-0.00)x(323.47+323.24)/2 (0.00-9.25)x(323.06+323.29)/2 (-0.50-0.00)x(323.05+323.06)/2 (-1.75--0.50)x(323.02+323.05)/2	404.02 161.62 2991.03 -2989.37 -161.53 -403.79	1.98	
L1 - 612 12510.50	FC1	(-0.50--1.75)x(323.15+323.12)/2 (0.00--0.50)x(323.16+323.15)/2 (12.75-0.00)x(323.48+323.16)/2 (0.00-12.75)x(322.98+323.30)/2 (-0.50-0.00)x(322.97+322.98)/2 (-1.75--0.50)x(322.94+322.97)/2	403.92 161.58 4122.33 -4120.03 -161.49 -403.69	1.98	
L1 - 613 12535.50	FC1	(-0.50--1.75)x(323.05+323.02)/2 (0.00--0.50)x(323.06+323.05)/2 (12.75-0.00)x(323.38+323.06)/2 (0.00-12.75)x(322.88+323.20)/2 (-0.50-0.00)x(322.87+322.88)/2 (-1.75--0.50)x(322.84+322.87)/2	403.79 161.53 4121.06 -4118.76 -161.44 -403.57	2.62	
L1 - 614 12555.50	FC1	(-0.50--1.75)x(322.97+322.94)/2 (0.00--0.50)x(322.99+322.97)/2 (9.25-0.00)x(323.22+322.99)/2 (0.00-9.25)x(322.81+323.04)/2 (-0.50-0.00)x(322.79+322.81)/2 (-1.75--0.50)x(322.76+322.79)/2	403.69 161.49 2988.72 -2987.06 -161.40 -403.47	2.61	
L1 - 615 12575.00	FC1	(-0.50--1.75)x(322.90+322.86)/2 (0.00--0.50)x(322.91+322.90)/2 (9.25-0.00)x(323.14+322.91)/2 (0.00-9.25)x(322.73+322.96)/2 (-0.50-0.00)x(322.72+322.73)/2 (-1.75--0.50)x(322.68+322.72)/2	403.60 161.45 2987.98 -2986.32 -161.36 -403.38	1.97	
L1 - 616 12600.00	FC1	(-0.50--1.75)x(322.80+322.77)/2 (0.00--0.50)x(322.81+322.80)/2 (9.25-0.00)x(323.04+322.81)/2 (0.00-9.25)x(322.63+322.86)/2 (-0.50-0.00)x(322.62+322.63)/2 (-1.75--0.50)x(322.59+322.62)/2	403.48 161.40 2987.06 -2985.39 -161.31 -403.26	1.97	
L1 - 617 12625.00	FC1	(-0.50--1.75)x(322.70+322.67)/2 (0.00--0.50)x(322.71+322.70)/2 (9.25-0.00)x(322.94+322.71)/2 (10.25-9.25)x(322.97+322.94)/2 (10.51-10.25)x(322.79+322.97)/2 (9.25-10.51)x(322.76+322.79)/2 (0.00-9.25)x(322.53+322.76)/2 (-0.50-0.00)x(322.52+322.53)/2 (-1.75--0.50)x(322.49+322.52)/2	403.36 161.35 2986.13 322.96 83.95 -406.70 -2984.47 -161.26 -403.13	1.98	
L1 - 618 12650.00	FC1	(-0.50--1.75)x(322.60+322.57)/2 (0.00--0.50)x(322.62+322.60)/2 (9.25-0.00)x(322.85+322.62)/2 (10.25-9.25)x(322.87+322.85)/2 (10.51-10.25)x(322.70+322.87)/2 (9.25-10.51)x(322.67+322.70)/2 (0.00-9.25)x(322.44+322.67)/2 (-0.50-0.00)x(322.42+322.44)/2 (-1.75--0.50)x(322.39+322.42)/2	403.23 161.31 2985.30 322.86 83.92 -406.58 -2983.63 -161.22 -403.01	2.19	
L1 - 619 12675.00	FC1	(-0.50--1.75)x(322.52+322.49)/2 (0.00--0.50)x(322.54+322.52)/2 (9.25-0.00)x(322.77+322.54)/2 (10.25-9.25)x(322.79+322.77)/2 (10.51-10.25)x(322.62+322.79)/2 (9.25-10.51)x(322.59+322.62)/2 (0.00-9.25)x(322.36+322.59)/2 (-0.50-0.00)x(322.34+322.36)/2 (-1.75--0.50)x(322.31+322.34)/2	403.13 161.26 2984.56 322.78 83.90 -406.48 -2982.89 -161.18 -402.91	2.18	
L1 - 620 12700.00	FC1	(-0.50--1.75)x(322.46+322.43)/2 (0.00--0.50)x(322.48+322.46)/2 (9.25-0.00)x(322.71+322.48)/2 (10.25-9.25)x(322.73+322.71)/2 (10.51-10.25)x(322.56+322.73)/2 (9.25-10.51)x(322.53+322.56)/2 (0.00-9.25)x(322.30+322.53)/2 (-0.50-0.00)x(322.28+322.30)/2 (-1.75--0.50)x(322.25+322.28)/2	403.06 161.24 2984.00 322.72 83.89 -406.41 -2982.34 -161.14 -402.83	2.17	
L1 - 621 12727.21	FC1	(-0.50--1.75)x(322.42+322.39)/2 (0.00--0.50)x(322.43+322.42)/2 (9.25-0.00)x(322.66+322.43)/2 (10.25-9.25)x(322.69+322.66)/2 (10.51-10.25)x(322.51+322.69)/2 (9.25-10.51)x(322.48+322.51)/2 (0.00-9.25)x(322.25+322.48)/2 (-0.50-0.00)x(322.24+322.25)/2 (-1.75--0.50)x(322.21+322.24)/2	403.01 161.21 2983.54 322.68 83.88 -406.34 -2981.88 -161.12 -402.78	2.19	
				2.20	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 23	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11361.00	FG1	(-0.50--1.75)x(336.80+336.83)/2 (0.00--0.50)x(336.78+336.80)/2 (9.25-0.00)x(336.55+336.78)/2 (10.75-9.25)x(336.51+336.55)/2 (11.06-10.75)x(336.31+336.51)/2 (9.25-11.06)x(336.35+336.31)/2 (0.00-9.25)x(336.58+336.35)/2 (-0.50-0.00)x(336.60+336.58)/2 (-1.75--0.50)x(336.63+336.60)/2	421.02 168.39 3114.15 504.79 104.29 -608.76 -3112.30 -168.30 -420.77		
L1 - 554 11375.00	FG1	(-0.50--1.75)x(336.55+336.58)/2 (0.00--0.50)x(336.54+336.55)/2 (9.25-0.00)x(336.30+336.54)/2 (10.75-9.25)x(336.27+336.30)/2 (11.06-10.75)x(336.06+336.27)/2 (9.25-11.06)x(336.10+336.06)/2 (0.00-9.25)x(336.34+336.10)/2 (-0.50-0.00)x(336.35+336.34)/2 (-1.75--0.50)x(336.38+336.35)/2	420.71 168.27 3111.89 504.43 104.21 -608.30 -3110.04 -168.17 -420.46	2.51	
L1 - 555 11400.00	FG1	(-0.50--1.75)x(336.11+336.14)/2 (0.00--0.50)x(336.09+336.11)/2 (9.25-0.00)x(335.86+336.09)/2 (10.75-9.25)x(335.83+335.86)/2 (11.06-10.75)x(335.62+335.83)/2 (9.25-11.06)x(335.66+335.62)/2 (0.00-9.25)x(335.89+335.66)/2 (-0.50-0.00)x(335.91+335.89)/2 (-1.75--0.50)x(335.94+335.91)/2	420.16 168.05 3107.77 503.77 104.07 -607.51 -3105.92 -167.95 -419.91	2.54	
L1 - 556 11431.11	FG1	(-0.50--1.75)x(335.56+335.59)/2 (0.00--0.50)x(335.55+335.56)/2 (9.25-0.00)x(335.31+335.55)/2 (10.75-9.25)x(335.28+335.31)/2 (11.06-10.75)x(335.07+335.28)/2 (9.25-11.06)x(335.11+335.07)/2 (0.00-9.25)x(335.35+335.11)/2 (-0.50-0.00)x(335.36+335.35)/2 (-1.75--0.50)x(335.39+335.36)/2	419.47 167.78 3102.73 502.94 103.90 -606.51 -3100.88 -167.68 -419.22	2.53	
L1 - 557 11451.11	FG1	(-0.50--1.75)x(335.21+335.24)/2 (0.00--0.50)x(335.19+335.21)/2 (9.25-0.00)x(334.96+335.19)/2 (10.75-9.25)x(334.92+334.96)/2 (11.06-10.75)x(334.72+334.92)/2 (9.25-11.06)x(334.76+334.72)/2 (0.00-9.25)x(334.99+334.76)/2 (-0.50-0.00)x(335.01+334.99)/2 (-1.75--0.50)x(335.04+335.01)/2	419.03 167.60 3099.44 502.41 103.79 -605.88 -3097.59 -167.50 -418.78	2.53	
L1 - 558 11453.50	FG1	(-0.50--1.75)x(335.16+335.19)/2 (0.00--0.50)x(335.15+335.16)/2 (9.25-0.00)x(334.92+335.15)/2 (10.75-9.25)x(334.88+334.92)/2 (11.06-10.75)x(334.67+334.88)/2 (9.25-11.06)x(334.72+334.67)/2 (0.00-9.25)x(334.95+334.72)/2 (-0.50-0.00)x(334.96+334.95)/2 (-1.75--0.50)x(334.99+334.96)/2	418.97 167.58 3099.07 502.35 103.78 -605.80 -3097.22 -167.48 -418.72	2.52	
L1 - 559 11473.50	FG1	(-0.50--1.75)x(334.81+334.84)/2 (0.00--0.50)x(334.80+334.81)/2 (12.75-0.00)x(334.48+334.80)/2 (14.25-12.75)x(334.44+334.48)/2 (14.56-14.25)x(334.23+334.44)/2 (12.75-14.56)x(334.28+334.23)/2 (0.00-12.75)x(334.60+334.28)/2 (-0.50-0.00)x(334.61+334.60)/2 (-1.75--0.50)x(334.64+334.61)/2	418.53 167.40 4266.66 501.69 103.64 -605.00 -4264.11 -167.30 -418.28	2.53	
L1 - 560 11476.11	FG1	(-0.50--1.75)x(334.76+334.80)/2 (0.00--0.50)x(334.75+334.76)/2 (12.75-0.00)x(334.43+334.75)/2 (14.25-12.75)x(334.40+334.43)/2 (14.56-14.25)x(334.19+334.40)/2 (12.75-14.56)x(334.23+334.19)/2 (0.00-12.75)x(334.55+334.23)/2 (-0.50-0.00)x(334.56+334.55)/2 (-1.75--0.50)x(334.60+334.56)/2	418.47 167.38 4266.02 501.62 103.63 -604.92 -4263.47 -167.28 -418.23	3.23	
L1 - 561 11496.11	FG1	(-0.50--1.75)x(334.41+334.44)/2 (0.00--0.50)x(334.40+334.41)/2 (12.75-0.00)x(334.08+334.40)/2 (14.25-12.75)x(334.04+334.08)/2 (14.56-14.25)x(333.83+334.04)/2 (12.75-14.56)x(333.88+333.83)/2 (0.00-12.75)x(334.20+333.88)/2 (-0.50-0.00)x(334.21+334.20)/2 (-1.75--0.50)x(334.24+334.21)/2	418.03 167.20 4261.56 501.09 103.52 -604.28 -4259.01 -167.10 -417.78	3.22	
L1 - 562 11498.50	FG1	(-0.50--1.75)x(334.37+334.40)/2 (0.00--0.50)x(334.36+334.37)/2 (12.75-0.00)x(334.04+334.36)/2 (14.25-12.75)x(334.00+334.04)/2 (14.56-14.25)x(333.79+334.00)/2 (12.75-14.56)x(333.84+333.79)/2 (0.00-12.75)x(334.16+333.84)/2 (-0.50-0.00)x(334.17+334.16)/2 (-1.75--0.50)x(334.20+334.17)/2	417.98 167.18 4261.05 501.03 103.51 -604.21 -4258.50 -167.08 -417.73	3.23	
L1 - 563 11518.50	FG1	(-0.50--1.75)x(334.02+334.05)/2 (0.00--0.50)x(334.00+334.02)/2 (9.25-0.00)x(333.77+334.00)/2 (10.75-9.25)x(333.73+333.77)/2 (11.06-10.75)x(333.53+333.73)/2 (9.25-11.06)x(333.57+333.53)/2	417.54 167.00 3088.44 500.63 103.43 -603.73	3.23	
A RI PORTARE mq			3673.31		

		CALCOLO DELLE AREE		Foglio n. 24		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				3673.31		
L1 - 564 11525.00	FG1	$(0.00-9.25) \times (333.80+333.57) / 2$ $(-0.50-0.00) \times (333.82+333.80) / 2$ $(-1.75--0.50) \times (333.85+333.82) / 2$ $(-0.50--1.75) \times (333.90+333.93) / 2$ $(0.00--0.50) \times (333.89+333.90) / 2$ $(9.25-0.00) \times (333.66+333.89) / 2$ $(10.75-9.25) \times (333.62+333.66) / 2$ $(11.06-10.75) \times (333.41+333.62) / 2$ $(9.25-11.06) \times (333.46+333.41) / 2$ $(0.00-9.25) \times (333.69+333.46) / 2$ $(-0.50-0.00) \times (333.70+333.69) / 2$ $(-1.75--0.50) \times (333.73+333.70) / 2$		-3086.59 -166.91 -417.29 417.39 166.95 3087.42 500.46 103.39 -603.52 -3085.57 -166.85 -417.14	2.52	
L1 - 565 11550.00	FG1	$(-0.50--1.75) \times (333.46+333.49) / 2$ $(0.00--0.50) \times (333.45+333.46) / 2$ $(9.25-0.00) \times (333.22+333.45) / 2$ $(10.75-9.25) \times (333.18+333.22) / 2$ $(11.06-10.75) \times (332.97+333.18) / 2$ $(9.25-11.06) \times (333.02+332.97) / 2$ $(0.00-9.25) \times (333.25+333.02) / 2$ $(-0.50-0.00) \times (333.26+333.25) / 2$ $(-1.75--0.50) \times (333.29+333.26) / 2$		416.84 166.73 3083.35 499.80 103.25 -602.72 -3081.50 -166.63 -416.59	2.53	
L1 - 566 11571.26	FG1	$(-0.50--1.75) \times (333.09+333.12) / 2$ $(0.00--0.50) \times (333.07+333.09) / 2$ $(9.25-0.00) \times (332.84+333.07) / 2$ $(10.75-9.25) \times (332.80+332.84) / 2$ $(11.06-10.75) \times (332.60+332.80) / 2$ $(9.25-11.06) \times (332.64+332.60) / 2$ $(0.00-9.25) \times (332.87+332.64) / 2$ $(-0.50-0.00) \times (332.89+332.87) / 2$ $(-1.75--0.50) \times (332.92+332.89) / 2$		416.38 166.54 3079.83 499.23 103.14 -602.04 -3077.98 -166.44 -416.13	2.53	
L1 - 567 11593.89	FG1	$(-0.50--1.75) \times (332.69+332.72) / 2$ $(0.00--0.50) \times (332.67+332.69) / 2$ $(9.25-0.00) \times (332.44+332.67) / 2$ $(10.75-9.25) \times (332.40+332.44) / 2$ $(11.06-10.75) \times (332.20+332.40) / 2$ $(9.25-11.06) \times (332.24+332.20) / 2$ $(0.00-9.25) \times (332.47+332.24) / 2$ $(-0.50-0.00) \times (332.49+332.47) / 2$ $(-1.75--0.50) \times (332.52+332.49) / 2$		415.88 166.34 3076.13 498.63 103.01 -601.32 -3074.28 -166.24 -415.63	2.52	
L1 - 567A 11593.89	FG1	$(-0.50--1.75) \times (332.69+332.72) / 2$ $(0.00--0.50) \times (332.67+332.69) / 2$ $(9.25-0.00) \times (332.44+332.67) / 2$ $(0.00-9.25) \times (332.47+332.24) / 2$ $(-0.50-0.00) \times (332.49+332.47) / 2$ $(-1.75--0.50) \times (332.52+332.49) / 2$		415.88 166.34 3076.13 -3074.28 -166.24 -415.63	2.20	
L1 - 568 11600.00	FG1	$(-0.50--1.75) \times (332.58+332.61) / 2$ $(0.00--0.50) \times (332.57+332.58) / 2$ $(9.25-0.00) \times (332.33+332.57) / 2$ $(0.00-9.25) \times (332.37+332.13) / 2$ $(-0.50-0.00) \times (332.38+332.37) / 2$ $(-1.75--0.50) \times (332.41+332.38) / 2$		415.74 166.29 3075.16 -3073.31 -166.19 -415.49	2.20	
L1 - 569 11625.00	FG1	$(-0.50--1.75) \times (332.14+332.17) / 2$ $(0.00--0.50) \times (332.12+332.14) / 2$ $(7.50-0.00) \times (331.94+332.12) / 2$ $(0.00-7.50) \times (331.92+331.74) / 2$ $(-0.50-0.00) \times (331.94+331.92) / 2$ $(-1.75--0.50) \times (331.97+331.94) / 2$		415.19 166.06 2490.22 -2488.73 -165.97 -414.94	1.83	
L1 - 570 11650.00	FG1	$(-0.50--1.75) \times (331.70+331.73) / 2$ $(0.00--0.50) \times (331.68+331.70) / 2$ $(7.50-0.00) \times (331.50+331.68) / 2$ $(0.00-7.50) \times (331.48+331.30) / 2$ $(-0.50-0.00) \times (331.50+331.48) / 2$ $(-1.75--0.50) \times (331.53+331.50) / 2$		414.64 165.84 2486.93 -2485.42 -165.75 -414.39	1.85	
L1 - 571 11659.28	FG1	$(-0.50--1.75) \times (331.53+331.56) / 2$ $(0.00--0.50) \times (331.52+331.53) / 2$ $(7.50-0.00) \times (331.33+331.52) / 2$ $(0.00-7.50) \times (331.32+331.13) / 2$ $(-0.50-0.00) \times (331.33+331.32) / 2$ $(-1.75--0.50) \times (331.36+331.33) / 2$		414.43 165.76 2485.69 -2484.19 -165.66 -414.18	1.85	
L1 - 572 11667.70	FG1	$(-0.50--1.75) \times (331.38+331.41) / 2$ $(0.00--0.50) \times (331.37+331.38) / 2$ $(13.01-0.00) \times (331.05+331.37) / 2$ $(0.00-13.01) \times (331.17+330.85) / 2$ $(-0.50-0.00) \times (331.18+331.17) / 2$ $(-1.75--0.50) \times (331.21+331.18) / 2$		414.24 165.69 4309.04 -4306.44 -165.59 -413.99	2.95	
L1 - 572A 11667.70	FG1	$(-0.50--1.75) \times (331.38+331.41) / 2$ $(0.00--0.50) \times (331.37+331.38) / 2$ $(13.01-0.00) \times (331.05+331.37) / 2$ $(14.51-13.01) \times (331.01+331.05) / 2$ $(14.82-14.51) \times (330.80+331.01) / 2$ $(13.01-14.82) \times (330.85+330.80) / 2$ $(0.00-13.01) \times (331.17+330.85) / 2$ $(-0.50-0.00) \times (331.18+331.17) / 2$ $(-1.75--0.50) \times (331.21+331.18) / 2$		414.24 165.69 4309.04 496.54 102.58 -598.79 -4306.44 -165.59 -413.99	3.28	
L1 - 573 11675.00	FG1	$(-0.50--1.75) \times (331.25+331.29) / 2$ $(0.00--0.50) \times (331.24+331.25) / 2$ $(13.01-0.00) \times (330.92+331.24) / 2$ $(14.51-13.01) \times (330.88+330.92) / 2$ $(14.82-14.51) \times (330.67+330.88) / 2$ $(13.01-14.82) \times (330.72+330.67) / 2$ $(0.00-13.01) \times (331.04+330.72) / 2$ $(-0.50-0.00) \times (331.05+331.04) / 2$		414.09 165.62 4307.35 496.35 102.54 -598.56 -4304.75 -165.52		
A RI PORTARE mq				417.12		

		CALCOLO DELLE AREE		Foglio n. 25		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				417.12		
L1 - 574 11700.00	FG1	(-1.75--0.50)x(331.09+331.05)/2 (-0.50--1.75)x(330.81+330.84)/2 (0.00--0.50)x(330.80+330.81)/2 (13.00-0.00)x(330.48+330.80)/2 (14.50-13.00)x(330.44+330.48)/2 (14.82-14.50)x(330.23+330.44)/2 (13.00-14.82)x(330.28+330.23)/2 (0.00-13.00)x(330.60+330.28)/2 (-0.50-0.00)x(330.61+330.60)/2 (-1.75--0.50)x(330.64+330.61)/2		-413.84 413.53 165.40 4298.32 495.69 105.71 -601.06 -4295.72 -165.30 -413.28	3.28	
L1 - 575 11725.00	FG1	(-0.50--1.75)x(330.37+330.40)/2 (0.00--0.50)x(330.36+330.37)/2 (13.00-0.00)x(330.03+330.36)/2 (14.50-13.00)x(330.00+330.03)/2 (14.81-14.50)x(329.79+330.00)/2 (13.00-14.81)x(329.83+329.79)/2 (0.00-13.00)x(330.16+329.83)/2 (-0.50-0.00)x(330.17+330.16)/2 (-1.75--0.50)x(330.20+330.17)/2		412.98 165.18 4292.53 495.02 102.27 -596.96 -4289.94 -165.08 -412.73	3.29	
L1 - 576 11750.00	FG1	(-0.50--1.75)x(329.93+329.96)/2 (0.00--0.50)x(329.92+329.93)/2 (12.99-0.00)x(329.59+329.92)/2 (14.49-12.99)x(329.56+329.59)/2 (14.81-14.49)x(329.35+329.56)/2 (12.99-14.81)x(329.39+329.35)/2 (0.00-12.99)x(329.72+329.39)/2 (-0.50-0.00)x(329.73+329.72)/2 (-1.75--0.50)x(329.76+329.73)/2		412.43 164.96 4283.52 494.36 105.43 -599.45 -4280.92 -164.86 -412.18	3.27	
L1 - 577 11775.00	FG1	(-0.50--1.75)x(329.49+329.52)/2 (0.00--0.50)x(329.48+329.49)/2 (12.99-0.00)x(329.15+329.48)/2 (14.49-12.99)x(329.11+329.15)/2 (14.80-14.49)x(328.91+329.11)/2 (12.99-14.80)x(328.95+328.91)/2 (0.00-12.99)x(329.28+328.95)/2 (-0.50-0.00)x(329.29+329.28)/2 (-1.75--0.50)x(329.32+329.29)/2		411.88 164.74 4277.80 493.69 101.99 -595.36 -4275.20 -164.64 -411.63	3.29	
L1 - 578 11800.00	FG1	(-0.50--1.75)x(329.05+329.08)/2 (0.00--0.50)x(329.04+329.05)/2 (12.98-0.00)x(328.71+329.04)/2 (14.48-12.98)x(328.67+328.71)/2 (14.80-14.48)x(328.47+328.67)/2 (12.98-14.80)x(328.51+328.47)/2 (0.00-12.98)x(328.84+328.51)/2 (-0.50-0.00)x(328.85+328.84)/2 (-1.75--0.50)x(328.88+328.85)/2		411.33 164.52 4268.80 493.03 105.14 -597.85 -4266.20 -164.42 -411.08	3.27	
L1 - 579 11808.60	FG1	(-0.50--1.75)x(328.90+328.93)/2 (0.00--0.50)x(328.88+328.90)/2 (12.98-0.00)x(328.56+328.88)/2 (14.48-12.98)x(328.52+328.56)/2 (14.79-14.48)x(328.31+328.52)/2 (12.98-14.79)x(328.36+328.31)/2 (0.00-12.98)x(328.68+328.36)/2 (-0.50-0.00)x(328.70+328.68)/2 (-1.75--0.50)x(328.73+328.70)/2		411.14 164.44 4266.79 492.81 101.81 -594.29 -4264.19 -164.34 -410.89	3.27	
L1 - 580 11825.00	FG1	(-0.50--1.75)x(328.60+328.61)/2 (0.00--0.50)x(328.59+328.60)/2 (12.98-0.00)x(328.48+328.59)/2 (14.48-12.98)x(328.47+328.48)/2 (14.78-14.48)x(328.27+328.47)/2 (12.98-14.78)x(328.28+328.27)/2 (0.00-12.98)x(328.39+328.28)/2 (-0.50-0.00)x(328.40+328.39)/2 (-1.75--0.50)x(328.41+328.40)/2		410.76 164.30 4264.38 492.71 98.51 -590.89 -4261.79 -164.20 -410.51	3.28	
L1 - 581 11850.00	FG1	(-0.50--1.75)x(328.15+328.13)/2 (0.00--0.50)x(328.16+328.15)/2 (12.98-0.00)x(328.37+328.16)/2 (14.48-12.98)x(328.40+328.37)/2 (14.77-14.48)x(328.20+328.40)/2 (12.98-14.77)x(328.17+328.20)/2 (0.00-12.98)x(327.96+328.17)/2 (-0.50-0.00)x(327.95+327.96)/2 (-1.75--0.50)x(327.93+327.95)/2		410.17 164.08 4260.88 492.58 95.21 -587.45 -4258.28 -163.98 -409.93	3.27	
L1 - 582 11875.00	FG1	(-0.50--1.75)x(327.73+327.70)/2 (0.00--0.50)x(327.74+327.73)/2 (12.21-0.00)x(328.05+327.74)/2 (13.71-12.21)x(328.09+328.05)/2 (14.00-13.71)x(327.89+328.09)/2 (12.21-14.00)x(327.85+327.89)/2 (0.00-12.21)x(327.54+327.85)/2 (-0.50-0.00)x(327.53+327.54)/2 (-1.75--0.50)x(327.50+327.53)/2		409.64 163.87 4003.60 492.11 95.12 -586.89 -4001.16 -163.77 -409.39	3.28	
L1 - 583 11900.00	FG1	(-0.50--1.75)x(327.34+327.31)/2 (0.00--0.50)x(327.35+327.34)/2 (10.95-0.00)x(327.62+327.35)/2 (12.45-10.95)x(327.66+327.62)/2 (12.74-12.45)x(327.47+327.66)/2 (10.95-12.74)x(327.42+327.47)/2 (0.00-10.95)x(327.15+327.42)/2 (-0.50-0.00)x(327.14+327.15)/2 (-1.75--0.50)x(327.11+327.14)/2		409.16 163.67 3585.96 491.46 94.99 -586.13 -3583.77 -163.57 -408.91	3.13	
L1 - 584 11925.00	FG1	(-0.50--1.75)x(326.96+326.93)/2 (0.00--0.50)x(326.98+326.96)/2		408.68 163.49	2.86	
A RI PORTARE mq				572.17		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 26	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			572.17		
L1 - 585 11950.00	FG1	$(9.72 - 0.00) \times (327.22 + 326.98) / 2$ $(11.22 - 9.72) \times (327.26 + 327.22) / 2$ $(11.51 - 11.22) \times (327.06 + 327.26) / 2$ $(9.72 - 11.51) \times (327.02 + 327.06) / 2$ $(0.00 - 9.72) \times (326.78 + 327.02) / 2$ $(-0.50 - 0.00) \times (326.76 + 326.78) / 2$ $(-1.75 - -0.50) \times (326.73 + 326.76) / 2$ $(-0.50 - -1.75) \times (326.61 + 326.58) / 2$ $(0.00 - -0.50) \times (326.62 + 326.61) / 2$ $(9.25 - 0.00) \times (326.85 + 326.62) / 2$ $(10.75 - 9.25) \times (326.89 + 326.85) / 2$ $(11.04 - 10.75) \times (326.70 + 326.89) / 2$ $(9.25 - 11.04) \times (326.65 + 326.70) / 2$ $(0.00 - 9.25) \times (326.42 + 326.65) / 2$ $(-0.50 - 0.00) \times (326.41 + 326.42) / 2$ $(-1.75 - -0.50) \times (326.38 + 326.41) / 2$	3179.41 490.86 94.88 -585.40 -3177.47 -163.38 -408.43 408.24 163.31 3022.30 490.31 94.77 -584.75 -3020.45 -163.21 -407.99	2.64	
L1 - 586 11975.00	FG1	$(-0.50 - -1.75) \times (326.28 + 326.25) / 2$ $(0.00 - -0.50) \times (326.29 + 326.28) / 2$ $(9.25 - 0.00) \times (326.52 + 326.29) / 2$ $(10.75 - 9.25) \times (326.56 + 326.52) / 2$ $(11.04 - 10.75) \times (326.37 + 326.56) / 2$ $(9.25 - 11.04) \times (326.32 + 326.37) / 2$ $(0.00 - 9.25) \times (326.09 + 326.32) / 2$ $(-0.50 - 0.00) \times (326.08 + 326.09) / 2$ $(-1.75 - -0.50) \times (326.05 + 326.08) / 2$	407.83 163.14 3019.25 489.81 94.67 -584.16 -3017.40 -163.04 -407.58	2.53	
L1 - 587 12000.00	FG1	$(-0.50 - -1.75) \times (325.97 + 325.94) / 2$ $(0.00 - -0.50) \times (325.98 + 325.97) / 2$ $(9.25 - 0.00) \times (326.21 + 325.98) / 2$ $(10.75 - 9.25) \times (326.25 + 326.21) / 2$ $(11.04 - 10.75) \times (326.06 + 326.25) / 2$ $(9.25 - 11.04) \times (326.01 + 326.06) / 2$ $(0.00 - 9.25) \times (325.78 + 326.01) / 2$ $(-0.50 - 0.00) \times (325.77 + 325.78) / 2$ $(-1.75 - -0.50) \times (325.74 + 325.77) / 2$	407.44 162.99 3016.38 489.35 94.58 -583.60 -3014.53 -162.89 -407.19	2.52	
L1 - 588 12025.00	FG1	$(-0.50 - -1.75) \times (325.68 + 325.65) / 2$ $(0.00 - -0.50) \times (325.69 + 325.68) / 2$ $(9.25 - 0.00) \times (325.92 + 325.69) / 2$ $(10.75 - 9.25) \times (325.96 + 325.92) / 2$ $(11.04 - 10.75) \times (325.77 + 325.96) / 2$ $(9.25 - 11.04) \times (325.72 + 325.77) / 2$ $(0.00 - 9.25) \times (325.49 + 325.72) / 2$ $(-0.50 - 0.00) \times (325.48 + 325.49) / 2$ $(-1.75 - -0.50) \times (325.45 + 325.48) / 2$	407.08 162.84 3013.70 488.91 94.50 -583.08 -3011.85 -162.74 -406.83	2.53	
L1 - 589 12050.00	FG1	$(-0.50 - -1.75) \times (325.41 + 325.38) / 2$ $(0.00 - -0.50) \times (325.42 + 325.41) / 2$ $(9.25 - 0.00) \times (325.65 + 325.42) / 2$ $(10.75 - 9.25) \times (325.69 + 325.65) / 2$ $(11.04 - 10.75) \times (325.50 + 325.69) / 2$ $(9.25 - 11.04) \times (325.45 + 325.50) / 2$ $(0.00 - 9.25) \times (325.22 + 325.45) / 2$ $(-0.50 - 0.00) \times (325.21 + 325.22) / 2$ $(-1.75 - -0.50) \times (325.18 + 325.21) / 2$	406.74 162.71 3011.20 488.50 94.42 -582.60 -3009.35 -162.61 -406.49	2.53	
L1 - 590 12075.00	FG1	$(-0.50 - -1.75) \times (325.16 + 325.13) / 2$ $(0.00 - -0.50) \times (325.17 + 325.16) / 2$ $(9.25 - 0.00) \times (325.40 + 325.17) / 2$ $(10.75 - 9.25) \times (325.44 + 325.40) / 2$ $(11.04 - 10.75) \times (325.25 + 325.44) / 2$ $(9.25 - 11.04) \times (325.20 + 325.25) / 2$ $(0.00 - 9.25) \times (324.97 + 325.20) / 2$ $(-0.50 - 0.00) \times (324.96 + 324.97) / 2$ $(-1.75 - -0.50) \times (324.93 + 324.96) / 2$	406.43 162.58 3008.89 488.13 94.35 -582.15 -3007.04 -162.48 -406.18	2.53	
L1 - 591 12100.00	FG1	$(-0.50 - -1.75) \times (324.93 + 324.90) / 2$ $(0.00 - -0.50) \times (324.94 + 324.93) / 2$ $(9.25 - 0.00) \times (325.18 + 324.94) / 2$ $(10.75 - 9.25) \times (325.21 + 325.18) / 2$ $(11.04 - 10.75) \times (325.02 + 325.21) / 2$ $(9.25 - 11.04) \times (324.98 + 325.02) / 2$ $(0.00 - 9.25) \times (324.74 + 324.98) / 2$ $(-0.50 - 0.00) \times (324.73 + 324.74) / 2$ $(-1.75 - -0.50) \times (324.70 + 324.73) / 2$	406.14 162.47 3006.80 487.79 94.28 -581.75 -3004.95 -162.37 -405.89	2.53	
L1 - 592 12125.00	FG1	$(-0.50 - -1.75) \times (324.72 + 324.69) / 2$ $(0.00 - -0.50) \times (324.74 + 324.72) / 2$ $(9.25 - 0.00) \times (324.97 + 324.74) / 2$ $(10.75 - 9.25) \times (325.01 + 324.97) / 2$ $(11.04 - 10.75) \times (324.81 + 325.01) / 2$ $(9.25 - 11.04) \times (324.77 + 324.81) / 2$ $(0.00 - 9.25) \times (324.54 + 324.77) / 2$ $(-0.50 - 0.00) \times (324.52 + 324.54) / 2$ $(-1.75 - -0.50) \times (324.49 + 324.52) / 2$	405.88 162.37 3004.91 487.49 94.22 -581.37 -3003.06 -162.26 -405.63	2.52	
L1 - 593 12150.00	FG1	$(-0.50 - -1.75) \times (324.54 + 324.51) / 2$ $(0.00 - -0.50) \times (324.55 + 324.54) / 2$ $(9.25 - 0.00) \times (324.78 + 324.55) / 2$ $(10.75 - 9.25) \times (324.82 + 324.78) / 2$ $(11.04 - 10.75) \times (324.63 + 324.82) / 2$ $(9.25 - 11.04) \times (324.58 + 324.63) / 2$ $(0.00 - 9.25) \times (324.35 + 324.58) / 2$ $(-0.50 - 0.00) \times (324.34 + 324.35) / 2$ $(-1.75 - -0.50) \times (324.31 + 324.34) / 2$	405.66 162.27 3003.15 487.20 94.17 -581.04 -3001.30 -162.17 -405.41	2.55	
L1 - 594 12175.00	FG1	$(-0.50 - -1.75) \times (324.37 + 324.34) / 2$ $(0.00 - -0.50) \times (324.39 + 324.37) / 2$ $(9.25 - 0.00) \times (324.62 + 324.39) / 2$ $(10.00 - 9.25) \times (324.19 + 324.42) / 2$ $(-0.50 - 0.00) \times (324.17 + 324.19) / 2$ $(-1.75 - -0.50) \times (324.14 + 324.17) / 2$	405.44 162.19 3001.67 -2999.82 -162.09 -405.19	2.53	
A RI PORTARE mq			2.20		

		CALCOLO DELLE AREE		Foglio n. 27		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2.20		
L1 - 595 12200.00	FG1	$(-0.50 - 1.75) \times (324.23 + 324.20) / 2$ $(0.00 - 0.50) \times (324.24 + 324.23) / 2$ $(9.25 - 0.00) \times (324.47 + 324.24) / 2$ $(0.00 - 9.25) \times (324.04 + 324.27) / 2$ $(-0.50 - 0.00) \times (324.03 + 324.04) / 2$ $(-1.75 - 0.50) \times (324.00 + 324.03) / 2$		405.27 162.12 3000.28 -2998.43 -162.02 -405.02	2.20	
L1 - 596 12225.00	FG1	$(-0.50 - 1.75) \times (324.10 + 324.07) / 2$ $(0.00 - 0.50) \times (324.12 + 324.10) / 2$ $(9.25 - 0.00) \times (324.35 + 324.12) / 2$ $(0.00 - 9.25) \times (323.92 + 324.15) / 2$ $(-0.50 - 0.00) \times (323.90 + 323.92) / 2$ $(-1.75 - 0.50) \times (323.87 + 323.90) / 2$		405.11 162.06 2999.17 -2997.32 -161.95 -404.86	2.20	
L1 - 597 12250.00	FG1	$(-0.50 - 1.75) \times (324.00 + 323.97) / 2$ $(0.00 - 0.50) \times (324.01 + 324.00) / 2$ $(9.25 - 0.00) \times (324.24 + 324.01) / 2$ $(0.00 - 9.25) \times (323.81 + 324.04) / 2$ $(-0.50 - 0.00) \times (323.80 + 323.81) / 2$ $(-1.75 - 0.50) \times (323.77 + 323.80) / 2$		404.98 162.00 2998.16 -2996.31 -161.90 -404.73	2.21	
L1 - 598 12275.00	FG1	$(-0.50 - 1.75) \times (323.90 + 323.87) / 2$ $(0.00 - 0.50) \times (323.91 + 323.90) / 2$ $(9.25 - 0.00) \times (324.15 + 323.91) / 2$ $(0.00 - 9.25) \times (323.71 + 323.95) / 2$ $(-0.50 - 0.00) \times (323.70 + 323.71) / 2$ $(-1.75 - 0.50) \times (323.67 + 323.70) / 2$		404.86 161.95 2997.28 -2995.43 -161.85 -404.61	2.20	
L1 - 599 12300.00	FG1	$(-0.50 - 1.75) \times (323.80 + 323.77) / 2$ $(0.00 - 0.50) \times (323.82 + 323.80) / 2$ $(9.25 - 0.00) \times (324.05 + 323.82) / 2$ $(0.00 - 9.25) \times (323.62 + 323.85) / 2$ $(-0.50 - 0.00) \times (323.60 + 323.62) / 2$ $(-1.75 - 0.50) \times (323.57 + 323.60) / 2$		404.73 161.91 2996.40 -2994.55 -161.81 -404.48	2.20	
L1 - 600 12308.61	FG1	$(-0.50 - 1.75) \times (323.77 + 323.74) / 2$ $(0.00 - 0.50) \times (323.78 + 323.77) / 2$ $(9.25 - 0.00) \times (324.01 + 323.78) / 2$ $(0.00 - 9.25) \times (323.58 + 323.81) / 2$ $(-0.50 - 0.00) \times (323.57 + 323.58) / 2$ $(-1.75 - 0.50) \times (323.54 + 323.57) / 2$		404.69 161.89 2996.03 -2994.18 -161.79 -404.44	2.20	
L1 - 601 12333.61	FG1	$(-0.50 - 1.75) \times (323.67 + 323.64) / 2$ $(0.00 - 0.50) \times (323.68 + 323.67) / 2$ $(9.25 - 0.00) \times (323.91 + 323.68) / 2$ $(0.00 - 9.25) \times (323.48 + 323.71) / 2$ $(-0.50 - 0.00) \times (323.47 + 323.48) / 2$ $(-1.75 - 0.50) \times (323.44 + 323.47) / 2$		404.57 161.84 2995.10 -2993.25 -161.74 -404.32	2.20	
L1 - 602 12350.00	FG1	$(-0.50 - 1.75) \times (323.61 + 323.57) / 2$ $(0.00 - 0.50) \times (323.62 + 323.61) / 2$ $(9.25 - 0.00) \times (323.85 + 323.62) / 2$ $(0.00 - 9.25) \times (323.42 + 323.65) / 2$ $(-0.50 - 0.00) \times (323.41 + 323.42) / 2$ $(-1.75 - 0.50) \times (323.37 + 323.41) / 2$		404.49 161.81 2994.55 -2992.70 -161.71 -404.24	2.20	
L1 - 603 12375.36	FG1	$(-0.50 - 1.75) \times (323.51 + 323.47) / 2$ $(0.00 - 0.50) \times (323.52 + 323.51) / 2$ $(9.25 - 0.00) \times (323.75 + 323.52) / 2$ $(0.00 - 9.25) \times (323.32 + 323.55) / 2$ $(-0.50 - 0.00) \times (323.31 + 323.32) / 2$ $(-1.75 - 0.50) \times (323.27 + 323.31) / 2$		404.36 161.76 2993.62 -2991.77 -161.66 -404.11	2.20	
L1 - 604 12395.37	FG1	$(-0.50 - 1.75) \times (323.43 + 323.40) / 2$ $(0.00 - 0.50) \times (323.44 + 323.43) / 2$ $(9.25 - 0.00) \times (323.67 + 323.44) / 2$ $(0.00 - 9.25) \times (323.24 + 323.47) / 2$ $(-0.50 - 0.00) \times (323.23 + 323.24) / 2$ $(-1.75 - 0.50) \times (323.20 + 323.23) / 2$		404.27 161.72 2992.88 -2991.03 -161.62 -404.02	2.20	
L1 - 605 12397.70	FG1	$(-0.50 - 1.75) \times (323.42 + 323.39) / 2$ $(0.00 - 0.50) \times (323.43 + 323.42) / 2$ $(9.25 - 0.00) \times (323.66 + 323.43) / 2$ $(0.00 - 9.25) \times (323.23 + 323.46) / 2$ $(-0.50 - 0.00) \times (323.22 + 323.23) / 2$ $(-1.75 - 0.50) \times (323.19 + 323.22) / 2$		404.26 161.71 2992.79 -2990.94 -161.61 -404.01	2.20	
L1 - 606 12420.39	FG1	$(-0.50 - 1.75) \times (323.33 + 323.30) / 2$ $(0.00 - 0.50) \times (323.34 + 323.33) / 2$ $(9.25 - 0.00) \times (323.57 + 323.34) / 2$ $(0.00 - 9.25) \times (323.14 + 323.37) / 2$ $(-0.50 - 0.00) \times (323.13 + 323.14) / 2$ $(-1.75 - 0.50) \times (323.10 + 323.13) / 2$		404.14 161.67 2991.96 -2990.11 -161.57 -403.89	2.20	
L1 - 607 12425.00	FG1	$(-0.50 - 1.75) \times (323.31 + 323.28) / 2$ $(0.00 - 0.50) \times (323.32 + 323.31) / 2$ $(9.25 - 0.00) \times (323.55 + 323.32) / 2$ $(0.00 - 9.25) \times (323.12 + 323.35) / 2$ $(-0.50 - 0.00) \times (323.11 + 323.12) / 2$ $(-1.75 - 0.50) \times (323.08 + 323.11) / 2$		404.12 161.66 2991.77 -2989.92 -161.56 -403.87	2.20	
L1 - 608 12440.41	FG1	$(-0.50 - 1.75) \times (323.25 + 323.22) / 2$ $(0.00 - 0.50) \times (323.26 + 323.25) / 2$ $(9.25 - 0.00) \times (323.49 + 323.26) / 2$ $(0.00 - 9.25) \times (323.06 + 323.29) / 2$ $(-0.50 - 0.00) \times (323.05 + 323.06) / 2$ $(-1.75 - 0.50) \times (323.02 + 323.05) / 2$		404.04 161.63 2991.22 -2989.37 -161.53 -403.79	2.20	
L1 - 609 12450.00	FG1	$(-0.50 - 1.75) \times (323.21 + 323.18) / 2$ $(0.00 - 0.50) \times (323.22 + 323.21) / 2$ $(9.25 - 0.00) \times (323.45 + 323.22) / 2$ $(0.00 - 9.25) \times (323.02 + 323.25) / 2$ $(-0.50 - 0.00) \times (323.01 + 323.02) / 2$		403.99 161.61 2990.85 -2989.00 -161.51	2.20	
A RI PORTARE mq				405.94		

		CALCOLO DELLE AREE		Foglio n. 28		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		405.94		
L1 - 610 12475.00	FG1	(-1.75--0.50)x(322.98+323.01)/2 (-0.50--1.75)x(323.11+323.08)/2 (0.00--0.50)x(323.12+323.11)/2 (9.25-0.00)x(323.36+323.12)/2 (0.00-9.25)x(322.92+323.16)/2 (-0.50-0.00)x(322.91+322.92)/2 (-1.75--0.50)x(322.88+322.91)/2		-403.74 403.87 161.56 2989.97 -2988.12 -161.46 -403.62	2.20	
L1 - 611 12490.50	FG1	(-0.50--1.75)x(323.05+323.02)/2 (0.00--0.50)x(323.06+323.05)/2 (9.25-0.00)x(323.29+323.06)/2 (0.00-9.25)x(322.86+323.09)/2 (-0.50-0.00)x(322.85+322.86)/2 (-1.75--0.50)x(322.82+322.85)/2		403.79 161.53 2989.37 -2987.52 -161.43 -403.54	2.20	
L1 - 612 12510.50	FG1	(-0.50--1.75)x(322.97+322.94)/2 (0.00--0.50)x(322.98+322.97)/2 (12.75-0.00)x(323.30+322.98)/2 (0.00-12.75)x(322.78+323.10)/2 (-0.50-0.00)x(322.77+322.78)/2 (-1.75--0.50)x(322.74+322.77)/2		403.69 161.49 4120.03 -4117.48 -161.39 -403.44	2.20	
L1 - 613 12535.50	FG1	(-0.50--1.75)x(322.87+322.84)/2 (0.00--0.50)x(322.88+322.87)/2 (12.75-0.00)x(323.20+322.88)/2 (0.00-12.75)x(322.68+323.00)/2 (-0.50-0.00)x(322.67+322.68)/2 (-1.75--0.50)x(322.64+322.67)/2		403.57 161.44 4118.76 -4116.21 -161.34 -403.32	2.90	
L1 - 614 12555.50	FG1	(-0.50--1.75)x(322.79+322.76)/2 (0.00--0.50)x(322.81+322.79)/2 (9.25-0.00)x(323.04+322.81)/2 (0.00-9.25)x(322.61+322.84)/2 (-0.50-0.00)x(322.59+322.61)/2 (-1.75--0.50)x(322.56+322.59)/2		403.47 161.40 2987.06 -2985.21 -161.30 -403.22	2.90	
L1 - 615 12575.00	FG1	(-0.50--1.75)x(322.72+322.68)/2 (0.00--0.50)x(322.73+322.72)/2 (9.25-0.00)x(322.96+322.73)/2 (0.00-9.25)x(322.53+322.76)/2 (-0.50-0.00)x(322.52+322.53)/2 (-1.75--0.50)x(322.48+322.52)/2		403.38 161.36 2986.32 -2984.47 -161.26 -403.13	2.20	
L1 - 616 12600.00	FG1	(-0.50--1.75)x(322.62+322.59)/2 (0.00--0.50)x(322.63+322.62)/2 (9.25-0.00)x(322.86+322.63)/2 (0.00-9.25)x(322.43+322.66)/2 (-0.50-0.00)x(322.42+322.43)/2 (-1.75--0.50)x(322.39+322.42)/2		403.26 161.31 2985.39 -2983.54 -161.21 -403.01	2.20	
L1 - 617 12625.00	FG1	(-0.50--1.75)x(322.52+322.49)/2 (0.00--0.50)x(322.53+322.52)/2 (9.25-0.00)x(322.76+322.53)/2 (10.75-9.25)x(322.80+322.76)/2 (11.04-10.75)x(322.61+322.80)/2 (9.25-11.04)x(322.56+322.61)/2 (0.00-9.25)x(322.33+322.56)/2 (-0.50-0.00)x(322.32+322.33)/2 (-1.75--0.50)x(322.29+322.32)/2		403.13 161.26 2984.47 484.17 93.58 -577.43 -2982.62 -161.16 -402.88	2.20	
L1 - 618 12650.00	FG1	(-0.50--1.75)x(322.42+322.39)/2 (0.00--0.50)x(322.44+322.42)/2 (9.25-0.00)x(322.67+322.44)/2 (10.75-9.25)x(322.70+322.67)/2 (11.04-10.75)x(322.51+322.70)/2 (9.25-11.04)x(322.47+322.51)/2 (0.00-9.25)x(322.24+322.47)/2 (-0.50-0.00)x(322.22+322.24)/2 (-1.75--0.50)x(322.19+322.22)/2		403.01 161.22 2983.63 484.03 93.56 -577.26 -2981.78 -161.12 -402.76	2.52	
L1 - 619 12675.00	FG1	(-0.50--1.75)x(322.34+322.31)/2 (0.00--0.50)x(322.36+322.34)/2 (9.25-0.00)x(322.59+322.36)/2 (10.75-9.25)x(322.63+322.59)/2 (11.04-10.75)x(322.43+322.63)/2 (9.25-11.04)x(322.39+322.43)/2 (0.00-9.25)x(322.16+322.39)/2 (-0.50-0.00)x(322.14+322.16)/2 (-1.75--0.50)x(322.11+322.14)/2		402.91 161.18 2982.89 483.92 93.53 -577.11 -2981.04 -161.07 -402.66	2.53	
L1 - 620 12700.00	FG1	(-0.50--1.75)x(322.28+322.25)/2 (0.00--0.50)x(322.30+322.28)/2 (9.25-0.00)x(322.53+322.30)/2 (10.75-9.25)x(322.57+322.53)/2 (11.04-10.75)x(322.37+322.57)/2 (9.25-11.04)x(322.33+322.37)/2 (0.00-9.25)x(322.10+322.33)/2 (-0.50-0.00)x(322.08+322.10)/2 (-1.75--0.50)x(322.05+322.08)/2		402.83 161.14 2982.34 483.82 93.52 -577.01 -2980.49 -161.05 -402.58	2.55	
L1 - 621 12727.21	FG1	(-0.50--1.75)x(322.24+322.21)/2 (0.00--0.50)x(322.25+322.24)/2 (9.25-0.00)x(322.48+322.25)/2 (10.75-9.25)x(322.52+322.48)/2 (11.04-10.75)x(322.33+322.52)/2 (9.25-11.04)x(322.28+322.33)/2 (0.00-9.25)x(322.05+322.28)/2 (-0.50-0.00)x(322.04+322.05)/2 (-1.75--0.50)x(322.01+322.04)/2		402.78 161.12 2981.88 483.75 93.50 -576.93 -2980.03 -161.02 -402.53	2.52	
Il Direttore dei Lavori		L'Impresa				

		CALCOLO DELLE AREE			Foglio n. 29
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11361.00	RI 1	(9.25-1.85)x(336.35+336.54)/2 (11.06-9.25)x(336.31+336.35)/2 (11.84-11.06)x(336.29+336.31)/2 (18.86-11.84)x(331.61+336.29)/2 (20.86-18.86)x(331.61+331.61)/2 (21.75-20.86)x(331.01+331.61)/2 (14.18-21.75)x(330.82+331.01)/2 (12.27-14.18)x(330.75+330.82)/2 (11.85-12.27)x(330.99+330.75)/2 (8.55-11.85)x(332.79+330.99)/2 (1.85-8.55)x(336.54+332.79)/2	2489.69 608.76 262.31 2344.33 663.22 294.87 -2505.03 -631.80 -138.97 -1095.24 -2242.26		
L1 - 554 11375.00	RI 1	(9.25-1.36)x(336.10+336.30)/2 (11.06-9.25)x(336.06+336.10)/2 (11.84-11.06)x(336.04+336.06)/2 (18.86-11.84)x(331.36+336.04)/2 (20.86-18.86)x(331.36+331.36)/2 (21.49-20.86)x(330.94+331.36)/2 (11.59-21.49)x(330.56+330.94)/2 (3.65-11.59)x(335.05+330.56)/2 (1.36-3.65)x(336.30+335.05)/2	2652.62 608.30 262.12 2342.57 662.72 208.62 -3274.42 -2642.47 -768.70	49.88	
L1 - 555 11400.00	RI 1	(0.00--0.15)x(335.89+335.90)/2 (9.25-0.00)x(335.66+335.89)/2 (11.06-9.25)x(335.62+335.66)/2 (11.84-11.06)x(335.60+335.62)/2 (18.86-11.84)x(330.92+335.60)/2 (20.86-18.86)x(330.92+330.92)/2 (21.08-20.86)x(330.77+330.92)/2 (9.22-21.08)x(330.42+330.77)/2 (0.55-9.22)x(335.51+330.42)/2 (-0.15-0.55)x(335.90+335.51)/2	50.38 3105.92 607.51 261.78 2339.49 661.84 72.79 -3920.86 -2886.81 -234.99		57.05
L1 - 556 11431.11	RI 1	(-0.50--1.75)x(335.36+335.39)/2 (0.00--0.50)x(335.35+335.36)/2 (9.25-0.00)x(335.11+335.35)/2 (11.06-9.25)x(335.07+335.11)/2 (11.84-11.06)x(335.05+335.07)/2 (18.56-11.84)x(330.57+335.05)/2 (13.44-18.56)x(330.37+330.57)/2 (8.17-13.44)x(330.19+330.37)/2 (4.58-8.17)x(332.31+330.19)/2 (-0.58-4.58)x(334.29+332.31)/2 (-1.21--0.58)x(334.28+334.29)/2 (-1.75--1.21)x(334.40+334.28)/2	419.22 167.68 3100.88 606.51 261.35 2236.48 -1692.01 -1740.58 -1189.19 -1719.83 -210.60 -180.54		59.37
L1 - 557 11451.11	RI 1	(-1.11--1.75)x(335.02+335.04)/2 (-1.30--1.11)x(334.98+335.02)/2 (-1.50--1.30)x(334.96+334.98)/2 (-1.75--1.50)x(334.97+334.96)/2	214.42 -63.65 -66.99 -83.74		0.04
L1 - 557 11451.11	RI 2	(0.00--0.44)x(334.99+335.00)/2 (9.25-0.00)x(334.76+334.99)/2 (11.06-9.25)x(334.72+334.76)/2 (11.84-11.06)x(334.70+334.72)/2 (18.51-11.84)x(330.25+334.70)/2 (17.78-18.51)x(330.24+330.25)/2 (8.62-17.78)x(330.08+330.24)/2 (1.67-8.62)x(333.79+330.08)/2 (-0.44-1.67)x(335.00+333.79)/2	147.40 3097.59 605.88 261.07 2217.61 -241.08 -3024.27 -2306.95 -705.57		51.68
L1 - 558 11453.50	RI 1	(-1.13--1.75)x(334.98+334.99)/2 (-1.26--1.13)x(334.95+334.98)/2 (-1.52--1.26)x(334.93+334.95)/2 (-1.75--1.52)x(334.93+334.93)/2	207.69 -43.55 -87.08 -77.03		0.03
L1 - 558 11453.50	RI 2	(0.00--0.43)x(334.95+334.96)/2 (9.25-0.00)x(334.72+334.95)/2 (11.06-9.25)x(334.67+334.72)/2 (11.84-11.06)x(334.65+334.67)/2 (18.55-11.84)x(330.18+334.65)/2 (8.65-18.55)x(330.01+330.18)/2 (2.28-8.65)x(333.41+330.01)/2 (-0.43-2.28)x(334.96+333.41)/2	144.03 3097.22 605.80 261.03 2230.50 -3267.94 -2112.99 -905.64		52.01
L1 - 559 11473.50	RI 1	(0.00--0.33)x(334.60+334.61)/2 (12.75-0.00)x(334.28+334.60)/2 (14.56-12.75)x(334.23+334.28)/2 (15.34-14.56)x(334.21+334.23)/2 (22.22-15.34)x(329.63+334.21)/2 (13.70-22.22)x(329.47+329.63)/2 (8.88-13.70)x(329.39+329.47)/2 (7.31-8.88)x(330.23+329.39)/2 (-0.33-7.31)x(334.61+330.23)/2	110.42 4264.11 605.00 260.69 2283.61 -2807.77 -1587.85 -517.80 -2539.69		70.72
L1 - 560 11476.11	RI 1	(0.00--0.32)x(334.55+334.56)/2 (12.75-0.00)x(334.23+334.55)/2 (14.56-12.75)x(334.19+334.23)/2 (15.34-14.56)x(334.17+334.19)/2 (22.27-15.34)x(329.55+334.17)/2 (11.80-22.27)x(329.36+329.55)/2 (8.91-11.80)x(329.31+329.36)/2 (7.97-8.91)x(329.81+329.31)/2 (-0.32-7.97)x(334.56+329.81)/2	107.06 4263.47 604.92 260.66 2299.79 -3449.39 -951.78 -309.79 -2753.81		71.13
L1 - 561 11496.11	RI 1	(0.00--0.21)x(334.20+334.20)/2 (12.75-0.00)x(333.88+334.20)/2 (14.56-12.75)x(333.83+333.88)/2 (15.34-14.56)x(333.82+333.83)/2 (22.36-15.34)x(329.14+333.82)/2 (24.36-22.36)x(329.14+329.14)/2 (24.37-24.36)x(329.13+329.14)/2 (9.10-24.37)x(328.89+329.13)/2 (-0.21-9.10)x(334.20+328.89)/2	70.18 4259.01 604.28 260.38 2326.99 658.28 3.29 -5023.98 -3086.68		71.75
L1 - 562	RI 1	(0.00--0.21)x(334.16+334.16)/2	70.17		
A RI PORTARE mq			70.17		

RI LEVATO		CALCOLO DELLE AREE		Foglio n. 30	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			70.17		
11498.50		(12.75-0.00)x(333.84+334.16)/2 (14.56-12.75)x(333.79+333.84)/2 (15.34-14.56)x(333.77+333.79)/2 (22.36-15.34)x(329.09+333.77)/2 (24.36-22.36)x(329.09+329.09)/2 (24.38-24.36)x(329.08+329.09)/2 (9.13-24.38)x(328.85+329.08)/2 (0.54-9.13)x(333.74+328.85)/2 (-0.21-0.54)x(334.16+333.74)/2	4258.50 604.21 260.35 2326.64 658.18 6.58 -5016.72 -2845.82 -250.46		
L1 - 563 11518.50	RI 1	(0.00--0.27)x(333.80+333.81)/2 (9.25-0.00)x(333.57+333.80)/2 (11.06-9.25)x(333.53+333.57)/2 (11.84-11.06)x(333.51+333.53)/2 (18.86-11.84)x(328.83+333.51)/2 (19.21-18.86)x(328.83+328.83)/2 (9.38-19.21)x(328.48+328.83)/2 (9.30-9.38)x(328.48+328.48)/2 (9.04-9.30)x(328.63+328.48)/2 (-0.27-9.04)x(333.81+328.63)/2	90.13 3086.59 603.73 260.15 2324.81 115.09 -3230.68 -26.28 -85.42 -3083.66	71.63	
L1 - 564 11525.00	RI 1	(0.00--0.29)x(333.69+333.70)/2 (9.25-0.00)x(333.46+333.69)/2 (11.06-9.25)x(333.41+333.46)/2 (11.84-11.06)x(333.39+333.41)/2 (18.67-11.84)x(328.84+333.39)/2 (18.39-18.67)x(328.83+328.84)/2 (8.98-18.39)x(328.58+328.83)/2 (0.54-8.98)x(333.27+328.58)/2 (-0.29-0.54)x(333.70+333.27)/2	96.77 3085.57 603.52 260.05 2261.52 -92.07 -3093.11 -2793.01 -276.79	54.46	
L1 - 565 11550.00	RI 1	(0.00--0.49)x(333.25+333.26)/2 (9.25-0.00)x(333.02+333.25)/2 (11.06-9.25)x(332.97+333.02)/2 (11.84-11.06)x(332.95+332.97)/2 (17.47-11.84)x(329.20+332.95)/2 (12.25-17.47)x(329.10+329.20)/2 (7.71-12.25)x(328.98+329.10)/2 (6.52-7.71)x(329.65+328.98)/2 (-0.49-6.52)x(333.26+329.65)/2	163.29 3081.50 602.72 259.71 1863.95 -1718.16 -1493.84 -391.88 -2323.50	52.45	
L1 - 566 11571.26	RI 1	(-0.50--0.56)x(332.89+332.89)/2 (0.00--0.50)x(332.87+332.89)/2 (9.25-0.00)x(332.64+332.87)/2 (11.06-9.25)x(332.60+332.64)/2 (11.84-11.06)x(332.58+332.60)/2 (16.38-11.84)x(329.55+332.58)/2 (7.54-16.38)x(328.57+328.95)/2 (1.54-7.54)x(331.67+328.57)/2 (-0.56-1.54)x(332.89+331.67)/2	19.97 166.44 3077.98 602.04 259.42 1503.04 -2906.24 -1980.72 -697.79	43.79	
L1 - 567 11593.89	RI 1	(-0.50--0.56)x(332.49+332.49)/2 (0.00--0.50)x(332.47+332.49)/2 (9.25-0.00)x(332.24+332.47)/2 (11.06-9.25)x(332.20+332.24)/2 (11.86-11.06)x(332.18+332.20)/2 (7.60-11.86)x(327.94+328.12)/2 (4.71-7.60)x(329.43+327.94)/2 (-0.56-4.71)x(332.49+329.43)/2	19.95 166.24 3074.28 601.32 265.75 -1397.41 -949.90 -1744.16	44.14	
L1 - 567A 11593.89	RI 1	(-0.50--0.56)x(332.49+332.49)/2 (0.00--0.50)x(332.47+332.49)/2 (9.25-0.00)x(332.24+332.47)/2 (7.60-9.25)x(327.94+328.01)/2 (4.71-7.60)x(329.43+327.94)/2 (-0.56-4.71)x(332.49+329.43)/2	19.95 166.24 3074.28 -541.16 -949.90 -1744.16	36.07	
L1 - 568 11600.00	RI 1	(-0.50--0.56)x(332.38+332.38)/2 (0.00--0.50)x(332.37+332.38)/2 (9.25-0.00)x(332.13+332.37)/2 (7.61-9.25)x(327.77+327.84)/2 (5.57-7.61)x(328.82+327.77)/2 (-0.56-5.57)x(332.38+328.82)/2	19.94 166.19 3073.31 -537.60 -669.72 -2026.58	25.25	
L1 - 569 11625.00	RI 1	(-0.50--0.60)x(331.94+331.94)/2 (0.00--0.50)x(331.92+331.94)/2 (7.50-0.00)x(331.74+331.92)/2 (2.17-7.50)x(330.32+327.75)/2 (1.39-2.17)x(330.78+330.32)/2 (0.47-1.39)x(331.33+330.78)/2 (-0.60-0.47)x(331.94+331.33)/2	33.19 165.97 2488.73 -1753.76 -257.83 -304.57 -354.85	25.54	
L1 - 570 11650.00	RI 1	(-0.50--0.86)x(331.50+331.50)/2 (0.00--0.50)x(331.48+331.50)/2 (7.50-0.00)x(331.30+331.48)/2 (5.17-7.50)x(328.19+328.19)/2 (2.21-5.17)x(329.74+328.19)/2 (-0.86-2.21)x(331.50+329.74)/2	119.34 165.75 2485.42 -764.68 -973.74 -1015.00	16.88	
L1 - 571 11659.28	RI 1	(-0.50--0.96)x(331.33+331.34)/2 (0.00--0.50)x(331.32+331.33)/2 (7.50-0.00)x(331.13+331.32)/2 (7.48-7.50)x(327.98+327.98)/2 (5.33-7.48)x(327.98+327.98)/2 (0.47-5.33)x(330.52+327.98)/2 (-0.96-0.47)x(331.34+330.52)/2	152.41 165.66 2484.19 -6.56 -705.16 -1600.16 -473.23	17.09	
L1 - 572 11667.70	RI 1	(-0.50--1.04)x(331.18+331.20)/2 (0.00--0.50)x(331.17+331.18)/2 (13.01-0.00)x(330.85+331.17)/2 (11.32-13.01)x(327.83+327.88)/2 (6.40-11.32)x(327.79+327.83)/2 (5.48-6.40)x(327.79+327.79)/2 (-1.04-5.48)x(331.20+327.79)/2	178.84 165.59 4306.44 -554.07 -1612.83 -301.57 -2148.31	17.15	
A RI PORTARE mq			34.09		

		CALCOLO DELLE AREE		Foglio n. 31		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				34.09		
L1 - 572A 11667.70	RI 1	$(-0.50 - -1.04) \times (331.18 + 331.20) / 2$ $(0.00 - -0.50) \times (331.17 + 331.18) / 2$ $(13.01 - 0.00) \times (330.85 + 331.17) / 2$ $(14.82 - 13.01) \times (330.80 + 330.85) / 2$ $(15.60 - 14.82) \times (330.78 + 330.80) / 2$ $(19.68 - 15.60) \times (328.06 + 330.78) / 2$ $(11.32 - 19.68) \times (327.83 + 328.06) / 2$ $(6.40 - 11.32) \times (327.79 + 327.83) / 2$ $(5.48 - 6.40) \times (327.79 + 327.79) / 2$ $(-1.04 - 5.48) \times (331.20 + 327.79) / 2$		178.84 165.59 4306.44 598.79 258.02 1344.03 -2741.62 -1612.83 -301.57 -2148.31	34.09	
L1 - 573 11675.00	RI 1	$(-0.50 - -1.02) \times (331.05 + 331.07) / 2$ $(0.00 - -0.50) \times (331.04 + 331.05) / 2$ $(13.01 - 0.00) \times (330.72 + 331.04) / 2$ $(14.82 - 13.01) \times (330.67 + 330.72) / 2$ $(15.60 - 14.82) \times (330.65 + 330.67) / 2$ $(19.45 - 15.60) \times (328.09 + 330.65) / 2$ $(5.71 - 19.45) \times (327.67 + 328.09) / 2$ $(5.56 - 5.71) \times (327.65 + 327.67) / 2$ $(5.46 - 5.56) \times (327.70 + 327.65) / 2$ $(-1.02 - 5.46) \times (331.07 + 327.70) / 2$		172.15 165.52 4304.75 598.56 257.91 1268.07 -4505.07 -49.15 -32.77 -2134.41	47.38	
L1 - 574 11700.00	RI 1	$(-0.50 - -1.00) \times (330.61 + 330.63) / 2$ $(0.00 - -0.50) \times (330.60 + 330.61) / 2$ $(13.00 - 0.00) \times (330.28 + 330.60) / 2$ $(14.82 - 13.00) \times (330.23 + 330.28) / 2$ $(15.60 - 14.82) \times (330.21 + 330.23) / 2$ $(17.92 - 15.60) \times (328.66 + 330.21) / 2$ $(14.39 - 17.92) \times (328.46 + 328.66) / 2$ $(12.96 - 14.39) \times (328.75 + 328.46) / 2$ $(11.95 - 12.96) \times (328.34 + 328.75) / 2$ $(8.26 - 11.95) \times (328.02 + 328.34) / 2$ $(4.98 - 8.26) \times (327.63 + 328.02) / 2$ $(2.39 - 4.98) \times (328.86 + 327.63) / 2$ $(-1.00 - 2.39) \times (330.63 + 328.86) / 2$		165.31 165.30 4295.72 601.06 257.57 764.29 -1159.82 -469.91 -331.83 -1210.98 -1075.27 -850.15 -1117.84	45.56	
L1 - 575 11725.00	RI 1	$(-0.50 - -0.98) \times (330.17 + 330.18) / 2$ $(0.00 - -0.50) \times (330.16 + 330.17) / 2$ $(13.00 - 0.00) \times (329.83 + 330.16) / 2$ $(14.81 - 13.00) \times (329.79 + 329.83) / 2$ $(15.59 - 14.81) \times (329.77 + 329.79) / 2$ $(17.11 - 15.59) \times (328.75 + 329.77) / 2$ $(5.29 - 17.11) \times (327.72 + 328.75) / 2$ $(4.40 - 5.29) \times (327.62 + 327.72) / 2$ $(-0.68 - 4.40) \times (330.03 + 327.62) / 2$ $(-0.98 - -0.68) \times (330.18 + 330.03) / 2$		158.48 165.08 4289.94 596.96 257.23 500.48 -3879.74 -291.63 -1670.43 -99.03	33.45	
L1 - 576 11750.00	RI 1	$(-0.50 - -1.00) \times (329.73 + 329.74) / 2$ $(0.00 - -0.50) \times (329.72 + 329.73) / 2$ $(12.99 - 0.00) \times (329.39 + 329.72) / 2$ $(14.81 - 12.99) \times (329.35 + 329.39) / 2$ $(15.58 - 14.81) \times (329.33 + 329.35) / 2$ $(16.30 - 15.58) \times (328.85 + 329.33) / 2$ $(13.89 - 16.30) \times (328.53 + 328.85) / 2$ $(3.78 - 13.89) \times (327.76 + 328.53) / 2$ $(2.09 - 3.78) \times (328.29 + 327.76) / 2$ $(-1.00 - 2.09) \times (329.74 + 328.29) / 2$		164.87 164.86 4280.92 599.45 253.59 236.94 -792.14 -3317.55 -554.36 -1016.66	27.34	
L1 - 577 11775.00	RI 1	$(-0.50 - -1.04) \times (329.29 + 329.30) / 2$ $(0.00 - -0.50) \times (329.28 + 329.29) / 2$ $(12.99 - 0.00) \times (328.95 + 329.28) / 2$ $(14.80 - 12.99) \times (328.91 + 328.95) / 2$ $(14.89 - 14.80) \times (328.90 + 328.91) / 2$ $(3.15 - 14.89) \times (328.01 + 328.90) / 2$ $(-1.04 - 3.15) \times (329.30 + 328.01) / 2$		177.82 164.64 4275.20 595.36 29.60 -3856.06 -1377.06	19.92	
L1 - 578 11800.00	RI 1	$(-0.50 - -0.65) \times (328.85 + 328.85) / 2$ $(0.00 - -0.50) \times (328.84 + 328.85) / 2$ $(12.98 - 0.00) \times (328.51 + 328.84) / 2$ $(13.17 - 12.98) \times (328.51 + 328.51) / 2$ $(4.53 - 13.17) \times (327.91 + 328.51) / 2$ $(2.15 - 4.53) \times (327.70 + 327.91) / 2$ $(1.70 - 2.15) \times (327.95 + 327.70) / 2$ $(-0.65 - 1.70) \times (328.85 + 327.95) / 2$		49.33 164.42 4266.20 62.42 -2835.73 -780.18 -147.52 -771.74	9.50	
L1 - 579 11808.60	RI 1	$(0.00 - -0.48) \times (328.68 + 328.70) / 2$ $(12.78 - 0.00) \times (328.36 + 328.68) / 2$ $(8.29 - 12.78) \times (328.05 + 328.36) / 2$ $(2.10 - 8.29) \times (327.52 + 328.05) / 2$ $(0.91 - 2.10) \times (328.16 + 327.52) / 2$ $(-0.48 - 0.91) \times (328.70 + 328.16) / 2$		157.77 4198.49 -1473.64 -2028.99 -390.13 -456.52	7.20	
L1 - 580 11825.00	RI 1	$(0.00 - -0.27) \times (328.39 + 328.40) / 2$ $(12.98 - 0.00) \times (328.28 + 328.39) / 2$ $(14.75 - 12.98) \times (328.27 + 328.28) / 2$ $(2.00 - 14.75) \times (327.17 + 328.27) / 2$ $(-0.27 - 2.00) \times (328.40 + 327.17) / 2$		88.67 4261.79 581.05 -4178.43 -744.07	6.98	
L1 - 581 11850.00	RI 1	$(-0.50 - -0.76) \times (327.95 + 327.95) / 2$ $(0.00 - -0.50) \times (327.96 + 327.95) / 2$ $(12.98 - 0.00) \times (328.17 + 327.96) / 2$ $(14.77 - 12.98) \times (328.20 + 328.17) / 2$ $(15.41 - 14.77) \times (328.21 + 328.20) / 2$ $(16.46 - 15.41) \times (327.51 + 328.21) / 2$ $(3.38 - 16.46) \times (327.11 + 327.51) / 2$ $(0.77 - 3.38) \times (326.88 + 327.11) / 2$ $(0.18 - 0.77) \times (327.20 + 326.88) / 2$ $(-0.44 - 0.18) \times (327.75 + 327.20) / 2$ $(-0.56 - -0.44) \times (327.75 + 327.75) / 2$ $(-0.67 - -0.56) \times (327.86 + 327.75) / 2$ $(-0.76 - -0.67) \times (327.95 + 327.86) / 2$		85.27 163.98 4258.28 587.45 210.05 344.25 -4281.21 -853.46 -192.95 -203.03 -39.33 -36.06 -29.51	9.01	
L1 - 582	RI 1	$(-0.50 - -0.70) \times (327.53 + 327.53) / 2$		65.51	13.73	
A RI PORTARE mq				65.51		

		CALCOLO DELLE AREE	Foglio n. 32		
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			65.51		
11875.00		(0.00--0.50)x(327.54+327.53)/2 (8.04-0.00)x(327.75+327.54)/2 (0.62-8.04)x(326.87+327.75)/2 (0.60-0.62)x(326.88+326.87)/2 (-0.70-0.60)x(327.53+326.88)/2	163.77 2634.27 -2428.64 -6.54 -425.37		
L1 - 582 11875.00	RI 2	(12.21-8.46)x(327.85+327.76)/2 (14.00-12.21)x(327.89+327.85)/2 (14.61-14.00)x(327.91+327.89)/2 (14.67-14.61)x(327.87+327.91)/2 (11.67-14.67)x(327.79+327.87)/2 (11.10-11.67)x(327.77+327.79)/2 (8.46-11.10)x(327.76+327.77)/2	1229.27 586.89 200.02 19.67 -983.49 -186.83 -865.30	3.00	
L1 - 586 11975.00	RI 1	(-1.49--1.75)x(326.05+326.05)/2 (-1.53--1.49)x(325.99+326.05)/2 (-1.60--1.53)x(325.87+325.99)/2 (-1.70--1.60)x(325.87+325.87)/2 (-1.75--1.70)x(325.87+325.87)/2	84.77 -13.04 -22.82 -32.59 -16.29	0.23	
L1 - 588 12025.00	RI 1	(-0.50--1.75)x(325.48+325.45)/2 (-0.09--0.50)x(325.49+325.48)/2 (-0.29--0.09)x(325.44+325.49)/2 (-1.20--0.29)x(325.24+325.44)/2 (-1.35--1.20)x(325.24+325.24)/2 (-1.36--1.35)x(325.24+325.24)/2 (-1.63--1.36)x(325.24+325.24)/2 (-1.67--1.63)x(325.24+325.24)/2 (-1.74--1.67)x(325.18+325.24)/2 (-1.75--1.74)x(325.18+325.18)/2	406.83 133.45 -65.09 -296.06 -48.79 -3.25 -87.81 -13.01 -22.76 -3.25	0.03	
L1 - 589 12050.00	RI 1	(-0.50--1.75)x(325.21+325.18)/2 (0.00--0.50)x(325.22+325.21)/2 (0.03-0.00)x(325.22+325.22)/2 (-1.04-0.03)x(324.98+325.22)/2 (-1.13--1.04)x(324.98+324.98)/2 (-1.20--1.13)x(324.98+324.98)/2 (-1.38--1.20)x(324.98+324.98)/2 (-1.50--1.38)x(324.98+324.98)/2 (-1.61--1.50)x(324.91+324.98)/2 (-1.67--1.61)x(324.91+324.91)/2 (-1.72--1.67)x(324.98+324.91)/2 (-1.75--1.72)x(324.89+324.98)/2	406.49 162.61 9.76 -347.86 -29.25 -22.75 -58.50 -39.00 -35.74 -19.49 -16.25 -9.75	0.26	
L1 - 590 12075.00	RI 1	(-0.50--1.75)x(324.96+324.93)/2 (0.00--0.50)x(324.97+324.96)/2 (0.32-0.00)x(324.98+324.97)/2 (-0.80-0.32)x(324.72+324.98)/2 (-0.84--0.80)x(324.72+324.72)/2 (-0.98--0.84)x(324.72+324.72)/2 (-1.05--0.98)x(324.72+324.72)/2 (-1.28--1.05)x(324.73+324.72)/2 (-1.32--1.28)x(324.69+324.73)/2 (-1.48--1.32)x(324.69+324.69)/2 (-1.50--1.48)x(324.73+324.69)/2 (-1.52--1.50)x(324.67+324.73)/2 (-1.75--1.52)x(324.73+324.67)/2	406.18 162.48 103.99 -363.83 -12.99 -45.46 -22.73 -74.69 -12.99 -51.95 -6.49 -6.49 -74.68	0.27	
L1 - 591 12100.00	RI 1	(-0.50--1.75)x(324.73+324.70)/2 (0.00--0.50)x(324.74+324.73)/2 (9.25-0.00)x(324.98+324.74)/2 (11.04-9.25)x(325.02+324.98)/2 (11.65-11.04)x(325.04+325.02)/2 (12.52-11.65)x(324.46+325.04)/2 (7.81-12.52)x(324.27+324.46)/2 (7.69-7.81)x(324.27+324.27)/2 (7.46-7.69)x(324.27+324.27)/2 (7.30-7.46)x(324.27+324.27)/2 (1.21-7.30)x(324.35+324.27)/2 (0.66-1.21)x(324.55+324.35)/2 (-1.25-0.66)x(324.66+324.55)/2 (-1.75--1.25)x(324.60+324.66)/2	405.89 162.37 3004.95 581.75 198.27 282.53 -1527.76 -38.91 -74.58 -51.88 -1975.05 -178.45 -620.00 -162.31	0.35	
L1 - 592 12125.00	RI 1	(9.25-0.84)x(324.77+324.56)/2 (11.04-9.25)x(324.81+324.77)/2 (11.65-11.04)x(324.83+324.81)/2 (12.99-11.65)x(323.94+324.83)/2 (9.91-12.99)x(323.98+323.94)/2 (9.78-9.91)x(324.03+323.98)/2 (0.84-9.78)x(324.56+324.03)/2	2730.43 581.37 198.14 434.68 -997.80 -42.12 -2899.20	6.82	
L1 - 593 12150.00	RI 1	(11.04-9.80)x(324.63+324.60)/2 (11.65-11.04)x(324.64+324.63)/2 (11.73-11.65)x(324.59+324.64)/2 (9.80-11.73)x(324.60+324.59)/2	402.52 198.03 25.97 -626.47	5.50	
L1 - 594 12175.00	RI 1	(5.20-4.44)x(324.32+324.30)/2 (5.12-5.20)x(324.16+324.32)/2 (5.11-5.12)x(324.12+324.16)/2 (4.61-5.11)x(324.12+324.12)/2 (4.52-4.61)x(324.12+324.12)/2 (4.44-4.52)x(324.30+324.12)/2	246.48 -25.94 -3.24 -162.06 -29.17 -25.94	0.05	
L1 - 595 12200.00	RI 1	(4.78-4.11)x(324.16+324.14)/2 (4.76-4.78)x(324.13+324.16)/2 (4.72-4.76)x(324.07+324.13)/2 (4.30-4.72)x(324.07+324.07)/2 (4.14-4.30)x(324.07+324.07)/2 (4.11-4.14)x(324.14+324.07)/2	217.18 -6.48 -12.96 -136.11 -51.85 -9.72	0.13	
L1 - 597 12250.00	RI 1	(9.25-6.56)x(324.04+323.98)/2 (11.25-9.25)x(324.20+324.20)/2 (11.54-11.25)x(324.35+324.35)/2 (12.09-11.54)x(323.99+324.35)/2	871.59 648.40 94.06 178.29	0.06	
A RI PORTARE mq			1792.34		

RI LEVATO		CALCOLO DELLE AREE	Foglio n. 33		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	1792.34		
L1 - 617 12625.00	RI 1	$(7.50 - 12.09) \times (323.81 + 323.99) / 2$ $(7.46 - 7.50) \times (323.90 + 323.81) / 2$ $(6.56 - 7.46) \times (323.98 + 323.90) / 2$ $(9.25 - 4.82) \times (322.56 + 322.45) / 2$ $(11.04 - 9.25) \times (322.61 + 322.56) / 2$ $(11.65 - 11.04) \times (322.62 + 322.61) / 2$ $(12.31 - 11.65) \times (322.18 + 322.62) / 2$ $(10.43 - 12.31) \times (322.23 + 322.18) / 2$ $(10.42 - 10.43) \times (322.23 + 322.23) / 2$ $(10.39 - 10.42) \times (322.23 + 322.23) / 2$ $(4.82 - 10.39) \times (322.45 + 322.23) / 2$	-1486.70 -12.95 -291.55 1428.70 577.43 196.80 212.78 -605.75 -3.22 -9.67 -1795.43	1.14	
L1 - 618 12650.00	RI 1	$(0.00 - 0.39) \times (322.24 + 322.23) / 2$ $(9.25 - 0.00) \times (322.47 + 322.24) / 2$ $(11.04 - 9.25) \times (322.51 + 322.47) / 2$ $(11.65 - 11.04) \times (322.53 + 322.51) / 2$ $(18.86 - 11.65) \times (317.72 + 322.53) / 2$ $(20.86 - 18.86) \times (317.72 + 317.72) / 2$ $(21.10 - 20.86) \times (317.56 + 317.72) / 2$ $(15.92 - 21.10) \times (317.16 + 317.56) / 2$ $(12.27 - 15.92) \times (317.11 + 317.16) / 2$ $(7.59 - 12.27) \times (317.13 + 317.11) / 2$ $(4.19 - 7.59) \times (319.23 + 317.13) / 2$ $(-0.39 - 4.19) \times (322.23 + 319.23) / 2$	125.67 2981.78 577.26 196.74 2308.10 635.44 76.23 -1643.92 -1157.54 -1484.12 -1081.81 -1468.94	1.64	
L1 - 619 12675.00	RI 1	$(-0.50 - 0.63) \times (322.14 + 322.14) / 2$ $(0.00 - 0.50) \times (322.16 + 322.14) / 2$ $(9.25 - 0.00) \times (322.39 + 322.16) / 2$ $(11.04 - 9.25) \times (322.43 + 322.39) / 2$ $(11.65 - 11.04) \times (322.45 + 322.43) / 2$ $(18.86 - 11.65) \times (317.64 + 322.45) / 2$ $(20.86 - 18.86) \times (317.64 + 317.64) / 2$ $(22.06 - 20.86) \times (316.84 + 317.64) / 2$ $(14.79 - 22.06) \times (316.55 + 316.84) / 2$ $(8.56 - 14.79) \times (316.47 + 316.55) / 2$ $(2.03 - 8.56) \times (320.50 + 316.47) / 2$ $(-0.63 - 2.03) \times (322.14 + 320.50) / 2$	41.88 161.07 2981.04 577.11 196.69 2307.52 635.28 380.69 -2302.37 -1971.86 -2079.71 -854.71	64.89	
L1 - 620 12700.00	RI 1	$(-0.50 - 0.81) \times (322.08 + 322.08) / 2$ $(0.00 - 0.50) \times (322.10 + 322.08) / 2$ $(9.25 - 0.00) \times (322.33 + 322.10) / 2$ $(11.04 - 9.25) \times (322.37 + 322.33) / 2$ $(11.65 - 11.04) \times (322.39 + 322.37) / 2$ $(18.86 - 11.65) \times (317.58 + 322.39) / 2$ $(20.86 - 18.86) \times (317.58 + 317.58) / 2$ $(23.24 - 20.86) \times (315.99 + 317.58) / 2$ $(17.14 - 23.24) \times (315.92 + 315.99) / 2$ $(8.84 - 17.14) \times (316.08 + 315.92) / 2$ $(4.35 - 8.84) \times (318.88 + 316.08) / 2$ $(-0.81 - 4.35) \times (322.08 + 318.88) / 2$	99.84 161.05 2980.49 577.01 196.65 2307.09 635.16 753.95 -1927.33 -2622.80 -1425.49 -1653.68	72.63	
L1 - 621 12727.21	RI 1	$(-0.50 - 1.15) \times (322.04 + 322.02) / 2$ $(0.00 - 0.50) \times (322.05 + 322.04) / 2$ $(9.25 - 0.00) \times (322.28 + 322.05) / 2$ $(11.04 - 9.25) \times (322.33 + 322.28) / 2$ $(11.65 - 11.04) \times (322.34 + 322.33) / 2$ $(18.86 - 11.65) \times (317.54 + 322.34) / 2$ $(20.86 - 18.86) \times (317.54 + 317.54) / 2$ $(24.97 - 20.86) \times (314.80 + 317.54) / 2$ $(18.60 - 24.97) \times (314.79 + 314.80) / 2$ $(18.34 - 18.60) \times (315.90 + 314.79) / 2$ $(8.48 - 18.34) \times (316.10 + 315.90) / 2$ $(4.24 - 8.48) \times (318.74 + 316.10) / 2$ $(-1.15 - 4.24) \times (322.02 + 318.74) / 2$	209.32 161.02 2980.03 576.93 196.62 2306.77 635.08 1299.46 -2005.24 -81.99 -3115.76 -1345.86 -1726.85	81.94	
				89.53	
Il Direttore dei Lavori		L'Impresa			

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 34		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11361.00	a1	$\sqrt{(0.00-0.50)^2+(337.16-337.18)^2}$ $\sqrt{(3.75-0.00)^2+(337.07-337.16)^2}$ $\sqrt{(7.50-3.75)^2+(336.98-337.07)^2}$ $\sqrt{(9.25-7.50)^2+(336.93-336.98)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 554 11375.00	a1	$\sqrt{(0.00-0.50)^2+(336.92-336.93)^2}$ $\sqrt{(3.75-0.00)^2+(336.82-336.92)^2}$ $\sqrt{(7.50-3.75)^2+(336.73-336.82)^2}$ $\sqrt{(9.25-7.50)^2+(336.68-336.73)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 555 11400.00	a1	$\sqrt{(0.00-0.50)^2+(336.47-336.49)^2}$ $\sqrt{(3.75-0.00)^2+(336.38-336.47)^2}$ $\sqrt{(7.50-3.75)^2+(336.29-336.38)^2}$ $\sqrt{(9.25-7.50)^2+(336.24-336.29)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 556 11431.11	a1	$\sqrt{(0.00-0.50)^2+(335.93-335.94)^2}$ $\sqrt{(3.75-0.00)^2+(335.83-335.93)^2}$ $\sqrt{(7.50-3.75)^2+(335.74-335.83)^2}$ $\sqrt{(9.25-7.50)^2+(335.69-335.74)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 557 11451.11	a1	$\sqrt{(0.00-0.50)^2+(335.57-335.59)^2}$ $\sqrt{(3.75-0.00)^2+(335.48-335.57)^2}$ $\sqrt{(7.50-3.75)^2+(335.39-335.48)^2}$ $\sqrt{(9.25-7.50)^2+(335.34-335.39)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 558 11453.50	a1	$\sqrt{(0.00-0.50)^2+(335.53-335.54)^2}$ $\sqrt{(3.75-0.00)^2+(335.44-335.53)^2}$ $\sqrt{(7.50-3.75)^2+(335.34-335.44)^2}$ $\sqrt{(9.25-7.50)^2+(335.30-335.34)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 559 11473.50	a1	$\sqrt{(0.00-0.50)^2+(335.18-335.19)^2}$ $\sqrt{(3.75-0.00)^2+(335.08-335.18)^2}$ $\sqrt{(7.50-3.75)^2+(334.99-335.08)^2}$ $\sqrt{(12.75-7.50)^2+(334.86-334.99)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 560 11476.11	a1	$\sqrt{(0.00-0.50)^2+(335.13-335.14)^2}$ $\sqrt{(3.75-0.00)^2+(335.04-335.13)^2}$ $\sqrt{(7.50-3.75)^2+(334.94-335.04)^2}$ $\sqrt{(12.75-7.50)^2+(334.81-334.94)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 561 11496.11	a1	$\sqrt{(0.00-0.50)^2+(334.78-334.79)^2}$ $\sqrt{(3.75-0.00)^2+(334.68-334.78)^2}$ $\sqrt{(7.50-3.75)^2+(334.59-334.68)^2}$ $\sqrt{(12.75-7.50)^2+(334.46-334.59)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 562 11498.50	a1	$\sqrt{(0.00-0.50)^2+(334.74-334.75)^2}$ $\sqrt{(3.75-0.00)^2+(334.64-334.74)^2}$ $\sqrt{(7.50-3.75)^2+(334.55-334.64)^2}$ $\sqrt{(12.75-7.50)^2+(334.42-334.55)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 563 11518.50	a1	$\sqrt{(0.00-0.50)^2+(334.38-334.40)^2}$ $\sqrt{(3.75-0.00)^2+(334.29-334.38)^2}$ $\sqrt{(7.50-3.75)^2+(334.20-334.29)^2}$ $\sqrt{(9.25-7.50)^2+(334.15-334.20)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 564 11525.00	a1	$\sqrt{(0.00-0.50)^2+(334.27-334.28)^2}$ $\sqrt{(3.75-0.00)^2+(334.18-334.27)^2}$ $\sqrt{(7.50-3.75)^2+(334.08-334.18)^2}$ $\sqrt{(9.25-7.50)^2+(334.04-334.08)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 565 11550.00	a1	$\sqrt{(0.00-0.50)^2+(333.83-333.84)^2}$ $\sqrt{(3.75-0.00)^2+(333.73-333.83)^2}$ $\sqrt{(7.50-3.75)^2+(333.64-333.73)^2}$ $\sqrt{(9.25-7.50)^2+(333.60-333.64)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 566 11571.26	a1	$\sqrt{(0.00-0.50)^2+(333.45-333.47)^2}$ $\sqrt{(3.75-0.00)^2+(333.36-333.45)^2}$ $\sqrt{(7.50-3.75)^2+(333.27-333.36)^2}$ $\sqrt{(9.25-7.50)^2+(333.22-333.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 567 11593.89	a1	$\sqrt{(0.00-0.50)^2+(333.05-333.07)^2}$ $\sqrt{(3.75-0.00)^2+(332.96-333.05)^2}$ $\sqrt{(7.50-3.75)^2+(332.87-332.96)^2}$ $\sqrt{(9.25-7.50)^2+(332.82-332.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 567A 11593.89	a1	$\sqrt{(0.00-0.50)^2+(333.05-333.07)^2}$ $\sqrt{(3.75-0.00)^2+(332.96-333.05)^2}$ $\sqrt{(7.50-3.75)^2+(332.87-332.96)^2}$ $\sqrt{(9.25-7.50)^2+(332.82-332.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 568 11600.00	a1	$\sqrt{(0.00-0.50)^2+(332.95-332.96)^2}$ $\sqrt{(3.75-0.00)^2+(332.85-332.95)^2}$ $\sqrt{(7.50-3.75)^2+(332.76-332.85)^2}$ $\sqrt{(9.25-7.50)^2+(332.71-332.76)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 569 11625.00	a1	$\sqrt{(0.00-0.50)^2+(332.50-332.52)^2}$ $\sqrt{(3.75-0.00)^2+(332.41-332.50)^2}$ $\sqrt{(7.50-3.75)^2+(332.32-332.41)^2}$	0.50 3.75 3.75	8.00	
L1 - 570 11650.00	a1	$\sqrt{(0.00-0.50)^2+(332.06-332.08)^2}$ $\sqrt{(3.75-0.00)^2+(331.97-332.06)^2}$ $\sqrt{(7.50-3.75)^2+(331.88-331.97)^2}$	0.50 3.75 3.75	8.00	
L1 - 571 11659.28	a1	$\sqrt{(0.00-0.50)^2+(331.90-331.91)^2}$ $\sqrt{(3.75-0.00)^2+(331.81-331.90)^2}$ $\sqrt{(7.50-3.75)^2+(331.71-331.81)^2}$	0.50 3.75 3.75	8.00	
L1 - 572 11667.70	a1	$\sqrt{(0.00-0.50)^2+(331.75-331.76)^2}$ $\sqrt{(3.75-0.00)^2+(331.66-331.75)^2}$ $\sqrt{(7.50-3.75)^2+(331.56-331.66)^2}$ $\sqrt{(13.01-7.50)^2+(331.43-331.56)^2}$	0.50 3.75 3.75 5.51	13.51	
L1 - 572A 11667.70	a1	$\sqrt{(0.00-0.50)^2+(331.75-331.76)^2}$ $\sqrt{(3.75-0.00)^2+(331.66-331.75)^2}$ $\sqrt{(7.50-3.75)^2+(331.56-331.66)^2}$ $\sqrt{(13.01-7.50)^2+(331.43-331.56)^2}$	0.50 3.75 3.75 5.51	13.51	
A RI PORTARE ml			13.51		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 35	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			13.51		
L1 - 573 11675.00	a1	$\sqrt{(0.00-0.50)^2+(331.62-331.63)^2}$ $\sqrt{(3.75-0.00)^2+(331.53-331.62)^2}$ $\sqrt{(7.50-3.75)^2+(331.43-331.53)^2}$ $\sqrt{(13.01-7.50)^2+(331.30-331.43)^2}$	0.50 3.75 3.75 5.51	13.51	
L1 - 574 11700.00	a1	$\sqrt{(0.00-0.50)^2+(331.18-331.19)^2}$ $\sqrt{(3.75-0.00)^2+(331.09-331.18)^2}$ $\sqrt{(7.50-3.75)^2+(330.99-331.09)^2}$ $\sqrt{(13.00-7.50)^2+(330.86-330.99)^2}$	0.50 3.75 3.75 5.50	13.51	
L1 - 575 11725.00	a1	$\sqrt{(0.00-0.50)^2+(330.74-330.75)^2}$ $\sqrt{(3.75-0.00)^2+(330.65-330.74)^2}$ $\sqrt{(7.50-3.75)^2+(330.55-330.65)^2}$ $\sqrt{(13.00-7.50)^2+(330.41-330.55)^2}$	0.50 3.75 3.75 5.50	13.50	
L1 - 576 11750.00	a1	$\sqrt{(0.00-0.50)^2+(330.30-330.31)^2}$ $\sqrt{(3.75-0.00)^2+(330.20-330.30)^2}$ $\sqrt{(7.50-3.75)^2+(330.11-330.20)^2}$ $\sqrt{(12.99-7.50)^2+(329.97-330.11)^2}$	0.50 3.75 3.75 5.49	13.50	
L1 - 577 11775.00	a1	$\sqrt{(0.00-0.50)^2+(329.86-329.87)^2}$ $\sqrt{(3.75-0.00)^2+(329.76-329.86)^2}$ $\sqrt{(7.50-3.75)^2+(329.67-329.76)^2}$ $\sqrt{(12.99-7.50)^2+(329.53-329.67)^2}$	0.50 3.75 3.75 5.49	13.49	
L1 - 578 11800.00	a1	$\sqrt{(0.00-0.50)^2+(329.42-329.43)^2}$ $\sqrt{(3.75-0.00)^2+(329.32-329.42)^2}$ $\sqrt{(7.50-3.75)^2+(329.23-329.32)^2}$ $\sqrt{(12.98-7.50)^2+(329.09-329.23)^2}$	0.50 3.75 3.75 5.48	13.49	
L1 - 579 11808.60	a1	$\sqrt{(0.00-0.50)^2+(329.26-329.28)^2}$ $\sqrt{(3.75-0.00)^2+(329.17-329.26)^2}$ $\sqrt{(7.50-3.75)^2+(329.08-329.17)^2}$ $\sqrt{(12.98-7.50)^2+(328.94-329.08)^2}$	0.50 3.75 3.75 5.48	13.48	
L1 - 580 11825.00	a1	$\sqrt{(0.00-0.50)^2+(328.97-328.98)^2}$ $\sqrt{(3.75-0.00)^2+(328.94-328.97)^2}$ $\sqrt{(7.50-3.75)^2+(328.91-328.94)^2}$ $\sqrt{(12.98-7.50)^2+(328.86-328.91)^2}$	0.50 3.75 3.75 5.48	13.48	
L1 - 581 11850.00	a1	$\sqrt{(0.00-0.50)^2+(328.54-328.53)^2}$ $\sqrt{(3.75-0.00)^2+(328.60-328.54)^2}$ $\sqrt{(7.50-3.75)^2+(328.66-328.60)^2}$ $\sqrt{(12.98-7.50)^2+(328.75-328.66)^2}$	0.50 3.75 3.75 5.48	13.48	
L1 - 582 11875.00	a1	$\sqrt{(0.00-0.50)^2+(328.12-328.11)^2}$ $\sqrt{(3.75-0.00)^2+(328.22-328.12)^2}$ $\sqrt{(7.50-3.75)^2+(328.31-328.22)^2}$ $\sqrt{(12.21-7.50)^2+(328.43-328.31)^2}$	0.50 3.75 3.75 4.71	13.48	
L1 - 583 11900.00	a1	$\sqrt{(0.00-0.50)^2+(327.73-327.72)^2}$ $\sqrt{(3.75-0.00)^2+(327.82-327.73)^2}$ $\sqrt{(7.50-3.75)^2+(327.92-327.82)^2}$ $\sqrt{(10.95-7.50)^2+(328.00-327.92)^2}$	0.50 3.75 3.75 3.45	12.71	
L1 - 584 11925.00	a1	$\sqrt{(0.00-0.50)^2+(327.36-327.34)^2}$ $\sqrt{(3.75-0.00)^2+(327.45-327.36)^2}$ $\sqrt{(7.50-3.75)^2+(327.54-327.45)^2}$ $\sqrt{(9.72-7.50)^2+(327.60-327.54)^2}$	0.50 3.75 3.75 2.22	11.45	
L1 - 585 11950.00	a1	$\sqrt{(0.00-0.50)^2+(327.00-326.99)^2}$ $\sqrt{(3.75-0.00)^2+(327.10-327.00)^2}$ $\sqrt{(7.50-3.75)^2+(327.19-327.10)^2}$ $\sqrt{(9.25-7.50)^2+(327.23-327.19)^2}$	0.50 3.75 3.75 1.75	10.22	
L1 - 586 11975.00	a1	$\sqrt{(0.00-0.50)^2+(326.67-326.66)^2}$ $\sqrt{(3.75-0.00)^2+(326.76-326.67)^2}$ $\sqrt{(7.50-3.75)^2+(326.86-326.76)^2}$ $\sqrt{(9.25-7.50)^2+(326.90-326.86)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 587 12000.00	a1	$\sqrt{(0.00-0.50)^2+(326.36-326.35)^2}$ $\sqrt{(3.75-0.00)^2+(326.45-326.36)^2}$ $\sqrt{(7.50-3.75)^2+(326.55-326.45)^2}$ $\sqrt{(9.25-7.50)^2+(326.59-326.55)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 588 12025.00	a1	$\sqrt{(0.00-0.50)^2+(326.07-326.06)^2}$ $\sqrt{(3.75-0.00)^2+(326.16-326.07)^2}$ $\sqrt{(7.50-3.75)^2+(326.26-326.16)^2}$ $\sqrt{(9.25-7.50)^2+(326.30-326.26)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 589 12050.00	a1	$\sqrt{(0.00-0.50)^2+(325.80-325.79)^2}$ $\sqrt{(3.75-0.00)^2+(325.89-325.80)^2}$ $\sqrt{(7.50-3.75)^2+(325.99-325.89)^2}$ $\sqrt{(9.25-7.50)^2+(326.03-325.99)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 590 12075.00	a1	$\sqrt{(0.00-0.50)^2+(325.55-325.54)^2}$ $\sqrt{(3.75-0.00)^2+(325.65-325.55)^2}$ $\sqrt{(7.50-3.75)^2+(325.74-325.65)^2}$ $\sqrt{(9.25-7.50)^2+(325.78-325.74)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 591 12100.00	a1	$\sqrt{(0.00-0.50)^2+(325.32-325.31)^2}$ $\sqrt{(3.75-0.00)^2+(325.42-325.32)^2}$ $\sqrt{(7.50-3.75)^2+(325.51-325.42)^2}$ $\sqrt{(9.25-7.50)^2+(325.56-325.51)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 592 12125.00	a1	$\sqrt{(0.00-0.50)^2+(325.12-325.10)^2}$ $\sqrt{(3.75-0.00)^2+(325.21-325.12)^2}$ $\sqrt{(7.50-3.75)^2+(325.30-325.21)^2}$ $\sqrt{(9.25-7.50)^2+(325.35-325.30)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 593 12150.00	a1	$\sqrt{(0.00-0.50)^2+(324.93-324.92)^2}$ $\sqrt{(3.75-0.00)^2+(325.02-324.93)^2}$ $\sqrt{(7.50-3.75)^2+(325.12-325.02)^2}$	0.50 3.75 3.75	9.75	
A RI PORTARE ml			8.00		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 36	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			8.00		
L1 - 594 12175.00	a1	$\sqrt{(9.25-7.50)^2+(325.16-325.12)^2}$ $\sqrt{(0.00-0.50)^2+(324.77-324.75)^2}$ $\sqrt{(3.75-0.00)^2+(324.86-324.77)^2}$ $\sqrt{(7.50-3.75)^2+(324.95-324.86)^2}$ $\sqrt{(9.25-7.50)^2+(325.00-324.95)^2}$	1.75 0.50 3.75 3.75 1.75	9.75	
L1 - 595 12200.00	a1	$\sqrt{(0.00-0.50)^2+(324.62-324.61)^2}$ $\sqrt{(3.75-0.00)^2+(324.71-324.62)^2}$ $\sqrt{(7.50-3.75)^2+(324.81-324.71)^2}$ $\sqrt{(9.25-7.50)^2+(324.85-324.81)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 596 12225.00	a1	$\sqrt{(0.00-0.50)^2+(324.50-324.48)^2}$ $\sqrt{(3.75-0.00)^2+(324.59-324.50)^2}$ $\sqrt{(7.50-3.75)^2+(324.69-324.59)^2}$ $\sqrt{(9.25-7.50)^2+(324.73-324.69)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 597 12250.00	a1	$\sqrt{(0.00-0.50)^2+(324.39-324.38)^2}$ $\sqrt{(3.75-0.00)^2+(324.49-324.39)^2}$ $\sqrt{(7.50-3.75)^2+(324.58-324.49)^2}$ $\sqrt{(9.25-7.50)^2+(324.62-324.58)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 598 12275.00	a1	$\sqrt{(0.00-0.50)^2+(324.29-324.28)^2}$ $\sqrt{(3.75-0.00)^2+(324.39-324.29)^2}$ $\sqrt{(7.50-3.75)^2+(324.48-324.39)^2}$ $\sqrt{(9.25-7.50)^2+(324.53-324.48)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 599 12300.00	a1	$\sqrt{(0.00-0.50)^2+(324.20-324.18)^2}$ $\sqrt{(3.75-0.00)^2+(324.29-324.20)^2}$ $\sqrt{(7.50-3.75)^2+(324.38-324.29)^2}$ $\sqrt{(9.25-7.50)^2+(324.43-324.38)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 600 12308.61	a1	$\sqrt{(0.00-0.50)^2+(324.16-324.15)^2}$ $\sqrt{(3.75-0.00)^2+(324.26-324.16)^2}$ $\sqrt{(7.50-3.75)^2+(324.35-324.26)^2}$ $\sqrt{(9.25-7.50)^2+(324.39-324.35)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 601 12333.61	a1	$\sqrt{(0.00-0.50)^2+(324.06-324.05)^2}$ $\sqrt{(3.75-0.00)^2+(324.16-324.06)^2}$ $\sqrt{(7.50-3.75)^2+(324.25-324.16)^2}$ $\sqrt{(9.25-7.50)^2+(324.29-324.25)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 602 12350.00	a1	$\sqrt{(0.00-0.50)^2+(324.00-323.99)^2}$ $\sqrt{(3.75-0.00)^2+(324.09-324.00)^2}$ $\sqrt{(7.50-3.75)^2+(324.19-324.09)^2}$ $\sqrt{(9.25-7.50)^2+(324.23-324.19)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 603 12375.36	a1	$\sqrt{(0.00-0.50)^2+(323.90-323.89)^2}$ $\sqrt{(3.75-0.00)^2+(323.99-323.90)^2}$ $\sqrt{(7.50-3.75)^2+(324.09-323.99)^2}$ $\sqrt{(9.25-7.50)^2+(324.13-324.09)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 604 12395.37	a1	$\sqrt{(0.00-0.50)^2+(323.82-323.81)^2}$ $\sqrt{(3.75-0.00)^2+(323.91-323.82)^2}$ $\sqrt{(7.50-3.75)^2+(324.01-323.91)^2}$ $\sqrt{(9.25-7.50)^2+(324.05-324.01)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 605 12397.70	a1	$\sqrt{(0.00-0.50)^2+(323.81-323.80)^2}$ $\sqrt{(3.75-0.00)^2+(323.90-323.81)^2}$ $\sqrt{(7.50-3.75)^2+(324.00-323.90)^2}$ $\sqrt{(9.25-7.50)^2+(324.04-324.00)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 606 12420.39	a1	$\sqrt{(0.00-0.50)^2+(323.72-323.71)^2}$ $\sqrt{(3.75-0.00)^2+(323.81-323.72)^2}$ $\sqrt{(7.50-3.75)^2+(323.91-323.81)^2}$ $\sqrt{(9.25-7.50)^2+(323.95-323.91)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 607 12425.00	a1	$\sqrt{(0.00-0.50)^2+(323.70-323.69)^2}$ $\sqrt{(3.75-0.00)^2+(323.80-323.70)^2}$ $\sqrt{(7.50-3.75)^2+(323.89-323.80)^2}$ $\sqrt{(9.25-7.50)^2+(323.93-323.89)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 608 12440.41	a1	$\sqrt{(0.00-0.50)^2+(323.64-323.63)^2}$ $\sqrt{(3.75-0.00)^2+(323.73-323.64)^2}$ $\sqrt{(7.50-3.75)^2+(323.83-323.73)^2}$ $\sqrt{(9.25-7.50)^2+(323.87-323.83)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 609 12450.00	a1	$\sqrt{(0.00-0.50)^2+(323.60-323.59)^2}$ $\sqrt{(3.75-0.00)^2+(323.70-323.60)^2}$ $\sqrt{(7.50-3.75)^2+(323.79-323.70)^2}$ $\sqrt{(9.25-7.50)^2+(323.83-323.79)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 610 12475.00	a1	$\sqrt{(0.00-0.50)^2+(323.50-323.49)^2}$ $\sqrt{(3.75-0.00)^2+(323.60-323.50)^2}$ $\sqrt{(7.50-3.75)^2+(323.69-323.60)^2}$ $\sqrt{(9.25-7.50)^2+(323.74-323.69)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 611 12490.50	a1	$\sqrt{(0.00-0.50)^2+(323.44-323.43)^2}$ $\sqrt{(3.75-0.00)^2+(323.54-323.44)^2}$ $\sqrt{(7.50-3.75)^2+(323.63-323.54)^2}$ $\sqrt{(9.25-7.50)^2+(323.67-323.63)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 612 12510.50	a1	$\sqrt{(0.00-0.50)^2+(323.36-323.35)^2}$ $\sqrt{(3.75-0.00)^2+(323.46-323.36)^2}$ $\sqrt{(7.50-3.75)^2+(323.55-323.46)^2}$ $\sqrt{(12.75-7.50)^2+(323.68-323.55)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 613 12535.50	a1	$\sqrt{(0.00-0.50)^2+(323.26-323.25)^2}$ $\sqrt{(3.75-0.00)^2+(323.36-323.26)^2}$ $\sqrt{(7.50-3.75)^2+(323.45-323.36)^2}$ $\sqrt{(12.75-7.50)^2+(323.58-323.45)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 614 12555.50	a1	$\sqrt{(0.00-0.50)^2+(323.19-323.17)^2}$ $\sqrt{(3.75-0.00)^2+(323.28-323.19)^2}$	0.50 3.75	13.25	
A RI PORTARE ml			4.25		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 37		
STRATO DI USURA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			4.25		
L1 - 615 12575.00	a1	$\sqrt{((7.50-3.75)^2+(323.37-323.28)^2)}$ $\sqrt{((9.25-7.50)^2+(323.42-323.37)^2)}$ $\sqrt{((0.00-0.50)^2+(323.11-323.10)^2)}$ $\sqrt{((3.75-0.00)^2+(323.20-323.11)^2)}$ $\sqrt{((7.50-3.75)^2+(323.30-323.20)^2)}$ $\sqrt{((9.25-7.50)^2+(323.34-323.30)^2)}$	3.75 1.75 0.50 3.75 3.75 1.75	9.75	
L1 - 616 12600.00	a1	$\sqrt{((0.00-0.50)^2+(323.01-323.00)^2)}$ $\sqrt{((3.75-0.00)^2+(323.10-323.01)^2)}$ $\sqrt{((7.50-3.75)^2+(323.20-323.10)^2)}$ $\sqrt{((9.25-7.50)^2+(323.24-323.20)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 617 12625.00	a1	$\sqrt{((0.00-0.50)^2+(322.91-322.90)^2)}$ $\sqrt{((3.75-0.00)^2+(323.00-322.91)^2)}$ $\sqrt{((7.50-3.75)^2+(323.10-323.00)^2)}$ $\sqrt{((9.25-7.50)^2+(323.14-323.10)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 618 12650.00	a1	$\sqrt{((0.00-0.50)^2+(322.82-322.80)^2)}$ $\sqrt{((3.75-0.00)^2+(322.91-322.82)^2)}$ $\sqrt{((7.50-3.75)^2+(323.00-322.91)^2)}$ $\sqrt{((9.25-7.50)^2+(323.05-323.00)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 619 12675.00	a1	$\sqrt{((0.00-0.50)^2+(322.74-322.72)^2)}$ $\sqrt{((3.75-0.00)^2+(322.83-322.74)^2)}$ $\sqrt{((7.50-3.75)^2+(322.92-322.83)^2)}$ $\sqrt{((9.25-7.50)^2+(322.97-322.92)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 620 12700.00	a1	$\sqrt{((0.00-0.50)^2+(322.68-322.66)^2)}$ $\sqrt{((3.75-0.00)^2+(322.77-322.68)^2)}$ $\sqrt{((7.50-3.75)^2+(322.86-322.77)^2)}$ $\sqrt{((9.25-7.50)^2+(322.91-322.86)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 621 12727.21	a1	$\sqrt{((0.00-0.50)^2+(322.63-322.62)^2)}$ $\sqrt{((3.75-0.00)^2+(322.73-322.63)^2)}$ $\sqrt{((7.50-3.75)^2+(322.82-322.73)^2)}$ $\sqrt{((9.25-7.50)^2+(322.86-322.82)^2)}$	0.50 3.75 3.75 1.75	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 38		
AMMORSAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553	am1	$\sqrt{((12.27 - 1.65)^2 + (330.75 - 336.65)^2)}$	12.15		
L1 - 554	am1	$\sqrt{((11.59 - 0.91)^2 + (330.56 - 336.54)^2)}$	12.24	12.15	
L1 - 555	am1	$\sqrt{((9.22 - 0.46)^2 + (330.42 - 336.07)^2)}$	11.21	12.24	
L1 - 556 11431.11	am1	$\sqrt{((4.58 - 0.58)^2 + (332.31 - 334.29)^2)}$ $\sqrt{((8.17 - 4.58)^2 + (330.19 - 332.31)^2)}$	5.53 4.17	11.21	
L1 - 557	am1	$\sqrt{((8.62 - 0.63)^2 + (330.08 - 335.11)^2)}$	10.53	9.70	
L1 - 558	am1	$\sqrt{((8.65 - 0.63)^2 + (330.01 - 335.08)^2)}$	10.57	10.53	
L1 - 559	am1	$\sqrt{((8.88 - 0.59)^2 + (329.39 - 334.76)^2)}$	10.89	10.57	
L1 - 560	am1	$\sqrt{((8.91 - 0.59)^2 + (329.31 - 334.72)^2)}$	10.93	10.89	
L1 - 561	am1	$\sqrt{((9.10 - 0.56)^2 + (328.89 - 334.40)^2)}$	11.12	10.93	
L1 - 562	am1	$\sqrt{((9.13 - 0.56)^2 + (328.85 - 334.35)^2)}$	11.14	11.12	
L1 - 563	am1	$\sqrt{((9.30 - 0.57)^2 + (328.48 - 333.98)^2)}$	11.30	11.14	
L1 - 564	am1	$\sqrt{((8.98 - 0.59)^2 + (328.58 - 333.85)^2)}$	10.93	11.30	
L1 - 565	am1	$\sqrt{((7.71 - 0.74)^2 + (328.98 - 333.39)^2)}$	9.53	10.93	
L1 - 566	am1	$\sqrt{((7.54 - 0.81)^2 + (328.57 - 333.03)^2)}$	9.47	9.53	
L1 - 567	am1	$\sqrt{((7.60 - 0.86)^2 + (327.94 - 332.66)^2)}$	9.69	9.47	
L1 - 567A	am1	$\sqrt{((7.60 - 0.86)^2 + (327.94 - 332.66)^2)}$	9.69	9.69	
L1 - 568	am1	$\sqrt{((7.61 - 0.88)^2 + (327.77 - 332.56)^2)}$	9.75	9.69	
L1 - 569 11625.00	am1	$\sqrt{((2.17 - 0.96)^2 + (330.32 - 332.15)^2)}$ $\sqrt{((7.50 - 2.17)^2 + (327.75 - 330.32)^2)}$	3.63 5.92	9.75	
L1 - 570	am1	$\sqrt{((5.17 - 1.18)^2 + (328.19 - 331.69)^2)}$	7.25	9.55	
L1 - 571	am1	$\sqrt{((5.33 - 1.26)^2 + (327.98 - 331.52)^2)}$	7.48	7.25	
L1 - 572	am1	$\sqrt{((5.48 - 1.33)^2 + (327.79 - 331.36)^2)}$	7.69	7.48	
L1 - 572A	am1	$\sqrt{((5.48 - 1.33)^2 + (327.79 - 331.36)^2)}$	7.69	7.69	
L1 - 573	am1	$\sqrt{((5.56 - 1.36)^2 + (327.65 - 331.24)^2)}$	7.80	7.69	
L1 - 574	am1	$\sqrt{((4.98 - 1.42)^2 + (327.63 - 330.84)^2)}$	7.16	7.80	
L1 - 575	am1	$\sqrt{((4.40 - 1.49)^2 + (327.62 - 330.45)^2)}$	6.53	7.16	
L1 - 576 11750.00	am1	$\sqrt{((2.09 - 1.63)^2 + (328.29 - 330.04)^2)}$ $\sqrt{((3.78 - 2.09)^2 + (327.76 - 328.29)^2)}$	4.11 1.77	6.53	
L1 - 577	am1	$\sqrt{((3.15 - 1.81)^2 + (328.01 - 329.63)^2)}$	5.22	5.88	
L1 - 578	am1	$\sqrt{((2.15 - 0.85)^2 + (327.70 - 328.93)^2)}$	3.24	5.22	
L1 - 579	am1	$\sqrt{((2.10 - 0.92)^2 + (327.52 - 328.86)^2)}$	3.30	3.24	
L1 - 580	am1	$\sqrt{((2.00 - 1.04)^2 + (327.17 - 328.74)^2)}$	3.42	3.30	
L1 - 581	am1	$\sqrt{((0.77 - 1.15)^2 + (326.88 - 328.30)^2)}$	2.39	3.42	
L1 - 582	am1	$\sqrt{((0.60 - 1.23)^2 + (326.88 - 327.80)^2)}$	2.05	2.39	
L1 - 618	am1	$\sqrt{((7.59 - 1.11)^2 + (317.13 - 322.69)^2)}$	10.32	2.05	
L1 - 619	am1	$\sqrt{((8.56 - 1.40)^2 + (316.47 - 322.62)^2)}$	11.71	10.32	
L1 - 620	am1	$\sqrt{((8.84 - 1.55)^2 + (316.08 - 322.53)^2)}$	12.23	11.71	
L1 - 621	am1	$\sqrt{((8.48 - 1.81)^2 + (316.10 - 322.43)^2)}$	12.08	12.23	
				12.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 39		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11361.00	ba1	$\sqrt{((0.00-0.50)^2+(337.12-337.14)^2)}$ $\sqrt{((9.25-0.00)^2+(336.89-337.12)^2)}$	0.50 9.25	9.75	
L1 - 554 11375.00	ba1	$\sqrt{((0.00-0.50)^2+(336.88-336.89)^2)}$ $\sqrt{((9.25-0.00)^2+(336.64-336.88)^2)}$	0.50 9.25	9.75	
L1 - 555 11400.00	ba1	$\sqrt{((0.00-0.50)^2+(336.43-336.45)^2)}$ $\sqrt{((9.25-0.00)^2+(336.20-336.43)^2)}$	0.50 9.25	9.75	
L1 - 556 11431.11	ba1	$\sqrt{((0.00-0.50)^2+(335.89-335.90)^2)}$ $\sqrt{((9.25-0.00)^2+(335.65-335.89)^2)}$	0.50 9.25	9.75	
L1 - 557 11451.11	ba1	$\sqrt{((0.00-0.50)^2+(335.53-335.55)^2)}$ $\sqrt{((9.25-0.00)^2+(335.30-335.53)^2)}$	0.50 9.25	9.75	
L1 - 558 11453.50	ba1	$\sqrt{((0.00-0.50)^2+(335.49-335.50)^2)}$ $\sqrt{((9.25-0.00)^2+(335.26-335.49)^2)}$	0.50 9.25	9.75	
L1 - 559 11473.50	ba1	$\sqrt{((0.00-0.50)^2+(335.14-335.15)^2)}$ $\sqrt{((12.75-0.00)^2+(334.82-335.14)^2)}$	0.50 12.75	13.25	
L1 - 560 11476.11	ba1	$\sqrt{((0.00-0.50)^2+(335.09-335.10)^2)}$ $\sqrt{((12.75-0.00)^2+(334.77-335.09)^2)}$	0.50 12.75	13.25	
L1 - 561 11496.11	ba1	$\sqrt{((0.00-0.50)^2+(334.74-334.75)^2)}$ $\sqrt{((12.75-0.00)^2+(334.42-334.74)^2)}$	0.50 12.75	13.25	
L1 - 562 11498.50	ba1	$\sqrt{((0.00-0.50)^2+(334.70-334.71)^2)}$ $\sqrt{((12.75-0.00)^2+(334.38-334.70)^2)}$	0.50 12.75	13.25	
L1 - 563 11518.50	ba1	$\sqrt{((0.00-0.50)^2+(334.34-334.36)^2)}$ $\sqrt{((9.25-0.00)^2+(334.11-334.34)^2)}$	0.50 9.25	9.75	
L1 - 564 11525.00	ba1	$\sqrt{((0.00-0.50)^2+(334.23-334.24)^2)}$ $\sqrt{((9.25-0.00)^2+(334.00-334.23)^2)}$	0.50 9.25	9.75	
L1 - 565 11550.00	ba1	$\sqrt{((0.00-0.50)^2+(333.79-333.80)^2)}$ $\sqrt{((9.25-0.00)^2+(333.56-333.79)^2)}$	0.50 9.25	9.75	
L1 - 566 11571.26	ba1	$\sqrt{((0.00-0.50)^2+(333.41-333.43)^2)}$ $\sqrt{((9.25-0.00)^2+(333.18-333.41)^2)}$	0.50 9.25	9.75	
L1 - 567 11593.89	ba1	$\sqrt{((0.00-0.50)^2+(333.01-333.03)^2)}$ $\sqrt{((9.25-0.00)^2+(332.78-333.01)^2)}$	0.50 9.25	9.75	
L1 - 567A 11593.89	ba1	$\sqrt{((0.00-0.50)^2+(333.01-333.03)^2)}$ $\sqrt{((9.25-0.00)^2+(332.78-333.01)^2)}$	0.50 9.25	9.75	
L1 - 568 11600.00	ba1	$\sqrt{((0.00-0.50)^2+(332.91-332.92)^2)}$ $\sqrt{((9.25-0.00)^2+(332.67-332.91)^2)}$	0.50 9.25	9.75	
L1 - 569 11625.00	ba1	$\sqrt{((0.00-0.50)^2+(332.46-332.48)^2)}$ $\sqrt{((7.50-0.00)^2+(332.28-332.46)^2)}$	0.50 7.50	8.00	
L1 - 570 11650.00	ba1	$\sqrt{((0.00-0.50)^2+(332.02-332.04)^2)}$ $\sqrt{((7.50-0.00)^2+(331.84-332.02)^2)}$	0.50 7.50	8.00	
L1 - 571 11659.28	ba1	$\sqrt{((0.00-0.50)^2+(331.86-331.87)^2)}$ $\sqrt{((7.50-0.00)^2+(331.67-331.86)^2)}$	0.50 7.50	8.00	
L1 - 572 11667.70	ba1	$\sqrt{((0.00-0.50)^2+(331.71-331.72)^2)}$ $\sqrt{((13.01-0.00)^2+(331.39-331.71)^2)}$	0.50 13.01	13.51	
L1 - 572A 11667.70	ba1	$\sqrt{((0.00-0.50)^2+(331.71-331.72)^2)}$ $\sqrt{((13.01-0.00)^2+(331.39-331.71)^2)}$	0.50 13.01	13.51	
L1 - 573 11675.00	ba1	$\sqrt{((0.00-0.50)^2+(331.58-331.59)^2)}$ $\sqrt{((13.01-0.00)^2+(331.26-331.58)^2)}$	0.50 13.01	13.51	
L1 - 574 11700.00	ba1	$\sqrt{((0.00-0.50)^2+(331.14-331.15)^2)}$ $\sqrt{((13.00-0.00)^2+(330.82-331.14)^2)}$	0.50 13.00	13.50	
L1 - 575 11725.00	ba1	$\sqrt{((0.00-0.50)^2+(330.70-330.71)^2)}$ $\sqrt{((13.00-0.00)^2+(330.37-330.70)^2)}$	0.50 13.00	13.50	
L1 - 576 11750.00	ba1	$\sqrt{((0.00-0.50)^2+(330.26-330.27)^2)}$ $\sqrt{((12.99-0.00)^2+(329.93-330.26)^2)}$	0.50 12.99	13.49	
L1 - 577 11775.00	ba1	$\sqrt{((0.00-0.50)^2+(329.82-329.83)^2)}$ $\sqrt{((12.99-0.00)^2+(329.49-329.82)^2)}$	0.50 12.99	13.49	
L1 - 578 11800.00	ba1	$\sqrt{((0.00-0.50)^2+(329.38-329.39)^2)}$ $\sqrt{((12.98-0.00)^2+(329.05-329.38)^2)}$	0.50 12.98	13.48	
L1 - 579 11808.60	ba1	$\sqrt{((0.00-0.50)^2+(329.22-329.24)^2)}$ $\sqrt{((12.98-0.00)^2+(328.90-329.22)^2)}$	0.50 12.98	13.48	
L1 - 580 11825.00	ba1	$\sqrt{((0.00-0.50)^2+(328.93-328.94)^2)}$ $\sqrt{((12.98-0.00)^2+(328.82-328.93)^2)}$	0.50 12.98	13.48	
L1 - 581 11850.00	ba1	$\sqrt{((0.00-0.50)^2+(328.50-328.49)^2)}$ $\sqrt{((12.98-0.00)^2+(328.71-328.50)^2)}$	0.50 12.98	13.48	
L1 - 582 11875.00	ba1	$\sqrt{((0.00-0.50)^2+(328.08-328.07)^2)}$ $\sqrt{((12.21-0.00)^2+(328.39-328.08)^2)}$	0.50 12.21	12.71	
L1 - 583 11900.00	ba1	$\sqrt{((0.00-0.50)^2+(327.69-327.68)^2)}$ $\sqrt{((10.95-0.00)^2+(327.96-327.69)^2)}$	0.50 10.95	11.45	
L1 - 584 11925.00	ba1	$\sqrt{((0.00-0.50)^2+(327.32-327.30)^2)}$ $\sqrt{((9.72-0.00)^2+(327.56-327.32)^2)}$	0.50 9.72	10.22	
L1 - 585 11950.00	ba1	$\sqrt{((0.00-0.50)^2+(326.96-326.95)^2)}$ $\sqrt{((9.25-0.00)^2+(327.19-326.96)^2)}$	0.50 9.25	9.75	
L1 - 586	ba1	$\sqrt{((0.00-0.50)^2+(326.63-326.62)^2)}$	0.50		
A RI PORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 40		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
11975.00		$\sqrt{(9.25-0.00)^2+(326.86-326.63)^2}$	9.25	9.75	
L1 - 587 12000.00	ba1	$\sqrt{(0.00-0.50)^2+(326.32-326.31)^2}$ $\sqrt{(9.25-0.00)^2+(326.55-326.32)^2}$	0.50 9.25	9.75	
L1 - 588 12025.00	ba1	$\sqrt{(0.00-0.50)^2+(326.03-326.02)^2}$ $\sqrt{(9.25-0.00)^2+(326.26-326.03)^2}$	0.50 9.25	9.75	
L1 - 589 12050.00	ba1	$\sqrt{(0.00-0.50)^2+(325.76-325.75)^2}$ $\sqrt{(9.25-0.00)^2+(325.99-325.76)^2}$	0.50 9.25	9.75	
L1 - 590 12075.00	ba1	$\sqrt{(0.00-0.50)^2+(325.51-325.50)^2}$ $\sqrt{(9.25-0.00)^2+(325.74-325.51)^2}$	0.50 9.25	9.75	
L1 - 591 12100.00	ba1	$\sqrt{(0.00-0.50)^2+(325.28-325.27)^2}$ $\sqrt{(9.25-0.00)^2+(325.52-325.28)^2}$	0.50 9.25	9.75	
L1 - 592 12125.00	ba1	$\sqrt{(0.00-0.50)^2+(325.08-325.06)^2}$ $\sqrt{(9.25-0.00)^2+(325.31-325.08)^2}$	0.50 9.25	9.75	
L1 - 593 12150.00	ba1	$\sqrt{(0.00-0.50)^2+(324.89-324.88)^2}$ $\sqrt{(9.25-0.00)^2+(325.12-324.89)^2}$	0.50 9.25	9.75	
L1 - 594 12175.00	ba1	$\sqrt{(0.00-0.50)^2+(324.73-324.71)^2}$ $\sqrt{(9.25-0.00)^2+(324.96-324.73)^2}$	0.50 9.25	9.75	
L1 - 595 12200.00	ba1	$\sqrt{(0.00-0.50)^2+(324.58-324.57)^2}$ $\sqrt{(9.25-0.00)^2+(324.81-324.58)^2}$	0.50 9.25	9.75	
L1 - 596 12225.00	ba1	$\sqrt{(0.00-0.50)^2+(324.46-324.44)^2}$ $\sqrt{(9.25-0.00)^2+(324.69-324.46)^2}$	0.50 9.25	9.75	
L1 - 597 12250.00	ba1	$\sqrt{(0.00-0.50)^2+(324.35-324.34)^2}$ $\sqrt{(9.25-0.00)^2+(324.58-324.35)^2}$	0.50 9.25	9.75	
L1 - 598 12275.00	ba1	$\sqrt{(0.00-0.50)^2+(324.25-324.24)^2}$ $\sqrt{(9.25-0.00)^2+(324.49-324.25)^2}$	0.50 9.25	9.75	
L1 - 599 12300.00	ba1	$\sqrt{(0.00-0.50)^2+(324.16-324.14)^2}$ $\sqrt{(9.25-0.00)^2+(324.39-324.16)^2}$	0.50 9.25	9.75	
L1 - 600 12308.61	ba1	$\sqrt{(0.00-0.50)^2+(324.12-324.11)^2}$ $\sqrt{(9.25-0.00)^2+(324.35-324.12)^2}$	0.50 9.25	9.75	
L1 - 601 12333.61	ba1	$\sqrt{(0.00-0.50)^2+(324.02-324.01)^2}$ $\sqrt{(9.25-0.00)^2+(324.25-324.02)^2}$	0.50 9.25	9.75	
L1 - 602 12350.00	ba1	$\sqrt{(0.00-0.50)^2+(323.96-323.95)^2}$ $\sqrt{(9.25-0.00)^2+(324.19-323.96)^2}$	0.50 9.25	9.75	
L1 - 603 12375.36	ba1	$\sqrt{(0.00-0.50)^2+(323.86-323.85)^2}$ $\sqrt{(9.25-0.00)^2+(324.09-323.86)^2}$	0.50 9.25	9.75	
L1 - 604 12395.37	ba1	$\sqrt{(0.00-0.50)^2+(323.78-323.77)^2}$ $\sqrt{(9.25-0.00)^2+(324.01-323.78)^2}$	0.50 9.25	9.75	
L1 - 605 12397.70	ba1	$\sqrt{(0.00-0.50)^2+(323.77-323.76)^2}$ $\sqrt{(9.25-0.00)^2+(324.00-323.77)^2}$	0.50 9.25	9.75	
L1 - 606 12420.39	ba1	$\sqrt{(0.00-0.50)^2+(323.68-323.67)^2}$ $\sqrt{(9.25-0.00)^2+(323.91-323.68)^2}$	0.50 9.25	9.75	
L1 - 607 12425.00	ba1	$\sqrt{(0.00-0.50)^2+(323.66-323.65)^2}$ $\sqrt{(9.25-0.00)^2+(323.89-323.66)^2}$	0.50 9.25	9.75	
L1 - 608 12440.41	ba1	$\sqrt{(0.00-0.50)^2+(323.60-323.59)^2}$ $\sqrt{(9.25-0.00)^2+(323.83-323.60)^2}$	0.50 9.25	9.75	
L1 - 609 12450.00	ba1	$\sqrt{(0.00-0.50)^2+(323.56-323.55)^2}$ $\sqrt{(9.25-0.00)^2+(323.79-323.56)^2}$	0.50 9.25	9.75	
L1 - 610 12475.00	ba1	$\sqrt{(0.00-0.50)^2+(323.46-323.45)^2}$ $\sqrt{(9.25-0.00)^2+(323.70-323.46)^2}$	0.50 9.25	9.75	
L1 - 611 12490.50	ba1	$\sqrt{(0.00-0.50)^2+(323.40-323.39)^2}$ $\sqrt{(9.25-0.00)^2+(323.63-323.40)^2}$	0.50 9.25	9.75	
L1 - 612 12510.50	ba1	$\sqrt{(0.00-0.50)^2+(323.32-323.31)^2}$ $\sqrt{(12.75-0.00)^2+(323.64-323.32)^2}$	0.50 12.75	13.25	
L1 - 613 12535.50	ba1	$\sqrt{(0.00-0.50)^2+(323.22-323.21)^2}$ $\sqrt{(12.75-0.00)^2+(323.54-323.22)^2}$	0.50 12.75	13.25	
L1 - 614 12555.50	ba1	$\sqrt{(0.00-0.50)^2+(323.15-323.13)^2}$ $\sqrt{(9.25-0.00)^2+(323.38-323.15)^2}$	0.50 9.25	9.75	
L1 - 615 12575.00	ba1	$\sqrt{(0.00-0.50)^2+(323.07-323.06)^2}$ $\sqrt{(9.25-0.00)^2+(323.30-323.07)^2}$	0.50 9.25	9.75	
L1 - 616 12600.00	ba1	$\sqrt{(0.00-0.50)^2+(322.97-322.96)^2}$ $\sqrt{(9.25-0.00)^2+(323.20-322.97)^2}$	0.50 9.25	9.75	
L1 - 617 12625.00	ba1	$\sqrt{(0.00-0.50)^2+(322.87-322.86)^2}$ $\sqrt{(9.25-0.00)^2+(323.10-322.87)^2}$	0.50 9.25	9.75	
L1 - 618 12650.00	ba1	$\sqrt{(0.00-0.50)^2+(322.78-322.76)^2}$ $\sqrt{(9.25-0.00)^2+(323.01-322.78)^2}$	0.50 9.25	9.75	
L1 - 619 12675.00	ba1	$\sqrt{(0.00-0.50)^2+(322.70-322.68)^2}$ $\sqrt{(9.25-0.00)^2+(322.93-322.70)^2}$	0.50 9.25	9.75	
L1 - 620 12700.00	ba1	$\sqrt{(0.00-0.50)^2+(322.64-322.62)^2}$ $\sqrt{(9.25-0.00)^2+(322.87-322.64)^2}$	0.50 9.25	9.75	
		A RI PORTARE ml			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 41		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 621 12727.21	ba1	$\sqrt{(0.00 - 0.50)^2 + (322.59 - 322.58)^2}$ $\sqrt{(9.25 - 0.00)^2 + (322.82 - 322.59)^2}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 42		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11361.00	bb1	$\sqrt{(0.00-0.50)^2+(337.06-337.08)^2}$ $\sqrt{(9.25-0.00)^2+(336.83-337.06)^2}$	0.50 9.25	9.75	
L1 - 554 11375.00	bb1	$\sqrt{(0.00-0.50)^2+(336.82-336.83)^2}$ $\sqrt{(9.25-0.00)^2+(336.58-336.82)^2}$	0.50 9.25	9.75	
L1 - 555 11400.00	bb1	$\sqrt{(0.00-0.50)^2+(336.37-336.39)^2}$ $\sqrt{(9.25-0.00)^2+(336.14-336.37)^2}$	0.50 9.25	9.75	
L1 - 556 11431.11	bb1	$\sqrt{(0.00-0.50)^2+(335.83-335.84)^2}$ $\sqrt{(9.25-0.00)^2+(335.59-335.83)^2}$	0.50 9.25	9.75	
L1 - 557 11451.11	bb1	$\sqrt{(0.00-0.50)^2+(335.47-335.49)^2}$ $\sqrt{(9.25-0.00)^2+(335.24-335.47)^2}$	0.50 9.25	9.75	
L1 - 558 11453.50	bb1	$\sqrt{(0.00-0.50)^2+(335.43-335.44)^2}$ $\sqrt{(9.25-0.00)^2+(335.20-335.43)^2}$	0.50 9.25	9.75	
L1 - 559 11473.50	bb1	$\sqrt{(0.00-0.50)^2+(335.08-335.09)^2}$ $\sqrt{(12.75-0.00)^2+(334.76-335.08)^2}$	0.50 12.75	13.25	
L1 - 560 11476.11	bb1	$\sqrt{(0.00-0.50)^2+(335.03-335.04)^2}$ $\sqrt{(12.75-0.00)^2+(334.71-335.03)^2}$	0.50 12.75	13.25	
L1 - 561 11496.11	bb1	$\sqrt{(0.00-0.50)^2+(334.68-334.69)^2}$ $\sqrt{(12.75-0.00)^2+(334.36-334.68)^2}$	0.50 12.75	13.25	
L1 - 562 11498.50	bb1	$\sqrt{(0.00-0.50)^2+(334.64-334.65)^2}$ $\sqrt{(12.75-0.00)^2+(334.32-334.64)^2}$	0.50 12.75	13.25	
L1 - 563 11518.50	bb1	$\sqrt{(0.00-0.50)^2+(334.28-334.30)^2}$ $\sqrt{(9.25-0.00)^2+(334.05-334.28)^2}$	0.50 9.25	9.75	
L1 - 564 11525.00	bb1	$\sqrt{(0.00-0.50)^2+(334.17-334.18)^2}$ $\sqrt{(9.25-0.00)^2+(333.94-334.17)^2}$	0.50 9.25	9.75	
L1 - 565 11550.00	bb1	$\sqrt{(0.00-0.50)^2+(333.73-333.74)^2}$ $\sqrt{(9.25-0.00)^2+(333.50-333.73)^2}$	0.50 9.25	9.75	
L1 - 566 11571.26	bb1	$\sqrt{(0.00-0.50)^2+(333.35-333.37)^2}$ $\sqrt{(9.25-0.00)^2+(333.12-333.35)^2}$	0.50 9.25	9.75	
L1 - 567 11593.89	bb1	$\sqrt{(0.00-0.50)^2+(332.95-332.97)^2}$ $\sqrt{(9.25-0.00)^2+(332.72-332.95)^2}$	0.50 9.25	9.75	
L1 - 567A 11593.89	bb1	$\sqrt{(0.00-0.50)^2+(332.95-332.97)^2}$ $\sqrt{(9.25-0.00)^2+(332.72-332.95)^2}$	0.50 9.25	9.75	
L1 - 568 11600.00	bb1	$\sqrt{(0.00-0.50)^2+(332.85-332.86)^2}$ $\sqrt{(9.25-0.00)^2+(332.61-332.85)^2}$	0.50 9.25	9.75	
L1 - 569 11625.00	bb1	$\sqrt{(0.00-0.50)^2+(332.40-332.42)^2}$ $\sqrt{(7.50-0.00)^2+(332.22-332.40)^2}$	0.50 7.50	8.00	
L1 - 570 11650.00	bb1	$\sqrt{(0.00-0.50)^2+(331.96-331.98)^2}$ $\sqrt{(7.50-0.00)^2+(331.78-331.96)^2}$	0.50 7.50	8.00	
L1 - 571 11659.28	bb1	$\sqrt{(0.00-0.50)^2+(331.80-331.81)^2}$ $\sqrt{(7.50-0.00)^2+(331.61-331.80)^2}$	0.50 7.50	8.00	
L1 - 572 11667.70	bb1	$\sqrt{(0.00-0.50)^2+(331.65-331.66)^2}$ $\sqrt{(13.01-0.00)^2+(331.33-331.65)^2}$	0.50 13.01	13.51	
L1 - 572A 11667.70	bb1	$\sqrt{(0.00-0.50)^2+(331.65-331.66)^2}$ $\sqrt{(13.01-0.00)^2+(331.33-331.65)^2}$	0.50 13.01	13.51	
L1 - 573 11675.00	bb1	$\sqrt{(0.00-0.50)^2+(331.52-331.53)^2}$ $\sqrt{(13.01-0.00)^2+(331.20-331.52)^2}$	0.50 13.01	13.51	
L1 - 574 11700.00	bb1	$\sqrt{(0.00-0.50)^2+(331.08-331.09)^2}$ $\sqrt{(13.00-0.00)^2+(330.76-331.08)^2}$	0.50 13.00	13.50	
L1 - 575 11725.00	bb1	$\sqrt{(0.00-0.50)^2+(330.64-330.65)^2}$ $\sqrt{(13.00-0.00)^2+(330.31-330.64)^2}$	0.50 13.00	13.50	
L1 - 576 11750.00	bb1	$\sqrt{(0.00-0.50)^2+(330.20-330.21)^2}$ $\sqrt{(12.99-0.00)^2+(329.87-330.20)^2}$	0.50 12.99	13.49	
L1 - 577 11775.00	bb1	$\sqrt{(0.00-0.50)^2+(329.76-329.77)^2}$ $\sqrt{(12.99-0.00)^2+(329.43-329.76)^2}$	0.50 12.99	13.49	
L1 - 578 11800.00	bb1	$\sqrt{(0.00-0.50)^2+(329.32-329.33)^2}$ $\sqrt{(12.98-0.00)^2+(328.99-329.32)^2}$	0.50 12.98	13.48	
L1 - 579 11808.60	bb1	$\sqrt{(0.00-0.50)^2+(329.16-329.18)^2}$ $\sqrt{(12.98-0.00)^2+(328.84-329.16)^2}$	0.50 12.98	13.48	
L1 - 580 11825.00	bb1	$\sqrt{(0.00-0.50)^2+(328.87-328.88)^2}$ $\sqrt{(12.98-0.00)^2+(328.76-328.87)^2}$	0.50 12.98	13.48	
L1 - 581 11850.00	bb1	$\sqrt{(0.00-0.50)^2+(328.44-328.43)^2}$ $\sqrt{(12.98-0.00)^2+(328.65-328.44)^2}$	0.50 12.98	13.48	
L1 - 582 11875.00	bb1	$\sqrt{(0.00-0.50)^2+(328.02-328.01)^2}$ $\sqrt{(12.21-0.00)^2+(328.33-328.02)^2}$	0.50 12.21	12.71	
L1 - 583 11900.00	bb1	$\sqrt{(0.00-0.50)^2+(327.63-327.62)^2}$ $\sqrt{(10.95-0.00)^2+(327.90-327.63)^2}$	0.50 10.95	11.45	
L1 - 584 11925.00	bb1	$\sqrt{(0.00-0.50)^2+(327.26-327.24)^2}$ $\sqrt{(9.72-0.00)^2+(327.50-327.26)^2}$	0.50 9.72	10.22	
L1 - 585 11950.00	bb1	$\sqrt{(0.00-0.50)^2+(326.90-326.89)^2}$ $\sqrt{(9.25-0.00)^2+(327.13-326.90)^2}$	0.50 9.25	9.75	
L1 - 586	bb1	$\sqrt{(0.00-0.50)^2+(326.57-326.56)^2}$	0.50		
A RI PORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 43		
STRATO DI BASE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
11975.00		$\sqrt{(9.25-0.00)^2+(326.80-326.57)^2}$	9.25		
L1 - 587 12000.00	bb1	$\sqrt{(0.00-0.50)^2+(326.26-326.25)^2}$ $\sqrt{(9.25-0.00)^2+(326.49-326.26)^2}$	0.50 9.25	9.75	
L1 - 588 12025.00	bb1	$\sqrt{(0.00-0.50)^2+(325.97-325.96)^2}$ $\sqrt{(9.25-0.00)^2+(326.20-325.97)^2}$	0.50 9.25	9.75	
L1 - 589 12050.00	bb1	$\sqrt{(0.00-0.50)^2+(325.70-325.69)^2}$ $\sqrt{(9.25-0.00)^2+(325.93-325.70)^2}$	0.50 9.25	9.75	
L1 - 590 12075.00	bb1	$\sqrt{(0.00-0.50)^2+(325.45-325.44)^2}$ $\sqrt{(9.25-0.00)^2+(325.68-325.45)^2}$	0.50 9.25	9.75	
L1 - 591 12100.00	bb1	$\sqrt{(0.00-0.50)^2+(325.22-325.21)^2}$ $\sqrt{(9.25-0.00)^2+(325.46-325.22)^2}$	0.50 9.25	9.75	
L1 - 592 12125.00	bb1	$\sqrt{(0.00-0.50)^2+(325.02-325.00)^2}$ $\sqrt{(9.25-0.00)^2+(325.25-325.02)^2}$	0.50 9.25	9.75	
L1 - 593 12150.00	bb1	$\sqrt{(0.00-0.50)^2+(324.83-324.82)^2}$ $\sqrt{(9.25-0.00)^2+(325.06-324.83)^2}$	0.50 9.25	9.75	
L1 - 594 12175.00	bb1	$\sqrt{(0.00-0.50)^2+(324.67-324.65)^2}$ $\sqrt{(9.25-0.00)^2+(324.90-324.67)^2}$	0.50 9.25	9.75	
L1 - 595 12200.00	bb1	$\sqrt{(0.00-0.50)^2+(324.52-324.51)^2}$ $\sqrt{(9.25-0.00)^2+(324.75-324.52)^2}$	0.50 9.25	9.75	
L1 - 596 12225.00	bb1	$\sqrt{(0.00-0.50)^2+(324.40-324.38)^2}$ $\sqrt{(9.25-0.00)^2+(324.63-324.40)^2}$	0.50 9.25	9.75	
L1 - 597 12250.00	bb1	$\sqrt{(0.00-0.50)^2+(324.29-324.28)^2}$ $\sqrt{(9.25-0.00)^2+(324.52-324.29)^2}$	0.50 9.25	9.75	
L1 - 598 12275.00	bb1	$\sqrt{(0.00-0.50)^2+(324.19-324.18)^2}$ $\sqrt{(9.25-0.00)^2+(324.43-324.19)^2}$	0.50 9.25	9.75	
L1 - 599 12300.00	bb1	$\sqrt{(0.00-0.50)^2+(324.10-324.08)^2}$ $\sqrt{(9.25-0.00)^2+(324.33-324.10)^2}$	0.50 9.25	9.75	
L1 - 600 12308.61	bb1	$\sqrt{(0.00-0.50)^2+(324.06-324.05)^2}$ $\sqrt{(9.25-0.00)^2+(324.29-324.06)^2}$	0.50 9.25	9.75	
L1 - 601 12333.61	bb1	$\sqrt{(0.00-0.50)^2+(323.96-323.95)^2}$ $\sqrt{(9.25-0.00)^2+(324.19-323.96)^2}$	0.50 9.25	9.75	
L1 - 602 12350.00	bb1	$\sqrt{(0.00-0.50)^2+(323.90-323.89)^2}$ $\sqrt{(9.25-0.00)^2+(324.13-323.90)^2}$	0.50 9.25	9.75	
L1 - 603 12375.36	bb1	$\sqrt{(0.00-0.50)^2+(323.80-323.79)^2}$ $\sqrt{(9.25-0.00)^2+(324.03-323.80)^2}$	0.50 9.25	9.75	
L1 - 604 12395.37	bb1	$\sqrt{(0.00-0.50)^2+(323.72-323.71)^2}$ $\sqrt{(9.25-0.00)^2+(323.95-323.72)^2}$	0.50 9.25	9.75	
L1 - 605 12397.70	bb1	$\sqrt{(0.00-0.50)^2+(323.71-323.70)^2}$ $\sqrt{(9.25-0.00)^2+(323.94-323.71)^2}$	0.50 9.25	9.75	
L1 - 606 12420.39	bb1	$\sqrt{(0.00-0.50)^2+(323.62-323.61)^2}$ $\sqrt{(9.25-0.00)^2+(323.85-323.62)^2}$	0.50 9.25	9.75	
L1 - 607 12425.00	bb1	$\sqrt{(0.00-0.50)^2+(323.60-323.59)^2}$ $\sqrt{(9.25-0.00)^2+(323.83-323.60)^2}$	0.50 9.25	9.75	
L1 - 608 12440.41	bb1	$\sqrt{(0.00-0.50)^2+(323.54-323.53)^2}$ $\sqrt{(9.25-0.00)^2+(323.77-323.54)^2}$	0.50 9.25	9.75	
L1 - 609 12450.00	bb1	$\sqrt{(0.00-0.50)^2+(323.50-323.49)^2}$ $\sqrt{(9.25-0.00)^2+(323.73-323.50)^2}$	0.50 9.25	9.75	
L1 - 610 12475.00	bb1	$\sqrt{(0.00-0.50)^2+(323.40-323.39)^2}$ $\sqrt{(9.25-0.00)^2+(323.64-323.40)^2}$	0.50 9.25	9.75	
L1 - 611 12490.50	bb1	$\sqrt{(0.00-0.50)^2+(323.34-323.33)^2}$ $\sqrt{(9.25-0.00)^2+(323.57-323.34)^2}$	0.50 9.25	9.75	
L1 - 612 12510.50	bb1	$\sqrt{(0.00-0.50)^2+(323.26-323.25)^2}$ $\sqrt{(12.75-0.00)^2+(323.58-323.26)^2}$	0.50 12.75	13.25	
L1 - 613 12535.50	bb1	$\sqrt{(0.00-0.50)^2+(323.16-323.15)^2}$ $\sqrt{(12.75-0.00)^2+(323.48-323.16)^2}$	0.50 12.75	13.25	
L1 - 614 12555.50	bb1	$\sqrt{(0.00-0.50)^2+(323.09-323.07)^2}$ $\sqrt{(9.25-0.00)^2+(323.32-323.09)^2}$	0.50 9.25	9.75	
L1 - 615 12575.00	bb1	$\sqrt{(0.00-0.50)^2+(323.01-323.00)^2}$ $\sqrt{(9.25-0.00)^2+(323.24-323.01)^2}$	0.50 9.25	9.75	
L1 - 616 12600.00	bb1	$\sqrt{(0.00-0.50)^2+(322.91-322.90)^2}$ $\sqrt{(9.25-0.00)^2+(323.14-322.91)^2}$	0.50 9.25	9.75	
L1 - 617 12625.00	bb1	$\sqrt{(0.00-0.50)^2+(322.81-322.80)^2}$ $\sqrt{(9.25-0.00)^2+(323.04-322.81)^2}$	0.50 9.25	9.75	
L1 - 618 12650.00	bb1	$\sqrt{(0.00-0.50)^2+(322.72-322.70)^2}$ $\sqrt{(9.25-0.00)^2+(322.95-322.72)^2}$	0.50 9.25	9.75	
L1 - 619 12675.00	bb1	$\sqrt{(0.00-0.50)^2+(322.64-322.62)^2}$ $\sqrt{(9.25-0.00)^2+(322.87-322.64)^2}$	0.50 9.25	9.75	
L1 - 620 12700.00	bb1	$\sqrt{(0.00-0.50)^2+(322.58-322.56)^2}$ $\sqrt{(9.25-0.00)^2+(322.81-322.58)^2}$	0.50 9.25	9.75	
		A RI PORTARE ml			

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 44		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 621 12727.21	bb1	$\sqrt{(0.00 - 0.50)^2 + (322.53 - 322.52)^2}$ $\sqrt{(9.25 - 0.00)^2 + (322.76 - 322.53)^2}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 45		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 596	p1	$\sqrt{(9.25-2.39)^2+(324.15-323.98)^2}$	6.86		
L1 - 599	p1	$\sqrt{(9.25-4.62)^2+(323.85-323.73)^2}$	4.63	6.86	
L1 - 600	p1	$\sqrt{(9.25-4.64)^2+(323.81-323.70)^2}$	4.61	4.63	
L1 - 601	p1	$\sqrt{(9.25-4.86)^2+(323.71-323.60)^2}$	4.39	4.61	
L1 - 602	p1	$\sqrt{(9.25-4.96)^2+(323.65-323.54)^2}$	4.29	4.39	
L1 - 603	p1	$\sqrt{(9.25-4.90)^2+(323.55-323.44)^2}$	4.35	4.29	
L1 - 604	p1	$\sqrt{(9.25-4.29)^2+(323.47-323.35)^2}$	4.96	4.35	
L1 - 605	p1	$\sqrt{(9.25-4.40)^2+(323.46-323.34)^2}$	4.85	4.96	
L1 - 606	p1	$\sqrt{(9.25-3.55)^2+(323.37-323.23)^2}$	5.70	4.85	
L1 - 607	p1	$\sqrt{(9.25-3.32)^2+(323.35-323.20)^2}$	5.93	5.70	
L1 - 608	p1	$\sqrt{(9.25-2.80)^2+(323.29-323.13)^2}$	6.45	5.93	
L1 - 609	p1	$\sqrt{(9.25-2.45)^2+(323.25-323.08)^2}$	6.80	6.45	
L1 - 610	p1	$\sqrt{(9.25-1.59)^2+(323.16-322.96)^2}$	7.66	6.80	
L1 - 611	p1	$\sqrt{(9.25-1.13)^2+(323.09-322.89)^2}$	8.12	7.66	
L1 - 612	p1	$\sqrt{(12.75-0.57)^2+(323.10-322.80)^2}$	12.18	8.12	
L1 - 613	p1	$\sqrt{(12.75-0.11)^2+(323.00-322.69)^2}$	12.64	12.18	
L1 - 614 12555.50	p1	$\sqrt{(0.00-0.34)^2+(322.61-322.60)^2}$ $\sqrt{(9.25-0.00)^2+(322.84-322.61)^2}$	0.34 9.25	12.64	
L1 - 615 12575.00	p1	$\sqrt{(-0.50--0.53)^2+(322.52-322.52)^2}$ $\sqrt{(0.00-0.50)^2+(322.53-322.52)^2}$ $\sqrt{(9.25-0.00)^2+(322.76-322.53)^2}$	0.03 0.50 9.25	9.59	
L1 - 616 12600.00	p1	$\sqrt{(-0.50--0.83)^2+(322.42-322.41)^2}$ $\sqrt{(0.00-0.50)^2+(322.43-322.42)^2}$ $\sqrt{(9.25-0.00)^2+(322.66-322.43)^2}$	0.33 0.50 9.25	9.78	
				10.08	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE			Foglio n. 46
SCOTI CO					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11361.00	sc1	$\sqrt{((14.18-12.27)^2+(330.62-330.55)^2)}$ $\sqrt{((21.75-14.18)^2+(330.81-330.62)^2)}$	1.91 7.57	9.48	
L1 - 554	sc1	$\sqrt{((21.49-11.59)^2+(330.74-330.36)^2)}$	9.91	9.91	
L1 - 555	sc1	$\sqrt{((21.08-9.22)^2+(330.57-330.22)^2)}$	11.87	11.87	
L1 - 556 11431.11	sc1	$\sqrt{((13.44-8.17)^2+(330.17-329.99)^2)}$ $\sqrt{((18.56-13.44)^2+(330.37-330.17)^2)}$	5.27 5.12	10.39	
L1 - 557 11451.11	sc1	$\sqrt{((17.78-8.62)^2+(330.04-329.88)^2)}$ $\sqrt{((18.51-17.78)^2+(330.05-330.04)^2)}$	9.16 0.73	9.89	
L1 - 558	sc1	$\sqrt{((18.55-8.65)^2+(329.98-329.81)^2)}$	9.90	9.90	
L1 - 559 11473.50	sc1	$\sqrt{((13.70-8.88)^2+(329.27-329.19)^2)}$ $\sqrt{((22.22-13.70)^2+(329.43-329.27)^2)}$	4.82 8.52	13.34	
L1 - 560 11476.11	sc1	$\sqrt{((11.80-8.91)^2+(329.16-329.11)^2)}$ $\sqrt{((22.27-11.80)^2+(329.35-329.16)^2)}$	2.89 10.47	13.36	
L1 - 561	sc1	$\sqrt{((24.37-9.10)^2+(328.93-328.69)^2)}$	15.27	15.27	
L1 - 562	sc1	$\sqrt{((24.38-9.13)^2+(328.88-328.65)^2)}$	15.25	15.25	
L1 - 563 11518.50	sc1	$\sqrt{((9.38-9.30)^2+(328.28-328.28)^2)}$ $\sqrt{((19.21-9.38)^2+(328.63-328.28)^2)}$	0.08 9.84	9.92	
L1 - 564 11525.00	sc1	$\sqrt{((18.39-8.98)^2+(328.63-328.38)^2)}$ $\sqrt{((18.67-18.39)^2+(328.64-328.63)^2)}$	9.41 0.28	9.69	
L1 - 565 11550.00	sc1	$\sqrt{((12.25-7.71)^2+(328.90-328.78)^2)}$ $\sqrt{((17.47-12.25)^2+(329.00-328.90)^2)}$	4.54 5.22	9.76	
L1 - 566	sc1	$\sqrt{((16.38-7.54)^2+(328.75-328.37)^2)}$	8.85	8.85	
L1 - 567	sc1	$\sqrt{((11.86-7.60)^2+(327.92-327.74)^2)}$	4.26	4.26	
L1 - 567A	sc1	$\sqrt{((9.25-7.60)^2+(327.81-327.74)^2)}$	1.65	1.65	
L1 - 568	sc1	$\sqrt{((9.25-7.61)^2+(327.64-327.57)^2)}$	1.64	1.64	
L1 - 570	sc1	$\sqrt{((7.50-5.17)^2+(327.99-327.99)^2)}$	2.33	2.33	
L1 - 571	sc1	$\sqrt{((7.48-5.33)^2+(327.78-327.78)^2)}$	2.15	2.15	
L1 - 572 11667.70	sc1	$\sqrt{((6.40-5.48)^2+(327.59-327.59)^2)}$ $\sqrt{((11.32-6.40)^2+(327.63-327.59)^2)}$ $\sqrt{((13.01-11.32)^2+(327.68-327.63)^2)}$	0.92 4.92 1.69	7.53	
L1 - 572A 11667.70	sc1	$\sqrt{((6.40-5.48)^2+(327.59-327.59)^2)}$ $\sqrt{((11.32-6.40)^2+(327.63-327.59)^2)}$ $\sqrt{((19.68-11.32)^2+(327.86-327.63)^2)}$	0.92 4.92 8.36	14.20	
L1 - 573 11675.00	sc1	$\sqrt{((5.71-5.56)^2+(327.47-327.45)^2)}$ $\sqrt{((19.45-5.71)^2+(327.89-327.47)^2)}$	0.15 13.75	13.90	
L1 - 574 11700.00	sc1	$\sqrt{((8.26-4.98)^2+(327.82-327.43)^2)}$ $\sqrt{((11.95-8.26)^2+(328.14-327.82)^2)}$ $\sqrt{((12.96-11.95)^2+(328.55-328.14)^2)}$ $\sqrt{((14.39-12.96)^2+(328.26-328.55)^2)}$ $\sqrt{((17.92-14.39)^2+(328.46-328.26)^2)}$	3.30 3.70 1.09 1.46 3.54	13.09	
L1 - 575 11725.00	sc1	$\sqrt{((5.29-4.40)^2+(327.52-327.42)^2)}$ $\sqrt{((17.11-5.29)^2+(328.55-327.52)^2)}$	0.90 11.86	12.76	
L1 - 576 11750.00	sc1	$\sqrt{((13.89-3.78)^2+(328.33-327.56)^2)}$ $\sqrt{((16.30-13.89)^2+(328.65-328.33)^2)}$	10.14 2.43	12.57	
L1 - 577	sc1	$\sqrt{((15.49-3.15)^2+(328.75-327.81)^2)}$	12.38	12.38	
L1 - 578	sc1	$\sqrt{((15.27-5.31)^2+(328.45-327.76)^2)}$	9.98	9.98	
L1 - 579	sc1	$\sqrt{((15.22-9.11)^2+(328.33-327.91)^2)}$	6.12	6.12	
L1 - 580	sc1	$\sqrt{((15.41-2.00)^2+(328.12-326.97)^2)}$	13.46	13.46	
L1 - 581 11850.00	sc1	$\sqrt{((3.38-0.77)^2+(326.91-326.68)^2)}$ $\sqrt{((16.46-3.38)^2+(327.31-326.91)^2)}$	2.62 13.09	15.71	
L1 - 582 11875.00	sc1	$\sqrt{((11.10-10.54)^2+(327.57-327.57)^2)}$ $\sqrt{((11.67-11.10)^2+(327.59-327.57)^2)}$ $\sqrt{((14.67-11.67)^2+(327.67-327.59)^2)}$	0.56 0.57 3.00	4.13	
L1 - 582 11875.00	sc2	$\sqrt{((0.62-0.60)^2+(326.67-326.68)^2)}$ $\sqrt{((0.94-0.62)^2+(326.71-326.67)^2)}$	0.02 0.32	0.34	
L1 - 618 12650.00	sc1	$\sqrt{((12.27-7.59)^2+(316.91-316.93)^2)}$ $\sqrt{((15.92-12.27)^2+(316.96-316.91)^2)}$ $\sqrt{((21.10-15.92)^2+(317.36-316.96)^2)}$	4.68 3.65 5.20	13.53	
L1 - 619 12675.00	sc1	$\sqrt{((14.79-8.56)^2+(316.35-316.27)^2)}$ $\sqrt{((22.06-14.79)^2+(316.64-316.35)^2)}$	6.23 7.28	13.51	
L1 - 620 12700.00	sc1	$\sqrt{((17.14-8.84)^2+(315.72-315.88)^2)}$ $\sqrt{((23.24-17.14)^2+(315.79-315.72)^2)}$	8.30 6.10	14.40	
L1 - 621 12727.21	sc1	$\sqrt{((18.34-8.48)^2+(315.70-315.90)^2)}$ $\sqrt{((18.60-18.34)^2+(314.59-315.70)^2)}$ $\sqrt{((24.97-18.60)^2+(314.60-314.59)^2)}$	9.86 1.14 6.37	17.37	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 47		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553	v1	$\sqrt{((-1.75 - 0.60)^2 + (337.19 - 337.24)^2)}$	1.15		
L1 - 553 11361.00	v1	$\sqrt{((11.45 - 9.35)^2 + (336.91 - 336.99)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (331.91 - 336.91)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (331.91 - 331.91)^2)}$ $\sqrt{((22.27 - 20.95)^2 + (331.03 - 331.91)^2)}$	2.10 9.01 2.00 1.59	1.15	
L1 - 554	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.94 - 336.99)^2)}$	1.15		
L1 - 554 11375.00	v1	$\sqrt{((11.45 - 9.35)^2 + (336.66 - 336.74)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (331.66 - 336.66)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (331.66 - 331.66)^2)}$ $\sqrt{((22.00 - 20.95)^2 + (330.96 - 331.66)^2)}$	2.10 9.01 2.00 1.26	14.70 1.15	
L1 - 555	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.50 - 336.55)^2)}$	1.15		
L1 - 555 11400.00	v1	$\sqrt{((11.45 - 9.35)^2 + (336.22 - 336.30)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (331.22 - 336.22)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (331.22 - 331.22)^2)}$ $\sqrt{((21.60 - 20.95)^2 + (330.79 - 331.22)^2)}$	1.15 2.10 9.01 2.00 0.78	14.37 1.15	
L1 - 556	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.95 - 336.00)^2)}$	1.15		
L1 - 556 11431.11	v1	$\sqrt{((11.45 - 9.35)^2 + (335.67 - 335.75)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.67 - 335.67)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.67 - 330.67)^2)}$ $\sqrt{((21.00 - 20.95)^2 + (330.64 - 330.67)^2)}$	1.15 2.10 9.01 2.00 0.06	13.89 1.15	
L1 - 557	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.60 - 335.65)^2)}$	1.15		
L1 - 557 11451.11	v1	$\sqrt{((11.45 - 9.35)^2 + (335.32 - 335.40)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.32 - 335.32)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.32 - 330.32)^2)}$ $\sqrt{((20.99 - 20.95)^2 + (330.29 - 330.32)^2)}$	1.15 2.10 9.01 2.00 0.05	13.17 1.15	
L1 - 558	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.56 - 335.60)^2)}$	1.15		
L1 - 558 11453.50	v1	$\sqrt{((11.45 - 9.35)^2 + (335.28 - 335.36)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.28 - 335.28)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.28 - 330.28)^2)}$ $\sqrt{((21.03 - 20.95)^2 + (330.22 - 330.28)^2)}$	1.15 2.10 9.01 2.00 0.10	13.16 1.15	
L1 - 559	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.20 - 335.25)^2)}$	1.15		
L1 - 559 11473.50	v1	$\sqrt{((14.95 - 12.85)^2 + (334.83 - 334.92)^2)}$ $\sqrt{((22.45 - 14.95)^2 + (329.83 - 334.83)^2)}$ $\sqrt{((24.45 - 22.45)^2 + (329.83 - 329.83)^2)}$ $\sqrt{((24.69 - 24.45)^2 + (329.67 - 329.83)^2)}$	1.15 2.10 9.01 2.00 0.29	13.21 1.15	
L1 - 560	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.16 - 335.20)^2)}$	1.15		
L1 - 560 11476.11	v1	$\sqrt{((14.95 - 12.85)^2 + (334.79 - 334.87)^2)}$ $\sqrt{((22.45 - 14.95)^2 + (329.79 - 334.79)^2)}$ $\sqrt{((24.45 - 22.45)^2 + (329.79 - 329.79)^2)}$ $\sqrt{((24.74 - 24.45)^2 + (329.59 - 329.79)^2)}$	1.15 2.10 9.01 2.00 0.35	13.40 1.15	
L1 - 561	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.81 - 334.85)^2)}$	1.15		
L1 - 561 11496.11	v1	$\sqrt{((14.95 - 12.85)^2 + (334.44 - 334.52)^2)}$ $\sqrt{((22.45 - 14.95)^2 + (329.44 - 334.44)^2)}$ $\sqrt{((24.45 - 22.45)^2 + (329.44 - 329.44)^2)}$ $\sqrt{((24.90 - 24.45)^2 + (329.14 - 329.44)^2)}$	1.15 2.10 9.01 2.00 0.54	13.46 1.15	
L1 - 562	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.76 - 334.81)^2)}$	1.15		
L1 - 562 11498.50	v1	$\sqrt{((14.95 - 12.85)^2 + (334.39 - 334.48)^2)}$ $\sqrt{((22.45 - 14.95)^2 + (329.39 - 334.39)^2)}$ $\sqrt{((24.45 - 22.45)^2 + (329.39 - 329.39)^2)}$ $\sqrt{((24.90 - 24.45)^2 + (329.09 - 329.39)^2)}$	1.15 2.10 9.01 2.00 0.54	13.65 1.15	
L1 - 563	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.41 - 334.46)^2)}$	1.15		
L1 - 563 11518.50	v1	$\sqrt{((11.45 - 9.35)^2 + (334.13 - 334.21)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (329.13 - 334.13)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (329.13 - 329.13)^2)}$ $\sqrt{((21.29 - 20.95)^2 + (328.90 - 329.13)^2)}$	1.15 2.10 9.01 2.00 0.41	13.65 1.15	
L1 - 564	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.30 - 334.34)^2)}$	1.15		
L1 - 564 11525.00	v1	$\sqrt{((11.45 - 9.35)^2 + (334.01 - 334.10)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (329.01 - 334.01)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (329.01 - 329.01)^2)}$ $\sqrt{((21.09 - 20.95)^2 + (328.92 - 329.01)^2)}$	1.15 2.10 9.01 2.00 0.17	13.52 1.15	
L1 - 565	v1	$\sqrt{((-1.75 - 0.60)^2 + (333.85 - 333.90)^2)}$	1.15		
L1 - 565 11550.00	v1	$\sqrt{((11.45 - 9.35)^2 + (333.57 - 333.66)^2)}$ $\sqrt{((18.00 - 11.45)^2 + (329.21 - 333.57)^2)}$	1.15 2.10 7.87	13.28 1.15	
L1 - 566	v1	$\sqrt{((-1.75 - 0.60)^2 + (333.48 - 333.53)^2)}$	1.15		
L1 - 566 11571.26	v1	$\sqrt{((11.45 - 9.35)^2 + (333.20 - 333.28)^2)}$ $\sqrt{((16.38 - 11.45)^2 + (329.91 - 333.20)^2)}$	1.15 2.10 5.93	9.97 1.15	
L1 - 567	v1	$\sqrt{((-1.75 - 0.60)^2 + (333.08 - 333.13)^2)}$	1.15		
L1 - 567	v1	$\sqrt{((11.86 - 9.35)^2 + (332.78 - 332.88)^2)}$	2.51		
L1 - 567A	v1	$\sqrt{((-1.75 - 0.60)^2 + (333.08 - 333.13)^2)}$	1.15		
L1 - 568	v1	$\sqrt{((-1.75 - 0.60)^2 + (332.97 - 333.02)^2)}$	1.15		
L1 - 569	v1	$\sqrt{((-1.75 - 0.60)^2 + (332.53 - 332.58)^2)}$	1.15		
L1 - 570	v1	$\sqrt{((-1.75 - 0.60)^2 + (332.09 - 332.14)^2)}$	1.15		
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE			Foglio n. 48
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 571	v1	$\sqrt{((-1.75 - 0.60)^2 + (331.93 - 331.97)^2)}$	1.15		
L1 - 572	v1	$\sqrt{((-1.75 - 0.60)^2 + (331.78 - 331.82)^2)}$	1.15	1.15	
L1 - 572A	v1	$\sqrt{((-1.75 - 0.60)^2 + (331.78 - 331.82)^2)}$	1.15	1.15	
L1 - 572A 11667.70	v1	$\sqrt{((15.21 - 13.11)^2 + (331.40 - 331.49)^2)}$ $\sqrt{((20.20 - 15.21)^2 + (328.07 - 331.40)^2)}$	2.10 6.00	8.10	
L1 - 573	v1	$\sqrt{((-1.75 - 0.60)^2 + (331.65 - 331.69)^2)}$	1.15	1.15	
L1 - 573 11675.00	v1	$\sqrt{((15.21 - 13.11)^2 + (331.27 - 331.36)^2)}$ $\sqrt{((19.96 - 15.21)^2 + (328.10 - 331.27)^2)}$	2.10 5.71	7.81	
L1 - 574	v1	$\sqrt{((-1.75 - 0.60)^2 + (331.21 - 331.25)^2)}$	1.15	1.15	
L1 - 574 11700.00	v1	$\sqrt{((15.20 - 13.10)^2 + (330.83 - 330.92)^2)}$ $\sqrt{((18.42 - 15.20)^2 + (328.69 - 330.83)^2)}$	2.10 3.87	5.97	
L1 - 575	v1	$\sqrt{((-1.75 - 0.60)^2 + (330.77 - 330.81)^2)}$	1.15	1.15	
L1 - 575 11725.00	v1	$\sqrt{((15.20 - 13.10)^2 + (330.39 - 330.47)^2)}$ $\sqrt{((17.59 - 15.20)^2 + (328.80 - 330.39)^2)}$	2.10 2.87	4.97	
L1 - 576	v1	$\sqrt{((-1.75 - 0.60)^2 + (330.32 - 330.37)^2)}$	1.15	1.15	
L1 - 576 11750.00	v1	$\sqrt{((15.19 - 13.09)^2 + (329.95 - 330.03)^2)}$ $\sqrt{((16.75 - 15.19)^2 + (328.91 - 329.95)^2)}$	2.10 1.87	3.97	
L1 - 577	v1	$\sqrt{((-1.75 - 0.60)^2 + (329.88 - 329.93)^2)}$	1.15	1.15	
L1 - 577 11775.00	v1	$\sqrt{((15.19 - 13.09)^2 + (329.51 - 329.59)^2)}$ $\sqrt{((15.97 - 15.19)^2 + (328.99 - 329.51)^2)}$	2.10 0.94	3.04	
L1 - 578	v1	$\sqrt{((-1.75 - 0.60)^2 + (329.44 - 329.49)^2)}$	1.15	1.15	
L1 - 578 11800.00	v1	$\sqrt{((15.18 - 13.08)^2 + (329.07 - 329.15)^2)}$ $\sqrt{((15.76 - 15.18)^2 + (328.69 - 329.07)^2)}$	2.10 0.69	2.79	
L1 - 579	v1	$\sqrt{((-1.75 - 0.60)^2 + (329.29 - 329.34)^2)}$	1.15	1.15	
L1 - 579 11808.60	v1	$\sqrt{((15.18 - 13.08)^2 + (328.92 - 329.00)^2)}$ $\sqrt{((15.71 - 15.18)^2 + (328.57 - 328.92)^2)}$	2.10 0.64	2.74	
L1 - 580	v1	$\sqrt{((-1.75 - 0.60)^2 + (328.99 - 329.04)^2)}$	1.15	1.15	
L1 - 580 11825.00	v1	$\sqrt{((15.18 - 13.08)^2 + (328.84 - 328.92)^2)}$ $\sqrt{((15.90 - 15.18)^2 + (328.36 - 328.84)^2)}$	2.10 0.87	2.97	
L1 - 581	v1	$\sqrt{((-1.75 - 0.60)^2 + (328.55 - 328.59)^2)}$	1.15	1.15	
L1 - 581 11850.00	v1	$\sqrt{((15.18 - 13.08)^2 + (328.73 - 328.81)^2)}$ $\sqrt{((16.98 - 15.18)^2 + (327.53 - 328.73)^2)}$	2.10 2.16	4.26	
L1 - 582	v1	$\sqrt{((-1.75 - 0.60)^2 + (328.13 - 328.17)^2)}$	1.15	1.15	
L1 - 582 11875.00	v1	$\sqrt{((14.41 - 12.31)^2 + (328.41 - 328.49)^2)}$ $\sqrt{((15.19 - 14.41)^2 + (327.89 - 328.41)^2)}$	2.10 0.94	3.04	
L1 - 583	v1	$\sqrt{((-1.75 - 0.60)^2 + (327.73 - 327.78)^2)}$	1.15	1.15	
L1 - 583 11900.00	v1	$\sqrt{((13.15 - 11.05)^2 + (327.98 - 328.06)^2)}$ $\sqrt{((13.29 - 13.15)^2 + (327.88 - 327.98)^2)}$	2.10 0.17	2.27	
L1 - 584	v1	$\sqrt{((-1.75 - 0.60)^2 + (327.36 - 327.40)^2)}$	1.15	1.15	
L1 - 584 11925.00	v1	$\sqrt{((11.92 - 9.82)^2 + (327.57 - 327.66)^2)}$ $\sqrt{((12.06 - 11.92)^2 + (327.48 - 327.57)^2)}$	2.10 0.17	2.27	
L1 - 585	v1	$\sqrt{((-1.75 - 0.60)^2 + (327.00 - 327.05)^2)}$	1.15	1.15	
L1 - 585 11950.00	v1	$\sqrt{((11.45 - 9.35)^2 + (327.21 - 327.29)^2)}$ $\sqrt{((11.47 - 11.45)^2 + (327.20 - 327.21)^2)}$	2.10 0.02	2.12	
L1 - 586	v1	$\sqrt{((-1.75 - 0.60)^2 + (326.67 - 326.72)^2)}$	1.15	1.15	
L1 - 586 11975.00	v1	$\sqrt{((11.45 - 9.35)^2 + (326.88 - 326.96)^2)}$ $\sqrt{((11.70 - 11.45)^2 + (326.71 - 326.88)^2)}$	2.10 0.30	2.40	
L1 - 587	v1	$\sqrt{((-1.75 - 0.60)^2 + (326.36 - 326.41)^2)}$	1.15	1.15	
L1 - 587 12000.00	v1	$\sqrt{((11.45 - 9.35)^2 + (326.57 - 326.65)^2)}$ $\sqrt{((11.55 - 11.45)^2 + (326.50 - 326.57)^2)}$	2.10 0.12	2.22	
L1 - 588	v1	$\sqrt{((-1.75 - 0.60)^2 + (326.07 - 326.12)^2)}$	1.15	1.15	
L1 - 588 12025.00	v1	$\sqrt{((11.45 - 9.35)^2 + (326.28 - 326.36)^2)}$ $\sqrt{((11.52 - 11.45)^2 + (326.23 - 326.28)^2)}$	2.10 0.09	2.19	
L1 - 589	v1	$\sqrt{((-1.75 - 0.60)^2 + (325.80 - 325.85)^2)}$	1.15	1.15	
L1 - 589 12050.00	v1	$\sqrt{((11.45 - 9.35)^2 + (326.01 - 326.09)^2)}$ $\sqrt{((11.58 - 11.45)^2 + (326.09 - 326.01)^2)}$	2.10 0.15	2.25	
L1 - 590	v1	$\sqrt{((-1.75 - 0.60)^2 + (325.55 - 325.60)^2)}$	1.15	1.15	
L1 - 590 12075.00	v1	$\sqrt{((11.45 - 9.35)^2 + (325.76 - 325.84)^2)}$ $\sqrt{((11.98 - 11.45)^2 + (325.40 - 325.76)^2)}$	2.10 0.64	2.74	
L1 - 591	v1	$\sqrt{((-1.75 - 0.60)^2 + (325.33 - 325.37)^2)}$	1.15	1.15	
L1 - 591 12100.00	v1	$\sqrt{((11.45 - 9.35)^2 + (325.53 - 325.62)^2)}$ $\sqrt{((13.03 - 11.45)^2 + (324.48 - 325.53)^2)}$	2.10 1.90	4.00	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 49		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 592	v1	$\sqrt{((-1.75 - 0.60)^2 + (325.12 - 325.16)^2)}$	1.15		
L1 - 592 12125.00	v1	$\sqrt{((11.45 - 9.35)^2 + (325.32 - 325.41)^2)}$ $\sqrt{((13.53 - 11.45)^2 + (323.94 - 325.32)^2)}$	2.10 2.50	1.15	
L1 - 593	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.93 - 324.98)^2)}$	1.15		
L1 - 593 12150.00	v1	$\sqrt{((11.45 - 9.35)^2 + (325.14 - 325.22)^2)}$ $\sqrt{((12.28 - 11.45)^2 + (324.59 - 325.14)^2)}$	2.10 1.00	1.15	
L1 - 594	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.77 - 324.81)^2)}$	1.15		
L1 - 594	v1	$\sqrt{((11.45 - 10.75)^2 + (325.02 - 325.00)^2)}$	0.70	1.15	
L1 - 594	v1	$\sqrt{((11.99 - 11.45)^2 + (325.37 - 325.02)^2)}$	0.64	0.70	
L1 - 595	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.62 - 324.67)^2)}$	1.15	0.64	
L1 - 595	v1	$\sqrt{((11.45 - 10.75)^2 + (324.88 - 324.85)^2)}$	0.70	1.15	
L1 - 595	v1	$\sqrt{((12.62 - 11.45)^2 + (325.64 - 324.88)^2)}$	1.40	0.70	
L1 - 596	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.50 - 324.54)^2)}$	1.15	1.40	
L1 - 596	v1	$\sqrt{((11.45 - 10.75)^2 + (324.76 - 324.73)^2)}$	0.70	1.15	
L1 - 596	v1	$\sqrt{((12.33 - 11.45)^2 + (325.33 - 324.76)^2)}$	1.05	0.70	
L1 - 597	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.40 - 324.44)^2)}$	1.15	1.05	
L1 - 597	v1	$\sqrt{((11.45 - 10.75)^2 + (324.65 - 324.62)^2)}$	0.70	1.15	
L1 - 597	v1	$\sqrt{((12.43 - 11.45)^2 + (324.00 - 324.65)^2)}$	1.18	0.70	
L1 - 598	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.30 - 324.34)^2)}$	1.15	1.18	
L1 - 598	v1	$\sqrt{((11.45 - 10.75)^2 + (324.55 - 324.53)^2)}$	0.70	1.15	
L1 - 598	v1	$\sqrt{((11.71 - 11.45)^2 + (324.38 - 324.55)^2)}$	0.31	0.70	
L1 - 599	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.20 - 324.24)^2)}$	1.15	0.31	
L1 - 599	v1	$\sqrt{((11.45 - 10.75)^2 + (324.46 - 324.43)^2)}$	0.70	1.15	
L1 - 599	v1	$\sqrt{((12.52 - 11.45)^2 + (325.17 - 324.46)^2)}$	1.28	0.70	
L1 - 600	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.16 - 324.21)^2)}$	1.15	1.28	
L1 - 600	v1	$\sqrt{((11.45 - 10.75)^2 + (324.42 - 324.39)^2)}$	0.70	1.15	
L1 - 600	v1	$\sqrt{((14.13 - 11.45)^2 + (326.21 - 324.42)^2)}$	3.22	0.70	
L1 - 601	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.06 - 324.11)^2)}$	1.15	3.22	
L1 - 601	v1	$\sqrt{((11.45 - 10.75)^2 + (324.32 - 324.29)^2)}$	0.70	1.15	
L1 - 601	v1	$\sqrt{((20.38 - 11.45)^2 + (330.28 - 324.32)^2)}$	10.74	0.70	
L1 - 602	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.00 - 324.05)^2)}$	1.15	10.74	
L1 - 602	v1	$\sqrt{((11.45 - 10.75)^2 + (324.26 - 324.23)^2)}$	0.70	1.15	
L1 - 602	v1	$\sqrt{((19.79 - 11.45)^2 + (329.82 - 324.26)^2)}$	10.02	0.70	
L1 - 603	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.90 - 323.95)^2)}$	1.15	10.02	
L1 - 603	v1	$\sqrt{((11.45 - 10.75)^2 + (324.16 - 324.13)^2)}$	0.70	1.15	
L1 - 603	v1	$\sqrt{((18.81 - 11.45)^2 + (329.07 - 324.16)^2)}$	8.85	0.70	
L1 - 604	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.82 - 323.87)^2)}$	1.15	8.85	
L1 - 604	v1	$\sqrt{((11.45 - 10.75)^2 + (324.08 - 324.05)^2)}$	0.70	1.15	
L1 - 604	v1	$\sqrt{((17.93 - 11.45)^2 + (328.40 - 324.08)^2)}$	7.79	0.70	
L1 - 605	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.81 - 323.86)^2)}$	1.15	7.79	
L1 - 605	v1	$\sqrt{((11.45 - 10.75)^2 + (324.07 - 324.04)^2)}$	0.70	1.15	
L1 - 605	v1	$\sqrt{((18.04 - 11.45)^2 + (328.46 - 324.07)^2)}$	7.92	0.70	
L1 - 606	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.72 - 323.77)^2)}$	1.15	7.92	
L1 - 606	v1	$\sqrt{((11.45 - 10.75)^2 + (323.98 - 323.95)^2)}$	0.70	1.15	
L1 - 606	v1	$\sqrt{((18.68 - 11.45)^2 + (328.80 - 323.98)^2)}$	8.69	0.70	
L1 - 607	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.70 - 323.75)^2)}$	1.15	8.69	
L1 - 607	v1	$\sqrt{((11.45 - 10.75)^2 + (323.96 - 323.93)^2)}$	0.70	1.15	
L1 - 607	v1	$\sqrt{((18.72 - 11.45)^2 + (328.81 - 323.96)^2)}$	8.74	0.70	
L1 - 608	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.64 - 323.69)^2)}$	1.15	8.74	
L1 - 608	v1	$\sqrt{((11.45 - 10.75)^2 + (323.90 - 323.87)^2)}$	0.70	1.15	
L1 - 608	v1	$\sqrt{((18.96 - 11.45)^2 + (328.91 - 323.90)^2)}$	9.03	0.70	
L1 - 609	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.60 - 323.65)^2)}$	1.15	9.03	
L1 - 609	v1	$\sqrt{((11.45 - 10.75)^2 + (323.86 - 323.83)^2)}$	0.70	1.15	
A RI PORTARE ml				0.70	

TERRENO VEGETALE		CALCOLO DELLE LUNGHEZZE	Foglio n. 50		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 609	v1	$\sqrt{((18.95-11.45)^2+(328.86-323.86)^2)}$	9.01		
L1 - 610	v1	$\sqrt{((-1.75--0.60)^2+(323.51-323.55)^2)}$	1.15	9.01	
L1 - 610	v1	$\sqrt{((11.45-10.75)^2+(323.76-323.74)^2)}$	0.70	1.15	
L1 - 610	v1	$\sqrt{((18.85-11.45)^2+(328.70-323.76)^2)}$	8.90	0.70	
L1 - 611	v1	$\sqrt{((-1.75--0.60)^2+(323.44-323.49)^2)}$	1.15	8.90	
L1 - 611	v1	$\sqrt{((11.45-10.75)^2+(323.70-323.67)^2)}$	0.70	1.15	
L1 - 611	v1	$\sqrt{((19.21-11.45)^2+(328.88-323.70)^2)}$	9.33	0.70	
L1 - 612	v1	$\sqrt{((-1.75--0.60)^2+(323.36-323.41)^2)}$	1.15	9.33	
L1 - 612	v1	$\sqrt{((14.95-14.25)^2+(323.71-323.68)^2)}$	0.70	1.15	
L1 - 612	v1	$\sqrt{((22.97-14.95)^2+(329.05-323.71)^2)}$	9.64	0.70	
L1 - 613	v1	$\sqrt{((-1.75--0.60)^2+(323.27-323.31)^2)}$	1.15	9.64	
L1 - 613	v1	$\sqrt{((14.95-14.25)^2+(323.61-323.58)^2)}$	0.70	1.15	
L1 - 613	v1	$\sqrt{((23.34-14.95)^2+(329.21-323.61)^2)}$	10.09	0.70	
L1 - 614	v1	$\sqrt{((-1.75--0.60)^2+(323.19-323.23)^2)}$	1.15	10.09	
L1 - 614	v1	$\sqrt{((11.45-10.75)^2+(323.44-323.42)^2)}$	0.70	1.15	
L1 - 614	v1	$\sqrt{((20.30-11.45)^2+(329.35-323.44)^2)}$	10.64	0.70	
L1 - 615	v1	$\sqrt{((-1.75--0.60)^2+(323.11-323.16)^2)}$	1.15	10.64	
L1 - 615	v1	$\sqrt{((11.45-10.75)^2+(323.37-323.34)^2)}$	0.70	1.15	
L1 - 615	v1	$\sqrt{((19.85-11.45)^2+(328.97-323.37)^2)}$	10.10	0.70	
L1 - 616	v1	$\sqrt{((-1.75--0.60)^2+(323.01-323.06)^2)}$	1.15	10.10	
L1 - 616	v1	$\sqrt{((11.45-10.75)^2+(323.27-323.24)^2)}$	0.70	1.15	
L1 - 616	v1	$\sqrt{((14.75-11.45)^2+(325.47-323.27)^2)}$	3.97	0.70	
L1 - 617	v1	$\sqrt{((-1.75--0.60)^2+(322.91-322.96)^2)}$	1.15	3.97	
L1 - 617	v1	$\sqrt{((11.45-9.35)^2+(323.12-323.20)^2)}$	2.10	1.15	
12625.00		$\sqrt{((12.87-11.45)^2+(322.17-323.12)^2)}$	1.71		
L1 - 618	v1	$\sqrt{((-1.75--0.60)^2+(322.82-322.86)^2)}$	1.15	3.81	
L1 - 618	v1	$\sqrt{((11.45-9.35)^2+(323.02-323.11)^2)}$	2.10	1.15	
12650.00		$\sqrt{((18.95-11.45)^2+(318.02-323.02)^2)}$	9.01		
		$\sqrt{((20.95-18.95)^2+(318.02-318.02)^2)}$	2.00		
		$\sqrt{((21.58-20.95)^2+(317.60-318.02)^2)}$	0.76		
L1 - 619	v1	$\sqrt{((-1.75--0.60)^2+(322.74-322.78)^2)}$	1.15	13.87	
L1 - 619	v1	$\sqrt{((11.45-9.35)^2+(322.94-323.03)^2)}$	2.10	1.15	
12675.00		$\sqrt{((18.95-11.45)^2+(317.94-322.94)^2)}$	9.01		
		$\sqrt{((20.95-18.95)^2+(317.94-317.94)^2)}$	2.00		
		$\sqrt{((22.57-20.95)^2+(316.86-317.94)^2)}$	1.95		
L1 - 620	v1	$\sqrt{((-1.75--0.60)^2+(322.68-322.72)^2)}$	1.15	15.06	
L1 - 620	v1	$\sqrt{((11.45-9.35)^2+(322.88-322.97)^2)}$	2.10	1.15	
12700.00		$\sqrt{((18.95-11.45)^2+(317.88-322.88)^2)}$	9.01		
		$\sqrt{((20.95-18.95)^2+(317.88-317.88)^2)}$	2.00		
		$\sqrt{((23.78-20.95)^2+(316.00-317.88)^2)}$	3.40		
L1 - 621	v1	$\sqrt{((-1.75--0.60)^2+(322.63-322.68)^2)}$	1.15	16.51	
L1 - 621	v1	$\sqrt{((11.45-9.35)^2+(322.84-322.92)^2)}$	2.10	1.15	
12727.21		$\sqrt{((18.95-11.45)^2+(317.84-322.84)^2)}$	9.01		
		$\sqrt{((20.95-18.95)^2+(317.84-317.84)^2)}$	2.00		
		$\sqrt{((25.51-20.95)^2+(314.80-317.84)^2)}$	5.48		
Il Direttore dei Lavori		L'Impresa			

		COMPUTO DEI VOLUMI			Foglio n. 51			
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	AS1 AS1	0.82 0.64	14.00 14.00	7.00 7.00	5.740 4.480	10.220
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	AS1 AS1	0.64 0.31	25.00 25.00	12.50 12.50	8.000 3.875	11.875
L1 - 555	L1 - 556	L1 - 555	AS1	0.31	31.11	15.56	4.824	4.824
L1 - 556	L1 - 557	L1 - 557	AS1	0.03	20.00	10.00	0.300	0.300
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	AS1 AS1	0.03 0.03	2.39 2.39	1.19 1.19	0.036 0.036	0.072
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	AS1 AS1	0.03 0.08	20.00 20.00	10.00 10.00	0.300 0.800	1.100
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	AS1 AS1	0.08 0.09	2.61 2.61	1.31 1.31	0.105 0.118	0.223
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	AS1 AS1	0.09 0.17	20.00 20.00	10.00 10.00	0.900 1.700	2.600
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	AS1 AS1	0.17 0.16	2.39 2.39	1.19 1.19	0.202 0.190	0.392
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	AS1 AS1	0.16 0.18	20.00 20.00	10.00 10.00	1.600 1.800	3.400
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	AS1 AS1	0.18 0.18	6.50 6.50	3.25 3.25	0.585 0.585	1.170
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	AS1 AS1	0.18 0.22	25.00 25.00	12.50 12.50	2.250 2.750	5.000
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	AS1 AS1	0.22 0.18	21.26 21.26	10.63 10.63	2.339 1.913	4.252
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	AS1 AS1	0.18 0.17	22.63 22.63	11.31 11.31	2.036 1.923	3.959
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	AS1 AS1	0.17 0.18	6.11 6.11	3.06 3.06	0.520 0.551	1.071
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	AS1 AS1	0.18 0.21	25.00 25.00	12.50 12.50	2.250 2.625	4.875
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	AS1 AS1	0.21 0.16	25.00 25.00	12.50 12.50	2.625 2.000	4.625
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	AS1 AS1	0.16 0.13	9.28 9.28	4.64 4.64	0.742 0.603	1.345
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	AS1 AS1	0.13 0.10	8.42 8.42	4.21 4.21	0.547 0.421	0.968
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	AS1 AS1	0.10 0.09	7.30 7.30	3.65 3.65	0.365 0.328	0.693
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	AS1 AS1	0.09 0.11	25.00 25.00	12.50 12.50	1.125 1.375	2.500
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	AS1 AS1	0.11 0.13	25.00 25.00	12.50 12.50	1.375 1.625	3.000
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	AS1 AS1	0.13 0.12	25.00 25.00	12.50 12.50	1.625 1.500	3.125
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577 L1 - 577	AS1 AS1 AS2	0.12 0.10 0.01	25.00 25.00 25.00	12.50 12.50 12.50	1.500 1.250 0.125	2.875
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 577 L1 - 578 L1 - 578	AS1 AS2 AS1 AS2	0.10 0.01 0.12 0.24	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	1.250 0.125 1.500 3.000	5.875
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 578 L1 - 579 L1 - 579	AS1 AS2 AS1 AS2	0.12 0.24 0.18 0.32	8.60 8.60 8.60 8.60	4.30 4.30 4.30 4.30	0.516 1.032 0.774 1.376	3.698
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 579 L1 - 580 L1 - 580	AS1 AS2 AS1 AS2	0.18 0.32 0.38 0.02	16.40 16.40 16.40 16.40	8.20 8.20 8.20 8.20	1.476 2.624 3.116 0.164	7.380
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 580 L1 - 581	AS1 AS2 AS1	0.38 0.02 0.29	25.00 25.00 25.00	12.50 12.50 12.50	4.750 0.250 3.625	8.625
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	AS1 AS1	0.29 0.23	25.00 25.00	12.50 12.50	3.625 2.875	6.500
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	AS1 AS1	0.23 6.81	25.00 25.00	12.50 12.50	2.875 85.125	88.000
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	AS1 AS1	6.81 5.41	25.00 25.00	12.50 12.50	85.125 67.625	152.750
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	AS1 AS1	5.41 6.28	25.00 25.00	12.50 12.50	67.625 78.500	146.125
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	AS1 AS1	6.28 5.78	25.00 25.00	12.50 12.50	78.500 72.250	150.750
L1 - 586	L1 - 587	L1 - 586	AS1	5.78	25.00	12.50	72.250	
							72.250	644.167

		COMPUTO DEI VOLUMI					Foglio n. 52	
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							72.250	644.167
11975.00	12000.00	L1 - 587	AS1	5.38	25.00	12.50	67.250	139.500
L1 - 587	L1 - 588	L1 - 587	AS1	5.38	25.00	12.50	67.250	
12000.00	12025.00	L1 - 588	AS1	4.78	25.00	12.50	59.750	127.000
L1 - 588	L1 - 589	L1 - 588	AS1	4.78	25.00	12.50	59.750	
12025.00	12050.00	L1 - 589	AS1	5.23	25.00	12.50	65.375	125.125
L1 - 589	L1 - 590	L1 - 589	AS1	5.23	25.00	12.50	65.375	
12050.00	12075.00	L1 - 590	AS1	2.43	25.00	12.50	30.375	95.750
L1 - 590	L1 - 591	L1 - 590	AS1	2.43	25.00	12.50	30.375	
L1 - 591	L1 - 592	L1 - 592	AS1	0.23	25.00	12.50	2.875	30.375
L1 - 592	L1 - 593	L1 - 592	AS1	0.23	25.00	12.50	2.875	2.875
12125.00	12150.00	L1 - 593	AS1	1.93	25.00	12.50	24.125	27.000
L1 - 593	L1 - 594	L1 - 593	AS1	1.93	25.00	12.50	24.125	
12150.00	12175.00	L1 - 594	AS1	2.06	25.00	12.50	25.750	
L1 - 594	L1 - 594	L1 - 594	AS2	5.44	25.00	12.50	68.000	117.875
L1 - 594	L1 - 595	L1 - 594	AS1	2.06	25.00	12.50	25.750	
12175.00	12200.00	L1 - 594	AS2	5.44	25.00	12.50	68.000	
L1 - 595	L1 - 595	L1 - 595	AS1	2.69	25.00	12.50	33.625	230.875
L1 - 595	L1 - 596	L1 - 595	AS2	8.28	25.00	12.50	103.500	
12200.00	12225.00	L1 - 596	AS1	10.52	25.00	12.50	131.500	268.625
L1 - 596	L1 - 597	L1 - 596	AS1	10.52	25.00	12.50	131.500	
12225.00	12250.00	L1 - 597	AS1	3.07	25.00	12.50	38.375	169.875
L1 - 597	L1 - 598	L1 - 597	AS1	3.07	25.00	12.50	38.375	
12250.00	12275.00	L1 - 598	AS1	6.07	25.00	12.50	75.875	114.250
L1 - 598	L1 - 599	L1 - 598	AS1	6.07	25.00	12.50	75.875	
12275.00	12300.00	L1 - 599	AS1	11.06	25.00	12.50	138.250	214.125
L1 - 599	L1 - 600	L1 - 599	AS1	11.06	8.61	4.31	47.669	
12300.00	12308.61	L1 - 600	AS1	17.40	8.61	4.31	74.994	122.663
L1 - 600	L1 - 601	L1 - 600	AS1	17.40	25.00	12.50	217.500	
12308.61	12333.61	L1 - 601	AS1	37.23	25.00	12.50	465.375	682.875
L1 - 601	L1 - 602	L1 - 601	AS1	37.23	16.39	8.19	304.914	
12333.61	12350.00	L1 - 602	AS1	34.91	16.39	8.19	285.913	590.827
L1 - 602	L1 - 603	L1 - 602	AS1	34.91	25.36	12.68	442.659	
12350.00	12375.36	L1 - 603	AS1	41.06	25.36	12.68	520.641	963.300
L1 - 603	L1 - 604	L1 - 603	AS1	41.06	20.01	10.01	411.011	
12375.36	12395.37	L1 - 604	AS1	42.47	20.01	10.01	425.125	836.136
L1 - 604	L1 - 605	L1 - 604	AS1	42.47	2.33	1.16	49.265	
12395.37	12397.70	L1 - 605	AS1	43.57	2.33	1.16	50.541	99.806
L1 - 605	L1 - 606	L1 - 605	AS1	43.57	22.69	11.34	494.084	
12397.70	12420.39	L1 - 606	AS1	50.73	22.69	11.34	575.278	1069.362
L1 - 606	L1 - 607	L1 - 606	AS1	50.73	4.61	2.31	117.186	
12420.39	12425.00	L1 - 607	AS1	51.98	4.61	2.31	120.074	237.260
L1 - 607	L1 - 608	L1 - 607	AS1	51.98	15.41	7.70	400.246	
12425.00	12440.41	L1 - 608	AS1	54.46	15.41	7.70	419.342	819.588
L1 - 608	L1 - 609	L1 - 608	AS1	54.46	9.59	4.80	261.408	
12440.41	12450.00	L1 - 609	AS1	56.36	9.59	4.80	270.528	531.936
L1 - 609	L1 - 610	L1 - 609	AS1	56.36	25.00	12.50	704.500	
12450.00	12475.00	L1 - 610	AS1	60.78	25.00	12.50	759.750	1464.250
L1 - 610	L1 - 611	L1 - 610	AS1	60.78	15.50	7.75	471.045	
12475.00	12490.50	L1 - 611	AS1	65.08	15.50	7.75	504.370	975.415
L1 - 611	L1 - 612	L1 - 611	AS1	65.08	20.00	10.00	650.800	
12490.50	12510.50	L1 - 612	AS1	91.74	20.00	10.00	917.400	1568.200
L1 - 612	L1 - 613	L1 - 612	AS1	91.74	25.00	12.50	1146.750	
12510.50	12535.50	L1 - 613	AS1	99.54	25.00	12.50	1244.250	2391.000
L1 - 613	L1 - 614	L1 - 613	AS1	99.54	20.00	10.00	995.400	
12535.50	12555.50	L1 - 614	AS1	82.29	20.00	10.00	822.900	1818.300
L1 - 614	L1 - 615	L1 - 614	AS1	82.29	19.50	9.75	802.328	
12555.50	12575.00	L1 - 615	AS1	81.00	19.50	9.75	789.750	1592.078
L1 - 615	L1 - 616	L1 - 615	AS1	81.00	25.00	12.50	1012.500	
12575.00	12600.00	L1 - 616	AS1	36.74	25.00	12.50	459.250	1471.750
L1 - 616	L1 - 617	L1 - 616	AS1	36.74	25.00	12.50	459.250	
12600.00	12625.00	L1 - 617	AS1	1.56	25.00	12.50	19.500	478.750
L1 - 617	L1 - 618	L1 - 617	AS1	0.50	25.00	12.50	6.250	
12625.00	12650.00	L1 - 618	AS1	0.50	25.00	12.50	6.250	25.750
L1 - 618	L1 - 619	L1 - 618	AS1	0.37	25.00	12.50	4.625	
12650.00	12675.00	L1 - 619	AS1	0.37	25.00	12.50	4.625	10.875
L1 - 619	L1 - 620	L1 - 619	AS1	0.37	25.00	12.50	4.625	
12675.00	12700.00	L1 - 620	AS1	0.28	25.00	12.50	3.500	8.125
L1 - 620	L1 - 621	L1 - 620	AS1	0.28	27.21	13.60	3.808	
							3.808	20065.663

		COMPUTO DEI VOLUMI				Foglio n. 53			
STERRO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RI PORTARE mc							3.808	20065.663	
12700.00	12727.21	L1 - 621	AS1	0.11	27.21	13.60	1.496	5.304	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			20070.967	

		COMPUTO DEI VOLUMI			Foglio n. 54			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	BO1 BO1	4.74 4.95	14.00 14.00	7.00 7.00	33.180 34.650	67.830
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	BO1 BO1	4.95 5.93	25.00 25.00	12.50 12.50	61.875 74.125	136.000
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	BO1 BO1	5.93 5.19	31.11 31.11	15.56 15.56	92.271 80.756	173.027
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	BO1 BO1	5.19 4.94	20.00 20.00	10.00 10.00	51.900 49.400	101.300
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	BO1 BO1	4.94 4.95	2.39 2.39	1.19 1.19	5.879 5.891	11.770
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	BO1 BO1	4.95 6.67	20.00 20.00	10.00 10.00	49.500 66.700	116.200
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	BO1 BO1	6.67 6.68	2.61 2.61	1.31 1.31	8.738 8.751	17.489
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	BO1 BO1	6.68 7.64	20.00 20.00	10.00 10.00	66.800 76.400	143.200
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	BO1 BO1	7.64 7.63	2.39 2.39	1.19 1.19	9.092 9.080	18.172
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	BO1 BO1	7.63 4.95	20.00 20.00	10.00 10.00	76.300 49.500	125.800
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	BO1 BO1	4.95 4.84	6.50 6.50	3.25 3.25	16.088 15.730	31.818
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	BO1 BO1	4.84 4.88	25.00 25.00	12.50 12.50	60.500 61.000	121.500
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	BO1 BO1	4.88 4.42	21.26 21.26	10.63 10.63	51.874 46.985	98.859
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	BO1 BO1	4.42 2.13	22.63 22.63	11.31 11.31	49.990 24.090	74.080
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	BO1 BO1	0.83 0.82	6.11 6.11	3.06 3.06	2.540 2.509	5.049
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	BO1 BO1	0.82 1.17	25.00 25.00	12.50 12.50	10.250 14.625	10.250
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	BO1 BO1	1.17 1.17	25.00 9.28	12.50 4.64	14.625 5.429	14.625
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	BO1 BO1	1.17 1.08	9.28 9.28	4.64 4.64	5.429 5.011	10.440
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	BO1 BO1	1.08 3.77	8.42 8.42	4.21 4.21	4.547 15.872	20.419
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	BO1 BO1	7.10 6.95	7.30 7.30	3.65 3.65	25.915 25.367	51.282
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	BO1 BO1	6.95 6.48	25.00 25.00	12.50 12.50	86.875 81.000	167.875
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	BO1 BO1	6.48 6.36	25.00 25.00	12.50 12.50	81.000 79.500	160.500
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	BO1 BO1	6.36 6.25	25.00 25.00	12.50 12.50	79.500 78.125	157.625
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	BO1 BO1	6.25 6.17	25.00 25.00	12.50 12.50	78.125 77.125	155.250
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	BO1 BO1	6.17 4.98	25.00 25.00	12.50 12.50	77.125 62.250	139.375
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	BO1 BO1	4.98 3.05	8.60 8.60	4.30 4.30	21.414 13.115	34.529
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	BO1 BO1	3.05 6.71	16.40 16.40	8.20 8.20	25.010 55.022	80.032
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	BO1 BO1	6.71 7.84	25.00 25.00	12.50 12.50	83.875 98.000	181.875
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	BO1 BO1 BO2	7.84 2.06 0.16	25.00 25.00 25.00	12.50 12.50 12.50	98.000 25.750 2.000	125.750
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 582	BO1 BO2	2.06 0.16	25.00 25.00	12.50 12.50	25.750 2.000	27.750
L1 - 617 12650.00	L1 - 618 12675.00	L1 - 617 L1 - 618	BO1 BO1	6.75 6.75	25.00 25.00	12.50 12.50	84.375 84.375	168.750
L1 - 618 12650.00	L1 - 619 12700.00	L1 - 618 L1 - 619	BO1 BO1	6.75 7.20	25.00 25.00	12.50 12.50	84.375 90.000	174.375
L1 - 619 12675.00	L1 - 620 12700.00	L1 - 619 L1 - 620	BO1 BO1	6.75 7.20	25.00 25.00	12.50 12.50	84.375 90.000	174.375
L1 - 620 12700.00	L1 - 621 12727.21	L1 - 620 L1 - 621	BO1 BO1	7.20 8.24	27.21 27.21	13.60 13.60	97.920 112.064	209.984
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			3217.155

		COMPUTO DEI VOLUMI			Foglio n. 55			
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	F1 F1	0.89 1.14	14.00 14.00	7.00 7.00	6.230 7.980	14.210
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	F1 F1	1.14 1.02	25.00 25.00	12.50 12.50	14.250 12.750	27.000
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	F1 F1	1.02 0.85	31.11 31.11	15.56 15.56	15.871 13.226	29.097
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	F1 F1	0.85 0.79	20.00 20.00	10.00 10.00	8.500 7.900	16.400
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	F1 F1	0.79 0.77	2.39 2.39	1.19 1.19	0.940 0.916	1.856
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	F1 F1	0.77 0.77	20.00 20.00	10.00 10.00	7.700 7.700	15.400
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	F1 F1	0.77 0.78	2.61 2.61	1.31 1.31	1.009 1.022	2.031
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	F1 F1	0.78 0.73	20.00 20.00	10.00 10.00	7.800 7.300	15.100
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	F1 F1	0.73 0.75	2.39 2.39	1.19 1.19	0.869 0.892	1.761
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	F1 F1	0.75 1.09	20.00 20.00	10.00 10.00	7.500 10.900	18.400
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	F1 F1	1.09 1.07	6.50 6.50	3.25 3.25	3.543 3.478	7.021
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	F1 F1	1.07 0.78	25.00 25.00	12.50 12.50	13.375 9.750	23.125
L1 - 565 11550.00	L1 - 566 11566.70	L1 - 565 L1 - 566	F1 F1	0.78 0.94	21.26 7.30	10.63 3.65	8.291 3.431	8.291
L1 - 566 11566.70	L1 - 573 11675.00	L1 - 572A L1 - 573	F1 F1	0.94 0.99	7.30 7.30	3.65 3.65	3.431 3.613	7.044
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	F1 F1	0.99 1.44	25.00 25.00	12.50 12.50	12.375 18.000	30.375
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	F1 F1	1.44 1.99	25.00 25.00	12.50 12.50	18.000 24.875	42.875
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	F1 F1	1.99 2.99	25.00 25.00	12.50 12.50	24.875 37.375	62.250
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	F1 F1	2.99 1.90	25.00 25.00	12.50 12.50	37.375 23.750	61.125
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	F1 F1	1.90 1.50	25.00 25.00	12.50 12.50	23.750 18.750	42.500
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	F1 F1	1.50 1.40	8.60 8.60	4.30 4.30	6.450 6.020	12.470
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	F1 F1	1.40 1.06	16.40 16.40	8.20 8.20	11.480 8.692	20.172
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	F1 F1	1.06 1.00	25.00 25.00	12.50 12.50	13.250 12.500	25.750
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	F1 F1	1.00 0.95	25.00 25.00	12.50 12.50	12.500 11.875	24.375
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	F1 F1	0.95 1.00	25.00 25.00	12.50 12.50	11.875 12.500	24.375
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	F1 F1	1.00 0.90	25.00 25.00	12.50 12.50	12.500 11.250	23.750
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	F1 F1	0.90 1.06	25.00 25.00	12.50 12.50	11.250 13.250	24.500
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	F1 F1	1.06 0.50	25.00 25.00	12.50 12.50	13.250 6.250	19.500
L1 - 586 11975.00	L1 - 587 12000.00	L1 - 586 L1 - 587	F1 F1	0.50 0.79	25.00 25.00	12.50 12.50	6.250 9.875	16.125
L1 - 587 12000.00	L1 - 588 12025.00	L1 - 587 L1 - 588	F1 F1	0.79 3.39	25.00 25.00	12.50 12.50	9.875 42.375	52.250
L1 - 588 12025.00	L1 - 589 12050.00	L1 - 588 L1 - 589	F1 F1	3.39 1.26	25.00 25.00	12.50 12.50	42.375 15.750	58.125
L1 - 589 12050.00	L1 - 590 12075.00	L1 - 589 L1 - 590	F1 F1	1.26 1.12	25.00 25.00	12.50 12.50	15.750 14.000	29.750
L1 - 590 12075.00	L1 - 591 12100.00	L1 - 590 L1 - 591	F1 F1	1.12 0.78	25.00 25.00	12.50 12.50	14.000 9.750	23.750
L1 - 591 12100.00	L1 - 592 12125.00	L1 - 591 L1 - 592	F1 F1	0.78 1.52	25.00 25.00	12.50 12.50	9.750 19.000	28.750
L1 - 592 12125.00	L1 - 593 12150.00	L1 - 592 L1 - 593	F1 F1	1.52 0.49	25.00 25.00	12.50 12.50	19.000 6.125	25.125
L1 - 593 12150.00	L1 - 594 12175.00	L1 - 593 L1 - 594	F1 F1	0.49 0.37	25.00 25.00	12.50 12.50	6.125 4.625	14.875
L1 - 594 12175.00	L1 - 595 12190.00	L1 - 594 L1 - 595	F1 F2	0.37 0.33	25.00 25.00	12.50 12.50	4.625 4.125	14.875
L1 - 595 12190.00		L1 - 594 L1 - 595	F1 F1	0.37	25.00	12.50	4.625	849.503
							4.625	849.503

		COMPUTO DEI VOLUMI			Foglio n. 56			
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
					A RI PORTARE mc		4.625	849.503
12175.00	12200.00	L1 - 594 L1 - 595	F2 F1	0.33 1.14	25.00 25.00	12.50 12.50	4.125 14.250	
L1 - 595 12200.00	L1 - 596 12225.00	L1 - 595 L1 - 596	F1 F1	1.14 0.92	25.00 25.00	12.50 12.50	14.250 11.500	23.000
L1 - 596 12225.00	L1 - 597 12250.00	L1 - 596 L1 - 597	F1 F1	0.92 1.12	25.00 25.00	12.50 12.50	11.500 14.000	25.750
L1 - 597 12250.00	L1 - 598 12275.00	L1 - 597 L1 - 598	F1 F1	1.12 1.06	25.00 25.00	12.50 12.50	14.000 13.250	25.500
L1 - 598 12275.00	L1 - 599 12300.00	L1 - 598 L1 - 599	F1 F1 F2	1.06 0.49 0.00	25.00 25.00 25.00	12.50 12.50 12.50	13.250 6.125 0.000	27.250
L1 - 599 12300.00	L1 - 600 12308.61	L1 - 599 L1 - 599 L1 - 600 L1 - 600	F1 F2 F1 F2	0.49 0.00 0.50 0.00	8.61 8.61 8.61 8.61	4.31 4.31 4.31 4.31	2.112 0.000 2.155 0.000	19.375
L1 - 600 12308.61	L1 - 601 12333.61	L1 - 600 L1 - 600 L1 - 601	F1 F2 F1	0.50 0.00 0.84	25.00 25.00 25.00	12.50 12.50 12.50	6.250 0.000 10.500	4.267
L1 - 601 12333.61	L1 - 602 12350.00	L1 - 601 L1 - 602	F1 F1	0.84 0.67	16.39 16.39	8.19 8.19	6.880 5.487	16.750
L1 - 602 12350.00	L1 - 603 12375.36	L1 - 602 L1 - 603	F1 F1	0.67 0.47	25.36 25.36	12.68 12.68	8.496 5.960	12.367
L1 - 603 12375.36	L1 - 604 12395.37	L1 - 603 L1 - 604	F1 F1	0.47 0.87	20.01 20.01	10.01 10.01	4.705 8.709	14.456
L1 - 604 12395.37	L1 - 605 12397.70	L1 - 604 L1 - 605	F1 F1	0.87 0.55	2.33 2.33	1.16 1.16	1.009 0.638	13.414
L1 - 605 12397.70	L1 - 606 12420.39	L1 - 605 L1 - 606	F1 F1	0.55 0.44	22.69 22.69	11.34 11.34	6.237 4.990	1.647
L1 - 606 12420.39	L1 - 607 12425.00	L1 - 606 L1 - 607	F1 F1	0.44 0.45	4.61 4.61	2.31 2.31	1.016 1.040	11.227
L1 - 607 12425.00	L1 - 608 12440.41	L1 - 607 L1 - 608	F1 F1	0.45 0.51	15.41 15.41	7.70 7.70	3.465 3.927	2.056
L1 - 608 12440.41	L1 - 609 12450.00	L1 - 608 L1 - 609	F1 F1	0.51 0.54	9.59 9.59	4.80 4.80	2.448 2.592	7.392
L1 - 609 12450.00	L1 - 610 12475.00	L1 - 609 L1 - 610	F1 F1	0.54 0.47	25.00 25.00	12.50 12.50	6.750 5.875	5.040
L1 - 610 12475.00	L1 - 611 12490.50	L1 - 610 L1 - 611	F1 F1	0.47 0.47	15.50 15.50	7.75 7.75	3.642 3.642	12.625
L1 - 611 12490.50	L1 - 612 12510.50	L1 - 611 L1 - 612	F1 F1	0.47 0.46	20.00 20.00	10.00 10.00	4.700 4.600	7.284
L1 - 612 12510.50	L1 - 613 12535.50	L1 - 612 L1 - 613	F1 F1	0.46 0.46	25.00 25.00	12.50 12.50	5.750 5.750	9.300
L1 - 613 12535.50	L1 - 614 12555.50	L1 - 613 L1 - 614	F1 F1	0.46 0.58	20.00 20.00	10.00 10.00	4.600 5.800	11.500
L1 - 614 12555.50	L1 - 615 12575.00	L1 - 614 L1 - 615	F1 F1	0.58 0.58	19.50 19.50	9.75 9.75	5.655 5.655	10.400
L1 - 615 12575.00	L1 - 616 12600.00	L1 - 615 L1 - 616	F1 F1	0.58 0.45	25.00 25.00	12.50 12.50	7.250 5.625	11.310
L1 - 616 12600.00	L1 - 617 12625.00	L1 - 616 L1 - 617	F1 F1	0.45 0.43	25.00 25.00	12.50 12.50	5.625 5.375	12.875
L1 - 617 12625.00	L1 - 618 12650.00	L1 - 617 L1 - 618	F1 F1	0.43 1.83	25.00 25.00	12.50 12.50	5.375 22.875	11.000
L1 - 618 12650.00	L1 - 619 12675.00	L1 - 618 L1 - 619	F1 F1	1.83 1.18	25.00 25.00	12.50 12.50	22.875 14.750	28.250
L1 - 619 12675.00	L1 - 620 12700.00	L1 - 619 L1 - 620	F1 F1	1.18 0.60	25.00 25.00	12.50 12.50	14.750 7.500	37.625
L1 - 620 12700.00	L1 - 621 12727.21	L1 - 620 L1 - 621	F1 F1	0.60 0.58	27.21 27.21	13.60 13.60	8.160 7.888	22.250
								16.048
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			1249.461

		COMPUTO DEI VOLUMI			Foglio n. 57			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	FC1 FC1	2.20 2.18	14.00 14.00	7.00 7.00	15.400 15.260	30.660
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	FC1 FC1	2.18 2.18	25.00 25.00	12.50 12.50	27.250 27.250	54.500
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	FC1 FC1	2.18 2.17	31.11 31.11	15.56 15.56	33.921 33.765	67.686
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	FC1 FC1	2.17 2.20	20.00 20.00	10.00 10.00	21.700 22.000	43.700
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	FC1 FC1	2.20 2.18	2.39 2.39	1.19 1.19	2.618 2.594	5.212
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	FC1 FC1	2.18 2.81	20.00 20.00	10.00 10.00	21.800 28.100	49.900
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	FC1 FC1	2.81 2.83	2.61 2.61	1.31 1.31	3.681 3.707	7.388
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	FC1 FC1	2.83 2.82	20.00 20.00	10.00 10.00	28.300 28.200	56.500
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	FC1 FC1	2.82 2.83	2.39 2.39	1.19 1.19	3.356 3.368	6.724
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	FC1 FC1	2.83 2.18	20.00 20.00	10.00 10.00	28.300 21.800	50.100
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	FC1 FC1	2.18 2.17	6.50 6.50	3.25 3.25	7.085 7.053	14.138
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	FC1 FC1	2.17 2.18	25.00 25.00	12.50 12.50	27.125 27.250	54.375
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	FC1 FC1	2.18 2.19	21.26 21.26	10.63 10.63	23.173 23.280	46.453
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	FC1 FC1	2.19 2.20	22.63 22.63	11.31 11.31	24.769 24.882	49.651
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	FC1 FC1	1.99 1.99	6.11 6.11	3.06 3.06	6.089 6.089	12.178
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	FC1 FC1	1.99 1.69	25.00 25.00	12.50 12.50	24.875 21.125	46.000
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	FC1 FC1	1.69 1.67	25.00 25.00	12.50 12.50	21.125 20.875	42.000
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	FC1 FC1	1.67 1.67	9.28 9.28	4.64 4.64	7.749 7.749	15.498
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	FC1 FC1	1.67 2.66	8.42 8.42	4.21 4.21	7.031 11.199	18.230
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	FC1 FC1	2.87 2.86	7.30 7.30	3.65 3.65	10.476 10.439	20.915
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	FC1 FC1	2.86 2.87	25.00 25.00	12.50 12.50	35.750 35.875	71.625
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	FC1 FC1	2.87 2.88	25.00 25.00	12.50 12.50	35.875 36.000	71.875
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	FC1 FC1	2.88 2.87	25.00 25.00	12.50 12.50	36.000 35.875	71.875
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	FC1 FC1	2.87 2.87	25.00 25.00	12.50 12.50	35.875 35.875	71.750
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	FC1 FC1	2.87 2.86	25.00 25.00	12.50 12.50	35.875 35.750	71.625
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	FC1 FC1	2.86 2.85	8.60 8.60	4.30 4.30	12.298 12.255	24.553
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	FC1 FC1	2.85 2.85	16.40 16.40	8.20 8.20	23.370 23.370	46.740
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	FC1 FC1	2.85 2.86	25.00 25.00	12.50 12.50	35.625 35.750	71.375
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	FC1 FC1	2.86 2.72	25.00 25.00	12.50 12.50	35.750 34.000	69.750
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	FC1 FC1	2.72 2.48	25.00 25.00	12.50 12.50	34.000 31.000	65.000
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	FC1 FC1	2.48 2.26	25.00 25.00	12.50 12.50	31.000 28.250	59.250
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	FC1 FC1	2.26 2.17	25.00 25.00	12.50 12.50	28.250 27.125	55.375
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	FC1 FC1	2.17 2.20	25.00 25.00	12.50 12.50	27.125 27.500	54.625
L1 - 586 11975.00	L1 - 587 12000.00	L1 - 586 L1 - 587	FC1 FC1	2.20 2.19	25.00 25.00	12.50 12.50	27.500 27.375	54.875
L1 - 587 12000.00	L1 - 588 12025.00	L1 - 587 L1 - 588	FC1 FC1	2.19 2.19	25.00 25.00	12.50 12.50	27.375 27.375	54.750
L1 - 588 12025.00	L1 - 589 12050.00	L1 - 588 L1 - 589	FC1 FC1	2.19 2.19	25.00 25.00	12.50 12.50	27.375 27.375	54.750
							27.375	1606.851

		COMPUTO DEI VOLUMI					Foglio n. 58		
STRATO DI MISTO CEMENTATO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc	
A RI PORTARE mc							27.375	1606.851	
12025.00	12050.00	L1 - 589	FC1	2.19	25.00	12.50	27.375		
L1 - 589	L1 - 590	L1 - 589	FC1	2.19	25.00	12.50	27.375	54.750	
12050.00	12075.00	L1 - 590	FC1	2.20	25.00	12.50	27.500		
L1 - 590	L1 - 591	L1 - 590	FC1	2.20	25.00	12.50	27.500	54.875	
12075.00	12100.00	L1 - 591	FC1	2.19	25.00	12.50	27.375		
L1 - 591	L1 - 592	L1 - 591	FC1	2.19	25.00	12.50	27.375	54.875	
12100.00	12125.00	L1 - 592	FC1	2.17	25.00	12.50	27.125		
L1 - 592	L1 - 593	L1 - 592	FC1	2.17	25.00	12.50	27.125	54.500	
12125.00	12150.00	L1 - 593	FC1	2.19	25.00	12.50	27.375		
L1 - 593	L1 - 594	L1 - 593	FC1	2.19	25.00	12.50	27.375	54.500	
12150.00	12175.00	L1 - 594	FC1	1.99	25.00	12.50	24.875		
L1 - 594	L1 - 595	L1 - 594	FC1	1.99	25.00	12.50	24.875	52.250	
12175.00	12200.00	L1 - 595	FC1	1.98	25.00	12.50	24.750		
L1 - 595	L1 - 596	L1 - 595	FC1	1.98	25.00	12.50	24.750	49.625	
12200.00	12225.00	L1 - 596	FC1	1.97	25.00	12.50	24.625		
L1 - 596	L1 - 597	L1 - 596	FC1	1.97	25.00	12.50	24.625	49.375	
12225.00	12250.00	L1 - 597	FC1	1.98	25.00	12.50	24.750		
L1 - 597	L1 - 598	L1 - 597	FC1	1.97	25.00	12.50	24.625	49.375	
12250.00	12275.00	L1 - 598	FC1	1.97	25.00	12.50	24.625		
L1 - 598	L1 - 599	L1 - 598	FC1	1.97	25.00	12.50	24.625	49.375	
12275.00	12300.00	L1 - 599	FC1	1.98	25.00	12.50	24.750		
L1 - 599	L1 - 600	L1 - 599	FC1	1.98	8.61	4.31	8.534	49.375	
12300.00	12308.61	L1 - 600	FC1	1.98	8.61	4.31	8.534		
L1 - 600	L1 - 601	L1 - 600	FC1	1.98	25.00	12.50	24.750	17.068	
12308.61	12333.61	L1 - 601	FC1	1.98	25.00	12.50	24.750		
L1 - 601	L1 - 602	L1 - 601	FC1	1.98	16.39	8.19	16.216	49.500	
12333.61	12350.00	L1 - 602	FC1	1.97	16.39	8.19	16.134		
L1 - 602	L1 - 603	L1 - 602	FC1	1.97	25.36	12.68	24.980	32.350	
12350.00	12375.36	L1 - 603	FC1	1.99	25.36	12.68	25.233		
L1 - 603	L1 - 604	L1 - 603	FC1	1.99	20.01	10.01	19.920	50.213	
12375.36	12395.37	L1 - 604	FC1	1.98	20.01	10.01	19.820		
L1 - 604	L1 - 605	L1 - 604	FC1	1.98	2.33	1.16	2.297	39.740	
12395.37	12397.70	L1 - 605	FC1	1.98	2.33	1.16	2.297		
L1 - 605	L1 - 606	L1 - 605	FC1	1.98	22.69	11.34	22.453	4.594	
12397.70	12420.39	L1 - 606	FC1	1.98	22.69	11.34	22.453		
L1 - 606	L1 - 607	L1 - 606	FC1	1.98	4.61	2.31	4.574	44.906	
12420.39	12425.00	L1 - 607	FC1	1.98	4.61	2.31	4.574		
L1 - 607	L1 - 608	L1 - 607	FC1	1.98	15.41	7.70	15.246	9.148	
12425.00	12440.41	L1 - 608	FC1	1.98	15.41	7.70	15.246		
L1 - 608	L1 - 609	L1 - 608	FC1	1.98	9.59	4.80	9.504	30.492	
12440.41	12450.00	L1 - 609	FC1	1.98	9.59	4.80	9.504		
L1 - 609	L1 - 610	L1 - 609	FC1	1.98	25.00	12.50	24.750	19.008	
12450.00	12475.00	L1 - 610	FC1	1.98	25.00	12.50	24.750		
L1 - 610	L1 - 611	L1 - 610	FC1	1.98	15.50	7.75	15.345	49.500	
12475.00	12490.50	L1 - 611	FC1	1.98	15.50	7.75	15.345		
L1 - 611	L1 - 612	L1 - 611	FC1	1.98	20.00	10.00	19.800	30.690	
12490.50	12510.50	L1 - 612	FC1	2.62	20.00	10.00	26.200		
L1 - 612	L1 - 613	L1 - 612	FC1	2.62	25.00	12.50	32.750	46.000	
12510.50	12535.50	L1 - 613	FC1	2.61	25.00	12.50	32.625		
L1 - 613	L1 - 614	L1 - 613	FC1	2.61	20.00	10.00	26.100	65.375	
12535.50	12555.50	L1 - 614	FC1	1.97	20.00	10.00	19.700		
L1 - 614	L1 - 615	L1 - 614	FC1	1.97	19.50	9.75	19.207	45.800	
12555.50	12575.00	L1 - 615	FC1	1.97	19.50	9.75	19.207		
L1 - 615	L1 - 616	L1 - 615	FC1	1.97	25.00	12.50	24.625	38.414	
12575.00	12600.00	L1 - 616	FC1	1.98	25.00	12.50	24.750		
L1 - 616	L1 - 617	L1 - 616	FC1	1.98	25.00	12.50	24.750	49.375	
12600.00	12625.00	L1 - 617	FC1	2.19	25.00	12.50	27.375		
L1 - 617	L1 - 618	L1 - 617	FC1	2.19	25.00	12.50	27.375	52.125	
12625.00	12650.00	L1 - 618	FC1	2.18	25.00	12.50	27.250		
L1 - 618	L1 - 619	L1 - 618	FC1	2.18	25.00	12.50	27.250	54.625	
12650.00	12675.00	L1 - 619	FC1	2.17	25.00	12.50	27.125		
L1 - 619	L1 - 620	L1 - 619	FC1	2.17	25.00	12.50	27.125	54.375	
12675.00	12700.00	L1 - 620	FC1	2.19	25.00	12.50	27.375		
L1 - 620	L1 - 621	L1 - 620	FC1	2.19	27.21	13.60	29.784	54.500	
12700.00	12727.21	L1 - 621	FC1	2.20	27.21	13.60	29.920		
		Il Direttore dei Lavori			L'Impresa		TOTALE ARTI COLO		3077.228

		COMPUTO DEI VOLUMI					Foglio n. 59	
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	FG1 FG1	2.51 2.54	14.00 14.00	7.00 7.00	17.570 17.780	
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	FG1 FG1	2.54 2.53	25.00 25.00	12.50 12.50	31.750 31.625	35.350
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	FG1 FG1	2.53 2.53	31.11 31.11	15.56 15.56	39.367 39.367	63.375
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	FG1 FG1	2.53 2.52	20.00 20.00	10.00 10.00	25.300 25.200	78.734
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	FG1 FG1	2.52 2.53	2.39 2.39	1.19 1.19	2.999 3.011	50.500
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	FG1 FG1	2.53 3.23	20.00 20.00	10.00 10.00	25.300 32.300	6.010
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	FG1 FG1	3.23 3.22	2.61 2.61	1.31 1.31	4.231 4.218	57.600
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	FG1 FG1	3.22 3.23	20.00 20.00	10.00 10.00	32.200 32.300	8.449
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	FG1 FG1	3.23 3.23	2.39 2.39	1.19 1.19	3.844 3.844	64.500
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	FG1 FG1	3.23 2.52	20.00 20.00	10.00 10.00	32.300 25.200	7.688
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	FG1 FG1	2.52 2.53	6.50 6.50	3.25 3.25	8.190 8.223	57.500
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	16.413
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	FG1 FG1	2.53 2.53	21.26 21.26	10.63 10.63	26.894 26.894	63.250
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	FG1 FG1	2.53 2.52	22.63 22.63	11.31 11.31	28.614 28.501	53.788
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	FG1 FG1	2.20 2.20	6.11 6.11	3.06 3.06	6.732 6.732	57.115
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	FG1 FG1	2.20 1.83	25.00 25.00	12.50 12.50	27.500 22.875	13.464
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	FG1 FG1	1.83 1.85	25.00 25.00	12.50 12.50	22.875 23.125	50.375
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	FG1 FG1	1.85 1.85	9.28 9.28	4.64 4.64	8.584 8.584	46.000
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	FG1 FG1	1.85 2.95	8.42 8.42	4.21 4.21	7.788 12.420	17.168
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	FG1 FG1	3.28 3.28	7.30 7.30	3.65 3.65	11.972 11.972	20.208
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	FG1 FG1	3.28 3.29	25.00 25.00	12.50 12.50	41.000 41.125	23.944
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	FG1 FG1	3.29 3.27	25.00 25.00	12.50 12.50	41.125 40.875	82.125
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	FG1 FG1	3.27 3.29	25.00 25.00	12.50 12.50	40.875 41.125	82.000
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	FG1 FG1	3.29 3.27	25.00 25.00	12.50 12.50	41.125 40.875	82.000
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	FG1 FG1	3.27 3.27	25.00 25.00	12.50 12.50	40.875 40.875	82.000
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	FG1 FG1	3.27 3.28	8.60 8.60	4.30 4.30	14.061 14.104	81.750
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	FG1 FG1	3.28 3.27	16.40 16.40	8.20 8.20	26.896 26.814	28.165
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	FG1 FG1	3.27 3.28	25.00 25.00	12.50 12.50	40.875 41.000	53.710
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	FG1 FG1	3.28 3.13	25.00 25.00	12.50 12.50	41.000 39.125	81.875
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	FG1 FG1	3.13 2.86	25.00 25.00	12.50 12.50	39.125 35.750	80.125
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	FG1 FG1	2.86 2.64	25.00 25.00	12.50 12.50	35.750 33.000	74.875
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	FG1 FG1	2.64 2.53	25.00 25.00	12.50 12.50	33.000 31.625	68.750
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	FG1 FG1	2.53 2.52	25.00 25.00	12.50 12.50	31.625 31.500	64.625
L1 - 586 11975.00	L1 - 587 12000.00	L1 - 586 L1 - 587	FG1 FG1	2.52 2.53	25.00 25.00	12.50 12.50	31.500 31.625	63.125
L1 - 587 12000.00	L1 - 588 12025.00	L1 - 587 L1 - 588	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	63.125
L1 - 588 12025.00	L1 - 589 12050.00	L1 - 588 L1 - 589	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	63.250
L1 - 589 12050.00		L1 - 589	FG1	2.53	25.00	12.50	31.625	
							31.625	1842.931

		COMPUTO DEI VOLUMI					Foglio n. 60	
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
					A RI PORTARE mc		31.625	1842.931
12025.00	12050.00	L1 - 589	FG1	2.52	25.00	12.50	31.500	63.125
L1 - 589	L1 - 590	L1 - 589	FG1	2.52	25.00	12.50	31.500	
12050.00	12075.00	L1 - 590	FG1	2.53	25.00	12.50	31.625	63.125
L1 - 590	L1 - 591	L1 - 590	FG1	2.53	25.00	12.50	31.625	
12075.00	12100.00	L1 - 591	FG1	2.52	25.00	12.50	31.500	63.125
L1 - 591	L1 - 592	L1 - 591	FG1	2.52	25.00	12.50	31.500	
12100.00	12125.00	L1 - 592	FG1	2.55	25.00	12.50	31.875	63.375
L1 - 592	L1 - 593	L1 - 592	FG1	2.55	25.00	12.50	31.875	
12125.00	12150.00	L1 - 593	FG1	2.53	25.00	12.50	31.625	63.500
L1 - 593	L1 - 594	L1 - 593	FG1	2.53	25.00	12.50	31.625	
12150.00	12175.00	L1 - 594	FG1	2.20	25.00	12.50	27.500	59.125
L1 - 594	L1 - 595	L1 - 594	FG1	2.20	25.00	12.50	27.500	
12175.00	12200.00	L1 - 595	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 595	L1 - 596	L1 - 595	FG1	2.21	25.00	12.50	27.625	
12200.00	12225.00	L1 - 596	FG1	2.21	25.00	12.50	27.625	55.125
L1 - 596	L1 - 597	L1 - 596	FG1	2.21	25.00	12.50	27.625	
12225.00	12250.00	L1 - 597	FG1	2.20	25.00	12.50	27.500	55.125
L1 - 597	L1 - 598	L1 - 597	FG1	2.20	25.00	12.50	27.500	
12250.00	12275.00	L1 - 598	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 598	L1 - 599	L1 - 598	FG1	2.20	25.00	12.50	27.500	
12275.00	12300.00	L1 - 599	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 599	L1 - 600	L1 - 599	FG1	2.20	8.61	4.31	9.482	
12300.00	12308.61	L1 - 600	FG1	2.20	8.61	4.31	9.482	18.964
L1 - 600	L1 - 601	L1 - 600	FG1	2.20	25.00	12.50	27.500	
12308.61	12333.61	L1 - 601	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 601	L1 - 602	L1 - 601	FG1	2.20	16.39	8.19	18.018	
12333.61	12350.00	L1 - 602	FG1	2.20	16.39	8.19	18.018	36.036
L1 - 602	L1 - 603	L1 - 602	FG1	2.20	25.36	12.68	27.896	
12350.00	12375.36	L1 - 603	FG1	2.20	25.36	12.68	27.896	55.792
L1 - 603	L1 - 604	L1 - 603	FG1	2.20	20.01	10.01	22.022	
12375.36	12395.37	L1 - 604	FG1	2.20	20.01	10.01	22.022	44.044
L1 - 604	L1 - 605	L1 - 604	FG1	2.20	2.33	1.16	2.552	
12395.37	12397.70	L1 - 605	FG1	2.20	2.33	1.16	2.552	5.104
L1 - 605	L1 - 606	L1 - 605	FG1	2.20	22.69	11.34	24.948	
12397.70	12420.39	L1 - 606	FG1	2.20	22.69	11.34	24.948	49.896
L1 - 606	L1 - 607	L1 - 606	FG1	2.20	4.61	2.31	5.082	
12420.39	12425.00	L1 - 607	FG1	2.20	4.61	2.31	5.082	10.164
L1 - 607	L1 - 608	L1 - 607	FG1	2.20	15.41	7.70	16.940	
12425.00	12440.41	L1 - 608	FG1	2.20	15.41	7.70	16.940	33.880
L1 - 608	L1 - 609	L1 - 608	FG1	2.20	9.59	4.80	10.560	
12440.41	12450.00	L1 - 609	FG1	2.20	9.59	4.80	10.560	21.120
L1 - 609	L1 - 610	L1 - 609	FG1	2.20	25.00	12.50	27.500	
12450.00	12475.00	L1 - 610	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 610	L1 - 611	L1 - 610	FG1	2.20	15.50	7.75	17.050	
12475.00	12490.50	L1 - 611	FG1	2.20	15.50	7.75	17.050	34.100
L1 - 611	L1 - 612	L1 - 611	FG1	2.20	20.00	10.00	22.000	
12490.50	12510.50	L1 - 612	FG1	2.90	20.00	10.00	29.000	51.000
L1 - 612	L1 - 613	L1 - 612	FG1	2.90	25.00	12.50	36.250	
12510.50	12535.50	L1 - 613	FG1	2.90	25.00	12.50	36.250	72.500
L1 - 613	L1 - 614	L1 - 613	FG1	2.90	20.00	10.00	29.000	
12535.50	12555.50	L1 - 614	FG1	2.20	20.00	10.00	22.000	51.000
L1 - 614	L1 - 615	L1 - 614	FG1	2.20	19.50	9.75	21.450	
12555.50	12575.00	L1 - 615	FG1	2.20	19.50	9.75	21.450	42.900
L1 - 615	L1 - 616	L1 - 615	FG1	2.20	25.00	12.50	27.500	
12575.00	12600.00	L1 - 616	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 616	L1 - 617	L1 - 616	FG1	2.20	25.00	12.50	27.500	
12600.00	12625.00	L1 - 617	FG1	2.52	25.00	12.50	31.500	59.000
L1 - 617	L1 - 618	L1 - 617	FG1	2.52	25.00	12.50	31.500	
12625.00	12650.00	L1 - 618	FG1	2.53	25.00	12.50	31.625	63.125
L1 - 618	L1 - 619	L1 - 618	FG1	2.53	25.00	12.50	31.625	
12650.00	12675.00	L1 - 619	FG1	2.55	25.00	12.50	31.875	63.500
L1 - 619	L1 - 620	L1 - 619	FG1	2.55	25.00	12.50	31.875	
12675.00	12700.00	L1 - 620	FG1	2.52	25.00	12.50	31.500	63.375
L1 - 620	L1 - 621	L1 - 620	FG1	2.52	27.21	13.60	34.272	
12700.00	12727.21	L1 - 621	FG1	2.52	27.21	13.60	34.272	68.544
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			3502.600

		COMPUTO DEI VOLUMI			Foglio n. 61			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	RI 1 RI 1	49.88 51.36	14.00 14.00	7.00 7.00	349.160 359.520	708.680
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	RI 1 RI 1	51.36 57.05	25.00 25.00	12.50 12.50	642.000 713.125	1355.125
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	RI 1 RI 1	57.05 59.37	31.11 31.11	15.56 15.56	887.698 923.797	1811.495
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557 L1 - 557	RI 1 RI 1 RI 2	59.37 0.04 51.68	20.00 20.00 20.00	10.00 10.00 10.00	593.700 0.400 516.800	1110.900
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 557 L1 - 558 L1 - 558	RI 1 RI 2 RI 1 RI 2	0.04 51.68 0.03 52.01	2.39 2.39 2.39 2.39	1.19 1.19 1.19 1.19	0.048 61.499 0.036 61.892	123.475
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 558 L1 - 559	RI 1 RI 2 RI 1	0.03 52.01 70.72	20.00 20.00 20.00	10.00 10.00 10.00	0.300 520.100 707.200	1227.600
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	RI 1 RI 1	70.72 71.13	2.61 2.61	1.31 1.31	92.643 93.180	185.823
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	RI 1 RI 1	71.13 71.75	20.00 20.00	10.00 10.00	711.300 717.500	1428.800
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	RI 1 RI 1	71.75 71.63	2.39 2.39	1.19 1.19	85.382 85.240	170.622
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	RI 1 RI 1	71.63 54.46	20.00 20.00	10.00 10.00	716.300 544.600	1260.900
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	RI 1 RI 1	54.46 52.45	6.50 6.50	3.25 3.25	176.995 170.463	347.458
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	RI 1 RI 1	52.45 43.79	25.00 25.00	12.50 12.50	655.625 547.375	1203.000
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	RI 1 RI 1	43.79 44.14	21.26 21.26	10.63 10.63	465.488 469.208	934.696
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	RI 1 RI 1	44.14 36.07	22.63 22.63	11.31 11.31	499.223 407.952	907.175
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	RI 1 RI 1	25.25 25.54	6.11 6.11	3.06 3.06	77.265 78.152	155.417
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	RI 1 RI 1	25.54 16.88	25.00 25.00	12.50 12.50	319.250 211.000	530.250
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	RI 1 RI 1	16.88 17.09	25.00 25.00	12.50 12.50	211.000 213.625	424.625
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	RI 1 RI 1	17.09 17.15	9.28 9.28	4.64 4.64	79.298 79.576	158.874
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	RI 1 RI 1	17.15 34.09	8.42 8.42	4.21 4.21	72.201 143.519	215.720
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	RI 1 RI 1	47.38 45.56	7.30 7.30	3.65 3.65	172.937 166.294	339.231
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	RI 1 RI 1	45.56 33.45	25.00 25.00	12.50 12.50	569.500 418.125	987.625
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	RI 1 RI 1	33.45 27.34	25.00 25.00	12.50 12.50	418.125 341.750	759.875
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	RI 1 RI 1	27.34 19.92	25.00 25.00	12.50 12.50	341.750 249.000	590.750
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	RI 1 RI 1	19.92 9.50	25.00 25.00	12.50 12.50	249.000 118.750	367.750
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	RI 1 RI 1	9.50 7.20	25.00 25.00	12.50 12.50	118.750 90.000	208.750
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	RI 1 RI 1	7.20 6.98	8.60 8.60	4.30 4.30	30.960 30.014	60.974
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	RI 1 RI 1	6.98 9.01	16.40 16.40	8.20 8.20	57.236 73.882	131.118
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	RI 1 RI 1	9.01 13.73	25.00 25.00	12.50 12.50	112.625 171.625	284.250
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582 L1 - 582	RI 1 RI 1 RI 2	13.73 3.00 0.23	25.00 25.00 25.00	12.50 12.50 12.50	171.625 37.500 2.875	212.000
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 582	RI 1 RI 2	3.00 0.23	25.00 25.00	12.50 12.50	37.500 2.875	40.375
L1 - 585 11900.00	L1 - 586 11900.00	L1 - 586 L1 - 586	RI 1 RI 1	0.03 0.03	25.00 25.00	12.50 12.50	0.375 0.375	0.375
L1 - 586 11900.00	L1 - 587 11900.00	L1 - 587 L1 - 587	RI 1 RI 1	0.03 0.26	25.00 25.00	12.50 12.50	0.375 3.250	3.250
L1 - 587 11900.00	L1 - 588 12025.00	L1 - 588 L1 - 589	RI 1 RI 1	0.26 0.27	25.00 25.00	12.50 12.50	3.250 3.375	6.625
L1 - 589 12025.00	L1 - 590 12075.00	L1 - 589 L1 - 590	RI 1 RI 1	0.27 0.35	25.00 25.00	12.50 12.50	3.375 4.375	
							7.750	18253.958

		COMPUTO DEI VOLUMI			Foglio n. 62			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							7.750	18253.958
L1 - 590 12075.00	L1 - 591 12100.00	L1 - 590 L1 - 591	RI 1 RI 1	0.35 6.82	25.00 25.00	12.50 12.50	4.375 85.250	7.750
L1 - 591 12100.00	L1 - 592 12125.00	L1 - 591 L1 - 592	RI 1 RI 1	6.82 5.50	25.00 25.00	12.50 12.50	85.250 68.750	89.625
L1 - 592 12125.00	L1 - 593 12150.00	L1 - 592 L1 - 593	RI 1 RI 1	5.50 0.05	25.00 25.00	12.50 12.50	68.750 0.625	154.000
L1 - 593 12150.00	L1 - 594 12175.00	L1 - 593 L1 - 594	RI 1 RI 1	0.05 0.13	25.00 25.00	12.50 12.50	0.625 1.625	69.375
L1 - 594 12175.00	L1 - 595 12200.00	L1 - 594 L1 - 595	RI 1 RI 1	0.13 0.06	25.00 25.00	12.50 12.50	1.625 0.750	2.250
L1 - 595	L1 - 596	L1 - 595	RI 1	0.06	25.00	12.50	0.750	2.375
L1 - 596	L1 - 597	L1 - 597	RI 1	1.14	25.00	12.50	14.250	0.750
L1 - 597	L1 - 598	L1 - 597	RI 1	1.14	25.00	12.50	14.250	14.250
L1 - 616	L1 - 617	L1 - 617	RI 1	1.64	25.00	12.50	20.500	14.250
L1 - 617 12625.00	L1 - 618 12650.00	L1 - 617 L1 - 618	RI 1 RI 1	1.64 64.89	25.00 25.00	12.50 12.50	20.500 811.125	20.500
L1 - 618 12650.00	L1 - 619 12675.00	L1 - 618 L1 - 619	RI 1 RI 1	64.89 72.63	25.00 25.00	12.50 12.50	811.125 907.875	831.625
L1 - 619 12675.00	L1 - 620 12700.00	L1 - 619 L1 - 620	RI 1 RI 1	72.63 81.94	25.00 25.00	12.50 12.50	907.875 1024.250	1719.000
L1 - 620 12700.00	L1 - 621 12727.21	L1 - 620 L1 - 621	RI 1 RI 1	81.94 89.53	27.21 27.21	13.60 13.60	1114.384 1217.608	1932.125
								2331.992
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			25443.825

		COMPUTO DI SUPERFICI			Foglio n. 63			
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	a1 a1	9.75 9.75	14.00 14.00	7.00 7.00	68.25 68.25	136.50
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	a1 a1	9.75 9.75	31.11 31.11	15.56 15.56	151.71 151.71	303.42
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	a1 a1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	a1 a1	9.75 9.75	2.39 2.39	1.19 1.19	11.60 11.60	23.20
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	a1 a1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	230.00
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	a1 a1	13.25 13.25	2.61 2.61	1.31 1.31	17.36 17.36	34.72
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	a1 a1	13.25 13.25	20.00 20.00	10.00 10.00	132.50 132.50	265.00
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	a1 a1	13.25 13.25	2.39 2.39	1.19 1.19	15.77 15.77	31.54
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	a1 a1	13.25 9.75	20.00 20.00	10.00 10.00	132.50 97.50	230.00
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	a1 a1	9.75 9.75	6.50 6.50	3.25 3.25	31.69 31.69	63.38
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	a1 a1	9.75 9.75	21.26 21.26	10.63 10.63	103.64 103.64	207.28
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	a1 a1	9.75 9.75	22.63 22.63	11.31 11.31	110.27 110.27	220.54
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	a1 a1	9.75 9.75	6.11 6.11	3.06 3.06	29.84 29.84	59.68
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	a1 a1	9.75 8.00	25.00 25.00	12.50 12.50	121.88 100.00	221.88
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	a1 a1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	a1 a1	8.00 8.00	9.28 9.28	4.64 4.64	37.12 37.12	74.24
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	a1 a1	8.00 13.51	8.42 8.42	4.21 4.21	33.68 56.88	90.56
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	a1 a1	13.51 13.51	7.30 7.30	3.65 3.65	49.31 49.31	98.62
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	a1 a1	13.51 13.50	25.00 25.00	12.50 12.50	168.88 168.75	337.63
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	a1 a1	13.50 13.49	25.00 25.00	12.50 12.50	168.75 168.63	337.38
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	a1 a1	13.49 13.49	25.00 25.00	12.50 12.50	168.63 168.63	337.26
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	a1 a1	13.49 13.48	25.00 25.00	12.50 12.50	168.63 168.50	337.13
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	a1 a1	13.48 13.48	8.60 8.60	4.30 4.30	57.96 57.96	115.92
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	a1 a1	13.48 13.48	16.40 16.40	8.20 8.20	110.54 110.54	221.08
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	a1 a1	13.48 13.48	25.00 25.00	12.50 12.50	168.50 168.50	337.00
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	a1 a1	13.48 12.71	25.00 25.00	12.50 12.50	168.50 158.88	327.38
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	a1 a1	12.71 11.45	25.00 25.00	12.50 12.50	158.88 143.13	302.01
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	a1 a1	11.45 10.22	25.00 25.00	12.50 12.50	143.13 127.75	270.88
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	a1 a1	10.22 9.75	25.00 25.00	12.50 12.50	127.75 121.88	249.63
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 586 11975.00	L1 - 587 12000.00	L1 - 586 L1 - 587	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 587 12000.00	L1 - 588 12025.00	L1 - 587 L1 - 588	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 588 12025.00	L1 - 589 12050.00	L1 - 588 L1 - 589	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
							121.88	7415.16

		COMPUTO DI SUPERFICI					Foglio n. 64	
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		121.88	7415.16
12025.00	12050.00	L1 - 589	a1	9.75	25.00	12.50	121.88	243.76
L1 - 589	L1 - 590	L1 - 589	a1	9.75	25.00	12.50	121.88	
12050.00	12075.00	L1 - 590	a1	9.75	25.00	12.50	121.88	243.76
L1 - 590	L1 - 591	L1 - 590	a1	9.75	25.00	12.50	121.88	
12075.00	12100.00	L1 - 591	a1	9.75	25.00	12.50	121.88	243.76
L1 - 591	L1 - 592	L1 - 591	a1	9.75	25.00	12.50	121.88	
12100.00	12125.00	L1 - 592	a1	9.75	25.00	12.50	121.88	243.76
L1 - 592	L1 - 593	L1 - 592	a1	9.75	25.00	12.50	121.88	
12125.00	12150.00	L1 - 593	a1	9.75	25.00	12.50	121.88	243.76
L1 - 593	L1 - 594	L1 - 593	a1	9.75	25.00	12.50	121.88	
12150.00	12175.00	L1 - 594	a1	9.75	25.00	12.50	121.88	243.76
L1 - 594	L1 - 595	L1 - 594	a1	9.75	25.00	12.50	121.88	
12175.00	12200.00	L1 - 595	a1	9.75	25.00	12.50	121.88	243.76
L1 - 595	L1 - 596	L1 - 595	a1	9.75	25.00	12.50	121.88	
12200.00	12225.00	L1 - 596	a1	9.75	25.00	12.50	121.88	243.76
L1 - 596	L1 - 597	L1 - 596	a1	9.75	25.00	12.50	121.88	
12225.00	12250.00	L1 - 597	a1	9.75	25.00	12.50	121.88	243.76
L1 - 597	L1 - 598	L1 - 597	a1	9.75	25.00	12.50	121.88	
12250.00	12275.00	L1 - 598	a1	9.75	25.00	12.50	121.88	243.76
L1 - 598	L1 - 599	L1 - 598	a1	9.75	25.00	12.50	121.88	
12275.00	12300.00	L1 - 599	a1	9.75	25.00	12.50	121.88	243.76
L1 - 599	L1 - 600	L1 - 599	a1	9.75	8.61	4.31	42.02	
12300.00	12308.61	L1 - 600	a1	9.75	8.61	4.31	42.02	84.04
L1 - 600	L1 - 601	L1 - 600	a1	9.75	25.00	12.50	121.88	
12308.61	12333.61	L1 - 601	a1	9.75	25.00	12.50	121.88	243.76
L1 - 601	L1 - 602	L1 - 601	a1	9.75	16.39	8.19	79.85	
12333.61	12350.00	L1 - 602	a1	9.75	16.39	8.19	79.85	159.70
L1 - 602	L1 - 603	L1 - 602	a1	9.75	25.36	12.68	123.63	
12350.00	12375.36	L1 - 603	a1	9.75	25.36	12.68	123.63	247.26
L1 - 603	L1 - 604	L1 - 603	a1	9.75	20.01	10.01	97.60	
12375.36	12395.37	L1 - 604	a1	9.75	20.01	10.01	97.60	195.20
L1 - 604	L1 - 605	L1 - 604	a1	9.75	2.33	1.16	11.31	
12395.37	12397.70	L1 - 605	a1	9.75	2.33	1.16	11.31	22.62
L1 - 605	L1 - 606	L1 - 605	a1	9.75	22.69	11.34	110.56	
12397.70	12420.39	L1 - 606	a1	9.75	22.69	11.34	110.56	221.12
L1 - 606	L1 - 607	L1 - 606	a1	9.75	4.61	2.31	22.52	
12420.39	12425.00	L1 - 607	a1	9.75	4.61	2.31	22.52	45.04
L1 - 607	L1 - 608	L1 - 607	a1	9.75	15.41	7.70	75.08	
12425.00	12440.41	L1 - 608	a1	9.75	15.41	7.70	75.08	150.16
L1 - 608	L1 - 609	L1 - 608	a1	9.75	9.59	4.80	46.80	
12440.41	12450.00	L1 - 609	a1	9.75	9.59	4.80	46.80	93.60
L1 - 609	L1 - 610	L1 - 609	a1	9.75	25.00	12.50	121.88	
12450.00	12475.00	L1 - 610	a1	9.75	25.00	12.50	121.88	243.76
L1 - 610	L1 - 611	L1 - 610	a1	9.75	15.50	7.75	75.56	
12475.00	12490.50	L1 - 611	a1	9.75	15.50	7.75	75.56	151.12
L1 - 611	L1 - 612	L1 - 611	a1	9.75	20.00	10.00	97.50	
12490.50	12510.50	L1 - 612	a1	13.25	20.00	10.00	132.50	230.00
L1 - 612	L1 - 613	L1 - 612	a1	13.25	25.00	12.50	165.63	
12510.50	12535.50	L1 - 613	a1	13.25	25.00	12.50	165.63	331.26
L1 - 613	L1 - 614	L1 - 613	a1	13.25	20.00	10.00	132.50	
12535.50	12555.50	L1 - 614	a1	9.75	20.00	10.00	97.50	230.00
L1 - 614	L1 - 615	L1 - 614	a1	9.75	19.50	9.75	95.06	
12555.50	12575.00	L1 - 615	a1	9.75	19.50	9.75	95.06	190.12
L1 - 615	L1 - 616	L1 - 615	a1	9.75	25.00	12.50	121.88	
12575.00	12600.00	L1 - 616	a1	9.75	25.00	12.50	121.88	243.76
L1 - 616	L1 - 617	L1 - 616	a1	9.75	25.00	12.50	121.88	
12600.00	12625.00	L1 - 617	a1	9.75	25.00	12.50	121.88	243.76
L1 - 617	L1 - 618	L1 - 617	a1	9.75	25.00	12.50	121.88	
12625.00	12650.00	L1 - 618	a1	9.75	25.00	12.50	121.88	243.76
L1 - 618	L1 - 619	L1 - 618	a1	9.75	25.00	12.50	121.88	
12650.00	12675.00	L1 - 619	a1	9.75	25.00	12.50	121.88	243.76
L1 - 619	L1 - 620	L1 - 619	a1	9.75	25.00	12.50	121.88	
12675.00	12700.00	L1 - 620	a1	9.75	25.00	12.50	121.88	243.76
L1 - 620	L1 - 621	L1 - 620	a1	9.75	27.21	13.60	132.60	
12700.00	12727.21	L1 - 621	a1	9.75	27.21	13.60	132.60	265.20
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			14419.28

COMPUTO DI SUPERFICI				Foglio n. 65				
AMMORSAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	amt amt	12.15 12.24	14.00 14.00	7.00 7.00	85.05 85.68	170.73
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	amt amt	12.24 11.21	25.00 25.00	12.50 12.50	153.00 140.13	293.13
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	amt amt	11.21 9.70	31.11 31.11	15.56 15.56	174.43 150.93	325.36
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	amt amt	9.70 10.53	20.00 20.00	10.00 10.00	97.00 105.30	202.30
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	amt amt	10.53 10.57	2.39 2.39	1.19 1.19	12.53 12.58	25.11
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	amt amt	10.57 10.89	20.00 20.00	10.00 10.00	105.70 108.90	214.60
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	amt amt	10.89 10.93	2.61 2.61	1.31 1.31	14.27 14.32	28.59
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	amt amt	10.93 11.12	20.00 20.00	10.00 10.00	109.30 111.20	220.50
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	amt amt	11.12 11.14	2.39 2.39	1.19 1.19	13.23 13.26	26.49
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	amt amt	11.14 11.30	20.00 20.00	10.00 10.00	111.40 113.00	224.40
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	amt amt	11.30 10.93	6.50 6.50	3.25 3.25	36.73 35.52	72.25
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	amt amt	10.93 9.53	25.00 25.00	12.50 12.50	136.63 119.12	255.75
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	amt amt	9.53 9.47	21.26 21.26	10.63 10.63	101.30 100.67	201.97
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	amt amt	9.47 9.69	22.63 22.63	11.31 11.31	107.11 109.59	216.70
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	amt amt	9.69 9.75	6.11 6.11	3.06 3.06	29.65 29.84	59.49
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	amt amt	9.75 9.55	25.00 25.00	12.50 12.50	121.88 119.38	241.26
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	amt amt	9.55 7.25	25.00 25.00	12.50 12.50	119.38 90.63	210.01
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	amt amt	7.25 7.48	9.28 9.28	4.64 4.64	33.64 34.71	68.35
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	amt amt	7.48 7.69	8.42 8.42	4.21 4.21	31.49 32.37	63.86
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	amt amt	7.69 7.80	7.30 7.30	3.65 3.65	28.07 28.47	56.54
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	amt amt	7.80 7.16	25.00 25.00	12.50 12.50	97.50 89.50	187.00
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	amt amt	7.16 6.53	25.00 25.00	12.50 12.50	89.50 81.63	171.13
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	amt amt	6.53 5.88	25.00 25.00	12.50 12.50	81.63 73.50	155.13
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	amt amt	5.88 5.22	25.00 25.00	12.50 12.50	73.50 65.25	138.75
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	amt amt	5.22 3.24	25.00 25.00	12.50 12.50	65.25 40.50	105.75
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	amt amt	3.24 3.30	8.60 8.60	4.30 4.30	13.93 14.19	28.12
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	amt amt	3.30 3.42	16.40 16.40	8.20 8.20	27.06 28.04	55.10
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	amt amt	3.42 2.39	25.00 25.00	12.50 12.50	42.75 29.88	72.63
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	amt amt	2.39 2.05	25.00 25.00	12.50 12.50	29.88 25.62	55.50
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	amt amt	2.05 10.32	25.00 25.00	12.50 12.50	25.62 129.00	25.62
L1 - 617 12650.00	L1 - 618 12675.00	L1 - 617 L1 - 618	amt amt	10.32 11.71	25.00 25.00	12.50 12.50	129.00 146.38	275.38
L1 - 618 12650.00	L1 - 619 12700.00	L1 - 618 L1 - 619	amt amt	11.71 12.23	25.00 25.00	12.50 12.50	146.38 152.88	299.26
L1 - 619 12675.00	L1 - 620 12700.00	L1 - 619 L1 - 620	amt amt	12.23 12.08	27.21 27.21	13.60 13.60	166.33 164.29	330.62
L1 - 620 12700.00	L1 - 621 12727.21	L1 - 620 L1 - 621	amt amt	12.08 12.08	27.21 27.21	13.60 13.60	164.29 164.29	330.62
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			5206.38

		COMPUTO DI SUPERFICI					Foglio n. 66	
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	ba1 ba1	9.75 9.75	14.00 14.00	7.00 7.00	68.25 68.25	136.50
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	ba1 ba1	9.75 9.75	31.11 31.11	15.56 15.56	151.71 151.71	303.42
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	ba1 ba1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	ba1 ba1	9.75 9.75	2.39 2.39	1.19 1.19	11.60 11.60	23.20
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	ba1 ba1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	230.00
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	ba1 ba1	13.25 13.25	2.61 2.61	1.31 1.31	17.36 17.36	34.72
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	ba1 ba1	13.25 13.25	20.00 20.00	10.00 10.00	132.50 132.50	265.00
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	ba1 ba1	13.25 13.25	2.39 2.39	1.19 1.19	15.77 15.77	31.54
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	ba1 ba1	13.25 9.75	20.00 20.00	10.00 10.00	132.50 97.50	230.00
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	ba1 ba1	9.75 9.75	6.50 6.50	3.25 3.25	31.69 31.69	63.38
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	ba1 ba1	9.75 9.75	21.26 21.26	10.63 10.63	103.64 103.64	207.28
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	ba1 ba1	9.75 9.75	22.63 22.63	11.31 11.31	110.27 110.27	220.54
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	ba1 ba1	9.75 9.75	6.11 6.11	3.06 3.06	29.84 29.84	59.68
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	ba1 ba1	9.75 8.00	25.00 25.00	12.50 12.50	121.88 100.00	221.88
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	ba1 ba1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	ba1 ba1	8.00 8.00	9.28 9.28	4.64 4.64	37.12 37.12	74.24
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	ba1 ba1	8.00 13.51	8.42 8.42	4.21 4.21	33.68 56.88	90.56
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	ba1 ba1	13.51 13.51	7.30 7.30	3.65 3.65	49.31 49.31	98.62
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	ba1 ba1	13.51 13.50	25.00 25.00	12.50 12.50	168.88 168.75	337.63
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	ba1 ba1	13.50 13.49	25.00 25.00	12.50 12.50	168.75 168.63	337.38
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	ba1 ba1	13.49 13.49	25.00 25.00	12.50 12.50	168.63 168.63	337.26
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	ba1 ba1	13.49 13.48	25.00 25.00	12.50 12.50	168.63 168.50	337.13
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	ba1 ba1	13.48 13.48	8.60 8.60	4.30 4.30	57.96 57.96	115.92
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	ba1 ba1	13.48 13.48	16.40 16.40	8.20 8.20	110.54 110.54	221.08
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	ba1 ba1	13.48 13.48	25.00 25.00	12.50 12.50	168.50 168.50	337.00
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	ba1 ba1	13.48 12.71	25.00 25.00	12.50 12.50	168.50 158.88	327.38
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	ba1 ba1	12.71 11.45	25.00 25.00	12.50 12.50	158.88 143.13	302.01
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	ba1 ba1	11.45 10.22	25.00 25.00	12.50 12.50	143.13 127.75	270.88
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	ba1 ba1	10.22 9.75	25.00 25.00	12.50 12.50	127.75 121.88	249.63
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 586 11975.00	L1 - 587 12000.00	L1 - 586 L1 - 587	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 587 12000.00	L1 - 588 12025.00	L1 - 587 L1 - 588	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 588 12025.00	L1 - 589 12050.00	L1 - 588 L1 - 589	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
							121.88	7415.16

		COMPUTO DI SUPERFICI				Foglio n. 67			
STRATO DI BINDER									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
A RI PORTARE mq							121.88	7415.16	
12025.00	12050.00	L1 - 589	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 589	L1 - 590	L1 - 589	ba1	9.75	25.00	12.50	121.88		
12050.00	12075.00	L1 - 590	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 590	L1 - 591	L1 - 590	ba1	9.75	25.00	12.50	121.88		
12075.00	12100.00	L1 - 591	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 591	L1 - 592	L1 - 591	ba1	9.75	25.00	12.50	121.88		
12100.00	12125.00	L1 - 592	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 592	L1 - 593	L1 - 592	ba1	9.75	25.00	12.50	121.88		
12125.00	12150.00	L1 - 593	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 593	L1 - 594	L1 - 593	ba1	9.75	25.00	12.50	121.88		
12150.00	12175.00	L1 - 594	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 594	L1 - 595	L1 - 594	ba1	9.75	25.00	12.50	121.88		
12175.00	12200.00	L1 - 595	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 595	L1 - 596	L1 - 595	ba1	9.75	25.00	12.50	121.88		
12200.00	12225.00	L1 - 596	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 596	L1 - 597	L1 - 596	ba1	9.75	25.00	12.50	121.88		
12225.00	12250.00	L1 - 597	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 597	L1 - 598	L1 - 597	ba1	9.75	25.00	12.50	121.88		
12250.00	12275.00	L1 - 598	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 598	L1 - 599	L1 - 598	ba1	9.75	25.00	12.50	121.88		
12275.00	12300.00	L1 - 599	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 599	L1 - 600	L1 - 599	ba1	9.75	8.61	4.31	42.02		
12300.00	12308.61	L1 - 600	ba1	9.75	8.61	4.31	42.02	84.04	
L1 - 600	L1 - 601	L1 - 600	ba1	9.75	25.00	12.50	121.88		
12308.61	12333.61	L1 - 601	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 601	L1 - 602	L1 - 601	ba1	9.75	16.39	8.19	79.85		
12333.61	12350.00	L1 - 602	ba1	9.75	16.39	8.19	79.85	159.70	
L1 - 602	L1 - 603	L1 - 602	ba1	9.75	25.36	12.68	123.63		
12350.00	12375.36	L1 - 603	ba1	9.75	25.36	12.68	123.63	247.26	
L1 - 603	L1 - 604	L1 - 603	ba1	9.75	20.01	10.01	97.60		
12375.36	12395.37	L1 - 604	ba1	9.75	20.01	10.01	97.60	195.20	
L1 - 604	L1 - 605	L1 - 604	ba1	9.75	2.33	1.16	11.31		
12395.37	12397.70	L1 - 605	ba1	9.75	2.33	1.16	11.31	22.62	
L1 - 605	L1 - 606	L1 - 605	ba1	9.75	22.69	11.34	110.56		
12397.70	12420.39	L1 - 606	ba1	9.75	22.69	11.34	110.56	221.12	
L1 - 606	L1 - 607	L1 - 606	ba1	9.75	4.61	2.31	22.52		
12420.39	12425.00	L1 - 607	ba1	9.75	4.61	2.31	22.52	45.04	
L1 - 607	L1 - 608	L1 - 607	ba1	9.75	15.41	7.70	75.08		
12425.00	12440.41	L1 - 608	ba1	9.75	15.41	7.70	75.08	150.16	
L1 - 608	L1 - 609	L1 - 608	ba1	9.75	9.59	4.80	46.80		
12440.41	12450.00	L1 - 609	ba1	9.75	9.59	4.80	46.80	93.60	
L1 - 609	L1 - 610	L1 - 609	ba1	9.75	25.00	12.50	121.88		
12450.00	12475.00	L1 - 610	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 610	L1 - 611	L1 - 610	ba1	9.75	15.50	7.75	75.56		
12475.00	12490.50	L1 - 611	ba1	9.75	15.50	7.75	75.56	151.12	
L1 - 611	L1 - 612	L1 - 611	ba1	9.75	20.00	10.00	97.50		
12490.50	12510.50	L1 - 612	ba1	13.25	20.00	10.00	132.50	230.00	
L1 - 612	L1 - 613	L1 - 612	ba1	13.25	25.00	12.50	165.63		
12510.50	12535.50	L1 - 613	ba1	13.25	25.00	12.50	165.63	331.26	
L1 - 613	L1 - 614	L1 - 613	ba1	13.25	20.00	10.00	132.50		
12535.50	12555.50	L1 - 614	ba1	9.75	20.00	10.00	97.50	230.00	
L1 - 614	L1 - 615	L1 - 614	ba1	9.75	19.50	9.75	95.06		
12555.50	12575.00	L1 - 615	ba1	9.75	19.50	9.75	95.06	190.12	
L1 - 615	L1 - 616	L1 - 615	ba1	9.75	25.00	12.50	121.88		
12575.00	12600.00	L1 - 616	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 616	L1 - 617	L1 - 616	ba1	9.75	25.00	12.50	121.88		
12600.00	12625.00	L1 - 617	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 617	L1 - 618	L1 - 617	ba1	9.75	25.00	12.50	121.88		
12625.00	12650.00	L1 - 618	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 618	L1 - 619	L1 - 618	ba1	9.75	25.00	12.50	121.88		
12650.00	12675.00	L1 - 619	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 619	L1 - 620	L1 - 619	ba1	9.75	25.00	12.50	121.88		
12675.00	12700.00	L1 - 620	ba1	9.75	25.00	12.50	121.88	243.76	
L1 - 620	L1 - 621	L1 - 620	ba1	9.75	27.21	13.60	132.60		
12700.00	12727.21	L1 - 621	ba1	9.75	27.21	13.60	132.60	265.20	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO				14419.28

		COMPUTO DI SUPERFICI			Foglio n. 68			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	bb1 bb1	9.75 9.75	14.00 14.00	7.00 7.00	68.25 68.25	136.50
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	bb1 bb1	9.75 9.75	31.11 31.11	15.56 15.56	151.71 151.71	303.42
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	bb1 bb1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	bb1 bb1	9.75 9.75	2.39 2.39	1.19 1.19	11.60 11.60	23.20
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	bb1 bb1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	230.00
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	bb1 bb1	13.25 13.25	2.61 2.61	1.31 1.31	17.36 17.36	34.72
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	bb1 bb1	13.25 13.25	20.00 20.00	10.00 10.00	132.50 132.50	265.00
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	bb1 bb1	13.25 13.25	2.39 2.39	1.19 1.19	15.77 15.77	31.54
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	bb1 bb1	13.25 9.75	20.00 20.00	10.00 10.00	132.50 97.50	230.00
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	bb1 bb1	9.75 9.75	6.50 6.50	3.25 3.25	31.69 31.69	63.38
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	bb1 bb1	9.75 9.75	21.26 21.26	10.63 10.63	103.64 103.64	207.28
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	bb1 bb1	9.75 9.75	22.63 22.63	11.31 11.31	110.27 110.27	220.54
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	bb1 bb1	9.75 9.75	6.11 6.11	3.06 3.06	29.84 29.84	59.68
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	bb1 bb1	9.75 8.00	25.00 25.00	12.50 12.50	121.88 100.00	221.88
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	bb1 bb1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	bb1 bb1	8.00 8.00	9.28 9.28	4.64 4.64	37.12 37.12	74.24
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	bb1 bb1	8.00 13.51	8.42 8.42	4.21 4.21	33.68 56.88	90.56
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 573	bb1 bb1	13.51 13.51	7.30 7.30	3.65 3.65	49.31 49.31	98.62
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	bb1 bb1	13.51 13.50	25.00 25.00	12.50 12.50	168.88 168.75	337.63
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	bb1 bb1	13.50 13.49	25.00 25.00	12.50 12.50	168.75 168.63	337.38
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	bb1 bb1	13.49 13.49	25.00 25.00	12.50 12.50	168.63 168.63	337.26
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	bb1 bb1	13.49 13.48	25.00 25.00	12.50 12.50	168.63 168.50	337.13
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	bb1 bb1	13.48 13.48	8.60 8.60	4.30 4.30	57.96 57.96	115.92
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	bb1 bb1	13.48 13.48	16.40 16.40	8.20 8.20	110.54 110.54	221.08
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	bb1 bb1	13.48 13.48	25.00 25.00	12.50 12.50	168.50 168.50	337.00
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	bb1 bb1	13.48 12.71	25.00 25.00	12.50 12.50	168.50 158.88	327.38
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 583	bb1 bb1	12.71 11.45	25.00 25.00	12.50 12.50	158.88 143.13	302.01
L1 - 583 11900.00	L1 - 584 11925.00	L1 - 583 L1 - 584	bb1 bb1	11.45 10.22	25.00 25.00	12.50 12.50	143.13 127.75	270.88
L1 - 584 11925.00	L1 - 585 11950.00	L1 - 584 L1 - 585	bb1 bb1	10.22 9.75	25.00 25.00	12.50 12.50	127.75 121.88	249.63
L1 - 585 11950.00	L1 - 586 11975.00	L1 - 585 L1 - 586	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 586 11975.00	L1 - 587 12000.00	L1 - 586 L1 - 587	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 587 12000.00	L1 - 588 12025.00	L1 - 587 L1 - 588	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 588 12025.00	L1 - 589 12050.00	L1 - 588 L1 - 589	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
							121.88	7415.16

		COMPUTO DI SUPERFICI			Foglio n. 69			
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
					A RI PORTARE mq		121.88	7415.16
12025.00	12050.00	L1 - 589	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 589	L1 - 590	L1 - 589	bb1	9.75	25.00	12.50	121.88	
12050.00	12075.00	L1 - 590	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 590	L1 - 591	L1 - 590	bb1	9.75	25.00	12.50	121.88	
12075.00	12100.00	L1 - 591	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 591	L1 - 592	L1 - 591	bb1	9.75	25.00	12.50	121.88	
12100.00	12125.00	L1 - 592	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 592	L1 - 593	L1 - 592	bb1	9.75	25.00	12.50	121.88	
12125.00	12150.00	L1 - 593	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 593	L1 - 594	L1 - 593	bb1	9.75	25.00	12.50	121.88	
12150.00	12175.00	L1 - 594	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 594	L1 - 595	L1 - 594	bb1	9.75	25.00	12.50	121.88	
12175.00	12200.00	L1 - 595	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 595	L1 - 596	L1 - 595	bb1	9.75	25.00	12.50	121.88	
12200.00	12225.00	L1 - 596	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 596	L1 - 597	L1 - 596	bb1	9.75	25.00	12.50	121.88	
12225.00	12250.00	L1 - 597	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 597	L1 - 598	L1 - 597	bb1	9.75	25.00	12.50	121.88	
12250.00	12275.00	L1 - 598	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 598	L1 - 599	L1 - 598	bb1	9.75	25.00	12.50	121.88	
12275.00	12300.00	L1 - 599	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 599	L1 - 600	L1 - 599	bb1	9.75	8.61	4.31	42.02	
12300.00	12308.61	L1 - 600	bb1	9.75	8.61	4.31	42.02	84.04
L1 - 600	L1 - 601	L1 - 600	bb1	9.75	25.00	12.50	121.88	
12308.61	12333.61	L1 - 601	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 601	L1 - 602	L1 - 601	bb1	9.75	16.39	8.19	79.85	
12333.61	12350.00	L1 - 602	bb1	9.75	16.39	8.19	79.85	159.70
L1 - 602	L1 - 603	L1 - 602	bb1	9.75	25.36	12.68	123.63	
12350.00	12375.36	L1 - 603	bb1	9.75	25.36	12.68	123.63	247.26
L1 - 603	L1 - 604	L1 - 603	bb1	9.75	20.01	10.01	97.60	
12375.36	12395.37	L1 - 604	bb1	9.75	20.01	10.01	97.60	195.20
L1 - 604	L1 - 605	L1 - 604	bb1	9.75	2.33	1.16	11.31	
12395.37	12397.70	L1 - 605	bb1	9.75	2.33	1.16	11.31	22.62
L1 - 605	L1 - 606	L1 - 605	bb1	9.75	22.69	11.34	110.56	
12397.70	12420.39	L1 - 606	bb1	9.75	22.69	11.34	110.56	221.12
L1 - 606	L1 - 607	L1 - 606	bb1	9.75	4.61	2.31	22.52	
12420.39	12425.00	L1 - 607	bb1	9.75	4.61	2.31	22.52	45.04
L1 - 607	L1 - 608	L1 - 607	bb1	9.75	15.41	7.70	75.08	
12425.00	12440.41	L1 - 608	bb1	9.75	15.41	7.70	75.08	150.16
L1 - 608	L1 - 609	L1 - 608	bb1	9.75	9.59	4.80	46.80	
12440.41	12450.00	L1 - 609	bb1	9.75	9.59	4.80	46.80	93.60
L1 - 609	L1 - 610	L1 - 609	bb1	9.75	25.00	12.50	121.88	
12450.00	12475.00	L1 - 610	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 610	L1 - 611	L1 - 610	bb1	9.75	15.50	7.75	75.56	
12475.00	12490.50	L1 - 611	bb1	9.75	15.50	7.75	75.56	151.12
L1 - 611	L1 - 612	L1 - 611	bb1	9.75	20.00	10.00	97.50	
12490.50	12510.50	L1 - 612	bb1	13.25	20.00	10.00	132.50	230.00
L1 - 612	L1 - 613	L1 - 612	bb1	13.25	25.00	12.50	165.63	
12510.50	12535.50	L1 - 613	bb1	13.25	25.00	12.50	165.63	331.26
L1 - 613	L1 - 614	L1 - 613	bb1	13.25	20.00	10.00	132.50	
12535.50	12555.50	L1 - 614	bb1	9.75	20.00	10.00	97.50	230.00
L1 - 614	L1 - 615	L1 - 614	bb1	9.75	19.50	9.75	95.06	
12555.50	12575.00	L1 - 615	bb1	9.75	19.50	9.75	95.06	190.12
L1 - 615	L1 - 616	L1 - 615	bb1	9.75	25.00	12.50	121.88	
12575.00	12600.00	L1 - 616	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 616	L1 - 617	L1 - 616	bb1	9.75	25.00	12.50	121.88	
12600.00	12625.00	L1 - 617	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 617	L1 - 618	L1 - 617	bb1	9.75	25.00	12.50	121.88	
12625.00	12650.00	L1 - 618	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 618	L1 - 619	L1 - 618	bb1	9.75	25.00	12.50	121.88	
12650.00	12675.00	L1 - 619	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 619	L1 - 620	L1 - 619	bb1	9.75	25.00	12.50	121.88	
12675.00	12700.00	L1 - 620	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 620	L1 - 621	L1 - 620	bb1	9.75	27.21	13.60	132.60	
12700.00	12727.21	L1 - 621	bb1	9.75	27.21	13.60	132.60	265.20
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			14419.28

		COMPUTO DI SUPERFICI					Foglio n. 70	
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 595	L1 - 596	L1 - 596	p1	6.86	25.00	12.50	85.75	
L1 - 596	L1 - 597	L1 - 596	p1	6.86	25.00	12.50	85.75	85.75
L1 - 598	L1 - 599	L1 - 599	p1	4.63	25.00	12.50	57.88	85.75
L1 - 599	L1 - 600	L1 - 599	p1	4.63	8.61	4.31	19.96	57.88
12300.00	12308.61	L1 - 600	p1	4.61	8.61	4.31	19.87	
L1 - 600	L1 - 601	L1 - 600	p1	4.61	25.00	12.50	57.63	39.83
12308.61	12333.61	L1 - 601	p1	4.39	25.00	12.50	54.87	
L1 - 601	L1 - 602	L1 - 601	p1	4.39	16.39	8.19	35.95	112.50
12333.61	12350.00	L1 - 602	p1	4.29	16.39	8.19	35.14	
L1 - 602	L1 - 603	L1 - 602	p1	4.29	25.36	12.68	54.40	71.09
12350.00	12375.36	L1 - 603	p1	4.35	25.36	12.68	55.16	
L1 - 603	L1 - 604	L1 - 603	p1	4.35	20.01	10.01	43.54	109.56
12375.36	12395.37	L1 - 604	p1	4.96	20.01	10.01	49.65	
L1 - 604	L1 - 605	L1 - 604	p1	4.96	2.33	1.16	5.75	93.19
12395.37	12397.70	L1 - 605	p1	4.85	2.33	1.16	5.63	
L1 - 605	L1 - 606	L1 - 605	p1	4.85	22.69	11.34	55.00	11.38
12397.70	12420.39	L1 - 606	p1	5.70	22.69	11.34	64.64	
L1 - 606	L1 - 607	L1 - 606	p1	5.70	4.61	2.31	13.17	119.64
12420.39	12425.00	L1 - 607	p1	5.93	4.61	2.31	13.70	
L1 - 607	L1 - 608	L1 - 607	p1	5.93	15.41	7.70	45.66	26.87
12425.00	12440.41	L1 - 608	p1	6.45	15.41	7.70	49.66	
L1 - 608	L1 - 609	L1 - 608	p1	6.45	9.59	4.80	30.96	95.32
12440.41	12450.00	L1 - 609	p1	6.80	9.59	4.80	32.64	
L1 - 609	L1 - 610	L1 - 609	p1	6.80	25.00	12.50	85.00	63.60
12450.00	12475.00	L1 - 610	p1	7.66	25.00	12.50	95.75	
L1 - 610	L1 - 611	L1 - 610	p1	7.66	15.50	7.75	59.37	180.75
12475.00	12490.50	L1 - 611	p1	8.12	15.50	7.75	62.93	
L1 - 611	L1 - 612	L1 - 611	p1	8.12	20.00	10.00	81.20	122.30
12490.50	12510.50	L1 - 612	p1	12.18	20.00	10.00	121.80	
L1 - 612	L1 - 613	L1 - 612	p1	12.18	25.00	12.50	152.25	203.00
12510.50	12535.50	L1 - 613	p1	12.64	25.00	12.50	158.00	
L1 - 613	L1 - 614	L1 - 613	p1	12.64	20.00	10.00	126.40	310.25
12535.50	12555.50	L1 - 614	p1	9.59	20.00	10.00	95.90	
L1 - 614	L1 - 615	L1 - 614	p1	9.59	19.50	9.75	93.50	222.30
12555.50	12575.00	L1 - 615	p1	9.78	19.50	9.75	95.35	
L1 - 615	L1 - 616	L1 - 615	p1	9.78	25.00	12.50	122.25	188.85
12575.00	12600.00	L1 - 616	p1	10.08	25.00	12.50	126.00	
L1 - 616	L1 - 617	L1 - 616	p1	10.08	25.00	12.50	126.00	248.25
								126.00
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			2574.06

		COMPUTO DI SUPERFICI			Foglio n. 71			
SCOTI CO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 554	sc1 sc1	9.48 9.91	14.00 14.00	7.00 7.00	66.36 69.37	135.73
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 555	sc1 sc1	9.91 11.87	25.00 25.00	12.50 12.50	123.88 148.38	272.26
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 556	sc1 sc1	11.87 10.39	31.11 31.11	15.56 15.56	184.70 161.67	346.37
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 557	sc1 sc1	10.39 9.89	20.00 20.00	10.00 10.00	103.90 98.90	202.80
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 558	sc1 sc1	9.89 9.90	2.39 2.39	1.19 1.19	11.77 11.78	23.55
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 559	sc1 sc1	9.90 13.34	20.00 20.00	10.00 10.00	99.00 133.40	232.40
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 560	sc1 sc1	13.34 13.36	2.61 2.61	1.31 1.31	17.48 17.50	34.98
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 561	sc1 sc1	13.36 15.27	20.00 20.00	10.00 10.00	133.60 152.70	286.30
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 562	sc1 sc1	15.27 15.25	2.39 2.39	1.19 1.19	18.17 18.15	36.32
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 563	sc1 sc1	15.25 9.92	20.00 20.00	10.00 10.00	152.50 99.20	251.70
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 564	sc1 sc1	9.92 9.69	6.50 6.50	3.25 3.25	32.24 31.49	63.73
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 565	sc1 sc1	9.69 9.76	25.00 25.00	12.50 12.50	121.13 122.00	243.13
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 566	sc1 sc1	9.76 8.85	21.26 21.26	10.63 10.63	103.75 94.08	197.83
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 567	sc1 sc1	8.85 4.26	22.63 22.63	11.31 11.31	100.09 48.18	148.27
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	sc1 sc1	1.65 1.64	6.11 6.11	3.06 3.06	5.05 5.02	10.07
L1 - 568 11600.00	L1 - 569 11659.28	L1 - 568 L1 - 569	sc1 sc1	1.64 2.33	25.00 25.00	12.50 12.50	20.50 29.13	20.50
L1 - 569 11659.28	L1 - 570 11667.70	L1 - 569 L1 - 570	sc1 sc1	2.33 2.33	25.00 25.00	12.50 12.50	29.13 29.13	29.13
L1 - 570 11667.70	L1 - 571 11675.00	L1 - 570 L1 - 571	sc1 sc1	2.33 2.15	9.28 9.28	4.64 4.64	10.81 9.98	20.79
L1 - 571 11675.00	L1 - 572 11675.00	L1 - 571 L1 - 572	sc1 sc1	2.15 7.53	8.42 8.42	4.21 4.21	9.05 31.70	40.75
L1 - 572A 11675.00	L1 - 573 11675.00	L1 - 572A L1 - 573	sc1 sc1	14.20 13.90	7.30 7.30	3.65 3.65	51.83 50.73	102.56
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 574	sc1 sc1	13.90 13.09	25.00 25.00	12.50 12.50	173.75 163.63	337.38
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 575	sc1 sc1	13.09 12.76	25.00 25.00	12.50 12.50	163.63 159.50	323.13
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 576	sc1 sc1	12.76 12.57	25.00 25.00	12.50 12.50	159.50 157.13	316.63
L1 - 576 11750.00	L1 - 577 11775.00	L1 - 576 L1 - 577	sc1 sc1	12.57 12.38	25.00 25.00	12.50 12.50	157.13 154.75	311.88
L1 - 577 11775.00	L1 - 578 11800.00	L1 - 577 L1 - 578	sc1 sc1	12.38 9.98	25.00 25.00	12.50 12.50	154.75 124.75	279.50
L1 - 578 11800.00	L1 - 579 11808.60	L1 - 578 L1 - 579	sc1 sc1	9.98 6.12	8.60 8.60	4.30 4.30	42.91 26.32	69.23
L1 - 579 11808.60	L1 - 580 11825.00	L1 - 579 L1 - 580	sc1 sc1	6.12 13.46	16.40 16.40	8.20 8.20	50.18 110.37	160.55
L1 - 580 11825.00	L1 - 581 11850.00	L1 - 580 L1 - 581	sc1 sc1	13.46 15.71	25.00 25.00	12.50 12.50	168.25 196.38	364.63
L1 - 581 11850.00	L1 - 582 11875.00	L1 - 581 L1 - 582	sc1 sc1 sc2	15.71 4.13 0.34	25.00 25.00 25.00	12.50 12.50 12.50	196.38 51.63 4.25	252.26
L1 - 582 11875.00	L1 - 583 11900.00	L1 - 582 L1 - 582	sc1 sc2	4.13 0.34	25.00 25.00	12.50 12.50	51.63 4.25	55.88
L1 - 617 12650.00	L1 - 618 12675.00	L1 - 617 L1 - 618	sc1 sc1	13.53 13.51	25.00 25.00	12.50 12.50	169.13 168.88	338.01
L1 - 618 12675.00	L1 - 619 12700.00	L1 - 618 L1 - 619	sc1 sc1	13.51 14.40	25.00 25.00	12.50 12.50	168.88 180.00	348.88
L1 - 619 12700.00	L1 - 621 12727.21	L1 - 619 L1 - 621	sc1 sc1	14.40 17.37	27.21 27.21	13.60 13.60	195.84 236.23	432.07
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			6458.33

		COMPUTO DI SUPERFICI			Fogli o n.		72	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11361.00	L1 - 554 11375.00	L1 - 553 L1 - 553 L1 - 554 L1 - 554	v1 v1 v1 v1	1.15 14.70 1.15 14.37	14.00 14.00 14.00 14.00	7.00 7.00 7.00 7.00	8.05 102.90 8.05 100.59	219.59
L1 - 554 11375.00	L1 - 555 11400.00	L1 - 554 L1 - 554 L1 - 555 L1 - 555	v1 v1 v1 v1	1.15 14.37 1.15 13.89	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 179.63 14.37 173.63	382.00
L1 - 555 11400.00	L1 - 556 11431.11	L1 - 555 L1 - 555 L1 - 556 L1 - 556	v1 v1 v1 v1	1.15 13.89 1.15 13.17	31.11 31.11 31.11 31.11	15.56 15.56 15.56 15.56	17.89 216.13 17.89 204.93	456.84
L1 - 556 11431.11	L1 - 557 11451.11	L1 - 556 L1 - 556 L1 - 557 L1 - 557	v1 v1 v1 v1	1.15 13.17 1.15 13.16	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.50 131.70 11.50 131.60	286.30
L1 - 557 11451.11	L1 - 558 11453.50	L1 - 557 L1 - 557 L1 - 558 L1 - 558	v1 v1 v1 v1	1.15 13.16 1.15 13.21	2.39 2.39 2.39 2.39	1.19 1.19 1.19 1.19	1.37 15.66 1.37 15.72	34.12
L1 - 558 11453.50	L1 - 559 11473.50	L1 - 558 L1 - 558 L1 - 559 L1 - 559	v1 v1 v1 v1	1.15 13.21 1.15 13.40	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.50 132.10 11.50 134.00	289.10
L1 - 559 11473.50	L1 - 560 11476.11	L1 - 559 L1 - 559 L1 - 560 L1 - 560	v1 v1 v1 v1	1.15 13.40 1.15 13.46	2.61 2.61 2.61 2.61	1.31 1.31 1.31 1.31	1.51 17.55 1.51 17.63	38.20
L1 - 560 11476.11	L1 - 561 11496.11	L1 - 560 L1 - 560 L1 - 561 L1 - 561	v1 v1 v1 v1	1.15 13.46 1.15 13.65	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.50 134.60 11.50 136.50	294.10
L1 - 561 11496.11	L1 - 562 11498.50	L1 - 561 L1 - 561 L1 - 562 L1 - 562	v1 v1 v1 v1	1.15 13.65 1.15 13.65	2.39 2.39 2.39 2.39	1.19 1.19 1.19 1.19	1.37 16.24 1.37 16.24	35.22
L1 - 562 11498.50	L1 - 563 11518.50	L1 - 562 L1 - 562 L1 - 563 L1 - 563	v1 v1 v1 v1	1.15 13.65 1.15 13.52	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	11.50 136.50 11.50 135.20	294.70
L1 - 563 11518.50	L1 - 564 11525.00	L1 - 563 L1 - 563 L1 - 564 L1 - 564	v1 v1 v1 v1	1.15 13.52 1.15 13.28	6.50 6.50 6.50 6.50	3.25 3.25 3.25 3.25	3.74 43.94 3.74 43.16	94.58
L1 - 564 11525.00	L1 - 565 11550.00	L1 - 564 L1 - 564 L1 - 565 L1 - 565	v1 v1 v1 v1	1.15 13.28 1.15 9.97	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 166.00 14.37 124.63	319.37
L1 - 565 11550.00	L1 - 566 11571.26	L1 - 565 L1 - 565 L1 - 566 L1 - 566	v1 v1 v1 v1	1.15 9.97 1.15 8.03	21.26 21.26 21.26 21.26	10.63 10.63 10.63 10.63	12.22 105.98 12.22 85.36	215.78
L1 - 566 11571.26	L1 - 567 11593.89	L1 - 566 L1 - 566 L1 - 567 L1 - 567	v1 v1 v1 v1	1.15 8.03 1.15 2.51	22.63 22.63 22.63 22.63	11.31 11.31 11.31 11.31	13.01 90.82 13.01 28.39	145.23
L1 - 567A 11593.89	L1 - 568 11600.00	L1 - 567A L1 - 568	v1 v1	1.15 1.15	6.11 6.11	3.06 3.06	3.52 3.52	7.04
L1 - 568 11600.00	L1 - 569 11625.00	L1 - 568 L1 - 569	v1 v1	1.15 1.15	25.00 25.00	12.50 12.50	14.37 14.37	28.74
L1 - 569 11625.00	L1 - 570 11650.00	L1 - 569 L1 - 570	v1 v1	1.15 1.15	25.00 25.00	12.50 12.50	14.37 14.37	28.74
L1 - 570 11650.00	L1 - 571 11659.28	L1 - 570 L1 - 571	v1 v1	1.15 1.15	9.28 9.28	4.64 4.64	5.34 5.34	10.68
L1 - 571 11659.28	L1 - 572 11667.70	L1 - 571 L1 - 572	v1 v1	1.15 1.15	8.42 8.42	4.21 4.21	4.84 4.84	9.68
L1 - 572A 11667.70	L1 - 573 11675.00	L1 - 572A L1 - 572A L1 - 573 L1 - 573	v1 v1 v1 v1	1.15 8.10 1.15 7.81	7.30 7.30 7.30 7.30	3.65 3.65 3.65 3.65	4.20 29.56 4.20 28.51	66.47
L1 - 573 11675.00	L1 - 574 11700.00	L1 - 573 L1 - 573 L1 - 574 L1 - 574	v1 v1 v1 v1	1.15 7.81 1.15 5.97	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 97.63 14.37 74.63	201.00
L1 - 574 11700.00	L1 - 575 11725.00	L1 - 574 L1 - 574 L1 - 575 L1 - 575	v1 v1 v1 v1	1.15 5.97 1.15 4.97	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 74.63 14.37 62.13	165.50
L1 - 575 11725.00	L1 - 576 11750.00	L1 - 575 L1 - 575 L1 - 576 L1 - 576	v1 v1 v1 v1	1.15 4.97 1.15 3.97	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 62.13 14.37 49.63	140.50
L1 - 576 11750.00	L1 - 577 11770.00	L1 - 576 L1 - 576	v1 v1	1.15	25.00	12.50	14.37	
							14.37	3763.48

		COMPUTO DI SUPERFICI					Foglio n. 74	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq								5622.20
L1 - 596 12225.00	L1 - 597 12250.00	L1 - 596 L1 - 596 L1 - 596 L1 - 597 L1 - 597 L1 - 597	v1 v1 v1 v1 v1 v1	1.15 0.70 1.05 1.15 0.70 1.18	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 13.13 14.37 8.75 14.75	74.12
L1 - 597 12250.00	L1 - 598 12275.00	L1 - 597 L1 - 597 L1 - 597 L1 - 598 L1 - 598 L1 - 598	v1 v1 v1 v1 v1 v1	1.15 0.70 1.18 1.15 0.70 0.31	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 14.75 14.37 8.75 3.88	64.87
L1 - 598 12275.00	L1 - 599 12300.00	L1 - 598 L1 - 598 L1 - 598 L1 - 599 L1 - 599 L1 - 599	v1 v1 v1 v1 v1 v1	1.15 0.70 0.31 1.15 0.70 1.28	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 3.88 14.37 8.75 16.00	66.12
L1 - 599 12300.00	L1 - 600 12308.61	L1 - 599 L1 - 599 L1 - 599 L1 - 600 L1 - 600 L1 - 600	v1 v1 v1 v1 v1 v1	1.15 0.70 1.28 1.15 0.70 3.22	8.61 8.61 8.61 8.61 8.61 8.61	4.31 4.31 4.31 4.31 4.31 4.31	4.96 3.02 5.52 4.96 3.02 13.88	35.36
L1 - 600 12308.61	L1 - 601 12333.61	L1 - 600 L1 - 600 L1 - 600 L1 - 601 L1 - 601 L1 - 601	v1 v1 v1 v1 v1 v1	1.15 0.70 3.22 1.15 0.70 10.74	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 40.25 14.37 8.75 134.25	220.74
L1 - 601 12333.61	L1 - 602 12350.00	L1 - 601 L1 - 601 L1 - 601 L1 - 602 L1 - 602 L1 - 602	v1 v1 v1 v1 v1 v1	1.15 0.70 10.74 1.15 0.70 10.02	16.39 16.39 16.39 16.39 16.39 16.39	8.19 8.19 8.19 8.19 8.19 8.19	9.42 5.73 87.96 9.42 5.73 82.06	200.32
L1 - 602 12350.00	L1 - 603 12375.36	L1 - 602 L1 - 602 L1 - 602 L1 - 603 L1 - 603 L1 - 603	v1 v1 v1 v1 v1 v1	1.15 0.70 10.02 1.15 0.70 8.85	25.36 25.36 25.36 25.36 25.36 25.36	12.68 12.68 12.68 12.68 12.68 12.68	14.58 8.88 127.05 14.58 8.88 112.22	286.19
L1 - 603 12375.36	L1 - 604 12395.37	L1 - 603 L1 - 603 L1 - 603 L1 - 604 L1 - 604 L1 - 604	v1 v1 v1 v1 v1 v1	1.15 0.70 8.85 1.15 0.70 7.79	20.01 20.01 20.01 20.01 20.01 20.01	10.01 10.01 10.01 10.01 10.01 10.01	11.51 7.01 88.59 11.51 7.01 77.98	203.61
L1 - 604 12395.37	L1 - 605 12397.70	L1 - 604 L1 - 604 L1 - 604 L1 - 605 L1 - 605 L1 - 605	v1 v1 v1 v1 v1 v1	1.15 0.70 7.79 1.15 0.70 7.92	2.33 2.33 2.33 2.33 2.33 2.33	1.16 1.16 1.16 1.16 1.16 1.16	1.33 0.81 9.04 1.33 0.81 9.19	22.51
L1 - 605 12397.70	L1 - 606 12420.39	L1 - 605 L1 - 605 L1 - 605 L1 - 606 L1 - 606 L1 - 606	v1 v1 v1 v1 v1 v1	1.15 0.70 7.92 1.15 0.70 8.69	22.69 22.69 22.69 22.69 22.69 22.69	11.34 11.34 11.34 11.34 11.34 11.34	13.04 7.94 89.81 13.04 7.94 98.54	230.31
L1 - 606 12420.39	L1 - 607 12425.00	L1 - 606 L1 - 606 L1 - 606 L1 - 607 L1 - 607 L1 - 607	v1 v1 v1 v1 v1 v1	1.15 0.70 8.69 1.15 0.70 8.74	4.61 4.61 4.61 4.61 4.61 4.61	2.31 2.31 2.31 2.31 2.31 2.31	2.66 1.62 20.07 2.66 1.62 20.19	48.82
L1 - 607 12425.00	L1 - 608 12440.41	L1 - 607 L1 - 607 L1 - 607 L1 - 608 L1 - 608 L1 - 608	v1 v1 v1 v1 v1 v1	1.15 0.70 8.74 1.15 0.70 9.03	15.41 15.41 15.41 15.41 15.41 15.41	7.70 7.70 7.70 7.70 7.70 7.70	8.85 5.39 67.30 8.85 5.39 69.53	165.31
L1 - 608 12440.41	L1 - 609 12450.00	L1 - 608 L1 - 608 L1 - 608 L1 - 609 L1 - 609 L1 - 609	v1 v1 v1 v1 v1 v1	1.15 0.70 9.03 1.15 0.70 9.01	9.59 9.59 9.59 9.59 9.59 9.59	4.80 4.80 4.80 4.80 4.80 4.80	5.52 3.36 43.34 5.52 3.36 43.25	104.35
L1 - 609 12450.00	L1 - 610 12475.00	L1 - 609 L1 - 609 L1 - 609 L1 - 610 L1 - 610 L1 - 610	v1 v1 v1 v1 v1 v1	1.15 0.70 9.01 1.15 0.70 8.90	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 112.63 14.37 8.75 111.25	270.12
L1 - 610 12475.00	L1 - 611 12490.50	L1 - 610 L1 - 610 L1 - 610 L1 - 611 L1 - 611 L1 - 611	v1 v1 v1 v1 v1 v1	1.15 0.70 8.90 1.15 0.70 9.33	15.50 15.50 15.50 15.50 15.50 15.50	7.75 7.75 7.75 7.75 7.75 7.75	8.91 5.42 68.98 8.91 5.42 72.31	
							169.95	7784.90

		COMPUTO DI SUPERFICI					Foglio n. 75	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							169.95	7784.90
L1 - 611 12490.50	L1 - 612 12510.50	L1 - 611 L1 - 611 L1 - 611 L1 - 612 L1 - 612 L1 - 612	v1 v1 v1 v1 v1 v1	1.15 0.70 9.33 1.15 0.70 9.64	20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00	11.50 7.00 93.30 11.50 7.00 96.40	169.95
L1 - 612 12510.50	L1 - 613 12535.50	L1 - 612 L1 - 612 L1 - 612 L1 - 613 L1 - 613 L1 - 613	v1 v1 v1 v1 v1 v1	1.15 0.70 9.64 1.15 0.70 10.09	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 120.50 14.37 8.75 126.13	226.70
L1 - 613 12535.50	L1 - 614 12555.50	L1 - 613 L1 - 613 L1 - 613 L1 - 614 L1 - 614 L1 - 614	v1 v1 v1 v1 v1 v1	1.15 0.70 10.09 1.15 0.70 10.64	20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00	11.50 7.00 100.90 11.50 7.00 106.40	292.87
L1 - 614 12555.50	L1 - 615 12575.00	L1 - 614 L1 - 614 L1 - 614 L1 - 615 L1 - 615 L1 - 615	v1 v1 v1 v1 v1 v1	1.15 0.70 10.64 1.15 0.70 10.10	19.50 19.50 19.50 19.50 19.50 19.50	9.75 9.75 9.75 9.75 9.75 9.75	11.21 6.82 103.74 11.21 6.82 98.47	244.30
L1 - 615 12575.00	L1 - 616 12600.00	L1 - 615 L1 - 615 L1 - 615 L1 - 616 L1 - 616 L1 - 616	v1 v1 v1 v1 v1 v1	1.15 0.70 10.10 1.15 0.70 3.97	25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50	14.37 8.75 126.25 14.37 8.75 49.63	238.27
L1 - 616 12600.00	L1 - 617 12625.00	L1 - 616 L1 - 616 L1 - 616 L1 - 617 L1 - 617	v1 v1 v1 v1 v1	1.15 0.70 3.97 1.15 3.81	25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50	14.37 8.75 49.63 14.37 47.63	222.12
L1 - 617 12625.00	L1 - 618 12650.00	L1 - 617 L1 - 617 L1 - 618 L1 - 618	v1 v1 v1 v1	1.15 3.81 1.15 13.87	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 47.63 14.37 173.38	134.75
L1 - 618 12650.00	L1 - 619 12675.00	L1 - 618 L1 - 618 L1 - 619 L1 - 619	v1 v1 v1 v1	1.15 13.87 1.15 15.06	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 173.38 14.37 188.25	249.75
L1 - 619 12675.00	L1 - 620 12700.00	L1 - 619 L1 - 619 L1 - 620 L1 - 620	v1 v1 v1 v1	1.15 15.06 1.15 16.51	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 188.25 14.37 206.38	390.37
L1 - 620 12700.00	L1 - 621 12727.21	L1 - 620 L1 - 620 L1 - 621 L1 - 621	v1 v1 v1 v1	1.15 16.51 1.15 18.59	27.21 27.21 27.21 27.21	13.60 13.60 13.60 13.60	15.64 224.54 15.64 252.82	423.37
								508.64
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			10716.04

COMPUTO DEI VOLUMI		Foglio n. 76	
Volume dalla sezione L1 - 553 alla sezione L1 - 621			
ARTICOLO			VOLUME
AS	STERRO	mc	20070.967
BO	BONIFICA	mc	3217.155
F	FOSSO	mc	1249.461
FC	STRATO DI MISTO CEMENTATO	mc	3077.228
FG	STRATO DI MISTO GRANULARE	mc	3502.600
RI	RILEVATO	mc	25443.825
a	STRATO DI USURA	mq	14419.28
am	AMMORSAMENTO	mq	5206.38
ba	STRATO DI BINDER	mq	14419.28
bb	STRATO DI BASE	mq	14419.28
p	PIANO DI POSA IN TRI NCEA	mq	2574.06
sc	SCOTICO	mq	6458.33
v	TERRENO VEGETALE	mq	10716.04

		CALCOLO DELLE AREE	Foglio n. 1		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11355.44	AS1	(-7.78--8.29) x (336.66+336.38) / 2 (-7.24--7.78) x (336.69+336.66) / 2 (-6.13--7.24) x (336.82+336.69) / 2 (-0.75--6.13) x (336.82+336.82) / 2 (1.75--0.75) x (336.85+336.82) / 2 (0.50-1.75) x (336.60+336.63) / 2 (0.00-0.50) x (336.58+336.60) / 2 (-8.29-0.00) x (336.38+336.58) / 2	171.63 181.80 373.80 1812.09 842.09 -420.77 -168.30 -2789.42		
L1 - 554 11369.44	AS1	(-7.45--8.03) x (336.46+336.14) / 2 (-6.33--7.45) x (336.52+336.46) / 2 (-6.05--6.33) x (336.55+336.52) / 2 (-1.36--6.05) x (336.55+336.55) / 2 (1.75--1.36) x (336.57+336.55) / 2 (0.50-1.75) x (336.35+336.38) / 2 (0.00-0.50) x (336.34+336.35) / 2 (-8.03-0.00) x (336.14+336.34) / 2	195.05 376.87 94.23 1578.42 1046.70 -420.46 -168.17 -2700.01	2.92	
L1 - 556 11425.55	AS1	(-7.38--8.03) x (335.49+335.15) / 2 (-7.04--7.38) x (335.65+335.49) / 2 (-6.69--7.04) x (335.56+335.65) / 2 (-3.38--6.69) x (335.56+335.56) / 2 (-2.19--3.38) x (335.29+335.56) / 2 (-8.03--2.19) x (335.15+335.29) / 2	217.96 114.09 117.46 1110.70 399.16 -1957.68		
L1 - 557 11445.55	AS1	(-8.90--8.99) x (334.82+334.77) / 2 (-8.25--8.90) x (335.20+334.82) / 2 (-7.95--8.25) x (335.33+335.20) / 2 (-7.67--7.95) x (335.28+335.33) / 2 (-7.27--7.67) x (335.19+335.28) / 2 (-2.14--7.27) x (335.04+335.19) / 2 (0.18--2.14) x (335.00+335.04) / 2 (0.00-0.18) x (334.99+335.00) / 2 (-8.99-0.00) x (334.77+334.99) / 2	30.13 217.76 100.58 93.89 134.09 1719.14 777.25 -60.30 -3010.57		
L1 - 558 11447.94	AS1	(-8.97--9.10) x (334.79+334.72) / 2 (-8.43--8.97) x (335.11+334.79) / 2 (-8.04--8.43) x (335.28+335.11) / 2 (-7.68--8.04) x (335.22+335.28) / 2 (-7.37--7.68) x (335.14+335.22) / 2 (-3.28--7.37) x (335.02+335.14) / 2 (0.30--3.28) x (334.96+335.02) / 2 (0.00-0.30) x (334.95+334.96) / 2 (-9.10-0.00) x (334.72+334.95) / 2	43.52 180.87 130.73 120.69 103.91 1370.48 1199.26 -100.49 -3047.00		
L1 - 559 11467.94	AS1	(-9.62--9.93) x (334.53+334.35) / 2 (-8.99--9.62) x (334.81+334.53) / 2 (-8.69--8.99) x (334.88+334.81) / 2 (-8.54--8.69) x (334.86+334.88) / 2 (-7.98--8.54) x (334.77+334.86) / 2 (-4.75--7.98) x (334.74+334.77) / 2 (1.28--4.75) x (334.63+334.74) / 2 (0.50-1.28) x (334.61+334.63) / 2 (0.00-0.50) x (334.60+334.61) / 2 (-9.93-0.00) x (334.35+334.60) / 2	103.68 210.84 100.45 50.23 187.50 1081.26 2018.15 -261.00 -167.30 -3321.34		
L1 - 560 11470.55	AS1	(-9.71--10.03) x (334.49+334.30) / 2 (-9.15--9.71) x (334.73+334.49) / 2 (-8.73--9.15) x (334.84+334.73) / 2 (-8.53--8.73) x (334.80+334.84) / 2 (-8.03--8.53) x (334.73+334.80) / 2 (-4.00--8.03) x (334.69+334.73) / 2 (1.40--4.00) x (334.59+334.69) / 2 (0.50-1.40) x (334.56+334.59) / 2 (0.00-0.50) x (334.55+334.56) / 2 (-10.03-0.00) x (334.30+334.55) / 2	107.01 187.38 140.61 66.96 167.38 1348.88 1807.06 -301.12 -167.28 -3354.28		
L1 - 561 11490.55	AS1	(-10.42--10.81) x (334.18+333.93) / 2 (-9.26--10.42) x (334.44+334.18) / 2 (-9.16--9.26) x (334.48+334.44) / 2 (-8.60--9.16) x (334.39+334.48) / 2 (-8.53--8.60) x (334.36+334.39) / 2 (1.31--8.53) x (334.27+334.36) / 2 (1.69-1.31) x (334.27+334.27) / 2 (1.70-1.69) x (334.27+334.27) / 2 (1.75-1.70) x (334.28+334.27) / 2 (0.50-1.75) x (334.21+334.24) / 2 (0.00-0.50) x (334.20+334.21) / 2 (-9.25-0.00) x (333.97+334.20) / 2 (-10.81--9.25) x (333.93+333.97) / 2	130.28 387.80 33.45 187.28 23.41 3289.66 127.02 3.34 16.71 -417.78 -167.10 -3090.29 -520.96		
L1 - 562 11492.94	AS1	(-10.55--10.97) x (334.15+333.88) / 2 (-9.72--10.55) x (334.34+334.15) / 2 (-9.37--9.72) x (334.45+334.34) / 2 (-8.96--9.37) x (334.38+334.45) / 2 (-8.77--8.96) x (334.31+334.38) / 2 (-1.14--8.77) x (334.24+334.31) / 2 (1.68--1.14) x (334.24+334.24) / 2 (1.75-1.68) x (334.24+334.24) / 2 (0.50-1.75) x (334.17+334.20) / 2 (0.00-0.50) x (334.16+334.17) / 2 (-9.25-0.00) x (333.93+334.16) / 2 (-10.97--9.25) x (333.88+333.93) / 2	140.29 277.42 117.04 137.11 63.53 2550.52 942.56 23.40 -417.73 -167.08 -3089.92 -574.32		
L1 - 563 11512.94	AS1	(-7.57--11.63) x (333.97+333.97) / 2 (-1.94--7.57) x (333.98+333.97) / 2 (-0.46--1.94) x (333.96+333.98) / 2 (1.52--0.46) x (333.96+333.96) / 2 (1.75-1.52) x (333.96+333.96) / 2 (0.50-1.75) x (333.82+333.85) / 2 (0.00-0.50) x (333.80+333.82) / 2 (-9.25-0.00) x (333.57+333.80) / 2 (-11.06--9.25) x (333.53+333.57) / 2 (-11.84--11.06) x (333.51+333.53) / 2 (-11.63--11.84) x (333.97+333.51) / 2	1355.92 1880.28 494.28 661.24 76.81 -417.29 -166.91 -3086.59 -603.73 -260.15 70.09		
A RI PORTARE mq				3.95	

		CALCOLO DELLE AREE	Foglio n. 2		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 564 11519.44	AS1	(-6.70--11.67) x (333.88+333.88) / 2 (-1.97--6.70) x (333.93+333.88) / 2 (-0.48--1.97) x (333.88+333.93) / 2 (1.48--0.48) x (333.89+333.88) / 2 (1.63--1.48) x (333.85+333.89) / 2 (1.75--1.63) x (333.85+333.85) / 2 (0.50--1.75) x (333.70+333.73) / 2 (0.00--0.50) x (333.69+333.70) / 2 (-9.25--0.00) x (333.46+333.69) / 2 (-11.06--9.25) x (333.41+333.46) / 2 (-11.84--11.06) x (333.39+333.41) / 2 (-11.67--11.84) x (333.88+333.39) / 2	1659.38 1579.37 497.52 654.41 50.08 40.06 -417.14 -166.85 -3085.57 -603.52 -260.05 56.72		
L1 - 565 11544.44	AS1	(-10.49--11.00) x (333.36+332.97) / 2 (-10.13--10.49) x (333.43+333.36) / 2 (-9.39--10.13) x (333.54+333.43) / 2 (-8.92--9.39) x (333.61+333.54) / 2 (-8.75--8.92) x (333.65+333.61) / 2 (-2.24--8.75) x (333.68+333.65) / 2 (1.36--2.24) x (333.69+333.68) / 2 (1.75--1.36) x (333.59+333.69) / 2 (0.50--1.75) x (333.26+333.29) / 2 (0.00--0.50) x (333.25+333.26) / 2 (-9.25--0.00) x (333.02+333.25) / 2 (-11.00--9.25) x (332.97+333.02) / 2	169.91 120.02 246.78 156.78 56.72 2172.16 1201.27 130.12 -416.59 -166.63 -3081.50 -582.74	4.41	
L1 - 566 11565.70	AS1	(-10.40--10.43) x (332.63+332.61) / 2 (-9.98--10.40) x (332.88+332.63) / 2 (-8.86--9.98) x (333.09+332.88) / 2 (-8.79--8.86) x (333.10+333.09) / 2 (-8.76--8.79) x (333.11+333.10) / 2 (-8.16--8.76) x (333.21+333.11) / 2 (-7.58--8.16) x (333.19+333.21) / 2 (1.29--7.58) x (333.30+333.19) / 2 (1.75--1.29) x (333.19+333.30) / 2 (0.50--1.75) x (332.89+332.92) / 2 (0.00--0.50) x (332.87+332.89) / 2 (-9.25--0.00) x (332.64+332.87) / 2 (-10.43--9.25) x (332.61+332.64) / 2	9.98 139.76 372.94 23.32 9.99 199.90 193.26 2955.88 153.29 -416.13 -166.44 -3077.98 -392.50	6.30	
L1 - 566A 11565.70	AS1	(-8.86--9.25) x (333.09+333.01) / 2 (-8.79--8.86) x (333.10+333.09) / 2 (-8.76--8.79) x (333.11+333.10) / 2 (-8.16--8.76) x (333.21+333.11) / 2 (-7.58--8.16) x (333.19+333.21) / 2 (1.29--7.58) x (333.30+333.19) / 2 (1.75--1.29) x (333.19+333.30) / 2 (0.50--1.75) x (332.89+332.92) / 2 (0.00--0.50) x (332.87+332.89) / 2 (-9.25--0.00) x (332.64+332.87) / 2	129.89 23.32 9.99 199.90 193.26 2955.88 153.29 -416.13 -166.44 -3077.98	5.27	
L1 - 567 11588.33	AS1	(-9.02--9.25) x (332.61+332.57) / 2 (-8.41--9.02) x (332.73+332.61) / 2 (-8.06--8.41) x (332.80+332.73) / 2 (-7.73--8.06) x (332.86+332.80) / 2 (-3.45--7.73) x (332.77+332.86) / 2 (1.22--3.45) x (332.83+332.77) / 2 (1.75--1.22) x (332.69+332.83) / 2 (0.50--1.75) x (332.49+332.52) / 2 (0.00--0.50) x (332.47+332.49) / 2 (-9.25--0.00) x (332.24+332.47) / 2	76.50 202.93 116.47 109.83 1424.45 1554.18 176.36 -415.63 -166.24 -3074.28	4.98	
L1 - 568 11594.44	AS1	(-9.07--9.25) x (332.49+332.45) / 2 (-8.30--9.07) x (332.63+332.49) / 2 (-7.87--8.30) x (332.72+332.63) / 2 (-7.61--7.87) x (332.77+332.72) / 2 (-2.34--7.61) x (332.66+332.77) / 2 (1.20--2.34) x (332.70+332.66) / 2 (1.61--1.20) x (332.60+332.70) / 2 (1.75--1.61) x (332.59+332.60) / 2 (0.50--1.75) x (332.38+332.41) / 2 (0.00--0.50) x (332.37+332.38) / 2 (-9.25--0.00) x (332.13+332.37) / 2	59.84 256.07 143.05 86.51 1753.41 1177.69 136.39 46.56 -415.49 -166.19 -3073.31	4.57	
L1 - 569 11619.44	AS1	(-7.21--7.50) x (332.36+332.29) / 2 (-6.66--7.21) x (332.38+332.36) / 2 (1.12--6.66) x (332.22+332.38) / 2 (1.75--1.12) x (332.20+332.22) / 2 (0.50--1.75) x (331.94+331.97) / 2 (0.00--0.50) x (331.92+331.94) / 2 (-7.50--0.00) x (331.74+331.92) / 2	96.37 182.80 2585.29 209.29 -414.94 -165.97 -2488.73	4.53	
L1 - 570 11644.44	AS1	(-7.34--7.50) x (331.74+331.71) / 2 (-2.24--7.34) x (331.96+331.74) / 2 (1.02--2.24) x (331.89+331.96) / 2 (1.59--1.02) x (331.87+331.89) / 2 (1.75--1.59) x (331.83+331.87) / 2 (0.50--1.75) x (331.50+331.53) / 2 (0.00--0.50) x (331.48+331.50) / 2 (-7.50--0.00) x (331.30+331.48) / 2	53.08 1692.43 1082.08 189.17 53.10 -414.39 -165.75 -2485.42	4.11	
L1 - 571 11653.72	AS1	(-7.39--7.50) x (331.52+331.49) / 2 (-0.60--7.39) x (331.80+331.52) / 2 (0.99--0.60) x (331.77+331.80) / 2 (1.26--0.99) x (331.76+331.77) / 2 (1.75--1.26) x (331.64+331.76) / 2 (0.50--1.75) x (331.33+331.36) / 2 (0.00--0.50) x (331.32+331.33) / 2 (-7.50--0.00) x (331.13+331.32) / 2	36.47 2251.97 527.54 89.58 162.53 -414.18 -165.66 -2484.19	4.30	
L1 - 571A 11653.72	AS1	(-15.62--15.68) x (327.56+327.56) / 2 (-15.35--15.62) x (327.56+327.56) / 2 (-15.68--15.35) x (327.34+327.56) / 2	19.65 88.44 -108.06	4.06 0.03	
A RI PORTARE mq					

		CALCOLO DELLE AREE			Foglio n. 3
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 571A 11653.72	AS2	(-9.10--9.48)x(331.34+331.08)/2 (-8.51--9.10)x(331.58+331.34)/2 (-8.12--8.51)x(331.65+331.58)/2 (-7.58--8.12)x(331.48+331.65)/2 (-7.39--7.58)x(331.52+331.48)/2 (-0.60--7.39)x(331.80+331.52)/2 (0.99--0.60)x(331.77+331.80)/2 (1.26-0.99)x(331.76+331.77)/2 (1.75-1.26)x(331.64+331.76)/2 (0.50-1.75)x(331.33+331.36)/2 (0.00-0.50)x(331.32+331.33)/2 (-7.50-0.00)x(331.13+331.32)/2 (-9.31--7.50)x(331.09+331.13)/2 (-9.48--9.31)x(331.08+331.09)/2	125.86 195.56 129.33 179.05 62.99 2251.97 527.54 89.58 162.53 -414.18 -165.66 -2484.19 -599.31 -56.28		
L1 - 572 11662.14	AS1	(-9.06--9.44)x(331.18+330.93)/2 (-8.34--9.06)x(331.48+331.18)/2 (-8.17--8.34)x(331.51+331.48)/2 (-7.50--8.17)x(331.30+331.51)/2 (-7.44--7.50)x(331.31+331.30)/2 (0.88--7.44)x(331.66+331.31)/2 (0.96-0.88)x(331.66+331.66)/2 (0.97-0.96)x(331.65+331.66)/2 (1.75-0.97)x(331.46+331.65)/2 (0.50-1.75)x(331.18+331.21)/2 (0.00-0.50)x(331.17+331.18)/2 (-9.44-0.00)x(330.93+331.17)/2	125.80 238.56 56.35 222.04 19.88 2757.96 26.53 3.32 258.61 -413.99 -165.59 -3125.11	4.79	
L1 - 573 11669.44	AS1	(-9.04--9.40)x(331.05+330.81)/2 (-8.36--9.04)x(331.33+331.05)/2 (-8.20--8.36)x(331.39+331.33)/2 (-7.47--8.20)x(331.16+331.39)/2 (-7.03--7.47)x(331.16+331.16)/2 (0.92--7.03)x(331.51+331.16)/2 (1.75-0.92)x(331.31+331.51)/2 (0.50-1.75)x(331.05+331.09)/2 (0.00-0.50)x(331.04+331.05)/2 (-9.40-0.00)x(330.81+331.04)/2	119.13 225.21 53.02 241.83 145.71 2634.11 275.07 -413.84 -165.52 -3110.70	4.36	
L1 - 574 11694.44	AS1	(-9.23--9.83)x(330.66+330.36)/2 (-8.73--9.23)x(330.75+330.66)/2 (-8.24--8.73)x(330.96+330.75)/2 (-7.96--8.24)x(330.91+330.96)/2 (-7.54--7.96)x(330.78+330.91)/2 (-3.69--7.54)x(330.81+330.78)/2 (0.80--3.69)x(331.01+330.81)/2 (1.42-0.80)x(330.86+331.01)/2 (1.75-1.42)x(330.85+330.86)/2 (0.50-1.75)x(330.61+330.64)/2 (0.00-0.50)x(330.60+330.61)/2 (-9.83-0.00)x(330.36+330.60)/2	198.31 165.35 162.12 92.66 138.95 1273.56 1485.79 205.18 109.18 -413.28 -165.30 -3248.62	4.02	
L1 - 575 11719.44	AS1	(-9.45--10.18)x(330.27+329.91)/2 (-8.40--9.45)x(330.47+330.27)/2 (-8.29--8.40)x(330.52+330.47)/2 (-7.73--8.29)x(330.44+330.52)/2 (-7.61--7.73)x(330.40+330.44)/2 (-0.34--7.61)x(330.46+330.40)/2 (0.68--0.34)x(330.50+330.46)/2 (0.83-0.68)x(330.47+330.50)/2 (1.75-0.83)x(330.45+330.47)/2 (0.50-1.75)x(330.17+330.20)/2 (0.00-0.50)x(330.16+330.17)/2 (-10.18-0.00)x(329.91+330.16)/2	240.97 346.89 36.35 185.07 39.65 2402.23 337.09 49.57 304.02 -412.73 -165.08 -3359.76	3.90	
L1 - 576 11744.44	AS1	(-9.54--10.60)x(329.93+329.45)/2 (-8.84--9.54)x(330.07+329.93)/2 (-8.34--8.84)x(330.04+330.07)/2 (-7.90--8.34)x(329.98+330.04)/2 (-7.75--7.90)x(330.04+329.98)/2 (-4.88--7.75)x(330.07+330.04)/2 (0.56--4.88)x(330.11+330.07)/2 (1.03-0.56)x(330.06+330.11)/2 (1.75-1.03)x(330.04+330.06)/2 (0.50-1.75)x(329.73+329.76)/2 (0.00-0.50)x(329.72+329.73)/2 (-10.60-0.00)x(329.45+329.72)/2	349.47 231.00 165.03 145.20 49.50 947.26 1795.69 155.14 237.64 -412.18 -164.86 -3493.60	4.27	
L1 - 577 11769.44	AS1	(-9.13--11.18)x(329.58+329.00)/2 (-8.39--9.13)x(329.54+329.58)/2 (-8.32--8.39)x(329.53+329.54)/2 (-7.92--8.32)x(329.68+329.53)/2 (-0.45--7.92)x(329.77+329.68)/2 (0.44--0.45)x(329.78+329.77)/2 (1.56-0.44)x(329.64+329.78)/2 (1.69-1.56)x(329.63+329.64)/2 (1.75-1.69)x(329.61+329.63)/2 (0.50-1.75)x(329.29+329.32)/2 (0.00-0.50)x(329.28+329.29)/2 (-11.18-0.00)x(329.00+329.28)/2	675.04 243.87 23.07 131.84 2463.05 293.50 369.28 42.85 19.78 -411.63 -164.64 -3679.79	5.29	
L1 - 578 11794.44	AS1	(-10.29--10.37)x(328.61+328.58)/2 (-9.74--10.29)x(328.87+328.61)/2 (-9.55--9.74)x(328.91+328.87)/2 (-8.52--9.55)x(329.21+328.91)/2 (-8.41--8.52)x(329.23+329.21)/2 (-8.02--8.41)x(329.27+329.23)/2 (-0.80--8.02)x(329.29+329.27)/2 (0.34--0.80)x(329.28+329.29)/2 (0.64-0.34)x(329.29+329.28)/2 (1.75-0.64)x(329.07+329.29)/2 (0.50-1.75)x(328.85+328.88)/2 (0.00-0.50)x(328.84+328.85)/2 (-10.37-0.00)x(328.58+328.84)/2	26.29 180.81 62.49 338.93 36.21 128.41 2377.40 375.38 98.79 365.39 -411.08 -164.42 -3408.72	6.22	
A RI PORTARE mq			5.88		

		CALCOLO DELLE AREE		Foglio n. 4	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5.88		
L1 - 579 11803.04	AS1	(-9.75--10.40)x(328.73+328.42)/2 (-9.43--9.75)x(328.80+328.73)/2 (-8.55--9.43)x(329.05+328.80)/2 (-8.37--8.55)x(329.08+329.05)/2 (-8.04--8.37)x(329.11+329.08)/2 (-1.97--8.04)x(329.14+329.11)/2 (0.32--1.97)x(329.12+329.14)/2 (0.92-0.32)x(329.13+329.12)/2 (1.75-0.92)x(328.96+329.13)/2 (0.50-1.75)x(328.70+328.73)/2 (0.00-0.50)x(328.68+328.70)/2 (-10.40-0.00)x(328.42+328.68)/2	213.57 105.20 289.45 59.23 108.60 1997.79 753.71 197.48 273.11 -410.89 -164.34 -3416.92	5.88	
L1 - 580 11819.44	AS1	(-9.76--10.46)x(328.45+328.13)/2 (-9.19--9.76)x(328.58+328.45)/2 (-8.62--9.19)x(328.75+328.58)/2 (-8.30--8.62)x(328.80+328.75)/2 (-8.09--8.30)x(328.82+328.80)/2 (-4.20--8.09)x(328.83+328.82)/2 (0.28--4.20)x(328.80+328.83)/2 (1.45-0.28)x(328.82+328.80)/2 (1.73-1.45)x(328.76+328.82)/2 (1.75-1.73)x(328.76+328.76)/2 (0.50-1.75)x(328.41+328.44)/2 (0.00-0.50)x(328.39+328.41)/2 (-10.02-0.00)x(328.14+328.39)/2 (-10.46--10.02)x(328.13+328.14)/2	229.80 187.25 187.34 105.21 69.05 1279.13 1473.09 384.71 92.06 6.58 -410.53 -164.20 -3289.22 -144.38	5.99	
L1 - 581 11844.44	AS1	(-9.78--10.53)x(328.04+327.70)/2 (-8.82--9.78)x(328.25+328.04)/2 (-8.72--8.82)x(328.28+328.25)/2 (-8.17--8.72)x(328.37+328.28)/2 (-8.15--8.17)x(328.37+328.37)/2 (-7.59--8.15)x(328.38+328.37)/2 (0.22--7.59)x(328.31+328.38)/2 (0.95-0.22)x(328.32+328.31)/2 (1.60-0.95)x(328.32+328.32)/2 (1.75-1.60)x(328.32+328.32)/2 (0.50-1.75)x(327.97+328.00)/2 (0.00-0.50)x(327.96+327.97)/2 (-9.25-0.00)x(327.73+327.96)/2 (-10.53--9.25)x(327.70+327.73)/2	245.90 315.02 32.83 180.58 6.57 183.89 2564.37 239.67 213.41 49.25 -409.98 -163.98 -3032.57 -419.48	5.89	
L1 - 582 11869.44	AS1	(-10.08--10.56)x(327.49+327.28)/2 (-9.79--10.08)x(327.62+327.49)/2 (-9.69--9.79)x(327.65+327.62)/2 (-8.69--9.69)x(327.84+327.65)/2 (-8.19--8.69)x(327.90+327.84)/2 (-8.12--8.19)x(327.91+327.90)/2 (-1.16--8.12)x(327.84+327.91)/2 (0.27--1.16)x(327.84+327.84)/2 (0.32-0.27)x(327.83+327.84)/2 (1.61-0.32)x(327.82+327.83)/2 (1.75-1.61)x(327.82+327.82)/2 (0.50-1.75)x(327.56+327.59)/2 (0.00-0.50)x(327.54+327.56)/2 (-9.25-0.00)x(327.31+327.54)/2 (-10.56--9.25)x(327.28+327.31)/2	157.14 94.99 32.76 327.75 163.94 22.95 2282.01 468.81 16.39 422.89 45.89 -409.47 -163.78 -3028.68 -428.76	5.48	
L1 - 583 11894.43	AS1	(-7.31--11.68)x(327.39+327.63)/2 (1.75--7.31)x(327.60+327.39)/2 (0.50-1.75)x(327.16+327.19)/2 (0.00-0.50)x(327.15+327.16)/2 (-9.25-0.00)x(326.92+327.15)/2 (-11.06--9.25)x(326.87+326.92)/2 (-11.84--11.06)x(326.85+326.87)/2 (-11.68--11.84)x(327.36+326.85)/2	1430.63 2967.10 -408.97 -163.58 -3025.07 -591.68 -254.95 52.34	4.83	
L1 - 584 11919.43	AS1	(-6.90--11.75)x(327.11+327.03)/2 (1.75--6.90)x(327.16+327.11)/2 (0.50-1.75)x(326.79+326.82)/2 (0.00-0.50)x(326.78+326.79)/2 (-9.25-0.00)x(326.54+326.78)/2 (-11.06--9.25)x(326.50+326.54)/2 (-11.84--11.06)x(326.48+326.50)/2 (-11.75--11.84)x(327.03+326.48)/2	1586.29 2829.72 -408.51 -163.39 -3021.60 -591.00 -254.66 29.41	5.82	
L1 - 585 11944.42	AS1	(-8.67--11.52)x(326.45+326.34)/2 (-8.62--8.67)x(326.46+326.45)/2 (-8.16--8.62)x(326.62+326.46)/2 (-6.85--8.16)x(326.65+326.62)/2 (-6.62--6.85)x(326.67+326.65)/2 (-5.74--6.62)x(326.69+326.67)/2 (1.75--5.74)x(326.85+326.69)/2 (0.50-1.75)x(326.44+326.47)/2 (0.00-0.50)x(326.42+326.44)/2 (-9.25-0.00)x(326.19+326.42)/2 (-11.06--9.25)x(326.15+326.19)/2 (-11.84--11.06)x(326.13+326.15)/2 (-11.52--11.84)x(326.34+326.13)/2	930.23 16.32 150.21 427.89 75.13 287.48 2447.51 -408.07 -163.22 -3018.32 -590.37 -254.39 104.40	6.26	
L1 - 586 11969.42	AS1	(-8.91--11.57)x(326.04+325.98)/2 (-8.83--8.91)x(326.06+326.04)/2 (-8.31--8.83)x(326.16+326.06)/2 (-6.06--8.31)x(326.15+326.16)/2 (1.22--6.06)x(326.30+326.15)/2 (1.31-1.22)x(326.12+326.30)/2 (0.50-1.31)x(326.10+326.12)/2 (0.00-0.50)x(326.09+326.10)/2 (-9.25-0.00)x(325.86+326.09)/2 (-11.06--9.25)x(325.81+325.86)/2 (-11.84--11.06)x(325.80+325.81)/2 (-11.57--11.84)x(325.98+325.80)/2	867.19 26.08 169.58 733.85 2374.92 29.36 -264.15 -163.05 -3015.27 -589.76 -254.13 87.99	4.80	
A RI PORTARE mq			2.61		

		CALCOLO DELLE AREE	Foglio n. 5		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2.61		
L1 - 587 11994.41	AS1	(-8.79--11.71)x(325.64+325.57)/2 (-8.33--8.79)x(325.77+325.64)/2 (-8.14--8.33)x(325.81+325.77)/2 (-1.63--8.14)x(325.78+325.81)/2 (-0.64--1.63)x(325.87+325.78)/2 (1.75--0.64)x(325.95+325.87)/2 (0.50--1.75)x(325.79+325.82)/2 (0.00--0.50)x(325.78+325.79)/2 (-9.25--0.00)x(325.55+325.78)/2 (-11.06--9.25)x(325.50+325.55)/2 (-11.84--11.06)x(325.48+325.50)/2 (-11.71--11.84)x(325.57+325.48)/2	950.77 149.82 61.90 2120.93 322.57 778.92 -407.26 -162.89 -3012.40 -589.20 -253.88 42.32	2.61	
L1 - 588 12019.40	AS1	(-7.95--8.45)x(325.42+325.28)/2 (-4.88--7.95)x(325.43+325.42)/2 (-3.61--4.88)x(325.40+325.43)/2 (-8.45--3.61)x(325.28+325.40)/2	162.67 999.05 413.28 -1574.65	1.60	
L1 - 590 12069.38	AS1	(-8.02--8.22)x(324.78+324.77)/2 (-7.82--8.02)x(324.81+324.78)/2 (-7.48--7.82)x(324.95+324.81)/2 (-5.12--7.48)x(324.98+324.95)/2 (-2.71--5.12)x(324.90+324.98)/2 (-8.22--2.71)x(324.77+324.90)/2	64.96 64.96 110.46 766.92 783.11 -1789.84	0.35	
L1 - 591 12094.37	AS1	(-9.58--11.59)x(324.65+324.61)/2 (-8.96--9.58)x(324.64+324.65)/2 (-7.80--8.96)x(324.58+324.64)/2 (-7.77--7.80)x(324.58+324.58)/2 (-7.60--7.77)x(324.61+324.58)/2 (-7.58--7.60)x(324.62+324.61)/2 (-7.18--7.58)x(324.75+324.62)/2 (-6.62--7.18)x(324.75+324.75)/2 (-3.15--6.62)x(324.67+324.75)/2 (-9.25--3.15)x(324.51+324.67)/2 (-11.06--9.25)x(324.47+324.51)/2 (-11.84--11.06)x(324.45+324.47)/2 (-11.59--11.84)x(324.61+324.45)/2	652.51 201.28 376.55 9.74 55.18 6.49 129.87 181.86 1126.74 -1980.00 -587.33 -253.08 81.13	0.57	
L1 - 592 12119.36	AS1	(-7.17--8.28)x(324.54+324.33)/2 (-6.96--7.17)x(324.57+324.54)/2 (-6.71--6.96)x(324.65+324.57)/2 (-2.41--6.71)x(324.66+324.65)/2 (1.30--2.41)x(324.57+324.66)/2 (0.50--1.30)x(324.55+324.57)/2 (0.00--0.50)x(324.54+324.55)/2 (-8.28--0.00)x(324.33+324.54)/2	360.12 68.16 81.15 1396.02 1204.32 -259.65 -162.27 -2686.32	0.94	
L1 - 593 12144.35	AS1	(-10.61--11.65)x(324.24+324.18)/2 (-10.57--10.61)x(324.24+324.24)/2 (-10.11--10.57)x(325.20+325.20)/2 (-10.10--10.11)x(324.24+325.19)/2 (-10.07--10.10)x(324.25+324.24)/2 (-10.05--10.07)x(324.24+324.25)/2 (-10.03--10.05)x(324.25+324.24)/2 (-10.00--10.03)x(324.25+324.25)/2 (-7.58--10.00)x(324.30+324.25)/2 (-6.66--7.58)x(324.47+324.30)/2 (-6.24--6.66)x(324.53+324.47)/2 (-6.16--6.24)x(324.56+324.53)/2 (1.75--6.16)x(324.57+324.56)/2 (0.50--1.75)x(324.36+324.40)/2 (0.00--0.50)x(324.35+324.36)/2 (-9.25--0.00)x(324.12+324.35)/2 (-11.06--9.25)x(324.07+324.12)/2 (-11.84--11.06)x(324.06+324.07)/2 (-11.65--11.84)x(324.18+324.06)/2	337.18 12.97 149.59 3.25 9.73 6.48 6.48 9.73 784.75 298.43 136.29 25.96 2567.31 -405.48 -162.18 -2999.17 -586.61 -252.77 61.58	1.53	
L1 - 594 12169.34	AS1	(-10.01--11.47)x(324.31+324.28)/2 (-10.00--10.01)x(324.63+324.31)/2 (-9.77--10.00)x(325.08+325.08)/2 (-9.56--9.77)x(325.08+325.08)/2 (-9.55--9.56)x(324.76+325.08)/2 (-7.59--9.55)x(324.55+324.31)/2 (-6.74--7.59)x(324.55+324.55)/2 (-6.63--6.74)x(324.56+324.55)/2 (-6.10--6.63)x(324.56+324.56)/2 (1.76--6.10)x(324.56+324.56)/2 (1.75--1.76)x(324.23+324.14)/2 (0.50--1.75)x(324.20+324.23)/2 (0.00--0.50)x(324.19+324.20)/2 (-9.25--0.00)x(323.95+324.19)/2 (-11.06--9.25)x(323.91+323.95)/2 (-11.84--11.06)x(323.89+323.91)/2 (-11.47--11.84)x(324.28+323.89)/2	473.47 3.24 74.77 68.27 3.25 635.88 275.87 35.70 172.02 2551.04 -3.24 -405.27 -162.10 -2997.65 -586.31 -252.64 119.91	3.52	
L1 - 595 12194.32	AS1	(-10.61--11.83)x(324.40+324.37)/2 (-9.30--10.61)x(324.38+324.40)/2 (-9.29--9.30)x(325.22+324.78)/2 (-9.01--9.29)x(325.23+325.22)/2 (-8.87--9.01)x(325.22+325.23)/2 (-8.86--8.87)x(324.82+325.22)/2 (-6.83--8.86)x(324.50+324.38)/2 (-5.85--6.83)x(324.54+324.50)/2 (-3.95--5.85)x(324.55+324.54)/2 (1.76--3.95)x(324.55+324.55)/2 (1.75--1.76)x(324.09+324.00)/2 (0.50--1.75)x(324.05+324.09)/2 (0.00--0.50)x(324.04+324.05)/2 (-9.25--0.00)x(323.81+324.04)/2 (-11.06--9.25)x(323.76+323.81)/2 (-11.84--11.06)x(323.75+323.76)/2 (-11.83--11.84)x(324.37+323.75)/2	395.75 424.95 3.25 91.06 45.53 3.25 658.61 318.03 616.64 1853.18 -3.24 -405.09 -162.02 -2996.31 -586.05 -252.53 3.24	6.21	
A RI PORTARE mq			8.25		

		CALCOLO DELLE AREE			Foglio n. 6
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	8.25		
L1 - 596 12219.31	AS1	(-11.22--12.24) x (324.45+324.45) / 2 (-10.47--11.22) x (324.46+324.45) / 2 (-8.40--10.47) x (324.43+324.46) / 2 (-8.39--8.40) x (325.51+324.43) / 2 (-8.37--8.39) x (325.39+325.61) / 2 (-8.09--8.37) x (325.39+325.39) / 2 (-8.07--8.09) x (325.63+325.39) / 2 (-8.06--8.07) x (324.54+325.63) / 2 (-7.22--8.06) x (324.41+324.43) / 2 (-5.02--7.22) x (324.38+324.41) / 2 (-4.61--5.02) x (324.38+324.38) / 2 (1.76--4.61) x (324.29+324.38) / 2 (1.75-1.76) x (323.96+323.87) / 2 (0.50-1.75) x (323.93+323.96) / 2 (0.00-0.50) x (323.92+323.93) / 2 (-9.25-0.00) x (323.69+323.92) / 2 (-11.25--9.25) x (323.85+323.85) / 2 (-11.54--11.25) x (323.99+323.99) / 2 (-12.24--11.54) x (324.45+323.99) / 2	330.94 243.34 671.60 3.25 6.51 91.11 6.51 3.25 272.51 713.67 133.00 2066.01 -3.24 -404.93 -161.96 -2995.20 -647.70 -93.96 -226.95	8.25	
L1 - 597 12244.29	AS1	(-10.88--11.90) x (324.16+324.12) / 2 (-7.53--10.88) x (324.35+324.16) / 2 (-7.52--7.53) x (325.24+324.35) / 2 (-7.45--7.52) x (325.44+325.44) / 2 (-7.17--7.45) x (325.50+325.44) / 2 (-7.16--7.17) x (324.56+325.50) / 2 (-6.48--7.16) x (324.37+324.35) / 2 (-3.58--6.48) x (324.29+324.37) / 2 (1.76--3.58) x (324.31+324.29) / 2 (1.75-1.76) x (323.86+323.77) / 2 (0.50-1.75) x (323.83+323.86) / 2 (0.00-0.50) x (323.81+323.83) / 2 (-9.25-0.00) x (323.58+323.81) / 2 (-11.25--9.25) x (323.74+323.74) / 2 (-11.54--11.25) x (323.89+323.89) / 2 (-11.90--11.54) x (324.12+323.89) / 2	330.62 1086.25 3.25 22.78 91.13 3.25 220.56 940.56 1731.76 -3.24 -404.81 -161.91 -2994.18 -647.48 -93.93 -116.64	7.76	
L1 - 598 12269.27	AS1	(-6.46--11.57) x (324.10+323.81) / 2 (-6.45--6.46) x (324.57+324.10) / 2 (-6.44--6.45) x (325.27+324.57) / 2 (-6.21--6.44) x (325.28+325.27) / 2 (-6.10--6.21) x (325.29+325.28) / 2 (-6.09--6.10) x (324.11+324.85) / 2 (-5.91--6.09) x (324.24+324.11) / 2 (-5.85--5.91) x (324.14+324.24) / 2 (-5.67--5.85) x (324.14+324.14) / 2 (-5.62--5.67) x (324.24+324.14) / 2 (-3.62--5.62) x (324.29+324.24) / 2 (-2.76--3.62) x (324.31+324.29) / 2 (1.76--2.76) x (324.31+324.31) / 2 (1.75-1.76) x (323.76+323.67) / 2 (0.50-1.75) x (323.73+323.76) / 2 (0.00-0.50) x (323.72+323.73) / 2 (-9.25-0.00) x (323.48+323.72) / 2 (-11.25--9.25) x (323.64+323.64) / 2 (-11.54--11.25) x (323.79+323.79) / 2 (-11.57--11.54) x (323.81+323.79) / 2	1655.41 -3.24 3.25 74.81 35.78 3.24 58.35 19.45 58.35 16.21 648.53 278.90 1465.88 -3.24 -404.68 -161.86 -2993.30 -647.28 -93.90 -9.71	7.97	
L1 - 599 12294.25	AS1	(-10.35--13.06) x (324.59+324.70) / 2 (-5.86--10.35) x (324.77+324.59) / 2 (-3.50--5.86) x (324.10+324.77) / 2 (-3.43--3.50) x (323.98+324.10) / 2 (-3.36--3.43) x (323.86+323.98) / 2 (-3.11--3.36) x (323.86+323.86) / 2 (-2.88--3.11) x (323.86+323.86) / 2 (-2.81--2.88) x (323.99+323.86) / 2 (-2.76--2.81) x (324.10+323.99) / 2 (-2.58--2.76) x (324.16+324.10) / 2 (-2.50--2.58) x (324.20+324.16) / 2 (1.76--2.50) x (324.21+324.20) / 2 (1.75-1.76) x (323.66+323.57) / 2 (0.50-1.75) x (323.63+323.66) / 2 (0.00-0.50) x (323.62+323.63) / 2 (-9.25-0.00) x (323.39+323.62) / 2 (-11.25--9.25) x (323.55+323.55) / 2 (-11.54--11.25) x (323.69+323.69) / 2 (-13.06--11.54) x (324.70+323.69) / 2	879.79 1457.81 765.67 22.68 22.67 80.97 74.49 22.67 16.20 58.34 25.93 1381.11 -3.24 -404.56 -161.81 -2992.42 -647.10 -93.87 -492.78	7.43	
L1 - 600 12302.85	AS1	(-12.23--14.52) x (325.55+325.65) / 2 (-12.22--12.23) x (325.93+325.55) / 2 (-8.97--12.22) x (325.44+325.93) / 2 (-7.11--8.97) x (325.44+325.44) / 2 (-6.58--7.11) x (325.22+325.44) / 2 (-5.42--6.58) x (324.62+325.22) / 2 (-3.45--5.42) x (324.06+324.62) / 2 (-3.34--3.45) x (323.87+324.06) / 2 (-3.31--3.34) x (323.82+323.87) / 2 (-2.92--3.31) x (323.82+323.82) / 2 (-2.83--2.92) x (323.82+323.82) / 2 (-2.73--2.83) x (324.02+323.82) / 2 (-2.71--2.73) x (324.06+324.02) / 2 (-2.43--2.71) x (324.15+324.06) / 2 (-2.40--2.43) x (324.17+324.15) / 2 (1.76--2.40) x (324.18+324.17) / 2 (1.75-1.76) x (323.63+323.54) / 2 (0.50-1.75) x (323.59+323.63) / 2 (0.00-0.50) x (323.58+323.59) / 2 (-9.25-0.00) x (323.35+323.58) / 2 (-11.25--9.25) x (323.51+323.51) / 2 (-11.54--11.25) x (323.66+323.66) / 2 (-14.52--11.54) x (325.65+323.66) / 2	745.62 3.26 1058.48 605.32 172.42 376.91 638.95 35.64 9.72 126.29 29.14 32.39 6.48 90.75 9.72 1348.57 -3.24 -404.51 -161.79 -2992.05 -647.02 -93.86 -967.47	12.55	
L1 - 601	AS1	(-17.71--19.97) x (329.13+329.18) / 2	743.89	19.72	
A RI PORTARE mq			743.89		

		CALCOLO DELLE AREE		Foglio n. 7	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	743.89		
12327.85		(-12.85 - 17.71) x (329.05+329.13) / 2 (-10.89 - 12.85) x (328.48+329.05) / 2 (-8.87 - 10.89) x (327.37+328.48) / 2 (-7.93 - 8.87) x (327.32+327.37) / 2 (-6.77 - 7.93) x (326.81+327.32) / 2 (-6.38 - 6.77) x (326.40+326.81) / 2 (-3.77 - 6.38) x (324.26+326.40) / 2 (-3.23 - 3.77) x (323.93+324.26) / 2 (-3.11 - 3.23) x (323.73+323.93) / 2 (-3.09 - 3.11) x (323.69+323.73) / 2 (-3.05 - 3.09) x (323.69+323.69) / 2 (-2.64 - 3.05) x (323.69+323.69) / 2 (-2.60 - 2.64) x (323.69+323.69) / 2 (-2.51 - 2.60) x (323.89+323.69) / 2 (-2.49 - 2.51) x (323.93+323.89) / 2 (-2.18 - 2.49) x (324.02+323.93) / 2 (-2.13 - 2.18) x (324.04+324.02) / 2 (-0.51 - 2.13) x (324.05+324.04) / 2 1.76 - 0.51) x (324.07+324.05) / 2 1.75 - 1.76) x (323.53+323.44) / 2 0.50 - 1.75) x (323.50+323.53) / 2 0.00 - 0.50) x (323.48+323.50) / 2 -9.25 - 0.00) x (323.25+323.48) / 2 -11.25 - 9.25) x (323.41+323.41) / 2 -11.54 - 11.25) x (323.56+323.56) / 2 (-19.97 - 11.54) x (329.18+323.56) / 2	1599.38 644.38 662.41 307.70 379.40 127.38 849.11 175.01 38.86 6.47 12.95 132.71 12.95 29.14 6.48 100.43 16.20 524.95 735.62 -3.23 -404.39 -161.75 -2991.13 -646.82 -93.83 -2751.30		
L1 - 602 12344.21	AS1	(-6.45 - 16.92) x (326.93+327.08) / 2 (-5.68 - 6.45) x (326.23+326.93) / 2 (-3.22 - 5.68) x (323.85+326.23) / 2 (-3.12 - 3.22) x (323.71+323.85) / 2 (-3.06 - 3.12) x (323.61+323.71) / 2 (-2.92 - 3.06) x (323.61+323.61) / 2 (-2.72 - 2.92) x (323.61+323.61) / 2 (-2.59 - 2.72) x (323.61+323.61) / 2 (-2.54 - 2.59) x (323.71+323.61) / 2 (-2.47 - 2.54) x (323.85+323.71) / 2 (-2.32 - 2.47) x (323.90+323.85) / 2 (-2.14 - 2.32) x (323.95+323.90) / 2 1.76 - 2.14) x (324.00+323.95) / 2 1.75 - 1.76) x (323.46+323.37) / 2 0.50 - 1.75) x (323.43+323.46) / 2 0.00 - 0.50) x (323.42+323.43) / 2 -9.25 - 0.00) x (323.19+323.42) / 2 -11.25 - 9.25) x (323.35+323.35) / 2 -11.54 - 11.25) x (323.50+323.50) / 2 (-16.92 - 11.54) x (327.08+323.50) / 2	3423.74 251.47 799.60 32.38 19.42 45.31 64.72 42.07 16.18 22.66 48.58 58.31 1263.50 -3.23 -404.31 -161.71 -2990.57 -646.70 -93.81 -1750.06	52.97	
L1 - 603 12369.55	AS1	(-14.14 - 17.10) x (327.30+327.10) / 2 (-11.92 - 14.14) x (327.33+327.30) / 2 (-7.58 - 11.92) x (327.43+327.33) / 2 (-5.19 - 7.58) x (325.26+327.43) / 2 (-3.52 - 5.19) x (323.70+325.26) / 2 (-3.39 - 3.52) x (323.51+323.70) / 2 (-3.36 - 3.39) x (323.46+323.51) / 2 (-2.99 - 3.36) x (323.46+323.46) / 2 (-2.89 - 2.99) x (323.46+323.46) / 2 (-2.86 - 2.89) x (323.51+323.46) / 2 (-2.76 - 2.86) x (323.70+323.51) / 2 (-2.70 - 2.76) x (323.72+323.70) / 2 (-2.45 - 2.70) x (323.78+323.72) / 2 1.76 - 2.45) x (323.86+323.78) / 2 1.75 - 1.76) x (323.36+323.27) / 2 0.50 - 1.75) x (323.33+323.36) / 2 0.00 - 0.50) x (323.32+323.33) / 2 -9.25 - 0.00) x (323.09+323.32) / 2 -11.25 - 9.25) x (323.25+323.25) / 2 -11.54 - 11.25) x (323.40+323.40) / 2 (-17.10 - 11.54) x (327.10+323.40) / 2	968.51 726.64 1420.83 779.96 541.88 42.07 9.70 119.68 32.35 9.70 32.36 19.42 80.94 1363.28 -3.23 -404.18 -161.66 -2989.65 -646.50 -93.79 -1808.39	37.55	
L1 - 604 12389.55	AS1	(-8.29 - 20.87) x (327.45+327.11) / 2 (-8.28 - 8.29) x (327.45+327.45) / 2 (-3.93 - 8.28) x (323.66+327.45) / 2 (-3.89 - 3.93) x (323.59+323.66) / 2 (-3.78 - 3.89) x (323.42+323.59) / 2 (-3.59 - 3.78) x (323.42+323.42) / 2 (-3.45 - 3.59) x (323.42+323.42) / 2 (-3.30 - 3.45) x (323.42+323.42) / 2 (-3.23 - 3.30) x (323.59+323.42) / 2 (-3.18 - 3.23) x (323.66+323.59) / 2 (-3.06 - 3.18) x (323.69+323.66) / 2 (-2.75 - 3.06) x (323.71+323.69) / 2 1.76 - 2.75) x (323.77+323.71) / 2 1.75 - 1.76) x (323.28+323.20) / 2 0.50 - 1.75) x (323.25+323.28) / 2 0.00 - 0.50) x (323.24+323.25) / 2 -12.75 - 0.00) x (322.92+323.24) / 2 -14.75 - 12.75) x (323.08+323.08) / 2 -15.04 - 14.75) x (323.23+323.23) / 2 (-20.87 - 15.04) x (327.11+323.23) / 2	4117.18 3.27 1416.16 12.95 35.59 61.45 45.28 48.51 22.65 16.18 38.84 100.35 1460.07 -3.23 -404.08 -161.62 -4119.27 -646.16 -93.74 -1895.74	39.92	
L1 - 605 12391.87	AS1	(-14.77 - 20.57) x (327.06+326.91) / 2 (-8.42 - 14.77) x (327.51+327.06) / 2 (-7.59 - 8.42) x (326.79+327.51) / 2 (-4.01 - 7.59) x (323.67+326.79) / 2 (-3.94 - 4.01) x (323.56+323.67) / 2 (-3.85 - 3.94) x (323.43+323.56) / 2 (-3.70 - 3.85) x (323.43+323.43) / 2 (-3.50 - 3.70) x (323.43+323.43) / 2 (-3.38 - 3.50) x (323.43+323.43) / 2 (-3.31 - 3.38) x (323.56+323.43) / 2 (-3.26 - 3.31) x (323.67+323.56) / 2 (-3.08 - 3.26) x (323.71+323.67) / 2 (-2.83 - 3.08) x (323.73+323.71) / 2	1896.51 2078.26 271.53 1164.32 22.65 29.11 48.51 64.69 38.81 22.64 16.18 58.26 80.93	54.64	
		A RI PORTARE mq	5792.40		

		CALCOLO DELLE AREE		Foglio n. 8		
STERRO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				5792.40		
L1 - 606 12414.55	AS1	$(1.76 - 2.83) \times (323.78 + 323.73) / 2$ $(1.75 - 1.76) \times (323.27 + 323.19) / 2$ $(0.50 - 1.75) \times (323.24 + 323.27) / 2$ $(0.00 - 0.50) \times (323.23 + 323.24) / 2$ $(-12.75 - 0.00) \times (322.91 + 323.23) / 2$ $(-14.75 - 12.75) \times (323.07 + 323.07) / 2$ $(-15.04 - 14.75) \times (323.22 + 323.22) / 2$ $(-20.57 - 15.04) \times (326.91 + 323.22) / 2$		1486.04 -3.23 -404.07 -161.62 -4119.14 -646.14 -93.73 -1797.61	52.90	
L1 - 607 12419.16	AS1	$(-13.94 - 21.28) \times (327.83 + 327.29) / 2$ $(-11.27 - 13.94) \times (328.07 + 327.83) / 2$ $(-9.72 - 11.27) \times (328.11 + 328.07) / 2$ $(-9.17 - 9.72) \times (327.61 + 328.11) / 2$ $(-4.74 - 9.17) \times (323.60 + 327.61) / 2$ $(-4.68 - 4.74) \times (323.50 + 323.60) / 2$ $(-4.59 - 4.68) \times (323.36 + 323.50) / 2$ $(-4.45 - 4.59) \times (323.36 + 323.36) / 2$ $(-4.26 - 4.45) \times (323.36 + 323.36) / 2$ $(-4.13 - 4.26) \times (323.36 + 323.36) / 2$ $(-4.05 - 4.13) \times (323.50 + 323.36) / 2$ $(-3.99 - 4.05) \times (323.60 + 323.50) / 2$ $(-3.82 - 3.99) \times (323.62 + 323.60) / 2$ $(-3.58 - 3.82) \times (323.68 + 323.62) / 2$ $(1.76 - 3.58) \times (323.71 + 323.68) / 2$ $(1.75 - 1.76) \times (323.18 + 323.10) / 2$ $(0.50 - 1.75) \times (323.15 + 323.18) / 2$ $(0.00 - 0.50) \times (323.14 + 323.15) / 2$ $(-12.75 - 0.00) \times (322.82 + 323.14) / 2$ $(-14.75 - 12.75) \times (322.98 + 322.98) / 2$ $(-15.04 - 14.75) \times (323.13 + 323.13) / 2$ $(-21.28 - 15.04) \times (327.29 + 323.13) / 2$		2404.29 875.63 508.54 180.32 1442.43 19.41 29.11 45.27 61.44 42.04 25.87 19.41 55.01 77.68 1728.53 -3.23 -403.96 -161.57 -4117.99 -645.96 -93.71 -2029.31	59.25	
L1 - 608 12434.55	AS1	$(-15.17 - 21.15) \times (328.01 + 327.48) / 2$ $(-9.98 - 15.17) \times (328.14 + 328.01) / 2$ $(-8.12 - 9.98) \times (326.49 + 328.14) / 2$ $(-4.89 - 8.12) \times (323.56 + 326.49) / 2$ $(-4.81 - 4.89) \times (323.42 + 323.56) / 2$ $(-4.74 - 4.81) \times (323.32 + 323.42) / 2$ $(-4.64 - 4.74) \times (323.32 + 323.32) / 2$ $(-4.38 - 4.64) \times (323.32 + 323.32) / 2$ $(-4.28 - 4.38) \times (323.32 + 323.32) / 2$ $(-4.22 - 4.28) \times (323.42 + 323.32) / 2$ $(-4.14 - 4.22) \times (323.56 + 323.42) / 2$ $(-3.90 - 4.14) \times (323.59 + 323.56) / 2$ $(-3.73 - 3.90) \times (323.63 + 323.59) / 2$ $(1.76 - 3.73) \times (323.66 + 323.63) / 2$ $(1.75 - 1.76) \times (323.17 + 323.08) / 2$ $(0.50 - 1.75) \times (323.13 + 323.17) / 2$ $(0.00 - 0.50) \times (323.12 + 323.13) / 2$ $(-12.32 - 0.00) \times (322.81 + 323.12) / 2$ $(-14.32 - 12.32) \times (322.97 + 322.97) / 2$ $(-14.61 - 14.32) \times (323.12 + 323.12) / 2$ $(-21.15 - 14.61) \times (327.48 + 323.12) / 2$		1959.92 1702.71 608.81 1049.83 25.88 22.64 32.33 84.06 32.33 84.06 19.40 25.88 77.66 55.01 1776.81 -3.23 -403.94 -161.56 -3978.93 -645.94 -93.70 -2127.46	58.51	
L1 - 609 12444.14	AS1	$(-15.91 - 18.93) \times (328.14 + 328.07) / 2$ $(-10.81 - 15.91) \times (328.27 + 328.14) / 2$ $(-9.01 - 10.81) \times (326.67 + 328.27) / 2$ $(-5.39 - 9.01) \times (323.45 + 326.67) / 2$ $(-5.37 - 5.39) \times (323.42 + 323.45) / 2$ $(-5.24 - 5.37) \times (323.21 + 323.42) / 2$ $(-5.07 - 5.24) \times (323.21 + 323.21) / 2$ $(-5.01 - 5.07) \times (323.21 + 323.21) / 2$ $(-4.78 - 5.01) \times (323.21 + 323.21) / 2$ $(-4.65 - 4.78) \times (323.42 + 323.21) / 2$ $(-4.64 - 4.65) \times (323.45 + 323.42) / 2$ $(-4.59 - 4.64) \times (323.46 + 323.45) / 2$ $(-4.21 - 4.59) \times (323.50 + 323.46) / 2$ $(-2.98 - 4.21) \times (323.50 + 323.50) / 2$ $(1.76 - 2.98) \times (323.50 + 323.50) / 2$ $(1.75 - 1.76) \times (323.11 + 323.02) / 2$ $(0.50 - 1.75) \times (323.07 + 323.11) / 2$ $(0.00 - 0.50) \times (323.06 + 323.07) / 2$ $(-9.25 - 0.00) \times (322.83 + 323.06) / 2$ $(-11.25 - 9.25) \times (322.99 + 322.99) / 2$ $(-11.54 - 11.25) \times (323.14 + 323.14) / 2$ $(-18.93 - 11.54) \times (328.07 + 323.14) / 2$		990.88 1673.85 589.45 1176.72 6.47 42.03 54.95 19.39 74.34 42.03 3.23 16.17 122.92 397.90 1533.39 -3.23 -403.86 -161.53 -2987.24 -645.98 -93.71 -2406.22	41.95	
L1 - 610 12469.12	AS1	$(-11.39 - 19.12) \times (328.34 + 328.15) / 2$ $(-9.31 - 11.39) \times (326.59 + 328.34) / 2$ $(-5.75 - 9.31) \times (323.41 + 326.59) / 2$ $(-5.68 - 5.75) \times (323.31 + 323.41) / 2$ $(-5.60 - 5.68) \times (323.17 + 323.31) / 2$ $(-5.49 - 5.60) \times (323.18 + 323.17) / 2$ $(-5.27 - 5.49) \times (323.18 + 323.18) / 2$ $(-5.13 - 5.27) \times (323.18 + 323.18) / 2$ $(-5.05 - 5.13) \times (323.31 + 323.18) / 2$ $(-5.00 - 5.05) \times (323.42 + 323.31) / 2$ $(-4.78 - 5.00) \times (323.46 + 323.42) / 2$ $(-4.55 - 4.78) \times (323.48 + 323.46) / 2$ $(0.69 - 4.55) \times (323.49 + 323.48) / 2$ $(1.76 - 0.69) \times (323.49 + 323.49) / 2$ $(1.75 - 1.76) \times (323.07 + 322.98) / 2$ $(0.50 - 1.75) \times (323.04 + 323.07) / 2$ $(0.00 - 0.50) \times (323.02 + 323.04) / 2$ $(-9.25 - 0.00) \times (322.79 + 323.02) / 2$ $(-11.25 - 9.25) \times (322.95 + 322.95) / 2$ $(-11.54 - 11.25) \times (323.10 + 323.10) / 2$ $(-19.12 - 11.54) \times (328.15 + 323.10) / 2$		2537.33 881.13 1157.00 22.64 25.86 35.55 71.10 45.25 25.86 16.17 71.16 74.40 1695.06 346.13 -3.23 -403.82 -161.51 -2986.87 -645.90 -93.70 -2468.24	41.37	
A RI PORTARE mq				4363.09		

		CALCOLO DELLE AREE			Foglio n. 9				
STERRO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RI PORTO mq			4363.09						
L1 - 611 12484.61	AS1	(-6.42--6.50)x(323.10+323.24)/2	25.85	40.02					
		(-6.14--6.42)x(323.10+323.10)/2	90.47						
		(-5.94--6.14)x(323.10+323.10)/2	64.62						
		(-5.88--5.94)x(323.21+323.10)/2	19.39						
		(-5.82--5.88)x(323.34+323.21)/2	19.40						
		(-5.57--5.82)x(323.38+323.34)/2	80.84						
		(-5.36--5.57)x(323.42+323.38)/2	67.91						
		(-0.60--5.36)x(323.41+323.42)/2	1539.46						
		(1.76--0.60)x(323.41+323.41)/2	763.25						
		(1.75-1.76)x(322.97+322.88)/2	-3.23						
		(0.50-1.75)x(322.94+322.97)/2	-403.69						
		(0.00-0.50)x(322.92+322.94)/2	-161.47						
		(-9.25-0.00)x(322.69+322.92)/2	-2985.95						
		(-11.25--9.25)x(322.85+322.85)/2	-645.70						
		(-11.54--11.25)x(323.00+323.00)/2	-93.67						
		(-19.83--11.54)x(328.52+323.00)/2	-2700.55						
		(-15.99--20.23)x(328.71+328.73)/2	1393.77						
		(-13.55--15.99)x(328.72+328.71)/2	802.06						
		(-11.62--13.55)x(327.12+328.72)/2	632.89						
		(-7.02--11.62)x(323.29+327.12)/2	1495.94						
		(-6.97--7.02)x(323.21+323.29)/2	16.16						
		(-6.87--6.97)x(323.05+323.21)/2	32.31						
		(-6.71--6.87)x(323.05+323.05)/2	51.69						
		(-6.54--6.71)x(323.05+323.05)/2	54.92						
		(-6.40--6.54)x(323.05+323.05)/2	45.23						
		(-6.32--6.40)x(323.21+323.05)/2	25.85						
		(-6.28--6.32)x(323.29+323.21)/2	12.93						
		(-6.16--6.28)x(323.31+323.29)/2	38.80						
		(-5.87--6.16)x(323.35+323.31)/2	93.77						
		(-2.35--5.87)x(323.35+323.35)/2	1138.19						
		(1.76--2.35)x(323.35+323.35)/2	1328.97						
		(1.75-1.76)x(322.91+322.82)/2	-3.23						
		(0.50-1.75)x(322.88+322.91)/2	-403.62						
(0.00-0.50)x(322.86+322.88)/2	-161.44								
(-9.25-0.00)x(322.63+322.86)/2	-2985.39								
(-11.25--9.25)x(322.79+322.79)/2	-645.58								
(-11.54--11.25)x(322.94+322.94)/2	-93.65								
(-20.23--11.54)x(328.73+322.94)/2	-2831.51								
L1 - 612 12504.60	AS1	(-21.05--22.57)x(328.88+328.88)/2	499.90	39.06					
		(-14.05--21.05)x(328.84+328.88)/2	2302.02						
		(-9.52--14.05)x(324.91+328.84)/2	1480.74						
		(-7.59--9.52)x(323.20+324.91)/2	625.43						
		(-7.57--7.59)x(323.17+323.20)/2	6.46						
		(-7.44--7.57)x(322.96+323.17)/2	42.00						
		(-7.19--7.44)x(322.96+322.96)/2	80.74						
		(-7.13--7.19)x(322.96+322.96)/2	19.38						
		(-6.95--7.13)x(322.96+322.96)/2	58.13						
		(-6.85--6.95)x(323.17+322.96)/2	32.31						
		(-6.84--6.85)x(323.20+323.17)/2	3.23						
		(-6.79--6.84)x(323.20+323.20)/2	16.16						
		(-6.47--6.79)x(323.26+323.20)/2	103.43						
		(-5.37--6.47)x(323.26+323.26)/2	355.59						
		(1.76--5.37)x(323.25+323.26)/2	2304.81						
		(1.75-1.76)x(322.83+322.74)/2	-3.23						
		(0.50-1.75)x(322.80+322.83)/2	-403.52						
		(0.00-0.50)x(322.78+322.80)/2	-161.39						
		(-9.25-0.00)x(322.55+322.78)/2	-2984.65						
		(-11.25--9.25)x(322.71+322.71)/2	-645.42						
		(-11.54--11.25)x(322.86+322.86)/2	-93.63						
		(-20.54--11.54)x(328.86+322.86)/2	-2932.74						
		(-22.54--20.54)x(328.86+328.86)/2	-657.72						
		(-22.57--22.54)x(328.88+328.86)/2	-9.87						
		L1 - 613 12529.58	AS1			(-21.48--22.67)x(328.89+328.85)/2	391.36	38.16	
						(-14.63--21.48)x(328.85+328.89)/2	2252.76		
						(-9.28--14.63)x(324.12+328.85)/2	1746.69		
						(-8.13--9.28)x(323.08+324.12)/2	372.14		
						(-8.10--8.13)x(323.03+323.08)/2	9.69		
						(-7.98--8.10)x(322.84+323.03)/2	38.75		
						(-7.94--7.98)x(322.84+322.84)/2	12.91		
						(-7.53--7.94)x(322.84+322.84)/2	132.36		
						(-7.50--7.53)x(322.84+322.84)/2	9.69		
(-7.48--7.50)x(322.88+322.84)/2	6.46								
(-7.37--7.48)x(323.08+322.88)/2	35.53								
(-7.05--7.37)x(323.12+323.08)/2	103.39								
(-6.98--7.05)x(323.12+323.12)/2	22.62								
(1.76--6.98)x(323.14+323.12)/2	2824.16								
(1.75-1.76)x(322.73+322.64)/2	-3.23								
(0.50-1.75)x(322.70+322.73)/2	-403.39								
(0.00-0.50)x(322.69+322.70)/2	-161.35								
(-9.25-0.00)x(322.45+322.69)/2	-2983.77								
(-11.25--9.25)x(322.61+322.61)/2	-645.22								
(-11.54--11.25)x(322.76+322.76)/2	-93.60								
(-20.54--11.54)x(328.76+322.76)/2	-2931.84								
(-22.54--20.54)x(328.76+328.76)/2	-657.52								
(-22.67--22.54)x(328.85+328.76)/2	-42.74								
L1 - 614 12549.57	AS1			(-18.17--20.30)x(328.61+328.52)/2	699.84	35.85			
				(-14.91--18.17)x(328.70+328.61)/2	1071.42				
				(-12.90--14.91)x(326.86+328.70)/2	658.84				
				(-8.54--12.90)x(322.92+326.86)/2	1416.52				
				(-8.44--8.54)x(322.76+322.92)/2	32.28				
				(-8.39--8.44)x(322.68+322.76)/2	16.14				
				(-8.20--8.39)x(322.68+322.68)/2	61.31				
				(-8.04--8.20)x(322.68+322.68)/2	51.63				
				(-7.91--8.04)x(322.68+322.68)/2	41.95				
				(-7.83--7.91)x(322.84+322.68)/2	25.82				
		(-7.78--7.83)x(322.92+322.84)/2	16.14						
		(-7.65--7.78)x(322.92+322.92)/2	41.98						
		(-7.38--7.65)x(322.95+322.92)/2	87.19						
		(-1.24--7.38)x(322.96+322.95)/2	1982.94						
		(1.75--1.24)x(322.95+322.96)/2	965.64						
		A RI PORTARE mq			7169.64				

		CALCOLO DELLE AREE		Foglio n. 10	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			7169.64		
L1 - 615 12569.06	AS1	$(0.50 - 1.75) \times (322.62 + 322.65) / 2$ $(0.00 - 0.50) \times (322.61 + 322.62) / 2$ $(-9.25 - 0.00) \times (322.38 + 322.61) / 2$ $(-11.25 - 9.25) \times (322.54 + 322.54) / 2$ $(-11.54 - 11.25) \times (322.68 + 322.68) / 2$ $(-20.30 - 11.54) \times (328.52 + 322.68) / 2$ $(-15.24 - 19.30) \times (328.09 + 327.78) / 2$ $(-14.43 - 15.24) \times (328.02 + 328.09) / 2$ $(-13.39 - 14.43) \times (327.08 + 328.02) / 2$ $(-8.84 - 13.39) \times (322.90 + 327.08) / 2$ $(-8.77 - 8.84) \times (322.78 + 322.90) / 2$ $(-8.68 - 8.77) \times (322.66 + 322.78) / 2$ $(-8.56 - 8.68) \times (322.66 + 322.66) / 2$ $(-8.31 - 8.56) \times (322.66 + 322.66) / 2$ $(-8.21 - 8.31) \times (322.66 + 322.66) / 2$ $(-8.15 - 8.21) \times (322.78 + 322.66) / 2$ $(-8.09 - 8.15) \times (322.90 + 322.78) / 2$ $(-7.85 - 8.09) \times (322.90 + 322.90) / 2$ $(-7.65 - 7.85) \times (322.90 + 322.90) / 2$ $(-2.67 - 7.65) \times (322.90 + 322.90) / 2$ $(1.75 - 2.67) \times (322.90 + 322.90) / 2$ $(0.50 - 1.75) \times (322.54 + 322.57) / 2$ $(0.00 - 0.50) \times (322.53 + 322.54) / 2$ $(-9.25 - 0.00) \times (322.30 + 322.53) / 2$ $(-11.25 - 9.25) \times (322.46 + 322.46) / 2$ $(-11.54 - 11.25) \times (322.61 + 322.61) / 2$ $(-19.30 - 11.54) \times (327.78 + 322.61) / 2$	-403.29 -161.31 -2983.08 -645.08 -93.58 -2852.26 1331.42 265.72 340.65 1478.70 22.60 29.04 38.72 80.67 32.27 19.36 19.37 77.50 64.58 1608.04 1427.22 -403.19 -161.27 -2982.34 -644.92 -93.56 -2523.51	31.04	
L1 - 616 12594.05	AS1	$(-12.47 - 15.62) \times (325.33 + 325.23) / 2$ $(-10.87 - 12.47) \times (324.38 + 325.33) / 2$ $(-9.14 - 10.87) \times (322.85 + 324.38) / 2$ $(-9.04 - 9.14) \times (322.68 + 322.85) / 2$ $(-9.00 - 9.04) \times (322.62 + 322.68) / 2$ $(-8.65 - 9.00) \times (322.62 + 322.62) / 2$ $(-8.52 - 8.65) \times (322.62 + 322.62) / 2$ $(-8.49 - 8.52) \times (322.68 + 322.62) / 2$ $(-8.40 - 8.49) \times (322.85 + 322.68) / 2$ $(-8.02 - 8.40) \times (322.86 + 322.85) / 2$ $(-7.88 - 8.02) \times (322.86 + 322.86) / 2$ $(-5.55 - 7.88) \times (322.86 + 322.86) / 2$ $(1.40 - 5.55) \times (322.85 + 322.86) / 2$ $(1.72 - 1.40) \times (322.84 + 322.85) / 2$ $(1.75 - 1.72) \times (322.84 + 322.84) / 2$ $(0.50 - 1.75) \times (322.44 + 322.47) / 2$ $(0.00 - 0.50) \times (322.43 + 322.44) / 2$ $(-9.25 - 0.00) \times (322.20 + 322.43) / 2$ $(-11.25 - 9.25) \times (322.36 + 322.36) / 2$ $(-11.54 - 11.25) \times (322.51 + 322.51) / 2$ $(-15.62 - 11.54) \times (325.23 + 322.51) / 2$	1024.63 519.77 559.85 32.28 12.91 112.92 41.94 9.68 29.05 122.68 45.20 752.26 2243.84 103.31 9.69 -403.07 -161.22 -2981.41 -644.72 -93.53 -1321.39	27.07	
L1 - 617 12619.04	AS1	$(-10.00 - 11.70) \times (322.52 + 322.13) / 2$ $(-9.98 - 10.00) \times (322.49 + 322.52) / 2$ $(-9.92 - 9.98) \times (322.49 + 322.49) / 2$ $(-9.90 - 9.92) \times (322.52 + 322.49) / 2$ $(-9.72 - 9.90) \times (322.51 + 322.52) / 2$ $(-8.04 - 9.72) \times (322.80 + 322.51) / 2$ $(-7.85 - 8.04) \times (322.81 + 322.80) / 2$ $(-7.75 - 7.85) \times (322.82 + 322.81) / 2$ $(-1.78 - 7.75) \times (322.82 + 322.82) / 2$ $(1.22 - 1.78) \times (322.83 + 322.82) / 2$ $(1.75 - 1.22) \times (322.77 + 322.83) / 2$ $(0.50 - 1.75) \times (322.34 + 322.38) / 2$ $(0.00 - 0.50) \times (322.33 + 322.34) / 2$ $(-9.25 - 0.00) \times (322.10 + 322.33) / 2$ $(-11.06 - 9.25) \times (322.06 + 322.10) / 2$ $(-11.84 - 11.06) \times (322.04 + 322.06) / 2$ $(-11.70 - 11.84) \times (322.13 + 322.04) / 2$	547.95 6.45 19.35 6.45 58.05 542.06 61.33 32.28 1927.24 968.47 171.08 -402.95 -161.17 -2980.49 -582.96 -251.20 45.09	14.67	
L1 - 618 12644.03	AS1	$(-9.91 - 11.08) \times (322.57 + 321.96) / 2$ $(-9.51 - 9.91) \times (322.59 + 322.57) / 2$ $(-8.19 - 9.51) \times (322.73 + 322.59) / 2$ $(-8.07 - 8.19) \times (322.74 + 322.73) / 2$ $(-7.93 - 8.07) \times (322.74 + 322.74) / 2$ $(-3.27 - 7.93) \times (322.74 + 322.74) / 2$ $(1.19 - 3.27) \times (322.75 + 322.74) / 2$ $(1.32 - 1.19) \times (322.75 + 322.75) / 2$ $(1.48 - 1.32) \times (322.75 + 322.75) / 2$ $(1.75 - 1.48) \times (322.73 + 322.75) / 2$ $(0.50 - 1.75) \times (322.25 + 322.28) / 2$ $(0.00 - 0.50) \times (322.24 + 322.25) / 2$ $(-9.25 - 0.00) \times (322.01 + 322.24) / 2$ $(-11.06 - 9.25) \times (321.96 + 322.01) / 2$ $(-11.08 - 11.06) \times (321.96 + 321.96) / 2$	377.05 129.03 425.91 38.73 45.18 1503.97 1439.44 41.96 51.64 87.14 -402.83 -161.12 -2979.66 -582.79 -6.44	7.03	
L1 - 619 12669.02	AS1	$(-9.95 - 11.08) \times (322.58 + 321.88) / 2$ $(-8.87 - 9.95) \times (322.64 + 322.58) / 2$ $(-8.20 - 8.87) \times (322.64 + 322.64) / 2$ $(-8.03 - 8.20) \times (322.65 + 322.64) / 2$ $(-7.98 - 8.03) \times (322.65 + 322.65) / 2$ $(-1.12 - 7.98) \times (322.65 + 322.65) / 2$ $(1.04 - 1.12) \times (322.65 + 322.65) / 2$ $(1.08 - 1.04) \times (322.65 + 322.65) / 2$ $(1.36 - 1.08) \times (322.65 + 322.65) / 2$ $(1.75 - 1.36) \times (322.64 + 322.65) / 2$ $(0.50 - 1.75) \times (322.17 + 322.20) / 2$ $(0.00 - 0.50) \times (322.16 + 322.17) / 2$ $(-9.25 - 0.00) \times (321.93 + 322.16) / 2$ $(-11.06 - 9.25) \times (321.88 + 321.93) / 2$ $(-11.08 - 11.06) \times (321.88 + 321.88) / 2$	364.12 348.42 216.17 54.85 16.13 2213.38 696.92 12.91 90.34 125.83 -402.73 -161.08 -2978.92 -582.65 -6.44	7.21	
L1 - 620 12694.01	AS1	$(-9.85 - 11.05) \times (322.59 + 321.82) / 2$ $(-8.24 - 9.85) \times (322.57 + 322.59) / 2$ $(-8.15 - 8.24) \times (322.57 + 322.57) / 2$	386.65 519.35 29.03	7.25	
A RI PORTARE mq			935.03		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	935.03		
L1 - 621 12721.21	AS1	$(-7.94 - 8.15) \times (322.57 + 322.57) / 2$ $(-7.93 - 7.94) \times (322.57 + 322.57) / 2$ $(-7.16 - 7.93) \times (322.56 + 322.57) / 2$ $(1.00 - 7.16) \times (322.55 + 322.56) / 2$ $(1.20 - 1.00) \times (322.56 + 322.55) / 2$ $(1.28 - 1.20) \times (322.56 + 322.56) / 2$ $(1.49 - 1.28) \times (322.55 + 322.56) / 2$ $(1.75 - 1.49) \times (322.54 + 322.55) / 2$ $(0.50 - 1.75) \times (322.11 + 322.14) / 2$ $(0.00 - 0.50) \times (322.10 + 322.11) / 2$ $(-9.25 - 0.00) \times (321.87 + 322.10) / 2$ $(-11.05 - -9.25) \times (321.82 + 321.87) / 2$	67.74 3.23 248.38 2632.05 64.51 25.80 67.74 83.86 -402.66 -161.05 -2978.36 -579.32	6.95	
		$(-9.33 - -10.50) \times (322.52 + 321.79) / 2$ $(-8.63 - -9.33) \times (322.51 + 322.52) / 2$ $(-8.03 - -8.63) \times (322.59 + 322.51) / 2$ $(-7.88 - -8.03) \times (322.59 + 322.59) / 2$ $(-7.74 - -7.88) \times (322.59 + 322.59) / 2$ $(-4.73 - -7.74) \times (322.59 + 322.59) / 2$ $(0.91 - -4.73) \times (322.58 + 322.59) / 2$ $(1.06 - 0.91) \times (322.58 + 322.58) / 2$ $(1.18 - 1.06) \times (322.58 + 322.58) / 2$ $(1.53 - 1.18) \times (322.43 + 322.58) / 2$ $(1.69 - 1.53) \times (322.43 + 322.43) / 2$ $(1.75 - 1.69) \times (322.39 + 322.43) / 2$ $(0.50 - 1.75) \times (322.06 + 322.10) / 2$ $(0.00 - 0.50) \times (322.05 + 322.06) / 2$ $(-9.25 - 0.00) \times (321.82 + 322.05) / 2$ $(-10.50 - -9.25) \times (321.79 + 321.82) / 2$	376.92 225.76 193.53 48.39 45.16 971.00 1819.38 48.39 38.71 112.88 51.59 19.34 -402.60 -161.03 -2977.90 -402.26	7.26	
Il Direttore dei Lavori		L'Impresa			

BONIFICA		CALCOLO DELLE AREE	Foglio n. 12		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11355.44	BO1	(-20.23--24.41)x(329.29+329.04)/2 (-24.41--20.23)x(328.54+328.79)/2	1375.91 -1373.82	2.09	
L1 - 554 11369.44	BO1	(-22.69--24.56)x(328.73+328.69)/2 (-20.46--22.69)x(328.87+328.73)/2 (-22.69--20.46)x(328.23+328.37)/2 (-24.56--22.69)x(328.19+328.23)/2	614.69 733.22 -732.11 -613.75	2.05	
L1 - 555 11394.44	BO1	(-21.89--23.50)x(328.93+328.96)/2 (-18.85--21.89)x(328.98+328.93)/2 (-21.89--18.85)x(328.43+328.48)/2 (-23.50--21.89)x(328.46+328.43)/2	529.60 1000.02 -998.50 -528.80	2.32	
L1 - 556 11425.55	BO1	(-17.39--22.81)x(329.06+328.87)/2 (-22.81--17.39)x(328.37+328.56)/2	1782.99 -1780.28	2.71	
L1 - 557 11445.55	BO1	(-20.05--26.35)x(328.61+328.40)/2 (-26.35--20.05)x(327.90+328.11)/2	2069.58 -2066.43	3.15	
L1 - 558 11447.94	BO1	(-20.04--26.31)x(328.59+328.39)/2 (-26.31--20.04)x(327.89+328.09)/2	2059.63 -2056.50	3.13	
L1 - 559 11467.94	BO1	(-23.91--26.00)x(328.33+328.24)/2 (-19.95--23.91)x(328.46+328.33)/2 (-23.91--19.95)x(327.83+327.96)/2 (-26.00--23.91)x(327.74+327.83)/2	686.12 1300.44 -1298.46 -685.07	3.03	
L1 - 560 11470.55	BO1	(-21.94--25.98)x(328.37+328.20)/2 (-19.93--21.94)x(328.44+328.37)/2 (-21.94--19.93)x(327.87+327.94)/2 (-25.98--21.94)x(327.70+327.87)/2	1326.27 660.09 -659.09 -1324.25	3.02	
L1 - 561 11490.55	BO1	(-20.74--22.93)x(327.72+327.64)/2 (-22.93--20.74)x(327.14+327.22)/2	717.62 -716.52	1.10	
L1 - 562 11492.94	BO1	(-20.85--23.01)x(327.63+327.55)/2 (-23.01--20.85)x(327.05+327.13)/2	707.59 -706.51	1.08	
L1 - 572 11662.14	BO1	(-26.07--27.05)x(323.44+324.27)/2 (-25.09--26.07)x(323.60+323.44)/2 (-20.08--25.09)x(323.99+323.60)/2 (-18.49--20.08)x(324.16+323.99)/2 (-18.17--18.49)x(324.18+324.16)/2 (-17.93--18.17)x(324.19+324.18)/2 (-17.17--17.93)x(324.23+324.19)/2 (-17.16--17.17)x(324.23+324.23)/2 (-16.94--17.16)x(324.24+324.23)/2 (-15.53--16.94)x(325.07+324.24)/2 (-16.94--15.53)x(323.74+324.57)/2 (-17.16--16.94)x(323.73+323.74)/2 (-17.17--17.16)x(323.73+323.73)/2 (-17.93--17.17)x(323.69+323.73)/2 (-18.17--17.93)x(323.68+323.69)/2 (-18.49--18.17)x(323.66+323.68)/2 (-20.08--18.49)x(323.49+323.66)/2 (-25.09--20.08)x(323.10+323.49)/2 (-26.07--25.09)x(322.94+323.10)/2 (-27.05--26.07)x(323.77+322.94)/2	317.38 317.05 1622.21 515.28 103.73 77.80 246.40 3.24 71.33 457.76 -457.06 -71.22 -3.24 -246.02 -77.68 -103.57 -514.48 -1619.71 -316.56 -316.89	5.75	
L1 - 572 11662.14	BO2	(-15.26--15.52)x(327.33+327.33)/2 (-15.17--15.26)x(327.33+327.33)/2 (-15.26--15.17)x(326.83+326.83)/2 (-15.52--15.26)x(326.83+326.83)/2	85.11 29.46 -29.41 -84.98	0.18	
L1 - 573 11669.44	BO1	(-20.83--22.20)x(326.09+326.04)/2 (-16.22--20.83)x(327.03+326.09)/2 (-16.03--16.22)x(327.03+327.03)/2 (-16.22--16.03)x(326.53+326.53)/2 (-20.83--16.22)x(325.59+326.53)/2 (-22.20--20.83)x(325.54+325.59)/2	446.71 1505.44 62.14 -62.04 -1503.14 -446.02	3.09	
L1 - 574 11694.44	BO1	(-14.33--19.39)x(327.87+327.48)/2 (-19.39--14.33)x(326.98+327.37)/2	1658.04 -1655.51	2.53	
L1 - 575 11719.44	BO1	(-15.07--16.56)x(329.08+328.92)/2 (-10.75--15.07)x(329.41+329.08)/2 (-15.07--10.75)x(328.58+328.91)/2 (-16.56--15.07)x(328.42+328.58)/2	490.21 1422.34 -1420.18 -489.46	2.91	
L1 - 576 11744.44	BO1	(-12.19--16.96)x(328.53+328.21)/2 (-16.96--12.19)x(327.71+328.03)/2	1566.32 -1563.94	2.38	
L1 - 577 11769.44	BO1	(-15.90--17.76)x(326.71+326.66)/2 (-17.76--15.90)x(326.16+326.21)/2	607.63 -606.70	0.93	
L1 - 578 11794.44	BO1	(-14.51--16.01)x(326.76+326.72)/2 (-13.71--14.51)x(326.82+326.76)/2 (-14.51--13.71)x(326.26+326.32)/2 (-16.01--14.51)x(326.22+326.26)/2	490.11 261.43 -261.03 -489.36	1.15	
L1 - 579 11803.04	BO1	(-13.59--15.63)x(326.74+326.59)/2 (-15.63--13.59)x(326.09+326.24)/2	666.40 -665.38	1.02	
L1 - 580 11819.44	BO1	(-13.35--14.69)x(326.59+326.49)/2 (-14.69--13.35)x(325.99+326.09)/2	437.56 -436.89	0.67	
L1 - 581 11844.44	BO1	(-12.98--13.56)x(326.36+326.32)/2 (-13.56--12.98)x(325.82+325.86)/2	189.28 -188.99	0.29	
L1 - 582 11869.44	BO1	(-12.31--13.08)x(326.31+326.22)/2 (-13.08--12.31)x(325.72+325.81)/2	251.22 -250.84	0.38	
L1 - 619 12669.02	BO1	(-20.88--23.05)x(315.61+315.52)/2 (-23.05--20.88)x(315.02+315.11)/2	684.78 -683.69	1.09	
L1 - 620	BO1	(-23.60--24.10)x(314.78+314.76)/2	157.38		
A RI PORTARE mq			157.38		

		CALCOLO DELLE AREE	Foglio n. 13		
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	157.38		
12694.01		$(-21.57 - 23.60) \times (314.92 + 314.78) / 2$	639.15		
		$(-23.60 - 21.57) \times (314.28 + 314.42) / 2$	-638.13		
		$(-24.10 - 23.60) \times (314.26 + 314.28) / 2$	-157.13		
L1 - 621	BO1	$(-23.02 - 24.27) \times (314.67 + 314.60) / 2$	393.29	1.27	
12721.21		$(-21.41 - 23.02) \times (314.78 + 314.67) / 2$	506.71		
		$(-23.02 - 21.41) \times (314.17 + 314.28) / 2$	-505.90		
		$(-24.27 - 23.02) \times (314.10 + 314.17) / 2$	-392.67	1.43	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 14	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11355.44	F1	(-26.95--27.38) x (329.08+329.07) / 2 (-26.07--26.95) x (329.14+329.08) / 2 (-26.51--26.07) x (328.70+329.14) / 2 (-27.01--26.51) x (328.70+328.70) / 2 (-27.38--27.01) x (329.07+328.70) / 2	141.50 289.62 -144.72 -164.35 -121.69		
L1 - 554 11369.44	F1	(-26.14--27.57) x (328.86+328.83) / 2 (-26.62--26.14) x (328.38+328.86) / 2 (-27.12--26.62) x (328.38+328.38) / 2 (-27.57--27.12) x (328.83+328.38) / 2	470.25 -157.74 -164.19 -147.87	0.36	
L1 - 555 11394.44	F1	(-25.09--26.50) x (329.11+329.08) / 2 (-25.57--25.09) x (328.64+329.11) / 2 (-26.07--25.57) x (328.64+328.64) / 2 (-26.50--26.07) x (329.08+328.64) / 2	464.02 -157.86 -164.32 -141.41	0.45	
L1 - 556 11425.55	F1	(-24.42--25.80) x (329.01+328.96) / 2 (-24.88--24.42) x (328.55+329.01) / 2 (-25.38--24.88) x (328.55+328.55) / 2 (-25.80--25.38) x (328.96+328.55) / 2	454.00 -151.24 -164.28 -138.08	0.43	
L1 - 557 11445.55	F1	(-27.95--29.34) x (328.55+328.51) / 2 (-28.42--27.95) x (328.09+328.55) / 2 (-28.92--28.42) x (328.09+328.09) / 2 (-29.34--28.92) x (328.51+328.09) / 2	456.66 -154.31 -164.04 -137.89	0.40	
L1 - 558 11447.94	F1	(-27.91--29.30) x (328.54+328.49) / 2 (-28.38--27.91) x (328.07+328.54) / 2 (-28.88--28.38) x (328.07+328.07) / 2 (-29.30--28.88) x (328.49+328.07) / 2	456.64 -154.30 -164.03 -137.88	0.42	
L1 - 559 11467.94	F1	(-27.62--28.98) x (328.37+328.32) / 2 (-28.08--27.62) x (327.92+328.37) / 2 (-28.58--28.08) x (327.92+327.92) / 2 (-28.98--28.58) x (328.32+327.92) / 2	446.55 -150.95 -163.96 -131.25	0.39	
L1 - 560 11470.55	F1	(-27.60--28.96) x (328.34+328.28) / 2 (-28.06--27.60) x (327.88+328.34) / 2 (-28.56--28.06) x (327.88+327.88) / 2 (-28.96--28.56) x (328.28+327.88) / 2	446.50 -150.93 -163.94 -131.23	0.40	
L1 - 561 11490.55	F1	(-24.54--25.91) x (327.78+327.73) / 2 (-25.01--24.54) x (327.32+327.78) / 2 (-25.51--25.01) x (327.32+327.32) / 2 (-25.91--25.51) x (327.73+327.32) / 2	449.02 -153.95 -163.66 -131.01	0.40	
L1 - 562 11492.94	F1	(-24.62--25.99) x (327.69+327.63) / 2 (-25.08--24.62) x (327.23+327.69) / 2 (-25.58--25.08) x (327.23+327.23) / 2 (-25.99--25.58) x (327.63+327.23) / 2	448.89 -150.63 -163.62 -134.25	0.39	
L1 - 563 11512.94	F1	(-17.05--17.29) x (334.05+334.04) / 2 (-15.73--17.05) x (333.97+334.05) / 2 (-14.19--15.73) x (333.97+333.97) / 2 (-17.19--14.19) x (333.97+333.97) / 2 (-17.29--17.19) x (334.04+333.97) / 2	80.17 440.89 514.31 -1001.91 -33.40	0.06	
L1 - 563 11512.94	F2	(-12.69--14.19) x (333.97+333.97) / 2 (-13.19--12.69) x (333.47+333.97) / 2 (-13.69--13.19) x (333.47+333.47) / 2 (-14.19--13.69) x (333.97+333.47) / 2	500.96 -166.86 -166.74 -166.86	0.50	
L1 - 564 11519.44	F1	(-15.53--17.30) x (333.88+333.98) / 2 (-14.15--15.53) x (333.88+333.88) / 2 (-17.15--14.15) x (333.88+333.88) / 2 (-17.30--17.15) x (333.98+333.88) / 2	591.06 460.75 -1001.64 -50.09	0.08	
L1 - 564 11519.44	F2	(-12.65--14.15) x (333.88+333.88) / 2 (-13.15--12.65) x (333.38+333.88) / 2 (-13.65--13.15) x (333.38+333.38) / 2 (-14.15--13.65) x (333.88+333.38) / 2	500.82 -166.81 -166.69 -166.81	0.51	
L1 - 573 11669.44	F1	(-23.81--25.19) x (326.19+326.14) / 2 (-24.27--23.81) x (325.72+326.19) / 2 (-24.77--24.27) x (325.72+325.72) / 2 (-25.19--24.77) x (326.14+325.72) / 2	450.11 -149.94 -162.86 -136.89	0.42	
L1 - 574 11694.44	F1	(-21.08--22.32) x (327.55+327.45) / 2 (-21.50--21.08) x (327.13+327.55) / 2 (-22.00--21.50) x (327.13+327.13) / 2 (-22.32--22.00) x (327.45+327.13) / 2	406.10 -137.48 -163.56 -104.73	0.33	
L1 - 575 11719.44	F1	(-18.32--19.47) x (328.94+328.82) / 2 (-18.71--18.32) x (328.55+328.94) / 2 (-19.21--18.71) x (328.55+328.55) / 2 (-19.47--19.21) x (328.82+328.55) / 2	378.21 -128.21 -164.28 -85.46	0.26	
L1 - 576 11744.44	F1	(-18.64--19.91) x (328.30+328.22) / 2 (-19.06--18.64) x (327.87+328.30) / 2 (-19.56--19.06) x (327.87+327.87) / 2 (-19.91--19.56) x (328.22+327.87) / 2	416.89 -137.80 -163.94 -114.82	0.33	
L1 - 577 11769.44	F1	(-19.35--20.76) x (326.82+326.79) / 2 (-19.82--19.35) x (326.35+326.82) / 2 (-20.32--19.82) x (326.35+326.35) / 2 (-20.76--20.32) x (326.79+326.35) / 2	460.80 -153.49 -163.18 -143.69	0.44	
L1 - 578 11794.44	F1	(-17.60--19.01) x (326.87+326.83) / 2 (-18.07--17.60) x (326.40+326.87) / 2 (-18.57--18.07) x (326.40+326.40) / 2 (-19.01--18.57) x (326.83+326.40) / 2	460.86 -153.52 -163.20 -143.71	0.43	
L1 - 579 11803.04	F1	(-17.23--18.63) x (326.74+326.70) / 2 (-17.70--17.23) x (326.27+326.74) / 2 (-18.20--17.70) x (326.27+326.27) / 2 (-18.63--18.20) x (326.70+326.27) / 2	457.41 -153.46 -163.13 -140.39		
A RI PORTARE mq			0.43		

		CALCOLO DELLE AREE		Foglio n. 15		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				0.43		
L1 - 580 11819.44	F1	(-16.38--17.63)x(326.56+326.47)/2 (-16.80--16.38)x(326.14+326.56)/2 (-17.30--16.80)x(326.14+326.14)/2 (-17.63--17.30)x(326.47+326.14)/2		408.14 -137.07 -163.07 -107.68	0.43	
L1 - 581 11844.44	F1	(-15.23--16.55)x(326.41+326.35)/2 (-15.67--15.23)x(325.97+326.41)/2 (-16.17--15.67)x(325.97+325.97)/2 (-16.55--16.17)x(326.35+325.97)/2		430.82 -143.52 -162.99 -123.94	0.32	
L1 - 582 11869.44	F1	(-15.88--15.97)x(326.10+326.10)/2 (-14.85--15.88)x(326.22+326.10)/2 (-15.23--14.85)x(325.85+326.22)/2 (-15.73--15.23)x(325.85+325.85)/2 (-15.97--15.73)x(326.10+325.85)/2		29.35 335.94 -123.89 -162.93 -78.23	0.37	
L1 - 583 11894.43	F1	(-13.09--13.87)x(327.18+327.12)/2 (-13.02--13.09)x(327.20+327.18)/2 (-12.69--13.02)x(327.29+327.20)/2 (-13.12--12.69)x(326.86+327.29)/2 (-13.62--13.12)x(326.86+326.86)/2 (-13.87--13.62)x(327.12+326.86)/2		255.18 22.90 107.99 -140.64 -163.43 -81.75	0.24	
L1 - 584 11919.43	F1	(-12.74--13.80)x(326.85+326.79)/2 (-13.05--12.74)x(326.54+326.85)/2 (-13.55--13.05)x(326.54+326.54)/2 (-13.80--13.55)x(326.79+326.54)/2		346.43 -101.28 -163.27 -81.67	0.25	
L1 - 585 11944.42	F1	(-13.13--14.50)x(326.28+326.23)/2 (-13.59--13.13)x(325.82+326.28)/2 (-14.09--13.59)x(325.82+325.82)/2 (-14.50--14.09)x(326.23+325.82)/2		446.97 -149.98 -162.91 -133.67	0.21	
L1 - 586 11969.42	F1	(-13.85--14.56)x(325.92+325.90)/2 (-13.15--13.85)x(325.94+325.92)/2 (-13.63--13.15)x(325.46+325.94)/2 (-14.13--13.63)x(325.46+325.46)/2 (-14.56--14.13)x(325.90+325.46)/2		231.40 228.15 -156.34 -162.73 -140.04	0.41	
L1 - 587 11994.41	F1	(-13.29--14.71)x(325.53+325.50)/2 (-13.77--13.29)x(325.06+325.53)/2 (-14.27--13.77)x(325.06+325.06)/2 (-14.71--14.27)x(325.50+325.06)/2		462.23 -156.14 -162.53 -143.12	0.44	
L1 - 588 12019.40	F1	(-13.47--14.88)x(325.12+325.09)/2 (-13.94--13.47)x(324.65+325.12)/2 (-14.44--13.94)x(324.65+324.65)/2 (-14.88--14.44)x(325.09+324.65)/2		458.40 -152.70 -162.32 -142.94	0.44	
L1 - 589 12044.39	F1	(-13.49--14.97)x(324.85+324.85)/2 (-13.98--13.49)x(324.36+324.85)/2 (-14.48--13.98)x(324.36+324.36)/2 (-14.97--14.48)x(324.85+324.36)/2		480.78 -159.06 -162.18 -159.06	0.44	
L1 - 590 12069.38	F1	(-13.82--15.21)x(324.38+324.33)/2 (-14.29--13.82)x(323.91+324.38)/2 (-14.79--14.29)x(323.91+323.91)/2 (-15.21--14.79)x(324.33+323.91)/2		450.85 -152.35 -161.96 -136.13	0.48	
L1 - 591 12094.37	F1	(-13.17--14.61)x(324.58+324.56)/2 (-13.65--13.17)x(324.10+324.58)/2 (-14.15--13.65)x(324.10+324.10)/2 (-14.61--14.15)x(324.56+324.10)/2		467.38 -155.68 -162.05 -149.19	0.41	
L1 - 592 12119.36	F1	(-19.74--20.61)x(323.51+323.60)/2 (-16.85--19.74)x(323.23+323.51)/2 (-14.22--16.85)x(323.01+323.23)/2 (-15.22--14.22)x(323.01+323.01)/2 (-15.72--15.22)x(322.51+323.01)/2 (-16.22--15.72)x(322.51+322.51)/2 (-16.72--16.22)x(323.01+322.51)/2 (-19.72--16.72)x(323.01+323.01)/2 (-20.61--19.72)x(323.60+323.01)/2		281.49 934.54 849.81 -323.01 -161.38 -161.25 -161.38 -969.03 -287.74	0.46	
L1 - 593 12144.35	F1	(-13.29--14.61)x(324.09+324.02)/2 (-13.74--13.29)x(323.65+324.09)/2 (-14.24--13.74)x(323.65+323.65)/2 (-14.61--14.24)x(324.02+323.65)/2		427.75 -145.74 -161.82 -119.82	2.05	
L1 - 594 12169.34	F1	(-12.83--14.25)x(324.25+324.22)/2 (-13.30--12.83)x(323.77+324.25)/2 (-13.80--13.30)x(323.77+323.77)/2 (-14.25--13.80)x(324.22+323.77)/2		460.41 -152.28 -161.88 -145.80	0.37	
L1 - 595 12194.32	F1	(-12.49--13.92)x(324.36+324.33)/2 (-12.97--12.49)x(323.88+324.36)/2 (-13.47--12.97)x(323.88+323.88)/2 (-13.92--13.47)x(324.33+323.88)/2		463.81 -155.58 -161.94 -145.85	0.45	
L1 - 617 12619.04	F1	(-18.05--19.67)x(320.88+320.73)/2 (-17.28--18.05)x(320.85+320.88)/2 (-18.28--17.28)x(320.85+320.85)/2 (-18.78--18.28)x(320.35+320.85)/2 (-19.28--18.78)x(320.35+320.35)/2 (-19.67--19.28)x(320.73+320.35)/2		519.70 247.07 -320.85 -160.30 -160.18 -125.01	0.44	
L1 - 618 12644.03	F1	(-22.36--23.56)x(316.66+316.56)/2 (-22.30--22.36)x(316.66+316.66)/2 (-22.73--22.30)x(316.23+316.66)/2 (-23.23--22.73)x(316.23+316.23)/2 (-23.56--23.23)x(316.56+316.23)/2		379.93 19.00 -136.07 -158.12 -104.41	0.43	
L1 - 619	F1	(-25.50--26.02)x(315.62+315.59)/2		164.11	0.33	
A RI PORTARE mq				164.11		

		CALCOLO DELLE AREE	Foglio n. 16		
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			164.11		
12669.02		$(-24.67 - 25.50) \times (315.66 + 315.62) / 2$ $(-25.12 - 24.67) \times (315.20 + 315.66) / 2$ $(-25.62 - 25.12) \times (315.20 + 315.20) / 2$ $(-26.02 - 25.62) \times (315.59 + 315.20) / 2$	261.98 - 141.94 - 157.60 - 126.16	0.39	
L1 - 620 12694.01	F1	$(-25.70 - 27.09) \times (314.91 + 314.87) / 2$ $(-26.17 - 25.70) \times (314.45 + 314.91) / 2$ $(-26.67 - 26.17) \times (314.45 + 314.45) / 2$ $(-27.09 - 26.67) \times (314.87 + 314.45) / 2$	437.70 - 147.90 - 157.22 - 132.16	0.42	
L1 - 621 12721.21	F1	$(-25.92 - 27.23) \times (314.71 + 314.64) / 2$ $(-26.36 - 25.92) \times (314.27 + 314.71) / 2$ $(-26.86 - 26.36) \times (314.27 + 314.27) / 2$ $(-27.23 - 26.86) \times (314.64 + 314.27) / 2$	412.22 - 138.38 - 157.13 - 116.35	0.36	
Il Direttore dei Lavori		L'Impresa			

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE	Foglio n. 17		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11355.44	FC1	(-10.25--10.53)x(336.71+336.52)/2 (-9.25--10.25)x(336.73+336.71)/2 (0.00--9.25)x(336.96+336.73)/2 (0.50-0.00)x(336.98+336.96)/2 (1.75-0.50)x(337.01+336.98)/2 (0.50-1.75)x(336.80+336.83)/2 (0.00-0.50)x(336.78+336.80)/2 (-9.25-0.00)x(336.55+336.78)/2 (-10.53--9.25)x(336.52+336.55)/2	94.25 336.72 3115.82 168.49 421.24 -421.02 -168.39 -3114.15 -430.76		
L1 - 554 11369.44	FC1	(-10.25--10.53)x(336.46+336.27)/2 (-9.25--10.25)x(336.48+336.46)/2 (0.00--9.25)x(336.72+336.48)/2 (0.50-0.00)x(336.73+336.72)/2 (1.75-0.50)x(336.76+336.73)/2 (0.50-1.75)x(336.55+336.58)/2 (0.00-0.50)x(336.54+336.55)/2 (-9.25-0.00)x(336.30+336.54)/2 (-10.53--9.25)x(336.27+336.30)/2	94.18 336.47 3113.55 168.36 420.93 -420.71 -168.27 -3111.89 -430.44	2.20	
L1 - 555 11394.44	FC1	(-10.25--10.53)x(336.02+335.83)/2 (-9.25--10.25)x(336.04+336.02)/2 (0.00--9.25)x(336.27+336.04)/2 (0.50-0.00)x(336.29+336.27)/2 (1.75-0.50)x(336.32+336.29)/2 (0.50-1.75)x(336.11+336.14)/2 (0.00-0.50)x(336.09+336.11)/2 (-9.25-0.00)x(335.86+336.09)/2 (-10.53--9.25)x(335.83+335.86)/2	94.06 336.03 3109.43 168.14 420.38 -420.16 -168.05 -3107.77 -429.88	2.18	
L1 - 556 11425.55	FC1	(-10.25--10.53)x(335.47+335.28)/2 (-9.25--10.25)x(335.49+335.47)/2 (0.00--9.25)x(335.73+335.49)/2 (0.50-0.00)x(335.74+335.73)/2 (1.75-0.50)x(335.77+335.74)/2 (0.50-1.75)x(335.56+335.59)/2 (0.00-0.50)x(335.55+335.56)/2 (-9.25-0.00)x(335.31+335.55)/2 (-10.53--9.25)x(335.28+335.31)/2	93.90 335.48 3104.39 167.87 419.69 -419.47 -167.78 -3102.73 -429.18	2.18	
L1 - 557 11445.55	FC1	(-13.75--14.03)x(335.03+334.84)/2 (-12.75--13.75)x(335.05+335.03)/2 (0.00--12.75)x(335.37+335.05)/2 (0.50-0.00)x(335.39+335.37)/2 (1.75-0.50)x(335.42+335.39)/2 (0.50-1.75)x(335.21+335.24)/2 (0.00-0.50)x(335.19+335.21)/2 (-12.75-0.00)x(334.87+335.19)/2 (-14.03--12.75)x(334.84+334.87)/2	93.78 335.04 4273.93 167.69 419.26 -419.03 -167.60 -4271.63 -428.61	2.17	
L1 - 558 11447.94	FC1	(-13.75--14.03)x(334.99+334.80)/2 (-12.75--13.75)x(335.01+334.99)/2 (0.00--12.75)x(335.33+335.01)/2 (0.50-0.00)x(335.34+335.33)/2 (1.75-0.50)x(335.37+335.34)/2 (0.50-1.75)x(335.16+335.19)/2 (0.00-0.50)x(335.15+335.16)/2 (-12.75-0.00)x(334.83+335.15)/2 (-14.03--12.75)x(334.80+334.83)/2	93.77 335.00 4273.42 167.67 419.19 -418.97 -167.58 -4271.12 -428.56	2.83	
L1 - 559 11467.94	FC1	(-13.75--14.03)x(334.63+334.45)/2 (-12.75--13.75)x(334.66+334.63)/2 (0.00--12.75)x(334.98+334.66)/2 (0.50-0.00)x(334.99+334.98)/2 (1.75-0.50)x(335.02+334.99)/2 (0.50-1.75)x(334.81+334.84)/2 (0.00-0.50)x(334.80+334.81)/2 (-12.75-0.00)x(334.48+334.80)/2 (-14.03--12.75)x(334.45+334.48)/2	93.67 334.64 4268.96 167.49 418.76 -418.53 -167.40 -4266.66 -428.12	2.82	
L1 - 560 11470.55	FC1	(-13.75--14.03)x(334.59+334.40)/2 (-12.75--13.75)x(334.61+334.59)/2 (0.00--12.75)x(334.93+334.61)/2 (0.50-0.00)x(334.94+334.93)/2 (1.75-0.50)x(334.98+334.94)/2 (0.50-1.75)x(334.76+334.80)/2 (0.00-0.50)x(334.75+334.76)/2 (-12.75-0.00)x(334.43+334.75)/2 (-14.03--12.75)x(334.40+334.43)/2	93.66 334.60 4268.32 167.47 418.70 -418.47 -167.38 -4266.02 -428.05	2.81	
L1 - 561 11490.55	FC1	(-10.25--10.53)x(334.32+334.14)/2 (-9.25--10.25)x(334.35+334.32)/2 (0.00--9.25)x(334.58+334.35)/2 (0.50-0.00)x(334.59+334.58)/2 (1.75-0.50)x(334.62+334.59)/2 (0.50-1.75)x(334.41+334.44)/2 (0.00-0.50)x(334.40+334.41)/2 (-9.25-0.00)x(334.17+334.40)/2 (-10.53--9.25)x(334.14+334.17)/2	93.58 334.34 3093.80 167.29 418.26 -418.03 -167.20 -3092.14 -427.72	2.83	
L1 - 562 11492.94	FC1	(-10.25--10.53)x(334.28+334.09)/2 (-9.25--10.25)x(334.31+334.28)/2 (0.00--9.25)x(334.54+334.31)/2 (0.50-0.00)x(334.55+334.54)/2 (1.75-0.50)x(334.58+334.55)/2 (0.50-1.75)x(334.37+334.40)/2 (0.00-0.50)x(334.36+334.37)/2 (-9.25-0.00)x(334.13+334.36)/2 (-10.53--9.25)x(334.09+334.13)/2	93.57 334.29 3093.43 167.27 418.21 -417.98 -167.18 -3091.77 -427.66	2.18	
L1 - 563 11512.94	FC1	(-10.25--10.53)x(333.93+333.74)/2 (-9.25--10.25)x(333.95+333.93)/2 (0.00--9.25)x(334.18+333.95)/2 (0.50-0.00)x(334.20+334.18)/2 (1.75-0.50)x(334.23+334.20)/2 (0.50-1.75)x(334.02+334.05)/2	93.47 333.94 3090.10 167.09 417.77 -417.54	2.18	
A RI PORTARE mq			3684.83		

		CALCOLO DELLE AREE	Foglio n. 18		
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3684.83		
L1 - 564 11519.44	FC1	$(0.00-0.50) \times (334.00+334.02) / 2$ $(-9.25-0.00) \times (333.77+334.00) / 2$ $(-10.53--9.25) \times (333.74+333.77) / 2$ $(-10.25--10.53) \times (333.81+333.63) / 2$ $(-9.25--10.25) \times (333.84+333.81) / 2$ $(0.00--9.25) \times (334.07+333.84) / 2$ $(0.50-0.00) \times (334.08+334.07) / 2$ $(1.75-0.50) \times (334.11+334.08) / 2$ $(0.50-1.75) \times (333.90+333.93) / 2$ $(0.00-0.50) \times (333.89+333.90) / 2$ $(-9.25-0.00) \times (333.66+333.89) / 2$ $(-10.53--9.25) \times (333.63+333.66) / 2$	-167.00 -3088.44 -427.21 93.44 333.82 3089.08 167.04 417.62 -417.39 -166.95 -3087.42 -427.07	2.18	
L1 - 565 11544.44	FC1	$(-10.25--10.53) \times (333.37+333.18) / 2$ $(-9.25--10.25) \times (333.40+333.37) / 2$ $(0.00--9.25) \times (333.63+333.40) / 2$ $(0.50-0.00) \times (333.64+333.63) / 2$ $(1.75-0.50) \times (333.67+333.64) / 2$ $(0.50-1.75) \times (333.46+333.49) / 2$ $(0.00-0.50) \times (333.45+333.46) / 2$ $(-9.25-0.00) \times (333.22+333.45) / 2$ $(-10.53--9.25) \times (333.18+333.22) / 2$	93.32 333.38 3085.01 166.82 417.07 -416.84 -166.73 -3083.35 -426.50	2.17	
L1 - 566 11565.70	FC1	$(-10.25--10.53) \times (333.00+332.81) / 2$ $(-9.25--10.25) \times (333.02+333.00) / 2$ $(0.00--9.25) \times (333.25+333.02) / 2$ $(0.50-0.00) \times (333.27+333.25) / 2$ $(1.75-0.50) \times (333.30+333.27) / 2$ $(0.50-1.75) \times (333.09+333.12) / 2$ $(0.00-0.50) \times (333.07+333.09) / 2$ $(-9.25-0.00) \times (332.84+333.07) / 2$ $(-10.53--9.25) \times (332.81+332.84) / 2$	93.21 333.01 3081.50 166.63 416.61 -416.38 -166.54 -3079.83 -426.02	2.18	
L1 - 566A 11565.70	FC1	$(0.00--9.25) \times (333.25+333.02) / 2$ $(0.50-0.00) \times (333.27+333.25) / 2$ $(1.75-0.50) \times (333.30+333.27) / 2$ $(0.50-1.75) \times (333.09+333.12) / 2$ $(0.00-0.50) \times (333.07+333.09) / 2$ $(-9.25-0.00) \times (332.84+333.07) / 2$	3081.50 166.63 416.61 -416.38 -166.54 -3079.83	2.19	
L1 - 567 11588.33	FC1	$(0.00--9.25) \times (332.85+332.62) / 2$ $(0.50-0.00) \times (332.87+332.85) / 2$ $(1.75-0.50) \times (332.90+332.87) / 2$ $(0.50-1.75) \times (332.69+332.72) / 2$ $(0.00-0.50) \times (332.67+332.69) / 2$ $(-9.25-0.00) \times (332.44+332.67) / 2$	3077.80 166.43 416.11 -415.88 -166.34 -3076.13	1.99	
L1 - 568 11594.44	FC1	$(0.00--9.25) \times (332.75+332.51) / 2$ $(0.50-0.00) \times (332.76+332.75) / 2$ $(1.75-0.50) \times (332.79+332.76) / 2$ $(0.50-1.75) \times (332.58+332.61) / 2$ $(0.00-0.50) \times (332.57+332.58) / 2$ $(-9.25-0.00) \times (332.33+332.57) / 2$	3076.83 166.38 415.97 -415.74 -166.29 -3075.16	1.99	
L1 - 569 11619.44	FC1	$(0.00--7.50) \times (332.30+332.12) / 2$ $(0.50-0.00) \times (332.32+332.30) / 2$ $(1.75-0.50) \times (332.35+332.32) / 2$ $(0.50-1.75) \times (332.14+332.17) / 2$ $(0.00-0.50) \times (332.12+332.14) / 2$ $(-7.50-0.00) \times (331.94+332.12) / 2$	2491.58 166.16 415.42 -415.19 -166.06 -2490.22	1.99	
L1 - 570 11644.44	FC1	$(0.00--7.50) \times (331.86+331.68) / 2$ $(0.50-0.00) \times (331.88+331.86) / 2$ $(1.75-0.50) \times (331.91+331.88) / 2$ $(0.50-1.75) \times (331.70+331.73) / 2$ $(0.00-0.50) \times (331.68+331.70) / 2$ $(-7.50-0.00) \times (331.50+331.68) / 2$	2488.27 165.94 414.87 -414.64 -165.84 -2486.93	1.69	
L1 - 571 11653.72	FC1	$(0.00--7.50) \times (331.70+331.51) / 2$ $(0.50-0.00) \times (331.71+331.70) / 2$ $(1.75-0.50) \times (331.74+331.71) / 2$ $(0.50-1.75) \times (331.53+331.56) / 2$ $(0.00-0.50) \times (331.52+331.53) / 2$ $(-7.50-0.00) \times (331.33+331.52) / 2$	2487.04 165.85 414.66 -414.43 -165.76 -2485.69	1.67	
L1 - 571A 11653.72	FC1	$(-8.50--8.78) \times (331.49+331.30) / 2$ $(-7.50--8.50) \times (331.51+331.49) / 2$ $(0.00--7.50) \times (331.70+331.51) / 2$ $(0.50-0.00) \times (331.71+331.70) / 2$ $(1.75-0.50) \times (331.74+331.71) / 2$ $(0.50-1.75) \times (331.53+331.56) / 2$ $(0.00-0.50) \times (331.52+331.53) / 2$ $(-7.50-0.00) \times (331.33+331.52) / 2$ $(-8.78--7.50) \times (331.30+331.33) / 2$	92.79 331.50 2487.04 165.85 414.66 -414.43 -165.76 -2485.69 -424.08	1.67	
L1 - 572 11662.14	FC1	$(-14.00--14.28) \times (331.20+331.01) / 2$ $(-13.00--14.00) \times (331.23+331.20) / 2$ $(0.00--13.00) \times (331.55+331.23) / 2$ $(0.50-0.00) \times (331.56+331.55) / 2$ $(1.75-0.50) \times (331.59+331.56) / 2$ $(0.50-1.75) \times (331.38+331.41) / 2$ $(0.00-0.50) \times (331.37+331.38) / 2$ $(-13.00-0.00) \times (331.05+331.37) / 2$ $(-14.28--13.00) \times (331.01+331.05) / 2$	92.71 331.22 4308.07 165.78 414.47 -414.24 -165.69 -4305.73 -423.72	1.88	
L1 - 573 11669.44	FC1	$(-14.00--14.28) \times (331.07+330.88) / 2$ $(-13.00--14.00) \times (331.10+331.07) / 2$ $(0.00--13.00) \times (331.42+331.10) / 2$ $(0.50-0.00) \times (331.43+331.42) / 2$ $(1.75-0.50) \times (331.47+331.43) / 2$ $(0.50-1.75) \times (331.25+331.29) / 2$ $(0.00-0.50) \times (331.24+331.25) / 2$ $(-13.00-0.00) \times (330.92+331.24) / 2$	92.67 331.09 4306.38 165.71 414.31 -414.09 -165.62 -4304.04	2.87	
A RI PORTARE mq			426.41		

		CALCOLO DELLE AREE		Foglio n. 19	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			426.41		
L1 - 574 11694.44	FC1	(-14.28 - 13.00) x (330.88 + 330.92) / 2 (-14.00 - 14.28) x (330.63 + 330.44) / 2 (-13.00 - 14.00) x (330.66 + 330.63) / 2 (0.00 - 13.00) x (330.98 + 330.66) / 2 (0.50 - 0.00) x (330.99 + 330.98) / 2 (1.75 - 0.50) x (331.02 + 330.99) / 2 (0.50 - 1.75) x (330.81 + 330.84) / 2 (0.00 - 0.50) x (330.80 + 330.81) / 2 (-13.00 - 0.00) x (330.48 + 330.80) / 2 (-14.28 - 13.00) x (330.44 + 330.48) / 2	-423.55 92.55 330.64 4300.66 165.49 413.76 -413.53 -165.40 -4298.32 -422.99	2.86	
L1 - 575 11719.44	FC1	(-14.00 - 14.28) x (330.19 + 330.00) / 2 (-13.00 - 14.00) x (330.21 + 330.19) / 2 (0.00 - 13.00) x (330.54 + 330.21) / 2 (0.50 - 0.00) x (330.55 + 330.54) / 2 (1.75 - 0.50) x (330.58 + 330.55) / 2 (0.50 - 1.75) x (330.37 + 330.40) / 2 (0.00 - 0.50) x (330.36 + 330.37) / 2 (-13.00 - 0.00) x (330.03 + 330.36) / 2 (-14.28 - 13.00) x (330.00 + 330.03) / 2	92.43 330.20 4294.88 165.27 413.21 -412.98 -165.18 -4292.53 -422.42	2.86	
L1 - 576 11744.44	FC1	(-14.00 - 14.28) x (329.75 + 329.56) / 2 (-13.00 - 14.00) x (329.77 + 329.75) / 2 (0.00 - 13.00) x (330.10 + 329.77) / 2 (0.50 - 0.00) x (330.11 + 330.10) / 2 (1.75 - 0.50) x (330.14 + 330.11) / 2 (0.50 - 1.75) x (329.93 + 329.96) / 2 (0.00 - 0.50) x (329.92 + 329.93) / 2 (-13.00 - 0.00) x (329.59 + 329.92) / 2 (-14.28 - 13.00) x (329.56 + 329.59) / 2	92.30 329.76 4289.15 165.05 412.66 -412.43 -164.96 -4286.81 -421.86	2.88	
L1 - 577 11769.44	FC1	(-13.10 - 13.38) x (329.33 + 329.14) / 2 (-12.10 - 13.10) x (329.35 + 329.33) / 2 (0.00 - 12.10) x (329.66 + 329.35) / 2 (0.50 - 0.00) x (329.67 + 329.66) / 2 (1.75 - 0.50) x (329.70 + 329.67) / 2 (0.50 - 1.75) x (329.49 + 329.52) / 2 (0.00 - 0.50) x (329.48 + 329.49) / 2 (-12.10 - 0.00) x (329.17 + 329.48) / 2 (-13.38 - 12.10) x (329.14 + 329.17) / 2	92.19 329.34 3987.01 164.83 412.11 -411.88 -164.74 -3984.83 -421.32	2.86	
L1 - 578 11794.44	FC1	(-12.06 - 12.34) x (328.91 + 328.73) / 2 (-11.06 - 12.06) x (328.94 + 328.91) / 2 (0.00 - 11.06) x (329.22 + 328.94) / 2 (0.50 - 0.00) x (329.23 + 329.22) / 2 (1.75 - 0.50) x (329.26 + 329.23) / 2 (0.50 - 1.75) x (329.05 + 329.08) / 2 (0.00 - 0.50) x (329.04 + 329.05) / 2 (-11.06 - 0.00) x (328.76 + 329.04) / 2 (-12.34 - 11.06) x (328.73 + 328.76) / 2	92.07 328.93 3639.62 164.61 411.56 -411.33 -164.52 -3637.63 -420.79	2.71	
L1 - 579 11803.04	FC1	(-11.70 - 11.98) x (328.77 + 328.58) / 2 (-10.70 - 11.70) x (328.80 + 328.77) / 2 (0.00 - 10.70) x (329.06 + 328.80) / 2 (0.50 - 0.00) x (329.08 + 329.06) / 2 (1.75 - 0.50) x (329.11 + 329.08) / 2 (0.50 - 1.75) x (328.90 + 328.93) / 2 (0.00 - 0.50) x (328.88 + 328.90) / 2 (-10.70 - 0.00) x (328.62 + 328.88) / 2 (-11.98 - 10.70) x (328.58 + 328.62) / 2	92.03 328.78 3519.55 164.53 411.37 -411.14 -164.44 -3517.62 -420.61	2.52	
L1 - 580 11819.44	FC1	(-11.02 - 11.30) x (328.50 + 328.31) / 2 (-10.02 - 11.02) x (328.52 + 328.50) / 2 (0.00 - 10.02) x (328.77 + 328.52) / 2 (0.50 - 0.00) x (328.79 + 328.77) / 2 (1.75 - 0.50) x (328.82 + 328.79) / 2 (0.50 - 1.75) x (328.61 + 328.64) / 2 (0.00 - 0.50) x (328.59 + 328.61) / 2 (-10.02 - 0.00) x (328.34 + 328.59) / 2 (-11.30 - 10.02) x (328.31 + 328.34) / 2	91.95 328.51 3293.02 164.39 411.01 -410.78 -164.30 -3291.22 -420.26	2.45	
L1 - 581 11844.44	FC1	(-10.25 - 10.53) x (328.08 + 327.90) / 2 (-9.25 - 10.25) x (328.11 + 328.08) / 2 (0.00 - 9.25) x (328.34 + 328.11) / 2 (0.50 - 0.00) x (328.35 + 328.34) / 2 (1.75 - 0.50) x (328.38 + 328.35) / 2 (0.50 - 1.75) x (328.17 + 328.20) / 2 (0.00 - 0.50) x (328.16 + 328.17) / 2 (-9.25 - 0.00) x (327.93 + 328.16) / 2 (-10.53 - 9.25) x (327.90 + 327.93) / 2	91.84 328.10 3036.08 164.17 410.46 -410.23 -164.08 -3034.42 -419.73	2.32	
L1 - 582 11869.44	FC1	(-10.25 - 10.53) x (327.67 + 327.48) / 2 (-9.25 - 10.25) x (327.69 + 327.67) / 2 (0.00 - 9.25) x (327.92 + 327.69) / 2 (0.50 - 0.00) x (327.94 + 327.92) / 2 (1.75 - 0.50) x (327.97 + 327.94) / 2 (0.50 - 1.75) x (327.76 + 327.79) / 2 (0.00 - 0.50) x (327.74 + 327.76) / 2 (-9.25 - 0.00) x (327.51 + 327.74) / 2 (-10.53 - 9.25) x (327.48 + 327.51) / 2	91.72 327.68 3032.20 163.97 409.94 -409.72 -163.88 -3030.53 -419.19	2.19	
L1 - 583 11894.43	FC1	(-10.25 - 10.53) x (327.27 + 327.09) / 2 (-9.25 - 10.25) x (327.30 + 327.27) / 2 (0.00 - 9.25) x (327.53 + 327.30) / 2 (0.50 - 0.00) x (327.54 + 327.53) / 2 (1.75 - 0.50) x (327.57 + 327.54) / 2 (0.50 - 1.75) x (327.36 + 327.39) / 2 (0.00 - 0.50) x (327.35 + 327.36) / 2 (-9.25 - 0.00) x (327.12 + 327.35) / 2 (-10.53 - 9.25) x (327.09 + 327.12) / 2	91.61 327.28 3028.59 163.77 409.44 -409.22 -163.68 -3026.92 -418.69	2.19	
L1 - 584 11919.43	FC1	(-10.25 - 10.53) x (326.90 + 326.71) / 2 (-9.25 - 10.25) x (326.92 + 326.90) / 2	91.51 326.91	2.18	
A RI PORTARE mq			418.42		

		CALCOLO DELLE AREE	Foglio n. 20		
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			418.42		
L1 - 585 11944.42	FC1	(0.00--9.25) x (327.16+326.92) / 2 (0.50-0.00) x (327.17+327.16) / 2 (1.75-0.50) x (327.20+327.17) / 2 (0.50-1.75) x (326.99+327.02) / 2 (0.00-0.50) x (326.98+326.99) / 2 (-9.25-0.00) x (326.74+326.98) / 2 (-10.53--9.25) x (326.71+326.74) / 2 (-10.25--10.53) x (326.55+326.36) / 2 (-9.25--10.25) x (326.57+326.55) / 2 (0.00--9.25) x (326.80+326.57) / 2 (0.50-0.00) x (326.82+326.80) / 2 (1.75-0.50) x (326.85+326.82) / 2 (0.50-1.75) x (326.64+326.67) / 2 (0.00-0.50) x (326.62+326.64) / 2 (-9.25-0.00) x (326.39+326.62) / 2 (-10.53--9.25) x (326.36+326.39) / 2	3025.12 163.58 408.98 -408.76 -163.49 -3023.45 -418.21 91.41 326.56 3021.84 163.41 408.54 -408.32 -163.31 -3020.17 -417.76	2.19	
L1 - 586 11969.42	FC1	(-10.25--10.53) x (326.22+326.03) / 2 (-9.25--10.25) x (326.24+326.22) / 2 (0.00--9.25) x (326.47+326.24) / 2 (0.50-0.00) x (326.48+326.47) / 2 (1.75-0.50) x (326.52+326.48) / 2 (0.50-1.75) x (326.30+326.34) / 2 (0.00-0.50) x (326.29+326.30) / 2 (-9.25-0.00) x (326.06+326.29) / 2 (-10.53--9.25) x (326.03+326.06) / 2	91.31 326.23 3018.78 163.24 408.13 -407.90 -163.15 -3017.12 -417.34	2.20	
L1 - 587 11994.41	FC1	(-10.25--10.53) x (325.90+325.72) / 2 (-9.25--10.25) x (325.93+325.90) / 2 (0.00--9.25) x (326.16+325.93) / 2 (0.50-0.00) x (326.17+326.16) / 2 (1.75-0.50) x (326.20+326.17) / 2 (0.50-1.75) x (325.99+326.02) / 2 (0.00-0.50) x (325.98+325.99) / 2 (-9.25-0.00) x (325.75+325.98) / 2 (-10.53--9.25) x (325.72+325.75) / 2	91.23 325.91 3015.92 163.08 407.73 -407.51 -162.99 -3014.25 -416.94	2.18	
L1 - 588 12019.40	FC1	(-10.25--10.53) x (325.61+325.43) / 2 (-9.25--10.25) x (325.64+325.61) / 2 (0.00--9.25) x (325.87+325.64) / 2 (0.50-0.00) x (325.88+325.87) / 2 (1.75-0.50) x (325.91+325.88) / 2 (0.50-1.75) x (325.70+325.73) / 2 (0.00-0.50) x (325.69+325.70) / 2 (-9.25-0.00) x (325.46+325.69) / 2 (-10.53--9.25) x (325.43+325.46) / 2	91.15 325.63 3013.23 162.94 407.37 -407.14 -162.85 -3011.57 -416.57	2.18	
L1 - 589 12044.39	FC1	(-10.25--10.53) x (325.34+325.16) / 2 (-9.25--10.25) x (325.37+325.34) / 2 (0.00--9.25) x (325.60+325.37) / 2 (0.50-0.00) x (325.61+325.60) / 2 (1.75-0.50) x (325.64+325.61) / 2 (0.50-1.75) x (325.43+325.46) / 2 (0.00-0.50) x (325.42+325.43) / 2 (-9.25-0.00) x (325.19+325.42) / 2 (-10.53--9.25) x (325.16+325.19) / 2	91.07 325.36 3010.74 162.80 407.03 -406.81 -162.71 -3009.07 -416.22	2.19	
L1 - 590 12069.38	FC1	(-10.25--10.53) x (325.10+324.91) / 2 (-9.25--10.25) x (325.12+325.10) / 2 (0.00--9.25) x (325.35+325.12) / 2 (0.50-0.00) x (325.36+325.35) / 2 (1.75-0.50) x (325.40+325.36) / 2 (0.50-1.75) x (325.18+325.22) / 2 (0.00-0.50) x (325.17+325.18) / 2 (-9.25-0.00) x (324.94+325.17) / 2 (-10.53--9.25) x (324.91+324.94) / 2	91.00 325.11 3008.42 162.68 406.73 -406.50 -162.59 -3006.76 -415.90	2.19	
L1 - 591 12094.37	FC1	(-10.25--10.53) x (324.87+324.68) / 2 (-9.25--10.25) x (324.89+324.87) / 2 (0.00--9.25) x (325.12+324.89) / 2 (0.50-0.00) x (325.14+325.12) / 2 (1.75-0.50) x (325.17+325.14) / 2 (0.50-1.75) x (324.96+324.99) / 2 (0.00-0.50) x (324.94+324.96) / 2 (-9.25-0.00) x (324.71+324.94) / 2 (-10.53--9.25) x (324.68+324.71) / 2	90.94 324.88 3006.30 162.56 406.44 -406.22 -162.47 -3004.63 -415.61	2.19	
L1 - 592 12119.36	FC1	(-10.25--10.53) x (324.66+324.47) / 2 (-9.25--10.25) x (324.69+324.66) / 2 (0.00--9.25) x (324.92+324.69) / 2 (0.50-0.00) x (324.93+324.92) / 2 (1.75-0.50) x (324.96+324.93) / 2 (0.50-1.75) x (324.75+324.78) / 2 (0.00-0.50) x (324.74+324.75) / 2 (-9.25-0.00) x (324.51+324.74) / 2 (-10.53--9.25) x (324.47+324.51) / 2	90.88 324.68 3004.45 162.46 406.18 -405.96 -162.37 -3002.78 -415.35	2.19	
L1 - 593 12144.35	FC1	(-10.25--10.53) x (324.48+324.29) / 2 (-9.25--10.25) x (324.50+324.48) / 2 (0.00--9.25) x (324.73+324.50) / 2 (0.50-0.00) x (324.74+324.73) / 2 (1.75-0.50) x (324.78+324.74) / 2 (0.50-1.75) x (324.56+324.60) / 2 (0.00-0.50) x (324.55+324.56) / 2 (-9.25-0.00) x (324.32+324.55) / 2 (-10.53--9.25) x (324.29+324.32) / 2	90.83 324.49 3002.69 162.37 405.95 -405.73 -162.28 -3001.02 -415.11	2.19	
L1 - 594 12169.34	FC1	(-10.25--10.53) x (324.31+324.12) / 2 (-9.25--10.25) x (324.33+324.31) / 2 (0.00--9.25) x (324.57+324.33) / 2 (0.50-0.00) x (324.58+324.57) / 2 (1.75-0.50) x (324.61+324.58) / 2 (1.76-1.75) x (324.52+324.61) / 2	90.78 324.32 3001.16 162.29 405.74 3.25	2.19	
A RI PORTARE mq			3987.54		

		CALCOLO DELLE AREE	Foglio n. 21		
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3987.54		
L1 - 595 12194.32	FC1	(1.75-1.76) x (324.43+324.34) / 2	- 3.24	2.19	
		(0.50-1.75) x (324.40+324.43) / 2	- 405.52		
		(0.00-0.50) x (324.39+324.40) / 2	- 162.20		
		(-9.25-0.00) x (324.15+324.39) / 2	- 2999.50		
		(-10.53--9.25) x (324.12+324.15) / 2	- 414.89		
		(-10.25--10.53) x (324.17+323.98) / 2	90.74		
		(-9.25--10.25) x (324.19+324.17) / 2	324.18		
		(0.00--9.25) x (324.42+324.19) / 2	2999.82		
		(0.50-0.00) x (324.43+324.42) / 2	162.21		
		(1.75-0.50) x (324.47+324.43) / 2	405.56		
(1.76-1.75) x (324.38+324.47) / 2	- 3.24	2.18			
(1.75-1.76) x (324.29+324.20) / 2	- 3.24				
(0.50-1.75) x (324.25+324.29) / 2	- 405.34				
(0.00-0.50) x (324.24+324.25) / 2	- 162.12				
(-9.25-0.00) x (324.01+324.24) / 2	- 2998.16				
(-10.53--9.25) x (323.98+324.01) / 2	- 414.71				
(0.00--9.25) x (324.30+324.07) / 2	2998.71				
(0.50-0.00) x (324.31+324.30) / 2	162.15				
(1.75-0.50) x (324.34+324.31) / 2	405.41				
(1.76-1.75) x (324.25+324.34) / 2	- 3.24			1.98	
(1.75-1.76) x (324.16+324.07) / 2	- 3.24				
(0.50-1.75) x (324.13+324.16) / 2	- 405.18				
(0.00-0.50) x (324.12+324.13) / 2	- 162.06				
(-9.25-0.00) x (323.89+324.12) / 2	- 2997.05				
(0.00--9.25) x (324.19+323.96) / 2	2997.69				
(0.50-0.00) x (324.21+324.19) / 2	162.10				
(1.75-0.50) x (324.24+324.21) / 2	405.28				
(1.76-1.75) x (324.15+324.24) / 2	- 3.24				
(1.75-1.76) x (324.06+323.97) / 2	- 3.24	1.97			
(0.50-1.75) x (324.03+324.06) / 2	- 405.06				
(0.00-0.50) x (324.01+324.03) / 2	- 162.01				
(-9.25-0.00) x (323.78+324.01) / 2	- 2996.03				
(0.00--9.25) x (324.10+323.86) / 2	2996.82				
(0.50-0.00) x (324.11+324.10) / 2	162.05				
(1.75-0.50) x (324.14+324.11) / 2	405.16				
(1.76-1.75) x (324.05+324.14) / 2	- 3.24				
(1.75-1.76) x (323.96+323.87) / 2	- 3.24				
(0.50-1.75) x (323.93+323.96) / 2	- 404.93			1.99	
(0.00-0.50) x (323.92+323.93) / 2	- 161.96				
(-9.25-0.00) x (323.68+323.92) / 2	- 2995.15				
(0.00--9.25) x (324.00+323.77) / 2	2995.94				
(0.50-0.00) x (324.01+324.00) / 2	162.00				
(1.75-0.50) x (324.04+324.01) / 2	405.03				
(1.76-1.75) x (323.95+324.04) / 2	- 3.24				
(1.75-1.76) x (323.86+323.77) / 2	- 3.24				
(0.50-1.75) x (323.83+323.86) / 2	- 404.81				
(0.00-0.50) x (323.82+323.83) / 2	- 161.91	1.98			
(-9.25-0.00) x (323.59+323.82) / 2	- 2994.27				
(0.00--9.25) x (323.96+323.73) / 2	2995.57				
(0.50-0.00) x (323.97+323.96) / 2	161.98				
(1.75-0.50) x (324.01+323.97) / 2	404.99				
(1.76-1.75) x (323.92+324.01) / 2	- 3.24				
(1.75-1.76) x (323.83+323.74) / 2	- 3.24				
(0.50-1.75) x (323.79+323.83) / 2	- 404.76				
(0.00-0.50) x (323.78+323.79) / 2	- 161.89				
(-9.25-0.00) x (323.55+323.78) / 2	- 2993.90			1.99	
(0.00--9.25) x (323.86+323.63) / 2	2994.64				
(0.50-0.00) x (323.88+323.86) / 2	161.94				
(1.75-0.50) x (323.91+323.88) / 2	404.87				
(1.76-1.75) x (323.82+323.91) / 2	- 3.24				
(1.75-1.76) x (323.73+323.64) / 2	- 3.24				
(0.50-1.75) x (323.70+323.73) / 2	- 404.64				
(0.00-0.50) x (323.68+323.70) / 2	- 161.84				
(-9.25-0.00) x (323.45+323.68) / 2	- 2992.98				
(0.00--9.25) x (323.80+323.57) / 2	2994.09	1.98			
(0.50-0.00) x (323.81+323.80) / 2	161.90				
(1.75-0.50) x (323.84+323.81) / 2	404.78				
(1.76-1.75) x (323.75+323.84) / 2	- 3.24				
(1.75-1.76) x (323.66+323.57) / 2	- 3.24				
(0.50-1.75) x (323.63+323.66) / 2	- 404.56				
(0.00-0.50) x (323.62+323.63) / 2	- 161.81				
(-9.25-0.00) x (323.39+323.62) / 2	- 2992.42				
(0.00--9.25) x (323.70+323.47) / 2	2993.16			1.99	
(0.50-0.00) x (323.71+323.70) / 2	161.85				
(1.75-0.50) x (323.74+323.71) / 2	404.66				
(1.76-1.75) x (323.65+323.74) / 2	- 3.24				
(1.75-1.76) x (323.56+323.47) / 2	- 3.24				
(0.50-1.75) x (323.53+323.56) / 2	- 404.43				
(0.00-0.50) x (323.52+323.53) / 2	- 161.76				
(-9.25-0.00) x (323.29+323.52) / 2	- 2991.50				
(0.00--12.75) x (323.62+323.30) / 2	4124.12	1.98			
(0.50-0.00) x (323.63+323.62) / 2	161.81				
(1.75-0.50) x (323.66+323.63) / 2	404.56				
(1.76-1.75) x (323.58+323.66) / 2	- 3.24				
(1.75-1.76) x (323.48+323.40) / 2	- 3.23				
(0.50-1.75) x (323.45+323.48) / 2	- 404.33				
(0.00-0.50) x (323.44+323.45) / 2	- 161.72				
(-12.75-0.00) x (323.12+323.44) / 2	- 4121.82				
(0.00--12.75) x (323.61+323.29) / 2	4123.99			2.63	
(0.50-0.00) x (323.62+323.61) / 2	161.81				
(1.75-0.50) x (323.65+323.62) / 2	404.54				
(1.76-1.75) x (323.57+323.65) / 2	- 3.24				
(1.75-1.76) x (323.47+323.39) / 2	- 3.23				
A RI PORTARE mq			4690.35		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE	Foglio n. 22		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4690.35		
L1 - 606 12414.55	FC1	$(0.50 - 1.75) \times (323.44 + 323.47) / 2$ $(0.00 - 0.50) \times (323.43 + 323.44) / 2$ $(-12.75 - 0.00) \times (323.11 + 323.43) / 2$ $(0.00 - 12.75) \times (323.52 + 323.20) / 2$ $(0.50 - 0.00) \times (323.53 + 323.52) / 2$ $(1.75 - 0.50) \times (323.56 + 323.53) / 2$ $(1.76 - 1.75) \times (323.48 + 323.56) / 2$ $(1.75 - 1.76) \times (323.38 + 323.30) / 2$ $(0.50 - 1.75) \times (323.35 + 323.38) / 2$ $(0.00 - 0.50) \times (323.34 + 323.35) / 2$ $(-12.75 - 0.00) \times (323.02 + 323.34) / 2$	-404.32 -161.72 -4121.69 4122.84 161.76 404.43 -3.24 -3.23 -404.21 -161.67 -4120.54	2.62	
L1 - 607 12419.16	FC1	$(0.00 - 12.32) \times (323.50 + 323.19) / 2$ $(0.50 - 0.00) \times (323.51 + 323.50) / 2$ $(1.75 - 0.50) \times (323.55 + 323.51) / 2$ $(1.76 - 1.75) \times (323.46 + 323.55) / 2$ $(1.75 - 1.76) \times (323.37 + 323.28) / 2$ $(0.50 - 1.75) \times (323.33 + 323.37) / 2$ $(0.00 - 0.50) \times (323.32 + 323.33) / 2$ $(-12.32 - 0.00) \times (323.01 + 323.32) / 2$	3983.61 161.75 404.41 -3.24 -3.23 -404.19 -161.66 -3981.39	2.62	
L1 - 608 12434.55	FC1	$(0.00 - 9.25) \times (323.44 + 323.21) / 2$ $(0.50 - 0.00) \times (323.45 + 323.44) / 2$ $(1.75 - 0.50) \times (323.49 + 323.45) / 2$ $(1.76 - 1.75) \times (323.40 + 323.49) / 2$ $(1.75 - 1.76) \times (323.31 + 323.22) / 2$ $(0.50 - 1.75) \times (323.27 + 323.31) / 2$ $(0.00 - 0.50) \times (323.26 + 323.27) / 2$ $(-9.25 - 0.00) \times (323.03 + 323.26) / 2$	2990.76 161.72 404.34 -3.23 -3.23 -404.11 -161.63 -2989.09	2.54	
L1 - 609 12444.14	FC1	$(0.00 - 9.25) \times (323.40 + 323.17) / 2$ $(0.50 - 0.00) \times (323.42 + 323.40) / 2$ $(1.75 - 0.50) \times (323.45 + 323.42) / 2$ $(1.76 - 1.75) \times (323.36 + 323.45) / 2$ $(1.75 - 1.76) \times (323.27 + 323.18) / 2$ $(0.50 - 1.75) \times (323.24 + 323.27) / 2$ $(0.00 - 0.50) \times (323.22 + 323.24) / 2$ $(-9.25 - 0.00) \times (322.99 + 323.22) / 2$	2990.39 161.70 404.29 -3.23 -3.23 -404.07 -161.62 -2988.72	1.99	
L1 - 610 12469.12	FC1	$(0.00 - 9.25) \times (323.30 + 323.07) / 2$ $(0.50 - 0.00) \times (323.32 + 323.30) / 2$ $(1.75 - 0.50) \times (323.35 + 323.32) / 2$ $(1.76 - 1.75) \times (323.26 + 323.35) / 2$ $(1.75 - 1.76) \times (323.17 + 323.08) / 2$ $(0.50 - 1.75) \times (323.14 + 323.17) / 2$ $(0.00 - 0.50) \times (323.12 + 323.14) / 2$ $(-9.25 - 0.00) \times (322.89 + 323.12) / 2$	2989.46 161.66 404.17 -3.23 -3.23 -403.94 -161.56 -2987.80	1.97	
L1 - 611 12484.61	FC1	$(0.00 - 9.25) \times (323.24 + 323.01) / 2$ $(0.50 - 0.00) \times (323.26 + 323.24) / 2$ $(1.75 - 0.50) \times (323.29 + 323.26) / 2$ $(1.76 - 1.75) \times (323.20 + 323.29) / 2$ $(1.75 - 1.76) \times (323.11 + 323.02) / 2$ $(0.50 - 1.75) \times (323.08 + 323.11) / 2$ $(0.00 - 0.50) \times (323.06 + 323.08) / 2$ $(-9.25 - 0.00) \times (322.83 + 323.06) / 2$	2988.91 161.63 404.09 -3.23 -3.23 -403.87 -161.53 -2987.24	1.99	
L1 - 612 12504.60	FC1	$(0.00 - 9.25) \times (323.16 + 322.93) / 2$ $(0.50 - 0.00) \times (323.18 + 323.16) / 2$ $(1.75 - 0.50) \times (323.21 + 323.18) / 2$ $(1.76 - 1.75) \times (323.12 + 323.21) / 2$ $(1.75 - 1.76) \times (323.03 + 322.94) / 2$ $(0.50 - 1.75) \times (323.00 + 323.03) / 2$ $(0.00 - 0.50) \times (322.98 + 323.00) / 2$ $(-9.25 - 0.00) \times (322.75 + 322.98) / 2$	2988.17 161.59 403.99 -3.23 -3.23 -403.77 -161.50 -2986.50	1.99	
L1 - 613 12529.58	FC1	$(0.00 - 9.25) \times (323.07 + 322.83) / 2$ $(0.50 - 0.00) \times (323.08 + 323.07) / 2$ $(1.75 - 0.50) \times (323.11 + 323.08) / 2$ $(1.76 - 1.75) \times (323.02 + 323.11) / 2$ $(1.75 - 1.76) \times (322.93 + 322.84) / 2$ $(0.50 - 1.75) \times (322.90 + 322.93) / 2$ $(0.00 - 0.50) \times (322.89 + 322.90) / 2$ $(-9.25 - 0.00) \times (322.65 + 322.89) / 2$	2987.29 161.54 403.87 -3.23 -3.23 -403.64 -161.45 -2985.62	1.98	
L1 - 614 12549.57	FC1	$(0.00 - 9.25) \times (322.99 + 322.76) / 2$ $(0.50 - 0.00) \times (323.00 + 322.99) / 2$ $(1.75 - 0.50) \times (323.03 + 323.00) / 2$ $(0.50 - 1.75) \times (322.82 + 322.85) / 2$ $(0.00 - 0.50) \times (322.81 + 322.82) / 2$ $(-9.25 - 0.00) \times (322.58 + 322.81) / 2$	2986.59 161.50 403.77 -403.54 -161.41 -2984.93	1.99	
L1 - 615 12569.06	FC1	$(0.00 - 9.25) \times (322.91 + 322.68) / 2$ $(0.50 - 0.00) \times (322.92 + 322.91) / 2$ $(1.75 - 0.50) \times (322.95 + 322.92) / 2$ $(0.50 - 1.75) \times (322.74 + 322.77) / 2$ $(0.00 - 0.50) \times (322.73 + 322.74) / 2$ $(-9.25 - 0.00) \times (322.50 + 322.73) / 2$	2985.85 161.46 403.67 -403.44 -161.37 -2984.19	1.98	
L1 - 616 12594.05	FC1	$(0.00 - 9.25) \times (322.81 + 322.58) / 2$ $(0.50 - 0.00) \times (322.82 + 322.81) / 2$ $(1.75 - 0.50) \times (322.85 + 322.82) / 2$ $(0.50 - 1.75) \times (322.64 + 322.67) / 2$ $(0.00 - 0.50) \times (322.63 + 322.64) / 2$ $(-9.25 - 0.00) \times (322.40 + 322.63) / 2$	2984.93 161.41 403.54 -403.32 -161.32 -2983.26	1.98	
L1 - 617 12619.04	FC1	$(-10.25 - 10.53) \times (322.46 + 322.27) / 2$ $(-9.25 - 10.25) \times (322.48 + 322.46) / 2$ $(0.00 - 9.25) \times (322.71 + 322.48) / 2$ $(0.50 - 0.00) \times (322.72 + 322.71) / 2$ $(1.75 - 0.50) \times (322.76 + 322.72) / 2$ $(0.50 - 1.75) \times (322.54 + 322.58) / 2$ $(0.00 - 0.50) \times (322.53 + 322.54) / 2$	90.26 322.47 2984.00 161.36 403.43 -403.20 -161.27	1.98	
A RI PORTARE mq			3397.05		

		CALCOLO DELLE AREE		Foglio n. 23	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3397.05		
L1 - 618 12644.03	FC1	$(-9.25-0.00) \times (322.30+322.53) / 2$ $(-10.53--9.25) \times (322.27+322.30) / 2$ $(-10.25--10.53) \times (322.36+322.17) / 2$ $(-9.25--10.25) \times (322.39+322.36) / 2$ $(0.00--9.25) \times (322.62+322.39) / 2$ $(0.50-0.00) \times (322.63+322.62) / 2$ $(1.75-0.50) \times (322.66+322.63) / 2$ $(0.50-1.75) \times (322.45+322.48) / 2$ $(0.00-0.50) \times (322.44+322.45) / 2$ $(-9.25-0.00) \times (322.21+322.44) / 2$ $(-10.53--9.25) \times (322.17+322.21) / 2$	-2982.34 -412.52 90.23 322.38 2983.17 161.31 403.31 -403.08 -161.22 -2981.51 -412.40	2.19	
L1 - 619 12669.02	FC1	$(-10.25--10.53) \times (322.28+322.09) / 2$ $(-9.25--10.25) \times (322.31+322.28) / 2$ $(0.00--9.25) \times (322.54+322.31) / 2$ $(0.50-0.00) \times (322.55+322.54) / 2$ $(1.75-0.50) \times (322.58+322.55) / 2$ $(0.50-1.75) \times (322.37+322.40) / 2$ $(0.00-0.50) \times (322.36+322.37) / 2$ $(-9.25-0.00) \times (322.13+322.36) / 2$ $(-10.53--9.25) \times (322.09+322.13) / 2$	90.21 322.29 2982.43 161.27 403.21 -402.98 -161.18 -2980.77 -412.30	2.19	
L1 - 620 12694.01	FC1	$(-10.25--10.53) \times (322.22+322.03) / 2$ $(-9.25--10.25) \times (322.25+322.22) / 2$ $(0.00--9.25) \times (322.48+322.25) / 2$ $(0.50-0.00) \times (322.49+322.48) / 2$ $(1.75-0.50) \times (322.52+322.49) / 2$ $(0.50-1.75) \times (322.31+322.34) / 2$ $(0.00-0.50) \times (322.30+322.31) / 2$ $(-9.25-0.00) \times (322.07+322.30) / 2$ $(-10.53--9.25) \times (322.03+322.07) / 2$	90.19 322.24 2981.88 161.24 403.13 -402.91 -161.15 -2980.21 -412.22	2.18	
L1 - 621 12721.21	FC1	$(-10.25--10.53) \times (322.18+321.99) / 2$ $(-9.25--10.25) \times (322.20+322.18) / 2$ $(0.00--9.25) \times (322.43+322.20) / 2$ $(0.50-0.00) \times (322.44+322.43) / 2$ $(1.75-0.50) \times (322.48+322.44) / 2$ $(0.50-1.75) \times (322.26+322.30) / 2$ $(0.00-0.50) \times (322.25+322.26) / 2$ $(-9.25-0.00) \times (322.02+322.25) / 2$ $(-10.53--9.25) \times (321.99+322.02) / 2$	90.18 322.19 2981.41 161.22 403.08 -402.85 -161.13 -2979.75 -412.17	2.19	
				2.18	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 24	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11355.44	FG1	(-10.75--11.06)x(336.51+336.31)/2 (-9.25--10.75)x(336.55+336.51)/2 (0.00--9.25)x(336.78+336.55)/2 (0.50-0.00)x(336.80+336.78)/2 (1.75-0.50)x(336.83+336.80)/2 (0.50-1.75)x(336.60+336.63)/2 (0.00-0.50)x(336.58+336.60)/2 (-9.25-0.00)x(336.35+336.58)/2 (-11.06--9.25)x(336.31+336.35)/2	104.29 504.79 3114.15 168.39 421.02 -420.77 -168.30 -3112.30 -608.76		
L1 - 554 11369.44	FG1	(-10.75--11.06)x(336.27+336.06)/2 (-9.25--10.75)x(336.30+336.27)/2 (0.00--9.25)x(336.54+336.30)/2 (0.50-0.00)x(336.55+336.54)/2 (1.75-0.50)x(336.58+336.55)/2 (0.50-1.75)x(336.35+336.38)/2 (0.00-0.50)x(336.34+336.35)/2 (-9.25-0.00)x(336.10+336.34)/2 (-11.06--9.25)x(336.06+336.10)/2	104.21 504.43 3111.89 168.27 420.71 -420.46 -168.17 -3110.04 -608.30	2.51	
L1 - 555 11394.44	FG1	(-10.75--11.06)x(335.83+335.62)/2 (-9.25--10.75)x(335.86+335.83)/2 (0.00--9.25)x(336.09+335.86)/2 (0.50-0.00)x(336.11+336.09)/2 (1.75-0.50)x(336.14+336.11)/2 (0.50-1.75)x(335.91+335.94)/2 (0.00-0.50)x(335.89+335.91)/2 (-9.25-0.00)x(335.66+335.89)/2 (-11.06--9.25)x(335.62+335.66)/2	104.07 503.77 3107.77 168.05 420.16 -419.91 -167.95 -3105.92 -607.51	2.54	
L1 - 556 11425.55	FG1	(-10.75--11.06)x(335.28+335.07)/2 (-9.25--10.75)x(335.31+335.28)/2 (0.00--9.25)x(335.55+335.31)/2 (0.50-0.00)x(335.56+335.55)/2 (1.75-0.50)x(335.59+335.56)/2 (0.50-1.75)x(335.36+335.39)/2 (0.00-0.50)x(335.35+335.36)/2 (-9.25-0.00)x(335.11+335.35)/2 (-11.06--9.25)x(335.07+335.11)/2	103.90 502.94 3102.73 167.78 419.47 -419.22 -167.68 -3100.88 -606.51	2.53	
L1 - 557 11445.55	FG1	(-14.25--14.56)x(334.84+334.63)/2 (-12.75--14.25)x(334.87+334.84)/2 (0.00--12.75)x(335.19+334.87)/2 (0.50-0.00)x(335.21+335.19)/2 (1.75-0.50)x(335.24+335.21)/2 (0.50-1.75)x(335.01+335.04)/2 (0.00-0.50)x(334.99+335.01)/2 (-12.75-0.00)x(334.67+334.99)/2 (-14.56--12.75)x(334.63+334.67)/2	103.77 502.28 4271.63 167.60 419.03 -418.78 -167.50 -4269.08 -605.72	2.53	
L1 - 558 11447.94	FG1	(-14.25--14.56)x(334.79+334.59)/2 (-12.75--14.25)x(334.83+334.79)/2 (0.00--12.75)x(335.15+334.83)/2 (0.50-0.00)x(335.16+335.15)/2 (1.75-0.50)x(335.19+335.16)/2 (0.50-1.75)x(334.96+334.99)/2 (0.00-0.50)x(334.95+334.96)/2 (-12.75-0.00)x(334.63+334.95)/2 (-14.56--12.75)x(334.59+334.63)/2	103.75 502.22 4271.12 167.58 418.97 -418.72 -167.48 -4268.57 -605.64	3.23	
L1 - 559 11467.94	FG1	(-14.25--14.56)x(334.44+334.23)/2 (-12.75--14.25)x(334.48+334.44)/2 (0.00--12.75)x(334.80+334.48)/2 (0.50-0.00)x(334.81+334.80)/2 (1.75-0.50)x(334.84+334.81)/2 (0.50-1.75)x(334.61+334.64)/2 (0.00-0.50)x(334.60+334.61)/2 (-12.75-0.00)x(334.28+334.60)/2 (-14.56--12.75)x(334.23+334.28)/2	103.64 501.69 4266.66 167.40 418.53 -418.28 -167.30 -4264.11 -605.00	3.23	
L1 - 560 11470.55	FG1	(-14.25--14.56)x(334.40+334.19)/2 (-12.75--14.25)x(334.43+334.40)/2 (0.00--12.75)x(334.75+334.43)/2 (0.50-0.00)x(334.76+334.75)/2 (1.75-0.50)x(334.80+334.76)/2 (0.50-1.75)x(334.56+334.60)/2 (0.00-0.50)x(334.55+334.56)/2 (-12.75-0.00)x(334.23+334.55)/2 (-14.56--12.75)x(334.19+334.23)/2	103.63 501.62 4266.02 167.38 418.47 -418.23 -167.28 -4263.47 -604.92	3.23	
L1 - 561 11490.55	FG1	(-10.75--11.06)x(334.13+333.92)/2 (-9.25--10.75)x(334.17+334.13)/2 (0.00--9.25)x(334.40+334.17)/2 (0.50-0.00)x(334.41+334.40)/2 (1.75-0.50)x(334.44+334.41)/2 (0.50-1.75)x(334.21+334.24)/2 (0.00-0.50)x(334.20+334.21)/2 (-9.25-0.00)x(333.97+334.20)/2 (-11.06--9.25)x(333.92+333.97)/2	103.55 501.22 3092.14 167.20 418.03 -417.78 -167.10 -3090.29 -604.44	3.22	
L1 - 562 11492.94	FG1	(-10.75--11.06)x(334.09+333.88)/2 (-9.25--10.75)x(334.13+334.09)/2 (0.00--9.25)x(334.36+334.13)/2 (0.50-0.00)x(334.37+334.36)/2 (1.75-0.50)x(334.40+334.37)/2 (0.50-1.75)x(334.17+334.20)/2 (0.00-0.50)x(334.16+334.17)/2 (-9.25-0.00)x(333.93+334.16)/2 (-11.06--9.25)x(333.88+333.93)/2	103.54 501.17 3091.77 167.18 417.98 -417.73 -167.08 -3089.92 -604.37	2.53	
L1 - 563 11512.94	FG1	(-10.75--11.06)x(333.73+333.53)/2 (-9.25--10.75)x(333.77+333.73)/2 (0.00--9.25)x(334.00+333.77)/2 (0.50-0.00)x(334.02+334.00)/2 (1.75-0.50)x(334.05+334.02)/2 (0.50-1.75)x(333.82+333.85)/2	103.43 500.63 3088.44 167.00 417.54 -417.29	2.54	
A RI PORTARE mq			3859.75		

		CALCOLO DELLE AREE	Foglio n. 25		
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3859.75		
L1 - 564 11519.44	FG1	$(0.00 - 0.50) \times (333.80 + 333.82) / 2$ $(-9.25 - 0.00) \times (333.57 + 333.80) / 2$ $(-11.06 - -9.25) \times (333.53 + 333.57) / 2$ $(-10.75 - -11.06) \times (333.62 + 333.41) / 2$ $(-9.25 - -10.75) \times (333.66 + 333.62) / 2$ $(0.00 - -9.25) \times (333.89 + 333.66) / 2$ $(0.50 - 0.00) \times (333.90 + 333.89) / 2$ $(1.75 - 0.50) \times (333.93 + 333.90) / 2$ $(0.50 - 1.75) \times (333.70 + 333.73) / 2$ $(0.00 - 0.50) \times (333.69 + 333.70) / 2$ $(-9.25 - 0.00) \times (333.46 + 333.69) / 2$ $(-11.06 - -9.25) \times (333.41 + 333.46) / 2$	- 166.91 - 3086.59 - 603.73 103.39 500.46 3087.42 166.95 417.39 - 417.14 - 166.85 - 3085.57 - 603.52	2.52	
L1 - 565 11544.44	FG1	$(-10.75 - -11.06) \times (333.18 + 332.97) / 2$ $(-9.25 - -10.75) \times (333.22 + 333.18) / 2$ $(0.00 - -9.25) \times (333.45 + 333.22) / 2$ $(0.50 - 0.00) \times (333.46 + 333.45) / 2$ $(1.75 - 0.50) \times (333.49 + 333.46) / 2$ $(0.50 - 1.75) \times (333.26 + 333.29) / 2$ $(0.00 - 0.50) \times (333.25 + 333.26) / 2$ $(-9.25 - 0.00) \times (333.02 + 333.25) / 2$ $(-11.06 - -9.25) \times (332.97 + 333.02) / 2$	103.25 499.80 3083.35 166.73 416.84 - 416.59 - 166.63 - 3081.50 - 602.72	2.53	
L1 - 566 11565.70	FG1	$(-10.75 - -11.06) \times (332.80 + 332.60) / 2$ $(-9.25 - -10.75) \times (332.84 + 332.80) / 2$ $(0.00 - -9.25) \times (333.07 + 332.84) / 2$ $(0.50 - 0.00) \times (333.09 + 333.07) / 2$ $(1.75 - 0.50) \times (333.12 + 333.09) / 2$ $(0.50 - 1.75) \times (332.89 + 332.92) / 2$ $(0.00 - 0.50) \times (332.87 + 332.89) / 2$ $(-9.25 - 0.00) \times (332.64 + 332.87) / 2$ $(-11.06 - -9.25) \times (332.60 + 332.64) / 2$	103.14 499.23 3079.83 166.54 416.38 - 416.13 - 166.44 - 3077.98 - 602.04	2.53	
L1 - 566A 11565.70	FG1	$(0.00 - -9.25) \times (333.07 + 332.84) / 2$ $(0.50 - 0.00) \times (333.09 + 333.07) / 2$ $(1.75 - 0.50) \times (333.12 + 333.09) / 2$ $(0.50 - 1.75) \times (332.89 + 332.92) / 2$ $(0.00 - 0.50) \times (332.87 + 332.89) / 2$ $(-9.25 - 0.00) \times (332.64 + 332.87) / 2$	3079.83 166.54 416.38 - 416.13 - 166.44 - 3077.98	2.53	
L1 - 567 11588.33	FG1	$(0.00 - -9.25) \times (332.67 + 332.44) / 2$ $(0.50 - 0.00) \times (332.69 + 332.67) / 2$ $(1.75 - 0.50) \times (332.72 + 332.69) / 2$ $(0.50 - 1.75) \times (332.49 + 332.52) / 2$ $(0.00 - 0.50) \times (332.47 + 332.49) / 2$ $(-9.25 - 0.00) \times (332.24 + 332.47) / 2$	3076.13 166.34 415.88 - 415.63 - 166.24 - 3074.28	2.20	
L1 - 568 11594.44	FG1	$(0.00 - -9.25) \times (332.57 + 332.33) / 2$ $(0.50 - 0.00) \times (332.58 + 332.57) / 2$ $(1.75 - 0.50) \times (332.61 + 332.58) / 2$ $(0.50 - 1.75) \times (332.38 + 332.41) / 2$ $(0.00 - 0.50) \times (332.37 + 332.38) / 2$ $(-9.25 - 0.00) \times (332.13 + 332.37) / 2$	3075.16 166.29 415.74 - 415.49 - 166.19 - 3073.31	2.20	
L1 - 569 11619.44	FG1	$(0.00 - -7.50) \times (332.12 + 331.94) / 2$ $(0.50 - 0.00) \times (332.14 + 332.12) / 2$ $(1.75 - 0.50) \times (332.17 + 332.14) / 2$ $(0.50 - 1.75) \times (331.94 + 331.97) / 2$ $(0.00 - 0.50) \times (331.92 + 331.94) / 2$ $(-7.50 - 0.00) \times (331.74 + 331.92) / 2$	2490.22 166.06 415.19 - 414.94 - 165.97 - 2488.73	2.20	
L1 - 570 11644.44	FG1	$(0.00 - -7.50) \times (331.68 + 331.50) / 2$ $(0.50 - 0.00) \times (331.70 + 331.68) / 2$ $(1.75 - 0.50) \times (331.73 + 331.70) / 2$ $(0.50 - 1.75) \times (331.50 + 331.53) / 2$ $(0.00 - 0.50) \times (331.48 + 331.50) / 2$ $(-7.50 - 0.00) \times (331.30 + 331.48) / 2$	2486.93 165.84 414.64 - 414.39 - 165.75 - 2485.42	1.83	
L1 - 571 11653.72	FG1	$(0.00 - -7.50) \times (331.52 + 331.33) / 2$ $(0.50 - 0.00) \times (331.53 + 331.52) / 2$ $(1.75 - 0.50) \times (331.56 + 331.53) / 2$ $(0.50 - 1.75) \times (331.33 + 331.36) / 2$ $(0.00 - 0.50) \times (331.32 + 331.33) / 2$ $(-7.50 - 0.00) \times (331.13 + 331.32) / 2$	2485.69 165.76 414.43 - 414.18 - 165.66 - 2484.19	1.85	
L1 - 571A 11653.72	FG1	$(-9.00 - -9.31) \times (331.29 + 331.09) / 2$ $(-7.50 - -9.00) \times (331.33 + 331.29) / 2$ $(0.00 - -7.50) \times (331.52 + 331.33) / 2$ $(0.50 - 0.00) \times (331.53 + 331.52) / 2$ $(1.75 - 0.50) \times (331.56 + 331.53) / 2$ $(0.50 - 1.75) \times (331.33 + 331.36) / 2$ $(0.00 - 0.50) \times (331.32 + 331.33) / 2$ $(-7.50 - 0.00) \times (331.13 + 331.32) / 2$ $(-9.31 - -7.50) \times (331.09 + 331.13) / 2$	102.67 496.97 2485.69 165.76 414.43 - 414.18 - 165.66 - 2484.19 - 599.31	1.85	
L1 - 572 11662.14	FG1	$(-14.50 - -14.81) \times (331.01 + 330.80) / 2$ $(-13.00 - -14.50) \times (331.05 + 331.01) / 2$ $(0.00 - -13.00) \times (331.37 + 331.05) / 2$ $(0.50 - 0.00) \times (331.38 + 331.37) / 2$ $(1.75 - 0.50) \times (331.41 + 331.38) / 2$ $(0.50 - 1.75) \times (331.18 + 331.21) / 2$ $(0.00 - 0.50) \times (331.17 + 331.18) / 2$ $(-13.00 - 0.00) \times (330.85 + 331.17) / 2$ $(-14.81 - -13.00) \times (330.80 + 330.85) / 2$	102.58 496.54 4305.73 165.69 414.24 - 413.99 - 165.59 - 4303.13 - 598.79	2.18	
L1 - 573 11669.44	FG1	$(-14.50 - -14.81) \times (330.88 + 330.67) / 2$ $(-13.00 - -14.50) \times (330.92 + 330.88) / 2$ $(0.00 - -13.00) \times (331.24 + 330.92) / 2$ $(0.50 - 0.00) \times (331.25 + 331.24) / 2$ $(1.75 - 0.50) \times (331.29 + 331.25) / 2$ $(0.50 - 1.75) \times (331.05 + 331.09) / 2$ $(0.00 - 0.50) \times (331.04 + 331.05) / 2$ $(-13.00 - 0.00) \times (330.72 + 331.04) / 2$	102.54 496.35 4304.04 165.62 414.09 - 413.84 - 165.52 - 4301.44	3.28	
A RI PORTARE mq			601.84		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 26	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			601.84		
L1 - 574 11694.44	FG1	(-14.81 - 13.00) x (330.67 + 330.72) / 2 (-14.50 - 14.81) x (330.44 + 330.23) / 2 (-13.00 - 14.50) x (330.48 + 330.44) / 2 (0.00 - 13.00) x (330.80 + 330.48) / 2 (0.50 - 0.00) x (330.81 + 330.80) / 2 (1.75 - 0.50) x (330.84 + 330.81) / 2 (0.50 - 1.75) x (330.61 + 330.64) / 2 (0.00 - 0.50) x (330.60 + 330.61) / 2 (-13.00 - 0.00) x (330.28 + 330.60) / 2 (-14.81 - 13.00) x (330.23 + 330.28) / 2	-598.56 102.40 495.69 4298.32 165.40 413.53 -413.28 -165.30 -4295.72 -597.76	3.28	
L1 - 575 11719.44	FG1	(-14.50 - 14.81) x (330.00 + 329.79) / 2 (-13.00 - 14.50) x (330.03 + 330.00) / 2 (0.00 - 13.00) x (330.36 + 330.03) / 2 (0.50 - 0.00) x (330.37 + 330.36) / 2 (1.75 - 0.50) x (330.40 + 330.37) / 2 (0.50 - 1.75) x (330.17 + 330.20) / 2 (0.00 - 0.50) x (330.16 + 330.17) / 2 (-13.00 - 0.00) x (329.83 + 330.16) / 2 (-14.81 - 13.00) x (329.79 + 329.83) / 2	102.27 495.02 4292.53 165.18 412.98 -412.73 -165.08 -4289.94 -596.96	3.28	
L1 - 576 11744.44	FG1	(-14.50 - 14.81) x (329.56 + 329.79) / 2 (-13.00 - 14.50) x (329.59 + 329.56) / 2 (0.00 - 13.00) x (329.92 + 329.59) / 2 (0.50 - 0.00) x (329.93 + 329.92) / 2 (1.75 - 0.50) x (329.96 + 329.93) / 2 (0.50 - 1.75) x (329.73 + 329.76) / 2 (0.00 - 0.50) x (329.72 + 329.73) / 2 (-13.00 - 0.00) x (329.39 + 329.72) / 2 (-14.81 - 13.00) x (329.35 + 329.39) / 2	102.13 494.36 4286.81 164.96 412.43 -412.18 -164.86 -4284.22 -596.16	3.27	
L1 - 577 11769.44	FG1	(-13.60 - 13.91) x (329.14 + 328.93) / 2 (-12.10 - 13.60) x (329.17 + 329.14) / 2 (0.00 - 12.10) x (329.48 + 329.17) / 2 (0.50 - 0.00) x (329.49 + 329.48) / 2 (1.75 - 0.50) x (329.52 + 329.49) / 2 (0.50 - 1.75) x (329.29 + 329.32) / 2 (0.00 - 0.50) x (329.28 + 329.29) / 2 (-12.10 - 0.00) x (328.97 + 329.28) / 2 (-13.91 - 12.10) x (328.93 + 328.97) / 2	102.00 493.73 3984.83 164.74 411.88 -411.63 -164.64 -3982.41 -595.40	3.27	
L1 - 578 11794.44	FG1	(-12.56 - 12.87) x (328.72 + 328.51) / 2 (-11.06 - 12.56) x (328.76 + 328.72) / 2 (0.00 - 11.06) x (329.04 + 328.76) / 2 (0.50 - 0.00) x (329.05 + 329.04) / 2 (1.75 - 0.50) x (329.08 + 329.05) / 2 (0.50 - 1.75) x (328.85 + 328.88) / 2 (0.00 - 0.50) x (328.84 + 328.85) / 2 (-11.06 - 0.00) x (328.56 + 328.84) / 2 (-12.87 - 11.06) x (328.51 + 328.56) / 2	101.87 493.11 3637.63 164.52 411.33 -411.08 -164.42 -3635.42 -594.65	3.10	
L1 - 579 11803.04	FG1	(-12.20 - 12.51) x (328.58 + 328.37) / 2 (-10.70 - 12.20) x (328.62 + 328.58) / 2 (0.00 - 10.70) x (328.88 + 328.62) / 2 (0.50 - 0.00) x (328.90 + 328.88) / 2 (1.75 - 0.50) x (328.93 + 328.90) / 2 (0.50 - 1.75) x (328.70 + 328.73) / 2 (0.00 - 0.50) x (328.68 + 328.70) / 2 (-10.70 - 0.00) x (328.42 + 328.68) / 2 (-12.51 - 10.70) x (328.37 + 328.42) / 2	101.83 492.90 3517.62 164.44 411.14 -410.89 -164.34 -3515.48 -594.39	2.89	
L1 - 580 11819.44	FG1	(-11.52 - 11.83) x (328.31 + 328.10) / 2 (-10.02 - 11.52) x (328.34 + 328.31) / 2 (0.00 - 10.02) x (328.59 + 328.34) / 2 (0.50 - 0.00) x (328.61 + 328.59) / 2 (1.75 - 0.50) x (328.64 + 328.61) / 2 (0.50 - 1.75) x (328.41 + 328.44) / 2 (0.00 - 0.50) x (328.39 + 328.41) / 2 (-10.02 - 0.00) x (328.14 + 328.39) / 2 (-11.83 - 10.02) x (328.10 + 328.14) / 2	101.74 492.49 3291.22 164.30 410.78 -410.53 -164.20 -3289.22 -593.90	2.83	
L1 - 581 11844.44	FG1	(-10.75 - 11.06) x (327.89 + 327.68) / 2 (-9.25 - 10.75) x (327.93 + 327.89) / 2 (0.00 - 9.25) x (328.16 + 327.93) / 2 (0.50 - 0.00) x (328.17 + 328.16) / 2 (1.75 - 0.50) x (328.20 + 328.17) / 2 (0.50 - 1.75) x (327.97 + 328.00) / 2 (0.00 - 0.50) x (327.96 + 327.97) / 2 (-9.25 - 0.00) x (327.73 + 327.96) / 2 (-11.06 - 9.25) x (327.68 + 327.73) / 2	101.61 491.86 3034.42 164.08 410.23 -409.98 -163.98 -3032.57 -593.15	2.68	
L1 - 582 11869.44	FG1	(-10.75 - 11.06) x (327.48 + 327.27) / 2 (-9.25 - 10.75) x (327.51 + 327.48) / 2 (0.00 - 9.25) x (327.74 + 327.51) / 2 (0.50 - 0.00) x (327.76 + 327.74) / 2 (1.75 - 0.50) x (327.79 + 327.76) / 2 (0.50 - 1.75) x (327.56 + 327.59) / 2 (0.00 - 0.50) x (327.54 + 327.56) / 2 (-9.25 - 0.00) x (327.31 + 327.54) / 2 (-11.06 - 9.25) x (327.27 + 327.31) / 2	101.49 491.24 3030.53 163.88 409.72 -409.47 -163.78 -3028.68 -592.39	2.52	
L1 - 583 11894.43	FG1	(-10.75 - 11.06) x (327.08 + 326.87) / 2 (-9.25 - 10.75) x (327.12 + 327.08) / 2 (0.00 - 9.25) x (327.35 + 327.12) / 2 (0.50 - 0.00) x (327.36 + 327.35) / 2 (1.75 - 0.50) x (327.39 + 327.36) / 2 (0.50 - 1.75) x (327.16 + 327.19) / 2 (0.00 - 0.50) x (327.15 + 327.16) / 2 (-9.25 - 0.00) x (326.92 + 327.15) / 2 (-11.06 - 9.25) x (326.87 + 326.92) / 2	101.36 490.65 3026.92 163.68 409.22 -408.97 -163.58 -3025.07 -591.68	2.54	
L1 - 584 11919.43	FG1	(-10.75 - 11.06) x (326.71 + 326.50) / 2 (-9.25 - 10.75) x (326.74 + 326.71) / 2	101.25 490.09	2.53	
A RI PORTARE mq			591.34		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 27		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			591.34		
L1 - 585 11944.42	FG1	$(0.00 - -9.25) \times (326.98 + 326.74) / 2$ $(0.50 - 0.00) \times (326.99 + 326.98) / 2$ $(1.75 - 0.50) \times (327.02 + 326.99) / 2$ $(0.50 - 1.75) \times (326.79 + 326.82) / 2$ $(0.00 - 0.50) \times (326.78 + 326.79) / 2$ $(-9.25 - 0.00) \times (326.54 + 326.78) / 2$ $(-11.06 - -9.25) \times (326.50 + 326.54) / 2$	3023.45 163.49 408.76 -408.51 -163.39 -3021.60 -591.00	2.54	
L1 - 586 11969.42	FG1	$(-10.75 - -11.06) \times (326.35 + 326.15) / 2$ $(-9.25 - -10.75) \times (326.39 + 326.35) / 2$ $(0.00 - -9.25) \times (326.62 + 326.39) / 2$ $(0.50 - 0.00) \times (326.64 + 326.62) / 2$ $(1.75 - 0.50) \times (326.67 + 326.64) / 2$ $(0.50 - 1.75) \times (326.44 + 326.47) / 2$ $(0.00 - 0.50) \times (326.42 + 326.44) / 2$ $(-9.25 - 0.00) \times (326.19 + 326.42) / 2$ $(-11.06 - -9.25) \times (326.15 + 326.19) / 2$	101.14 489.56 3020.17 163.31 408.32 -408.07 -163.22 -3018.32 -590.37	2.52	
L1 - 587 11994.41	FG1	$(-10.75 - -11.06) \times (326.02 + 325.81) / 2$ $(-9.25 - -10.75) \times (326.06 + 326.02) / 2$ $(0.00 - -9.25) \times (326.29 + 326.06) / 2$ $(0.50 - 0.00) \times (326.30 + 326.29) / 2$ $(1.75 - 0.50) \times (326.34 + 326.30) / 2$ $(0.50 - 1.75) \times (326.10 + 326.14) / 2$ $(0.00 - 0.50) \times (326.09 + 326.10) / 2$ $(-9.25 - 0.00) \times (325.86 + 326.09) / 2$ $(-11.06 - -9.25) \times (325.81 + 325.86) / 2$	101.03 489.06 3017.12 163.15 407.90 -407.65 -163.05 -3015.27 -589.76	2.53	
L1 - 588 12019.40	FG1	$(-10.75 - -11.06) \times (325.71 + 325.50) / 2$ $(-9.25 - -10.75) \times (325.75 + 325.71) / 2$ $(0.00 - -9.25) \times (325.98 + 325.75) / 2$ $(0.50 - 0.00) \times (325.99 + 325.98) / 2$ $(1.75 - 0.50) \times (326.02 + 325.99) / 2$ $(0.50 - 1.75) \times (325.79 + 325.82) / 2$ $(0.00 - 0.50) \times (325.78 + 325.79) / 2$ $(-9.25 - 0.00) \times (325.55 + 325.78) / 2$ $(-11.06 - -9.25) \times (325.50 + 325.55) / 2$	100.94 488.60 3014.25 162.99 407.51 -407.26 -162.89 -3012.40 -589.20	2.54	
L1 - 589 12044.39	FG1	$(-10.75 - -11.06) \times (325.42 + 325.21) / 2$ $(-9.25 - -10.75) \times (325.46 + 325.42) / 2$ $(0.00 - -9.25) \times (325.69 + 325.46) / 2$ $(0.50 - 0.00) \times (325.70 + 325.69) / 2$ $(1.75 - 0.50) \times (325.73 + 325.70) / 2$ $(0.50 - 1.75) \times (325.50 + 325.53) / 2$ $(0.00 - 0.50) \times (325.49 + 325.50) / 2$ $(-9.25 - 0.00) \times (325.26 + 325.49) / 2$ $(-11.06 - -9.25) \times (325.21 + 325.26) / 2$	100.85 488.16 3011.57 162.85 407.14 -406.89 -162.75 -3009.72 -588.68	2.53	
L1 - 590 12069.38	FG1	$(-10.75 - -11.06) \times (325.15 + 324.94) / 2$ $(-9.25 - -10.75) \times (325.19 + 325.15) / 2$ $(0.00 - -9.25) \times (325.42 + 325.19) / 2$ $(0.50 - 0.00) \times (325.43 + 325.42) / 2$ $(1.75 - 0.50) \times (325.46 + 325.43) / 2$ $(0.50 - 1.75) \times (325.23 + 325.26) / 2$ $(0.00 - 0.50) \times (325.22 + 325.23) / 2$ $(-9.25 - 0.00) \times (324.99 + 325.22) / 2$ $(-11.06 - -9.25) \times (324.94 + 324.99) / 2$	100.76 487.75 3009.07 162.71 406.81 -406.56 -162.61 -3007.22 -588.19	2.52	
L1 - 591 12094.37	FG1	$(-10.75 - -11.06) \times (324.90 + 324.70) / 2$ $(-9.25 - -10.75) \times (324.94 + 324.90) / 2$ $(0.00 - -9.25) \times (325.17 + 324.94) / 2$ $(0.50 - 0.00) \times (325.18 + 325.17) / 2$ $(1.75 - 0.50) \times (325.22 + 325.18) / 2$ $(0.50 - 1.75) \times (324.98 + 325.02) / 2$ $(0.00 - 0.50) \times (324.97 + 324.98) / 2$ $(-9.25 - 0.00) \times (324.74 + 324.97) / 2$ $(-11.06 - -9.25) \times (324.70 + 324.74) / 2$	100.69 487.38 3006.76 162.59 406.50 -406.25 -162.49 -3004.91 -587.74	2.53	
L1 - 592 12119.36	FG1	$(-10.75 - -11.06) \times (324.68 + 324.47) / 2$ $(-9.25 - -10.75) \times (324.71 + 324.68) / 2$ $(0.00 - -9.25) \times (324.94 + 324.71) / 2$ $(0.50 - 0.00) \times (324.96 + 324.94) / 2$ $(1.75 - 0.50) \times (324.99 + 324.96) / 2$ $(0.50 - 1.75) \times (324.76 + 324.79) / 2$ $(0.00 - 0.50) \times (324.74 + 324.76) / 2$ $(-9.25 - 0.00) \times (324.51 + 324.74) / 2$ $(-11.06 - -9.25) \times (324.47 + 324.51) / 2$	100.62 487.04 3004.63 162.47 406.22 -405.97 -162.38 -3002.78 -587.33	2.52	
L1 - 593 12144.35	FG1	$(-10.75 - -11.06) \times (324.47 + 324.26) / 2$ $(-9.25 - -10.75) \times (324.51 + 324.47) / 2$ $(0.00 - -9.25) \times (324.74 + 324.51) / 2$ $(0.50 - 0.00) \times (324.75 + 324.74) / 2$ $(1.75 - 0.50) \times (324.78 + 324.75) / 2$ $(0.50 - 1.75) \times (324.55 + 324.58) / 2$ $(0.00 - 0.50) \times (324.54 + 324.55) / 2$ $(-9.25 - 0.00) \times (324.31 + 324.54) / 2$ $(-11.06 - -9.25) \times (324.26 + 324.31) / 2$	100.55 486.74 3002.78 162.37 405.96 -405.71 -162.27 -3000.93 -586.96	2.53	
L1 - 594 12169.34	FG1	$(-10.75 - -11.06) \times (324.28 + 324.07) / 2$ $(-9.25 - -10.75) \times (324.32 + 324.28) / 2$ $(0.00 - -9.25) \times (324.55 + 324.32) / 2$ $(0.50 - 0.00) \times (324.56 + 324.55) / 2$ $(1.75 - 0.50) \times (324.60 + 324.56) / 2$ $(0.50 - 1.75) \times (324.36 + 324.40) / 2$ $(0.00 - 0.50) \times (324.35 + 324.36) / 2$ $(-9.25 - 0.00) \times (324.12 + 324.35) / 2$ $(-11.06 - -9.25) \times (324.07 + 324.12) / 2$	100.49 486.45 3001.02 162.28 405.73 -405.48 -162.18 -2999.17 -586.61	2.53	
L1 - 594 12169.34	FG1	$(-10.75 - -11.06) \times (324.12 + 323.91) / 2$ $(-9.25 - -10.75) \times (324.15 + 324.12) / 2$ $(0.00 - -9.25) \times (324.39 + 324.15) / 2$ $(0.50 - 0.00) \times (324.40 + 324.39) / 2$ $(1.75 - 0.50) \times (324.43 + 324.40) / 2$ $(1.76 - 1.75) \times (324.34 + 324.43) / 2$	100.44 486.20 2999.50 162.20 405.52 3.24	2.53	
A RI PORTARE mq			4157.10		

		CALCOLO DELLE AREE		Foglio n. 28	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4157.10		
L1 - 595 12194.32	FG1	(1.75-1.76)x(324.23+324.14)/2 (0.50-1.75)x(324.20+324.23)/2 (0.00-0.50)x(324.19+324.20)/2 (-9.25-0.00)x(323.95+324.19)/2 (-11.06--9.25)x(323.91+323.95)/2 (-10.75--11.06)x(323.97+323.76)/2 (-9.25--10.75)x(324.01+323.97)/2 (0.00--9.25)x(324.24+324.01)/2 (0.50-0.00)x(324.25+324.24)/2 (1.75-0.50)x(324.29+324.25)/2 (1.76-1.75)x(324.20+324.29)/2 (1.75-1.76)x(324.09+324.00)/2 (0.50-1.75)x(324.05+324.09)/2 (0.00-0.50)x(324.04+324.05)/2 (-9.25-0.00)x(323.81+324.04)/2 (-11.06--9.25)x(323.76+323.81)/2	-3.24 -405.27 -162.10 -2997.65 -586.31 100.40 485.99 2998.16 162.12 405.34 3.24 -3.24 -405.09 -162.02 -2996.31 -586.05	2.53	
L1 - 596 12219.31	FG1	(0.00--9.25)x(324.12+323.89)/2 (0.50-0.00)x(324.13+324.12)/2 (1.75-0.50)x(324.16+324.13)/2 (1.76-1.75)x(324.07+324.16)/2 (1.75-1.76)x(323.96+323.87)/2 (0.50-1.75)x(323.93+323.96)/2 (0.00-0.50)x(323.92+323.93)/2 (-9.25-0.00)x(323.69+323.92)/2	2997.05 162.06 405.18 3.24 -3.24 -404.93 -161.96 -2995.20	2.54	
L1 - 597 12244.29	FG1	(0.00--9.25)x(324.01+323.78)/2 (0.50-0.00)x(324.03+324.01)/2 (1.75-0.50)x(324.06+324.03)/2 (1.76-1.75)x(323.97+324.06)/2 (1.75-1.76)x(323.86+323.77)/2 (0.50-1.75)x(323.83+323.86)/2 (0.00-0.50)x(323.81+323.83)/2 (-9.25-0.00)x(323.58+323.81)/2	2996.03 162.01 405.06 3.24 -3.24 -404.81 -161.91 -2994.18	2.20	
L1 - 598 12269.27	FG1	(0.00--9.25)x(323.92+323.68)/2 (0.50-0.00)x(323.93+323.92)/2 (1.75-0.50)x(323.96+323.93)/2 (1.76-1.75)x(323.87+323.96)/2 (1.75-1.76)x(323.76+323.67)/2 (0.50-1.75)x(323.73+323.76)/2 (0.00-0.50)x(323.72+323.73)/2 (-9.25-0.00)x(323.48+323.72)/2	2995.15 161.96 404.93 3.24 -3.24 -404.68 -161.86 -2993.30	2.20	
L1 - 599 12294.25	FG1	(0.00--9.25)x(323.82+323.59)/2 (0.50-0.00)x(323.83+323.82)/2 (1.75-0.50)x(323.86+323.83)/2 (1.76-1.75)x(323.77+323.86)/2 (1.75-1.76)x(323.66+323.57)/2 (0.50-1.75)x(323.63+323.66)/2 (0.00-0.50)x(323.62+323.63)/2 (-9.25-0.00)x(323.39+323.62)/2	2994.27 161.91 404.81 3.24 -3.24 -404.56 -161.81 -2992.42	2.20	
L1 - 600 12302.85	FG1	(0.00--9.25)x(323.78+323.55)/2 (0.50-0.00)x(323.79+323.78)/2 (1.75-0.50)x(323.83+323.79)/2 (1.76-1.75)x(323.74+323.83)/2 (1.75-1.76)x(323.63+323.54)/2 (0.50-1.75)x(323.59+323.63)/2 (0.00-0.50)x(323.58+323.59)/2 (-9.25-0.00)x(323.35+323.58)/2	2993.90 161.89 404.76 3.24 -3.24 -404.51 -161.79 -2992.05	2.20	
L1 - 601 12327.85	FG1	(0.00--9.25)x(323.68+323.45)/2 (0.50-0.00)x(323.70+323.68)/2 (1.75-0.50)x(323.73+323.70)/2 (1.76-1.75)x(323.64+323.73)/2 (1.75-1.76)x(323.53+323.44)/2 (0.50-1.75)x(323.50+323.53)/2 (0.00-0.50)x(323.48+323.50)/2 (-9.25-0.00)x(323.25+323.48)/2	2992.98 161.84 404.64 3.24 -3.23 -404.39 -161.75 -2991.13	2.20	
L1 - 602 12344.21	FG1	(0.00--9.25)x(323.62+323.39)/2 (0.50-0.00)x(323.63+323.62)/2 (1.75-0.50)x(323.66+323.63)/2 (1.76-1.75)x(323.57+323.66)/2 (1.75-1.76)x(323.46+323.37)/2 (0.50-1.75)x(323.43+323.46)/2 (0.00-0.50)x(323.42+323.43)/2 (-9.25-0.00)x(323.19+323.42)/2	2992.42 161.81 404.56 3.24 -3.23 -404.31 -161.71 -2990.57	2.21	
L1 - 603 12369.55	FG1	(0.00--9.25)x(323.52+323.29)/2 (0.50-0.00)x(323.53+323.52)/2 (1.75-0.50)x(323.56+323.53)/2 (1.76-1.75)x(323.47+323.56)/2 (1.75-1.76)x(323.36+323.27)/2 (0.50-1.75)x(323.33+323.36)/2 (0.00-0.50)x(323.32+323.33)/2 (-9.25-0.00)x(323.09+323.32)/2	2991.50 161.76 404.43 3.24 -3.23 -404.18 -161.66 -2989.65	2.21	
L1 - 604 12389.55	FG1	(0.00--12.75)x(323.44+323.12)/2 (0.50-0.00)x(323.45+323.44)/2 (1.75-0.50)x(323.48+323.45)/2 (1.76-1.75)x(323.40+323.48)/2 (1.75-1.76)x(323.28+323.20)/2 (0.50-1.75)x(323.25+323.28)/2 (0.00-0.50)x(323.24+323.25)/2 (-12.75-0.00)x(322.92+323.24)/2	4121.82 161.72 404.33 3.23 -3.23 -404.08 -161.62 -4119.27	2.90	
L1 - 605 12391.87	FG1	(0.00--12.75)x(323.43+323.11)/2 (0.50-0.00)x(323.44+323.43)/2 (1.75-0.50)x(323.47+323.44)/2 (1.76-1.75)x(323.39+323.47)/2 (1.75-1.76)x(323.27+323.19)/2	4121.69 161.72 404.32 3.23 -3.23		
A RI PORTARE mq			4687.73		

		CALCOLO DELLE AREE		Foglio n. 29		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4687.73		
L1 - 606 12414.55	FG1	$(0.50 - 1.75) \times (323.24 + 323.27) / 2$ $(0.00 - 0.50) \times (323.23 + 323.24) / 2$ $(-12.75 - 0.00) \times (322.91 + 323.23) / 2$ $(0.00 - 12.75) \times (323.34 + 323.02) / 2$ $(0.50 - 0.00) \times (323.35 + 323.34) / 2$ $(1.75 - 0.50) \times (323.38 + 323.35) / 2$ $(1.76 - 1.75) \times (323.30 + 323.38) / 2$ $(1.75 - 1.76) \times (323.18 + 323.10) / 2$ $(0.50 - 1.75) \times (323.15 + 323.18) / 2$ $(0.00 - 0.50) \times (323.14 + 323.15) / 2$ $(-12.75 - 0.00) \times (322.82 + 323.14) / 2$		-404.07 -161.62 -4119.14 4120.54 161.67 404.21 -3.23 -3.23 -403.96 -161.57 -4117.99	2.90	
L1 - 607 12419.16	FG1	$(0.00 - 12.32) \times (323.32 + 323.01) / 2$ $(0.50 - 0.00) \times (323.33 + 323.32) / 2$ $(1.75 - 0.50) \times (323.37 + 323.33) / 2$ $(1.76 - 1.75) \times (323.28 + 323.37) / 2$ $(1.75 - 1.76) \times (323.17 + 323.08) / 2$ $(0.50 - 1.75) \times (323.13 + 323.17) / 2$ $(0.00 - 0.50) \times (323.12 + 323.13) / 2$ $(-12.32 - 0.00) \times (322.81 + 323.12) / 2$		3981.39 161.66 404.19 -3.23 -3.23 -403.94 -161.56 -3978.93	2.90	
L1 - 608 12434.55	FG1	$(0.00 - 9.25) \times (323.26 + 323.03) / 2$ $(0.50 - 0.00) \times (323.27 + 323.26) / 2$ $(1.75 - 0.50) \times (323.31 + 323.27) / 2$ $(1.76 - 1.75) \times (323.22 + 323.31) / 2$ $(1.75 - 1.76) \times (323.11 + 323.02) / 2$ $(0.50 - 1.75) \times (323.07 + 323.11) / 2$ $(0.00 - 0.50) \times (323.06 + 323.07) / 2$ $(-9.25 - 0.00) \times (322.83 + 323.06) / 2$		2989.09 161.63 404.11 -3.23 -3.23 -403.86 -161.53 -2987.24	2.81	
L1 - 609 12444.14	FG1	$(0.00 - 9.25) \times (323.22 + 322.99) / 2$ $(0.50 - 0.00) \times (323.24 + 323.22) / 2$ $(1.75 - 0.50) \times (323.27 + 323.24) / 2$ $(1.76 - 1.75) \times (323.18 + 323.27) / 2$ $(1.75 - 1.76) \times (323.07 + 322.98) / 2$ $(0.50 - 1.75) \times (323.04 + 323.07) / 2$ $(0.00 - 0.50) \times (323.02 + 323.04) / 2$ $(-9.25 - 0.00) \times (322.79 + 323.02) / 2$		2988.72 161.62 404.07 -3.23 -3.23 -403.82 -161.51 -2986.87	2.20	
L1 - 610 12469.12	FG1	$(0.00 - 9.25) \times (323.12 + 322.89) / 2$ $(0.50 - 0.00) \times (323.14 + 323.12) / 2$ $(1.75 - 0.50) \times (323.17 + 323.14) / 2$ $(1.76 - 1.75) \times (323.08 + 323.17) / 2$ $(1.75 - 1.76) \times (322.97 + 322.88) / 2$ $(0.50 - 1.75) \times (322.94 + 322.97) / 2$ $(0.00 - 0.50) \times (322.92 + 322.94) / 2$ $(-9.25 - 0.00) \times (322.69 + 322.92) / 2$		2987.80 161.56 403.94 -3.23 -3.23 -403.69 -161.47 -2985.95	2.21	
L1 - 611 12484.61	FG1	$(0.00 - 9.25) \times (323.06 + 322.83) / 2$ $(0.50 - 0.00) \times (323.08 + 323.06) / 2$ $(1.75 - 0.50) \times (323.11 + 323.08) / 2$ $(1.76 - 1.75) \times (323.02 + 323.11) / 2$ $(1.75 - 1.76) \times (322.91 + 322.82) / 2$ $(0.50 - 1.75) \times (322.88 + 322.91) / 2$ $(0.00 - 0.50) \times (322.86 + 322.88) / 2$ $(-9.25 - 0.00) \times (322.63 + 322.86) / 2$		2987.24 161.53 403.87 -3.23 -3.23 -403.62 -161.44 -2985.39	2.19	
L1 - 612 12504.60	FG1	$(0.00 - 9.25) \times (322.98 + 322.75) / 2$ $(0.50 - 0.00) \times (323.00 + 322.98) / 2$ $(1.75 - 0.50) \times (323.03 + 323.00) / 2$ $(1.76 - 1.75) \times (322.94 + 323.03) / 2$ $(1.75 - 1.76) \times (322.83 + 322.74) / 2$ $(0.50 - 1.75) \times (322.80 + 322.83) / 2$ $(0.00 - 0.50) \times (322.78 + 322.80) / 2$ $(-9.25 - 0.00) \times (322.55 + 322.78) / 2$		2986.50 161.50 403.77 -3.23 -3.23 -403.52 -161.39 -2984.65	2.19	
L1 - 613 12529.58	FG1	$(0.00 - 9.25) \times (322.89 + 322.65) / 2$ $(0.50 - 0.00) \times (322.90 + 322.89) / 2$ $(1.75 - 0.50) \times (322.93 + 322.90) / 2$ $(1.76 - 1.75) \times (322.84 + 322.93) / 2$ $(1.75 - 1.76) \times (322.73 + 322.64) / 2$ $(0.50 - 1.75) \times (322.70 + 322.73) / 2$ $(0.00 - 0.50) \times (322.69 + 322.70) / 2$ $(-9.25 - 0.00) \times (322.45 + 322.69) / 2$		2985.62 161.45 403.64 -3.23 -3.23 -403.39 -161.35 -2983.77	2.21	
L1 - 614 12549.57	FG1	$(0.00 - 9.25) \times (322.81 + 322.58) / 2$ $(0.50 - 0.00) \times (322.82 + 322.81) / 2$ $(1.75 - 0.50) \times (322.85 + 322.82) / 2$ $(0.50 - 1.75) \times (322.62 + 322.65) / 2$ $(0.00 - 0.50) \times (322.61 + 322.62) / 2$ $(-9.25 - 0.00) \times (322.38 + 322.61) / 2$		2984.93 161.41 403.54 -403.29 -161.31 -2983.08	2.20	
L1 - 615 12569.06	FG1	$(0.00 - 9.25) \times (322.73 + 322.50) / 2$ $(0.50 - 0.00) \times (322.74 + 322.73) / 2$ $(1.75 - 0.50) \times (322.77 + 322.74) / 2$ $(0.50 - 1.75) \times (322.54 + 322.57) / 2$ $(0.00 - 0.50) \times (322.53 + 322.54) / 2$ $(-9.25 - 0.00) \times (322.30 + 322.53) / 2$		2984.19 161.37 403.44 -403.19 -161.27 -2982.34	2.20	
L1 - 616 12594.05	FG1	$(0.00 - 9.25) \times (322.63 + 322.40) / 2$ $(0.50 - 0.00) \times (322.64 + 322.63) / 2$ $(1.75 - 0.50) \times (322.67 + 322.64) / 2$ $(0.50 - 1.75) \times (322.44 + 322.47) / 2$ $(0.00 - 0.50) \times (322.43 + 322.44) / 2$ $(-9.25 - 0.00) \times (322.20 + 322.43) / 2$		2983.26 161.32 403.32 -403.07 -161.22 -2981.41	2.20	
L1 - 617 12619.04	FG1	$(-10.75 - 11.06) \times (322.26 + 322.06) / 2$ $(-9.25 - 10.75) \times (322.30 + 322.26) / 2$ $(0.00 - 9.25) \times (322.53 + 322.30) / 2$ $(0.50 - 0.00) \times (322.54 + 322.53) / 2$ $(1.75 - 0.50) \times (322.58 + 322.54) / 2$ $(0.50 - 1.75) \times (322.34 + 322.38) / 2$ $(0.00 - 0.50) \times (322.33 + 322.34) / 2$		99.87 483.42 2982.34 161.27 403.20 -402.95 -161.17	2.20	
A RI PORTARE mq				3565.98		

		CALCOLO DELLE AREE		Foglio n. 30			
STRATO DI MI STO GRANULARE							
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE		
RI PORTO mq			3565.98				
L1 - 618 12644.03	FG1	(-9.25-0.00)x(322.10+322.33)/2	-2980.49	2.53			
		(-11.06--9.25)x(322.06+322.10)/2	-582.96				
L1 - 619 12669.02	FG1	(-10.75--11.06)x(322.17+321.96)/2	99.84	2.53			
		(-9.25--10.75)x(322.21+322.17)/2	483.28				
		(0.00--9.25)x(322.44+322.21)/2	2981.51				
		(0.50-0.00)x(322.45+322.44)/2	161.22				
		(1.75-0.50)x(322.48+322.45)/2	403.08				
		(0.50-1.75)x(322.25+322.28)/2	-402.83				
		(0.00-0.50)x(322.24+322.25)/2	-161.12				
		(-9.25-0.00)x(322.01+322.24)/2	-2979.66				
		(-11.06--9.25)x(321.96+322.01)/2	-582.79				
		(-10.75--11.06)x(322.09+321.88)/2	99.82				
L1 - 620 12694.01	FG1	(-9.25--10.75)x(322.13+322.09)/2	483.17	2.54			
		(0.00--9.25)x(322.36+322.13)/2	2980.77				
		(0.50-0.00)x(322.37+322.36)/2	161.18				
		(1.75-0.50)x(322.40+322.37)/2	402.98				
		(0.50-1.75)x(322.17+322.20)/2	-402.73				
		(0.00-0.50)x(322.16+322.17)/2	-161.08				
		(-9.25-0.00)x(321.93+322.16)/2	-2978.92				
		(-11.06--9.25)x(321.88+321.93)/2	-582.65				
		(-10.75--11.06)x(322.03+321.82)/2	99.80			2.53	
		(-9.25--10.75)x(322.07+322.03)/2	483.07				
(0.00--9.25)x(322.30+322.07)/2	2980.21						
(0.50-0.00)x(322.31+322.30)/2	161.15						
(1.75-0.50)x(322.34+322.31)/2	402.91						
(0.50-1.75)x(322.11+322.14)/2	-402.66						
(0.00-0.50)x(322.10+322.11)/2	-161.05						
(-9.25-0.00)x(321.87+322.10)/2	-2978.36						
(-11.06--9.25)x(321.82+321.87)/2	-582.54						
(-10.75--11.06)x(321.98+321.78)/2	99.78	2.52					
(-9.25--10.75)x(322.02+321.98)/2	483.00						
(0.00--9.25)x(322.25+322.02)/2	2979.75						
(0.50-0.00)x(322.26+322.25)/2	161.13						
(1.75-0.50)x(322.30+322.26)/2	402.85						
(0.50-1.75)x(322.06+322.10)/2	-402.60						
(0.00-0.50)x(322.05+322.06)/2	-161.03						
(-9.25-0.00)x(321.82+322.05)/2	-2977.90						
(-11.06--9.25)x(321.78+321.82)/2	-582.46						

Il Direttore dei Lavori

L'Impresa

		CALCOLO DELLE AREE	Foglio n. 31		
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 553 11355.44	RI 1	(-20.86 - 24.41) x (331.61 + 329.24) / 2 (-18.86 - 20.86) x (331.61 + 331.61) / 2 (-11.84 - 18.86) x (336.29 + 331.61) / 2 (-11.06 - 11.84) x (336.31 + 336.29) / 2 (-9.25 - 11.06) x (336.35 + 336.31) / 2 (-8.29 - 9.25) x (336.38 + 336.35) / 2 (-12.84 - 8.29) x (333.81 + 336.38) / 2 (-20.23 - 12.84) x (329.49 + 333.81) / 2 (-24.41 - 20.23) x (329.24 + 329.49) / 2	1173.01 663.22 2344.33 262.31 608.76 322.91 -1524.68 -2450.89 -1376.75		
L1 - 554 11369.44	RI 1	(-20.86 - 24.56) x (331.36 + 328.89) / 2 (-18.86 - 20.86) x (331.36 + 331.36) / 2 (-11.84 - 18.86) x (336.04 + 331.36) / 2 (-11.06 - 11.84) x (336.06 + 336.04) / 2 (-9.25 - 11.06) x (336.10 + 336.06) / 2 (-8.03 - 9.25) x (336.14 + 336.10) / 2 (-18.02 - 8.03) x (330.50 + 336.14) / 2 (-20.46 - 18.02) x (329.07 + 330.50) / 2 (-22.69 - 20.46) x (328.93 + 329.07) / 2 (-24.56 - 22.69) x (328.89 + 328.93) / 2	1221.46 662.72 2342.57 262.12 608.30 410.07 -3329.87 -804.68 -733.67 -615.06	22.22	
L1 - 555 11394.44	RI 1	(-20.86 - 23.50) x (330.92 + 329.16) / 2 (-18.86 - 20.86) x (330.92 + 330.92) / 2 (-11.84 - 18.86) x (335.60 + 330.92) / 2 (-11.06 - 11.84) x (335.62 + 335.60) / 2 (-9.25 - 11.06) x (335.66 + 335.62) / 2 (0.00 - 9.25) x (335.89 + 335.66) / 2 (0.50 - 0.00) x (335.91 + 335.89) / 2 (1.61 - 0.50) x (335.94 + 335.91) / 2 (-6.46 - 1.61) x (333.91 + 335.94) / 2 (-7.08 - 6.46) x (333.84 + 333.91) / 2 (-16.22 - 7.08) x (330.69 + 333.84) / 2 (-18.85 - 16.22) x (329.18 + 330.69) / 2 (-21.89 - 18.85) x (329.13 + 329.18) / 2 (-23.50 - 21.89) x (329.16 + 329.13) / 2	871.31 661.84 2339.49 261.78 607.51 3105.92 167.95 372.88 -2702.84 -207.00 -3036.90 -867.73 -1000.63 -529.92		
L1 - 556 11425.55	RI 1	(-20.86 - 22.81) x (330.37 + 329.07) / 2 (-18.86 - 20.86) x (330.37 + 330.37) / 2 (-11.84 - 18.86) x (335.05 + 330.37) / 2 (-11.06 - 11.84) x (335.07 + 335.05) / 2 (-9.25 - 11.06) x (335.11 + 335.07) / 2 (-8.03 - 9.25) x (335.15 + 335.11) / 2 (-8.82 - 8.03) x (334.73 + 335.15) / 2 (-17.39 - 8.82) x (329.26 + 334.73) / 2 (-22.81 - 17.39) x (329.07 + 329.26) / 2	642.95 660.74 2335.62 261.35 606.51 408.86 -264.60 -2845.20 -1784.07	43.66	
L1 - 556 11425.55	RI 2	(0.00 - 2.19) x (335.35 + 335.29) / 2 (0.50 - 0.00) x (335.36 + 335.35) / 2 (1.75 - 0.50) x (335.39 + 335.36) / 2 (-2.19 - 1.75) x (335.29 + 334.40) / 2	734.35 167.68 419.22 -1319.29	22.16	
L1 - 557 11445.55	RI 1	(-24.36 - 26.35) x (329.93 + 328.60) / 2 (-22.36 - 24.36) x (329.93 + 329.93) / 2 (-15.34 - 22.36) x (334.61 + 329.93) / 2 (-14.56 - 15.34) x (334.63 + 334.61) / 2 (-12.75 - 14.56) x (334.67 + 334.63) / 2 (-8.99 - 12.75) x (334.77 + 334.67) / 2 (-16.22 - 8.99) x (330.96 + 334.77) / 2 (-20.05 - 16.22) x (328.81 + 330.96) / 2 (-26.35 - 20.05) x (328.60 + 328.81) / 2	655.24 659.86 2332.54 261.00 605.72 1258.55 -2406.61 -1263.46 -2070.84		
L1 - 557 11445.55	RI 2	(0.50 - 0.18) x (335.01 + 335.00) / 2 (1.75 - 0.50) x (335.04 + 335.01) / 2 (0.18 - 1.75) x (335.00 + 334.97) / 2	107.20 418.78 -525.93		
L1 - 558 11447.94	RI 1	(-24.36 - 26.31) x (329.89 + 328.59) / 2 (-22.36 - 24.36) x (329.89 + 329.89) / 2 (-15.34 - 22.36) x (334.57 + 329.89) / 2 (-14.56 - 15.34) x (334.59 + 334.57) / 2 (-12.75 - 14.56) x (334.63 + 334.59) / 2 (-9.10 - 12.75) x (334.72 + 334.63) / 2 (-15.15 - 9.10) x (331.53 + 334.72) / 2 (-20.04 - 15.15) x (328.79 + 331.53) / 2 (-26.31 - 20.04) x (328.59 + 328.79) / 2	642.02 659.78 2332.25 260.97 605.64 1221.56 -2015.41 -1614.48 -2060.89		
L1 - 558 11447.94	RI 2	(0.50 - 0.30) x (334.96 + 334.96) / 2 (1.75 - 0.50) x (334.99 + 334.96) / 2 (0.30 - 1.75) x (334.96 + 334.93) / 2	66.99 418.72 -485.67		
L1 - 559 11467.94	RI 1	(-24.36 - 26.00) x (329.54 + 328.44) / 2 (-22.36 - 24.36) x (329.54 + 329.54) / 2 (-15.34 - 22.36) x (334.21 + 329.54) / 2 (-14.56 - 15.34) x (334.23 + 334.21) / 2 (-12.75 - 14.56) x (334.28 + 334.23) / 2 (-9.93 - 12.75) x (334.35 + 334.28) / 2 (-15.42 - 9.93) x (331.19 + 334.35) / 2 (-19.95 - 15.42) x (328.66 + 331.19) / 2 (-23.91 - 19.95) x (328.53 + 328.66) / 2 (-26.00 - 23.91) x (328.44 + 328.53) / 2	539.54 659.08 2329.76 260.69 605.00 942.77 -1826.91 -1494.56 -1301.24 -686.53		
L1 - 560 11470.55	RI 1	(-24.36 - 25.98) x (329.49 + 328.40) / 2 (-22.36 - 24.36) x (329.49 + 329.49) / 2 (-15.34 - 22.36) x (334.17 + 329.49) / 2 (-14.56 - 15.34) x (334.19 + 334.17) / 2 (-12.75 - 14.56) x (334.23 + 334.19) / 2 (-10.03 - 12.75) x (334.30 + 334.23) / 2 (-17.65 - 10.03) x (329.92 + 334.30) / 2 (-19.93 - 17.65) x (328.64 + 329.92) / 2 (-21.94 - 19.93) x (328.57 + 328.64) / 2 (-25.98 - 21.94) x (328.40 + 328.57) / 2	532.89 658.98 2329.45 260.66 604.92 909.20 -2530.68 -750.76 -660.50 -1327.08	27.60	
L1 - 561 11490.55	RI 1	(-20.86 - 22.93) x (329.22 + 327.84) / 2 (-18.86 - 20.86) x (329.22 + 329.22) / 2 (-11.84 - 18.86) x (333.90 + 329.22) / 2 (-11.06 - 11.84) x (333.92 + 333.90) / 2 (-10.81 - 11.06) x (333.93 + 333.92) / 2	680.06 658.44 2327.55 260.45 83.48		
A RI PORTARE mq			4009.98		

		CALCOLO DELLE AREE		Foglio n. 32		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4009.98		
L1 - 562 11492.94	RI 1	(-12.75--10.81) x (332.71+333.93) / 2	-646.64		6.06	
		(-20.74--12.75) x (327.92+332.71) / 2	-2639.22			
		(-22.93--20.74) x (327.84+327.92) / 2	-718.06			
		(-20.86--23.01) x (329.18+327.75) / 2	706.20			
		(-18.86--20.86) x (329.18+329.18) / 2	658.36			
		(-11.84--18.86) x (333.86+329.18) / 2	2327.27			
		(-11.06--11.84) x (333.88+333.86) / 2	260.42			
		(-10.97--11.06) x (333.88+333.88) / 2	30.05			
		(-15.57--10.97) x (331.00+333.88) / 2	-1529.22			
		(-20.85--15.57) x (327.83+331.00) / 2	-1739.31			
		(-23.01--20.85) x (327.75+327.83) / 2	-708.03			
L1 - 565 11544.44	RI 1	(-11.84--15.80) x (332.95+330.31) / 2	1313.25		5.74	
		(-11.06--11.84) x (332.97+332.95) / 2	259.71			
		(-11.00--11.06) x (332.97+332.97) / 2	19.98			
		(-14.16--11.00) x (330.60+332.97) / 2	-1048.44			
		(-15.80--14.16) x (329.64+330.60) / 2	-541.40			
L1 - 566 11565.70	RI 1	(-11.06--11.91) x (332.60+332.57) / 2	282.70		3.10	
		(-10.43--11.06) x (332.61+332.60) / 2	209.54			
		(-11.91--10.43) x (331.74+332.61) / 2	-491.62			
L1 - 571A 11653.72	RI 1	(-19.11--21.88) x (326.39+324.54) / 2	901.54		0.62	
		(-17.11--19.11) x (326.39+326.39) / 2	652.78			
		(-15.68--17.11) x (327.34+326.39) / 2	467.42			
		(-18.07--15.68) x (324.39+324.39) / 2	-775.29			
		(-18.54--18.07) x (324.39+324.39) / 2	-152.46			
		(-21.60--18.54) x (324.21+324.39) / 2	-992.36			
		(-21.88--21.60) x (324.54+324.21) / 2	-90.82			
L1 - 571A 11653.72	RI 2	(-10.09--15.35) x (331.07+327.56) / 2	1732.20		10.81	
		(-9.48--10.09) x (331.08+331.07) / 2	201.96			
		(-14.67--9.48) x (327.63+331.08) / 2	-1709.35			
		(-14.81--14.67) x (327.57+327.63) / 2	-45.86			
		(-15.17--14.81) x (327.56+327.57) / 2	-117.92			
		(-15.35--15.17) x (327.56+327.56) / 2	-58.96			
L1 - 572 11662.14	RI 1	(-24.61--27.05) x (326.10+324.47) / 2	793.70		2.07	
		(-22.61--24.61) x (326.10+326.10) / 2	652.20			
		(-15.59--22.61) x (330.78+326.10) / 2	2305.65			
		(-14.81--15.59) x (330.80+330.78) / 2	258.02			
		(-13.00--14.81) x (330.85+330.80) / 2	598.79			
		(-9.44--13.00) x (330.93+330.85) / 2	1177.97			
		(-12.01--9.44) x (329.22+330.93) / 2	-848.29			
		(-13.72--12.01) x (328.43+329.22) / 2	-562.29			
		(-15.17--13.72) x (327.53+328.43) / 2	-475.57			
		(-15.26--15.17) x (327.53+327.53) / 2	-29.48			
		(-15.52--15.26) x (327.53+327.53) / 2	-85.16			
		(-15.53--15.52) x (325.27+327.53) / 2	-3.26			
		(-16.94--15.53) x (324.44+325.27) / 2	-458.05			
		(-17.16--16.94) x (324.43+324.44) / 2	-71.38			
		(-17.17--17.16) x (324.43+324.43) / 2	-3.24			
		(-17.93--17.17) x (324.39+324.43) / 2	-246.55			
		(-18.17--17.93) x (324.38+324.39) / 2	-77.85			
		(-18.49--18.17) x (324.36+324.38) / 2	-103.80			
		(-20.08--18.49) x (324.19+324.36) / 2	-515.60			
		(-25.09--20.08) x (323.80+324.19) / 2	-1623.21			
		(-26.07--25.09) x (323.64+323.80) / 2	-317.25			
		(-27.05--26.07) x (324.47+323.64) / 2	-317.57			
L1 - 573 11669.44	RI 1	(-15.59--22.20) x (330.65+326.24) / 2	2171.02		47.78	
		(-14.81--15.59) x (330.67+330.65) / 2	257.91			
		(-13.00--14.81) x (330.72+330.67) / 2	598.56			
		(-9.40--13.00) x (330.81+330.72) / 2	1190.75			
		(-9.71--9.40) x (330.60+330.81) / 2	-102.52			
		(-10.10--9.71) x (330.42+330.60) / 2	-128.90			
		(-10.59--10.10) x (330.11+330.42) / 2	-161.83			
		(-16.03--10.59) x (327.23+330.11) / 2	-1787.96			
		(-16.22--16.03) x (327.23+327.23) / 2	-62.17			
		(-20.83--16.22) x (326.29+327.23) / 2	-1506.36			
		(-22.20--20.83) x (326.24+326.29) / 2	-446.98			
L1 - 574 11694.44	RI 1	(-15.59--19.39) x (330.21+327.68) / 2	1249.99		21.52	
		(-14.81--15.59) x (330.23+330.21) / 2	257.57			
		(-13.00--14.81) x (330.28+330.23) / 2	597.76			
		(-9.83--13.00) x (330.36+330.28) / 2	1047.11			
		(-14.33--9.83) x (328.07+330.36) / 2	-1481.47			
		(-19.39--14.33) x (327.68+328.07) / 2	-1659.05			
L1 - 575 11719.44	RI 1	(-15.59--16.56) x (329.77+329.12) / 2	319.56		11.91	
		(-14.81--15.59) x (329.79+329.77) / 2	257.23			
		(-13.00--14.81) x (329.83+329.79) / 2	596.96			
		(-10.18--13.00) x (329.91+329.83) / 2	930.23			
		(-10.75--10.18) x (329.61+329.91) / 2	-187.96			
		(-15.07--10.75) x (329.28+329.61) / 2	-1423.20			
		(-16.56--15.07) x (329.12+329.28) / 2	-490.51			
L1 - 576 11744.44	RI 1	(-15.59--16.96) x (329.33+328.41) / 2	450.55		2.31	
		(-14.81--15.59) x (329.35+329.33) / 2	256.89			
		(-13.00--14.81) x (329.39+329.35) / 2	596.16			
		(-10.60--13.00) x (329.45+329.39) / 2	790.61			
		(-12.19--10.60) x (328.73+329.45) / 2	-523.25			
		(-16.96--12.19) x (328.41+328.73) / 2	-1567.28			
L1 - 577 11769.44	RI 1	(-14.69--17.76) x (328.91+326.86) / 2	1006.61		3.68	
		(-13.91--14.69) x (328.93+328.91) / 2	256.56			
		(-12.10--13.91) x (328.97+328.93) / 2	595.40			
		(-11.18--12.10) x (329.00+328.97) / 2	302.67			
		(-13.72--11.18) x (328.28+329.00) / 2	-834.75			
		(-14.13--13.72) x (328.10+328.28) / 2	-134.56			
		(-14.30--14.13) x (328.02+328.10) / 2	-55.77			
		(-15.52--14.30) x (327.46+328.02) / 2	-399.84			
		(-15.53--15.52) x (327.63+327.59) / 2	-3.28			
A RI PORTARE mq				733.04		

		CALCOLO DELLE AREE		Foglio n. 33		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				733.04		
L1 - 578 11794.44	RI 1	$(-15.80 - -15.53) \times (327.63 + 327.63) / 2$		-88.46	3.80	
		$(-15.89 - -15.80) \times (327.63 + 327.63) / 2$		-29.49		
		$(-15.90 - -15.89) \times (327.42 + 327.63) / 2$		-3.28		
		$(-17.76 - -15.90) \times (326.86 + 326.91) / 2$		-608.01		
L1 - 579 11803.04	RI 1	$(-13.65 - -16.01) \times (328.49 + 326.92) / 2$		773.38	4.12	
		$(-12.87 - -13.65) \times (328.51 + 328.49) / 2$		256.23		
		$(-11.06 - -12.87) \times (328.56 + 328.51) / 2$		594.65		
		$(-10.37 - -11.06) \times (328.58 + 328.56) / 2$		226.71		
		$(-13.71 - -10.37) \times (327.02 + 328.58) / 2$		-1094.85		
		$(-14.51 - -13.71) \times (326.96 + 327.02) / 2$		-261.59		
		$(-16.01 - -14.51) \times (326.92 + 326.96) / 2$		-490.41		
		$(-13.29 - -15.63) \times (328.35 + 326.79) / 2$		766.51		
L1 - 580 11819.44	RI 1	$(-12.61 - -14.69) \times (328.08 + 326.69) / 2$		680.96	3.43	
		$(-11.83 - -12.61) \times (328.10 + 328.08) / 2$		255.91		
		$(-10.46 - -11.83) \times (328.13 + 328.10) / 2$		449.52		
		$(-11.48 - -10.46) \times (327.66 + 328.13) / 2$		-334.45		
		$(-13.35 - -11.48) \times (326.79 + 327.66) / 2$		-611.91		
		$(-14.69 - -13.35) \times (326.69 + 326.79) / 2$		-437.83		
		$(-11.84 - -13.56) \times (327.66 + 326.52) / 2$		562.59		
		$(-11.06 - -11.84) \times (327.68 + 327.66) / 2$		255.58		
L1 - 581 11844.44	RI 1	$(-10.53 - -11.06) \times (327.70 + 327.68) / 2$		173.68	2.20	
		$(-12.65 - -10.53) \times (326.71 + 327.70) / 2$		-693.67		
		$(-12.98 - -12.65) \times (326.56 + 326.71) / 2$		-107.79		
		$(-13.56 - -12.98) \times (326.52 + 326.56) / 2$		-189.39		
		$(-11.84 - -13.08) \times (327.25 + 326.42) / 2$		405.28		
		$(-11.06 - -11.84) \times (327.27 + 327.25) / 2$		255.26		
		$(-10.56 - -11.06) \times (327.28 + 327.27) / 2$		163.64		
		$(-12.31 - -10.56) \times (326.51 + 327.28) / 2$		-572.07		
L1 - 582 11869.44	RI 1	$(-13.08 - -12.31) \times (326.42 + 326.51) / 2$		-251.38	1.00	
		$(1.75 - 1.31) \times (326.14 + 326.12) / 2$		143.50		
		$(1.61 - 1.75) \times (325.87 + 325.87) / 2$		-45.62		
		$(1.50 - 1.61) \times (325.93 + 325.87) / 2$		-35.85		
		$(1.45 - 1.50) \times (325.96 + 325.93) / 2$		-16.30		
		$(1.37 - 1.45) \times (326.02 + 325.96) / 2$		-26.08		
		$(1.31 - 1.37) \times (326.12 + 326.02) / 2$		-19.56		
		$(-11.84 - -11.88) \times (325.19 + 325.17) / 2$		13.01		
L1 - 586 11969.42	RI 1	$(-11.06 - -11.84) \times (325.21 + 325.19) / 2$		253.66	0.73	
		$(-9.25 - -11.06) \times (325.26 + 325.21) / 2$		588.68		
		$(-8.45 - -9.25) \times (325.28 + 325.26) / 2$		260.22		
		$(-8.46 - -8.45) \times (325.28 + 325.28) / 2$		-3.25		
		$(-8.63 - -8.46) \times (325.25 + 325.28) / 2$		-55.30		
		$(-11.88 - -8.63) \times (325.17 + 325.25) / 2$		-1056.93		
		$(0.00 - -3.61) \times (325.49 + 325.40) / 2$		1174.86		
		$(0.50 - 0.00) \times (325.50 + 325.49) / 2$		162.75		
L1 - 588 12019.40	RI 1	$(1.75 - 0.50) \times (325.53 + 325.50) / 2$		406.89	0.09	
		$(1.67 - 1.75) \times (325.17 + 325.18) / 2$		-26.01		
		$(1.66 - 1.67) \times (325.18 + 325.17) / 2$		-3.25		
		$(1.62 - 1.66) \times (325.24 + 325.18) / 2$		-13.01		
		$(1.61 - 1.62) \times (325.20 + 325.24) / 2$		-3.25		
		$(1.34 - 1.61) \times (325.26 + 325.20) / 2$		-87.81		
		$(0.84 - 1.34) \times (325.31 + 325.26) / 2$		-162.64		
		$(-3.61 - 0.84) \times (325.40 + 325.31) / 2$		-1447.83		
L1 - 588 12019.40	RI 2	$(0.00 - -3.61) \times (325.49 + 325.40) / 2$		1174.86	0.09	
		$(0.50 - 0.00) \times (325.50 + 325.49) / 2$		162.75		
		$(1.75 - 0.50) \times (325.53 + 325.50) / 2$		406.89		
		$(1.67 - 1.75) \times (325.17 + 325.18) / 2$		-26.01		
		$(1.66 - 1.67) \times (325.18 + 325.17) / 2$		-3.25		
		$(1.62 - 1.66) \times (325.24 + 325.18) / 2$		-13.01		
		$(1.61 - 1.62) \times (325.20 + 325.24) / 2$		-3.25		
		$(1.34 - 1.61) \times (325.26 + 325.20) / 2$		-87.81		
L1 - 589 12044.39	RI 1	$(0.84 - 1.34) \times (325.31 + 325.26) / 2$		-162.64	0.70	
		$(-3.61 - 0.84) \times (325.40 + 325.31) / 2$		-1447.83		
		$(-11.84 - -11.94) \times (324.92 + 324.86) / 2$		32.49		
		$(-11.06 - -11.84) \times (324.94 + 324.92) / 2$		253.45		
		$(-9.25 - -11.06) \times (324.99 + 324.94) / 2$		588.19		
		$(0.00 - -9.25) \times (325.22 + 324.99) / 2$		3007.22		
		$(0.50 - 0.00) \times (325.23 + 325.22) / 2$		162.61		
		$(1.75 - 0.50) \times (325.26 + 325.23) / 2$		406.56		
L1 - 590 12069.38	RI 1	$(1.74 - 1.75) \times (324.85 + 324.89) / 2$		-3.25	1.40	
		$(1.00 - 1.74) \times (325.04 + 324.85) / 2$		-240.46		
		$(0.87 - 1.00) \times (325.05 + 325.04) / 2$		-42.26		
		$(-0.54 - 0.87) \times (325.10 + 325.05) / 2$		-458.36		
		$(-7.77 - -0.54) \times (324.98 + 325.10) / 2$		-2350.04		
		$(-8.05 - -7.77) \times (324.94 + 324.98) / 2$		-90.99		
		$(-8.44 - -8.05) \times (324.89 + 324.94) / 2$		-126.72		
		$(-8.87 - -8.44) \times (324.87 + 324.89) / 2$		-139.70		
L1 - 590 12069.38	RI 2	$(-11.94 - -8.87) \times (324.86 + 324.87) / 2$		-997.34	0.45	
		$(-11.84 - -12.22) \times (324.68 + 324.42) / 2$		123.33		
		$(-11.06 - -11.84) \times (324.70 + 324.68) / 2$		253.26		
		$(-9.25 - -11.06) \times (324.74 + 324.70) / 2$		587.74		
		$(-8.22 - -9.25) \times (324.77 + 324.74) / 2$		334.50		
		$(-12.12 - -8.22) \times (324.43 + 324.77) / 2$		-1265.94		
		$(-12.22 - -12.12) \times (324.42 + 324.43) / 2$		-32.44		
		$(0.00 - -2.71) \times (324.97 + 324.90) / 2$		880.57		
L1 - 591 12094.37	RI 1	$(0.50 - 0.00) \times (324.98 + 324.97) / 2$		162.49	0.58	
		$(1.75 - 0.50) \times (325.02 + 324.98) / 2$		406.25		
		$(1.68 - 1.75) \times (324.75 + 324.73) / 2$		-22.73		
		$(1.10 - 1.68) \times (324.78 + 324.75) / 2$		-188.36		
		$(-2.71 - 1.10) \times (324.90 + 324.78) / 2$		-1237.64		
		$(0.00 - -3.15) \times (324.74 + 324.67) / 2$		1022.82		
		$(0.50 - 0.00) \times (324.76 + 324.74) / 2$		162.38		
		$(1.75 - 0.50) \times (324.79 + 324.76) / 2$		405.97		
		$(1.48 - 1.75) \times (324.57 + 324.60) / 2$		-87.64	0.56	
		$(1.40 - 1.48) \times (324.56 + 324.57) / 2$		-25.97		
		$(-3.15 - 1.40) \times (324.67 + 324.56) / 2$		-1477.00		
A RI PORTARE mq						

		CALCOLO DELLE AREE		Foglio n. 34	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 592 12119.36	RI 1	(-11.84-13.74) x (324.24+322.97) / 2 (-11.06-11.84) x (324.26+324.24) / 2 (-9.25-11.06) x (324.31+324.26) / 2 (-8.28-9.25) x (324.33+324.31) / 2 (-8.95-8.28) x (324.20+324.33) / 2 (-9.27-8.95) x (324.13+324.20) / 2 (-10.50-9.27) x (324.20+324.13) / 2 (-10.82-10.50) x (324.22+324.20) / 2 (-11.11-10.82) x (324.22+324.22) / 2 (-11.52-11.11) x (322.79+324.22) / 2 (-13.74-11.52) x (322.97+322.79) / 2	614.85 252.91 586.96 314.59 -217.26 -103.73 -398.72 -103.75 -94.02 -132.64 -716.79		
L1 - 618 12644.03	RI 1	(-11.84-14.52) x (321.94+320.16) / 2 (-11.08-11.84) x (321.96+321.94) / 2 (-14.52-11.08) x (320.16+321.96) / 2	860.41 244.68 -1104.45	2.40	
L1 - 619 12669.02	RI 1	(-20.86-23.05) x (317.18+315.72) / 2 (-18.86-20.86) x (317.18+317.18) / 2 (-11.84-18.86) x (321.86+317.18) / 2 (-11.08-11.84) x (321.88+321.86) / 2 (-19.70-11.08) x (316.56+321.88) / 2 (-20.88-19.70) x (315.81+316.56) / 2 (-23.05-20.88) x (315.72+315.81) / 2	693.03 634.36 2243.03 244.62 -2751.68 -373.10 -685.21	0.64	
L1 - 620 12694.01	RI 1	(-20.86-24.10) x (317.12+314.96) / 2 (-18.86-20.86) x (317.12+317.12) / 2 (-11.84-18.86) x (321.80+317.12) / 2 (-11.06-11.84) x (321.82+321.80) / 2 (-11.05-11.06) x (321.82+321.82) / 2 (-20.19-11.05) x (316.00+321.82) / 2 (-21.57-20.19) x (315.12+316.00) / 2 (-23.60-21.57) x (314.98+315.12) / 2 (-24.10-23.60) x (314.96+314.98) / 2	1023.97 634.24 2242.61 251.01 3.22 -2914.84 -435.47 -639.55 -157.49	5.05	
L1 - 621 12721.21	RI 1	(-20.86-24.27) x (317.08+314.80) / 2 (-18.86-20.86) x (317.08+317.08) / 2 (-11.84-18.86) x (321.76+317.08) / 2 (-11.06-11.84) x (321.78+321.76) / 2 (-10.50-11.06) x (321.79+321.78) / 2 (-19.15-10.50) x (316.42+321.79) / 2 (-21.41-19.15) x (314.98+316.42) / 2 (-23.02-21.41) x (314.87+314.98) / 2 (-24.27-23.02) x (314.80+314.87) / 2	1077.36 634.16 2242.33 250.98 180.20 -2760.26 -713.48 -507.03 -393.54	7.70	
				10.72	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 35		
STRATO DI USURA					
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11355.44	a1	$\sqrt{(0.00-0.50)^2+(337.16-337.18)^2}$ $\sqrt{(-3.75-0.00)^2+(337.07-337.16)^2}$ $\sqrt{(-7.50-3.75)^2+(336.98-337.07)^2}$ $\sqrt{(-9.25-7.50)^2+(336.93-336.98)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 554 11369.44	a1	$\sqrt{(0.00-0.50)^2+(336.92-336.93)^2}$ $\sqrt{(-3.75-0.00)^2+(336.82-336.92)^2}$ $\sqrt{(-7.50-3.75)^2+(336.73-336.82)^2}$ $\sqrt{(-9.25-7.50)^2+(336.68-336.73)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 555 11394.44	a1	$\sqrt{(0.00-0.50)^2+(336.47-336.49)^2}$ $\sqrt{(-3.75-0.00)^2+(336.38-336.47)^2}$ $\sqrt{(-7.50-3.75)^2+(336.29-336.38)^2}$ $\sqrt{(-9.25-7.50)^2+(336.24-336.29)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 556 11425.55	a1	$\sqrt{(0.00-0.50)^2+(335.93-335.94)^2}$ $\sqrt{(-3.75-0.00)^2+(335.83-335.93)^2}$ $\sqrt{(-7.50-3.75)^2+(335.74-335.83)^2}$ $\sqrt{(-9.25-7.50)^2+(335.69-335.74)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 557 11445.55	a1	$\sqrt{(0.00-0.50)^2+(335.57-335.59)^2}$ $\sqrt{(-3.75-0.00)^2+(335.48-335.57)^2}$ $\sqrt{(-7.50-3.75)^2+(335.39-335.48)^2}$ $\sqrt{(-12.75-7.50)^2+(335.25-335.39)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 558 11447.94	a1	$\sqrt{(0.00-0.50)^2+(335.53-335.54)^2}$ $\sqrt{(-3.75-0.00)^2+(335.44-335.53)^2}$ $\sqrt{(-7.50-3.75)^2+(335.34-335.44)^2}$ $\sqrt{(-12.75-7.50)^2+(335.21-335.34)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 559 11467.94	a1	$\sqrt{(0.00-0.50)^2+(335.18-335.19)^2}$ $\sqrt{(-3.75-0.00)^2+(335.08-335.18)^2}$ $\sqrt{(-7.50-3.75)^2+(334.99-335.08)^2}$ $\sqrt{(-12.75-7.50)^2+(334.86-334.99)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 560 11470.55	a1	$\sqrt{(0.00-0.50)^2+(335.13-335.14)^2}$ $\sqrt{(-3.75-0.00)^2+(335.04-335.13)^2}$ $\sqrt{(-7.50-3.75)^2+(334.94-335.04)^2}$ $\sqrt{(-12.75-7.50)^2+(334.81-334.94)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 561 11490.55	a1	$\sqrt{(0.00-0.50)^2+(334.78-334.79)^2}$ $\sqrt{(-3.75-0.00)^2+(334.69-334.78)^2}$ $\sqrt{(-7.50-3.75)^2+(334.59-334.69)^2}$ $\sqrt{(-9.25-7.50)^2+(334.55-334.59)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 562 11492.94	a1	$\sqrt{(0.00-0.50)^2+(334.74-334.75)^2}$ $\sqrt{(-3.75-0.00)^2+(334.64-334.74)^2}$ $\sqrt{(-7.50-3.75)^2+(334.55-334.64)^2}$ $\sqrt{(-9.25-7.50)^2+(334.51-334.55)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 563 11512.94	a1	$\sqrt{(0.00-0.50)^2+(334.38-334.40)^2}$ $\sqrt{(-3.75-0.00)^2+(334.29-334.38)^2}$ $\sqrt{(-7.50-3.75)^2+(334.20-334.29)^2}$ $\sqrt{(-9.25-7.50)^2+(334.15-334.20)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 564 11519.44	a1	$\sqrt{(0.00-0.50)^2+(334.27-334.28)^2}$ $\sqrt{(-3.75-0.00)^2+(334.18-334.27)^2}$ $\sqrt{(-7.50-3.75)^2+(334.08-334.18)^2}$ $\sqrt{(-9.25-7.50)^2+(334.04-334.08)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 565 11544.44	a1	$\sqrt{(0.00-0.50)^2+(333.83-333.84)^2}$ $\sqrt{(-3.75-0.00)^2+(333.73-333.83)^2}$ $\sqrt{(-7.50-3.75)^2+(333.64-333.73)^2}$ $\sqrt{(-9.25-7.50)^2+(333.60-333.64)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 566 11565.70	a1	$\sqrt{(0.00-0.50)^2+(333.45-333.47)^2}$ $\sqrt{(-3.75-0.00)^2+(333.36-333.45)^2}$ $\sqrt{(-7.50-3.75)^2+(333.27-333.36)^2}$ $\sqrt{(-9.25-7.50)^2+(333.22-333.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 566A 11565.70	a1	$\sqrt{(0.00-0.50)^2+(333.45-333.47)^2}$ $\sqrt{(-3.75-0.00)^2+(333.36-333.45)^2}$ $\sqrt{(-7.50-3.75)^2+(333.27-333.36)^2}$ $\sqrt{(-9.25-7.50)^2+(333.22-333.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 567 11588.33	a1	$\sqrt{(0.00-0.50)^2+(333.05-333.07)^2}$ $\sqrt{(-3.75-0.00)^2+(332.96-333.05)^2}$ $\sqrt{(-7.50-3.75)^2+(332.87-332.96)^2}$ $\sqrt{(-9.25-7.50)^2+(332.82-332.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 568 11594.44	a1	$\sqrt{(0.00-0.50)^2+(332.95-332.96)^2}$ $\sqrt{(-3.75-0.00)^2+(332.85-332.95)^2}$ $\sqrt{(-7.50-3.75)^2+(332.76-332.85)^2}$ $\sqrt{(-9.25-7.50)^2+(332.71-332.76)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 569 11619.44	a1	$\sqrt{(0.00-0.50)^2+(332.50-332.52)^2}$ $\sqrt{(-3.75-0.00)^2+(332.41-332.50)^2}$ $\sqrt{(-7.50-3.75)^2+(332.32-332.41)^2}$	0.50 3.75 3.75	8.00	
L1 - 570 11644.44	a1	$\sqrt{(0.00-0.50)^2+(332.06-332.08)^2}$ $\sqrt{(-3.75-0.00)^2+(331.97-332.06)^2}$ $\sqrt{(-7.50-3.75)^2+(331.88-331.97)^2}$	0.50 3.75 3.75	8.00	
L1 - 571 11653.72	a1	$\sqrt{(0.00-0.50)^2+(331.90-331.91)^2}$ $\sqrt{(-3.75-0.00)^2+(331.81-331.90)^2}$ $\sqrt{(-7.50-3.75)^2+(331.71-331.81)^2}$	0.50 3.75 3.75	8.00	
L1 - 571A 11653.72	a1	$\sqrt{(0.00-0.50)^2+(331.90-331.91)^2}$ $\sqrt{(-3.75-0.00)^2+(331.81-331.90)^2}$ $\sqrt{(-7.50-3.75)^2+(331.71-331.81)^2}$	0.50 3.75 3.75	8.00	
L1 - 572 11662.14	a1	$\sqrt{(0.00-0.50)^2+(331.75-331.76)^2}$ $\sqrt{(-3.75-0.00)^2+(331.66-331.75)^2}$ $\sqrt{(-7.50-3.75)^2+(331.56-331.66)^2}$ $\sqrt{(-13.00-7.50)^2+(331.43-331.56)^2}$	0.50 3.75 3.75 5.50	13.50	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 36		
STRATO DI USURA					
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 573 11669.44	a1	$\sqrt{(0.00-0.50)^2+(331.62-331.63)^2}$ $\sqrt{(-3.75-0.00)^2+(331.53-331.62)^2}$ $\sqrt{(-7.50-3.75)^2+(331.43-331.53)^2}$ $\sqrt{(-13.00-7.50)^2+(331.30-331.43)^2}$	0.50 3.75 3.75 5.50	13.50	
L1 - 574 11694.44	a1	$\sqrt{(0.00-0.50)^2+(331.18-331.19)^2}$ $\sqrt{(-3.75-0.00)^2+(331.09-331.18)^2}$ $\sqrt{(-7.50-3.75)^2+(330.99-331.09)^2}$ $\sqrt{(-13.00-7.50)^2+(330.86-330.99)^2}$	0.50 3.75 3.75 5.50	13.50	
L1 - 575 11719.44	a1	$\sqrt{(0.00-0.50)^2+(330.74-330.75)^2}$ $\sqrt{(-3.75-0.00)^2+(330.65-330.74)^2}$ $\sqrt{(-7.50-3.75)^2+(330.55-330.65)^2}$ $\sqrt{(-13.00-7.50)^2+(330.41-330.55)^2}$	0.50 3.75 3.75 5.50	13.50	
L1 - 576 11744.44	a1	$\sqrt{(0.00-0.50)^2+(330.30-330.31)^2}$ $\sqrt{(-3.75-0.00)^2+(330.20-330.30)^2}$ $\sqrt{(-7.50-3.75)^2+(330.11-330.20)^2}$ $\sqrt{(-13.00-7.50)^2+(329.97-330.11)^2}$	0.50 3.75 3.75 5.50	13.50	
L1 - 577 11769.44	a1	$\sqrt{(0.00-0.50)^2+(329.86-329.87)^2}$ $\sqrt{(-3.75-0.00)^2+(329.76-329.86)^2}$ $\sqrt{(-7.50-3.75)^2+(329.67-329.76)^2}$ $\sqrt{(-12.10-7.50)^2+(329.55-329.67)^2}$	0.50 3.75 3.75 4.60	12.60	
L1 - 578 11794.44	a1	$\sqrt{(0.00-0.50)^2+(329.42-329.43)^2}$ $\sqrt{(-3.75-0.00)^2+(329.32-329.42)^2}$ $\sqrt{(-7.50-3.75)^2+(329.23-329.32)^2}$ $\sqrt{(-11.06-7.50)^2+(329.14-329.23)^2}$	0.50 3.75 3.75 3.56	11.56	
L1 - 579 11803.04	a1	$\sqrt{(0.00-0.50)^2+(329.26-329.28)^2}$ $\sqrt{(-3.75-0.00)^2+(329.17-329.26)^2}$ $\sqrt{(-7.50-3.75)^2+(329.08-329.17)^2}$ $\sqrt{(-10.70-7.50)^2+(329.00-329.08)^2}$	0.50 3.75 3.75 3.20	11.20	
L1 - 580 11819.44	a1	$\sqrt{(0.00-0.50)^2+(328.97-328.99)^2}$ $\sqrt{(-3.75-0.00)^2+(328.88-328.97)^2}$ $\sqrt{(-7.50-3.75)^2+(328.79-328.88)^2}$ $\sqrt{(-10.02-7.50)^2+(328.72-328.79)^2}$	0.50 3.75 3.75 2.52	10.52	
L1 - 581 11844.44	a1	$\sqrt{(0.00-0.50)^2+(328.54-328.55)^2}$ $\sqrt{(-3.75-0.00)^2+(328.45-328.54)^2}$ $\sqrt{(-7.50-3.75)^2+(328.35-328.45)^2}$ $\sqrt{(-9.25-7.50)^2+(328.31-328.35)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 582 11869.44	a1	$\sqrt{(0.00-0.50)^2+(328.12-328.14)^2}$ $\sqrt{(-3.75-0.00)^2+(328.03-328.12)^2}$ $\sqrt{(-7.50-3.75)^2+(327.94-328.03)^2}$ $\sqrt{(-9.25-7.50)^2+(327.89-327.94)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 583 11894.43	a1	$\sqrt{(0.00-0.50)^2+(327.73-327.74)^2}$ $\sqrt{(-3.75-0.00)^2+(327.64-327.73)^2}$ $\sqrt{(-7.50-3.75)^2+(327.54-327.64)^2}$ $\sqrt{(-9.25-7.50)^2+(327.50-327.54)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 584 11919.43	a1	$\sqrt{(0.00-0.50)^2+(327.36-327.37)^2}$ $\sqrt{(-3.75-0.00)^2+(327.26-327.36)^2}$ $\sqrt{(-7.50-3.75)^2+(327.17-327.26)^2}$ $\sqrt{(-9.25-7.50)^2+(327.12-327.17)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 585 11944.42	a1	$\sqrt{(0.00-0.50)^2+(327.00-327.02)^2}$ $\sqrt{(-3.75-0.00)^2+(326.91-327.00)^2}$ $\sqrt{(-7.50-3.75)^2+(326.82-326.91)^2}$ $\sqrt{(-9.25-7.50)^2+(326.77-326.82)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 586 11969.42	a1	$\sqrt{(0.00-0.50)^2+(326.67-326.68)^2}$ $\sqrt{(-3.75-0.00)^2+(326.58-326.67)^2}$ $\sqrt{(-7.50-3.75)^2+(326.48-326.58)^2}$ $\sqrt{(-9.25-7.50)^2+(326.44-326.48)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 587 11994.41	a1	$\sqrt{(0.00-0.50)^2+(326.36-326.37)^2}$ $\sqrt{(-3.75-0.00)^2+(326.27-326.36)^2}$ $\sqrt{(-7.50-3.75)^2+(326.17-326.27)^2}$ $\sqrt{(-9.25-7.50)^2+(326.13-326.17)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 588 12019.40	a1	$\sqrt{(0.00-0.50)^2+(326.07-326.08)^2}$ $\sqrt{(-3.75-0.00)^2+(325.98-326.07)^2}$ $\sqrt{(-7.50-3.75)^2+(325.88-325.98)^2}$ $\sqrt{(-9.25-7.50)^2+(325.84-325.88)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 589 12044.39	a1	$\sqrt{(0.00-0.50)^2+(325.80-325.81)^2}$ $\sqrt{(-3.75-0.00)^2+(325.71-325.80)^2}$ $\sqrt{(-7.50-3.75)^2+(325.61-325.71)^2}$ $\sqrt{(-9.25-7.50)^2+(325.57-325.61)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 590 12069.38	a1	$\sqrt{(0.00-0.50)^2+(325.55-325.56)^2}$ $\sqrt{(-3.75-0.00)^2+(325.46-325.55)^2}$ $\sqrt{(-7.50-3.75)^2+(325.36-325.46)^2}$ $\sqrt{(-9.25-7.50)^2+(325.32-325.36)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 591 12094.37	a1	$\sqrt{(0.00-0.50)^2+(325.32-325.34)^2}$ $\sqrt{(-3.75-0.00)^2+(325.23-325.32)^2}$ $\sqrt{(-7.50-3.75)^2+(325.14-325.23)^2}$ $\sqrt{(-9.25-7.50)^2+(325.09-325.14)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 592 12119.36	a1	$\sqrt{(0.00-0.50)^2+(325.12-325.13)^2}$ $\sqrt{(-3.75-0.00)^2+(325.02-325.12)^2}$ $\sqrt{(-7.50-3.75)^2+(324.93-325.02)^2}$ $\sqrt{(-9.25-7.50)^2+(324.89-324.93)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 593 12144.35	a1	$\sqrt{(0.00-0.50)^2+(324.93-324.94)^2}$ $\sqrt{(-3.75-0.00)^2+(324.84-324.93)^2}$ $\sqrt{(-7.50-3.75)^2+(324.74-324.84)^2}$ $\sqrt{(-9.25-7.50)^2+(324.70-324.74)^2}$	0.50 3.75 3.75 1.75		
A RI PORTARE ml			9.75		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 37	
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.75		
L1 - 594 12169.34	a1	$\sqrt{(0.00-0.50)^2+(324.77-324.78)^2}$ $\sqrt{(-3.75-0.00)^2+(324.67-324.77)^2}$ $\sqrt{(-7.50-3.75)^2+(324.58-324.67)^2}$ $\sqrt{(-9.25-7.50)^2+(324.53-324.58)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 595 12194.32	a1	$\sqrt{(0.00-0.50)^2+(324.62-324.63)^2}$ $\sqrt{(-3.75-0.00)^2+(324.53-324.62)^2}$ $\sqrt{(-7.50-3.75)^2+(324.43-324.53)^2}$ $\sqrt{(-9.25-7.50)^2+(324.39-324.43)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 596 12219.31	a1	$\sqrt{(0.00-0.50)^2+(324.50-324.51)^2}$ $\sqrt{(-3.75-0.00)^2+(324.40-324.50)^2}$ $\sqrt{(-7.50-3.75)^2+(324.31-324.40)^2}$ $\sqrt{(-9.25-7.50)^2+(324.27-324.31)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 597 12244.29	a1	$\sqrt{(0.00-0.50)^2+(324.39-324.41)^2}$ $\sqrt{(-3.75-0.00)^2+(324.30-324.39)^2}$ $\sqrt{(-7.50-3.75)^2+(324.21-324.30)^2}$ $\sqrt{(-9.25-7.50)^2+(324.16-324.21)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 598 12269.27	a1	$\sqrt{(0.00-0.50)^2+(324.30-324.31)^2}$ $\sqrt{(-3.75-0.00)^2+(324.20-324.30)^2}$ $\sqrt{(-7.50-3.75)^2+(324.11-324.20)^2}$ $\sqrt{(-9.25-7.50)^2+(324.06-324.11)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 599 12294.25	a1	$\sqrt{(0.00-0.50)^2+(324.20-324.21)^2}$ $\sqrt{(-3.75-0.00)^2+(324.10-324.20)^2}$ $\sqrt{(-7.50-3.75)^2+(324.01-324.10)^2}$ $\sqrt{(-9.25-7.50)^2+(323.97-324.01)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 600 12302.85	a1	$\sqrt{(0.00-0.50)^2+(324.16-324.17)^2}$ $\sqrt{(-3.75-0.00)^2+(324.07-324.16)^2}$ $\sqrt{(-7.50-3.75)^2+(323.97-324.07)^2}$ $\sqrt{(-9.25-7.50)^2+(323.93-323.97)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 601 12327.85	a1	$\sqrt{(0.00-0.50)^2+(324.06-324.08)^2}$ $\sqrt{(-3.75-0.00)^2+(323.97-324.06)^2}$ $\sqrt{(-7.50-3.75)^2+(323.88-323.97)^2}$ $\sqrt{(-9.25-7.50)^2+(323.83-323.88)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 602 12344.21	a1	$\sqrt{(0.00-0.50)^2+(324.00-324.01)^2}$ $\sqrt{(-3.75-0.00)^2+(323.91-324.00)^2}$ $\sqrt{(-7.50-3.75)^2+(323.81-323.91)^2}$ $\sqrt{(-9.25-7.50)^2+(323.77-323.81)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 603 12369.55	a1	$\sqrt{(0.00-0.50)^2+(323.90-323.91)^2}$ $\sqrt{(-3.75-0.00)^2+(323.80-323.90)^2}$ $\sqrt{(-7.50-3.75)^2+(323.71-323.80)^2}$ $\sqrt{(-9.25-7.50)^2+(323.67-323.71)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 604 12389.55	a1	$\sqrt{(0.00-0.50)^2+(323.82-323.83)^2}$ $\sqrt{(-3.75-0.00)^2+(323.73-323.82)^2}$ $\sqrt{(-7.50-3.75)^2+(323.63-323.73)^2}$ $\sqrt{(-12.75-7.50)^2+(323.50-323.63)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 605 12391.87	a1	$\sqrt{(0.00-0.50)^2+(323.81-323.82)^2}$ $\sqrt{(-3.75-0.00)^2+(323.72-323.81)^2}$ $\sqrt{(-7.50-3.75)^2+(323.62-323.72)^2}$ $\sqrt{(-12.75-7.50)^2+(323.49-323.62)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 606 12414.55	a1	$\sqrt{(0.00-0.50)^2+(323.72-323.73)^2}$ $\sqrt{(-3.75-0.00)^2+(323.63-323.72)^2}$ $\sqrt{(-7.50-3.75)^2+(323.53-323.63)^2}$ $\sqrt{(-12.75-7.50)^2+(323.40-323.53)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 607 12419.16	a1	$\sqrt{(0.00-0.50)^2+(323.70-323.71)^2}$ $\sqrt{(-3.75-0.00)^2+(323.61-323.70)^2}$ $\sqrt{(-7.50-3.75)^2+(323.51-323.61)^2}$ $\sqrt{(-12.32-7.50)^2+(323.39-323.51)^2}$	0.50 3.75 3.75 4.82	12.82	
L1 - 608 12434.55	a1	$\sqrt{(0.00-0.50)^2+(323.64-323.65)^2}$ $\sqrt{(-3.75-0.00)^2+(323.55-323.64)^2}$ $\sqrt{(-7.50-3.75)^2+(323.45-323.55)^2}$ $\sqrt{(-9.25-7.50)^2+(323.41-323.45)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 609 12444.14	a1	$\sqrt{(0.00-0.50)^2+(323.60-323.62)^2}$ $\sqrt{(-3.75-0.00)^2+(323.51-323.60)^2}$ $\sqrt{(-7.50-3.75)^2+(323.42-323.51)^2}$ $\sqrt{(-9.25-7.50)^2+(323.37-323.42)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 610 12469.12	a1	$\sqrt{(0.00-0.50)^2+(323.50-323.52)^2}$ $\sqrt{(-3.75-0.00)^2+(323.41-323.50)^2}$ $\sqrt{(-7.50-3.75)^2+(323.32-323.41)^2}$ $\sqrt{(-9.25-7.50)^2+(323.27-323.32)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 611 12484.61	a1	$\sqrt{(0.00-0.50)^2+(323.44-323.46)^2}$ $\sqrt{(-3.75-0.00)^2+(323.35-323.44)^2}$ $\sqrt{(-7.50-3.75)^2+(323.26-323.35)^2}$ $\sqrt{(-9.25-7.50)^2+(323.21-323.26)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 612 12504.60	a1	$\sqrt{(0.00-0.50)^2+(323.36-323.38)^2}$ $\sqrt{(-3.75-0.00)^2+(323.27-323.36)^2}$ $\sqrt{(-7.50-3.75)^2+(323.18-323.27)^2}$ $\sqrt{(-9.25-7.50)^2+(323.13-323.18)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 613 12529.58	a1	$\sqrt{(0.00-0.50)^2+(323.27-323.28)^2}$ $\sqrt{(-3.75-0.00)^2+(323.17-323.27)^2}$ $\sqrt{(-7.50-3.75)^2+(323.08-323.17)^2}$ $\sqrt{(-9.25-7.50)^2+(323.03-323.08)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 614 12549.57	a1	$\sqrt{(0.00-0.50)^2+(323.19-323.20)^2}$ $\sqrt{(-3.75-0.00)^2+(323.09-323.19)^2}$ $\sqrt{(-7.50-3.75)^2+(323.00-323.09)^2}$	0.50 3.75 3.75		
A RI PORTARE ml			8.00		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 38		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			8.00		
L1 - 615 12569.06	a1	$\sqrt{((-9.25 - 7.50)^2 + (322.96 - 323.00)^2)}$ $\sqrt{((0.00 - 0.50)^2 + (323.11 - 323.12)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (323.02 - 323.11)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.92 - 323.02)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.88 - 322.92)^2)}$	1.75 0.50 3.75 3.75 1.75	9.75	
L1 - 616 12594.05	a1	$\sqrt{((0.00 - 0.50)^2 + (323.01 - 323.02)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (322.92 - 323.01)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.82 - 322.92)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.78 - 322.82)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 617 12619.04	a1	$\sqrt{((0.00 - 0.50)^2 + (322.91 - 322.92)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (322.82 - 322.91)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.72 - 322.82)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.68 - 322.72)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 618 12644.03	a1	$\sqrt{((0.00 - 0.50)^2 + (322.82 - 322.83)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (322.72 - 322.82)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.63 - 322.72)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.59 - 322.63)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 619 12669.02	a1	$\sqrt{((0.00 - 0.50)^2 + (322.74 - 322.75)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (322.64 - 322.74)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.55 - 322.64)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.51 - 322.55)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 620 12694.01	a1	$\sqrt{((0.00 - 0.50)^2 + (322.68 - 322.69)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (322.58 - 322.68)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.49 - 322.58)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.45 - 322.49)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 621 12721.21	a1	$\sqrt{((0.00 - 0.50)^2 + (322.63 - 322.64)^2)}$ $\sqrt{((-3.75 - 0.00)^2 + (322.54 - 322.63)^2)}$ $\sqrt{((-7.50 - 3.75)^2 + (322.44 - 322.54)^2)}$ $\sqrt{((-9.25 - 7.50)^2 + (322.40 - 322.44)^2)}$	0.50 3.75 3.75 1.75	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 39		
AMMORSAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553	am1	$\sqrt{((-7.78 - 20.23)^2 + (336.66 - 329.49)^2)}$	14.37		
L1 - 554	am1	$\sqrt{((-7.45 - 20.46)^2 + (336.46 - 329.07)^2)}$	14.96	14.37	
L1 - 555 11394.44	am1	$\sqrt{((-16.22 - 18.85)^2 + (330.69 - 329.18)^2)}$ $\sqrt{((-7.08 - 16.22)^2 + (333.84 - 330.69)^2)}$	3.03 9.67	14.96	
L1 - 556	am1	$\sqrt{((-8.82 - 17.39)^2 + (334.73 - 329.26)^2)}$	10.17	12.70	
L1 - 557	am1	$\sqrt{((-8.90 - 20.05)^2 + (334.82 - 328.81)^2)}$	12.67	10.17	
L1 - 558	am1	$\sqrt{((-8.97 - 20.04)^2 + (334.79 - 328.79)^2)}$	12.59	12.67	
L1 - 559	am1	$\sqrt{((-9.62 - 19.95)^2 + (334.53 - 328.66)^2)}$	11.88	12.59	
L1 - 560	am1	$\sqrt{((-9.71 - 19.93)^2 + (334.49 - 328.64)^2)}$	11.78	11.88	
L1 - 561	am1	$\sqrt{((-10.42 - 20.74)^2 + (334.18 - 327.92)^2)}$	12.07	11.78	
L1 - 562	am1	$\sqrt{((-10.55 - 20.85)^2 + (334.15 - 327.83)^2)}$	12.08	12.07	
L1 - 565	am1	$\sqrt{((-10.49 - 15.80)^2 + (333.36 - 329.64)^2)}$	6.48	12.08	
L1 - 566	am1	$\sqrt{((-9.98 - 11.91)^2 + (332.88 - 331.74)^2)}$	2.24	6.48	
L1 - 571A	am1	$\sqrt{((-9.10 - 14.67)^2 + (331.34 - 327.63)^2)}$	6.69	2.24	
L1 - 572	am1	$\sqrt{((-9.06 - 15.17)^2 + (331.18 - 327.53)^2)}$	7.12	6.69	
L1 - 573	am1	$\sqrt{((-9.04 - 16.03)^2 + (331.05 - 327.23)^2)}$	7.97	7.12	
L1 - 574	am1	$\sqrt{((-9.23 - 14.33)^2 + (330.66 - 328.07)^2)}$	5.72	7.97	
L1 - 575	am1	$\sqrt{((-9.45 - 10.75)^2 + (330.27 - 329.61)^2)}$	1.46	5.72	
L1 - 576	am1	$\sqrt{((-9.54 - 12.19)^2 + (329.93 - 328.73)^2)}$	2.91	1.46	
L1 - 577	am1	$\sqrt{((-11.18 - 15.52)^2 + (329.00 - 327.46)^2)}$	4.61	2.91	
L1 - 578	am1	$\sqrt{((-9.74 - 13.71)^2 + (328.87 - 327.02)^2)}$	4.38	4.61	
L1 - 579	am1	$\sqrt{((-9.75 - 13.59)^2 + (328.73 - 326.94)^2)}$	4.24	4.38	
L1 - 580	am1	$\sqrt{((-9.76 - 13.35)^2 + (328.45 - 326.79)^2)}$	3.96	4.24	
L1 - 581	am1	$\sqrt{((-9.78 - 12.98)^2 + (328.04 - 326.56)^2)}$	3.53	3.96	
L1 - 582	am1	$\sqrt{((-9.79 - 12.31)^2 + (327.62 - 326.51)^2)}$	2.75	3.53	
L1 - 618	am1	$\sqrt{((-9.91 - 14.52)^2 + (322.57 - 320.16)^2)}$	5.20	2.75	
L1 - 619	am1	$\sqrt{((-9.95 - 20.88)^2 + (322.58 - 315.81)^2)}$	12.86	5.20	
L1 - 620	am1	$\sqrt{((-9.85 - 21.57)^2 + (322.59 - 315.12)^2)}$	13.90	12.86	
L1 - 621	am1	$\sqrt{((-9.33 - 21.41)^2 + (322.52 - 314.98)^2)}$	14.24	13.90	
				14.24	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 40		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11355.44	ba1	$\sqrt{(0.00-0.50)^2+(337.12-337.14)^2}$ $\sqrt{(-9.25-0.00)^2+(336.89-337.12)^2}$	0.50 9.25	9.75	
L1 - 554 11369.44	ba1	$\sqrt{(0.00-0.50)^2+(336.88-336.89)^2}$ $\sqrt{(-9.25-0.00)^2+(336.64-336.88)^2}$	0.50 9.25	9.75	
L1 - 555 11394.44	ba1	$\sqrt{(0.00-0.50)^2+(336.43-336.45)^2}$ $\sqrt{(-9.25-0.00)^2+(336.20-336.43)^2}$	0.50 9.25	9.75	
L1 - 556 11425.55	ba1	$\sqrt{(0.00-0.50)^2+(335.89-335.90)^2}$ $\sqrt{(-9.25-0.00)^2+(335.65-335.89)^2}$	0.50 9.25	9.75	
L1 - 557 11445.55	ba1	$\sqrt{(0.00-0.50)^2+(335.53-335.55)^2}$ $\sqrt{(-12.75-0.00)^2+(335.21-335.53)^2}$	0.50 12.75	13.25	
L1 - 558 11447.94	ba1	$\sqrt{(0.00-0.50)^2+(335.49-335.50)^2}$ $\sqrt{(-12.75-0.00)^2+(335.17-335.49)^2}$	0.50 12.75	13.25	
L1 - 559 11467.94	ba1	$\sqrt{(0.00-0.50)^2+(335.14-335.15)^2}$ $\sqrt{(-12.75-0.00)^2+(334.82-335.14)^2}$	0.50 12.75	13.25	
L1 - 560 11470.55	ba1	$\sqrt{(0.00-0.50)^2+(335.09-335.10)^2}$ $\sqrt{(-12.75-0.00)^2+(334.77-335.09)^2}$	0.50 12.75	13.25	
L1 - 561 11490.55	ba1	$\sqrt{(0.00-0.50)^2+(334.74-334.75)^2}$ $\sqrt{(-9.25-0.00)^2+(334.51-334.74)^2}$	0.50 9.25	9.75	
L1 - 562 11492.94	ba1	$\sqrt{(0.00-0.50)^2+(334.70-334.71)^2}$ $\sqrt{(-9.25-0.00)^2+(334.47-334.70)^2}$	0.50 9.25	9.75	
L1 - 563 11512.94	ba1	$\sqrt{(0.00-0.50)^2+(334.34-334.36)^2}$ $\sqrt{(-9.25-0.00)^2+(334.11-334.34)^2}$	0.50 9.25	9.75	
L1 - 564 11519.44	ba1	$\sqrt{(0.00-0.50)^2+(334.23-334.24)^2}$ $\sqrt{(-9.25-0.00)^2+(334.00-334.23)^2}$	0.50 9.25	9.75	
L1 - 565 11544.44	ba1	$\sqrt{(0.00-0.50)^2+(333.79-333.80)^2}$ $\sqrt{(-9.25-0.00)^2+(333.56-333.79)^2}$	0.50 9.25	9.75	
L1 - 566 11565.70	ba1	$\sqrt{(0.00-0.50)^2+(333.41-333.43)^2}$ $\sqrt{(-9.25-0.00)^2+(333.18-333.41)^2}$	0.50 9.25	9.75	
L1 - 566A 11565.70	ba1	$\sqrt{(0.00-0.50)^2+(333.41-333.43)^2}$ $\sqrt{(-9.25-0.00)^2+(333.18-333.41)^2}$	0.50 9.25	9.75	
L1 - 567 11588.33	ba1	$\sqrt{(0.00-0.50)^2+(333.01-333.03)^2}$ $\sqrt{(-9.25-0.00)^2+(332.78-333.01)^2}$	0.50 9.25	9.75	
L1 - 568 11594.44	ba1	$\sqrt{(0.00-0.50)^2+(332.91-332.92)^2}$ $\sqrt{(-9.25-0.00)^2+(332.67-332.91)^2}$	0.50 9.25	9.75	
L1 - 569 11619.44	ba1	$\sqrt{(0.00-0.50)^2+(332.46-332.48)^2}$ $\sqrt{(-7.50-0.00)^2+(332.28-332.46)^2}$	0.50 7.50	8.00	
L1 - 570 11644.44	ba1	$\sqrt{(0.00-0.50)^2+(332.02-332.04)^2}$ $\sqrt{(-7.50-0.00)^2+(331.84-332.02)^2}$	0.50 7.50	8.00	
L1 - 571 11653.72	ba1	$\sqrt{(0.00-0.50)^2+(331.86-331.87)^2}$ $\sqrt{(-7.50-0.00)^2+(331.67-331.86)^2}$	0.50 7.50	8.00	
L1 - 571A 11653.72	ba1	$\sqrt{(0.00-0.50)^2+(331.86-331.87)^2}$ $\sqrt{(-7.50-0.00)^2+(331.67-331.86)^2}$	0.50 7.50	8.00	
L1 - 572 11662.14	ba1	$\sqrt{(0.00-0.50)^2+(331.71-331.72)^2}$ $\sqrt{(-13.00-0.00)^2+(331.39-331.71)^2}$	0.50 13.00	13.50	
L1 - 573 11669.44	ba1	$\sqrt{(0.00-0.50)^2+(331.58-331.59)^2}$ $\sqrt{(-13.00-0.00)^2+(331.26-331.58)^2}$	0.50 13.00	13.50	
L1 - 574 11694.44	ba1	$\sqrt{(0.00-0.50)^2+(331.14-331.15)^2}$ $\sqrt{(-13.00-0.00)^2+(330.82-331.14)^2}$	0.50 13.00	13.50	
L1 - 575 11719.44	ba1	$\sqrt{(0.00-0.50)^2+(330.70-330.71)^2}$ $\sqrt{(-13.00-0.00)^2+(330.37-330.70)^2}$	0.50 13.00	13.50	
L1 - 576 11744.44	ba1	$\sqrt{(0.00-0.50)^2+(330.26-330.27)^2}$ $\sqrt{(-13.00-0.00)^2+(329.93-330.26)^2}$	0.50 13.00	13.50	
L1 - 577 11769.44	ba1	$\sqrt{(0.00-0.50)^2+(329.82-329.83)^2}$ $\sqrt{(-12.10-0.00)^2+(329.51-329.82)^2}$	0.50 12.10	12.60	
L1 - 578 11794.44	ba1	$\sqrt{(0.00-0.50)^2+(329.38-329.39)^2}$ $\sqrt{(-11.06-0.00)^2+(329.10-329.38)^2}$	0.50 11.06	11.56	
L1 - 579 11803.04	ba1	$\sqrt{(0.00-0.50)^2+(329.22-329.24)^2}$ $\sqrt{(-10.70-0.00)^2+(328.96-329.22)^2}$	0.50 10.70	11.20	
L1 - 580 11819.44	ba1	$\sqrt{(0.00-0.50)^2+(328.93-328.95)^2}$ $\sqrt{(-10.02-0.00)^2+(328.68-328.93)^2}$	0.50 10.02	10.52	
L1 - 581 11844.44	ba1	$\sqrt{(0.00-0.50)^2+(328.50-328.51)^2}$ $\sqrt{(-9.25-0.00)^2+(328.27-328.50)^2}$	0.50 9.25	9.75	
L1 - 582 11869.44	ba1	$\sqrt{(0.00-0.50)^2+(328.08-328.10)^2}$ $\sqrt{(-9.25-0.00)^2+(327.85-328.08)^2}$	0.50 9.25	9.75	
L1 - 583 11894.43	ba1	$\sqrt{(0.00-0.50)^2+(327.69-327.70)^2}$ $\sqrt{(-9.25-0.00)^2+(327.46-327.69)^2}$	0.50 9.25	9.75	
L1 - 584 11919.43	ba1	$\sqrt{(0.00-0.50)^2+(327.32-327.33)^2}$ $\sqrt{(-9.25-0.00)^2+(327.08-327.32)^2}$	0.50 9.25	9.75	
L1 - 585 11944.42	ba1	$\sqrt{(0.00-0.50)^2+(326.96-326.98)^2}$ $\sqrt{(-9.25-0.00)^2+(326.73-326.96)^2}$	0.50 9.25	9.75	
L1 - 586	ba1	$\sqrt{(0.00-0.50)^2+(326.63-326.64)^2}$	0.50		
A RI PORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 41		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
11969.42		$\sqrt{((-9.25-0.00)^2+(326.40-326.63)^2)}$	9.25	9.75	
L1 - 587 11994.41	ba1	$\sqrt{((0.00-0.50)^2+(326.32-326.33)^2)}$ $\sqrt{((-9.25-0.00)^2+(326.09-326.32)^2)}$	0.50 9.25	9.75	
L1 - 588 12019.40	ba1	$\sqrt{((0.00-0.50)^2+(326.03-326.04)^2)}$ $\sqrt{((-9.25-0.00)^2+(325.80-326.03)^2)}$	0.50 9.25	9.75	
L1 - 589 12044.39	ba1	$\sqrt{((0.00-0.50)^2+(325.76-325.77)^2)}$ $\sqrt{((-9.25-0.00)^2+(325.53-325.76)^2)}$	0.50 9.25	9.75	
L1 - 590 12069.38	ba1	$\sqrt{((0.00-0.50)^2+(325.51-325.52)^2)}$ $\sqrt{((-9.25-0.00)^2+(325.28-325.51)^2)}$	0.50 9.25	9.75	
L1 - 591 12094.37	ba1	$\sqrt{((0.00-0.50)^2+(325.28-325.30)^2)}$ $\sqrt{((-9.25-0.00)^2+(325.05-325.28)^2)}$	0.50 9.25	9.75	
L1 - 592 12119.36	ba1	$\sqrt{((0.00-0.50)^2+(325.08-325.09)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.85-325.08)^2)}$	0.50 9.25	9.75	
L1 - 593 12144.35	ba1	$\sqrt{((0.00-0.50)^2+(324.89-324.90)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.66-324.89)^2)}$	0.50 9.25	9.75	
L1 - 594 12169.34	ba1	$\sqrt{((0.00-0.50)^2+(324.73-324.74)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.49-324.73)^2)}$	0.50 9.25	9.75	
L1 - 595 12194.32	ba1	$\sqrt{((0.00-0.50)^2+(324.58-324.59)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.35-324.58)^2)}$	0.50 9.25	9.75	
L1 - 596 12219.31	ba1	$\sqrt{((0.00-0.50)^2+(324.46-324.47)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.23-324.46)^2)}$	0.50 9.25	9.75	
L1 - 597 12244.29	ba1	$\sqrt{((0.00-0.50)^2+(324.35-324.37)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.12-324.35)^2)}$	0.50 9.25	9.75	
L1 - 598 12269.27	ba1	$\sqrt{((0.00-0.50)^2+(324.26-324.27)^2)}$ $\sqrt{((-9.25-0.00)^2+(324.02-324.26)^2)}$	0.50 9.25	9.75	
L1 - 599 12294.25	ba1	$\sqrt{((0.00-0.50)^2+(324.16-324.17)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.93-324.16)^2)}$	0.50 9.25	9.75	
L1 - 600 12302.85	ba1	$\sqrt{((0.00-0.50)^2+(324.12-324.13)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.89-324.12)^2)}$	0.50 9.25	9.75	
L1 - 601 12327.85	ba1	$\sqrt{((0.00-0.50)^2+(324.02-324.04)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.79-324.02)^2)}$	0.50 9.25	9.75	
L1 - 602 12344.21	ba1	$\sqrt{((0.00-0.50)^2+(323.96-323.97)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.73-323.96)^2)}$	0.50 9.25	9.75	
L1 - 603 12369.55	ba1	$\sqrt{((0.00-0.50)^2+(323.86-323.87)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.63-323.86)^2)}$	0.50 9.25	9.75	
L1 - 604 12389.55	ba1	$\sqrt{((0.00-0.50)^2+(323.78-323.79)^2)}$ $\sqrt{((-12.75-0.00)^2+(323.46-323.78)^2)}$	0.50 12.75	13.25	
L1 - 605 12391.87	ba1	$\sqrt{((0.00-0.50)^2+(323.77-323.78)^2)}$ $\sqrt{((-12.75-0.00)^2+(323.45-323.77)^2)}$	0.50 12.75	13.25	
L1 - 606 12414.55	ba1	$\sqrt{((0.00-0.50)^2+(323.68-323.69)^2)}$ $\sqrt{((-12.75-0.00)^2+(323.36-323.68)^2)}$	0.50 12.75	13.25	
L1 - 607 12419.16	ba1	$\sqrt{((0.00-0.50)^2+(323.66-323.67)^2)}$ $\sqrt{((-12.32-0.00)^2+(323.35-323.66)^2)}$	0.50 12.32	12.82	
L1 - 608 12434.55	ba1	$\sqrt{((0.00-0.50)^2+(323.60-323.61)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.37-323.60)^2)}$	0.50 9.25	9.75	
L1 - 609 12444.14	ba1	$\sqrt{((0.00-0.50)^2+(323.56-323.58)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.33-323.56)^2)}$	0.50 9.25	9.75	
L1 - 610 12469.12	ba1	$\sqrt{((0.00-0.50)^2+(323.46-323.48)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.23-323.46)^2)}$	0.50 9.25	9.75	
L1 - 611 12484.61	ba1	$\sqrt{((0.00-0.50)^2+(323.40-323.42)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.17-323.40)^2)}$	0.50 9.25	9.75	
L1 - 612 12504.60	ba1	$\sqrt{((0.00-0.50)^2+(323.32-323.34)^2)}$ $\sqrt{((-9.25-0.00)^2+(323.09-323.32)^2)}$	0.50 9.25	9.75	
L1 - 613 12529.58	ba1	$\sqrt{((0.00-0.50)^2+(323.23-323.24)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.99-323.23)^2)}$	0.50 9.25	9.75	
L1 - 614 12549.57	ba1	$\sqrt{((0.00-0.50)^2+(323.15-323.16)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.92-323.15)^2)}$	0.50 9.25	9.75	
L1 - 615 12569.06	ba1	$\sqrt{((0.00-0.50)^2+(323.07-323.08)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.84-323.07)^2)}$	0.50 9.25	9.75	
L1 - 616 12594.05	ba1	$\sqrt{((0.00-0.50)^2+(322.97-322.98)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.74-322.97)^2)}$	0.50 9.25	9.75	
L1 - 617 12619.04	ba1	$\sqrt{((0.00-0.50)^2+(322.87-322.88)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.64-322.87)^2)}$	0.50 9.25	9.75	
L1 - 618 12644.03	ba1	$\sqrt{((0.00-0.50)^2+(322.78-322.79)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.55-322.78)^2)}$	0.50 9.25	9.75	
L1 - 619 12669.02	ba1	$\sqrt{((0.00-0.50)^2+(322.70-322.71)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.47-322.70)^2)}$	0.50 9.25	9.75	
L1 - 620 12694.01	ba1	$\sqrt{((0.00-0.50)^2+(322.64-322.65)^2)}$ $\sqrt{((-9.25-0.00)^2+(322.41-322.64)^2)}$	0.50 9.25	9.75	
		A RI PORTARE ml			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 42		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 621 12721.21	ba1	$\sqrt{(0.00-0.50)^2+(322.59-322.60)^2}$ $\sqrt{(-9.25-0.00)^2+(322.36-322.59)^2}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 43		
STRATO DI BASE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11355.44	bb1	$\sqrt{(0.00-0.50)^2+(337.06-337.08)^2}$ $\sqrt{(-9.25-0.00)^2+(336.83-337.06)^2}$	0.50 9.25	9.75	
L1 - 554 11369.44	bb1	$\sqrt{(0.00-0.50)^2+(336.82-336.83)^2}$ $\sqrt{(-9.25-0.00)^2+(336.58-336.82)^2}$	0.50 9.25	9.75	
L1 - 555 11394.44	bb1	$\sqrt{(0.00-0.50)^2+(336.37-336.39)^2}$ $\sqrt{(-9.25-0.00)^2+(336.14-336.37)^2}$	0.50 9.25	9.75	
L1 - 556 11425.55	bb1	$\sqrt{(0.00-0.50)^2+(335.83-335.84)^2}$ $\sqrt{(-9.25-0.00)^2+(335.59-335.83)^2}$	0.50 9.25	9.75	
L1 - 557 11445.55	bb1	$\sqrt{(0.00-0.50)^2+(335.47-335.49)^2}$ $\sqrt{(-12.75-0.00)^2+(335.15-335.47)^2}$	0.50 12.75	13.25	
L1 - 558 11447.94	bb1	$\sqrt{(0.00-0.50)^2+(335.43-335.44)^2}$ $\sqrt{(-12.75-0.00)^2+(335.11-335.43)^2}$	0.50 12.75	13.25	
L1 - 559 11467.94	bb1	$\sqrt{(0.00-0.50)^2+(335.08-335.09)^2}$ $\sqrt{(-12.75-0.00)^2+(334.76-335.08)^2}$	0.50 12.75	13.25	
L1 - 560 11470.55	bb1	$\sqrt{(0.00-0.50)^2+(335.03-335.04)^2}$ $\sqrt{(-12.75-0.00)^2+(334.71-335.03)^2}$	0.50 12.75	13.25	
L1 - 561 11490.55	bb1	$\sqrt{(0.00-0.50)^2+(334.68-334.69)^2}$ $\sqrt{(-9.25-0.00)^2+(334.45-334.68)^2}$	0.50 9.25	9.75	
L1 - 562 11492.94	bb1	$\sqrt{(0.00-0.50)^2+(334.64-334.65)^2}$ $\sqrt{(-9.25-0.00)^2+(334.41-334.64)^2}$	0.50 9.25	9.75	
L1 - 563 11512.94	bb1	$\sqrt{(0.00-0.50)^2+(334.28-334.30)^2}$ $\sqrt{(-9.25-0.00)^2+(334.05-334.28)^2}$	0.50 9.25	9.75	
L1 - 564 11519.44	bb1	$\sqrt{(0.00-0.50)^2+(334.17-334.18)^2}$ $\sqrt{(-9.25-0.00)^2+(333.94-334.17)^2}$	0.50 9.25	9.75	
L1 - 565 11544.44	bb1	$\sqrt{(0.00-0.50)^2+(333.73-333.74)^2}$ $\sqrt{(-9.25-0.00)^2+(333.50-333.73)^2}$	0.50 9.25	9.75	
L1 - 566 11565.70	bb1	$\sqrt{(0.00-0.50)^2+(333.35-333.37)^2}$ $\sqrt{(-9.25-0.00)^2+(333.12-333.35)^2}$	0.50 9.25	9.75	
L1 - 566A 11565.70	bb1	$\sqrt{(0.00-0.50)^2+(333.35-333.37)^2}$ $\sqrt{(-9.25-0.00)^2+(333.12-333.35)^2}$	0.50 9.25	9.75	
L1 - 567 11588.33	bb1	$\sqrt{(0.00-0.50)^2+(332.95-332.97)^2}$ $\sqrt{(-9.25-0.00)^2+(332.72-332.95)^2}$	0.50 9.25	9.75	
L1 - 568 11594.44	bb1	$\sqrt{(0.00-0.50)^2+(332.85-332.86)^2}$ $\sqrt{(-9.25-0.00)^2+(332.61-332.85)^2}$	0.50 9.25	9.75	
L1 - 569 11619.44	bb1	$\sqrt{(0.00-0.50)^2+(332.40-332.42)^2}$ $\sqrt{(-7.50-0.00)^2+(332.22-332.40)^2}$	0.50 7.50	8.00	
L1 - 570 11644.44	bb1	$\sqrt{(0.00-0.50)^2+(331.96-331.98)^2}$ $\sqrt{(-7.50-0.00)^2+(331.78-331.96)^2}$	0.50 7.50	8.00	
L1 - 571 11653.72	bb1	$\sqrt{(0.00-0.50)^2+(331.80-331.81)^2}$ $\sqrt{(-7.50-0.00)^2+(331.61-331.80)^2}$	0.50 7.50	8.00	
L1 - 571A 11653.72	bb1	$\sqrt{(0.00-0.50)^2+(331.80-331.81)^2}$ $\sqrt{(-7.50-0.00)^2+(331.61-331.80)^2}$	0.50 7.50	8.00	
L1 - 572 11662.14	bb1	$\sqrt{(0.00-0.50)^2+(331.65-331.66)^2}$ $\sqrt{(-13.00-0.00)^2+(331.33-331.65)^2}$	0.50 13.00	13.50	
L1 - 573 11669.44	bb1	$\sqrt{(0.00-0.50)^2+(331.52-331.53)^2}$ $\sqrt{(-13.00-0.00)^2+(331.20-331.52)^2}$	0.50 13.00	13.50	
L1 - 574 11694.44	bb1	$\sqrt{(0.00-0.50)^2+(331.08-331.09)^2}$ $\sqrt{(-13.00-0.00)^2+(330.76-331.08)^2}$	0.50 13.00	13.50	
L1 - 575 11719.44	bb1	$\sqrt{(0.00-0.50)^2+(330.64-330.65)^2}$ $\sqrt{(-13.00-0.00)^2+(330.31-330.64)^2}$	0.50 13.00	13.50	
L1 - 576 11744.44	bb1	$\sqrt{(0.00-0.50)^2+(330.20-330.21)^2}$ $\sqrt{(-13.00-0.00)^2+(329.87-330.20)^2}$	0.50 13.00	13.50	
L1 - 577 11769.44	bb1	$\sqrt{(0.00-0.50)^2+(329.76-329.77)^2}$ $\sqrt{(-12.10-0.00)^2+(329.45-329.76)^2}$	0.50 12.10	12.60	
L1 - 578 11794.44	bb1	$\sqrt{(0.00-0.50)^2+(329.32-329.33)^2}$ $\sqrt{(-11.06-0.00)^2+(329.04-329.32)^2}$	0.50 11.06	11.56	
L1 - 579 11803.04	bb1	$\sqrt{(0.00-0.50)^2+(329.16-329.18)^2}$ $\sqrt{(-10.70-0.00)^2+(328.90-329.16)^2}$	0.50 10.70	11.20	
L1 - 580 11819.44	bb1	$\sqrt{(0.00-0.50)^2+(328.87-328.89)^2}$ $\sqrt{(-10.02-0.00)^2+(328.62-328.87)^2}$	0.50 10.02	10.52	
L1 - 581 11844.44	bb1	$\sqrt{(0.00-0.50)^2+(328.44-328.45)^2}$ $\sqrt{(-9.25-0.00)^2+(328.21-328.44)^2}$	0.50 9.25	9.75	
L1 - 582 11869.44	bb1	$\sqrt{(0.00-0.50)^2+(328.02-328.04)^2}$ $\sqrt{(-9.25-0.00)^2+(327.79-328.02)^2}$	0.50 9.25	9.75	
L1 - 583 11894.43	bb1	$\sqrt{(0.00-0.50)^2+(327.63-327.64)^2}$ $\sqrt{(-9.25-0.00)^2+(327.40-327.63)^2}$	0.50 9.25	9.75	
L1 - 584 11919.43	bb1	$\sqrt{(0.00-0.50)^2+(327.26-327.27)^2}$ $\sqrt{(-9.25-0.00)^2+(327.02-327.26)^2}$	0.50 9.25	9.75	
L1 - 585 11944.42	bb1	$\sqrt{(0.00-0.50)^2+(326.90-326.92)^2}$ $\sqrt{(-9.25-0.00)^2+(326.67-326.90)^2}$	0.50 9.25	9.75	
L1 - 586	bb1	$\sqrt{(0.00-0.50)^2+(326.57-326.58)^2}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 44	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
11969.42		$\sqrt{((-9.25-0.00)^2 + (326.34-326.57)^2)}$	9.25	9.75	
L1 - 587 11994.41	bb1	$\sqrt{((0.00-0.50)^2 + (326.26-326.27)^2)}$ $\sqrt{((-9.25-0.00)^2 + (326.03-326.26)^2)}$	0.50 9.25	9.75	
L1 - 588 12019.40	bb1	$\sqrt{((0.00-0.50)^2 + (325.97-325.98)^2)}$ $\sqrt{((-9.25-0.00)^2 + (325.74-325.97)^2)}$	0.50 9.25	9.75	
L1 - 589 12044.39	bb1	$\sqrt{((0.00-0.50)^2 + (325.70-325.71)^2)}$ $\sqrt{((-9.25-0.00)^2 + (325.47-325.70)^2)}$	0.50 9.25	9.75	
L1 - 590 12069.38	bb1	$\sqrt{((0.00-0.50)^2 + (325.45-325.46)^2)}$ $\sqrt{((-9.25-0.00)^2 + (325.22-325.45)^2)}$	0.50 9.25	9.75	
L1 - 591 12094.37	bb1	$\sqrt{((0.00-0.50)^2 + (325.22-325.24)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.99-325.22)^2)}$	0.50 9.25	9.75	
L1 - 592 12119.36	bb1	$\sqrt{((0.00-0.50)^2 + (325.02-325.03)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.79-325.02)^2)}$	0.50 9.25	9.75	
L1 - 593 12144.35	bb1	$\sqrt{((0.00-0.50)^2 + (324.83-324.84)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.60-324.83)^2)}$	0.50 9.25	9.75	
L1 - 594 12169.34	bb1	$\sqrt{((0.00-0.50)^2 + (324.67-324.68)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.43-324.67)^2)}$	0.50 9.25	9.75	
L1 - 595 12194.32	bb1	$\sqrt{((0.00-0.50)^2 + (324.52-324.53)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.29-324.52)^2)}$	0.50 9.25	9.75	
L1 - 596 12219.31	bb1	$\sqrt{((0.00-0.50)^2 + (324.40-324.41)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.17-324.40)^2)}$	0.50 9.25	9.75	
L1 - 597 12244.29	bb1	$\sqrt{((0.00-0.50)^2 + (324.29-324.31)^2)}$ $\sqrt{((-9.25-0.00)^2 + (324.06-324.29)^2)}$	0.50 9.25	9.75	
L1 - 598 12269.27	bb1	$\sqrt{((0.00-0.50)^2 + (324.20-324.21)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.96-324.20)^2)}$	0.50 9.25	9.75	
L1 - 599 12294.25	bb1	$\sqrt{((0.00-0.50)^2 + (324.10-324.11)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.87-324.10)^2)}$	0.50 9.25	9.75	
L1 - 600 12302.85	bb1	$\sqrt{((0.00-0.50)^2 + (324.06-324.07)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.83-324.06)^2)}$	0.50 9.25	9.75	
L1 - 601 12327.85	bb1	$\sqrt{((0.00-0.50)^2 + (323.96-323.98)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.73-323.96)^2)}$	0.50 9.25	9.75	
L1 - 602 12344.21	bb1	$\sqrt{((0.00-0.50)^2 + (323.90-323.91)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.67-323.90)^2)}$	0.50 9.25	9.75	
L1 - 603 12369.55	bb1	$\sqrt{((0.00-0.50)^2 + (323.80-323.81)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.57-323.80)^2)}$	0.50 9.25	9.75	
L1 - 604 12389.55	bb1	$\sqrt{((0.00-0.50)^2 + (323.72-323.73)^2)}$ $\sqrt{((-12.75-0.00)^2 + (323.40-323.72)^2)}$	0.50 12.75	13.25	
L1 - 605 12391.87	bb1	$\sqrt{((0.00-0.50)^2 + (323.71-323.72)^2)}$ $\sqrt{((-12.75-0.00)^2 + (323.39-323.71)^2)}$	0.50 12.75	13.25	
L1 - 606 12414.55	bb1	$\sqrt{((0.00-0.50)^2 + (323.62-323.63)^2)}$ $\sqrt{((-12.75-0.00)^2 + (323.30-323.62)^2)}$	0.50 12.75	13.25	
L1 - 607 12419.16	bb1	$\sqrt{((0.00-0.50)^2 + (323.60-323.61)^2)}$ $\sqrt{((-12.32-0.00)^2 + (323.29-323.60)^2)}$	0.50 12.32	12.82	
L1 - 608 12434.55	bb1	$\sqrt{((0.00-0.50)^2 + (323.54-323.55)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.31-323.54)^2)}$	0.50 9.25	9.75	
L1 - 609 12444.14	bb1	$\sqrt{((0.00-0.50)^2 + (323.50-323.52)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.27-323.50)^2)}$	0.50 9.25	9.75	
L1 - 610 12469.12	bb1	$\sqrt{((0.00-0.50)^2 + (323.40-323.42)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.17-323.40)^2)}$	0.50 9.25	9.75	
L1 - 611 12484.61	bb1	$\sqrt{((0.00-0.50)^2 + (323.34-323.36)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.11-323.34)^2)}$	0.50 9.25	9.75	
L1 - 612 12504.60	bb1	$\sqrt{((0.00-0.50)^2 + (323.26-323.28)^2)}$ $\sqrt{((-9.25-0.00)^2 + (323.03-323.26)^2)}$	0.50 9.25	9.75	
L1 - 613 12529.58	bb1	$\sqrt{((0.00-0.50)^2 + (323.17-323.18)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.93-323.17)^2)}$	0.50 9.25	9.75	
L1 - 614 12549.57	bb1	$\sqrt{((0.00-0.50)^2 + (323.09-323.10)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.86-323.09)^2)}$	0.50 9.25	9.75	
L1 - 615 12569.06	bb1	$\sqrt{((0.00-0.50)^2 + (323.01-323.02)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.78-323.01)^2)}$	0.50 9.25	9.75	
L1 - 616 12594.05	bb1	$\sqrt{((0.00-0.50)^2 + (322.91-322.92)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.68-322.91)^2)}$	0.50 9.25	9.75	
L1 - 617 12619.04	bb1	$\sqrt{((0.00-0.50)^2 + (322.81-322.82)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.58-322.81)^2)}$	0.50 9.25	9.75	
L1 - 618 12644.03	bb1	$\sqrt{((0.00-0.50)^2 + (322.72-322.73)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.49-322.72)^2)}$	0.50 9.25	9.75	
L1 - 619 12669.02	bb1	$\sqrt{((0.00-0.50)^2 + (322.64-322.65)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.41-322.64)^2)}$	0.50 9.25	9.75	
L1 - 620 12694.01	bb1	$\sqrt{((0.00-0.50)^2 + (322.58-322.59)^2)}$ $\sqrt{((-9.25-0.00)^2 + (322.35-322.58)^2)}$	0.50 9.25	9.75	
A RI PORTARE ml					

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 45		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 621 12721.21	bb1	$\sqrt{(0.00-0.50)^2+(322.53-322.54)^2}$ $\sqrt{(-9.25-0.00)^2+(322.30-322.53)^2}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 46		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 599	p1	$\sqrt{((-9.25 - 3.20)^2 + (323.39 - 323.54)^2)}$	6.05		
L1 - 600	p1	$\sqrt{((-9.25 - 3.13)^2 + (323.35 - 323.50)^2)}$	6.12	6.05	
L1 - 601	p1	$\sqrt{((-9.25 - 2.95)^2 + (323.25 - 323.41)^2)}$	6.30	6.12	
L1 - 602	p1	$\sqrt{((-9.25 - 2.91)^2 + (323.19 - 323.35)^2)}$	6.34	6.30	
L1 - 603	p1	$\sqrt{((-9.25 - 3.19)^2 + (323.09 - 323.24)^2)}$	6.06	6.34	
L1 - 604	p1	$\sqrt{((-12.75 - 3.52)^2 + (322.92 - 323.15)^2)}$	9.23	6.06	
L1 - 605	p1	$\sqrt{((-12.75 - 3.65)^2 + (322.91 - 323.14)^2)}$	9.10	9.23	
L1 - 606	p1	$\sqrt{((-12.75 - 4.34)^2 + (322.82 - 323.03)^2)}$	8.41	9.10	
L1 - 607	p1	$\sqrt{((-12.32 - 4.55)^2 + (322.81 - 323.01)^2)}$	7.77	8.41	
L1 - 608	p1	$\sqrt{((-9.25 - 5.12)^2 + (322.83 - 322.93)^2)}$	4.13	7.77	
L1 - 609	p1	$\sqrt{((-9.25 - 5.50)^2 + (322.79 - 322.89)^2)}$	3.75	4.13	
L1 - 610	p1	$\sqrt{((-9.25 - 6.16)^2 + (322.69 - 322.77)^2)}$	3.09	3.75	
L1 - 611	p1	$\sqrt{((-9.25 - 6.60)^2 + (322.63 - 322.70)^2)}$	2.65	3.09	
L1 - 612	p1	$\sqrt{((-9.25 - 7.24)^2 + (322.55 - 322.60)^2)}$	2.01	2.65	
L1 - 613	p1	$\sqrt{((-9.25 - 7.69)^2 + (322.45 - 322.49)^2)}$	1.56	2.01	
L1 - 614	p1	$\sqrt{((-9.25 - 8.13)^2 + (322.38 - 322.40)^2)}$	1.12	1.56	
L1 - 615	p1	$\sqrt{((-9.25 - 8.39)^2 + (322.30 - 322.32)^2)}$	0.86	1.12	
L1 - 616	p1	$\sqrt{((-9.25 - 8.67)^2 + (322.20 - 322.21)^2)}$	0.58	0.86	
				0.58	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 47		
SCOTI CO					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11369.44	sc1	$\sqrt{((-20.23 - 24.41)^2 + (329.29 - 329.04)^2)}$	4.19	4.19	
L1 - 554 11369.44	sc1	$\sqrt{((-22.69 - 24.56)^2 + (328.73 - 328.69)^2)}$ $\sqrt{((-20.46 - 22.69)^2 + (328.87 - 328.73)^2)}$	1.87 2.23	4.10 0.00	
L1 - 555 11394.44	sc1	$\sqrt{((-21.89 - 23.50)^2 + (328.93 - 328.96)^2)}$ $\sqrt{((-18.85 - 21.89)^2 + (328.98 - 328.93)^2)}$	1.61 3.04	4.65	
L1 - 556	sc1	$\sqrt{((-17.39 - 22.81)^2 + (329.06 - 328.87)^2)}$	5.42	5.42	
L1 - 557	sc1	$\sqrt{((-20.05 - 26.35)^2 + (328.61 - 328.40)^2)}$	6.30	6.30	
L1 - 558	sc1	$\sqrt{((-20.04 - 26.31)^2 + (328.59 - 328.39)^2)}$	6.27	6.27	
L1 - 559 11467.94	sc1	$\sqrt{((-23.91 - 26.00)^2 + (328.33 - 328.24)^2)}$ $\sqrt{((-19.95 - 23.91)^2 + (328.46 - 328.33)^2)}$	2.09 3.96	6.05	
L1 - 560 11470.55	sc1	$\sqrt{((-21.94 - 25.98)^2 + (328.37 - 328.20)^2)}$ $\sqrt{((-19.93 - 21.94)^2 + (328.44 - 328.37)^2)}$	4.04 2.01	6.05	
L1 - 561	sc1	$\sqrt{((-20.74 - 22.93)^2 + (327.72 - 327.64)^2)}$	2.19	2.19	
L1 - 562	sc1	$\sqrt{((-20.85 - 23.01)^2 + (327.63 - 327.55)^2)}$	2.16	2.16	
L1 - 572 11662.14	sc1	$\sqrt{((-26.07 - 27.05)^2 + (323.44 - 324.27)^2)}$ $\sqrt{((-25.09 - 26.07)^2 + (323.60 - 323.44)^2)}$ $\sqrt{((-20.08 - 25.09)^2 + (323.99 - 323.60)^2)}$ $\sqrt{((-18.49 - 20.08)^2 + (324.16 - 323.99)^2)}$ $\sqrt{((-18.17 - 18.49)^2 + (324.18 - 324.16)^2)}$ $\sqrt{((-17.93 - 18.17)^2 + (324.19 - 324.18)^2)}$ $\sqrt{((-17.17 - 17.93)^2 + (324.23 - 324.19)^2)}$ $\sqrt{((-17.16 - 17.17)^2 + (324.23 - 324.23)^2)}$ $\sqrt{((-16.94 - 17.16)^2 + (324.24 - 324.23)^2)}$ $\sqrt{((-15.53 - 16.94)^2 + (325.07 - 324.24)^2)}$ $\sqrt{((-15.52 - 15.53)^2 + (327.33 - 325.07)^2)}$ $\sqrt{((-15.26 - 15.52)^2 + (327.33 - 327.33)^2)}$ $\sqrt{((-15.17 - 15.26)^2 + (327.33 - 327.33)^2)}$	1.28 0.99 5.03 1.60 0.32 0.24 0.76 0.01 0.22 1.64 2.26 0.26 0.09	14.70	
L1 - 573 11669.44	sc1	$\sqrt{((-20.83 - 22.20)^2 + (326.09 - 326.04)^2)}$ $\sqrt{((-16.22 - 20.83)^2 + (327.03 - 326.09)^2)}$ $\sqrt{((-16.03 - 16.22)^2 + (327.03 - 327.03)^2)}$	1.37 4.70 0.19	6.26	
L1 - 574	sc1	$\sqrt{((-14.33 - 19.39)^2 + (327.87 - 327.48)^2)}$	5.08	5.08	
L1 - 575 11719.44	sc1	$\sqrt{((-15.07 - 16.56)^2 + (329.08 - 328.92)^2)}$ $\sqrt{((-10.75 - 15.07)^2 + (329.41 - 329.08)^2)}$	1.50 4.33	5.83	
L1 - 576	sc1	$\sqrt{((-12.19 - 16.96)^2 + (328.53 - 328.21)^2)}$	4.78	4.78	
L1 - 577	sc1	$\sqrt{((-15.90 - 17.76)^2 + (326.71 - 326.66)^2)}$	1.86	1.86	
L1 - 578 11794.44	sc1	$\sqrt{((-14.51 - 16.01)^2 + (326.76 - 326.72)^2)}$ $\sqrt{((-13.71 - 14.51)^2 + (326.82 - 326.76)^2)}$	1.50 0.80	2.30	
L1 - 579	sc1	$\sqrt{((-13.59 - 15.63)^2 + (326.74 - 326.59)^2)}$	2.05	2.05	
L1 - 580	sc1	$\sqrt{((-13.35 - 14.69)^2 + (326.59 - 326.49)^2)}$	1.34	1.34	
L1 - 581	sc1	$\sqrt{((-12.98 - 13.56)^2 + (326.36 - 326.32)^2)}$	0.58	0.58	
L1 - 582	sc1	$\sqrt{((-12.31 - 13.08)^2 + (326.31 - 326.22)^2)}$	0.78	0.78	
L1 - 619	sc1	$\sqrt{((-20.88 - 23.05)^2 + (315.61 - 315.52)^2)}$	2.17	2.17	
L1 - 620 12694.01	sc1	$\sqrt{((-23.60 - 24.10)^2 + (314.78 - 314.76)^2)}$ $\sqrt{((-21.57 - 23.60)^2 + (314.92 - 314.78)^2)}$	0.50 2.03	2.53	
L1 - 621 12721.21	sc1	$\sqrt{((-23.02 - 24.27)^2 + (314.67 - 314.60)^2)}$ $\sqrt{((-21.41 - 23.02)^2 + (314.78 - 314.67)^2)}$	1.25 1.61	2.86	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 48		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 553 11355.44	v1	$\sqrt{((-11.45-9.35)^2+(336.91-336.99)^2)}$ $\sqrt{((-18.95-11.45)^2+(331.91-336.91)^2)}$ $\sqrt{((-20.95-18.95)^2+(331.91-331.91)^2)}$ $\sqrt{((-25.01-20.95)^2+(329.20-331.91)^2)}$	2.10 9.01 2.00 4.88	17.99	
L1 - 553 11355.44	v1	$\sqrt{((-11.45-9.35)^2+(336.91-336.99)^2)}$ $\sqrt{((-18.95-11.45)^2+(331.91-336.91)^2)}$ $\sqrt{((-20.95-18.95)^2+(331.91-331.91)^2)}$ $\sqrt{((-25.01-20.95)^2+(329.20-331.91)^2)}$	2.10 9.01 2.00 4.88	17.99	
L1 - 553	v1	$\sqrt{((1.75-0.60)^2+(337.19-337.24)^2)}$	1.15	1.15	
L1 - 553	v1	$\sqrt{((1.75-0.60)^2+(337.19-337.24)^2)}$	1.15	1.15	
L1 - 554 11369.44	v1	$\sqrt{((-11.45-9.35)^2+(336.66-336.74)^2)}$ $\sqrt{((-18.95-11.45)^2+(331.66-336.66)^2)}$ $\sqrt{((-20.95-18.95)^2+(331.66-331.66)^2)}$ $\sqrt{((-25.12-20.95)^2+(328.88-331.66)^2)}$	2.10 9.01 2.00 5.01	18.12	
L1 - 554 11369.44	v1	$\sqrt{((-11.45-9.35)^2+(336.66-336.74)^2)}$ $\sqrt{((-18.95-11.45)^2+(331.66-336.66)^2)}$ $\sqrt{((-20.95-18.95)^2+(331.66-331.66)^2)}$ $\sqrt{((-25.12-20.95)^2+(328.88-331.66)^2)}$	2.10 9.01 2.00 5.01	18.12	
L1 - 554	v1	$\sqrt{((1.75-0.60)^2+(336.94-336.99)^2)}$	1.15	1.15	
L1 - 554	v1	$\sqrt{((1.75-0.60)^2+(336.94-336.99)^2)}$	1.15	1.15	
L1 - 555 11394.44	v1	$\sqrt{((-11.45-9.35)^2+(336.22-336.30)^2)}$ $\sqrt{((-18.95-11.45)^2+(331.22-336.22)^2)}$ $\sqrt{((-20.95-18.95)^2+(331.22-331.22)^2)}$ $\sqrt{((-24.07-20.95)^2+(329.14-331.22)^2)}$	2.10 9.01 2.00 3.75	16.86	
L1 - 555 11394.44	v1	$\sqrt{((-11.45-9.35)^2+(336.22-336.30)^2)}$ $\sqrt{((-18.95-11.45)^2+(331.22-336.22)^2)}$ $\sqrt{((-20.95-18.95)^2+(331.22-331.22)^2)}$ $\sqrt{((-24.07-20.95)^2+(329.14-331.22)^2)}$	2.10 9.01 2.00 3.75	16.86	
L1 - 555	v1	$\sqrt{((1.75-0.60)^2+(336.50-336.55)^2)}$	1.15	1.15	
L1 - 555	v1	$\sqrt{((1.75-0.60)^2+(336.50-336.55)^2)}$	1.15	1.15	
L1 - 556 11425.55	v1	$\sqrt{((-11.45-9.35)^2+(335.67-335.75)^2)}$ $\sqrt{((-18.95-11.45)^2+(330.67-335.67)^2)}$ $\sqrt{((-20.95-18.95)^2+(330.67-330.67)^2)}$ $\sqrt{((-23.38-20.95)^2+(329.05-330.67)^2)}$	2.10 9.01 2.00 2.92	16.03	
L1 - 556 11425.55	v1	$\sqrt{((-11.45-9.35)^2+(335.67-335.75)^2)}$ $\sqrt{((-18.95-11.45)^2+(330.67-335.67)^2)}$ $\sqrt{((-20.95-18.95)^2+(330.67-330.67)^2)}$ $\sqrt{((-23.38-20.95)^2+(329.05-330.67)^2)}$	2.10 9.01 2.00 2.92	16.03	
L1 - 556	v1	$\sqrt{((1.75-0.60)^2+(335.95-336.00)^2)}$	1.15	1.15	
L1 - 556	v1	$\sqrt{((1.75-0.60)^2+(335.95-336.00)^2)}$	1.15	1.15	
L1 - 557 11445.55	v1	$\sqrt{((-14.95-12.85)^2+(335.23-335.31)^2)}$ $\sqrt{((-22.45-14.95)^2+(330.23-335.23)^2)}$ $\sqrt{((-24.45-22.45)^2+(330.23-330.23)^2)}$ $\sqrt{((-26.92-24.45)^2+(328.59-330.23)^2)}$	2.10 9.01 2.00 2.96	16.07	
L1 - 557 11445.55	v1	$\sqrt{((-14.95-12.85)^2+(335.23-335.31)^2)}$ $\sqrt{((-22.45-14.95)^2+(330.23-335.23)^2)}$ $\sqrt{((-24.45-22.45)^2+(330.23-330.23)^2)}$ $\sqrt{((-26.92-24.45)^2+(328.59-330.23)^2)}$	2.10 9.01 2.00 2.96	16.07	
L1 - 557	v1	$\sqrt{((1.75-0.60)^2+(335.60-335.65)^2)}$	1.15	1.15	
L1 - 557	v1	$\sqrt{((1.75-0.60)^2+(335.60-335.65)^2)}$	1.15	1.15	
L1 - 558 11447.94	v1	$\sqrt{((-14.95-12.85)^2+(335.19-335.27)^2)}$ $\sqrt{((-22.45-14.95)^2+(330.19-335.19)^2)}$ $\sqrt{((-24.45-22.45)^2+(330.19-330.19)^2)}$ $\sqrt{((-26.88-24.45)^2+(328.57-330.19)^2)}$	2.10 9.01 2.00 2.92	16.03	
L1 - 558 11447.94	v1	$\sqrt{((-14.95-12.85)^2+(335.19-335.27)^2)}$ $\sqrt{((-22.45-14.95)^2+(330.19-335.19)^2)}$ $\sqrt{((-24.45-22.45)^2+(330.19-330.19)^2)}$ $\sqrt{((-26.88-24.45)^2+(328.57-330.19)^2)}$	2.10 9.01 2.00 2.92	16.03	
L1 - 558	v1	$\sqrt{((1.75-0.60)^2+(335.56-335.60)^2)}$	1.15	1.15	
L1 - 558	v1	$\sqrt{((1.75-0.60)^2+(335.56-335.60)^2)}$	1.15	1.15	
L1 - 559 11467.94	v1	$\sqrt{((-14.95-12.85)^2+(334.84-334.92)^2)}$ $\sqrt{((-22.45-14.95)^2+(329.84-334.84)^2)}$ $\sqrt{((-24.45-22.45)^2+(329.84-329.84)^2)}$ $\sqrt{((-26.58-24.45)^2+(328.42-329.84)^2)}$	2.10 9.01 2.00 2.56	15.67	
L1 - 559 11467.94	v1	$\sqrt{((-14.95-12.85)^2+(334.84-334.92)^2)}$ $\sqrt{((-22.45-14.95)^2+(329.84-334.84)^2)}$ $\sqrt{((-24.45-22.45)^2+(329.84-329.84)^2)}$ $\sqrt{((-26.58-24.45)^2+(328.42-329.84)^2)}$	2.10 9.01 2.00 2.56	15.67	
L1 - 559	v1	$\sqrt{((1.75-0.60)^2+(335.20-335.25)^2)}$	1.15	1.15	
L1 - 559	v1	$\sqrt{((1.75-0.60)^2+(335.20-335.25)^2)}$	1.15	1.15	
L1 - 560 11470.55	v1	$\sqrt{((-14.95-12.85)^2+(334.79-334.87)^2)}$ $\sqrt{((-22.45-14.95)^2+(329.79-334.79)^2)}$ $\sqrt{((-24.45-22.45)^2+(329.79-329.79)^2)}$ $\sqrt{((-26.56-24.45)^2+(328.38-329.79)^2)}$	2.10 9.01 2.00 2.54	15.65	
L1 - 560 11470.55	v1	$\sqrt{((-14.95-12.85)^2+(334.79-334.87)^2)}$ $\sqrt{((-22.45-14.95)^2+(329.79-334.79)^2)}$ $\sqrt{((-24.45-22.45)^2+(329.79-329.79)^2)}$ $\sqrt{((-26.56-24.45)^2+(328.38-329.79)^2)}$	2.10 9.01 2.00		
A RI PORTARE ml			13.11		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 49		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			13.11		
L1 - 560	v1	$\sqrt{((-26.56 - 24.45)^2 + (328.38 - 329.79)^2)}$	2.54	15.65	
L1 - 560	v1	$\sqrt{((1.75 - 0.60)^2 + (335.16 - 335.20)^2)}$	1.15	1.15	
L1 - 560	v1	$\sqrt{((1.75 - 0.60)^2 + (335.16 - 335.20)^2)}$	1.15	1.15	
L1 - 561 11490.55	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.52 - 334.61)^2)}$	2.10		
		$\sqrt{((-18.95 - 11.45)^2 + (329.52 - 334.52)^2)}$	9.01		
		$\sqrt{((-20.95 - 18.95)^2 + (329.52 - 329.52)^2)}$	2.00		
		$\sqrt{((-23.51 - 20.95)^2 + (327.82 - 329.52)^2)}$	3.07	16.18	
L1 - 561 11490.55	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.52 - 334.61)^2)}$	2.10		
		$\sqrt{((-18.95 - 11.45)^2 + (329.52 - 334.52)^2)}$	9.01		
		$\sqrt{((-20.95 - 18.95)^2 + (329.52 - 329.52)^2)}$	2.00		
		$\sqrt{((-23.51 - 20.95)^2 + (327.82 - 329.52)^2)}$	3.07	16.18	
L1 - 561	v1	$\sqrt{((1.75 - 0.60)^2 + (334.81 - 334.85)^2)}$	1.15	1.15	
L1 - 561	v1	$\sqrt{((1.75 - 0.60)^2 + (334.81 - 334.85)^2)}$	1.15	1.15	
L1 - 562 11492.94	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.48 - 334.57)^2)}$	2.10		
		$\sqrt{((-18.95 - 11.45)^2 + (329.48 - 334.48)^2)}$	9.01		
		$\sqrt{((-20.95 - 18.95)^2 + (329.48 - 329.48)^2)}$	2.00		
		$\sqrt{((-23.58 - 20.95)^2 + (327.73 - 329.48)^2)}$	3.16	16.27	
L1 - 562 11492.94	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.48 - 334.57)^2)}$	2.10		
		$\sqrt{((-18.95 - 11.45)^2 + (329.48 - 334.48)^2)}$	9.01		
		$\sqrt{((-20.95 - 18.95)^2 + (329.48 - 329.48)^2)}$	2.00		
		$\sqrt{((-23.58 - 20.95)^2 + (327.73 - 329.48)^2)}$	3.16	16.27	
L1 - 562	v1	$\sqrt{((1.75 - 0.60)^2 + (334.76 - 334.81)^2)}$	1.15	1.15	
L1 - 562	v1	$\sqrt{((1.75 - 0.60)^2 + (334.76 - 334.81)^2)}$	1.15	1.15	
L1 - 563 11512.94	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.13 - 334.21)^2)}$	2.10		
		$\sqrt{((-11.69 - 11.45)^2 + (333.97 - 334.13)^2)}$	0.29	2.39	
L1 - 563 11512.94	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.13 - 334.21)^2)}$	2.10		
		$\sqrt{((-11.69 - 11.45)^2 + (333.97 - 334.13)^2)}$	0.29	2.39	
L1 - 563	v1	$\sqrt{((1.75 - 0.60)^2 + (334.41 - 334.46)^2)}$	1.15	1.15	
L1 - 563	v1	$\sqrt{((1.75 - 0.60)^2 + (334.41 - 334.46)^2)}$	1.15	1.15	
L1 - 564 11519.44	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.01 - 334.10)^2)}$	2.10		
		$\sqrt{((-11.65 - 11.45)^2 + (333.88 - 334.01)^2)}$	0.24	2.34	
L1 - 564 11519.44	v1	$\sqrt{((-11.45 - 9.35)^2 + (334.01 - 334.10)^2)}$	2.10		
		$\sqrt{((-11.65 - 11.45)^2 + (333.88 - 334.01)^2)}$	0.24	2.34	
L1 - 564	v1	$\sqrt{((1.75 - 0.60)^2 + (334.30 - 334.34)^2)}$	1.15	1.15	
L1 - 564	v1	$\sqrt{((1.75 - 0.60)^2 + (334.30 - 334.34)^2)}$	1.15	1.15	
L1 - 565 11544.44	v1	$\sqrt{((-11.45 - 9.35)^2 + (333.57 - 333.66)^2)}$	2.10		
		$\sqrt{((-15.80 - 11.45)^2 + (330.67 - 333.57)^2)}$	5.23	7.33	
L1 - 565 11544.44	v1	$\sqrt{((-11.45 - 9.35)^2 + (333.57 - 333.66)^2)}$	2.10		
		$\sqrt{((-15.80 - 11.45)^2 + (330.67 - 333.57)^2)}$	5.23	7.33	
L1 - 565	v1	$\sqrt{((1.75 - 0.60)^2 + (333.85 - 333.90)^2)}$	1.15	1.15	
L1 - 565	v1	$\sqrt{((1.75 - 0.60)^2 + (333.85 - 333.90)^2)}$	1.15	1.15	
L1 - 566	v1	$\sqrt{((-11.91 - 9.35)^2 + (333.06 - 333.28)^2)}$	2.57	2.57	
L1 - 566	v1	$\sqrt{((-11.91 - 9.35)^2 + (333.06 - 333.28)^2)}$	2.57	2.57	
L1 - 566	v1	$\sqrt{((1.75 - 0.60)^2 + (333.48 - 333.53)^2)}$	1.15	1.15	
L1 - 566	v1	$\sqrt{((1.75 - 0.60)^2 + (333.48 - 333.53)^2)}$	1.15	1.15	
L1 - 566A	v1	$\sqrt{((1.75 - 0.60)^2 + (333.48 - 333.53)^2)}$	1.15	1.15	
L1 - 566A	v1	$\sqrt{((1.75 - 0.60)^2 + (333.48 - 333.53)^2)}$	1.15	1.15	
L1 - 567	v1	$\sqrt{((1.75 - 0.60)^2 + (333.08 - 333.13)^2)}$	1.15	1.15	
L1 - 567	v1	$\sqrt{((1.75 - 0.60)^2 + (333.08 - 333.13)^2)}$	1.15	1.15	
L1 - 568	v1	$\sqrt{((1.75 - 0.60)^2 + (332.97 - 333.02)^2)}$	1.15	1.15	
L1 - 568	v1	$\sqrt{((1.75 - 0.60)^2 + (332.97 - 333.02)^2)}$	1.15	1.15	
L1 - 569	v1	$\sqrt{((1.75 - 0.60)^2 + (332.53 - 332.58)^2)}$	1.15	1.15	
L1 - 569	v1	$\sqrt{((1.75 - 0.60)^2 + (332.53 - 332.58)^2)}$	1.15	1.15	
L1 - 570	v1	$\sqrt{((1.75 - 0.60)^2 + (332.09 - 332.14)^2)}$	1.15	1.15	
L1 - 570	v1	$\sqrt{((1.75 - 0.60)^2 + (332.09 - 332.14)^2)}$	1.15	1.15	
L1 - 571	v1	$\sqrt{((1.75 - 0.60)^2 + (331.93 - 331.97)^2)}$	1.15	1.15	
L1 - 571	v1	$\sqrt{((1.75 - 0.60)^2 + (331.93 - 331.97)^2)}$	1.15	1.15	
L1 - 571A 11653.72	v1	$\sqrt{((-9.70 - 7.60)^2 + (331.69 - 331.77)^2)}$	2.10		
		$\sqrt{((-17.20 - 9.70)^2 + (326.69 - 331.69)^2)}$	9.01		
		$\sqrt{((-19.20 - 17.20)^2 + (326.69 - 326.69)^2)}$	2.00		
		$\sqrt{((-22.08 - 19.20)^2 + (324.77 - 326.69)^2)}$	3.46	16.57	
L1 - 571A 11653.72	v1	$\sqrt{((-9.70 - 7.60)^2 + (331.69 - 331.77)^2)}$	2.10		
		$\sqrt{((-17.20 - 9.70)^2 + (326.69 - 331.69)^2)}$	9.01		
		$\sqrt{((-19.20 - 17.20)^2 + (326.69 - 326.69)^2)}$	2.00		
A RI PORTARE ml			13.11		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 50		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	13.11		
L1 - 571A	v1	$\sqrt{((-22.08-19.20)^2+(324.77-326.69)^2)}$	3.46	16.57	
L1 - 571A	v1	$\sqrt{((1.75-0.60)^2+(331.93-331.97)^2)}$	1.15	1.15	
L1 - 571A	v1	$\sqrt{((1.75-0.60)^2+(331.93-331.97)^2)}$	1.15	1.15	
L1 - 572 11662.14	v1	$\sqrt{((-15.20-13.10)^2+(331.40-331.49)^2)}$	2.10		
		$\sqrt{((-22.70-15.20)^2+(326.40-331.40)^2)}$	9.01		
		$\sqrt{((-24.70-22.70)^2+(326.40-326.40)^2)}$	2.00		
		$\sqrt{((-27.29-24.70)^2+(324.67-326.40)^2)}$	3.11	16.22	
L1 - 572 11662.14	v1	$\sqrt{((-15.20-13.10)^2+(331.40-331.49)^2)}$	2.10		
		$\sqrt{((-22.70-15.20)^2+(326.40-331.40)^2)}$	9.01		
		$\sqrt{((-24.70-22.70)^2+(326.40-326.40)^2)}$	2.00		
		$\sqrt{((-27.29-24.70)^2+(324.67-326.40)^2)}$	3.11	16.22	
L1 - 572	v1	$\sqrt{((1.75-0.60)^2+(331.78-331.82)^2)}$	1.15	1.15	
L1 - 572	v1	$\sqrt{((1.75-0.60)^2+(331.78-331.82)^2)}$	1.15	1.15	
L1 - 573 11669.44	v1	$\sqrt{((-15.20-13.10)^2+(331.27-331.36)^2)}$	2.10		
		$\sqrt{((-22.77-15.20)^2+(326.22-331.27)^2)}$	9.10	11.20	
L1 - 573 11669.44	v1	$\sqrt{((-15.20-13.10)^2+(331.27-331.36)^2)}$	2.10		
		$\sqrt{((-22.77-15.20)^2+(326.22-331.27)^2)}$	9.10	11.20	
L1 - 573	v1	$\sqrt{((1.75-0.60)^2+(331.65-331.69)^2)}$	1.15	1.15	
L1 - 573	v1	$\sqrt{((1.75-0.60)^2+(331.65-331.69)^2)}$	1.15	1.15	
L1 - 574 11694.44	v1	$\sqrt{((-15.20-13.10)^2+(330.83-330.92)^2)}$	2.10		
		$\sqrt{((-20.00-15.20)^2+(327.63-330.83)^2)}$	5.77	7.87	
L1 - 574 11694.44	v1	$\sqrt{((-15.20-13.10)^2+(330.83-330.92)^2)}$	2.10		
		$\sqrt{((-20.00-15.20)^2+(327.63-330.83)^2)}$	5.77	7.87	
L1 - 574	v1	$\sqrt{((1.75-0.60)^2+(331.21-331.25)^2)}$	1.15	1.15	
L1 - 574	v1	$\sqrt{((1.75-0.60)^2+(331.21-331.25)^2)}$	1.15	1.15	
L1 - 575 11719.44	v1	$\sqrt{((-15.20-13.10)^2+(330.39-330.47)^2)}$	2.10		
		$\sqrt{((-17.21-15.20)^2+(329.05-330.39)^2)}$	2.42	4.52	
L1 - 575 11719.44	v1	$\sqrt{((-15.20-13.10)^2+(330.39-330.47)^2)}$	2.10		
		$\sqrt{((-17.21-15.20)^2+(329.05-330.39)^2)}$	2.42	4.52	
L1 - 575	v1	$\sqrt{((1.75-0.60)^2+(330.77-330.81)^2)}$	1.15	1.15	
L1 - 575	v1	$\sqrt{((1.75-0.60)^2+(330.77-330.81)^2)}$	1.15	1.15	
L1 - 576 11744.44	v1	$\sqrt{((-15.20-13.10)^2+(329.95-330.03)^2)}$	2.10		
		$\sqrt{((-17.56-15.20)^2+(328.37-329.95)^2)}$	2.84	4.94	
L1 - 576 11744.44	v1	$\sqrt{((-15.20-13.10)^2+(329.95-330.03)^2)}$	2.10		
		$\sqrt{((-17.56-15.20)^2+(328.37-329.95)^2)}$	2.84	4.94	
L1 - 576	v1	$\sqrt{((1.75-0.60)^2+(330.32-330.37)^2)}$	1.15	1.15	
L1 - 576	v1	$\sqrt{((1.75-0.60)^2+(330.32-330.37)^2)}$	1.15	1.15	
L1 - 577 11769.44	v1	$\sqrt{((-14.30-12.20)^2+(329.53-329.61)^2)}$	2.10		
		$\sqrt{((-18.32-14.30)^2+(326.85-329.53)^2)}$	4.83	6.93	
L1 - 577 11769.44	v1	$\sqrt{((-14.30-12.20)^2+(329.53-329.61)^2)}$	2.10		
		$\sqrt{((-18.32-14.30)^2+(326.85-329.53)^2)}$	4.83	6.93	
L1 - 577	v1	$\sqrt{((1.75-0.60)^2+(329.88-329.93)^2)}$	1.15	1.15	
L1 - 577	v1	$\sqrt{((1.75-0.60)^2+(329.88-329.93)^2)}$	1.15	1.15	
L1 - 578 11794.44	v1	$\sqrt{((-13.26-11.16)^2+(329.12-329.20)^2)}$	2.10		
		$\sqrt{((-16.57-13.26)^2+(326.90-329.12)^2)}$	3.99	6.09	
L1 - 578 11794.44	v1	$\sqrt{((-13.26-11.16)^2+(329.12-329.20)^2)}$	2.10		
		$\sqrt{((-16.57-13.26)^2+(326.90-329.12)^2)}$	3.99	6.09	
L1 - 578	v1	$\sqrt{((1.75-0.60)^2+(329.44-329.49)^2)}$	1.15	1.15	
L1 - 578	v1	$\sqrt{((1.75-0.60)^2+(329.44-329.49)^2)}$	1.15	1.15	
L1 - 579 11803.04	v1	$\sqrt{((-12.90-10.80)^2+(328.97-329.06)^2)}$	2.10		
		$\sqrt{((-16.20-12.90)^2+(326.77-328.97)^2)}$	3.97	6.07	
L1 - 579 11803.04	v1	$\sqrt{((-12.90-10.80)^2+(328.97-329.06)^2)}$	2.10		
		$\sqrt{((-16.20-12.90)^2+(326.77-328.97)^2)}$	3.97	6.07	
L1 - 579	v1	$\sqrt{((1.75-0.60)^2+(329.29-329.34)^2)}$	1.15	1.15	
L1 - 579	v1	$\sqrt{((1.75-0.60)^2+(329.29-329.34)^2)}$	1.15	1.15	
L1 - 580 11819.44	v1	$\sqrt{((-12.22-10.12)^2+(328.70-328.78)^2)}$	2.10		
		$\sqrt{((-15.30-12.22)^2+(326.64-328.70)^2)}$	3.71	5.81	
L1 - 580 11819.44	v1	$\sqrt{((-12.22-10.12)^2+(328.70-328.78)^2)}$	2.10		
		$\sqrt{((-15.30-12.22)^2+(326.64-328.70)^2)}$	3.71	5.81	
L1 - 580	v1	$\sqrt{((1.75-0.60)^2+(329.00-329.05)^2)}$	1.15	1.15	
L1 - 580	v1	$\sqrt{((1.75-0.60)^2+(329.00-329.05)^2)}$	1.15	1.15	
L1 - 581 11844.44	v1	$\sqrt{((-11.45-9.35)^2+(328.28-328.37)^2)}$	2.10		
		$\sqrt{((-14.17-11.45)^2+(326.47-328.28)^2)}$	3.27	5.37	
L1 - 581	v1	$\sqrt{((-11.45-9.35)^2+(328.28-328.37)^2)}$	2.10		
A RI PORTARE ml			2.10		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 51		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			2.10		
11844.44		$\sqrt{((-14.17 - 11.45)^2 + (326.47 - 328.28)^2)}$	3.27		
L1 - 581	v1	$\sqrt{((1.75 - 0.60)^2 + (328.57 - 328.61)^2)}$	1.15	5.37	
L1 - 581	v1	$\sqrt{((1.75 - 0.60)^2 + (328.57 - 328.61)^2)}$	1.15	1.15	
L1 - 582	v1	$\sqrt{((-11.45 - 9.35)^2 + (327.87 - 327.95)^2)}$	2.10	1.15	
11869.44		$\sqrt{((-13.73 - 11.45)^2 + (326.35 - 327.87)^2)}$	2.74		
L1 - 582	v1	$\sqrt{((-11.45 - 9.35)^2 + (327.87 - 327.95)^2)}$	2.10	4.84	
11869.44		$\sqrt{((-13.73 - 11.45)^2 + (326.35 - 327.87)^2)}$	2.74		
L1 - 582	v1	$\sqrt{((1.75 - 0.60)^2 + (328.15 - 328.20)^2)}$	1.15	4.84	
L1 - 582	v1	$\sqrt{((1.75 - 0.60)^2 + (328.15 - 328.20)^2)}$	1.15	1.15	
L1 - 583	v1	$\sqrt{((-11.45 - 9.35)^2 + (327.47 - 327.56)^2)}$	2.10	1.15	
11894.43		$\sqrt{((-11.62 - 11.45)^2 + (327.36 - 327.47)^2)}$	0.20		
L1 - 583	v1	$\sqrt{((-11.45 - 9.35)^2 + (327.47 - 327.56)^2)}$	2.10	2.30	
11894.43		$\sqrt{((-11.62 - 11.45)^2 + (327.36 - 327.47)^2)}$	0.20		
L1 - 583	v1	$\sqrt{((1.75 - 0.60)^2 + (327.76 - 327.80)^2)}$	1.15	2.30	
L1 - 583	v1	$\sqrt{((1.75 - 0.60)^2 + (327.76 - 327.80)^2)}$	1.15	1.15	
L1 - 584	v1	$\sqrt{((-11.45 - 9.35)^2 + (327.10 - 327.18)^2)}$	2.10	1.15	
11919.43		$\sqrt{((-11.55 - 11.45)^2 + (327.04 - 327.10)^2)}$	0.12		
L1 - 584	v1	$\sqrt{((-11.45 - 9.35)^2 + (327.10 - 327.18)^2)}$	2.10	2.22	
11919.43		$\sqrt{((-11.55 - 11.45)^2 + (327.04 - 327.10)^2)}$	0.12		
L1 - 584	v1	$\sqrt{((1.75 - 0.60)^2 + (327.38 - 327.43)^2)}$	1.15	2.22	
L1 - 584	v1	$\sqrt{((1.75 - 0.60)^2 + (327.38 - 327.43)^2)}$	1.15	1.15	
L1 - 585	v1	$\sqrt{((-11.45 - 9.35)^2 + (326.75 - 326.83)^2)}$	2.10	1.15	
11944.42		$\sqrt{((-12.09 - 11.45)^2 + (326.32 - 326.75)^2)}$	0.77		
L1 - 585	v1	$\sqrt{((-11.45 - 9.35)^2 + (326.75 - 326.83)^2)}$	2.10	2.87	
11944.42		$\sqrt{((-12.09 - 11.45)^2 + (326.32 - 326.75)^2)}$	0.77		
L1 - 585	v1	$\sqrt{((1.75 - 0.60)^2 + (327.03 - 327.08)^2)}$	1.15	2.87	
L1 - 585	v1	$\sqrt{((1.75 - 0.60)^2 + (327.03 - 327.08)^2)}$	1.15	1.15	
L1 - 586	v1	$\sqrt{((-11.45 - 9.35)^2 + (326.42 - 326.50)^2)}$	2.10	1.15	
11969.42		$\sqrt{((-12.13 - 11.45)^2 + (325.96 - 326.42)^2)}$	0.82		
L1 - 586	v1	$\sqrt{((-11.45 - 9.35)^2 + (326.42 - 326.50)^2)}$	2.10	2.92	
11969.42		$\sqrt{((-12.13 - 11.45)^2 + (325.96 - 326.42)^2)}$	0.82		
L1 - 586	v1	$\sqrt{((1.75 - 0.60)^2 + (326.70 - 326.74)^2)}$	1.15	2.92	
L1 - 586	v1	$\sqrt{((1.75 - 0.60)^2 + (326.70 - 326.74)^2)}$	1.15	1.15	
L1 - 587	v1	$\sqrt{((-11.45 - 9.35)^2 + (326.11 - 326.19)^2)}$	2.10	1.15	
11994.41		$\sqrt{((-12.27 - 11.45)^2 + (325.56 - 326.11)^2)}$	0.99		
L1 - 587	v1	$\sqrt{((-11.45 - 9.35)^2 + (326.11 - 326.19)^2)}$	2.10	3.09	
11994.41		$\sqrt{((-12.27 - 11.45)^2 + (325.56 - 326.11)^2)}$	0.99		
L1 - 587	v1	$\sqrt{((1.75 - 0.60)^2 + (326.39 - 326.43)^2)}$	1.15	3.09	
L1 - 587	v1	$\sqrt{((1.75 - 0.60)^2 + (326.39 - 326.43)^2)}$	1.15	1.15	
L1 - 588	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.81 - 325.90)^2)}$	2.10	1.15	
12019.40		$\sqrt{((-12.44 - 11.45)^2 + (325.15 - 325.81)^2)}$	1.19		
L1 - 588	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.81 - 325.90)^2)}$	2.10	3.29	
12019.40		$\sqrt{((-12.44 - 11.45)^2 + (325.15 - 325.81)^2)}$	1.19		
L1 - 588	v1	$\sqrt{((1.75 - 0.60)^2 + (326.10 - 326.14)^2)}$	1.15	3.29	
L1 - 588	v1	$\sqrt{((1.75 - 0.60)^2 + (326.10 - 326.14)^2)}$	1.15	1.15	
L1 - 589	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.55 - 325.63)^2)}$	2.10	1.15	
12044.39		$\sqrt{((-12.48 - 11.45)^2 + (324.86 - 325.55)^2)}$	1.24		
L1 - 589	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.55 - 325.63)^2)}$	2.10	3.34	
12044.39		$\sqrt{((-12.48 - 11.45)^2 + (324.86 - 325.55)^2)}$	1.24		
L1 - 589	v1	$\sqrt{((1.75 - 0.60)^2 + (325.83 - 325.87)^2)}$	1.15	3.34	
L1 - 589	v1	$\sqrt{((1.75 - 0.60)^2 + (325.83 - 325.87)^2)}$	1.15	1.15	
L1 - 590	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.30 - 325.38)^2)}$	2.10	1.15	
12069.38		$\sqrt{((-12.79 - 11.45)^2 + (324.41 - 325.30)^2)}$	1.61		
L1 - 590	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.30 - 325.38)^2)}$	2.10	3.71	
12069.38		$\sqrt{((-12.79 - 11.45)^2 + (324.41 - 325.30)^2)}$	1.61		
L1 - 590	v1	$\sqrt{((1.75 - 0.60)^2 + (325.58 - 325.62)^2)}$	1.15	3.71	
L1 - 590	v1	$\sqrt{((1.75 - 0.60)^2 + (325.58 - 325.62)^2)}$	1.15	1.15	
L1 - 591	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.07 - 325.15)^2)}$	2.10	1.15	
12094.37		$\sqrt{((-12.15 - 11.45)^2 + (324.60 - 325.07)^2)}$	0.84		
L1 - 591	v1	$\sqrt{((-11.45 - 9.35)^2 + (325.07 - 325.15)^2)}$	2.10	2.94	
12094.37		$\sqrt{((-12.15 - 11.45)^2 + (324.60 - 325.07)^2)}$	0.84		
L1 - 591	v1	$\sqrt{((1.75 - 0.60)^2 + (325.35 - 325.40)^2)}$	1.15	2.94	
				1.15	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 52		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 591	v1	$\sqrt{((1.75-0.60)^2+(325.35-325.40)^2)}$	1.15		
L1 - 592 12119.36	v1	$\sqrt{((-11.45-9.35)^2+(324.86-324.95)^2)}$ $\sqrt{((-14.22-11.45)^2+(323.01-324.86)^2)}$	2.10 3.33	1.15	
L1 - 592 12119.36	v1	$\sqrt{((-11.45-9.35)^2+(324.86-324.95)^2)}$ $\sqrt{((-14.22-11.45)^2+(323.01-324.86)^2)}$	2.10 3.33	5.43	
L1 - 592	v1	$\sqrt{((1.75-0.60)^2+(325.14-325.19)^2)}$	1.15	5.43	
L1 - 592	v1	$\sqrt{((1.75-0.60)^2+(325.14-325.19)^2)}$	1.15	1.15	
L1 - 593 12144.35	v1	$\sqrt{((-11.45-9.35)^2+(324.68-324.76)^2)}$ $\sqrt{((-12.24-11.45)^2+(324.15-324.68)^2)}$	2.10 0.95	1.15	
L1 - 593 12144.35	v1	$\sqrt{((-11.45-9.35)^2+(324.68-324.76)^2)}$ $\sqrt{((-12.24-11.45)^2+(324.15-324.68)^2)}$	2.10 0.95	3.05	
L1 - 593	v1	$\sqrt{((1.75-0.60)^2+(324.96-325.00)^2)}$	1.15	3.05	
L1 - 593	v1	$\sqrt{((1.75-0.60)^2+(324.96-325.00)^2)}$	1.15	1.15	
L1 - 594 12169.34	v1	$\sqrt{((-11.45-9.35)^2+(324.51-324.59)^2)}$ $\sqrt{((-11.80-11.45)^2+(324.27-324.51)^2)}$	2.10 0.42	1.15	
L1 - 594 12169.34	v1	$\sqrt{((-11.45-9.35)^2+(324.51-324.59)^2)}$ $\sqrt{((-11.80-11.45)^2+(324.27-324.51)^2)}$	2.10 0.42	2.52	
L1 - 594 12169.34	v1	$\sqrt{((1.75-0.60)^2+(324.79-324.84)^2)}$ $\sqrt{((1.76-1.75)^2+(324.77-324.79)^2)}$	1.15 0.02	2.52	
L1 - 594 12169.34	v1	$\sqrt{((1.75-0.60)^2+(324.79-324.84)^2)}$ $\sqrt{((1.76-1.75)^2+(324.77-324.79)^2)}$	1.15 0.02	1.17	
L1 - 595 12194.32	v1	$\sqrt{((-11.45-9.35)^2+(324.37-324.45)^2)}$ $\sqrt{((-11.47-11.45)^2+(324.38-324.37)^2)}$	2.10 0.02	1.17	
L1 - 595 12194.32	v1	$\sqrt{((-11.45-9.35)^2+(324.37-324.45)^2)}$ $\sqrt{((-11.47-11.45)^2+(324.38-324.37)^2)}$	2.10 0.02	2.12	
L1 - 595 12194.32	v1	$\sqrt{((1.75-0.60)^2+(324.65-324.69)^2)}$ $\sqrt{((1.76-1.75)^2+(324.62-324.65)^2)}$	1.15 0.03	2.12	
L1 - 595 12194.32	v1	$\sqrt{((1.75-0.60)^2+(324.65-324.69)^2)}$ $\sqrt{((1.76-1.75)^2+(324.62-324.65)^2)}$	1.15 0.03	1.18	
L1 - 596	v1	$\sqrt{((-11.45-10.75)^2+(324.29-324.27)^2)}$	0.70	1.18	
L1 - 596 12219.31	v1	$\sqrt{((1.75-0.60)^2+(324.52-324.57)^2)}$ $\sqrt{((1.76-1.75)^2+(324.50-324.52)^2)}$	1.15 0.02	0.70	
L1 - 596 12219.31	v1	$\sqrt{((1.75-0.60)^2+(324.52-324.57)^2)}$ $\sqrt{((1.76-1.75)^2+(324.50-324.52)^2)}$	1.15 0.02	1.17	
L1 - 597	v1	$\sqrt{((-11.45-10.75)^2+(324.19-324.16)^2)}$	0.70	1.17	
L1 - 597 12244.29	v1	$\sqrt{((1.75-0.60)^2+(324.42-324.47)^2)}$ $\sqrt{((1.76-1.75)^2+(324.40-324.42)^2)}$	1.15 0.02	0.70	
L1 - 597 12244.29	v1	$\sqrt{((1.75-0.60)^2+(324.42-324.47)^2)}$ $\sqrt{((1.76-1.75)^2+(324.40-324.42)^2)}$	1.15 0.02	1.17	
L1 - 598	v1	$\sqrt{((-11.45-10.75)^2+(324.09-324.06)^2)}$	0.70	1.17	
L1 - 598 12269.27	v1	$\sqrt{((1.75-0.60)^2+(324.32-324.37)^2)}$ $\sqrt{((1.76-1.75)^2+(324.30-324.32)^2)}$	1.15 0.02	0.70	
L1 - 598 12269.27	v1	$\sqrt{((1.75-0.60)^2+(324.32-324.37)^2)}$ $\sqrt{((1.76-1.75)^2+(324.30-324.32)^2)}$	1.15 0.02	1.17	
L1 - 599	v1	$\sqrt{((-11.45-10.75)^2+(323.99-323.97)^2)}$	0.70	1.17	
L1 - 599 12294.25	v1	$\sqrt{((1.75-0.60)^2+(324.22-324.27)^2)}$ $\sqrt{((1.76-1.75)^2+(324.20-324.22)^2)}$	1.15 0.02	0.70	
L1 - 599 12294.25	v1	$\sqrt{((1.75-0.60)^2+(324.22-324.27)^2)}$ $\sqrt{((1.76-1.75)^2+(324.20-324.22)^2)}$	1.15 0.02	1.17	
L1 - 600	v1	$\sqrt{((-11.45-10.75)^2+(323.96-323.93)^2)}$	0.70	1.17	
L1 - 600 12302.85	v1	$\sqrt{((1.75-0.60)^2+(324.19-324.23)^2)}$ $\sqrt{((1.76-1.75)^2+(324.16-324.19)^2)}$	1.15 0.03	0.70	
L1 - 600 12302.85	v1	$\sqrt{((1.75-0.60)^2+(324.19-324.23)^2)}$ $\sqrt{((1.76-1.75)^2+(324.16-324.19)^2)}$	1.15 0.03	1.18	
L1 - 601	v1	$\sqrt{((-11.45-10.75)^2+(323.86-323.83)^2)}$	0.70	1.18	
L1 - 601 12327.85	v1	$\sqrt{((1.75-0.60)^2+(324.09-324.14)^2)}$ $\sqrt{((1.76-1.75)^2+(324.06-324.09)^2)}$	1.15 0.03	0.70	
L1 - 601 12327.85	v1	$\sqrt{((1.75-0.60)^2+(324.09-324.14)^2)}$ $\sqrt{((1.76-1.75)^2+(324.06-324.09)^2)}$	1.15 0.03	1.18	
L1 - 602	v1	$\sqrt{((-11.45-10.75)^2+(323.80-323.77)^2)}$	0.70	1.18	
L1 - 602 12344.21	v1	$\sqrt{((1.75-0.60)^2+(324.03-324.07)^2)}$ $\sqrt{((1.76-1.75)^2+(324.00-324.03)^2)}$	1.15 0.03	0.70	
L1 - 602 12344.21	v1	$\sqrt{((1.75-0.60)^2+(324.03-324.07)^2)}$ $\sqrt{((1.76-1.75)^2+(324.00-324.03)^2)}$	1.15 0.03	1.18	
L1 - 603	v1	$\sqrt{((-11.45-10.75)^2+(323.70-323.67)^2)}$	0.70	1.18	
A RI PORTARE ml				0.70	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 53		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 603 12369.55	v1	$\sqrt{((1.75-0.60)^2+(323.93-323.97)^2)}$ $\sqrt{((1.76-1.75)^2+(323.90-323.93)^2)}$	1.15 0.03	1.18	
L1 - 603 12369.55	v1	$\sqrt{((1.75-0.60)^2+(323.93-323.97)^2)}$ $\sqrt{((1.76-1.75)^2+(323.90-323.93)^2)}$	1.15 0.03	1.18	
L1 - 604	v1	$\sqrt{((-14.95--14.25)^2+(323.53-323.50)^2)}$	0.70	0.70	
L1 - 604 12389.55	v1	$\sqrt{((1.75-0.60)^2+(323.85-323.89)^2)}$ $\sqrt{((1.76-1.75)^2+(323.82-323.85)^2)}$	1.15 0.03	1.18	
L1 - 604 12389.55	v1	$\sqrt{((1.75-0.60)^2+(323.85-323.89)^2)}$ $\sqrt{((1.76-1.75)^2+(323.82-323.85)^2)}$	1.15 0.03	1.18	
L1 - 605	v1	$\sqrt{((-14.95--14.25)^2+(323.52-323.49)^2)}$	0.70	0.70	
L1 - 605 12391.87	v1	$\sqrt{((1.75-0.60)^2+(323.84-323.88)^2)}$ $\sqrt{((1.76-1.75)^2+(323.81-323.84)^2)}$	1.15 0.03	1.18	
L1 - 605 12391.87	v1	$\sqrt{((1.75-0.60)^2+(323.84-323.88)^2)}$ $\sqrt{((1.76-1.75)^2+(323.81-323.84)^2)}$	1.15 0.03	1.18	
L1 - 606	v1	$\sqrt{((-14.95--14.25)^2+(323.43-323.40)^2)}$	0.70	0.70	
L1 - 606 12414.55	v1	$\sqrt{((1.75-0.60)^2+(323.75-323.79)^2)}$ $\sqrt{((1.76-1.75)^2+(323.72-323.75)^2)}$	1.15 0.03	1.18	
L1 - 606 12414.55	v1	$\sqrt{((1.75-0.60)^2+(323.75-323.79)^2)}$ $\sqrt{((1.76-1.75)^2+(323.72-323.75)^2)}$	1.15 0.03	1.18	
L1 - 607	v1	$\sqrt{((-14.52--13.82)^2+(323.42-323.39)^2)}$	0.70	0.70	
L1 - 607 12419.16	v1	$\sqrt{((1.75-0.60)^2+(323.73-323.77)^2)}$ $\sqrt{((1.76-1.75)^2+(323.70-323.73)^2)}$	1.15 0.03	1.18	
L1 - 607 12419.16	v1	$\sqrt{((1.75-0.60)^2+(323.73-323.77)^2)}$ $\sqrt{((1.76-1.75)^2+(323.70-323.73)^2)}$	1.15 0.03	1.18	
L1 - 608	v1	$\sqrt{((-11.45--10.75)^2+(323.44-323.41)^2)}$	0.70	0.70	
L1 - 608 12434.55	v1	$\sqrt{((1.75-0.60)^2+(323.67-323.71)^2)}$ $\sqrt{((1.76-1.75)^2+(323.64-323.67)^2)}$	1.15 0.03	1.18	
L1 - 608 12434.55	v1	$\sqrt{((1.75-0.60)^2+(323.67-323.71)^2)}$ $\sqrt{((1.76-1.75)^2+(323.64-323.67)^2)}$	1.15 0.03	1.18	
L1 - 609	v1	$\sqrt{((-11.45--10.75)^2+(323.40-323.37)^2)}$	0.70	0.70	
L1 - 609 12444.14	v1	$\sqrt{((1.75-0.60)^2+(323.63-323.68)^2)}$ $\sqrt{((1.76-1.75)^2+(323.60-323.63)^2)}$	1.15 0.03	1.18	
L1 - 609 12444.14	v1	$\sqrt{((1.75-0.60)^2+(323.63-323.68)^2)}$ $\sqrt{((1.76-1.75)^2+(323.60-323.63)^2)}$	1.15 0.03	1.18	
L1 - 610	v1	$\sqrt{((-11.45--10.75)^2+(323.30-323.27)^2)}$	0.70	0.70	
L1 - 610 12469.12	v1	$\sqrt{((1.75-0.60)^2+(323.53-323.58)^2)}$ $\sqrt{((1.76-1.75)^2+(323.51-323.53)^2)}$	1.15 0.02	1.17	
L1 - 610 12469.12	v1	$\sqrt{((1.75-0.60)^2+(323.53-323.58)^2)}$ $\sqrt{((1.76-1.75)^2+(323.51-323.53)^2)}$	1.15 0.02	1.17	
L1 - 611	v1	$\sqrt{((-11.45--10.75)^2+(323.24-323.21)^2)}$	0.70	0.70	
L1 - 611 12484.61	v1	$\sqrt{((1.75-0.60)^2+(323.47-323.52)^2)}$ $\sqrt{((1.76-1.75)^2+(323.44-323.47)^2)}$	1.15 0.03	1.18	
L1 - 611 12484.61	v1	$\sqrt{((1.75-0.60)^2+(323.47-323.52)^2)}$ $\sqrt{((1.76-1.75)^2+(323.44-323.47)^2)}$	1.15 0.03	1.18	
L1 - 612	v1	$\sqrt{((-11.45--10.75)^2+(323.16-323.13)^2)}$	0.70	0.70	
L1 - 612 12504.60	v1	$\sqrt{((1.75-0.60)^2+(323.39-323.44)^2)}$ $\sqrt{((1.76-1.75)^2+(323.36-323.39)^2)}$	1.15 0.03	1.18	
L1 - 612 12504.60	v1	$\sqrt{((1.75-0.60)^2+(323.39-323.44)^2)}$ $\sqrt{((1.76-1.75)^2+(323.36-323.39)^2)}$	1.15 0.03	1.18	
L1 - 613	v1	$\sqrt{((-11.45--10.75)^2+(323.06-323.03)^2)}$	0.70	0.70	
L1 - 613 12529.58	v1	$\sqrt{((1.75-0.60)^2+(323.29-323.34)^2)}$ $\sqrt{((1.76-1.75)^2+(323.27-323.29)^2)}$	1.15 0.02	1.17	
L1 - 613 12529.58	v1	$\sqrt{((1.75-0.60)^2+(323.29-323.34)^2)}$ $\sqrt{((1.76-1.75)^2+(323.27-323.29)^2)}$	1.15 0.02	1.17	
L1 - 614	v1	$\sqrt{((-11.45--10.75)^2+(322.98-322.96)^2)}$	0.70	0.70	
L1 - 614	v1	$\sqrt{((1.75-0.60)^2+(323.21-323.26)^2)}$	1.15	1.15	
L1 - 614	v1	$\sqrt{((1.75-0.60)^2+(323.21-323.26)^2)}$	1.15	1.15	
L1 - 615	v1	$\sqrt{((-11.45--10.75)^2+(322.91-322.88)^2)}$	0.70	0.70	
L1 - 615	v1	$\sqrt{((1.75-0.60)^2+(323.14-323.18)^2)}$	1.15	1.15	
L1 - 615	v1	$\sqrt{((1.75-0.60)^2+(323.14-323.18)^2)}$	1.15	1.15	
L1 - 616	v1	$\sqrt{((-11.45--10.75)^2+(322.81-322.78)^2)}$	0.70	0.70	
L1 - 616	v1	$\sqrt{((1.75-0.60)^2+(323.04-323.08)^2)}$	1.15	1.15	
L1 - 616	v1	$\sqrt{((1.75-0.60)^2+(323.04-323.08)^2)}$	1.15	1.15	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 54		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 617 12619.04	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.66 - 322.74)^2)}$ $\sqrt{((-12.52 - 11.45)^2 + (321.94 - 322.66)^2)}$	2.10 1.29	3.39	
L1 - 617 12619.04	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.66 - 322.74)^2)}$ $\sqrt{((-12.52 - 11.45)^2 + (321.94 - 322.66)^2)}$	2.10 1.29	3.39	
L1 - 617	v1	$\sqrt{(1.75 - 0.60)^2 + (322.94 - 322.98)^2}$	1.15	1.15	
L1 - 617	v1	$\sqrt{(1.75 - 0.60)^2 + (322.94 - 322.98)^2}$	1.15	1.15	
L1 - 618 12644.03	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.56 - 322.65)^2)}$ $\sqrt{((-17.05 - 11.45)^2 + (318.83 - 322.56)^2)}$	2.10 6.73	8.83	
L1 - 618 12644.03	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.56 - 322.65)^2)}$ $\sqrt{((-17.05 - 11.45)^2 + (318.83 - 322.56)^2)}$	2.10 6.73	8.83	
L1 - 618	v1	$\sqrt{(1.75 - 0.60)^2 + (322.84 - 322.89)^2}$	1.15	1.15	
L1 - 618	v1	$\sqrt{(1.75 - 0.60)^2 + (322.84 - 322.89)^2}$	1.15	1.15	
L1 - 619 12669.02	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.48 - 322.57)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (317.48 - 322.48)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (317.48 - 317.48)^2)}$ $\sqrt{((-23.62 - 20.95)^2 + (315.70 - 317.48)^2)}$	2.10 9.01 2.00 3.21	16.32	
L1 - 619 12669.02	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.48 - 322.57)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (317.48 - 322.48)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (317.48 - 317.48)^2)}$ $\sqrt{((-23.62 - 20.95)^2 + (315.70 - 317.48)^2)}$	2.10 9.01 2.00 3.21	16.32	
L1 - 619	v1	$\sqrt{(1.75 - 0.60)^2 + (322.76 - 322.81)^2}$	1.15	1.15	
L1 - 619	v1	$\sqrt{(1.75 - 0.60)^2 + (322.76 - 322.81)^2}$	1.15	1.15	
L1 - 620 12694.01	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.42 - 322.51)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (317.42 - 322.42)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (317.42 - 317.42)^2)}$ $\sqrt{((-24.67 - 20.95)^2 + (314.95 - 317.42)^2)}$	2.10 9.01 2.00 4.47	17.58	
L1 - 620 12694.01	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.42 - 322.51)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (317.42 - 322.42)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (317.42 - 317.42)^2)}$ $\sqrt{((-24.67 - 20.95)^2 + (314.95 - 317.42)^2)}$	2.10 9.01 2.00 4.47	17.58	
L1 - 620	v1	$\sqrt{(1.75 - 0.60)^2 + (322.70 - 322.75)^2}$	1.15	1.15	
L1 - 620	v1	$\sqrt{(1.75 - 0.60)^2 + (322.70 - 322.75)^2}$	1.15	1.15	
L1 - 621 12721.21	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.38 - 322.46)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (317.38 - 322.38)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (317.38 - 317.38)^2)}$ $\sqrt{((-24.86 - 20.95)^2 + (314.77 - 317.38)^2)}$	2.10 9.01 2.00 4.70	17.81	
L1 - 621 12721.21	v1	$\sqrt{((-11.45 - 9.35)^2 + (322.38 - 322.46)^2)}$ $\sqrt{((-18.95 - 11.45)^2 + (317.38 - 322.38)^2)}$ $\sqrt{((-20.95 - 18.95)^2 + (317.38 - 317.38)^2)}$ $\sqrt{((-24.86 - 20.95)^2 + (314.77 - 317.38)^2)}$	2.10 9.01 2.00 4.70	17.81	
L1 - 621	v1	$\sqrt{(1.75 - 0.60)^2 + (322.66 - 322.70)^2}$	1.15	1.15	
L1 - 621	v1	$\sqrt{(1.75 - 0.60)^2 + (322.66 - 322.70)^2}$	1.15	1.15	

Il Direttore dei Lavori

L'Impresa

		COMPUTO DEI VOLUMI			Foglio n. 55			
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	AS1 AS1	2.92 2.63	14.00 14.00	7.00 7.00	20.440 18.410	38.850
L1 - 554	L1 - 555	L1 - 554	AS1	2.63	25.00	12.50	32.875	32.875
L1 - 555	L1 - 556	L1 - 556	AS1	1.69	31.11	15.55	26.279	26.279
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	AS1 AS1	1.69 1.97	20.00 20.00	10.00 10.00	16.900 19.700	36.600
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	AS1 AS1	1.97 1.97	2.39 2.39	1.20 1.20	2.364 2.364	4.728
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	AS1 AS1	1.97 2.47	20.00 20.00	10.00 10.00	19.700 24.700	44.400
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	AS1 AS1	2.47 2.60	2.61 2.61	1.30 1.30	3.211 3.380	6.591
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	AS1 AS1	2.60 2.82	20.00 20.00	10.00 10.00	26.000 28.200	54.200
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	AS1 AS1	2.82 2.82	2.39 2.39	1.20 1.20	3.384 3.384	6.768
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563	AS1 AS1	2.82 3.95	20.00 20.00	10.00 10.00	28.200 39.500	67.700
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 564	AS1 AS1	3.95 4.41	6.50 6.50	3.25 3.25	12.838 14.332	27.170
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 565	AS1 AS1	4.41 6.30	25.00 25.00	12.50 12.50	55.125 78.750	133.875
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	AS1 AS1	6.30 5.27	21.26 21.26	10.63 10.63	66.969 56.020	122.989
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 567	AS1 AS1	4.98 4.57	22.63 22.63	11.31 11.31	56.324 51.687	108.011
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 568	AS1 AS1	4.57 4.53	6.11 6.11	3.06 3.06	13.984 13.862	27.846
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 569	AS1 AS1	4.53 4.11	25.00 25.00	12.50 12.50	56.625 51.375	108.000
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 570	AS1 AS1	4.11 4.30	25.00 25.00	12.50 12.50	51.375 53.750	105.125
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 571	AS1 AS1	4.30 4.06	9.28 9.28	4.64 4.64	19.952 18.838	38.790
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 571A L1 - 572	AS1 AS2 AS1	0.03 4.79 4.36	8.42 8.42 8.42	4.21 4.21 4.21	0.126 20.166 18.356	38.648
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	AS1 AS1	4.36 4.02	7.30 7.30	3.65 3.65	15.914 14.673	30.587
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	AS1 AS1	4.02 3.90	25.00 25.00	12.50 12.50	50.250 48.750	99.000
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	AS1 AS1	3.90 4.27	25.00 25.00	12.50 12.50	48.750 53.375	102.125
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	AS1 AS1	4.27 5.29	25.00 25.00	12.50 12.50	53.375 66.125	119.500
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	AS1 AS1	5.29 6.22	25.00 25.00	12.50 12.50	66.125 77.750	143.875
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	AS1 AS1	6.22 5.88	25.00 25.00	12.50 12.50	77.750 73.500	151.250
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	AS1 AS1	5.88 5.99	8.60 8.60	4.30 4.30	25.284 25.757	51.041
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	AS1 AS1	5.99 5.89	16.40 16.40	8.20 8.20	49.118 48.298	97.416
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	AS1 AS1	5.89 5.48	25.00 25.00	12.50 12.50	73.625 68.500	142.125
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	AS1 AS1	5.48 4.83	25.00 25.00	12.50 12.50	68.500 60.375	128.875
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	AS1 AS1	4.83 5.82	24.99 24.99	12.49 12.49	60.327 72.692	133.019
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	AS1 AS1	5.82 6.26	25.00 25.00	12.50 12.50	72.750 78.250	151.000
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	AS1 AS1	6.26 4.80	24.99 24.99	12.49 12.49	78.187 59.952	138.139
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	AS1 AS1	4.80 2.61	25.00 25.00	12.50 12.50	60.000 32.625	92.625
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	AS1 AS1	2.61 1.60	24.99 24.99	12.49 12.49	32.599 19.984	52.583
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	AS1 AS1	1.60 0.35	24.99 24.99	12.49 12.49	19.984 4.372	24.356
L1 - 588	L1 - 589	L1 - 588	AS1	0.35	24.99	12.49	4.372	4.372
								2691.333

		COMPUTO DEI VOLUMI					Foglio n. 56	
STERRO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc								2691.333
L1 - 589	L1 - 590	L1 - 590	AS1	0.57	24.99	12.49	7.119	7.119
L1 - 590	L1 - 591	L1 - 590	AS1	0.57	24.99	12.50	7.125	7.125
12069.38	12094.37	L1 - 591	AS1	0.94	24.99	12.50	11.750	11.750
L1 - 591	L1 - 592	L1 - 591	AS1	0.94	24.99	12.49	11.741	11.741
12094.37	12119.36	L1 - 592	AS1	1.53	24.99	12.49	19.110	19.110
L1 - 592	L1 - 593	L1 - 592	AS1	1.53	24.99	12.49	19.110	19.110
12119.36	12144.35	L1 - 593	AS1	3.52	24.99	12.49	43.965	43.965
L1 - 593	L1 - 594	L1 - 593	AS1	3.52	24.99	12.49	43.965	43.965
12144.35	12169.34	L1 - 594	AS1	6.21	24.99	12.49	77.563	77.563
L1 - 594	L1 - 595	L1 - 594	AS1	6.21	24.98	12.49	77.563	77.563
12169.34	12194.32	L1 - 595	AS1	8.25	24.98	12.49	103.043	103.043
L1 - 595	L1 - 596	L1 - 595	AS1	8.25	24.99	12.49	103.043	103.043
12194.32	12219.31	L1 - 596	AS1	7.76	24.99	12.49	96.922	96.922
L1 - 596	L1 - 597	L1 - 596	AS1	7.76	24.98	12.49	96.922	96.922
12219.31	12244.29	L1 - 597	AS1	7.97	24.98	12.49	99.545	99.545
L1 - 597	L1 - 598	L1 - 597	AS1	7.97	24.98	12.49	99.545	99.545
12244.29	12269.27	L1 - 598	AS1	7.43	24.98	12.49	92.801	92.801
L1 - 598	L1 - 599	L1 - 598	AS1	12.55	24.98	12.49	156.750	156.750
12269.27	12294.25	L1 - 599	AS1	12.55	24.98	12.49	156.750	156.750
L1 - 599	L1 - 600	L1 - 599	AS1	19.72	8.60	4.30	53.965	53.965
12294.25	12302.85	L1 - 600	AS1	19.72	8.60	4.30	84.796	84.796
L1 - 600	L1 - 601	L1 - 600	AS1	19.72	25.00	12.50	246.500	246.500
12302.85	12327.85	L1 - 601	AS1	52.97	25.00	12.50	662.125	662.125
L1 - 601	L1 - 602	L1 - 601	AS1	52.97	16.36	8.18	433.295	433.295
12327.85	12344.21	L1 - 602	AS1	37.55	16.36	8.18	307.159	307.159
L1 - 602	L1 - 603	L1 - 602	AS1	37.55	25.34	12.67	475.758	475.758
12344.21	12369.55	L1 - 603	AS1	39.92	25.34	12.67	505.786	505.786
L1 - 603	L1 - 604	L1 - 603	AS1	39.92	20.00	10.00	399.200	399.200
12369.55	12389.55	L1 - 604	AS1	54.64	20.00	10.00	546.400	546.400
L1 - 604	L1 - 605	L1 - 604	AS1	54.64	2.32	1.16	63.382	63.382
12389.55	12391.87	L1 - 605	AS1	52.90	2.32	1.16	61.364	61.364
L1 - 605	L1 - 606	L1 - 605	AS1	52.90	22.68	11.34	599.886	599.886
12391.87	12414.55	L1 - 606	AS1	59.25	22.68	11.34	671.895	671.895
L1 - 606	L1 - 607	L1 - 606	AS1	59.25	4.61	2.31	136.868	136.868
12414.55	12419.16	L1 - 607	AS1	58.51	4.61	2.31	135.158	135.158
L1 - 607	L1 - 608	L1 - 607	AS1	58.51	15.39	7.69	449.942	449.942
12419.16	12434.55	L1 - 608	AS1	41.95	15.39	7.69	322.596	322.596
L1 - 608	L1 - 609	L1 - 608	AS1	41.95	9.59	4.80	201.360	201.360
12434.55	12444.14	L1 - 609	AS1	41.37	9.59	4.80	198.576	198.576
L1 - 609	L1 - 610	L1 - 609	AS1	41.37	24.98	12.49	516.711	516.711
12444.14	12469.12	L1 - 610	AS1	40.02	24.98	12.49	499.850	499.850
L1 - 610	L1 - 611	L1 - 610	AS1	40.02	15.49	7.74	309.755	309.755
12469.12	12484.61	L1 - 611	AS1	39.06	15.49	7.74	302.324	302.324
L1 - 611	L1 - 612	L1 - 611	AS1	39.06	19.99	9.99	390.209	390.209
12484.61	12504.60	L1 - 612	AS1	38.16	19.99	9.99	381.218	381.218
L1 - 612	L1 - 613	L1 - 612	AS1	38.16	24.98	12.49	476.618	476.618
12504.60	12529.58	L1 - 613	AS1	35.85	24.98	12.49	447.767	447.767
L1 - 613	L1 - 614	L1 - 613	AS1	35.85	19.99	9.99	358.142	358.142
12529.58	12549.57	L1 - 614	AS1	31.04	19.99	9.99	310.090	310.090
L1 - 614	L1 - 615	L1 - 614	AS1	31.04	19.49	9.74	302.330	302.330
12549.57	12569.06	L1 - 615	AS1	27.07	19.49	9.74	263.662	263.662
L1 - 615	L1 - 616	L1 - 615	AS1	27.07	24.99	12.49	338.104	338.104
12569.06	12594.05	L1 - 616	AS1	14.67	24.99	12.49	183.228	183.228
L1 - 616	L1 - 617	L1 - 616	AS1	14.67	24.99	12.50	183.375	183.375
12594.05	12619.04	L1 - 617	AS1	7.03	24.99	12.50	87.875	87.875
L1 - 617	L1 - 618	L1 - 617	AS1	7.03	24.99	12.49	87.805	87.805
12619.04	12644.03	L1 - 618	AS1	7.21	24.99	12.49	90.053	90.053
L1 - 618	L1 - 619	L1 - 618	AS1	7.21	24.99	12.49	90.052	90.052
12644.03	12669.02	L1 - 619	AS1	7.25	24.99	12.49	90.552	90.552
L1 - 619	L1 - 620	L1 - 619	AS1	7.25	24.99	12.49	90.552	90.552
12669.02	12694.01	L1 - 620	AS1	6.95	24.99	12.49	86.806	86.806
L1 - 620	L1 - 621	L1 - 620	AS1	6.95	27.20	13.60	94.520	94.520
12694.01	12721.21	L1 - 621	AS1	7.26	27.20	13.60	98.736	98.736
								193.256
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			16588.062

		COMPUTO DEI VOLUMI			Foglio n. 57			
BONIFICA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	BO1 BO1	2.09 2.05	14.00 14.00	7.00 7.00	14.630 14.350	28.980
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	BO1 BO1	2.05 2.32	25.00 25.00	12.50 12.50	25.625 29.000	54.625
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	BO1 BO1	2.32 2.71	31.11 31.11	15.55 15.55	36.076 42.141	78.217
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	BO1 BO1	2.71 3.15	20.00 20.00	10.00 10.00	27.100 31.500	58.600
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	BO1 BO1	3.15 3.13	2.39 2.39	1.20 1.20	3.780 3.756	7.536
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	BO1 BO1	3.13 3.03	20.00 20.00	10.00 10.00	31.300 30.300	61.600
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	BO1 BO1	3.03 3.02	2.61 2.61	1.30 1.30	3.939 3.926	7.865
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	BO1 BO1	3.02 1.10	20.00 20.00	10.00 10.00	30.200 11.000	41.200
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	BO1 BO1	1.10 1.08	2.39 2.39	1.20 1.20	1.320 1.296	2.616
L1 - 562 11490.55	L1 - 563 11490.55	L1 - 562 L1 - 561	BO1 BO1	1.08 3.02	20.00 20.00	10.00 10.00	10.800 11.000	10.800
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 572 L1 - 572	BO1 BO2	5.75 0.18	8.42 8.42	4.21 4.21	24.207 0.758	24.965
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 572 L1 - 573	BO1 BO2 BO1	5.75 0.18 3.09	7.30 7.30 7.30	3.65 3.65 3.65	20.988 0.657 11.278	32.923
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	BO1 BO1	3.09 2.53	25.00 25.00	12.50 12.50	38.625 31.625	70.250
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	BO1 BO1	2.53 2.91	25.00 25.00	12.50 12.50	31.625 36.375	68.000
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	BO1 BO1	2.91 2.38	25.00 25.00	12.50 12.50	36.375 29.750	66.125
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	BO1 BO1	2.38 0.93	25.00 25.00	12.50 12.50	29.750 11.625	41.375
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	BO1 BO1	0.93 1.15	25.00 25.00	12.50 12.50	11.625 14.375	26.000
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	BO1 BO1	1.15 1.02	8.60 8.60	4.30 4.30	4.945 4.386	9.331
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	BO1 BO1	1.02 0.67	16.40 16.40	8.20 8.20	8.364 5.494	13.858
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	BO1 BO1	0.67 0.29	25.00 25.00	12.50 12.50	8.375 3.625	12.000
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	BO1 BO1	0.29 0.38	25.00 25.00	12.50 12.50	3.625 4.750	8.375
L1 - 582 11844.44	L1 - 583 11869.44	L1 - 582 L1 - 583	BO1 BO1	0.38 1.09	24.99 24.99	12.49 12.49	4.746 13.614	4.746
L1 - 618 12669.02	L1 - 619 12694.01	L1 - 619 L1 - 620	BO1 BO1	1.09 1.27	24.99 24.99	12.49 12.49	13.614 15.862	29.476
L1 - 620 12694.01	L1 - 621 12721.21	L1 - 620 L1 - 621	BO1 BO1	1.27 1.43	27.20 27.20	13.60 13.60	17.272 19.448	36.720
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO		809.797	

		COMPUTO DEI VOLUMI			Foglio n. 58			
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	F1 F1	0.36 0.45	14.00 14.00	7.00 7.00	2.520 3.150	5.670
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	F1 F1	0.45 0.43	25.00 25.00	12.50 12.50	5.625 5.375	11.000
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	F1 F1	0.43 0.40	31.11 31.11	15.55 15.55	6.687 6.220	12.907
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	F1 F1	0.40 0.42	20.00 20.00	10.00 10.00	4.000 4.200	8.200
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	F1 F1	0.42 0.43	2.39 2.39	1.20 1.20	0.504 0.516	1.020
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	F1 F1	0.43 0.39	20.00 20.00	10.00 10.00	4.300 3.900	8.200
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	F1 F1	0.39 0.40	2.61 2.61	1.30 1.30	0.507 0.520	1.027
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	F1 F1	0.40 0.40	20.00 20.00	10.00 10.00	4.000 4.000	8.000
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	F1 F1	0.40 0.39	2.39 2.39	1.20 1.20	0.480 0.468	0.948
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563 L1 - 563	F1 F1 F2	0.39 0.06 0.50	20.00 20.00 20.00	10.00 10.00 10.00	3.900 0.600 5.000	9.500
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 563 L1 - 564 L1 - 564	F1 F2 F1 F2	0.06 0.50 0.08 0.51	6.50 6.50 6.50 6.50	3.25 3.25 3.25 3.25	0.195 1.625 0.260 1.657	3.737
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 564	F1 F2	0.08 0.51	25.00 25.00	12.50 12.50	1.000 6.375	7.375
L1 - 572 11669.44	L1 - 573 11694.44	L1 - 573 L1 - 574	F1 F1	0.42 0.33	7.30 25.00	3.65 12.50	1.533 4.125	9.375
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	F1 F1	0.42 0.33	25.00 25.00	12.50 12.50	5.250 4.125	9.375
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	F1 F1	0.33 0.26	25.00 25.00	12.50 12.50	4.125 3.250	7.375
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	F1 F1	0.26 0.33	25.00 25.00	12.50 12.50	3.250 4.125	7.375
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	F1 F1	0.33 0.44	25.00 25.00	12.50 12.50	4.125 5.500	9.625
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	F1 F1	0.44 0.43	25.00 25.00	12.50 12.50	5.500 5.375	10.875
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	F1 F1	0.43 0.43	8.60 8.60	4.30 4.30	1.849 1.849	3.698
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	F1 F1	0.43 0.32	16.40 16.40	8.20 8.20	3.526 2.624	6.150
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	F1 F1	0.32 0.37	25.00 25.00	12.50 12.50	4.000 4.625	8.625
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	F1 F1	0.37 0.24	25.00 25.00	12.50 12.50	4.625 3.000	7.625
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	F1 F1	0.24 0.25	24.99 24.99	12.49 12.49	2.998 3.123	6.121
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	F1 F1	0.25 0.21	25.00 25.00	12.50 12.50	3.125 2.625	5.750
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	F1 F1	0.21 0.41	24.99 24.99	12.49 12.49	2.623 5.121	7.744
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	F1 F1	0.41 0.44	25.00 25.00	12.50 12.50	5.125 5.500	10.625
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	F1 F1	0.44 0.44	24.99 24.99	12.49 12.49	5.496 5.496	10.992
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	F1 F1	0.44 0.44	24.99 24.99	12.49 12.49	5.496 5.496	10.992
L1 - 588 12019.40	L1 - 589 12044.39	L1 - 588 L1 - 589	F1 F1	0.44 0.48	24.99 24.99	12.49 12.49	5.496 5.995	11.491
L1 - 589 12044.39	L1 - 590 12069.38	L1 - 589 L1 - 590	F1 F1	0.48 0.41	24.99 24.99	12.49 12.49	5.995 5.121	11.116
L1 - 590 12069.38	L1 - 591 12094.37	L1 - 590 L1 - 591	F1 F1	0.41 0.46	24.99 24.99	12.50 12.50	5.125 5.750	10.875
L1 - 591 12094.37	L1 - 592 12119.36	L1 - 591 L1 - 592	F1 F1	0.46 2.05	24.99 24.99	12.49 12.49	5.745 25.604	31.349
L1 - 592 12119.36	L1 - 593 12144.35	L1 - 592 L1 - 593	F1 F1	2.05 0.37	24.99 24.99	12.49 12.49	25.604 4.621	30.225
L1 - 593 12144.35	L1 - 594 12169.34	L1 - 593 L1 - 594	F1 F1	0.37 0.45	24.99 24.99	12.49 12.49	4.621 5.620	10.241
L1 - 594 12169.34	L1 - 595 12194.32	L1 - 594 L1 - 595	F1 F1	0.45 0.44	24.98 24.98	12.49 12.49	5.620 5.496	
							11.116	307.361

		COMPUTO DEI VOLUMI			Foglio n. 59			
FOSSO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALI mc	VOLUME TOTALE mc
A RI PORTARE mc							11.116	307.361
L1 - 595	L1 - 596	L1 - 595	F1	0.44	24.99	12.49	5.496	11.116
L1 - 616	L1 - 617	L1 - 617	F1	0.43	24.99	12.50	5.375	5.496
L1 - 617	L1 - 618	L1 - 617	F1	0.43	24.99	12.49	5.371	5.375
12619.04	12644.03	L1 - 618	F1	0.33	24.99	12.49	4.122	9.493
L1 - 618	L1 - 619	L1 - 618	F1	0.33	24.99	12.49	4.122	
12644.03	12669.02	L1 - 619	F1	0.39	24.99	12.49	4.871	8.993
L1 - 619	L1 - 620	L1 - 619	F1	0.39	24.99	12.49	4.871	
12669.02	12694.01	L1 - 620	F1	0.42	24.99	12.49	5.246	10.117
L1 - 620	L1 - 621	L1 - 620	F1	0.42	27.20	13.60	5.712	
12694.01	12721.21	L1 - 621	F1	0.36	27.20	13.60	4.896	10.608
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			368.559

		COMPUTO DEI VOLUMI			Foglio n. 60			
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	FC1 FC1	2.20 2.18	14.00 14.00	7.00 7.00	15.400 15.260	30.660
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	FC1 FC1	2.18 2.18	25.00 25.00	12.50 12.50	27.250 27.250	54.500
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	FC1 FC1	2.18 2.17	31.11 31.11	15.55 15.55	33.899 33.743	67.642
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	FC1 FC1	2.17 2.83	20.00 20.00	10.00 10.00	21.700 28.300	50.000
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	FC1 FC1	2.83 2.82	2.39 2.39	1.20 1.20	3.396 3.384	6.780
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	FC1 FC1	2.82 2.81	20.00 20.00	10.00 10.00	28.200 28.100	56.300
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	FC1 FC1	2.81 2.83	2.61 2.61	1.30 1.30	3.653 3.679	7.332
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	FC1 FC1	2.83 2.18	20.00 20.00	10.00 10.00	28.300 21.800	50.100
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	FC1 FC1	2.18 2.18	2.39 2.39	1.20 1.20	2.616 2.616	5.232
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563	FC1 FC1	2.18 2.18	20.00 20.00	10.00 10.00	21.800 21.800	43.600
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 564	FC1 FC1	2.18 2.17	6.50 6.50	3.25 3.25	7.085 7.053	14.138
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 565	FC1 FC1	2.17 2.18	25.00 25.00	12.50 12.50	27.125 27.250	54.375
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	FC1 FC1	2.18 2.19	21.26 21.26	10.63 10.63	23.173 23.280	46.453
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 567	FC1 FC1	1.99 1.99	22.63 22.63	11.31 11.31	22.507 22.507	45.014
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 568	FC1 FC1	1.99 1.99	6.11 6.11	3.06 3.06	6.089 6.089	12.178
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 569	FC1 FC1	1.99 1.69	25.00 25.00	12.50 12.50	24.875 21.125	46.000
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 570	FC1 FC1	1.69 1.67	25.00 25.00	12.50 12.50	21.125 20.875	42.000
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 571	FC1 FC1	1.67 1.67	9.28 9.28	4.64 4.64	7.749 7.749	15.498
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 572	FC1 FC1	1.88 2.87	8.42 8.42	4.21 4.21	7.915 12.083	19.998
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	FC1 FC1	2.87 2.86	7.30 7.30	3.65 3.65	10.476 10.439	20.915
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	FC1 FC1	2.86 2.86	25.00 25.00	12.50 12.50	35.750 35.750	71.500
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	FC1 FC1	2.86 2.88	25.00 25.00	12.50 12.50	35.750 36.000	71.750
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	FC1 FC1	2.88 2.86	25.00 25.00	12.50 12.50	36.000 35.750	71.750
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	FC1 FC1	2.86 2.71	25.00 25.00	12.50 12.50	35.750 33.875	69.625
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	FC1 FC1	2.71 2.52	25.00 25.00	12.50 12.50	33.875 31.500	65.375
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	FC1 FC1	2.52 2.45	8.60 8.60	4.30 4.30	10.836 10.535	21.371
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	FC1 FC1	2.45 2.32	16.40 16.40	8.20 8.20	20.090 19.024	39.114
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	FC1 FC1	2.32 2.19	25.00 25.00	12.50 12.50	29.000 27.375	56.375
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	FC1 FC1	2.19 2.19	25.00 25.00	12.50 12.50	27.375 27.375	54.750
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	FC1 FC1	2.19 2.18	24.99 24.99	12.49 12.49	27.353 27.228	54.581
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	FC1 FC1	2.18 2.19	25.00 25.00	12.50 12.50	27.250 27.375	54.625
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	FC1 FC1	2.19 2.20	24.99 24.99	12.49 12.49	27.353 27.478	54.831
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	FC1 FC1	2.20 2.18	25.00 25.00	12.50 12.50	27.500 27.250	54.750
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	FC1 FC1	2.18 2.18	24.99 24.99	12.49 12.49	27.228 27.228	54.456
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	FC1 FC1	2.18 2.19	24.99 24.99	12.49 12.49	27.228 27.353	54.581
L1 - 588 12019.40	L1 - 589 12044.40	L1 - 588 L1 - 589	FC1 FC1	2.19 2.19	24.99 24.99	12.49 12.49	27.353 27.353	54.706
							27.353	1538.149

		COMPUTO DEI VOLUMI					Foglio n. 61	
STRATO DI MISTO CEMENTATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							27.353	1538.149
12019.40	12044.39	L1 - 589	FC1	2.19	24.99	12.49	27.353	
L1 - 589	L1 - 590	L1 - 589	FC1	2.19	24.99	12.49	27.353	54.706
12044.39	12069.38	L1 - 590	FC1	2.19	24.99	12.49	27.353	
L1 - 590	L1 - 591	L1 - 590	FC1	2.19	24.99	12.50	27.375	54.706
12069.38	12094.37	L1 - 591	FC1	2.19	24.99	12.50	27.375	
L1 - 591	L1 - 592	L1 - 591	FC1	2.19	24.99	12.49	27.353	54.750
12094.37	12119.36	L1 - 592	FC1	2.19	24.99	12.49	27.353	
L1 - 592	L1 - 593	L1 - 592	FC1	2.19	24.99	12.49	27.353	54.706
12119.36	12144.35	L1 - 593	FC1	2.19	24.99	12.49	27.353	
L1 - 593	L1 - 594	L1 - 593	FC1	2.19	24.99	12.49	27.353	54.706
12144.35	12169.34	L1 - 594	FC1	2.19	24.99	12.49	27.353	
L1 - 594	L1 - 595	L1 - 594	FC1	2.19	24.98	12.49	27.353	54.706
12169.34	12194.32	L1 - 595	FC1	2.18	24.98	12.49	27.228	
L1 - 595	L1 - 596	L1 - 595	FC1	2.18	24.99	12.49	27.228	54.581
12194.32	12219.31	L1 - 596	FC1	1.98	24.99	12.49	24.730	
L1 - 596	L1 - 597	L1 - 596	FC1	1.98	24.98	12.49	24.605	51.958
12219.31	12244.29	L1 - 597	FC1	1.97	24.98	12.49	24.605	
L1 - 597	L1 - 598	L1 - 597	FC1	1.99	24.98	12.49	24.855	49.335
12244.29	12269.27	L1 - 598	FC1	1.99	24.98	12.49	24.855	
L1 - 598	L1 - 599	L1 - 598	FC1	1.99	24.98	12.49	24.855	49.460
12269.27	12294.25	L1 - 599	FC1	1.98	24.98	12.49	24.730	
L1 - 599	L1 - 600	L1 - 599	FC1	1.98	8.60	4.30	8.514	49.585
12294.25	12302.85	L1 - 600	FC1	1.99	8.60	4.30	8.557	
L1 - 600	L1 - 601	L1 - 600	FC1	1.99	25.00	12.50	24.875	17.071
12302.85	12327.85	L1 - 601	FC1	1.99	25.00	12.50	24.875	
L1 - 601	L1 - 602	L1 - 601	FC1	1.99	16.36	8.18	16.278	49.750
12327.85	12344.21	L1 - 602	FC1	1.98	16.36	8.18	16.196	
L1 - 602	L1 - 603	L1 - 602	FC1	1.98	25.34	12.67	25.087	32.474
12344.21	12369.55	L1 - 603	FC1	1.98	25.34	12.67	25.087	
L1 - 603	L1 - 604	L1 - 603	FC1	1.98	20.00	10.00	19.800	50.174
12369.55	12389.55	L1 - 604	FC1	2.63	20.00	10.00	26.300	
L1 - 604	L1 - 605	L1 - 604	FC1	2.63	2.32	1.16	3.051	46.100
12389.55	12391.87	L1 - 605	FC1	2.62	2.32	1.16	3.039	
L1 - 605	L1 - 606	L1 - 605	FC1	2.62	22.68	11.34	29.711	6.090
12391.87	12414.55	L1 - 606	FC1	2.62	22.68	11.34	29.711	
L1 - 606	L1 - 607	L1 - 606	FC1	2.62	4.61	2.31	6.052	59.422
12414.55	12419.16	L1 - 607	FC1	2.54	4.61	2.31	5.867	
L1 - 607	L1 - 608	L1 - 607	FC1	2.54	15.39	7.69	19.533	11.919
12419.16	12434.55	L1 - 608	FC1	1.99	15.39	7.69	15.303	
L1 - 608	L1 - 609	L1 - 608	FC1	1.99	9.59	4.80	9.552	34.836
12434.55	12444.14	L1 - 609	FC1	1.97	9.59	4.80	9.456	
L1 - 609	L1 - 610	L1 - 609	FC1	1.97	24.98	12.49	24.605	19.008
12444.14	12469.12	L1 - 610	FC1	1.99	24.98	12.49	24.855	
L1 - 610	L1 - 611	L1 - 610	FC1	1.99	15.49	7.74	15.403	49.460
12469.12	12484.61	L1 - 611	FC1	1.99	15.49	7.74	15.403	
L1 - 611	L1 - 612	L1 - 611	FC1	1.99	19.99	9.99	19.880	30.806
12484.61	12504.60	L1 - 612	FC1	1.98	19.99	9.99	19.780	
L1 - 612	L1 - 613	L1 - 612	FC1	1.98	24.98	12.49	24.730	39.660
12504.60	12529.58	L1 - 613	FC1	1.99	24.98	12.49	24.855	
L1 - 613	L1 - 614	L1 - 613	FC1	1.99	19.99	9.99	19.880	49.585
12529.58	12549.57	L1 - 614	FC1	1.98	19.99	9.99	19.780	
L1 - 614	L1 - 615	L1 - 614	FC1	1.98	19.49	9.74	19.285	39.660
12549.57	12569.06	L1 - 615	FC1	1.98	19.49	9.74	19.285	
L1 - 615	L1 - 616	L1 - 615	FC1	1.98	24.99	12.49	24.730	38.570
12569.06	12594.05	L1 - 616	FC1	1.98	24.99	12.49	24.730	
L1 - 616	L1 - 617	L1 - 616	FC1	1.98	24.99	12.50	24.750	49.460
12594.05	12619.04	L1 - 617	FC1	2.19	24.99	12.50	27.375	
L1 - 617	L1 - 618	L1 - 617	FC1	2.19	24.99	12.49	27.353	52.125
12619.04	12644.03	L1 - 618	FC1	2.19	24.99	12.49	27.353	
L1 - 618	L1 - 619	L1 - 618	FC1	2.19	24.99	12.49	27.353	54.706
12644.03	12669.02	L1 - 619	FC1	2.18	24.99	12.49	27.228	
L1 - 619	L1 - 620	L1 - 619	FC1	2.18	24.99	12.49	27.228	54.581
12669.02	12694.01	L1 - 620	FC1	2.19	24.99	12.49	27.353	
L1 - 620	L1 - 621	L1 - 620	FC1	2.19	27.20	13.60	29.784	54.581
12694.01	12721.21	L1 - 621	FC1	2.18	27.20	13.60	29.648	
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO		3020.818	

		COMPUTO DEI VOLUMI			Foglio n. 62			
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	FG1 FG1	2.51 2.54	14.00 14.00	7.00 7.00	17.570 17.780	
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	FG1 FG1	2.54 2.53	25.00 25.00	12.50 12.50	31.750 31.625	35.350
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	FG1 FG1	2.53 2.53	31.11 31.11	15.55 15.55	39.341 39.341	63.375
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	FG1 FG1	2.53 3.23	20.00 20.00	10.00 10.00	25.300 32.300	78.682
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	FG1 FG1	3.23 3.23	2.39 2.39	1.20 1.20	3.876 3.876	57.600
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	FG1 FG1	3.23 3.23	20.00 20.00	10.00 10.00	32.300 32.300	7.752
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	FG1 FG1	3.23 3.22	2.61 2.61	1.30 1.30	4.199 4.186	64.600
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	FG1 FG1	3.22 2.53	20.00 20.00	10.00 10.00	32.200 25.300	8.385
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	FG1 FG1	2.53 2.54	2.39 2.39	1.20 1.20	3.036 3.048	57.500
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563	FG1 FG1	2.54 2.52	20.00 20.00	10.00 10.00	25.400 25.200	6.084
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 564	FG1 FG1	2.52 2.53	6.50 6.50	3.25 3.25	8.190 8.223	50.600
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 565	FG1 FG1	2.53 2.53	25.00 25.00	12.50 12.50	31.625 31.625	16.413
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	FG1 FG1	2.53 2.53	21.26 21.26	10.63 10.63	26.894 26.894	63.250
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 567	FG1 FG1	2.20 2.20	22.63 22.63	11.31 11.31	24.882 24.882	53.788
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 568	FG1 FG1	2.20 2.20	6.11 6.11	3.06 3.06	6.732 6.732	49.764
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 569	FG1 FG1	2.20 1.83	25.00 25.00	12.50 12.50	27.500 22.875	13.464
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 570	FG1 FG1	1.83 1.85	25.00 25.00	12.50 12.50	22.875 23.125	50.375
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 571	FG1 FG1	1.85 1.85	9.28 9.28	4.64 4.64	8.584 8.584	46.000
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 572	FG1 FG1	2.18 3.28	8.42 8.42	4.21 4.21	9.178 13.809	17.168
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	FG1 FG1	3.28 3.28	7.30 7.30	3.65 3.65	11.972 11.972	22.987
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	FG1 FG1	3.28 3.28	25.00 25.00	12.50 12.50	41.000 41.000	23.944
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	FG1 FG1	3.28 3.27	25.00 25.00	12.50 12.50	41.000 40.875	82.000
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	FG1 FG1	3.27 3.27	25.00 25.00	12.50 12.50	40.875 40.875	81.875
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	FG1 FG1	3.27 3.10	25.00 25.00	12.50 12.50	40.875 38.750	81.750
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	FG1 FG1	3.10 2.89	25.00 25.00	12.50 12.50	38.750 36.125	79.625
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	FG1 FG1	2.89 2.83	8.60 8.60	4.30 4.30	12.427 12.169	74.875
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	FG1 FG1	2.83 2.68	16.40 16.40	8.20 8.20	23.206 21.976	24.596
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	FG1 FG1	2.68 2.52	25.00 25.00	12.50 12.50	33.500 31.500	45.182
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	FG1 FG1	2.52 2.54	25.00 25.00	12.50 12.50	31.500 31.750	65.000
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	FG1 FG1	2.54 2.53	24.99 24.99	12.49 12.49	31.725 31.600	63.250
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	FG1 FG1	2.53 2.54	25.00 25.00	12.50 12.50	31.625 31.750	63.325
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	FG1 FG1	2.54 2.52	24.99 24.99	12.49 12.49	31.725 31.475	63.375
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	FG1 FG1	2.52 2.53	25.00 25.00	12.50 12.50	31.500 31.625	63.200
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	FG1 FG1	2.53 2.54	24.99 24.99	12.49 12.49	31.600 31.725	63.125
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	FG1 FG1	2.54 2.53	24.99 24.99	12.49 12.49	31.725 31.600	63.325
L1 - 588 11994.41	L1 - 589 12019.40	L1 - 588 L1 - 589	FG1 FG1	2.53 2.53	24.99 24.99	12.49 12.49	31.600 31.600	63.325
							31.600	1764.909

		COMPUTO DEI VOLUMI					Foglio n. 63	
STRATO DI MI STO GRANULARE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							31.600	1764.909
12019.40	12044.39	L1 - 589	FG1	2.52	24.99	12.49	31.475	63.075
L1 - 589	L1 - 590	L1 - 589	FG1	2.52	24.99	12.49	31.475	
12044.39	12069.38	L1 - 590	FG1	2.53	24.99	12.49	31.600	63.075
L1 - 590	L1 - 591	L1 - 590	FG1	2.53	24.99	12.50	31.625	
12069.38	12094.37	L1 - 591	FG1	2.52	24.99	12.49	31.500	63.125
L1 - 591	L1 - 592	L1 - 591	FG1	2.52	24.99	12.49	31.475	
12094.37	12119.36	L1 - 592	FG1	2.53	24.99	12.49	31.600	63.075
L1 - 592	L1 - 593	L1 - 592	FG1	2.53	24.99	12.49	31.600	
12119.36	12144.35	L1 - 593	FG1	2.53	24.99	12.49	31.600	63.200
L1 - 593	L1 - 594	L1 - 593	FG1	2.53	24.99	12.49	31.600	
12144.35	12169.34	L1 - 594	FG1	2.53	24.99	12.49	31.600	63.200
L1 - 594	L1 - 595	L1 - 594	FG1	2.53	24.98	12.49	31.600	
12169.34	12194.32	L1 - 595	FG1	2.54	24.98	12.49	31.725	63.325
L1 - 595	L1 - 596	L1 - 595	FG1	2.54	24.99	12.49	31.725	
12194.32	12219.31	L1 - 596	FG1	2.20	24.99	12.49	27.478	59.203
L1 - 596	L1 - 597	L1 - 596	FG1	2.20	24.98	12.49	27.478	
12219.31	12244.29	L1 - 597	FG1	2.20	24.98	12.49	27.478	54.956
L1 - 597	L1 - 598	L1 - 597	FG1	2.20	24.98	12.49	27.478	
12244.29	12269.27	L1 - 598	FG1	2.20	24.98	12.49	27.478	54.956
L1 - 598	L1 - 599	L1 - 598	FG1	2.20	24.98	12.49	27.478	
12269.27	12294.25	L1 - 599	FG1	2.20	24.98	12.49	27.478	54.956
L1 - 599	L1 - 600	L1 - 599	FG1	2.20	8.60	4.30	9.460	
12294.25	12302.85	L1 - 600	FG1	2.20	8.60	4.30	9.460	18.920
L1 - 600	L1 - 601	L1 - 600	FG1	2.20	25.00	12.50	27.500	
12302.85	12327.85	L1 - 601	FG1	2.20	25.00	12.50	27.500	55.000
L1 - 601	L1 - 602	L1 - 601	FG1	2.20	16.36	8.18	17.996	
12327.85	12344.21	L1 - 602	FG1	2.21	16.36	8.18	18.078	36.074
L1 - 602	L1 - 603	L1 - 602	FG1	2.21	25.34	12.67	28.001	
12344.21	12369.55	L1 - 603	FG1	2.21	25.34	12.67	28.001	56.002
L1 - 603	L1 - 604	L1 - 603	FG1	2.21	20.00	10.00	22.100	
12369.55	12389.55	L1 - 604	FG1	2.90	20.00	10.00	29.000	51.100
L1 - 604	L1 - 605	L1 - 604	FG1	2.90	2.32	1.16	3.364	
12389.55	12391.87	L1 - 605	FG1	2.90	2.32	1.16	3.364	6.728
L1 - 605	L1 - 606	L1 - 605	FG1	2.90	22.68	11.34	32.886	
12391.87	12414.55	L1 - 606	FG1	2.90	22.68	11.34	32.886	65.772
L1 - 606	L1 - 607	L1 - 606	FG1	2.90	4.61	2.31	6.699	
12414.55	12419.16	L1 - 607	FG1	2.81	4.61	2.31	6.491	13.190
L1 - 607	L1 - 608	L1 - 607	FG1	2.81	15.39	7.69	21.609	
12419.16	12434.55	L1 - 608	FG1	2.20	15.39	7.69	16.918	38.527
L1 - 608	L1 - 609	L1 - 608	FG1	2.20	9.59	4.80	10.560	
12434.55	12444.14	L1 - 609	FG1	2.21	9.59	4.80	10.608	21.168
L1 - 609	L1 - 610	L1 - 609	FG1	2.21	24.98	12.49	27.603	
12444.14	12469.12	L1 - 610	FG1	2.19	24.98	12.49	27.353	54.956
L1 - 610	L1 - 611	L1 - 610	FG1	2.19	15.49	7.74	16.951	
12469.12	12484.61	L1 - 611	FG1	2.19	15.49	7.74	16.951	33.902
L1 - 611	L1 - 612	L1 - 611	FG1	2.19	19.99	9.99	21.878	
12484.61	12504.60	L1 - 612	FG1	2.21	19.99	9.99	22.078	43.956
L1 - 612	L1 - 613	L1 - 612	FG1	2.21	24.98	12.49	27.603	
12504.60	12529.58	L1 - 613	FG1	2.20	24.98	12.49	27.478	55.081
L1 - 613	L1 - 614	L1 - 613	FG1	2.20	19.99	9.99	21.978	
12529.58	12549.57	L1 - 614	FG1	2.20	19.99	9.99	21.978	43.956
L1 - 614	L1 - 615	L1 - 614	FG1	2.20	19.49	9.74	21.428	
12549.57	12569.06	L1 - 615	FG1	2.20	19.49	9.74	21.428	42.856
L1 - 615	L1 - 616	L1 - 615	FG1	2.20	24.99	12.49	27.478	
12569.06	12594.05	L1 - 616	FG1	2.20	24.99	12.49	27.478	54.956
L1 - 616	L1 - 617	L1 - 616	FG1	2.20	24.99	12.50	27.500	
12594.05	12619.04	L1 - 617	FG1	2.53	24.99	12.50	31.625	59.125
L1 - 617	L1 - 618	L1 - 617	FG1	2.53	24.99	12.49	31.600	
12619.04	12644.03	L1 - 618	FG1	2.53	24.99	12.49	31.600	63.200
L1 - 618	L1 - 619	L1 - 618	FG1	2.53	24.99	12.49	31.600	
12644.03	12669.02	L1 - 619	FG1	2.54	24.99	12.49	31.725	63.325
L1 - 619	L1 - 620	L1 - 619	FG1	2.54	24.99	12.49	31.725	
12669.02	12694.01	L1 - 620	FG1	2.53	24.99	12.49	31.600	63.325
L1 - 620	L1 - 621	L1 - 620	FG1	2.53	27.20	13.60	34.408	
12694.01	12721.21	L1 - 621	FG1	2.52	27.20	13.60	34.272	68.680
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO			3440.854

		COMPUTO DEI VOLUMI					Foglio n. 64	
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	RI 1 RI 1	22.22 23.96	14.00 14.00	7.00 7.00	155.540 167.720	323.260
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	RI 1 RI 1	23.96 43.66	25.00 25.00	12.50 12.50	299.500 545.750	845.250
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556 L1 - 556	RI 1 RI 1 RI 2	43.66 22.16 1.96	31.11 31.11 31.11	15.55 15.55 15.55	678.913 344.588 30.478	1053.979
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 556 L1 - 557 L1 - 557	RI 1 RI 2 RI 1 RI 2	22.16 1.96 32.00 0.05	20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00	221.600 19.600 320.000 0.500	561.700
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 557 L1 - 558 L1 - 558	RI 1 RI 2 RI 1 RI 2	32.00 0.05 31.44 0.04	2.39 2.39 2.39 2.39	1.20 1.20 1.20 1.20	38.400 0.060 37.728 0.048	76.236
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 558 L1 - 559	RI 1 RI 2 RI 1	31.44 0.04 27.60	20.00 20.00 20.00	10.00 10.00 10.00	314.400 0.400 276.000	590.800
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	RI 1 RI 1	27.60 27.08	2.61 2.61	1.30 1.30	35.880 35.204	71.084
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	RI 1 RI 1	27.08 6.06	20.00 20.00	10.00 10.00	270.800 60.600	331.400
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	RI 1 RI 1	6.06 5.74	2.39 2.39	1.20 1.20	7.272 6.888	14.160
L1 - 562	L1 - 563	L1 - 562	RI 1	5.74	20.00	10.00	57.400	57.400
L1 - 564	L1 - 565	L1 - 565	RI 1	3.10	25.00	12.50	38.750	38.750
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	RI 1 RI 1	3.10 0.62	21.26 21.26	10.63 10.63	32.953 6.591	39.544
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 571A L1 - 572	RI 1 RI 2 RI 1	10.81 2.07 47.78	8.42 8.42 8.42	4.21 4.21 4.21	45.510 8.715 201.154	255.379
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	RI 1 RI 1	47.78 21.52	7.30 7.30	3.65 3.65	174.397 78.548	252.945
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	RI 1 RI 1	21.52 11.91	25.00 25.00	12.50 12.50	269.000 148.875	417.875
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	RI 1 RI 1	11.91 2.31	25.00 25.00	12.50 12.50	148.875 28.875	177.750
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	RI 1 RI 1	2.31 3.68	25.00 25.00	12.50 12.50	28.875 46.000	74.875
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	RI 1 RI 1	3.68 3.80	25.00 25.00	12.50 12.50	46.000 47.500	93.500
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	RI 1 RI 1	3.80 4.12	25.00 25.00	12.50 12.50	47.500 51.500	99.000
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	RI 1 RI 1	4.12 3.43	8.60 8.60	4.30 4.30	17.716 14.749	32.465
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	RI 1 RI 1	3.43 2.20	16.40 16.40	8.20 8.20	28.126 18.040	46.166
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	RI 1 RI 1	2.20 1.00	25.00 25.00	12.50 12.50	27.500 12.500	40.000
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	RI 1 RI 1	1.00 0.73	25.00 25.00	12.50 12.50	12.500 9.125	21.625
L1 - 582	L1 - 583	L1 - 582	RI 1	0.73	24.99	12.49	9.118	9.118
L1 - 585	L1 - 586	L1 - 586	RI 1	0.09	25.00	12.50	1.125	1.125
L1 - 586	L1 - 587	L1 - 586	RI 1	0.09	24.99	12.49	1.124	1.124
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 588 L1 - 588	RI 1 RI 2	0.09 0.70	24.99 24.99	12.49 12.49	1.124 8.743	9.867
L1 - 588 12019.40	L1 - 589 12044.39	L1 - 588 L1 - 588 L1 - 589	RI 1 RI 2 RI 1	0.09 0.70 1.40	24.99 24.99 24.99	12.49 12.49 12.49	1.124 8.743 17.486	27.353
L1 - 589 12044.39	L1 - 590 12069.38	L1 - 589 L1 - 590 L1 - 590	RI 1 RI 1 RI 2	1.40 0.45 0.58	24.99 24.99 24.99	12.49 12.49 12.49	17.486 5.620 7.244	30.350
L1 - 590 12069.38	L1 - 591 12094.37	L1 - 590 L1 - 590 L1 - 591	RI 1 RI 2 RI 1	0.45 0.58 0.56	24.99 24.99 24.99	12.50 12.50 12.50	5.625 7.250 7.000	19.875
L1 - 591 12094.37	L1 - 592 12119.36	L1 - 591 L1 - 592	RI 1 RI 1	0.56 2.40	24.99 24.99	12.49 12.49	6.994 29.976	36.970
L1 - 592	L1 - 593	L1 - 592	RI 1	2.40	24.99	12.49	29.976	29.976
L1 - 617	L1 - 618	L1 - 618	RI 1	0.64	24.99	12.49	7.994	7.994
L1 - 618 12644.03	L1 - 619 12669.02	L1 - 618 L1 - 619	RI 1 RI 1	0.64 5.05	24.99 24.99	12.49 12.49	7.994 63.075	71.069
L1 - 619	L1 - 620	L1 - 619	RI 1	5.05	24.99	12.49	63.075	
							63.075	5759.964

		COMPUTO DEI VOLUMI			Foglio n. 65			
RI LEVATO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	AREA	DI STANZA SEZIONI m	DI STANZA DI CALCOLO m	VOLUME PARZIALE mc	VOLUME TOTALE mc
A RI PORTARE mc							63.075	5759.964
12669.02	12694.01	L1 - 620	RI 1	7.70	24.99	12.49	96.173	159.248
L1 - 620	L1 - 621	L1 - 620	RI 1	7.70	27.20	13.60	104.720	
12694.01	12721.21	L1 - 621	RI 1	10.72	27.20	13.60	145.792	250.512
Il Direttore dei Lavori		L'Impresa			TOTALE ARTICOLO			6169.724

STRATO DI USURA		COMPUTO DI SUPERFICI			Foglio n. 66			
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	a1 a1	9.75 9.75	14.00 14.00	7.00 7.00	68.25 68.25	136.50
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	a1 a1	9.75 9.75	31.11 31.11	15.55 15.55	151.61 151.61	303.22
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	a1 a1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	230.00
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	a1 a1	13.25 13.25	2.39 2.39	1.20 1.20	15.90 15.90	31.80
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	a1 a1	13.25 13.25	20.00 20.00	10.00 10.00	132.50 132.50	265.00
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	a1 a1	13.25 13.25	2.61 2.61	1.30 1.30	17.23 17.23	34.46
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	a1 a1	13.25 9.75	20.00 20.00	10.00 10.00	132.50 97.50	230.00
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	a1 a1	9.75 9.75	2.39 2.39	1.20 1.20	11.70 11.70	23.40
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563	a1 a1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 564	a1 a1	9.75 9.75	6.50 6.50	3.25 3.25	31.69 31.69	63.38
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 565	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	a1 a1	9.75 9.75	21.26 21.26	10.63 10.63	103.64 103.64	207.28
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 567	a1 a1	9.75 9.75	22.63 22.63	11.31 11.31	110.27 110.27	220.54
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 568	a1 a1	9.75 9.75	6.11 6.11	3.06 3.06	29.84 29.84	59.68
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 569	a1 a1	9.75 8.00	25.00 25.00	12.50 12.50	121.88 100.00	221.88
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 570	a1 a1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 571	a1 a1	8.00 8.00	9.28 9.28	4.64 4.64	37.12 37.12	74.24
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 572	a1 a1	8.00 13.50	8.42 8.42	4.21 4.21	33.68 56.84	90.52
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	a1 a1	13.50 13.50	7.30 7.30	3.65 3.65	49.27 49.27	98.54
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	a1 a1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	a1 a1	13.50 12.60	25.00 25.00	12.50 12.50	168.75 157.50	326.25
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	a1 a1	12.60 11.56	25.00 25.00	12.50 12.50	157.50 144.50	302.00
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	a1 a1	11.56 11.20	8.60 8.60	4.30 4.30	49.71 48.16	97.87
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	a1 a1	11.20 10.52	16.40 16.40	8.20 8.20	91.84 86.26	178.10
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	a1 a1	10.52 9.75	25.00 25.00	12.50 12.50	131.50 121.88	253.38
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	a1 a1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	a1 a1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	a1 a1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	a1 a1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	a1 a1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 588 12019.40	L1 - 589 12044.40	L1 - 588 L1 - 589	a1 a1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
							121.78	7048.58

		COMPUTO DI SUPERFICI					Foglio n. 67	
STRATO DI USURA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							121.78	7048.58
12019.40	12044.39	L1 - 589	a1	9.75	24.99	12.49	121.78	243.56
L1 - 589	L1 - 590	L1 - 589	a1	9.75	24.99	12.49	121.78	
12044.39	12069.38	L1 - 590	a1	9.75	24.99	12.49	121.78	243.56
L1 - 590	L1 - 591	L1 - 590	a1	9.75	24.99	12.50	121.88	
12069.38	12094.37	L1 - 591	a1	9.75	24.99	12.50	121.88	243.76
L1 - 591	L1 - 592	L1 - 591	a1	9.75	24.99	12.49	121.78	
12094.37	12119.36	L1 - 592	a1	9.75	24.99	12.49	121.78	243.56
L1 - 592	L1 - 593	L1 - 592	a1	9.75	24.99	12.49	121.78	
12119.36	12144.35	L1 - 593	a1	9.75	24.99	12.49	121.78	243.56
L1 - 593	L1 - 594	L1 - 593	a1	9.75	24.99	12.49	121.78	
12144.35	12169.34	L1 - 594	a1	9.75	24.99	12.49	121.78	243.56
L1 - 594	L1 - 595	L1 - 594	a1	9.75	24.98	12.49	121.78	
12169.34	12194.32	L1 - 595	a1	9.75	24.98	12.49	121.78	243.56
L1 - 595	L1 - 596	L1 - 595	a1	9.75	24.99	12.49	121.78	
12194.32	12219.31	L1 - 596	a1	9.75	24.99	12.49	121.78	243.56
L1 - 596	L1 - 597	L1 - 596	a1	9.75	24.98	12.49	121.78	
12219.31	12244.29	L1 - 597	a1	9.75	24.98	12.49	121.78	243.56
L1 - 597	L1 - 598	L1 - 597	a1	9.75	24.98	12.49	121.78	
12244.29	12269.27	L1 - 598	a1	9.75	24.98	12.49	121.78	243.56
L1 - 598	L1 - 599	L1 - 598	a1	9.75	24.98	12.49	121.78	
12269.27	12294.25	L1 - 599	a1	9.75	24.98	12.49	121.78	243.56
L1 - 599	L1 - 600	L1 - 599	a1	9.75	8.60	4.30	41.92	
12294.25	12302.85	L1 - 600	a1	9.75	8.60	4.30	41.92	83.84
L1 - 600	L1 - 601	L1 - 600	a1	9.75	25.00	12.50	121.88	
12302.85	12327.85	L1 - 601	a1	9.75	25.00	12.50	121.88	243.76
L1 - 601	L1 - 602	L1 - 601	a1	9.75	16.36	8.18	79.75	
12327.85	12344.21	L1 - 602	a1	9.75	16.36	8.18	79.75	159.50
L1 - 602	L1 - 603	L1 - 602	a1	9.75	25.34	12.67	123.53	
12344.21	12369.55	L1 - 603	a1	9.75	25.34	12.67	123.53	247.06
L1 - 603	L1 - 604	L1 - 603	a1	9.75	20.00	10.00	97.50	
12369.55	12389.55	L1 - 604	a1	13.25	20.00	10.00	132.50	230.00
L1 - 604	L1 - 605	L1 - 604	a1	13.25	2.32	1.16	15.37	
12389.55	12391.87	L1 - 605	a1	13.25	2.32	1.16	15.37	30.74
L1 - 605	L1 - 606	L1 - 605	a1	13.25	22.68	11.34	150.25	
12391.87	12414.55	L1 - 606	a1	13.25	22.68	11.34	150.25	300.50
L1 - 606	L1 - 607	L1 - 606	a1	13.25	4.61	2.31	30.61	
12414.55	12419.16	L1 - 607	a1	12.82	4.61	2.31	29.61	60.22
L1 - 607	L1 - 608	L1 - 607	a1	12.82	15.39	7.69	98.59	
12419.16	12434.55	L1 - 608	a1	9.75	15.39	7.69	74.98	173.57
L1 - 608	L1 - 609	L1 - 608	a1	9.75	9.59	4.80	46.80	
12434.55	12444.14	L1 - 609	a1	9.75	9.59	4.80	46.80	93.60
L1 - 609	L1 - 610	L1 - 609	a1	9.75	24.98	12.49	121.78	
12444.14	12469.12	L1 - 610	a1	9.75	24.98	12.49	121.78	243.56
L1 - 610	L1 - 611	L1 - 610	a1	9.75	15.49	7.74	75.47	
12469.12	12484.61	L1 - 611	a1	9.75	15.49	7.74	75.47	150.94
L1 - 611	L1 - 612	L1 - 611	a1	9.75	19.99	9.99	97.40	
12484.61	12504.60	L1 - 612	a1	9.75	19.99	9.99	97.40	194.80
L1 - 612	L1 - 613	L1 - 612	a1	9.75	24.98	12.49	121.78	
12504.60	12529.58	L1 - 613	a1	9.75	24.98	12.49	121.78	243.56
L1 - 613	L1 - 614	L1 - 613	a1	9.75	19.99	9.99	97.40	
12529.58	12549.57	L1 - 614	a1	9.75	19.99	9.99	97.40	194.80
L1 - 614	L1 - 615	L1 - 614	a1	9.75	19.49	9.74	94.97	
12549.57	12569.06	L1 - 615	a1	9.75	19.49	9.74	94.97	189.94
L1 - 615	L1 - 616	L1 - 615	a1	9.75	24.99	12.49	121.78	
12569.06	12594.05	L1 - 616	a1	9.75	24.99	12.49	121.78	243.56
L1 - 616	L1 - 617	L1 - 616	a1	9.75	24.99	12.50	121.88	
12594.05	12619.04	L1 - 617	a1	9.75	24.99	12.50	121.88	243.76
L1 - 617	L1 - 618	L1 - 617	a1	9.75	24.99	12.49	121.78	
12619.04	12644.03	L1 - 618	a1	9.75	24.99	12.49	121.78	243.56
L1 - 618	L1 - 619	L1 - 618	a1	9.75	24.99	12.49	121.78	
12644.03	12669.02	L1 - 619	a1	9.75	24.99	12.49	121.78	243.56
L1 - 619	L1 - 620	L1 - 619	a1	9.75	24.99	12.49	121.78	
12669.02	12694.01	L1 - 620	a1	9.75	24.99	12.49	121.78	243.56
L1 - 620	L1 - 621	L1 - 620	a1	9.75	27.20	13.60	132.60	
12694.01	12721.21	L1 - 621	a1	9.75	27.20	13.60	132.60	265.20

Il Direttore dei Lavori

L'Impresa

TOTALE ARTI COLO

14051.53

		COMPUTO DI SUPERFICI			Foglio n. 68			
AMMORSAMENTO								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	amt amt	14.37 14.96	14.00 14.00	7.00 7.00	100.59 104.72	
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	amt amt	14.96 12.70	25.00 25.00	12.50 12.50	187.00 158.75	205.31
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	amt amt	12.70 10.17	31.11 31.11	15.55 15.55	197.48 158.14	345.75
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	amt amt	10.17 12.67	20.00 20.00	10.00 10.00	101.70 126.70	355.62
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	amt amt	12.67 12.59	2.39 2.39	1.20 1.20	15.20 15.11	228.40
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	amt amt	12.59 11.88	20.00 20.00	10.00 10.00	125.90 118.80	30.31
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	amt amt	11.88 11.78	2.61 2.61	1.30 1.30	15.44 15.31	244.70
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	amt amt	11.78 12.07	20.00 20.00	10.00 10.00	117.80 120.70	30.75
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	amt amt	12.07 12.08	2.39 2.39	1.20 1.20	14.48 14.50	238.50
L1 - 562	L1 - 563	L1 - 562	amt	12.08	20.00	10.00	120.80	28.98
L1 - 564	L1 - 565	L1 - 565	amt	6.48	25.00	12.50	81.00	120.80
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	amt amt	6.48 2.24	21.26 21.26	10.63 10.63	68.88 23.81	81.00
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 572	amt amt	6.69 7.12	8.42 8.42	4.21 4.21	28.16 29.98	92.69
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	amt amt	7.12 7.97	7.30 7.30	3.65 3.65	25.99 29.09	58.14
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	amt amt	7.97 5.72	25.00 25.00	12.50 12.50	99.63 71.50	55.08
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	amt amt	5.72 1.46	25.00 25.00	12.50 12.50	71.50 18.25	89.75
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	amt amt	1.46 2.91	25.00 25.00	12.50 12.50	18.25 36.38	54.63
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	amt amt	2.91 4.61	25.00 25.00	12.50 12.50	36.38 57.63	94.01
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	amt amt	4.61 4.38	25.00 25.00	12.50 12.50	57.63 54.75	112.38
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	amt amt	4.38 4.24	8.60 8.60	4.30 4.30	18.83 18.23	37.06
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	amt amt	4.24 3.96	16.40 16.40	8.20 8.20	34.77 32.47	67.24
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	amt amt	3.96 3.53	25.00 25.00	12.50 12.50	49.50 44.13	93.63
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	amt amt	3.53 2.75	25.00 25.00	12.50 12.50	44.13 34.38	78.51
L1 - 582	L1 - 583	L1 - 582	amt	2.75	24.99	12.49	34.35	34.35
L1 - 617	L1 - 618	L1 - 618	amt	5.20	24.99	12.49	64.95	64.95
L1 - 618 12644.03	L1 - 619 12669.02	L1 - 618 L1 - 619	amt amt	5.20 12.86	24.99 24.99	12.49 12.49	64.95 160.62	225.57
L1 - 619 12669.02	L1 - 620 12694.01	L1 - 619 L1 - 620	amt amt	12.86 13.90	24.99 24.99	12.49 12.49	160.62 173.61	334.23
L1 - 620 12694.01	L1 - 621 12721.21	L1 - 620 L1 - 621	amt amt	13.90 14.24	27.20 27.20	13.60 13.60	189.04 193.66	382.70
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		3956.17

		COMPUTO DI SUPERFICI			Foglio n. 69			
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	ba1 ba1	9.75 9.75	14.00 14.00	7.00 7.00	68.25 68.25	136.50
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	ba1 ba1	9.75 9.75	31.11 31.11	15.55 15.55	151.61 151.61	303.22
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	ba1 ba1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50	230.00
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	ba1 ba1	13.25 13.25	2.39 2.39	1.20 1.20	15.90 15.90	31.80
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	ba1 ba1	13.25 13.25	20.00 20.00	10.00 10.00	132.50 132.50	265.00
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	ba1 ba1	13.25 13.25	2.61 2.61	1.30 1.30	17.23 17.23	34.46
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	ba1 ba1	13.25 9.75	20.00 20.00	10.00 10.00	132.50 97.50	230.00
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	ba1 ba1	9.75 9.75	2.39 2.39	1.20 1.20	11.70 11.70	23.40
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563	ba1 ba1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50	195.00
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 564	ba1 ba1	9.75 9.75	6.50 6.50	3.25 3.25	31.69 31.69	63.38
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 565	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	ba1 ba1	9.75 9.75	21.26 21.26	10.63 10.63	103.64 103.64	207.28
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 567	ba1 ba1	9.75 9.75	22.63 22.63	11.31 11.31	110.27 110.27	220.54
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 568	ba1 ba1	9.75 9.75	6.11 6.11	3.06 3.06	29.84 29.84	59.68
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 569	ba1 ba1	9.75 8.00	25.00 25.00	12.50 12.50	121.88 100.00	221.88
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 570	ba1 ba1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00	200.00
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 571	ba1 ba1	8.00 8.00	9.28 9.28	4.64 4.64	37.12 37.12	74.24
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 572	ba1 ba1	8.00 13.50	8.42 8.42	4.21 4.21	33.68 56.84	90.52
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	ba1 ba1	13.50 13.50	7.30 7.30	3.65 3.65	49.27 49.27	98.54
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	ba1 ba1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75	337.50
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	ba1 ba1	13.50 12.60	25.00 25.00	12.50 12.50	168.75 157.50	326.25
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	ba1 ba1	12.60 11.56	25.00 25.00	12.50 12.50	157.50 144.50	302.00
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	ba1 ba1	11.56 11.20	8.60 8.60	4.30 4.30	49.71 48.16	97.87
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	ba1 ba1	11.20 10.52	16.40 16.40	8.20 8.20	91.84 86.26	178.10
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	ba1 ba1	10.52 9.75	25.00 25.00	12.50 12.50	131.50 121.88	253.38
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	ba1 ba1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	ba1 ba1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	ba1 ba1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88	243.76
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	ba1 ba1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	ba1 ba1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
L1 - 588 12019.40	L1 - 589 12044.40	L1 - 588 L1 - 589	ba1 ba1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78	243.56
							121.78	7048.58

		COMPUTO DI SUPERFICI					Foglio n. 70	
STRATO DI BINDER								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							121.78	7048.58
12019.40	12044.39	L1 - 589	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 589	L1 - 590	L1 - 589	ba1	9.75	24.99	12.49	121.78	
12044.39	12069.38	L1 - 590	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 590	L1 - 591	L1 - 590	ba1	9.75	24.99	12.50	121.88	
12069.38	12094.37	L1 - 591	ba1	9.75	24.99	12.50	121.88	243.76
L1 - 591	L1 - 592	L1 - 591	ba1	9.75	24.99	12.49	121.78	
12094.37	12119.36	L1 - 592	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 592	L1 - 593	L1 - 592	ba1	9.75	24.99	12.49	121.78	
12119.36	12144.35	L1 - 593	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 593	L1 - 594	L1 - 593	ba1	9.75	24.99	12.49	121.78	
12144.35	12169.34	L1 - 594	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 594	L1 - 595	L1 - 594	ba1	9.75	24.98	12.49	121.78	
12169.34	12194.32	L1 - 595	ba1	9.75	24.98	12.49	121.78	243.56
L1 - 595	L1 - 596	L1 - 595	ba1	9.75	24.99	12.49	121.78	
12194.32	12219.31	L1 - 596	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 596	L1 - 597	L1 - 596	ba1	9.75	24.98	12.49	121.78	
12219.31	12244.29	L1 - 597	ba1	9.75	24.98	12.49	121.78	243.56
L1 - 597	L1 - 598	L1 - 597	ba1	9.75	24.98	12.49	121.78	
12244.29	12269.27	L1 - 598	ba1	9.75	24.98	12.49	121.78	243.56
L1 - 598	L1 - 599	L1 - 598	ba1	9.75	24.98	12.49	121.78	
12269.27	12294.25	L1 - 599	ba1	9.75	24.98	12.49	121.78	243.56
L1 - 599	L1 - 600	L1 - 599	ba1	9.75	8.60	4.30	41.92	
12294.25	12302.85	L1 - 600	ba1	9.75	8.60	4.30	41.92	83.84
L1 - 600	L1 - 601	L1 - 600	ba1	9.75	25.00	12.50	121.88	
12302.85	12327.85	L1 - 601	ba1	9.75	25.00	12.50	121.88	243.76
L1 - 601	L1 - 602	L1 - 601	ba1	9.75	16.36	8.18	79.75	
12327.85	12344.21	L1 - 602	ba1	9.75	16.36	8.18	79.75	159.50
L1 - 602	L1 - 603	L1 - 602	ba1	9.75	25.34	12.67	123.53	
12344.21	12369.55	L1 - 603	ba1	9.75	25.34	12.67	123.53	247.06
L1 - 603	L1 - 604	L1 - 603	ba1	9.75	20.00	10.00	97.50	
12369.55	12389.55	L1 - 604	ba1	13.25	20.00	10.00	132.50	230.00
L1 - 604	L1 - 605	L1 - 604	ba1	13.25	2.32	1.16	15.37	
12389.55	12391.87	L1 - 605	ba1	13.25	2.32	1.16	15.37	30.74
L1 - 605	L1 - 606	L1 - 605	ba1	13.25	22.68	11.34	150.25	
12391.87	12414.55	L1 - 606	ba1	13.25	22.68	11.34	150.25	300.50
L1 - 606	L1 - 607	L1 - 606	ba1	13.25	4.61	2.31	30.61	
12414.55	12419.16	L1 - 607	ba1	12.82	4.61	2.31	29.61	60.22
L1 - 607	L1 - 608	L1 - 607	ba1	12.82	15.39	7.69	98.59	
12419.16	12434.55	L1 - 608	ba1	9.75	15.39	7.69	74.98	173.57
L1 - 608	L1 - 609	L1 - 608	ba1	9.75	9.59	4.80	46.80	
12434.55	12444.14	L1 - 609	ba1	9.75	9.59	4.80	46.80	93.60
L1 - 609	L1 - 610	L1 - 609	ba1	9.75	24.98	12.49	121.78	
12444.14	12469.12	L1 - 610	ba1	9.75	24.98	12.49	121.78	243.56
L1 - 610	L1 - 611	L1 - 610	ba1	9.75	15.49	7.74	75.47	
12469.12	12484.61	L1 - 611	ba1	9.75	15.49	7.74	75.47	150.94
L1 - 611	L1 - 612	L1 - 611	ba1	9.75	19.99	9.99	97.40	
12484.61	12504.60	L1 - 612	ba1	9.75	19.99	9.99	97.40	194.80
L1 - 612	L1 - 613	L1 - 612	ba1	9.75	24.98	12.49	121.78	
12504.60	12529.58	L1 - 613	ba1	9.75	24.98	12.49	121.78	243.56
L1 - 613	L1 - 614	L1 - 613	ba1	9.75	19.99	9.99	97.40	
12529.58	12549.57	L1 - 614	ba1	9.75	19.99	9.99	97.40	194.80
L1 - 614	L1 - 615	L1 - 614	ba1	9.75	19.49	9.74	94.97	
12549.57	12569.06	L1 - 615	ba1	9.75	19.49	9.74	94.97	189.94
L1 - 615	L1 - 616	L1 - 615	ba1	9.75	24.99	12.49	121.78	
12569.06	12594.05	L1 - 616	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 616	L1 - 617	L1 - 616	ba1	9.75	24.99	12.50	121.88	
12594.05	12619.04	L1 - 617	ba1	9.75	24.99	12.50	121.88	243.76
L1 - 617	L1 - 618	L1 - 617	ba1	9.75	24.99	12.49	121.78	
12619.04	12644.03	L1 - 618	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 618	L1 - 619	L1 - 618	ba1	9.75	24.99	12.49	121.78	
12644.03	12669.02	L1 - 619	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 619	L1 - 620	L1 - 619	ba1	9.75	24.99	12.49	121.78	
12669.02	12694.01	L1 - 620	ba1	9.75	24.99	12.49	121.78	243.56
L1 - 620	L1 - 621	L1 - 620	ba1	9.75	27.20	13.60	132.60	
12694.01	12721.21	L1 - 621	ba1	9.75	27.20	13.60	132.60	265.20

Il Direttore dei Lavori

L'Impresa

TOTALE ARTI COLO

14051.53

		COMPUTO DI SUPERFICI			Foglio n. 71				
STRATO DI BASE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	bb1 bb1	9.75 9.75	14.00 14.00	7.00 7.00	68.25 68.25		136.50
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 556	bb1 bb1	9.75 9.75	31.11 31.11	15.55 15.55	151.61 151.61		303.22
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	bb1 bb1	9.75 13.25	20.00 20.00	10.00 10.00	97.50 132.50		230.00
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	bb1 bb1	13.25 13.25	2.39 2.39	1.20 1.20	15.90 15.90		31.80
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	bb1 bb1	13.25 13.25	20.00 20.00	10.00 10.00	132.50 132.50		265.00
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	bb1 bb1	13.25 13.25	2.61 2.61	1.30 1.30	17.23 17.23		34.46
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	bb1 bb1	13.25 9.75	20.00 20.00	10.00 10.00	132.50 97.50		230.00
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	bb1 bb1	9.75 9.75	2.39 2.39	1.20 1.20	11.70 11.70		23.40
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 563	bb1 bb1	9.75 9.75	20.00 20.00	10.00 10.00	97.50 97.50		195.00
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 564	bb1 bb1	9.75 9.75	6.50 6.50	3.25 3.25	31.69 31.69		63.38
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 565	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 566	bb1 bb1	9.75 9.75	21.26 21.26	10.63 10.63	103.64 103.64		207.28
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 567	bb1 bb1	9.75 9.75	22.63 22.63	11.31 11.31	110.27 110.27		220.54
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 568	bb1 bb1	9.75 9.75	6.11 6.11	3.06 3.06	29.84 29.84		59.68
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 569	bb1 bb1	9.75 8.00	25.00 25.00	12.50 12.50	121.88 100.00		221.88
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 570	bb1 bb1	8.00 8.00	25.00 25.00	12.50 12.50	100.00 100.00		200.00
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 571	bb1 bb1	8.00 8.00	9.28 9.28	4.64 4.64	37.12 37.12		74.24
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 572	bb1 bb1	8.00 13.50	8.42 8.42	4.21 4.21	33.68 56.84		90.52
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	bb1 bb1	13.50 13.50	7.30 7.30	3.65 3.65	49.27 49.27		98.54
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75		337.50
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75		337.50
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	bb1 bb1	13.50 13.50	25.00 25.00	12.50 12.50	168.75 168.75		337.50
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	bb1 bb1	13.50 12.60	25.00 25.00	12.50 12.50	168.75 157.50		326.25
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	bb1 bb1	12.60 11.56	25.00 25.00	12.50 12.50	157.50 144.50		302.00
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	bb1 bb1	11.56 11.20	8.60 8.60	4.30 4.30	49.71 48.16		97.87
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	bb1 bb1	11.20 10.52	16.40 16.40	8.20 8.20	91.84 86.26		178.10
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	bb1 bb1	10.52 9.75	25.00 25.00	12.50 12.50	131.50 121.88		253.38
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582 L1 - 583	bb1 bb1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78		243.56
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583 L1 - 584	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584 L1 - 585	bb1 bb1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78		243.56
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585 L1 - 586	bb1 bb1	9.75 9.75	25.00 25.00	12.50 12.50	121.88 121.88		243.76
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586 L1 - 587	bb1 bb1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78		243.56
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587 L1 - 588	bb1 bb1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78		243.56
L1 - 588 12019.40	L1 - 589 12044.40	L1 - 588 L1 - 589	bb1 bb1	9.75 9.75	24.99 24.99	12.49 12.49	121.78 121.78		243.56
							121.78		7048.58

		COMPUTO DI SUPERFICI					Foglio n. 72	
STRATO DI BASE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							121.78	7048.58
12019.40	12044.39	L1 - 589	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 589	L1 - 590	L1 - 589	bb1	9.75	24.99	12.49	121.78	
12044.39	12069.38	L1 - 590	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 590	L1 - 591	L1 - 590	bb1	9.75	24.99	12.50	121.88	
12069.38	12094.37	L1 - 591	bb1	9.75	24.99	12.50	121.88	243.76
L1 - 591	L1 - 592	L1 - 591	bb1	9.75	24.99	12.49	121.78	
12094.37	12119.36	L1 - 592	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 592	L1 - 593	L1 - 592	bb1	9.75	24.99	12.49	121.78	
12119.36	12144.35	L1 - 593	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 593	L1 - 594	L1 - 593	bb1	9.75	24.99	12.49	121.78	
12144.35	12169.34	L1 - 594	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 594	L1 - 595	L1 - 594	bb1	9.75	24.98	12.49	121.78	
12169.34	12194.32	L1 - 595	bb1	9.75	24.98	12.49	121.78	243.56
L1 - 595	L1 - 596	L1 - 595	bb1	9.75	24.99	12.49	121.78	
12194.32	12219.31	L1 - 596	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 596	L1 - 597	L1 - 596	bb1	9.75	24.98	12.49	121.78	
12219.31	12244.29	L1 - 597	bb1	9.75	24.98	12.49	121.78	243.56
L1 - 597	L1 - 598	L1 - 597	bb1	9.75	24.98	12.49	121.78	
12244.29	12269.27	L1 - 598	bb1	9.75	24.98	12.49	121.78	243.56
L1 - 598	L1 - 599	L1 - 598	bb1	9.75	24.98	12.49	121.78	
12269.27	12294.25	L1 - 599	bb1	9.75	24.98	12.49	121.78	243.56
L1 - 599	L1 - 600	L1 - 599	bb1	9.75	8.60	4.30	41.92	
12294.25	12302.85	L1 - 600	bb1	9.75	8.60	4.30	41.92	83.84
L1 - 600	L1 - 601	L1 - 600	bb1	9.75	25.00	12.50	121.88	
12302.85	12327.85	L1 - 601	bb1	9.75	25.00	12.50	121.88	243.76
L1 - 601	L1 - 602	L1 - 601	bb1	9.75	16.36	8.18	79.75	
12327.85	12344.21	L1 - 602	bb1	9.75	16.36	8.18	79.75	159.50
L1 - 602	L1 - 603	L1 - 602	bb1	9.75	25.34	12.67	123.53	
12344.21	12369.55	L1 - 603	bb1	9.75	25.34	12.67	123.53	247.06
L1 - 603	L1 - 604	L1 - 603	bb1	9.75	20.00	10.00	97.50	
12369.55	12389.55	L1 - 604	bb1	13.25	20.00	10.00	132.50	230.00
L1 - 604	L1 - 605	L1 - 604	bb1	13.25	2.32	1.16	15.37	
12389.55	12391.87	L1 - 605	bb1	13.25	2.32	1.16	15.37	30.74
L1 - 605	L1 - 606	L1 - 605	bb1	13.25	22.68	11.34	150.25	
12391.87	12414.55	L1 - 606	bb1	13.25	22.68	11.34	150.25	300.50
L1 - 606	L1 - 607	L1 - 606	bb1	13.25	4.61	2.31	30.61	
12414.55	12419.16	L1 - 607	bb1	12.82	4.61	2.31	29.61	60.22
L1 - 607	L1 - 608	L1 - 607	bb1	12.82	15.39	7.69	98.59	
12419.16	12434.55	L1 - 608	bb1	9.75	15.39	7.69	74.98	173.57
L1 - 608	L1 - 609	L1 - 608	bb1	9.75	9.59	4.80	46.80	
12434.55	12444.14	L1 - 609	bb1	9.75	9.59	4.80	46.80	93.60
L1 - 609	L1 - 610	L1 - 609	bb1	9.75	24.98	12.49	121.78	
12444.14	12469.12	L1 - 610	bb1	9.75	24.98	12.49	121.78	243.56
L1 - 610	L1 - 611	L1 - 610	bb1	9.75	15.49	7.74	75.47	
12469.12	12484.61	L1 - 611	bb1	9.75	15.49	7.74	75.47	150.94
L1 - 611	L1 - 612	L1 - 611	bb1	9.75	19.99	9.99	97.40	
12484.61	12504.60	L1 - 612	bb1	9.75	19.99	9.99	97.40	194.80
L1 - 612	L1 - 613	L1 - 612	bb1	9.75	24.98	12.49	121.78	
12504.60	12529.58	L1 - 613	bb1	9.75	24.98	12.49	121.78	243.56
L1 - 613	L1 - 614	L1 - 613	bb1	9.75	19.99	9.99	97.40	
12529.58	12549.57	L1 - 614	bb1	9.75	19.99	9.99	97.40	194.80
L1 - 614	L1 - 615	L1 - 614	bb1	9.75	19.49	9.74	94.97	
12549.57	12569.06	L1 - 615	bb1	9.75	19.49	9.74	94.97	189.94
L1 - 615	L1 - 616	L1 - 615	bb1	9.75	24.99	12.49	121.78	
12569.06	12594.05	L1 - 616	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 616	L1 - 617	L1 - 616	bb1	9.75	24.99	12.50	121.88	
12594.05	12619.04	L1 - 617	bb1	9.75	24.99	12.50	121.88	243.76
L1 - 617	L1 - 618	L1 - 617	bb1	9.75	24.99	12.49	121.78	
12619.04	12644.03	L1 - 618	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 618	L1 - 619	L1 - 618	bb1	9.75	24.99	12.49	121.78	
12644.03	12669.02	L1 - 619	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 619	L1 - 620	L1 - 619	bb1	9.75	24.99	12.49	121.78	
12669.02	12694.01	L1 - 620	bb1	9.75	24.99	12.49	121.78	243.56
L1 - 620	L1 - 621	L1 - 620	bb1	9.75	27.20	13.60	132.60	
12694.01	12721.21	L1 - 621	bb1	9.75	27.20	13.60	132.60	265.20

Il Direttore dei Lavori

L'Impresa

TOTALE ARTI COLO

14051.53

		COMPUTO DI SUPERFICI			Foglio n. 73			
PIANO DI POSA IN TRINCEA								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
L1 - 598	L1 - 599	L1 - 599	p1	6.05	24.98	12.49	75.56	
L1 - 599	L1 - 600	L1 - 599	p1	6.05	8.60	4.30	26.01	75.56
12294.25	12302.85	L1 - 600	p1	6.12	8.60	4.30	26.32	
L1 - 600	L1 - 601	L1 - 600	p1	6.12	25.00	12.50	76.50	52.33
12302.85	12327.85	L1 - 601	p1	6.30	25.00	12.50	78.75	
L1 - 601	L1 - 602	L1 - 601	p1	6.30	16.36	8.18	51.53	155.25
12327.85	12344.21	L1 - 602	p1	6.34	16.36	8.18	51.86	
L1 - 602	L1 - 603	L1 - 602	p1	6.34	25.34	12.67	80.33	103.39
12344.21	12369.55	L1 - 603	p1	6.06	25.34	12.67	76.78	
L1 - 603	L1 - 604	L1 - 603	p1	6.06	20.00	10.00	60.60	157.11
12369.55	12389.55	L1 - 604	p1	9.23	20.00	10.00	92.30	
L1 - 604	L1 - 605	L1 - 604	p1	9.23	2.32	1.16	10.71	152.90
12389.55	12391.87	L1 - 605	p1	9.10	2.32	1.16	10.56	
L1 - 605	L1 - 606	L1 - 605	p1	9.10	22.68	11.34	103.19	21.27
12391.87	12414.55	L1 - 606	p1	8.41	22.68	11.34	95.37	
L1 - 606	L1 - 607	L1 - 606	p1	8.41	4.61	2.31	19.43	198.56
12414.55	12419.16	L1 - 607	p1	7.77	4.61	2.31	17.95	
L1 - 607	L1 - 608	L1 - 607	p1	7.77	15.39	7.69	59.75	37.38
12419.16	12434.55	L1 - 608	p1	4.13	15.39	7.69	31.76	
L1 - 608	L1 - 609	L1 - 608	p1	4.13	9.59	4.80	19.82	91.51
12434.55	12444.14	L1 - 609	p1	3.75	9.59	4.80	18.00	
L1 - 609	L1 - 610	L1 - 609	p1	3.75	24.98	12.49	46.84	37.82
12444.14	12469.12	L1 - 610	p1	3.09	24.98	12.49	38.59	
L1 - 610	L1 - 611	L1 - 610	p1	3.09	15.49	7.74	23.92	85.43
12469.12	12484.61	L1 - 611	p1	2.65	15.49	7.74	20.51	
L1 - 611	L1 - 612	L1 - 611	p1	2.65	19.99	9.99	26.47	44.43
12484.61	12504.60	L1 - 612	p1	2.01	19.99	9.99	20.08	
L1 - 612	L1 - 613	L1 - 612	p1	2.01	24.98	12.49	25.10	46.55
12504.60	12529.58	L1 - 613	p1	1.56	24.98	12.49	19.48	
L1 - 613	L1 - 614	L1 - 613	p1	1.56	19.99	9.99	15.58	44.58
12529.58	12549.57	L1 - 614	p1	1.12	19.99	9.99	11.19	
L1 - 614	L1 - 615	L1 - 614	p1	1.12	19.49	9.74	10.91	26.77
12549.57	12569.06	L1 - 615	p1	0.86	19.49	9.74	8.38	
L1 - 615	L1 - 616	L1 - 615	p1	0.86	24.99	12.49	10.74	19.29
12569.06	12594.05	L1 - 616	p1	0.58	24.99	12.49	7.24	
L1 - 616	L1 - 617	L1 - 616	p1	0.58	24.99	12.50	7.25	17.98
								7.25
Il Direttore dei Lavori		L'Impresa			TOTALE ARTI COLO		1375.36	

		COMPUTO DI SUPERFICI			Foglio n. 74				
SCOTI CO									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 554	sc1 sc1	4.19 4.10	14.00 14.00	7.00 7.00	29.33 28.70		
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 555 L1 - 555	sc1 sc2 sc1	4.10 0.00 4.65	25.00 25.00 25.00	12.50 12.50 12.50	51.25 0.00 58.13	58.03	
L1 - 555 L1 - 555 11394.44	L1 - 556 L1 - 556 11425.55	L1 - 555 L1 - 555 L1 - 556	sc2 sc1 sc1	0.00 4.65 5.42	31.11 31.11 31.11	15.55 15.55 15.55	0.00 72.31 84.28	109.38	
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 557	sc1 sc1	5.42 6.30	20.00 20.00	10.00 10.00	54.20 63.00	156.59	
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 558	sc1 sc1	6.30 6.27	2.39 2.39	1.20 1.20	7.56 7.52	117.20	
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 559	sc1 sc1	6.27 6.05	20.00 20.00	10.00 10.00	62.70 60.50	15.08	
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 560	sc1 sc1	6.05 6.05	2.61 2.61	1.30 1.30	7.87 7.87	123.20	
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 561	sc1 sc1	6.05 2.19	20.00 20.00	10.00 10.00	60.50 21.90	15.74	
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 562	sc1 sc1	2.19 2.16	2.39 2.39	1.20 1.20	2.63 2.59	82.40	
L1 - 562 L1 - 562	L1 - 563 L1 - 563	L1 - 562 L1 - 562	sc1 sc1	2.16 2.16	20.00 20.00	10.00 10.00	21.60 21.60	5.22	
L1 - 571A L1 - 572	L1 - 572 L1 - 572	L1 - 572 L1 - 572	sc1 sc1	14.70 14.70	8.42 7.30	4.21 3.65	61.89 53.65	21.60	
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 573	sc1 sc1	6.26 6.26	25.00 25.00	12.50 12.50	78.25 63.50	61.89	
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 574	sc1 sc1	5.08 5.08	25.00 25.00	12.50 12.50	63.50 72.88	76.50	
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 575	sc1 sc1	5.08 5.83	25.00 25.00	12.50 12.50	63.50 72.88	141.75	
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 576	sc1 sc1	5.83 4.78	25.00 25.00	12.50 12.50	72.88 59.75	136.38	
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 577	sc1 sc1	4.78 1.86	25.00 25.00	12.50 12.50	59.75 23.25	132.63	
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 578	sc1 sc1	1.86 2.30	25.00 25.00	12.50 12.50	23.25 28.75	83.00	
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 579	sc1 sc1	2.30 2.05	8.60 8.60	4.30 4.30	9.89 8.81	52.00	
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579 L1 - 580	sc1 sc1	2.05 1.34	16.40 16.40	8.20 8.20	16.81 10.99	18.70	
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580 L1 - 581	sc1 sc1	1.34 0.58	25.00 25.00	12.50 12.50	16.75 7.25	27.80	
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581 L1 - 582	sc1 sc1	0.58 0.78	25.00 25.00	12.50 12.50	7.25 9.75	24.00	
L1 - 582 L1 - 582	L1 - 583 L1 - 583	L1 - 582 L1 - 582	sc1 sc1	0.78 0.78	24.99 24.99	12.49 12.49	9.74 9.74	17.00	
L1 - 618 L1 - 619	L1 - 619 L1 - 619	L1 - 619 L1 - 619	sc1 sc1	2.17 2.17	24.99 24.99	12.49 12.49	27.10 27.10	9.74	
L1 - 619 12669.02	L1 - 620 12694.01	L1 - 619 L1 - 620	sc1 sc1	2.17 2.53	24.99 24.99	12.49 12.49	27.10 31.60	27.10	
L1 - 620 12694.01	L1 - 621 12721.21	L1 - 620 L1 - 621	sc1 sc1	2.53 2.86	27.20 27.20	13.60 13.60	34.41 38.90	58.70	
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		1644.94	

		COMPUTO DI SUPERFICI			Foglio n. 75				
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq	
L1 - 553 11355.44	L1 - 554 11369.44	L1 - 553 L1 - 553 L1 - 553 L1 - 553 L1 - 554 L1 - 554 L1 - 554 L1 - 554	v1 v1 v1 v1 v1 v1 v1 v1	17.99 17.99 1.15 1.15 18.12 18.12 1.15 1.15	14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	125.93 125.93 8.05 8.05 126.84 126.84 8.05 8.05		537.74
L1 - 554 11369.44	L1 - 555 11394.44	L1 - 554 L1 - 554 L1 - 554 L1 - 554 L1 - 555 L1 - 555 L1 - 555 L1 - 555	v1 v1 v1 v1 v1 v1 v1 v1	18.12 18.12 1.15 1.15 16.86 16.86 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	226.50 226.50 14.37 14.37 210.75 210.75 14.37 14.37		931.98
L1 - 555 11394.44	L1 - 556 11425.55	L1 - 555 L1 - 555 L1 - 555 L1 - 555 L1 - 556 L1 - 556 L1 - 556 L1 - 556	v1 v1 v1 v1 v1 v1 v1 v1	16.86 16.86 1.15 1.15 16.03 16.03 1.15 1.15	31.11 31.11 31.11 31.11 31.11 31.11 31.11 31.11	15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55	262.17 262.17 17.88 17.88 249.27 249.27 17.88 17.88		1094.40
L1 - 556 11425.55	L1 - 557 11445.55	L1 - 556 L1 - 556 L1 - 556 L1 - 556 L1 - 557 L1 - 557 L1 - 557 L1 - 557	v1 v1 v1 v1 v1 v1 v1 v1	16.03 16.03 1.15 1.15 16.07 16.07 1.15 1.15	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	160.30 160.30 11.50 11.50 160.70 160.70 11.50 11.50		688.00
L1 - 557 11445.55	L1 - 558 11447.94	L1 - 557 L1 - 557 L1 - 557 L1 - 557 L1 - 558 L1 - 558 L1 - 558 L1 - 558	v1 v1 v1 v1 v1 v1 v1 v1	16.07 16.07 1.15 1.15 16.03 16.03 1.15 1.15	2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	19.28 19.28 1.38 1.38 19.24 19.24 1.38 1.38		82.56
L1 - 558 11447.94	L1 - 559 11467.94	L1 - 558 L1 - 558 L1 - 558 L1 - 558 L1 - 559 L1 - 559 L1 - 559 L1 - 559	v1 v1 v1 v1 v1 v1 v1 v1	16.03 16.03 1.15 1.15 15.67 15.67 1.15 1.15	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	160.30 160.30 11.50 11.50 156.70 156.70 11.50 11.50		680.00
L1 - 559 11467.94	L1 - 560 11470.55	L1 - 559 L1 - 559 L1 - 559 L1 - 559 L1 - 560 L1 - 560 L1 - 560 L1 - 560	v1 v1 v1 v1 v1 v1 v1 v1	15.67 15.67 1.15 1.15 15.65 15.65 1.15 1.15	2.61 2.61 2.61 2.61 2.61 2.61 2.61 2.61	1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	20.37 20.37 1.49 1.49 20.35 20.35 1.49 1.49		87.40
L1 - 560 11470.55	L1 - 561 11490.55	L1 - 560 L1 - 560 L1 - 560 L1 - 560 L1 - 561 L1 - 561 L1 - 561 L1 - 561	v1 v1 v1 v1 v1 v1 v1 v1	15.65 15.65 1.15 1.15 16.18 16.18 1.15 1.15	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	156.50 156.50 11.50 11.50 161.80 161.80 11.50 11.50		682.60
L1 - 561 11490.55	L1 - 562 11492.94	L1 - 561 L1 - 561 L1 - 561 L1 - 561 L1 - 562 L1 - 562 L1 - 562 L1 - 562	v1 v1 v1 v1 v1 v1 v1 v1	16.18 16.18 1.15 1.15 16.27 16.27 1.15 1.15	2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	19.42 19.42 1.38 1.38 19.52 19.52 1.38 1.38		83.40
L1 - 562 11492.94	L1 - 563 11512.94	L1 - 562 L1 - 562 L1 - 562 L1 - 562 L1 - 563 L1 - 563 L1 - 563 L1 - 563	v1 v1 v1 v1 v1 v1 v1 v1	16.27 16.27 1.15 1.15 2.39 2.39 1.15 1.15	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	162.70 162.70 11.50 11.50 23.90 23.90 11.50 11.50		419.20
L1 - 563 11512.94	L1 - 564 11519.44	L1 - 563 L1 - 563 L1 - 563 L1 - 563 L1 - 564 L1 - 564 L1 - 564 L1 - 564	v1 v1 v1 v1 v1 v1 v1 v1	2.39 2.39 1.15 1.15 2.34 2.34 1.15 1.15	6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	7.77 7.77 3.74 3.74 7.60 7.60 3.74 3.74		45.70
L1 - 564 11519.44	L1 - 565 11544.44	L1 - 564 L1 - 564 L1 - 564 L1 - 564 L1 - 565 L1 - 565 L1 - 565 L1 - 565	v1 v1 v1 v1 v1 v1 v1 v1	2.34 2.34 1.15 1.15 7.33 7.33 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	29.25 29.25 14.37 14.37 91.63 91.63 14.37 14.37		284.87
							284.87	5332.98	

		COMPUTO DI SUPERFICI					Foglio n. 76	
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							284.87	5332.98
L1 - 565 11544.44	L1 - 566 11565.70	L1 - 565 L1 - 565 L1 - 565 L1 - 565 L1 - 565 L1 - 566 L1 - 566 L1 - 566 L1 - 566	v1 v1 v1 v1 v1 v1 v1 v1	1.15 7.33 7.33 1.15 1.15 2.57 2.57 1.15 1.15	25.00 21.26 21.26 21.26 21.26 21.26 21.26 21.26 21.26	12.50 10.63 10.63 10.63 10.63 10.63 10.63 10.63 10.63	14.37 77.92 77.92 12.22 12.22 27.32 27.32 12.22 12.22	299.24
L1 - 566A 11565.70	L1 - 567 11588.33	L1 - 566A L1 - 566A L1 - 567 L1 - 567	v1 v1 v1 v1	1.15 1.15 1.15 1.15	22.63 22.63 22.63 22.63	11.31 11.31 11.31 11.31	13.01 13.01 13.01 13.01	259.36
L1 - 567 11588.33	L1 - 568 11594.44	L1 - 567 L1 - 567 L1 - 568 L1 - 568	v1 v1 v1 v1	1.15 1.15 1.15 1.15	6.11 6.11 6.11 6.11	3.06 3.06 3.06 3.06	3.52 3.52 3.52 3.52	52.04
L1 - 568 11594.44	L1 - 569 11619.44	L1 - 568 L1 - 568 L1 - 569 L1 - 569	v1 v1 v1 v1	1.15 1.15 1.15 1.15	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 14.37 14.37 14.37	14.08
L1 - 569 11619.44	L1 - 570 11644.44	L1 - 569 L1 - 569 L1 - 570 L1 - 570	v1 v1 v1 v1	1.15 1.15 1.15 1.15	25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50	14.37 14.37 14.37 14.37	57.48
L1 - 570 11644.44	L1 - 571 11653.72	L1 - 570 L1 - 570 L1 - 571 L1 - 571	v1 v1 v1 v1	1.15 1.15 1.15 1.15	9.28 9.28 9.28 9.28	4.64 4.64 4.64 4.64	5.34 5.34 5.34 5.34	57.48
L1 - 571A 11653.72	L1 - 572 11662.14	L1 - 571A L1 - 571A L1 - 571A L1 - 571A L1 - 572 L1 - 572 L1 - 572 L1 - 572	v1 v1 v1 v1 v1 v1 v1 v1	16.57 16.57 1.15 1.15 1.15 16.22 16.22 1.15 1.15	8.42 8.42 8.42 8.42 8.42 8.42 8.42 8.42 8.42	4.21 4.21 4.21 4.21 4.21 4.21 4.21 4.21 4.21	69.76 69.76 4.84 4.84 4.84 68.29 68.29 4.84 4.84	21.36
L1 - 572 11662.14	L1 - 573 11669.44	L1 - 572 L1 - 572 L1 - 572 L1 - 572 L1 - 573 L1 - 573 L1 - 573 L1 - 573	v1 v1 v1 v1 v1 v1 v1 v1	16.22 16.22 1.15 1.15 11.20 11.20 1.15 1.15	7.30 7.30 7.30 7.30 7.30 7.30 7.30 7.30	3.65 3.65 3.65 3.65 3.65 3.65 3.65 3.65	59.20 59.20 4.20 4.20 40.88 40.88 4.20 4.20	295.46
L1 - 573 11669.44	L1 - 574 11694.44	L1 - 573 L1 - 573 L1 - 573 L1 - 573 L1 - 574 L1 - 574 L1 - 574 L1 - 574	v1 v1 v1 v1 v1 v1 v1 v1	11.20 11.20 1.15 1.15 7.87 7.87 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	140.00 140.00 14.37 14.37 98.38 98.38 14.37 14.37	216.96
L1 - 574 11694.44	L1 - 575 11719.44	L1 - 574 L1 - 574 L1 - 574 L1 - 574 L1 - 575 L1 - 575 L1 - 575 L1 - 575	v1 v1 v1 v1 v1 v1 v1 v1	7.87 7.87 1.15 1.15 4.52 4.52 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	98.38 98.38 14.37 14.37 56.50 56.50 14.37 14.37	534.24
L1 - 575 11719.44	L1 - 576 11744.44	L1 - 575 L1 - 575 L1 - 575 L1 - 575 L1 - 576 L1 - 576 L1 - 576 L1 - 576	v1 v1 v1 v1 v1 v1 v1 v1	4.52 4.52 1.15 1.15 4.94 4.94 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	56.50 56.50 14.37 14.37 61.75 61.75 14.37 14.37	367.24
L1 - 576 11744.44	L1 - 577 11769.44	L1 - 576 L1 - 576 L1 - 576 L1 - 576 L1 - 577 L1 - 577 L1 - 577 L1 - 577	v1 v1 v1 v1 v1 v1 v1 v1	4.94 4.94 1.15 1.15 6.93 6.93 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	61.75 61.75 14.37 14.37 86.63 86.63 14.37 14.37	293.98
L1 - 577 11769.44	L1 - 578 11794.44	L1 - 577 L1 - 577 L1 - 577 L1 - 577 L1 - 578 L1 - 578 L1 - 578 L1 - 578	v1 v1 v1 v1 v1 v1 v1 v1	6.93 6.93 1.15 1.15 6.09 6.09 1.15 1.15	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50	86.63 86.63 14.37 14.37 76.13 76.13 14.37 14.37	354.24
L1 - 578 11794.44	L1 - 579 11803.04	L1 - 578 L1 - 578 L1 - 578 L1 - 578 L1 - 579	v1 v1 v1 v1 v1	6.09 6.09 1.15 1.15 6.07	8.60 8.60 8.60 8.60 8.60	4.30 4.30 4.30 4.30 4.30	26.19 26.19 4.94 4.94 26.10	383.00
							88.36	8539.14

		COMPUTO DI SUPERFICI			Foglio n. 77			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
						A RI PORTARE mq	88.36	8539.14
		L1 - 579	v1	6.07	8.60	4.30	26.10	
		L1 - 579	v1	1.15	8.60	4.30	4.94	
		L1 - 579	v1	1.15	8.60	4.30	4.94	
L1 - 579 11803.04	L1 - 580 11819.44	L1 - 579	v1	6.07	16.40	8.20	49.77	124.34
		L1 - 579	v1	6.07	16.40	8.20	49.77	
		L1 - 579	v1	1.15	16.40	8.20	9.43	
		L1 - 579	v1	1.15	16.40	8.20	9.43	
		L1 - 580	v1	5.81	16.40	8.20	47.64	
		L1 - 580	v1	5.81	16.40	8.20	47.64	
		L1 - 580	v1	1.15	16.40	8.20	9.43	
		L1 - 580	v1	1.15	16.40	8.20	9.43	
L1 - 580 11819.44	L1 - 581 11844.44	L1 - 580	v1	5.81	25.00	12.50	72.63	232.54
		L1 - 580	v1	5.81	25.00	12.50	72.63	
		L1 - 580	v1	1.15	25.00	12.50	14.37	
		L1 - 580	v1	1.15	25.00	12.50	14.37	
		L1 - 581	v1	5.37	25.00	12.50	67.13	
		L1 - 581	v1	5.37	25.00	12.50	67.13	
		L1 - 581	v1	1.15	25.00	12.50	14.37	
		L1 - 581	v1	1.15	25.00	12.50	14.37	
L1 - 581 11844.44	L1 - 582 11869.44	L1 - 581	v1	5.37	25.00	12.50	67.13	337.00
		L1 - 581	v1	5.37	25.00	12.50	67.13	
		L1 - 581	v1	1.15	25.00	12.50	14.37	
		L1 - 581	v1	1.15	25.00	12.50	14.37	
		L1 - 582	v1	4.84	25.00	12.50	60.50	
		L1 - 582	v1	4.84	25.00	12.50	60.50	
		L1 - 582	v1	1.15	25.00	12.50	14.37	
		L1 - 582	v1	1.15	25.00	12.50	14.37	
L1 - 582 11869.44	L1 - 583 11894.43	L1 - 582	v1	4.84	24.99	12.49	60.45	312.74
		L1 - 582	v1	4.84	24.99	12.49	60.45	
		L1 - 582	v1	1.15	24.99	12.49	14.36	
		L1 - 582	v1	1.15	24.99	12.49	14.36	
		L1 - 583	v1	2.30	24.99	12.49	28.73	
		L1 - 583	v1	2.30	24.99	12.49	28.73	
		L1 - 583	v1	1.15	24.99	12.49	14.36	
		L1 - 583	v1	1.15	24.99	12.49	14.36	
L1 - 583 11894.43	L1 - 584 11919.43	L1 - 583	v1	2.30	25.00	12.50	28.75	235.80
		L1 - 583	v1	2.30	25.00	12.50	28.75	
		L1 - 583	v1	1.15	25.00	12.50	14.37	
		L1 - 583	v1	1.15	25.00	12.50	14.37	
		L1 - 584	v1	2.22	25.00	12.50	27.75	
		L1 - 584	v1	2.22	25.00	12.50	27.75	
		L1 - 584	v1	1.15	25.00	12.50	14.37	
		L1 - 584	v1	1.15	25.00	12.50	14.37	
L1 - 584 11919.43	L1 - 585 11944.42	L1 - 584	v1	2.22	24.99	12.49	27.73	170.48
		L1 - 584	v1	2.22	24.99	12.49	27.73	
		L1 - 584	v1	1.15	24.99	12.49	14.36	
		L1 - 584	v1	1.15	24.99	12.49	14.36	
		L1 - 585	v1	2.87	24.99	12.49	35.85	
		L1 - 585	v1	2.87	24.99	12.49	35.85	
		L1 - 585	v1	1.15	24.99	12.49	14.36	
		L1 - 585	v1	1.15	24.99	12.49	14.36	
L1 - 585 11944.42	L1 - 586 11969.42	L1 - 585	v1	2.87	25.00	12.50	35.88	184.60
		L1 - 585	v1	2.87	25.00	12.50	35.88	
		L1 - 585	v1	1.15	25.00	12.50	14.37	
		L1 - 585	v1	1.15	25.00	12.50	14.37	
		L1 - 586	v1	2.92	25.00	12.50	36.50	
		L1 - 586	v1	2.92	25.00	12.50	36.50	
		L1 - 586	v1	1.15	25.00	12.50	14.37	
		L1 - 586	v1	1.15	25.00	12.50	14.37	
L1 - 586 11969.42	L1 - 587 11994.41	L1 - 586	v1	2.92	24.99	12.49	36.47	202.24
		L1 - 586	v1	2.92	24.99	12.49	36.47	
		L1 - 586	v1	1.15	24.99	12.49	14.36	
		L1 - 586	v1	1.15	24.99	12.49	14.36	
		L1 - 587	v1	3.09	24.99	12.49	38.59	
		L1 - 587	v1	3.09	24.99	12.49	38.59	
		L1 - 587	v1	1.15	24.99	12.49	14.36	
		L1 - 587	v1	1.15	24.99	12.49	14.36	
L1 - 587 11994.41	L1 - 588 12019.40	L1 - 587	v1	3.09	24.99	12.49	38.59	207.56
		L1 - 587	v1	3.09	24.99	12.49	38.59	
		L1 - 587	v1	1.15	24.99	12.49	14.36	
		L1 - 587	v1	1.15	24.99	12.49	14.36	
		L1 - 588	v1	3.29	24.99	12.49	41.09	
		L1 - 588	v1	3.29	24.99	12.49	41.09	
		L1 - 588	v1	1.15	24.99	12.49	14.36	
		L1 - 588	v1	1.15	24.99	12.49	14.36	
L1 - 588 12019.40	L1 - 589 12044.39	L1 - 588	v1	3.29	24.99	12.49	41.09	216.80
		L1 - 588	v1	3.29	24.99	12.49	41.09	
		L1 - 588	v1	1.15	24.99	12.49	14.36	
		L1 - 588	v1	1.15	24.99	12.49	14.36	
		L1 - 589	v1	3.34	24.99	12.49	41.72	
		L1 - 589	v1	3.34	24.99	12.49	41.72	
		L1 - 589	v1	1.15	24.99	12.49	14.36	
		L1 - 589	v1	1.15	24.99	12.49	14.36	
L1 - 589 12044.39	L1 - 590 12069.38	L1 - 589	v1	3.34	24.99	12.49	41.72	223.06
		L1 - 589	v1	3.34	24.99	12.49	41.72	
		L1 - 589	v1	1.15	24.99	12.49	14.36	
		L1 - 589	v1	1.15	24.99	12.49	14.36	
		L1 - 590	v1	3.71	24.99	12.49	46.34	
		L1 - 590	v1	3.71	24.99	12.49	46.34	
		L1 - 590	v1	1.15	24.99	12.49	14.36	
		L1 - 590	v1	1.15	24.99	12.49	14.36	
L1 - 590	L1 - 591	L1 - 590	v1	3.71	24.99	12.50	46.38	233.56
							46.38	11219.86

		COMPUTO DI SUPERFICI			Foglio n. 78				
TERRENO VEGETALE									
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALI mq	AREA TOTALE mq	
							A RI PORTARE mq	46.38	11219.86
12069.38	12094.37	L1 - 590	v1	3.71	24.99	12.50	46.38		
		L1 - 590	v1	1.15	24.99	12.50	14.37		
		L1 - 590	v1	1.15	24.99	12.50	14.37		
		L1 - 591	v1	2.94	24.99	12.50	36.75		
		L1 - 591	v1	2.94	24.99	12.50	36.75		
		L1 - 591	v1	1.15	24.99	12.50	14.37		
		L1 - 591	v1	1.15	24.99	12.50	14.37		
		L1 - 591	v1	2.94	24.99	12.49	36.72	223.74	
L1 - 591	L1 - 592	L1 - 591	v1	2.94	24.99	12.49	36.72		
12094.37	12119.36	L1 - 591	v1	1.15	24.99	12.49	14.36		
		L1 - 591	v1	1.15	24.99	12.49	14.36		
		L1 - 592	v1	5.43	24.99	12.49	67.82		
		L1 - 592	v1	5.43	24.99	12.49	67.82		
		L1 - 592	v1	1.15	24.99	12.49	14.36		
		L1 - 592	v1	1.15	24.99	12.49	14.36		
		L1 - 592	v1	5.43	24.99	12.49	67.82	266.52	
L1 - 592	L1 - 593	L1 - 592	v1	5.43	24.99	12.49	67.82		
12119.36	12144.35	L1 - 592	v1	1.15	24.99	12.49	14.36		
		L1 - 592	v1	1.15	24.99	12.49	14.36		
		L1 - 593	v1	3.05	24.99	12.49	38.09		
		L1 - 593	v1	3.05	24.99	12.49	38.09		
		L1 - 593	v1	1.15	24.99	12.49	14.36		
		L1 - 593	v1	1.15	24.99	12.49	14.36		
		L1 - 593	v1	3.05	24.99	12.49	38.09	269.26	
L1 - 593	L1 - 594	L1 - 593	v1	3.05	24.99	12.49	38.09		
12144.35	12169.34	L1 - 593	v1	1.15	24.99	12.49	14.36		
		L1 - 593	v1	1.15	24.99	12.49	14.36		
		L1 - 594	v1	2.52	24.99	12.49	31.47		
		L1 - 594	v1	2.52	24.99	12.49	31.47		
		L1 - 594	v1	1.17	24.99	12.49	14.61		
		L1 - 594	v1	1.17	24.99	12.49	14.61		
		L1 - 594	v1	2.52	24.98	12.49	31.47	197.06	
L1 - 594	L1 - 595	L1 - 594	v1	2.52	24.98	12.49	31.47		
12169.34	12194.32	L1 - 594	v1	1.17	24.98	12.49	14.61		
		L1 - 594	v1	1.17	24.98	12.49	14.61		
		L1 - 595	v1	2.12	24.98	12.49	26.48		
		L1 - 595	v1	2.12	24.98	12.49	26.48		
		L1 - 595	v1	1.18	24.98	12.49	14.74		
		L1 - 595	v1	1.18	24.98	12.49	14.74		
		L1 - 595	v1	2.12	24.99	12.49	26.48	174.60	
L1 - 595	L1 - 596	L1 - 595	v1	2.12	24.99	12.49	26.48		
12194.32	12219.31	L1 - 595	v1	1.18	24.99	12.49	14.74		
		L1 - 595	v1	1.18	24.99	12.49	14.74		
		L1 - 596	v1	0.70	24.99	12.49	8.74		
		L1 - 596	v1	1.17	24.99	12.49	14.61		
		L1 - 596	v1	1.17	24.99	12.49	14.61		
		L1 - 596	v1	0.70	24.98	12.49	8.74	120.40	
L1 - 596	L1 - 597	L1 - 596	v1	1.17	24.98	12.49	14.61		
12219.31	12244.29	L1 - 596	v1	1.17	24.98	12.49	14.61		
		L1 - 597	v1	0.70	24.98	12.49	8.74		
		L1 - 597	v1	1.17	24.98	12.49	14.61		
		L1 - 597	v1	1.17	24.98	12.49	14.61		
		L1 - 597	v1	0.70	24.98	12.49	8.74	75.92	
L1 - 597	L1 - 598	L1 - 597	v1	0.70	24.98	12.49	8.74		
12244.29	12269.27	L1 - 597	v1	1.17	24.98	12.49	14.61		
		L1 - 597	v1	1.17	24.98	12.49	14.61		
		L1 - 598	v1	0.70	24.98	12.49	8.74		
		L1 - 598	v1	1.17	24.98	12.49	14.61		
		L1 - 598	v1	1.17	24.98	12.49	14.61		
		L1 - 598	v1	0.70	24.98	12.49	8.74	75.92	
L1 - 598	L1 - 599	L1 - 598	v1	0.70	24.98	12.49	8.74		
12269.27	12294.25	L1 - 598	v1	1.17	24.98	12.49	14.61		
		L1 - 598	v1	1.17	24.98	12.49	14.61		
		L1 - 599	v1	0.70	24.98	12.49	8.74		
		L1 - 599	v1	1.17	24.98	12.49	14.61		
		L1 - 599	v1	1.17	24.98	12.49	14.61		
		L1 - 599	v1	0.70	8.60	4.30	3.01	75.92	
L1 - 599	L1 - 600	L1 - 599	v1	1.17	8.60	4.30	5.03		
12294.25	12302.85	L1 - 599	v1	1.17	8.60	4.30	5.03		
		L1 - 600	v1	0.70	8.60	4.30	3.01		
		L1 - 600	v1	1.18	8.60	4.30	5.07		
		L1 - 600	v1	1.18	8.60	4.30	5.07		
		L1 - 600	v1	0.70	25.00	12.50	8.75	26.22	
L1 - 600	L1 - 601	L1 - 600	v1	1.18	25.00	12.50	14.75		
12302.85	12327.85	L1 - 600	v1	1.18	25.00	12.50	14.75		
		L1 - 601	v1	0.70	25.00	12.50	8.75		
		L1 - 601	v1	1.18	25.00	12.50	14.75		
		L1 - 601	v1	1.18	25.00	12.50	14.75		
		L1 - 601	v1	0.70	25.00	12.50	8.75	76.50	
L1 - 601	L1 - 602	L1 - 601	v1	0.70	16.36	8.18	5.73		
12327.85	12344.21	L1 - 601	v1	1.18	16.36	8.18	9.65		
		L1 - 601	v1	1.18	16.36	8.18	9.65		
		L1 - 602	v1	0.70	16.36	8.18	5.73		
		L1 - 602	v1	1.18	16.36	8.18	9.65		
		L1 - 602	v1	1.18	16.36	8.18	9.65		
		L1 - 602	v1	0.70	16.36	8.18	5.73	50.06	
L1 - 602	L1 - 603	L1 - 602	v1	0.70	25.34	12.67	8.87		
12344.21	12369.55	L1 - 602	v1	1.18	25.34	12.67	14.95		
		L1 - 602	v1	1.18	25.34	12.67	14.95		
		L1 - 603	v1	0.70	25.34	12.67	8.87		
		L1 - 603	v1	1.18	25.34	12.67	14.95		
		L1 - 603	v1	1.18	25.34	12.67	14.95		
		L1 - 603	v1	0.70	20.00	10.00	7.00	77.54	
L1 - 603	L1 - 604	L1 - 603	v1	1.18	20.00	10.00	11.80		
12369.55	12389.55	L1 - 603	v1	1.18	20.00	10.00	11.80		
		L1 - 603	v1	1.18	20.00	10.00	11.80		
							30.60	12929.52	

		COMPUTO DI SUPERFICI			Foglio n. 80			
TERRENO VEGETALE								
DALLA SEZ. DA PROG.	ALLA SEZ. A PROG.	SEZIONE	FIGURA	LUNGHEZZA	DI STANZA SEZIONI ml	DI STANZA DI CALCOLO ml	AREA PARZIALE mq	AREA TOTALE mq
A RI PORTARE mq							362.70	14125.89
L1 - 618 12644.03	L1 - 619 12669.02	L1 - 618 L1 - 618 L1 - 618 L1 - 618 L1 - 619 L1 - 619 L1 - 619 L1 - 619	v1 v1 v1 v1 v1 v1 v1 v1	8.83 8.83 1.15 1.15 16.32 16.32 1.15 1.15	24.99 24.99 24.99 24.99 24.99 24.99 24.99 24.99	12.49 12.49 12.49 12.49 12.49 12.49 12.49 12.49	110.29 110.29 14.36 14.36 203.84 203.84 14.36 14.36	362.70
L1 - 619 12669.02	L1 - 620 12694.01	L1 - 619 L1 - 619 L1 - 619 L1 - 619 L1 - 620 L1 - 620 L1 - 620 L1 - 620	v1 v1 v1 v1 v1 v1 v1 v1	16.32 16.32 1.15 1.15 17.58 17.58 1.15 1.15	24.99 24.99 24.99 24.99 24.99 24.99 24.99 24.99	12.49 12.49 12.49 12.49 12.49 12.49 12.49 12.49	203.84 203.84 14.36 14.36 219.57 219.57 14.36 14.36	685.70
L1 - 620 12694.01	L1 - 621 12721.21	L1 - 620 L1 - 620 L1 - 620 L1 - 620 L1 - 621 L1 - 621 L1 - 621 L1 - 621	v1 v1 v1 v1 v1 v1 v1 v1	17.58 17.58 1.15 1.15 17.81 17.81 1.15 1.15	27.20 27.20 27.20 27.20 27.20 27.20 27.20 27.20	13.60 13.60 13.60 13.60 13.60 13.60 13.60 13.60	239.09 239.09 15.64 15.64 242.22 242.22 15.64 15.64	904.26
								1025.18
Il Direttore dei Lavori			L'Impresa			TOTALE ARTI COLO		16741.03

COMPUTO DEI VOLUMI		Foglio n. 81	
Volume dalla sezione L1 - 553 alla sezione L1 - 621			
ARTICOLO			VOLUME
AS	STERRO	mc	16588.062
BO	BONIFICA	mc	809.797
F	FOSSO	mc	368.559
FC	STRATO DI MISTO CEMENTATO	mc	3020.818
FG	STRATO DI MISTO GRANULARE	mc	3440.854
RI	RILEVATO	mc	6169.724
a	STRATO DI USURA	mq	14051.53
am	AMMORSAMENTO	mq	3956.17
ba	STRATO DI BINDER	mq	14051.53
bb	STRATO DI BASE	mq	14051.53
p	PIANO DI POSA IN TRI NCEA	mq	1375.36
sc	SCOTICO	mq	1644.94
v	TERRENO VEGETALE	mq	16741.03

		CALCOLO DELLE AREE		Foglio n. 1	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 623 12776.78	AS1	$(-1.06--1.75) \times (322.00+322.45) / 2$ $(-1.75--1.06) \times (321.98+322.00) / 2$	222.34 -222.17	0.17	
L1 - 624 12800.00	AS1	$(-0.65--1.75) \times (322.02+322.67) / 2$ $(-1.75--0.65) \times (321.99+322.02) / 2$	354.58 -354.21	0.37	
L1 - 625 12825.00	AS1	$(-1.61--1.75) \times (322.75+322.78) / 2$ $(-1.51--1.61) \times (322.74+322.75) / 2$ $(-0.29--1.51) \times (322.06+322.74) / 2$ $(-0.50--0.29) \times (322.05+322.06) / 2$ $(-1.75--0.50) \times (322.02+322.05) / 2$	45.19 32.27 393.33 -67.63 -402.54	0.62	
L1 - 626 12850.00	AS1	$(-1.55--1.75) \times (322.86+322.86) / 2$ $(-1.45--1.55) \times (322.85+322.86) / 2$ $(-1.25--1.45) \times (322.81+322.85) / 2$ $(-0.01--1.25) \times (322.11+322.81) / 2$ $(-0.50--0.01) \times (322.10+322.11) / 2$ $(-1.75--0.50) \times (322.07+322.10) / 2$	64.57 32.29 64.57 399.85 -157.83 -402.61	0.84	
L1 - 627 12875.00	AS1	$(-1.31--1.75) \times (322.91+322.91) / 2$ $(-1.29--1.31) \times (322.91+322.91) / 2$ $(-1.00--1.29) \times (322.88+322.91) / 2$ $(-0.96--1.00) \times (322.85+322.88) / 2$ $(-0.91--0.96) \times (322.84+322.85) / 2$ $(0.45--0.91) \times (322.17+322.84) / 2$ $(0.00--0.45) \times (322.17+322.17) / 2$ $(-0.50--0.00) \times (322.18+322.17) / 2$ $(-1.75--0.50) \times (322.18+322.18) / 2$	142.08 6.46 93.64 12.91 16.14 438.61 -144.98 -161.09 -402.73	1.04	
L1 - 628 12897.70	AS1	$(-0.86--1.75) \times (322.95+322.94) / 2$ $(-0.78--0.86) \times (322.95+322.95) / 2$ $(-0.67--0.78) \times (322.95+322.95) / 2$ $(1.64--0.67) \times (322.21+322.95) / 2$ $(0.00--1.64) \times (322.25+322.21) / 2$ $(-0.50--0.00) \times (322.26+322.25) / 2$ $(-1.75--0.50) \times (322.29+322.26) / 2$	287.42 25.84 35.52 745.16 -528.46 -161.13 -402.84	1.51	
L1 - 629 12925.00	AS1	$(-0.46--1.75) \times (322.91+322.92) / 2$ $(-0.37--0.46) \times (322.89+322.91) / 2$ $(-0.28--0.37) \times (322.85+322.89) / 2$ $(-0.16--0.28) \times (322.71+322.85) / 2$ $(-0.08--0.16) \times (322.60+322.71) / 2$ $(-0.02--0.08) \times (322.60+322.60) / 2$ $(0.16--0.02) \times (322.60+322.60) / 2$ $(0.27--0.16) \times (322.60+322.60) / 2$ $(0.34--0.27) \times (322.71+322.60) / 2$ $(0.43--0.34) \times (322.85+322.71) / 2$ $(0.57--0.43) \times (322.88+322.85) / 2$ $(2.16--0.57) \times (324.01+322.88) / 2$ $(3.11--2.16) \times (324.54+324.01) / 2$ $(13.92--3.11) \times (324.02+324.54) / 2$ $(11.54--13.92) \times (322.43+324.02) / 2$ $(11.25--11.54) \times (322.43+322.43) / 2$ $(9.25--11.25) \times (322.29+322.29) / 2$ $(0.00--9.25) \times (322.36+322.13) / 2$ $(-0.50--0.00) \times (322.37+322.36) / 2$ $(-1.75--0.50) \times (322.40+322.37) / 2$	416.56 29.06 29.06 38.73 25.81 19.36 58.07 35.49 22.59 29.05 45.20 514.28 308.06 3505.47 -769.28 -93.50 -644.58 -2980.77 -161.18 -402.98	24.50	
L1 - 630 12950.00	AS1	$(-0.20--1.75) \times (322.97+322.97) / 2$ $(-0.11--0.20) \times (322.96+322.97) / 2$ $(-0.03--0.11) \times (322.93+322.96) / 2$ $(0.06--0.03) \times (322.80+322.93) / 2$ $(0.16--0.06) \times (322.68+322.80) / 2$ $(0.25--0.16) \times (322.69+322.68) / 2$ $(0.38--0.25) \times (322.69+322.69) / 2$ $(0.51--0.38) \times (322.68+322.69) / 2$ $(0.58--0.51) \times (322.80+322.68) / 2$ $(0.66--0.58) \times (322.93+322.80) / 2$ $(2.96--0.66) \times (324.78+322.93) / 2$ $(3.85--2.96) \times (325.33+324.78) / 2$ $(6.21--3.85) \times (325.44+325.33) / 2$ $(8.74--6.21) \times (325.45+325.44) / 2$ $(11.82--8.74) \times (325.45+325.45) / 2$ $(15.68--11.82) \times (325.31+325.45) / 2$ $(11.54--15.68) \times (322.55+325.31) / 2$ $(11.25--11.54) \times (322.55+322.55) / 2$ $(9.25--11.25) \times (322.40+322.40) / 2$ $(0.00--9.25) \times (322.47+322.24) / 2$ $(-0.50--0.00) \times (322.49+322.47) / 2$ $(-1.75--0.50) \times (322.52+322.49) / 2$	500.60 29.07 25.84 29.06 32.27 29.04 41.95 41.95 22.59 25.83 744.87 289.30 767.91 823.38 1002.39 1255.97 -1341.07 -93.54 -644.80 -2981.78 -161.24 -403.13	36.46	
L1 - 631 12975.00	AS1	$(0.08--1.75) \times (323.01+323.02) / 2$ $(0.11--0.08) \times (323.01+323.01) / 2$ $(0.22--0.11) \times (322.98+323.01) / 2$ $(0.37--0.22) \times (322.73+322.98) / 2$ $(0.39--0.37) \times (322.69+322.73) / 2$ $(0.55--0.39) \times (322.69+322.69) / 2$ $(0.62--0.55) \times (322.69+322.69) / 2$ $(0.82--0.62) \times (322.69+322.69) / 2$ $(0.84--0.82) \times (322.73+322.69) / 2$ $(0.99--0.84) \times (322.98+322.73) / 2$ $(1.65--0.99) \times (323.41+322.98) / 2$ $(2.07--1.65) \times (323.67+323.41) / 2$ $(2.93--2.07) \times (324.33+323.67) / 2$ $(3.07--2.93) \times (324.37+324.33) / 2$ $(3.76--3.07) \times (324.39+324.37) / 2$ $(4.77--3.76) \times (324.33+324.39) / 2$ $(6.07--4.77) \times (324.38+324.33) / 2$ $(6.91--6.07) \times (324.39+324.38) / 2$ $(7.88--6.91) \times (325.13+324.39) / 2$ $(8.36--7.88) \times (325.29+325.13) / 2$ $(10.03--8.36) \times (325.26+325.29) / 2$ $(15.28--10.03) \times (325.17+325.26) / 2$ $(11.54--15.28) \times (322.68+325.17) / 2$ $(11.25--11.54) \times (322.68+322.68) / 2$ $(9.25--11.25) \times (322.53+322.53) / 2$	591.12 9.69 35.53 48.43 6.45 51.63 22.59 64.54 6.45 48.43 213.31 135.89 278.64 45.41 223.82 327.60 421.66 272.48 315.02 156.10 543.21 1707.38 -1211.48 -93.58 -645.06		
A RI PORTARE mq			3575.26		

		CALCOLO DELLE AREE		Foglio n. 2	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3575.26		
L1 - 632 13000.00	AS1	$(0.00-9.25) \times (322.60+322.37) / 2$ $(-0.50-0.00) \times (322.61+322.60) / 2$ $(-1.75--0.50) \times (322.64+322.61) / 2$ $(0.31--1.75) \times (322.99+322.99) / 2$ $(0.42-0.31) \times (322.97+322.99) / 2$ $(0.46-0.42) \times (322.96+322.97) / 2$ $(0.51-0.46) \times (322.87+322.96) / 2$ $(0.62-0.51) \times (322.71+322.87) / 2$ $(0.00-0.62) \times (322.73+322.71) / 2$ $(-0.50-0.00) \times (322.74+322.73) / 2$ $(-1.75--0.50) \times (322.77+322.74) / 2$	-2982.99 -161.30 -403.28 665.36 35.53 12.92 16.15 35.51 -200.09 -161.37 -403.44	27.69	
L1 - 632 13000.00	AS2	$(1.17-1.08) \times (322.87+322.70) / 2$ $(1.23-1.17) \times (322.96+322.87) / 2$ $(3.55-1.23) \times (324.45+322.96) / 2$ $(3.89-3.55) \times (324.74+324.45) / 2$ $(5.04-3.89) \times (324.96+324.74) / 2$ $(5.19-5.04) \times (324.98+324.96) / 2$ $(5.50-5.19) \times (324.98+324.98) / 2$ $(7.28-5.50) \times (324.98+324.98) / 2$ $(9.50-7.28) \times (325.25+324.98) / 2$ $(10.14-9.50) \times (325.31+325.25) / 2$ $(11.71-10.14) \times (325.38+325.31) / 2$ $(15.41-11.71) \times (325.38+325.38) / 2$ $(11.54-15.41) \times (322.80+325.38) / 2$ $(11.25-11.54) \times (322.80+322.80) / 2$ $(9.25-11.25) \times (322.65+322.65) / 2$ $(1.08-9.25) \times (322.70+322.49) / 2$	29.05 19.37 751.00 110.36 373.58 48.75 100.74 578.46 721.76 208.18 510.79 1203.91 -1254.23 -93.61 -645.30 -2635.60	0.57	
L1 - 633 13025.00	AS1	$(0.54--1.75) \times (323.01+323.04) / 2$ $(0.57-0.54) \times (323.00+323.01) / 2$ $(0.70-0.57) \times (322.98+323.00) / 2$ $(0.73-0.70) \times (322.93+322.98) / 2$ $(0.80-0.73) \times (322.83+322.93) / 2$ $(0.00-0.80) \times (322.85+322.83) / 2$ $(-0.50-0.00) \times (322.86+322.85) / 2$ $(-1.75--0.50) \times (322.90+322.86) / 2$	739.73 9.69 41.99 9.69 22.60 -258.27 -161.43 -403.60	27.21	
L1 - 633 13025.00	AS2	$(1.47-1.39) \times (322.98+322.82) / 2$ $(2.87-1.47) \times (324.14+322.98) / 2$ $(4.06-2.87) \times (325.12+324.14) / 2$ $(5.14-4.06) \times (325.15+325.12) / 2$ $(5.70-5.14) \times (325.27+325.15) / 2$ $(7.19-5.70) \times (325.27+325.27) / 2$ $(7.80-7.19) \times (325.27+325.27) / 2$ $(8.78-7.80) \times (325.21+325.27) / 2$ $(13.53-8.78) \times (325.57+325.21) / 2$ $(13.57-13.53) \times (325.37+325.57) / 2$ $(15.24-13.57) \times (325.40+325.37) / 2$ $(11.54-15.24) \times (322.93+325.40) / 2$ $(11.25-11.54) \times (322.93+322.93) / 2$ $(9.25-11.25) \times (322.78+322.78) / 2$ $(1.39-9.25) \times (322.82+322.62) / 2$	25.83 452.98 386.31 351.15 182.12 484.65 198.41 318.74 1545.60 13.02 543.39 -1199.41 -93.65 -645.56 -2536.58	0.40	
L1 - 634 13050.00	AS1	$(0.78--1.75) \times (323.09+323.12) / 2$ $(0.89-0.78) \times (323.06+323.09) / 2$ $(0.94-0.89) \times (323.06+323.06) / 2$ $(1.02-0.94) \times (322.95+323.06) / 2$ $(0.00-1.02) \times (322.98+322.95) / 2$ $(-0.50-0.00) \times (322.99+322.98) / 2$ $(-1.75--0.50) \times (323.02+322.99) / 2$	817.46 35.54 16.15 25.84 -329.42 -161.49 -403.76	27.00	
L1 - 634 13050.00	AS2	$(1.68-1.66) \times (322.98+322.94) / 2$ $(1.72-1.68) \times (323.06+322.98) / 2$ $(3.00-1.72) \times (324.12+323.06) / 2$ $(4.70-3.00) \times (325.54+324.12) / 2$ $(5.22-4.70) \times (325.66+325.54) / 2$ $(6.93-5.22) \times (325.68+325.66) / 2$ $(7.49-6.93) \times (325.68+325.68) / 2$ $(9.02-7.49) \times (325.68+325.68) / 2$ $(15.60-9.02) \times (325.76+325.68) / 2$ $(11.54-15.60) \times (323.05+325.76) / 2$ $(11.25-11.54) \times (323.05+323.05) / 2$ $(9.25-11.25) \times (322.91+322.91) / 2$ $(1.66-9.25) \times (322.94+322.75) / 2$	6.46 12.92 414.20 552.21 169.31 556.90 182.38 498.29 2143.24 -1317.08 -93.68 -645.82 -2450.39	0.32	
L1 - 635 13075.00	AS1	$(1.01--1.75) \times (323.21+323.20) / 2$ $(1.13-1.01) \times (323.18+323.21) / 2$ $(1.17-1.13) \times (323.17+323.18) / 2$ $(1.20-1.17) \times (323.12+323.17) / 2$ $(1.24-1.20) \times (323.07+323.12) / 2$ $(0.00-1.24) \times (323.10+323.07) / 2$ $(-0.50-0.00) \times (323.12+323.10) / 2$ $(-1.75--0.50) \times (323.15+323.12) / 2$	892.05 38.78 12.93 9.69 12.92 -400.63 -161.56 -403.92	28.94	
L1 - 635 13075.00	AS2	$(1.92-1.88) \times (323.12+323.06) / 2$ $(1.95-1.92) \times (323.17+323.12) / 2$ $(3.70-1.95) \times (325.24+323.17) / 2$ $(3.92-3.70) \times (324.94+325.24) / 2$ $(4.81-3.92) \times (325.67+324.94) / 2$ $(5.79-4.81) \times (326.11+325.67) / 2$ $(6.94-5.79) \times (326.21+326.11) / 2$ $(7.78-6.94) \times (326.04+326.21) / 2$ $(8.92-7.78) \times (326.04+326.04) / 2$ $(9.86-8.92) \times (326.04+326.04) / 2$ $(13.00-9.86) \times (326.08+326.04) / 2$ $(15.97-13.00) \times (326.13+326.08) / 2$ $(11.54-15.97) \times (323.18+326.13) / 2$ $(11.25-11.54) \times (323.18+323.18) / 2$ $(9.25-11.25) \times (323.03+323.03) / 2$ $(1.88-9.25) \times (323.06+322.87) / 2$	12.92 9.69 567.36 71.52 289.52 319.37 375.08 273.94 371.69 306.48 1023.83 968.53 -1438.22 -93.72 -646.06 -2380.25	0.26	
L1 - 636	AS1	$(1.20--1.75) \times (323.39+323.37) / 2$	953.97	31.68	
A RI PORTARE mq			953.97		

		CALCOLO DELLE AREE		Foglio n. 3	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			953.97		
13100.00		(1.25-1.20)x(323.38+323.39)/2 (1.37-1.25)x(323.35+323.38)/2 (1.48-1.37)x(323.19+323.35)/2 (0.00-1.48)x(323.23+323.19)/2 (-0.50-0.00)x(323.24+323.23)/2 (-1.75--0.50)x(323.27+323.24)/2	16.17 38.80 35.56 -478.35 -161.62 -404.07	0.46	
L1 - 636 13100.00	AS2	(2.15-2.05)x(323.35+323.18)/2 (3.33-2.15)x(324.75+323.35)/2 (5.40-3.33)x(326.54+324.75)/2 (6.28-5.40)x(326.41+326.54)/2 (6.61-6.28)x(326.44+326.41)/2 (7.97-6.61)x(326.44+326.44)/2 (8.71-7.97)x(326.44+326.44)/2 (12.60-8.71)x(326.47+326.44)/2 (14.29-12.60)x(326.52+326.47)/2 (16.35-14.29)x(326.51+326.52)/2 (11.54-16.35)x(323.30+326.51)/2 (11.25-11.54)x(323.30+323.30)/2 (9.25-11.25)x(323.16+323.16)/2 (2.05-9.25)x(323.18+323.00)/2	32.33 382.38 674.09 287.30 107.72 443.96 241.57 1269.91 551.78 672.62 -1562.79 -93.76 -646.32 -2326.25		
L1 - 637 13125.00	AS1	(1.42--1.75)x(323.55+323.57)/2 (1.55-1.42)x(323.51+323.55)/2 (1.59-1.55)x(323.50+323.51)/2 (1.64-1.59)x(323.43+323.50)/2 (1.73-1.64)x(323.31+323.43)/2 (0.00-1.73)x(323.35+323.31)/2 (-0.50-0.00)x(323.37+323.35)/2 (-1.75--0.50)x(323.40+323.37)/2	1025.69 42.06 12.94 16.17 29.10 -559.36 -161.68 -404.23	34.54	
L1 - 637 13125.00	AS2	(2.27-2.25)x(323.33+323.30)/2 (2.37-2.27)x(323.51+323.33)/2 (4.49-2.37)x(325.14+323.51)/2 (6.90-4.49)x(327.22+325.14)/2 (7.71-6.90)x(327.28+327.22)/2 (7.78-7.71)x(327.27+327.28)/2 (9.66-7.78)x(327.28+327.27)/2 (9.87-9.66)x(327.28+327.28)/2 (12.10-9.87)x(327.31+327.28)/2 (17.52-12.10)x(327.42+327.31)/2 (11.54-17.52)x(323.43+327.42)/2 (11.25-11.54)x(323.43+323.43)/2 (9.25-11.25)x(323.28+323.28)/2 (2.25-9.25)x(323.30+323.12)/2	6.47 32.34 687.57 786.09 265.07 22.91 615.28 68.73 729.87 1774.32 -1946.04 -93.79 -646.56 -2262.47	0.69	
L1 - 638 13150.00	AS1	(1.08--1.75)x(323.68+323.68)/2 (1.70-1.08)x(323.67+323.68)/2 (1.71-1.70)x(323.67+323.67)/2 (1.85-1.71)x(323.61+323.67)/2 (1.98-1.85)x(323.43+323.61)/2 (0.00-1.98)x(323.48+323.43)/2 (-0.50-0.00)x(323.49+323.48)/2 (-1.75--0.50)x(323.52+323.49)/2	916.01 200.68 3.24 45.31 42.06 -640.44 -161.74 -404.38	0.74	
L1 - 638 13150.00	AS2	(2.62-2.50)x(323.61+323.42)/2 (3.62-2.62)x(324.38+323.62)/2 (8.49-3.62)x(328.23+324.38)/2 (8.93-8.49)x(328.25+328.23)/2 (10.38-8.93)x(328.24+328.25)/2 (18.65-10.38)x(328.29+328.24)/2 (11.54-18.65)x(323.56+328.29)/2 (11.25-11.54)x(323.56+323.56)/2 (9.25-11.25)x(323.41+323.41)/2 (2.50-9.25)x(323.42+323.25)/2	38.82 324.00 1589.11 144.43 475.96 2714.75 -2317.33 -93.83 -646.82 -2182.51	46.58	
L1 - 639 13158.45	AS1	(-1.15--1.75)x(323.73+323.73)/2 (1.78--1.15)x(323.71+323.73)/2 (1.91-1.78)x(323.66+323.71)/2 (1.94-1.91)x(323.66+323.66)/2 (1.97-1.94)x(323.61+323.66)/2 (2.07-1.97)x(323.47+323.61)/2 (0.00-2.07)x(323.52+323.47)/2 (-0.50-0.00)x(323.53+323.52)/2 (-1.75--0.50)x(323.57+323.53)/2	194.24 948.50 42.08 9.71 9.71 32.35 -669.63 -161.76 -404.44	0.76	
L1 - 639 13158.45	AS2	(2.71-2.59)x(323.66+323.46)/2 (6.41-2.71)x(326.67+323.66)/2 (8.73-6.41)x(328.49+326.67)/2 (8.88-8.73)x(328.50+328.49)/2 (9.37-8.88)x(328.50+328.50)/2 (18.98-9.37)x(328.56+328.50)/2 (11.54-18.98)x(323.60+328.56)/2 (11.25-11.54)x(323.60+323.60)/2 (9.25-11.25)x(323.45+323.45)/2 (2.59-9.25)x(323.46+323.29)/2	38.83 1203.11 759.99 49.27 160.96 3157.17 -2426.04 -93.84 -646.90 -2153.68	48.87	
L1 - 639A 13158.45	AS1	(-1.15--1.75)x(323.73+323.73)/2 (1.78--1.15)x(323.71+323.73)/2 (1.91-1.78)x(323.66+323.71)/2 (1.94-1.91)x(323.66+323.66)/2 (1.97-1.94)x(323.61+323.66)/2 (2.07-1.97)x(323.47+323.61)/2 (0.00-2.07)x(323.52+323.47)/2 (-0.50-0.00)x(323.53+323.52)/2 (-1.75--0.50)x(323.57+323.53)/2	194.24 948.50 42.08 9.71 9.71 32.35 -669.63 -161.76 -404.44	0.76	
L1 - 639A 13158.45	AS2	(2.71-2.59)x(323.66+323.46)/2 (6.41-2.71)x(326.67+323.66)/2 (8.73-6.41)x(328.49+326.67)/2 (8.88-8.73)x(328.50+328.49)/2 (9.37-8.88)x(328.50+328.50)/2 (12.07-9.37)x(328.51+328.50)/2 (11.25-12.07)x(323.60+323.60)/2	38.83 1203.11 759.99 49.27 160.96 886.96 -265.35		
A RI PORTARE mq			2833.77		

		CALCOLO DELLE AREE			Foglio n. 4
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2833.77		
L1 - 640 13175.00	AS1	(9.25-11.25) x (323.45+323.45) / 2 (2.59-9.25) x (323.46+323.29) / 2 (1.95-1.75) x (323.78+323.80) / 2 (2.00-1.95) x (323.76+323.78) / 2 (2.11-2.00) x (323.74+323.76) / 2 (2.22-2.11) x (323.60+323.74) / 2 (2.25-2.22) x (323.55+323.60) / 2 (0.00-2.25) x (323.60+323.55) / 2 (-0.50-0.00) x (323.62+323.60) / 2 (-1.75--0.50) x (323.65+323.62) / 2	-646.90 -2153.68 1198.02 16.19 35.61 35.60 9.71 -728.04 -161.81 -404.54	33.19	
L1 - 640 13175.00	AS2	(2.83-2.76) x (323.65+323.54) / 2 (2.89-2.83) x (323.75+323.65) / 2 (6.23-2.89) x (326.46+323.75) / 2 (8.94-6.23) x (328.87+326.46) / 2 (12.07-8.94) x (329.35+328.87) / 2 (11.25-12.07) x (323.68+323.68) / 2 (9.25-11.25) x (323.53+323.53) / 2 (2.76-9.25) x (323.54+323.37) / 2	22.65 19.42 1085.85 887.97 1030.11 -265.42 -647.06 -2099.22	0.74	
L1 - 641 13200.00	AS1	(2.18-1.75) x (323.88+323.88) / 2 (2.29-2.18) x (323.86+323.88) / 2 (2.35-2.29) x (323.85+323.86) / 2 (2.42-2.35) x (323.75+323.85) / 2 (2.48-2.42) x (323.67+323.75) / 2 (0.00-2.48) x (323.73+323.67) / 2 (-0.50-0.00) x (323.74+323.73) / 2 (-1.75--0.50) x (323.77+323.74) / 2	1272.85 35.63 19.43 22.67 19.42 -802.78 -161.87 -404.69	34.30	
L1 - 641 13200.00	AS2	(3.04-3.01) x (323.71+323.65) / 2 (3.13-3.04) x (323.85+323.71) / 2 (5.52-3.13) x (325.92+323.85) / 2 (9.04-5.52) x (329.03+325.92) / 2 (12.07-9.04) x (329.13+329.03) / 2 (11.25-12.07) x (323.81+323.81) / 2 (9.25-11.25) x (323.66+323.66) / 2 (3.01-9.25) x (323.65+323.50) / 2	9.71 29.14 776.48 1152.71 997.11 -265.52 -647.32 -2019.11	0.66	
L1 - 642 13225.00	AS1	(-1.63--1.75) x (323.94+323.94) / 2 (2.41--1.63) x (323.94+323.94) / 2 (2.48-2.41) x (323.93+323.94) / 2 (2.58-2.48) x (323.91+323.93) / 2 (2.66-2.58) x (323.79+323.91) / 2 (0.00-2.66) x (323.86+323.79) / 2 (-0.50-0.00) x (323.87+323.86) / 2 (-1.75--0.50) x (323.90+323.87) / 2	38.87 1308.72 22.68 32.39 25.91 -861.37 -161.93 -404.86	33.20	
L1 - 642 13225.00	AS2	(3.29-3.27) x (323.81+323.77) / 2 (3.35-3.29) x (323.91+323.81) / 2 (6.22-3.35) x (326.37+323.91) / 2 (8.99-6.22) x (328.77+326.37) / 2 (11.51-8.99) x (328.83+328.77) / 2 (12.07-11.51) x (328.84+328.83) / 2 (11.25-12.07) x (323.93+323.93) / 2 (9.25-11.25) x (323.78+323.78) / 2 (3.27-9.25) x (323.77+323.62) / 2	6.48 19.43 933.15 907.37 828.58 184.15 -265.62 -647.56 -1935.70	0.41	
L1 - 643 13229.45	AS1	(2.46--1.75) x (323.95+323.95) / 2 (2.55-2.46) x (323.93+323.95) / 2 (2.62-2.55) x (323.92+323.93) / 2 (2.69-2.62) x (323.81+323.92) / 2 (0.00-2.69) x (323.88+323.81) / 2 (-0.50-0.00) x (323.89+323.88) / 2 (-1.75--0.50) x (323.92+323.89) / 2	1363.83 29.15 22.67 22.67 -871.14 -161.94 -404.88	30.28	
L1 - 643 13229.45	AS2	(3.39-3.32) x (323.92+323.80) / 2 (7.53-3.39) x (327.47+323.92) / 2 (8.97-7.53) x (328.71+327.47) / 2 (10.28-8.97) x (328.74+328.71) / 2 (12.07-10.28) x (328.78+328.74) / 2 (11.25-12.07) x (323.95+323.95) / 2 (9.25-11.25) x (323.81+323.81) / 2 (3.32-9.25) x (323.80+323.65) / 2	22.67 1348.38 472.45 430.63 588.48 -265.64 -647.62 -1919.69	0.36	
L1 - 643A 13229.45	AS1	(2.46--1.75) x (323.95+323.95) / 2 (2.55-2.46) x (323.93+323.95) / 2 (2.62-2.55) x (323.92+323.93) / 2 (2.69-2.62) x (323.81+323.92) / 2 (0.00-2.69) x (323.88+323.81) / 2 (-0.50-0.00) x (323.89+323.88) / 2 (-1.75--0.50) x (323.92+323.89) / 2	1363.83 29.15 22.67 22.67 -871.14 -161.94 -404.88	29.66	
L1 - 643A 13229.45	AS2	(3.39-3.32) x (323.92+323.80) / 2 (7.53-3.39) x (327.47+323.92) / 2 (8.97-7.53) x (328.71+327.47) / 2 (10.28-8.97) x (328.74+328.71) / 2 (18.98-10.28) x (328.91+328.74) / 2 (11.54-18.98) x (323.95+328.91) / 2 (11.25-11.54) x (323.95+323.95) / 2 (9.25-11.25) x (323.81+323.81) / 2 (3.32-9.25) x (323.80+323.65) / 2	22.67 1348.38 472.45 430.63 2860.78 -2428.64 -93.95 -647.62 -1919.69	0.36	
L1 - 644 13250.00	AS1	(2.66--1.75) x (324.09+324.09) / 2 (2.76-2.66) x (324.06+324.09) / 2 (2.83-2.76) x (324.05+324.06) / 2 (2.93-2.83) x (323.91+324.05) / 2 (0.00-2.93) x (323.98+323.91) / 2 (-0.50-0.00) x (323.99+323.98) / 2 (-1.75--0.50) x (324.03+323.99) / 2	1429.24 32.41 22.68 32.40 -949.16 -161.99 -405.01	45.01	
L1 - 644 13250.00	AS2	(3.52-3.51) x (323.90+323.89) / 2 (3.60-3.52) x (324.05+323.90) / 2 (5.81-3.60) x (325.78+324.05) / 2	3.24 25.92 718.06	0.57	
A RI PORTARE mq			747.22		

		CALCOLO DELLE AREE		Foglio n. 5	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			747.22		
L1 - 645 13275.00	AS1	$(8.99-5.81) \times (328.47+325.78) / 2$ $(18.43-8.99) \times (328.65+328.47) / 2$ $(11.54-18.43) \times (324.06+328.65) / 2$ $(11.25-11.54) \times (324.06+324.06) / 2$ $(9.25-11.25) \times (323.91+323.91) / 2$ $(3.51-9.25) \times (323.89+323.75) / 2$ $(2.92--1.75) \times (324.18+324.23) / 2$ $(3.02-2.92) \times (324.16+324.18) / 2$ $(3.09-3.02) \times (324.14+324.16) / 2$ $(3.17-3.09) \times (324.04+324.14) / 2$ $(3.18-3.17) \times (324.03+324.04) / 2$ $(0.00-3.18) \times (324.11+324.03) / 2$ $(-0.50-0.00) \times (324.12+324.11) / 2$ $(-1.75--0.50) \times (324.15+324.12) / 2$	1040.26 3101.61 -2248.59 -93.98 -647.82 -1858.73 1514.04 32.42 22.69 25.93 3.24 -1030.54 -162.06 -405.17	39.97	
L1 - 645 13275.00	AS2	$(3.87-3.80) \times (324.14+324.01) / 2$ $(5.78-3.87) \times (325.77+324.14) / 2$ $(8.92-5.78) \times (328.21+325.77) / 2$ $(17.82-8.92) \times (328.37+328.21) / 2$ $(11.54-17.82) \times (324.18+328.37) / 2$ $(11.25-11.54) \times (324.18+324.18) / 2$ $(9.25-11.25) \times (324.04+324.04) / 2$ $(3.80-9.25) \times (324.01+323.88) / 2$	22.69 620.66 1026.75 2921.78 -2049.01 -94.01 -648.08 -1765.50	0.55	
L1 - 646 13279.91	AS1	$(2.97--1.75) \times (324.15+324.20) / 2$ $(3.04-2.97) \times (324.14+324.15) / 2$ $(3.14-3.04) \times (324.10+324.14) / 2$ $(3.18-3.14) \times (324.05+324.10) / 2$ $(0.00-3.18) \times (324.13+324.05) / 2$ $(-0.50-0.00) \times (324.14+324.13) / 2$ $(-1.75--0.50) \times (324.18+324.14) / 2$	1530.11 22.69 32.41 12.96 -1030.61 -162.07 -405.20	35.28	
L1 - 646 13279.91	AS2	$(3.93-3.89) \times (324.10+324.03) / 2$ $(6.75-3.93) \times (326.52+324.10) / 2$ $(8.87-6.75) \times (328.17+326.52) / 2$ $(15.05-8.87) \times (328.28+328.17) / 2$ $(17.62-15.05) \times (328.26+328.28) / 2$ $(11.54-17.62) \times (324.21+328.26) / 2$ $(11.25-11.54) \times (324.21+324.21) / 2$ $(9.25-11.25) \times (324.06+324.06) / 2$ $(3.89-9.25) \times (324.03+323.90) / 2$	12.96 917.37 693.97 2028.43 843.65 -1983.51 -94.02 -648.12 -1736.45	0.29	
L1 - 647 13300.00	AS1	$(3.13-2.22) \times (324.17+324.18) / 2$ $(3.20-3.13) \times (324.15+324.17) / 2$ $(2.22-3.20) \times (324.18+324.15) / 2$	295.00 22.69 -317.68	34.28	
L1 - 647 13300.00	AS2	$(7.24-4.14) \times (326.36+324.13) / 2$ $(8.98-7.24) \times (327.86+326.36) / 2$ $(8.99-8.98) \times (327.86+327.86) / 2$ $(17.08-8.99) \times (328.00+327.86) / 2$ $(11.54-17.08) \times (324.31+328.00) / 2$ $(11.25-11.54) \times (324.31+324.31) / 2$ $(9.25-11.25) \times (324.16+324.16) / 2$ $(4.14-9.25) \times (324.13+324.00) / 2$	1008.26 569.17 3.28 2652.95 -1806.90 -94.05 -648.32 -1655.97	0.01	
L1 - 648 13325.00	AS1	$(3.23--0.14) \times (324.35+324.36) / 2$ $(3.31-3.23) \times (324.34+324.35) / 2$ $(3.41-3.31) \times (324.28+324.34) / 2$ $(3.42-3.41) \times (324.27+324.28) / 2$ $(0.00-3.42) \times (324.36+324.27) / 2$ $(-0.14-0.00) \times (324.36+324.36) / 2$	1093.08 25.95 32.43 3.24 -1109.16 -45.41	28.42	
L1 - 648 13325.00	AS2	$(4.20-4.18) \times (324.28+324.25) / 2$ $(6.14-4.20) \times (325.74+324.28) / 2$ $(8.63-6.14) \times (327.56+325.74) / 2$ $(11.10-8.63) \times (327.56+327.56) / 2$ $(12.33-11.10) \times (328.34+327.56) / 2$ $(13.36-12.33) \times (330.13+328.34) / 2$ $(19.14-13.36) \times (329.50+330.13) / 2$ $(11.54-19.14) \times (324.43+329.50) / 2$ $(11.25-11.54) \times (324.43+324.43) / 2$ $(9.25-11.25) \times (324.29+324.29) / 2$ $(4.18-9.25) \times (324.25+324.13) / 2$	6.49 630.52 813.36 809.07 403.38 339.11 1906.33 -2484.93 -94.08 -648.58 -1643.64	0.13	
L1 - 649 13350.00	AS1	$(3.26-1.17) \times (324.45+324.45) / 2$ $(3.33-3.26) \times (324.44+324.45) / 2$ $(3.44-3.33) \times (324.41+324.44) / 2$ $(3.45-3.44) \times (324.40+324.41) / 2$ $(1.17-3.45) \times (324.45+324.40) / 2$	678.10 22.71 35.69 3.24 -739.69	37.03	
L1 - 649 13350.00	AS2	$(4.23-4.21) \times (324.41+324.38) / 2$ $(6.81-4.23) \times (326.05+324.41) / 2$ $(8.47-6.81) \times (327.26+326.05) / 2$ $(11.48-8.47) \times (329.28+327.26) / 2$ $(12.67-11.48) \times (329.47+329.28) / 2$ $(13.05-12.67) \times (330.13+329.47) / 2$ $(16.21-13.05) \times (329.79+330.13) / 2$ $(19.32-16.21) \times (329.74+329.79) / 2$ $(11.54-19.32) \times (324.56+329.74) / 2$ $(11.25-11.54) \times (324.56+324.56) / 2$ $(9.25-11.25) \times (324.41+324.41) / 2$ $(4.21-9.25) \times (324.38+324.25) / 2$	6.49 839.09 542.25 988.09 391.96 125.32 1042.67 1025.57 -2545.23 -94.12 -648.82 -1634.55	0.05	
L1 - 650 13375.00	AS1	$(3.25--0.73) \times (324.63+324.63) / 2$ $(3.32-3.25) \times (324.60+324.63) / 2$ $(3.42-3.32) \times (324.58+324.60) / 2$ $(3.46-3.42) \times (324.52+324.58) / 2$ $(0.00-3.46) \times (324.61+324.52) / 2$ $(-0.50-0.00) \times (324.62+324.61) / 2$ $(-0.73--0.50) \times (324.63+324.62) / 2$	1292.03 22.72 32.46 12.98 -1122.99 -162.31 -74.66	38.72	
L1 - 650 13375.00	AS2	$(4.21-4.16) \times (324.58+324.51) / 2$ $(6.36-4.21) \times (326.27+324.58) / 2$	16.23 699.66	0.23	
A RI PORTARE mq			715.89		

		CALCOLO DELLE AREE		Foglio n. 6	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			715.89		
L1 - 651 13400.00	AS1	$(8.31 - 6.36) \times (327.62 + 326.27) / 2$ $(10.06 - 8.31) \times (328.42 + 327.62) / 2$ $(13.27 - 10.06) \times (329.61 + 328.42) / 2$ $(17.79 - 13.27) \times (328.85 + 329.61) / 2$ $(11.54 - 17.79) \times (324.69 + 328.85) / 2$ $(11.25 - 11.54) \times (324.69 + 324.69) / 2$ $(9.25 - 11.25) \times (324.54 + 324.54) / 2$ $(4.16 - 9.25) \times (324.51 + 324.38) / 2$	637.54 574.03 1056.14 1488.12 -2042.31 -94.16 -649.08 -1651.43	34.74	
L1 - 651 13400.00	AS2	$(3.18 - 1.75) \times (324.89 + 324.89) / 2$ $(3.28 - 3.18) \times (324.85 + 324.89) / 2$ $(3.35 - 3.28) \times (324.82 + 324.85) / 2$ $(3.43 - 3.35) \times (324.71 + 324.82) / 2$ $(3.48 - 3.43) \times (324.65 + 324.71) / 2$ $(0.00 - 3.48) \times (324.73 + 324.65) / 2$ $(-0.50 - 0.00) \times (324.75 + 324.73) / 2$ $(-1.75 - -0.50) \times (324.78 + 324.75) / 2$	1601.71 32.49 22.74 25.98 16.23 -1129.92 -162.37 -405.96	0.90	
L1 - 651 13400.00	AS2	$(4.08 - 4.02) \times (324.71 + 324.63) / 2$ $(4.14 - 4.08) \times (324.82 + 324.71) / 2$ $(5.92 - 4.14) \times (326.23 + 324.82) / 2$ $(7.85 - 5.92) \times (327.72 + 326.23) / 2$ $(11.80 - 7.85) \times (327.85 + 327.72) / 2$ $(12.31 - 11.80) \times (329.62 + 327.85) / 2$ $(13.46 - 12.31) \times (330.05 + 329.62) / 2$ $(18.21 - 13.46) \times (329.26 + 330.05) / 2$ $(11.54 - 18.21) \times (324.81 + 329.26) / 2$ $(11.25 - 11.54) \times (324.81 + 324.81) / 2$ $(9.25 - 11.25) \times (324.66 + 324.66) / 2$ $(4.02 - 9.25) \times (324.63 + 324.50) / 2$	19.48 19.49 579.43 631.06 1294.75 167.65 379.31 1565.86 -2181.32 -94.19 -649.32 -1697.47	34.73	
L1 - 652 13415.51	AS1	$(2.60 - 1.75) \times (324.93 + 324.94) / 2$ $(3.10 - 2.60) \times (324.93 + 324.93) / 2$ $(3.27 - 3.10) \times (324.86 + 324.93) / 2$ $(3.28 - 3.27) \times (324.86 + 324.86) / 2$ $(3.37 - 3.28) \times (324.73 + 324.86) / 2$ $(0.00 - 3.37) \times (324.81 + 324.73) / 2$ $(-0.50 - 0.00) \times (324.82 + 324.81) / 2$ $(-1.75 - -0.50) \times (324.86 + 324.82) / 2$	1413.47 162.47 55.23 3.25 29.23 -1094.47 -162.41 -406.05	0.72	
L1 - 652 13415.51	AS2	$(4.06 - 3.96) \times (324.86 + 324.71) / 2$ $(4.11 - 4.06) \times (324.90 + 324.86) / 2$ $(7.50 - 4.11) \times (327.59 + 324.90) / 2$ $(7.68 - 7.50) \times (327.59 + 327.59) / 2$ $(8.43 - 7.68) \times (327.65 + 327.59) / 2$ $(10.68 - 8.43) \times (327.66 + 327.65) / 2$ $(10.75 - 10.68) \times (327.66 + 327.66) / 2$ $(14.60 - 10.75) \times (327.31 + 327.66) / 2$ $(15.12 - 14.60) \times (327.29 + 327.31) / 2$ $(15.15 - 15.12) \times (327.30 + 327.29) / 2$ $(11.54 - 15.15) \times (324.89 + 327.30) / 2$ $(11.25 - 11.54) \times (324.89 + 324.89) / 2$ $(9.25 - 11.25) \times (324.74 + 324.74) / 2$ $(3.96 - 9.25) \times (324.71 + 324.58) / 2$	32.48 16.24 1105.97 58.97 245.72 737.22 22.94 1260.82 170.20 9.82 -1177.20 -94.22 -649.48 -1717.37	22.11	
L1 - 653 13435.50	AS1	$(-1.48 - -1.75) \times (325.01 + 325.01) / 2$ $(2.83 - -1.48) \times (325.01 + 325.01) / 2$ $(2.86 - 2.83) \times (324.99 + 325.01) / 2$ $(3.02 - 2.86) \times (324.94 + 324.99) / 2$ $(3.10 - 3.02) \times (324.84 + 324.94) / 2$ $(0.00 - 3.10) \times (324.91 + 324.84) / 2$ $(-0.50 - 0.00) \times (324.93 + 324.91) / 2$ $(-1.75 - -0.50) \times (324.96 + 324.93) / 2$	87.75 1400.79 9.75 51.99 25.99 -1007.11 -162.46 -406.18	0.52	
L1 - 653 13435.50	AS2	$(3.78 - 3.73) \times (324.90 + 324.82) / 2$ $(3.81 - 3.78) \times (324.94 + 324.90) / 2$ $(5.37 - 3.81) \times (326.07 + 324.94) / 2$ $(7.03 - 5.37) \times (327.38 + 326.07) / 2$ $(7.49 - 7.03) \times (327.38 + 327.38) / 2$ $(7.75 - 7.49) \times (327.34 + 327.38) / 2$ $(8.39 - 7.75) \times (327.34 + 327.34) / 2$ $(10.06 - 8.39) \times (327.34 + 327.34) / 2$ $(11.26 - 10.06) \times (327.41 + 327.34) / 2$ $(14.46 - 11.26) \times (327.29 + 327.41) / 2$ $(15.31 - 14.46) \times (327.50 + 327.29) / 2$ $(11.54 - 15.31) \times (324.99 + 327.50) / 2$ $(11.25 - 11.54) \times (324.99 + 324.99) / 2$ $(9.25 - 11.25) \times (324.84 + 324.84) / 2$ $(3.73 - 9.25) \times (324.82 + 324.68) / 2$	16.24 9.75 507.79 542.36 150.59 85.11 209.50 546.66 392.85 1047.52 278.29 -1229.94 -94.25 -649.68 -1792.62	20.17	
L1 - 654 13460.49	AS1	$(-1.42 - -1.75) \times (325.16 + 325.16) / 2$ $(3.77 - -1.42) \times (325.17 + 325.16) / 2$ $(3.89 - 3.77) \times (325.15 + 325.17) / 2$ $(3.98 - 3.89) \times (325.15 + 325.15) / 2$ $(4.10 - 3.98) \times (324.99 + 325.15) / 2$ $(4.14 - 4.10) \times (324.93 + 324.99) / 2$ $(0.00 - 4.14) \times (325.04 + 324.93) / 2$ $(-0.50 - 0.00) \times (325.05 + 325.04) / 2$ $(-1.75 - -0.50) \times (325.08 + 325.05) / 2$	107.30 1687.61 39.02 29.26 39.01 13.00 -1345.44 -162.52 -406.33	0.91	
L1 - 654 13460.49	AS2	$(4.73 - 4.63) \times (325.07 + 324.92) / 2$ $(4.79 - 4.73) \times (325.15 + 325.07) / 2$ $(6.73 - 4.79) \times (326.50 + 325.15) / 2$ $(7.74 - 6.73) \times (327.01 + 326.50) / 2$ $(8.33 - 7.74) \times (326.92 + 327.01) / 2$ $(8.63 - 8.33) \times (327.01 + 326.92) / 2$ $(10.16 - 8.63) \times (327.01 + 327.01) / 2$ $(11.00 - 10.16) \times (327.01 + 327.01) / 2$ $(14.32 - 11.00) \times (326.97 + 327.01) / 2$ $(11.54 - 14.32) \times (325.12 + 326.97) / 2$ $(11.25 - 11.54) \times (325.12 + 325.12) / 2$ $(9.25 - 11.25) \times (324.97 + 324.97) / 2$ $(4.63 - 9.25) \times (324.92 + 324.81) / 2$	32.50 19.51 632.10 330.02 192.91 98.09 500.33 274.69 1085.61 -906.41 -94.28 -649.94 -1500.88	14.25	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 7	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 655 13468.50	AS1	(4.05 - -1.75) x (325.22+325.19) / 2 (5.43-4.05) x (325.22+325.22) / 2 (5.46-5.43) x (325.22+325.22) / 2 (5.68-5.46) x (325.20+325.22) / 2 (5.71-5.68) x (325.16+325.20) / 2 (5.86-5.71) x (324.96+325.16) / 2 (6.23-5.86) x (324.96+324.96) / 2 (6.27-6.23) x (324.96+324.96) / 2 (6.31-6.27) x (324.96+324.96) / 2 (6.34-6.31) x (325.00+324.96) / 2 (6.48-6.34) x (325.20+325.00) / 2 (7.00-6.48) x (325.56+325.20) / 2 (9.39-7.00) x (326.77+325.56) / 2 (9.56-9.39) x (326.75+326.77) / 2 (10.28-9.56) x (326.96+326.75) / 2 (10.66-10.28) x (326.96+326.96) / 2 (12.64-10.66) x (326.96+326.96) / 2 (13.90-12.64) x (326.95+326.96) / 2 (14.19-13.90) x (326.92+326.95) / 2 (11.54-14.19) x (325.16+326.92) / 2 (11.25-11.54) x (325.16+325.16) / 2 (9.25-11.25) x (325.01+325.01) / 2 (0.00-9.25) x (325.08+324.85) / 2 (-0.50-0.00) x (325.09+325.08) / 2 (-1.75--0.50) x (325.12+325.09) / 2	1886.19 448.80 9.76 71.55 9.76 48.76 120.24 13.00 13.00 9.75 45.51 169.20 779.53 55.55 235.34 124.24 647.38 411.96 94.81 -864.01 -94.30 -650.02 -3005.93 -162.54 -406.38		
L1 - 656 13480.48	AS1	(5.84 - -1.75) x (325.27+325.24) / 2 (5.92-5.84) x (325.26+325.27) / 2 (6.12-5.92) x (325.23+325.26) / 2 (6.25-6.12) x (325.06+325.23) / 2 (6.30-6.25) x (324.99+325.06) / 2 (6.63-6.30) x (324.99+324.99) / 2 (6.75-6.63) x (324.99+324.99) / 2 (6.87-6.75) x (325.17+324.99) / 2 (6.91-6.87) x (325.23+325.17) / 2 (6.92-6.91) x (325.24+325.23) / 2 (8.29-6.92) x (325.92+325.24) / 2 (9.66-8.29) x (326.29+325.92) / 2 (10.32-9.66) x (326.31+326.29) / 2 (10.73-10.32) x (326.43+326.31) / 2 (11.87-10.73) x (326.44+326.43) / 2 (13.04-11.87) x (326.43+326.44) / 2 (15.55-13.04) x (326.32+326.43) / 2 (13.81-15.55) x (325.16+326.32) / 2 (13.52-13.81) x (325.16+325.16) / 2 (11.52-13.52) x (325.01+325.01) / 2 (0.00-11.52) x (325.14+324.85) / 2 (-0.50-0.00) x (325.15+325.14) / 2 (-1.75--0.50) x (325.18+325.15) / 2	2468.69 26.02 65.05 42.27 16.25 107.25 39.00 39.01 13.01 3.25 446.04 446.76 215.36 133.81 372.14 381.93 819.20 -566.79 -94.30 -650.02 -3743.94 -162.57 -406.46	11.15	
L1 - 657 13488.50	AS1	(5.62 - -1.75) x (325.28+325.25) / 2 (5.84-5.62) x (325.26+325.28) / 2 (5.97-5.84) x (325.25+325.26) / 2 (6.06-5.97) x (325.12+325.25) / 2 (6.13-6.06) x (325.03+325.12) / 2 (0.00-6.13) x (325.18+325.03) / 2 (-0.50-0.00) x (325.19+325.18) / 2 (-1.75--0.50) x (325.22+325.19) / 2	2397.20 71.56 42.28 29.27 22.76 -1992.89 -162.59 -406.51	10.96	
L1 - 657 13488.50	AS2	(6.75-6.60) x (325.23+325.01) / 2 (6.76-6.75) x (325.25+325.23) / 2 (7.04-6.76) x (325.31+325.25) / 2 (9.33-7.04) x (325.93+325.31) / 2 (10.57-9.33) x (325.97+325.93) / 2 (10.63-10.57) x (325.99+325.97) / 2 (12.75-10.63) x (326.00+325.99) / 2 (12.95-12.75) x (326.00+326.00) / 2 (14.19-12.95) x (325.94+326.00) / 2 (16.22-14.19) x (325.96+325.94) / 2 (15.04-16.22) x (325.17+325.96) / 2 (14.75-15.04) x (325.17+325.17) / 2 (12.75-14.75) x (325.02+325.02) / 2 (6.60-12.75) x (325.01+324.86) / 2	48.77 3.25 91.08 745.67 404.18 19.56 691.11 65.20 404.20 661.68 -384.17 -94.30 -650.04 -1998.35	1.08	
L1 - 658 13513.50	AS1	(-0.51 - -1.75) x (325.36+325.36) / 2 (1.21-0.51) x (325.37+325.36) / 2 (1.37-1.21) x (325.37+325.37) / 2 (1.56-1.37) x (325.36+325.37) / 2 (4.76-1.56) x (325.19+325.36) / 2 (0.00-4.76) x (325.30+325.19) / 2 (-0.50-0.00) x (325.32+325.30) / 2 (-1.75--0.50) x (325.35+325.32) / 2	403.45 559.63 52.06 61.82 1040.88 -1548.17 -162.66 -406.67	7.84	
L1 - 659 13533.50	AS1	(0.93 - -1.75) x (325.51+325.51) / 2 (1.04-0.93) x (325.51+325.51) / 2 (1.21-1.04) x (325.52+325.51) / 2 (4.38-1.21) x (325.30+325.52) / 2 (0.00-4.38) x (325.40+325.30) / 2 (-0.50-0.00) x (325.42+325.40) / 2 (-1.75--0.50) x (325.45+325.42) / 2	872.37 35.81 55.34 1031.55 -1425.03 -162.70 -406.79	0.34	
L1 - 660 13550.00	AS1	(2.17 - -1.75) x (325.60+325.59) / 2 (2.36-2.17) x (325.59+325.60) / 2 (3.06-2.36) x (325.59+325.59) / 2 (4.10-3.06) x (325.59+325.59) / 2 (4.74-4.10) x (325.57+325.59) / 2 (6.46-4.74) x (325.47+325.57) / 2 (7.77-6.46) x (325.39+325.47) / 2 (8.05-7.77) x (325.38+325.39) / 2 (9.28-8.05) x (325.32+325.38) / 2 (11.17-9.28) x (325.21+325.32) / 2 (11.06-11.17) x (325.21+325.21) / 2 (9.25-11.06) x (325.26+325.21) / 2 (0.00-9.25) x (325.49+325.26) / 2	1276.33 61.86 227.91 338.61 208.37 559.89 426.31 91.11 400.18 614.75 -35.77 -588.68 -3009.72	0.55	
A RI PORTARE mq			571.15		

		CALCOLO DELLE AREE		Foglio n. 8	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			571.15		
L1 - 661 13575.00	AS1	(-0.50-0.00)x(325.50+325.49)/2 (-1.75--0.50)x(325.53+325.50)/2 (-0.34--1.75)x(325.78+325.77)/2 (-0.28--0.34)x(325.78+325.78)/2 (-0.01--0.28)x(325.78+325.78)/2 (0.46--0.01)x(325.60+325.78)/2 (0.00-0.46)x(325.61+325.60)/2 (-0.50-0.00)x(325.63+325.61)/2 (-1.75--0.50)x(325.66+325.63)/2	-162.75 -406.89 459.34 19.55 87.96 153.07 -149.78 -162.81 -407.06	1.51	
L1 - 662 13600.00	AS1	(-1.31--1.75)x(326.00+326.00)/2 (-1.09--1.31)x(326.00+326.00)/2 (-0.83--1.09)x(326.00+326.00)/2 (-0.59--0.83)x(325.92+326.00)/2 (-0.12--0.59)x(325.74+325.92)/2 (-0.50--0.12)x(325.75+325.74)/2 (-1.75--0.50)x(325.78+325.75)/2	143.44 71.72 84.76 78.23 153.14 -123.78 -407.21	0.27	
L1 - 663 13617.91	AS1	(-1.66--1.75)x(326.10+326.10)/2 (-1.54--1.66)x(326.10+326.10)/2 (-1.41--1.54)x(326.10+326.10)/2 (-0.69--1.41)x(325.85+326.10)/2 (-1.75--0.69)x(325.87+325.85)/2	29.35 39.13 42.39 234.70 -345.41	0.30	
L1 - 664 13625.00	AS1	(-1.64--1.75)x(326.15+326.15)/2 (-0.93--1.64)x(325.89+326.15)/2 (-1.75--0.93)x(325.91+325.89)/2	35.88 231.47 -267.24	0.16	
L1 - 698 14350.00	AS1	(-1.41--1.75)x(337.10+337.23)/2 (-1.75--1.41)x(337.11+337.10)/2	114.64 -114.62	0.11	
L1 - 699 14375.00	AS1	(-0.88--1.75)x(337.45+337.77)/2 (-1.75--0.88)x(337.48+337.45)/2	293.72 -293.59	0.02	
L1 - 700 14400.00	AS1	(-0.80--1.75)x(337.79+338.14)/2 (-1.75--0.80)x(337.83+337.79)/2	321.07 -320.92	0.13	
L1 - 701 14425.00	AS1	(-1.30--1.75)x(338.74+338.74)/2 (0.60--1.30)x(338.05+338.74)/2 (0.00-0.60)x(338.07+338.05)/2 (-0.50-0.00)x(338.10+338.07)/2 (-1.75--0.50)x(338.15+338.10)/2	152.43 642.95 -202.84 -169.04 -422.66	0.15	
L1 - 702 14450.00	AS1	(-1.28--1.75)x(338.93+338.94)/2 (0.03--1.28)x(338.37+338.93)/2 (0.00-0.03)x(338.37+338.37)/2 (-0.50-0.00)x(338.39+338.37)/2 (-1.75--0.50)x(338.45+338.39)/2	159.30 443.63 -10.15 -169.19 -423.02	0.84	
L1 - 703 14475.00	AS1	(-0.23--1.75)x(338.66+339.29)/2 (-0.50--0.23)x(338.67+338.66)/2 (-1.75--0.50)x(338.74+338.67)/2	515.24 -91.44 -423.38	0.57	
L1 - 704 14501.07	AS1	(-0.92--1.75)x(339.20+339.55)/2 (-0.37--0.92)x(338.95+339.20)/2 (-0.50--0.37)x(338.95+338.95)/2 (-1.75--0.50)x(339.02+338.95)/2	281.68 186.49 -44.06 -423.73	0.42	
L1 - 705 14501.50	AS1	(-1.16--1.75)x(339.30+339.55)/2 (-0.38--1.16)x(338.95+339.30)/2 (-0.50--0.38)x(338.96+338.95)/2 (-1.75--0.50)x(339.03+338.96)/2	200.26 264.52 -40.67 -423.74	0.38	
L1 - 706 14511.61	AS1	(-0.61--1.75)x(339.07+339.66)/2 (-1.75--0.61)x(339.14+339.07)/2	386.88 -386.58	0.37	
L1 - 707 14520.94	AS1	(-0.70--1.75)x(339.18+339.71)/2 (-1.75--0.70)x(339.24+339.18)/2	356.42 -356.17	0.30	
L1 - 708 14521.50	AS1	(-0.71--1.75)x(339.19+339.72)/2 (-1.75--0.71)x(339.25+339.19)/2	353.03 -352.79	0.25	
L1 - 709 14545.78	AS1	(-0.95--1.75)x(339.46+339.84)/2 (-1.75--0.95)x(339.51+339.46)/2	271.72 -271.59	0.24	
L1 - 709 14545.78	AS2	(14.96-11.39)x(338.87+338.76)/2 (15.48-14.96)x(338.53+338.87)/2 (14.58-15.48)x(338.58+338.53)/2 (12.75-14.58)x(338.68+338.58)/2 (11.39-12.75)x(338.76+338.68)/2	1209.57 176.12 -304.70 -619.69 -460.66	0.13	
L1 - 710 14546.50	AS1	(-0.97--1.75)x(339.47+339.84)/2 (-1.75--0.97)x(339.51+339.47)/2	264.93 -264.80	0.64	
L1 - 710 14546.50	AS2	(14.93-11.14)x(338.90+338.78)/2 (15.48-14.93)x(338.53+338.90)/2 (14.58-15.48)x(338.59+338.53)/2 (12.75-14.58)x(338.69+338.59)/2 (11.14-12.75)x(338.78+338.69)/2	1284.20 186.29 -304.70 -619.71 -545.36	0.13	
L1 - 711 14565.65	AS1	(-0.70--1.75)x(340.28+340.32)/2 (0.74--0.70)x(339.78+340.28)/2 (12.09-0.74)x(339.51+339.78)/2 (12.25-12.09)x(339.51+339.51)/2 (12.58-12.25)x(338.91+339.51)/2 (11.68-12.58)x(338.96+338.91)/2 (9.85-11.68)x(339.06+338.96)/2 (0.00-9.85)x(339.62+339.06)/2 (-0.50-0.00)x(339.65+339.62)/2 (-1.75--0.50)x(339.72+339.65)/2	357.31 489.64 3854.97 54.32 111.94 -305.04 -620.39 -3342.50 -169.82 -424.61	0.72	
L1 - 712 14566.50	AS1	(-0.54--1.75)x(340.29+340.34)/2 (0.73--0.54)x(339.85+340.29)/2	411.78 431.89	5.82	
A RI PORTARE mq			843.67		

		CALCOLO DELLE AREE			Foglio n. 9
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			843.67		
L1 - 713 14575.00	AS1	$(12.32-0.73) \times (339.57+339.85) / 2$ $(12.58-12.32) \times (338.91+339.57) / 2$ $(11.68-12.58) \times (338.97+338.91) / 2$ $(9.85-11.68) \times (339.07+338.97) / 2$ $(0.00-9.85) \times (339.63+339.07) / 2$ $(-0.50-0.00) \times (339.66+339.63) / 2$ $(-1.75--0.50) \times (339.73+339.66) / 2$ $(-1.08--1.75) \times (340.53+340.53) / 2$ $(-1.03--1.08) \times (340.53+340.53) / 2$ $(-0.86--1.03) \times (340.51+340.53) / 2$ $(-0.61--0.86) \times (340.50+340.51) / 2$ $(1.00--0.61) \times (340.42+340.50) / 2$ $(1.91-1.00) \times (340.42+340.42) / 2$ $(7.36-1.91) \times (340.35+340.42) / 2$ $(13.24-7.36) \times (340.20+340.35) / 2$ $(12.14-13.24) \times (339.47+340.20) / 2$ $(11.85-12.14) \times (339.47+339.47) / 2$ $(9.85-11.85) \times (339.32+339.32) / 2$ $(0.00-9.85) \times (339.72+339.16) / 2$ $(-0.50-0.00) \times (339.75+339.72) / 2$ $(-1.75--0.50) \times (339.82+339.75) / 2$	3937.24 88.20 -305.05 -620.41 -3342.60 -169.82 -424.62 228.16 17.03 57.89 85.13 548.14 309.78 1855.10 2000.82 -373.82 -98.45 -678.64 -3343.48 -169.87 -424.73	6.61	
L1 - 714 14600.00	AS1	$(-0.52--1.75) \times (340.50+340.50) / 2$ $(0.10--0.52) \times (340.50+340.50) / 2$ $(0.24-0.10) \times (340.49+340.50) / 2$ $(0.38-0.24) \times (340.30+340.49) / 2$ $(0.42-0.38) \times (340.25+340.30) / 2$ $(0.76-0.42) \times (340.25+340.25) / 2$ $(0.85-0.76) \times (340.25+340.25) / 2$ $(0.98-0.85) \times (340.44+340.25) / 2$ $(1.01-0.98) \times (340.49+340.44) / 2$ $(1.40-1.01) \times (340.80+340.49) / 2$ $(1.76-1.40) \times (341.09+340.80) / 2$ $(2.59-1.76) \times (341.11+341.09) / 2$ $(3.10-2.59) \times (341.13+341.11) / 2$ $(4.50-3.10) \times (341.12+341.13) / 2$ $(6.18-4.50) \times (341.13+341.12) / 2$ $(9.22-6.18) \times (341.09+341.13) / 2$ $(14.22-9.22) \times (341.12+341.09) / 2$ $(12.14-14.22) \times (339.74+341.12) / 2$ $(11.85-12.14) \times (339.74+339.74) / 2$ $(9.85-11.85) \times (339.59+339.59) / 2$ $(0.00-9.85) \times (339.99+339.43) / 2$ $(-0.50-0.00) \times (340.02+339.99) / 2$ $(-1.75--0.50) \times (340.09+340.02) / 2$	418.81 211.11 47.67 47.66 13.61 115.69 30.62 44.24 10.21 132.85 122.74 283.11 173.97 477.57 573.09 1036.97 1705.53 -708.09 -98.52 -679.18 -3346.14 -170.00 -425.07	13.06	
L1 - 715 14625.00	AS1	$(-1.30--1.75) \times (340.79+340.80) / 2$ $(-0.80--1.30) \times (340.77+340.79) / 2$ $(-0.72--0.80) \times (340.77+340.77) / 2$ $(-0.67--0.72) \times (340.71+340.77) / 2$ $(-0.54--0.67) \times (340.53+340.71) / 2$ $(-0.38--0.54) \times (340.53+340.53) / 2$ $(-0.26--0.38) \times (340.53+340.53) / 2$ $(-0.09--0.26) \times (340.53+340.53) / 2$ $(-0.06--0.09) \times (340.59+340.53) / 2$ $(0.06--0.06) \times (340.77+340.59) / 2$ $(1.07-0.06) \times (341.65+340.77) / 2$ $(1.14-1.07) \times (341.70+341.65) / 2$ $(1.24-1.14) \times (341.72+341.70) / 2$ $(3.84-1.24) \times (341.88+341.72) / 2$ $(8.27-3.84) \times (342.00+341.88) / 2$ $(8.50-8.27) \times (342.00+342.00) / 2$ $(16.42-8.50) \times (342.91+342.00) / 2$ $(16.51-16.42) \times (342.92+342.91) / 2$ $(12.14-16.51) \times (340.01+342.92) / 2$ $(11.85-12.14) \times (340.01+340.01) / 2$ $(9.85-11.85) \times (339.86+339.86) / 2$ $(0.00-9.85) \times (340.26+339.70) / 2$ $(-0.50-0.00) \times (340.29+340.26) / 2$ $(-1.75--0.50) \times (340.36+340.29) / 2$	153.36 170.39 27.26 17.04 44.28 54.48 40.86 57.89 10.22 40.88 344.62 23.92 34.17 888.68 1514.79 78.66 2712.24 30.86 -1492.20 -98.60 -679.72 -3348.80 -170.14 -425.41	18.45	
L1 - 716 14650.00	AS1	$(-1.50--1.75) \times (341.57+341.44) / 2$ $(-1.40--1.50) \times (341.60+341.57) / 2$ $(-1.31--1.40) \times (341.61+341.60) / 2$ $(-0.78--1.31) \times (341.63+341.61) / 2$ $(2.72--0.78) \times (341.84+341.63) / 2$ $(14.54-2.72) \times (342.51+341.84) / 2$ $(15.58-14.54) \times (342.57+342.51) / 2$ $(12.14-15.58) \times (340.27+342.57) / 2$ $(11.85-12.14) \times (340.27+340.27) / 2$ $(9.85-11.85) \times (340.13+340.13) / 2$ $(0.00-9.85) \times (340.53+339.97) / 2$ $(-0.50-0.00) \times (340.55+340.53) / 2$ $(-1.75--0.50) \times (340.63+340.55) / 2$	85.38 34.16 30.74 181.06 1196.07 4044.51 356.24 -1174.48 -98.68 -680.26 -3351.46 -170.27 -425.74	29.73	
L1 - 717 14675.00	AS1	$(-1.12--1.75) \times (341.58+341.42) / 2$ $(-0.93--1.12) \times (341.65+341.58) / 2$ $(-0.25--0.93) \times (341.71+341.65) / 2$ $(1.32--0.25) \times (341.85+341.71) / 2$ $(8.00-1.32) \times (342.11+341.85) / 2$ $(14.96-8.00) \times (342.42+342.11) / 2$ $(12.14-14.96) \times (340.54+342.42) / 2$ $(11.85-12.14) \times (340.54+340.54) / 2$ $(9.85-11.85) \times (340.39+340.39) / 2$ $(0.00-9.85) \times (340.79+340.23) / 2$ $(-0.50-0.00) \times (340.82+340.79) / 2$ $(-1.75--0.50) \times (340.89+340.82) / 2$	215.14 64.91 232.34 536.59 2284.43 2382.16 -962.97 -98.76 -680.78 -3354.02 -170.40 -426.07	27.27	
L1 - 718 14700.00	AS1	$(-1.73--1.75) \times (341.76+341.76) / 2$ $(2.25--1.73) \times (342.01+341.76) / 2$ $(4.53-2.25) \times (342.18+342.01) / 2$ $(9.45-4.53) \times (342.39+342.18) / 2$ $(14.79-9.45) \times (342.58+342.39) / 2$	6.84 1360.70 779.98 1684.04 1828.87	22.57	
A RI PORTARE mq			5660.43		

		CALCOLO DELLE AREE		Foglio n. 10	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	5660.43		
L1 - 719 14725.00	AS1	$(12.14-14.79) \times (340.81+342.58) / 2$ $(11.85-12.14) \times (340.81+340.81) / 2$ $(9.85-11.85) \times (340.66+340.66) / 2$ $(0.00-9.85) \times (341.06+340.50) / 2$ $(-0.50-0.00) \times (341.09+341.06) / 2$ $(-1.75--0.50) \times (341.16+341.09) / 2$ $(0.13--1.75) \times (343.07+341.87) / 2$ $(0.31-0.13) \times (343.20+343.07) / 2$ $(0.54-0.31) \times (343.21+343.20) / 2$ $(0.85-0.54) \times (343.22+343.21) / 2$ $(3.78-0.85) \times (343.25+343.22) / 2$ $(7.69-3.78) \times (343.31+343.25) / 2$ $(7.79-7.69) \times (343.31+343.31) / 2$ $(9.33-7.79) \times (343.34+343.31) / 2$ $(15.69-9.33) \times (343.44+343.34) / 2$ $(12.14-15.69) \times (341.08+343.44) / 2$ $(11.85-12.14) \times (341.08+341.08) / 2$ $(9.85-11.85) \times (340.93+340.93) / 2$ $(0.00-9.85) \times (341.33+340.77) / 2$ $(-0.50-0.00) \times (341.36+341.33) / 2$ $(-1.75--0.50) \times (341.43+341.36) / 2$	-905.49 -98.83 -681.32 -3356.68 -170.54 -426.41 643.84 61.76 78.94 106.40 1005.68 1342.22 34.33 528.72 2183.96 -1215.02 -98.91 -681.86 -3359.34 -170.67 -426.74	21.16	
L1 - 720 14728.78	AS1	$(-0.36--1.75) \times (342.77+341.88) / 2$ $(0.52--0.36) \times (343.41+342.77) / 2$ $(1.71-0.52) \times (343.43+343.41) / 2$ $(3.23-1.71) \times (343.48+343.43) / 2$ $(4.03-3.23) \times (343.49+343.48) / 2$ $(5.17-4.03) \times (343.51+343.49) / 2$ $(8.05-5.17) \times (343.54+343.51) / 2$ $(15.96-8.05) \times (343.67+343.54) / 2$ $(12.14-15.96) \times (341.12+343.67) / 2$ $(11.85-12.14) \times (341.12+341.12) / 2$ $(9.85-11.85) \times (340.97+340.97) / 2$ $(0.00-9.85) \times (341.37+340.81) / 2$ $(-0.50-0.00) \times (341.40+341.37) / 2$ $(-1.75--0.50) \times (341.47+341.40) / 2$	475.83 301.92 408.67 522.05 274.79 391.59 989.35 2717.92 -1307.95 -98.92 -681.94 -3359.74 -170.69 -426.79	33.31	
L1 - 721 14750.00	AS1	$(-1.66--1.75) \times (341.91+341.81) / 2$ $(-1.58--1.66) \times (342.02+341.91) / 2$ $(0.77--1.58) \times (343.94+342.02) / 2$ $(1.58-0.77) \times (344.64+343.94) / 2$ $(2.31-1.58) \times (344.64+344.64) / 2$ $(4.58-2.31) \times (344.86+344.64) / 2$ $(7.44-4.58) \times (344.68+344.86) / 2$ $(7.73-7.44) \times (344.69+344.68) / 2$ $(7.98-7.73) \times (344.69+344.69) / 2$ $(12.27-7.98) \times (344.87+344.69) / 2$ $(14.11-12.27) \times (344.88+344.87) / 2$ $(17.48-14.11) \times (344.91+344.88) / 2$ $(12.14-17.48) \times (341.35+344.91) / 2$ $(11.85-12.14) \times (341.35+341.35) / 2$ $(9.85-11.85) \times (341.20+341.20) / 2$ $(0.00-9.85) \times (341.60+341.04) / 2$ $(-0.50-0.00) \times (341.63+341.60) / 2$ $(-1.75--0.50) \times (341.70+341.63) / 2$	30.77 27.36 806.00 278.87 251.59 782.58 986.04 99.96 86.17 1479.11 634.57 1162.30 -1832.31 -98.99 -682.40 -3362.00 -170.81 -427.08	36.09	
L1 - 722 14775.00	AS1	$(-1.51--1.75) \times (342.16+342.16) / 2$ $(-1.44--1.51) \times (342.16+342.16) / 2$ $(-1.31--1.44) \times (342.32+342.16) / 2$ $(-1.27--1.31) \times (342.37+342.32) / 2$ $(0.30--1.27) \times (343.75+342.37) / 2$ $(3.19-0.30) \times (346.41+343.75) / 2$ $(5.63-3.19) \times (346.51+346.41) / 2$ $(8.59-5.63) \times (346.57+346.51) / 2$ $(19.82-8.59) \times (346.74+346.57) / 2$ $(12.14-19.82) \times (341.62+346.74) / 2$ $(11.85-12.14) \times (341.62+341.62) / 2$ $(9.85-11.85) \times (341.47+341.47) / 2$ $(0.00-9.85) \times (341.87+341.31) / 2$ $(-0.50-0.00) \times (341.90+341.87) / 2$ $(-1.75--0.50) \times (341.97+341.90) / 2$	82.12 23.95 44.49 13.69 538.60 997.28 845.36 1025.76 3892.94 -2643.30 -99.07 -682.94 -3364.66 -170.94 -427.42	51.73	
L1 - 723 14786.44	AS1	$(-1.73--1.75) \times (342.27+342.29) / 2$ $(-1.65--1.73) \times (342.27+342.27) / 2$ $(-1.42--1.65) \times (342.27+342.27) / 2$ $(-1.30--1.42) \times (342.27+342.27) / 2$ $(-1.21--1.30) \times (342.38+342.27) / 2$ $(-1.12--1.21) \times (342.49+342.38) / 2$ $(0.46--1.12) \times (344.26+342.49) / 2$ $(3.74-0.46) \times (347.28+344.26) / 2$ $(10.06-3.74) \times (347.54+347.28) / 2$ $(10.42-10.06) \times (347.55+347.54) / 2$ $(11.94-10.42) \times (347.57+347.55) / 2$ $(15.65-11.94) \times (347.44+347.57) / 2$ $(12.05-15.65) \times (342.04+347.44) / 2$ $(11.85-12.05) \times (341.74+342.04) / 2$ $(9.85-11.85) \times (341.59+341.59) / 2$ $(0.00-9.85) \times (341.99+341.43) / 2$ $(-0.50-0.00) \times (342.02+341.99) / 2$ $(-1.75--0.50) \times (342.09+342.02) / 2$	6.85 27.38 78.72 41.07 30.81 30.82 542.53 1134.13 2195.63 125.12 528.29 1289.24 -1241.06 -68.38 -683.18 -3365.84 -171.00 -427.57	75.86	
L1 - 724 14797.20	AS1	$(-1.60--1.75) \times (342.34+342.50) / 2$ $(-1.51--1.60) \times (342.34+342.34) / 2$ $(-1.16--1.51) \times (342.34+342.34) / 2$ $(-1.13--1.16) \times (342.38+342.34) / 2$ $(-0.98--1.13) \times (342.56+342.38) / 2$ $(0.73--0.98) \times (344.52+342.56) / 2$ $(2.95-0.73) \times (347.00+344.52) / 2$ $(4.13-2.95) \times (348.09+347.00) / 2$ $(6.88-4.13) \times (348.20+348.09) / 2$ $(15.04-6.88) \times (347.93+348.20) / 2$ $(15.88-15.04) \times (347.90+347.93) / 2$ $(12.05-15.88) \times (342.16+347.90) / 2$	51.36 30.81 119.82 10.27 51.37 587.45 767.59 410.10 957.40 2840.21 292.25 -1321.46	73.56	
		A RI PORTARE mq	4797.17		

		CALCOLO DELLE AREE	Foglio n. 11		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4797.17		
L1 - 724A 14797.20	AS1	$(11.85-12.05) \times (341.86+342.16) / 2$ $(9.85-11.85) \times (341.71+341.71) / 2$ $(0.00-9.85) \times (342.11+341.55) / 2$ $(-0.50-0.00) \times (342.14+342.11) / 2$ $(-1.75--0.50) \times (342.21+342.14) / 2$ $(-1.60--1.75) \times (342.34+342.50) / 2$ $(-1.51--1.60) \times (342.34+342.34) / 2$ $(-1.16--1.51) \times (342.34+342.34) / 2$ $(-1.13--1.16) \times (342.38+342.34) / 2$ $(-0.98--1.13) \times (342.56+342.38) / 2$ $(0.74--0.98) \times (344.52+342.56) / 2$ $(2.95-0.74) \times (347.00+344.52) / 2$ $(4.13-2.95) \times (348.09+347.00) / 2$ $(6.88-4.13) \times (348.20+348.09) / 2$ $(12.67-6.88) \times (348.01+348.20) / 2$ $(11.85-12.67) \times (341.86+341.86) / 2$ $(9.85-11.85) \times (341.71+341.71) / 2$ $(0.00-9.85) \times (342.11+341.55) / 2$ $(-0.50-0.00) \times (342.14+342.11) / 2$ $(-1.75--0.50) \times (342.21+342.14) / 2$	-68.40 -683.42 -3367.03 -171.06 -427.72 51.36 30.81 119.82 10.27 51.37 590.89 764.13 410.10 957.40 2015.53 -280.33 -683.42 -3367.03 -171.06 -427.72	79.54	
L1 - 725 14825.00	AS1	$(-1.71--1.75) \times (342.73+342.73) / 2$ $(-1.50--1.71) \times (342.71+342.73) / 2$ $(-1.48--1.50) \times (342.71+342.71) / 2$ $(-1.29--1.48) \times (342.50+342.71) / 2$ $(-1.28--1.29) \times (342.49+342.50) / 2$ $(-1.27--1.28) \times (342.49+342.49) / 2$ $(-0.86--1.27) \times (342.49+342.49) / 2$ $(-0.84--0.86) \times (342.49+342.49) / 2$ $(-0.83--0.84) \times (342.50+342.49) / 2$ $(-0.66--0.83) \times (342.71+342.50) / 2$ $(-0.09--0.66) \times (343.48+342.71) / 2$ $(4.36--0.09) \times (349.49+343.48) / 2$ $(5.81-4.36) \times (350.01+349.49) / 2$ $(10.37-5.81) \times (350.53+350.01) / 2$ $(12.67-10.37) \times (350.48+350.53) / 2$ $(11.85-12.67) \times (342.15+342.15) / 2$ $(9.85-11.85) \times (342.01+342.01) / 2$ $(0.00-9.85) \times (342.41+341.85) / 2$ $(-0.50-0.00) \times (342.43+342.41) / 2$ $(-1.75--0.50) \times (342.51+342.43) / 2$	13.71 71.97 6.85 65.09 3.42 3.42 140.42 6.85 3.42 58.24 195.56 1541.86 507.14 1597.23 806.16 -280.56 -684.02 -3369.98 -171.21 -428.09	72.12	
L1 - 726 14850.00	AS1	$(-1.36--1.75) \times (343.04+343.05) / 2$ $(-1.22--1.36) \times (343.01+343.04) / 2$ $(-1.17--1.22) \times (343.01+343.01) / 2$ $(-1.02--1.17) \times (342.84+343.01) / 2$ $(-0.97--1.02) \times (342.79+342.84) / 2$ $(-0.86--0.97) \times (342.79+342.79) / 2$ $(-0.53--0.86) \times (342.79+342.79) / 2$ $(-0.39--0.53) \times (342.95+342.79) / 2$ $(-0.35--0.39) \times (343.01+342.95) / 2$ $(0.47--0.35) \times (344.11+343.01) / 2$ $(4.62-0.47) \times (349.52+344.11) / 2$ $(6.22-4.62) \times (349.84+349.52) / 2$ $(6.94-6.22) \times (350.01+349.84) / 2$ $(9.70-6.94) \times (352.39+350.01) / 2$ $(10.05-9.70) \times (352.72+352.39) / 2$ $(12.01-10.05) \times (353.00+352.72) / 2$ $(12.67-12.01) \times (353.06+353.00) / 2$ $(11.85-12.67) \times (342.42+342.42) / 2$ $(9.85-11.85) \times (342.27+342.27) / 2$ $(0.00-9.85) \times (342.67+342.11) / 2$ $(-0.50-0.00) \times (342.70+342.67) / 2$ $(-1.75--0.50) \times (342.77+342.70) / 2$	133.79 48.02 17.15 51.44 17.14 37.71 113.12 48.00 13.72 281.72 1439.28 559.49 251.95 969.31 123.39 691.61 233.00 -280.78 -684.54 -3372.54 -171.34 -428.42	87.48	
L1 - 727 14875.00	AS1	$(-0.96--1.75) \times (343.35+343.35) / 2$ $(-0.88--0.96) \times (343.34+343.35) / 2$ $(-0.76--0.88) \times (343.33+343.34) / 2$ $(-0.67--0.76) \times (343.24+343.33) / 2$ $(-0.55--0.67) \times (343.12+343.24) / 2$ $(-0.36--0.55) \times (343.12+343.12) / 2$ $(-0.12--0.36) \times (343.12+343.12) / 2$ $(-0.01--0.12) \times (343.24+343.12) / 2$ $(0.06--0.01) \times (343.33+343.24) / 2$ $(1.86-0.06) \times (345.81+343.33) / 2$ $(5.02-1.86) \times (350.07+345.81) / 2$ $(6.26-5.02) \times (350.36+350.07) / 2$ $(7.20-6.26) \times (350.40+350.36) / 2$ $(9.58-7.20) \times (353.05+350.40) / 2$ $(10.88-9.58) \times (354.27+353.05) / 2$ $(12.67-10.88) \times (354.29+354.27) / 2$ $(11.85-12.67) \times (342.69+342.69) / 2$ $(9.85-11.85) \times (342.54+342.54) / 2$ $(0.00-9.85) \times (342.94+342.38) / 2$ $(-0.50-0.00) \times (342.97+342.94) / 2$ $(-1.75--0.50) \times (343.04+342.97) / 2$	271.25 27.47 41.20 30.90 41.18 65.19 82.35 37.75 24.03 620.23 1099.49 434.27 329.36 837.11 459.76 634.16 -281.01 -685.08 -3375.20 -171.48 -428.76	92.22	
L1 - 728 14900.00	AS1	$(-1.51--1.75) \times (343.65+343.65) / 2$ $(-0.41--1.51) \times (343.64+343.65) / 2$ $(-0.39--0.41) \times (343.64+343.64) / 2$ $(-0.21--0.39) \times (343.58+343.64) / 2$ $(-0.19--0.21) \times (343.56+343.58) / 2$ $(-0.01--0.19) \times (343.37+343.56) / 2$ $(0.17--0.01) \times (343.37+343.37) / 2$ $(0.21-0.17) \times (343.37+343.37) / 2$ $(0.42-0.21) \times (343.37+343.37) / 2$ $(0.44-0.42) \times (343.39+343.37) / 2$ $(0.60-0.44) \times (343.58+343.39) / 2$ $(0.95-0.60) \times (344.09+343.58) / 2$ $(5.38-0.95) \times (350.30+344.09) / 2$ $(6.84-5.38) \times (350.48+350.30) / 2$ $(7.54-6.84) \times (350.51+350.48) / 2$ $(8.44-7.54) \times (351.51+350.51) / 2$	82.48 378.01 6.87 61.85 6.87 61.82 61.81 13.73 72.11 6.87 54.96 120.34 1538.07 511.57 245.35 315.91	94.17	
A RI PORTARE mq			3538.62		

		CALCOLO DELLE AREE		Foglio n. 12	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3538.62		
L1 - 729 14925.00	AS1	$(12.17-8.44) \times (355.66+351.51) / 2$ $(12.67-12.17) \times (355.72+355.66) / 2$ $(11.85-12.67) \times (342.96+342.96) / 2$ $(9.85-11.85) \times (342.81+342.81) / 2$ $(0.00-9.85) \times (343.21+342.65) / 2$ $(-0.50-0.00) \times (343.24+343.21) / 2$ $(-1.75--0.50) \times (343.31+343.24) / 2$ $(-0.08--1.75) \times (343.89+343.90) / 2$ $(0.11--0.08) \times (343.82+343.89) / 2$ $(0.16-0.11) \times (343.80+343.82) / 2$ $(0.21-0.16) \times (343.75+343.80) / 2$ $(0.36-0.21) \times (343.59+343.75) / 2$ $(0.46-0.36) \times (343.59+343.59) / 2$ $(0.79-0.46) \times (343.59+343.59) / 2$ $(0.93-0.79) \times (343.75+343.59) / 2$ $(0.97-0.93) \times (343.80+343.75) / 2$ $(2.22-0.97) \times (345.62+343.80) / 2$ $(5.52-2.22) \times (350.34+345.62) / 2$ $(6.19-5.52) \times (350.46+350.34) / 2$ $(7.84-6.19) \times (350.72+350.46) / 2$ $(12.21-7.84) \times (356.18+350.72) / 2$ $(12.67-12.21) \times (356.77+356.18) / 2$ $(11.85-12.67) \times (343.23+343.23) / 2$ $(9.85-11.85) \times (343.08+343.08) / 2$ $(0.00-9.85) \times (343.48+342.92) / 2$ $(-0.50-0.00) \times (343.51+343.48) / 2$ $(-1.75--0.50) \times (343.58+343.51) / 2$	1318.87 177.85 -281.23 -685.62 -3377.86 -171.61 -429.09 574.30 65.33 17.19 17.19 51.55 34.36 113.38 48.11 13.75 430.89 1148.33 234.77 578.47 1544.58 163.98 -281.45 -686.16 -3380.52 -171.75 -429.43	89.93	
L1 - 730 14950.00	AS1	$(0.32--1.75) \times (344.13+344.15) / 2$ $(0.41-0.32) \times (344.10+344.13) / 2$ $(0.53-0.41) \times (344.10+344.10) / 2$ $(0.65-0.53) \times (343.98+344.10) / 2$ $(0.74-0.65) \times (343.89+343.98) / 2$ $(0.93-0.74) \times (343.89+343.89) / 2$ $(1.17-0.93) \times (343.89+343.89) / 2$ $(1.27-1.17) \times (344.00+343.89) / 2$ $(1.35-1.27) \times (344.10+344.00) / 2$ $(3.92-1.35) \times (347.73+344.10) / 2$ $(5.95-3.92) \times (350.65+347.73) / 2$ $(7.57-5.95) \times (350.94+350.65) / 2$ $(7.89-7.57) \times (351.01+350.94) / 2$ $(12.06-7.89) \times (356.52+351.01) / 2$ $(12.67-12.06) \times (357.29+356.52) / 2$ $(11.85-12.67) \times (343.50+343.50) / 2$ $(9.85-11.85) \times (343.35+343.35) / 2$ $(0.00-9.85) \times (343.75+343.19) / 2$ $(-0.50-0.00) \times (343.78+343.75) / 2$ $(-1.75--0.50) \times (343.85+343.78) / 2$	712.37 30.97 41.29 41.28 30.95 65.34 82.53 34.39 27.52 889.00 708.86 568.29 112.31 1475.20 217.71 -281.67 -686.70 -3383.18 -171.88 -429.77	86.87	
L1 - 731 14975.00	AS1	$(-0.36--1.75) \times (344.35+344.36) / 2$ $(0.79--0.36) \times (344.34+344.35) / 2$ $(0.81-0.79) \times (344.33+344.34) / 2$ $(1.03-0.81) \times (344.27+344.33) / 2$ $(1.05-1.03) \times (344.25+344.27) / 2$ $(1.25-1.05) \times (344.05+344.25) / 2$ $(1.27-1.25) \times (344.05+344.05) / 2$ $(1.66-1.27) \times (344.05+344.05) / 2$ $(1.68-1.66) \times (344.05+344.05) / 2$ $(1.70-1.68) \times (344.07+344.05) / 2$ $(1.85-1.70) \times (344.27+344.07) / 2$ $(5.99-1.85) \times (350.57+344.27) / 2$ $(6.37-5.99) \times (351.12+350.57) / 2$ $(7.84-6.37) \times (351.42+351.12) / 2$ $(7.88-7.84) \times (351.43+351.42) / 2$ $(8.02-7.88) \times (351.58+351.43) / 2$ $(12.67-8.02) \times (356.87+351.58) / 2$ $(11.85-12.67) \times (343.77+343.77) / 2$ $(9.85-11.85) \times (343.62+343.62) / 2$ $(0.00-9.85) \times (344.02+343.46) / 2$ $(-0.50-0.00) \times (344.05+344.02) / 2$ $(-1.75--0.50) \times (344.12+344.05) / 2$	478.65 396.00 6.89 75.75 6.89 68.83 6.88 134.18 6.88 6.88 51.63 1438.32 133.32 516.37 14.06 49.21 1647.15 -281.89 -687.24 -3385.84 -172.02 -430.11	84.81	
L1 - 732 15000.00	AS1	$(1.38--1.75) \times (344.59+344.61) / 2$ $(1.47-1.38) \times (344.57+344.59) / 2$ $(1.61-1.47) \times (344.52+344.57) / 2$ $(1.73-1.61) \times (344.38+344.52) / 2$ $(1.81-1.73) \times (344.30+344.38) / 2$ $(1.98-1.81) \times (344.30+344.30) / 2$ $(2.25-1.98) \times (344.30+344.30) / 2$ $(2.35-2.25) \times (344.44+344.30) / 2$ $(2.42-2.35) \times (344.52+344.44) / 2$ $(6.78-2.42) \times (350.98+344.52) / 2$ $(7.11-6.78) \times (351.44+350.98) / 2$ $(7.23-7.11) \times (351.49+351.44) / 2$ $(8.41-7.23) \times (351.86+351.49) / 2$ $(11.75-8.41) \times (355.47+351.86) / 2$ $(12.67-11.75) \times (356.25+355.47) / 2$ $(11.85-12.67) \times (344.03+344.03) / 2$ $(9.85-11.85) \times (343.88+343.88) / 2$ $(0.00-9.85) \times (344.28+343.72) / 2$ $(-0.50-0.00) \times (344.31+344.28) / 2$ $(-1.75--0.50) \times (344.38+344.31) / 2$	1078.60 31.01 48.24 41.33 27.55 58.53 92.96 34.44 24.11 1516.19 115.90 42.18 414.98 1181.24 327.39 -282.10 -687.76 -3388.40 -172.15 -430.43	80.79	
L1 - 732A 15000.00	AS1	$(1.38--1.75) \times (344.59+344.61) / 2$ $(1.47-1.38) \times (344.57+344.59) / 2$ $(1.61-1.47) \times (344.52+344.57) / 2$ $(1.73-1.61) \times (344.38+344.52) / 2$ $(1.81-1.73) \times (344.30+344.38) / 2$ $(1.98-1.81) \times (344.30+344.30) / 2$ $(2.25-1.98) \times (344.30+344.30) / 2$ $(2.35-2.25) \times (344.44+344.30) / 2$ $(2.42-2.35) \times (344.52+344.44) / 2$ $(6.78-2.42) \times (350.98+344.52) / 2$	1078.60 31.01 48.24 41.33 27.55 58.53 92.96 34.44 24.11 1516.19	73.81	
A RI PORTARE mq			2952.96		

		CALCOLO DELLE AREE		Foglio n. 13	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2952.96		
L1 - 733 15025.00	AS1	(7.11-6.78)x(351.44+350.98)/2	115.90		
		(7.23-7.11)x(351.49+351.44)/2	42.18		
		(8.41-7.23)x(351.86+351.49)/2	414.98		
		(11.75-8.41)x(355.47+351.86)/2	1181.24		
		(13.06-11.75)x(356.57+355.47)/2	466.39		
		(16.44-13.06)x(357.45+356.57)/2	1206.69		
		(18.26-16.44)x(357.77+357.45)/2	650.85		
		(18.95-18.26)x(357.92+357.77)/2	246.91		
		(22.74-18.95)x(358.26+357.92)/2	1357.16		
		(23.60-22.74)x(358.33+358.26)/2	308.13		
		(23.87-23.60)x(358.33+358.33)/2	96.75		
		(25.43-23.87)x(358.40+358.33)/2	559.05		
		(24.05-25.43)x(356.33+358.40)/2	-493.16		
		(22.05-24.05)x(356.33+356.33)/2	-712.66		
		(18.05-22.05)x(350.33+356.33)/2	-1413.32		
		(16.05-18.05)x(350.33+350.33)/2	-700.66		
		(12.05-16.05)x(344.33+350.33)/2	-1389.32		
		(11.85-12.05)x(344.03+344.33)/2	-68.84		
		(9.85-11.85)x(343.88+343.88)/2	-687.76		
		(0.00-9.85)x(344.28+343.72)/2	-3388.40		
(-0.50-0.00)x(344.31+344.28)/2	-172.15				
(-1.75--0.50)x(344.38+344.31)/2	-430.43				
			142.49		
L1 - 734 15049.49	AS1	(1.85--1.75)x(344.90+344.91)/2	1241.66		
		(1.91-1.85)x(344.89+344.90)/2	20.69		
		(2.09-1.91)x(344.85+344.89)/2	62.08		
		(2.25-2.09)x(344.68+344.85)/2	55.16		
		(2.29-2.25)x(344.64+344.68)/2	13.79		
		(2.34-2.29)x(344.64+344.64)/2	17.23		
		(2.68-2.34)x(344.64+344.64)/2	117.18		
		(2.73-2.68)x(344.64+344.64)/2	17.23		
		(2.87-2.73)x(344.80+344.64)/2	48.26		
		(2.91-2.87)x(344.85+344.80)/2	13.79		
		(7.55-2.91)x(351.44+344.85)/2	1615.39		
		(7.79-7.55)x(351.75+351.44)/2	84.38		
		(7.86-7.79)x(351.77+351.75)/2	24.62		
		(8.85-7.86)x(351.90+351.77)/2	348.32		
		(11.12-8.85)x(353.54+351.90)/2	800.67		
		(12.44-11.12)x(354.65+353.54)/2	467.41		
		(14.33-12.44)x(355.08+354.65)/2	670.69		
		(21.68-14.33)x(355.99+355.08)/2	2613.18		
		(18.72-21.68)x(351.55+355.99)/2	-1047.16		
		(16.72-18.72)x(351.55+351.55)/2	-703.10		
(12.05-16.72)x(344.55+351.55)/2	-1625.39				
(11.85-12.05)x(344.25+344.55)/2	-68.88				
(9.85-11.85)x(344.10+344.10)/2	-688.20				
(0.00-9.85)x(344.50+343.94)/2	-3390.57				
(-0.50-0.00)x(344.53+344.50)/2	-172.26				
(-1.75--0.50)x(344.60+344.53)/2	-430.71				
			105.46		
L1 - 734A 15049.49	AS1	(1.08--1.75)x(345.16+345.16)/2	976.80		
		(1.89-1.08)x(345.15+345.16)/2	279.58		
		(2.26-1.89)x(345.15+345.15)/2	127.71		
		(2.27-2.26)x(345.15+345.15)/2	3.45		
		(2.50-2.27)x(345.06+345.15)/2	79.37		
		(2.70-2.50)x(344.86+345.06)/2	68.99		
		(2.71-2.70)x(344.85+344.86)/2	3.45		
		(2.72-2.71)x(344.85+344.85)/2	3.45		
		(3.14-2.72)x(344.85+344.85)/2	144.84		
		(3.31-3.14)x(345.05+344.85)/2	58.64		
		(3.32-3.31)x(345.06+345.05)/2	3.45		
		(4.23-3.32)x(346.24+345.06)/2	314.54		
		(8.22-4.23)x(351.37+346.24)/2	1391.73		
		(8.50-8.22)x(351.45+351.37)/2	98.39		
		(10.33-8.50)x(352.08+351.45)/2	643.73		
		(11.10-10.33)x(352.55+352.08)/2	271.28		
		(14.58-11.10)x(352.95+352.55)/2	1227.57		
		(14.59-14.58)x(352.95+352.95)/2	3.53		
		(14.60-14.59)x(353.80+352.96)/2	3.53		
		(15.00-14.60)x(353.80+353.80)/2	141.52		
(15.01-15.00)x(352.96+353.80)/2	3.53				
(15.30-15.01)x(353.00+352.96)/2	102.36				
(20.01-15.30)x(353.66+353.00)/2	1664.18				
(18.72-20.01)x(351.72+353.66)/2	-454.97				
(16.72-18.72)x(351.72+351.72)/2	-703.44				
(12.05-16.72)x(344.72+351.72)/2	-1626.19				
(11.85-12.05)x(344.42+344.72)/2	-68.91				
(9.85-11.85)x(344.27+344.27)/2	-688.54				
(0.00-9.85)x(344.67+344.11)/2	-3392.24				
(-0.50-0.00)x(344.70+344.67)/2	-172.34				
(-1.75--0.50)x(344.77+344.70)/2	-430.92				
			78.07		
A RI PORTARE mq			56.58		

		CALCOLO DELLE AREE		Foglio n. 14	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			56.58		
L1 - 735 15075.00	AS1	$(2.79 - 1.75) \times (345.42 + 345.43) / 2$ $(3.00 - 2.79) \times (345.34 + 345.42) / 2$ $(3.03 - 3.00) \times (345.33 + 345.34) / 2$ $(3.05 - 3.03) \times (345.30 + 345.33) / 2$ $(3.23 - 3.05) \times (345.12 + 345.30) / 2$ $(3.62 - 3.23) \times (345.12 + 345.12) / 2$ $(3.67 - 3.62) \times (345.12 + 345.12) / 2$ $(3.69 - 3.67) \times (345.14 + 345.12) / 2$ $(3.85 - 3.69) \times (345.33 + 345.14) / 2$ $(4.48 - 3.85) \times (346.15 + 345.33) / 2$ $(7.26 - 4.48) \times (349.49 + 346.15) / 2$ $(8.91 - 7.26) \times (349.92 + 349.49) / 2$ $(10.82 - 8.91) \times (350.22 + 349.92) / 2$ $(10.83 - 10.82) \times (350.88 + 350.22) / 2$ $(10.92 - 10.83) \times (351.03 + 351.04) / 2$ $(11.12 - 10.92) \times (351.03 + 351.03) / 2$ $(11.13 - 11.12) \times (350.37 + 351.03) / 2$ $(12.67 - 11.13) \times (350.92 + 350.21) / 2$ $(11.85 - 12.67) \times (344.54 + 344.54) / 2$ $(9.85 - 11.85) \times (344.39 + 344.39) / 2$ $(0.00 - 9.85) \times (344.79 + 344.23) / 2$ $(-0.50 - 0.00) \times (344.82 + 344.79) / 2$ $(-1.75 - 0.50) \times (344.89 + 344.82) / 2$	1568.23 72.53 10.36 6.91 62.14 134.60 17.26 6.90 55.24 217.82 966.94 577.01 668.63 3.51 31.59 70.21 3.51 539.87 -282.52 -688.78 -3393.42 -172.40 -431.07	56.58	
L1 - 736 15100.22	AS1	$(3.50 - 1.75) \times (345.65 + 345.65) / 2$ $(3.66 - 3.50) \times (345.61 + 345.65) / 2$ $(3.73 - 3.66) \times (345.58 + 345.61) / 2$ $(3.80 - 3.73) \times (345.51 + 345.58) / 2$ $(3.93 - 3.80) \times (345.36 + 345.51) / 2$ $(4.09 - 3.93) \times (345.37 + 345.36) / 2$ $(4.19 - 4.09) \times (345.37 + 345.37) / 2$ $(4.37 - 4.19) \times (345.36 + 345.37) / 2$ $(4.43 - 4.37) \times (345.43 + 345.36) / 2$ $(4.55 - 4.43) \times (345.58 + 345.43) / 2$ $(7.52 - 4.55) \times (346.63 + 345.58) / 2$ $(7.91 - 7.52) \times (347.11 + 346.63) / 2$ $(8.31 - 7.91) \times (347.15 + 347.11) / 2$ $(10.06 - 8.31) \times (347.16 + 347.15) / 2$ $(10.07 - 10.06) \times (348.06 + 347.18) / 2$ $(10.08 - 10.07) \times (348.06 + 348.06) / 2$ $(10.31 - 10.08) \times (348.04 + 348.06) / 2$ $(10.32 - 10.31) \times (348.03 + 348.04) / 2$ $(10.33 - 10.32) \times (347.16 + 348.03) / 2$ $(10.49 - 10.33) \times (347.20 + 347.16) / 2$ $(10.76 - 10.49) \times (347.18 + 347.20) / 2$ $(11.01 - 10.76) \times (347.26 + 347.18) / 2$ $(11.55 - 11.01) \times (347.34 + 347.26) / 2$ $(12.67 - 11.55) \times (347.53 + 347.34) / 2$ $(11.85 - 12.67) \times (344.62 + 344.62) / 2$ $(9.85 - 11.85) \times (344.47 + 344.47) / 2$ $(0.00 - 9.85) \times (344.87 + 344.31) / 2$ $(-0.50 - 0.00) \times (344.90 + 344.87) / 2$ $(-1.75 - 0.50) \times (344.97 + 344.90) / 2$	1814.66 55.30 24.19 24.19 44.91 55.26 34.54 62.17 20.72 41.46 1027.93 135.28 138.85 607.52 3.48 3.48 80.05 3.48 3.48 55.55 93.74 86.81 187.54 389.13 -282.59 -688.94 -3394.21 -172.44 -431.17	45.07	
L1 - 736A 15100.22	AS1	$(3.50 - 1.75) \times (345.65 + 345.65) / 2$ $(3.66 - 3.50) \times (345.61 + 345.65) / 2$ $(3.73 - 3.66) \times (345.58 + 345.61) / 2$ $(3.80 - 3.73) \times (345.51 + 345.58) / 2$ $(3.93 - 3.80) \times (345.36 + 345.51) / 2$ $(4.09 - 3.93) \times (345.37 + 345.36) / 2$ $(4.19 - 4.09) \times (345.37 + 345.37) / 2$ $(4.37 - 4.19) \times (345.36 + 345.37) / 2$ $(4.43 - 4.37) \times (345.43 + 345.36) / 2$ $(4.55 - 4.43) \times (345.58 + 345.43) / 2$ $(7.52 - 4.55) \times (346.63 + 345.58) / 2$ $(7.91 - 7.52) \times (347.11 + 346.63) / 2$ $(8.31 - 7.91) \times (347.15 + 347.11) / 2$ $(10.06 - 8.31) \times (347.16 + 347.15) / 2$ $(10.07 - 10.06) \times (348.06 + 347.18) / 2$ $(10.08 - 10.07) \times (348.06 + 348.06) / 2$ $(10.31 - 10.08) \times (348.04 + 348.06) / 2$ $(10.32 - 10.31) \times (348.03 + 348.04) / 2$ $(10.33 - 10.32) \times (347.16 + 348.03) / 2$ $(10.49 - 10.33) \times (347.20 + 347.16) / 2$ $(10.76 - 10.49) \times (347.18 + 347.20) / 2$ $(11.01 - 10.76) \times (347.26 + 347.18) / 2$ $(11.55 - 11.01) \times (347.34 + 347.26) / 2$ $(13.93 - 11.55) \times (347.74 + 347.34) / 2$ $(12.05 - 13.93) \times (344.92 + 347.74) / 2$ $(11.85 - 12.05) \times (344.62 + 344.92) / 2$ $(9.85 - 11.85) \times (344.47 + 344.47) / 2$ $(0.00 - 9.85) \times (344.87 + 344.31) / 2$ $(-0.50 - 0.00) \times (344.90 + 344.87) / 2$ $(-1.75 - 0.50) \times (344.97 + 344.90) / 2$	1814.66 55.30 24.19 24.19 44.91 55.26 34.54 62.17 20.72 41.46 1027.93 135.28 138.85 607.52 3.48 3.48 80.05 3.48 3.48 55.55 93.74 86.81 187.54 827.15 -651.10 -68.95 -688.94 -3394.21 -172.44 -431.17	24.37	
L1 - 737 15125.00	AS1	$(3.95 - 1.75) \times (345.81 + 345.80) / 2$ $(4.19 - 3.95) \times (345.74 + 345.81) / 2$ $(4.30 - 4.19) \times (345.69 + 345.74) / 2$ $(7.58 - 4.30) \times (345.54 + 345.69) / 2$ $(8.83 - 7.58) \times (345.46 + 345.54) / 2$ $(11.93 - 8.83) \times (345.92 + 345.46) / 2$ $(12.72 - 11.93) \times (345.94 + 345.92) / 2$ $(12.05 - 12.72) \times (344.95 + 345.94) / 2$ $(11.85 - 12.05) \times (344.65 + 344.95) / 2$ $(9.85 - 11.85) \times (344.50 + 344.50) / 2$ $(0.00 - 9.85) \times (344.90 + 344.34) / 2$ $(-0.50 - 0.00) \times (344.93 + 344.90) / 2$ $(-1.75 - 0.50) \times (345.00 + 344.93) / 2$	1971.09 82.99 38.03 1133.62 431.88 1071.64 273.28 -231.45 -68.96 -689.00 -3394.51 -172.46 -431.21	24.93	
L1 - 738 15150.00	AS1	$(0.11 - 1.75) \times (345.86 + 345.86) / 2$ $(4.39 - 0.11) \times (345.86 + 345.86) / 2$ $(4.53 - 4.39) \times (345.84 + 345.86) / 2$ $(4.63 - 4.53) \times (345.79 + 345.84) / 2$	643.30 1480.28 48.42 34.58	14.94	
A RI PORTARE mq			2206.58		

		CALCOLO DELLE AREE		Foglio n. 15	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2206.58		
L1 - 739 15175.57	AS1	$(6.66 - 4.63) \times (344.98 + 345.79) / 2$ $(7.10 - 6.66) \times (344.70 + 344.98) / 2$ $(8.65 - 7.10) \times (345.02 + 344.70) / 2$ $(11.36 - 8.65) \times (345.51 + 345.02) / 2$ $(12.36 - 11.36) \times (345.51 + 345.51) / 2$ $(11.98 - 12.36) \times (344.93 + 345.51) / 2$ $(11.78 - 11.98) \times (344.63 + 344.93) / 2$ $(9.78 - 11.78) \times (344.48 + 344.48) / 2$ $(0.00 - 9.78) \times (344.88 + 344.32) / 2$ $(-0.50 - 0.00) \times (344.90 + 344.88) / 2$ $(-1.75 - -0.50) \times (344.98 + 344.90) / 2$	701.13 151.73 534.53 935.67 345.51 -131.18 -68.96 -688.96 -3370.19 -172.44 -431.18	12.24	
L1 - 740 15200.00	AS1	$(3.11 - -1.75) \times (345.84 + 345.80) / 2$ $(5.10 - 3.11) \times (345.84 + 345.84) / 2$ $(5.16 - 5.10) \times (345.84 + 345.84) / 2$ $(5.31 - 5.16) \times (345.80 + 345.84) / 2$ $(6.62 - 5.31) \times (345.00 + 345.80) / 2$ $(7.57 - 6.62) \times (344.65 + 345.00) / 2$ $(8.26 - 7.57) \times (344.34 + 344.65) / 2$ $(0.00 - 8.26) \times (344.81 + 344.34) / 2$ $(-0.50 - 0.00) \times (344.83 + 344.81) / 2$ $(-1.75 - -0.50) \times (344.90 + 344.83) / 2$	1680.69 688.22 20.75 51.87 452.47 327.58 237.70 -2846.19 -172.41 -431.08	9.60	
L1 - 741 15225.00	AS1	$(5.56 - -1.75) \times (345.58 + 345.58) / 2$ $(5.65 - 5.56) \times (345.56 + 345.58) / 2$ $(5.78 - 5.65) \times (345.57 + 345.56) / 2$ $(9.37 - 5.78) \times (344.22 + 345.57) / 2$ $(9.25 - 9.37) \times (344.22 + 344.22) / 2$ $(0.00 - 9.25) \times (344.69 + 344.22) / 2$ $(-0.50 - 0.00) \times (344.72 + 344.69) / 2$ $(-1.75 - -0.50) \times (344.78 + 344.72) / 2$	2526.19 31.10 44.92 1238.17 -41.31 -3186.21 -172.35 -430.94	9.57	
L1 - 742 15250.00	AS1	$(2.75 - -1.75) \times (345.24 + 345.25) / 2$ $(5.55 - 2.75) \times (345.25 + 345.24) / 2$ $(5.74 - 5.55) \times (345.25 + 345.25) / 2$ $(5.82 - 5.74) \times (345.25 + 345.25) / 2$ $(8.97 - 5.82) \times (344.13 + 345.25) / 2$ $(0.00 - 8.97) \times (344.53 + 344.13) / 2$ $(-0.50 - 0.00) \times (344.55 + 344.53) / 2$ $(-1.75 - -0.50) \times (344.60 + 344.55) / 2$	1553.60 966.69 65.60 27.62 1085.77 -3088.64 -172.27 -430.72	7.65	
L1 - 743 15275.00	AS1	$(5.23 - -1.75) \times (344.88 + 344.89) / 2$ $(5.26 - 5.23) \times (344.88 + 344.88) / 2$ $(5.55 - 5.26) \times (344.85 + 344.88) / 2$ $(7.07 - 5.55) \times (344.27 + 344.85) / 2$ $(7.73 - 7.07) \times (344.03 + 344.27) / 2$ $(0.00 - 7.73) \times (344.31 + 344.03) / 2$ $(-0.50 - 0.00) \times (344.33 + 344.31) / 2$ $(-1.75 - -0.50) \times (344.38 + 344.33) / 2$	2407.30 10.35 100.01 523.73 227.14 -2660.43 -172.16 -430.44	5.50	
L1 - 744 15295.78	AS1	$(4.29 - -1.75) \times (344.65 + 344.62) / 2$ $(4.60 - 4.29) \times (344.65 + 344.65) / 2$ $(4.92 - 4.60) \times (344.61 + 344.65) / 2$ $(4.93 - 4.92) \times (344.61 + 344.61) / 2$ $(5.25 - 4.93) \times (344.49 + 344.61) / 2$ $(6.95 - 5.25) \times (343.84 + 344.49) / 2$ $(0.00 - 6.95) \times (344.05 + 343.84) / 2$ $(-0.50 - 0.00) \times (344.07 + 344.05) / 2$ $(-1.75 - -0.50) \times (344.10 + 344.07) / 2$	2081.60 106.84 110.28 3.45 110.26 585.08 -2390.42 -172.03 -430.11	4.95	
L1 - 745 15300.00	AS1	$(4.00 - -1.75) \times (344.28 + 344.29) / 2$ $(4.16 - 4.00) \times (344.26 + 344.28) / 2$ $(4.34 - 4.16) \times (344.24 + 344.26) / 2$ $(5.99 - 4.34) \times (343.65 + 344.24) / 2$ $(0.00 - 5.99) \times (343.80 + 343.65) / 2$ $(-0.50 - 0.00) \times (343.81 + 343.80) / 2$ $(-1.75 - -0.50) \times (343.84 + 343.81) / 2$	1979.64 55.08 61.96 567.51 -2058.91 -171.90 -429.78	3.60	
L1 - 746 15325.00	AS1	$(-1.23 - -1.75) \times (344.21 + 344.21) / 2$ $(3.87 - -1.23) \times (344.21 + 344.21) / 2$ $(4.06 - 3.87) \times (344.18 + 344.21) / 2$ $(4.21 - 4.06) \times (344.17 + 344.18) / 2$ $(5.80 - 4.21) \times (343.60 + 344.17) / 2$ $(0.00 - 5.80) \times (343.74 + 343.60) / 2$ $(-0.50 - 0.00) \times (343.75 + 343.74) / 2$ $(-1.75 - -0.50) \times (343.79 + 343.75) / 2$	178.99 1755.47 65.40 51.63 546.78 -1993.29 -171.87 -429.71	3.40	
L1 - 747 15350.00	AS1	$(1.65 - -1.75) \times (343.73 + 343.73) / 2$ $(3.14 - 1.65) \times (343.73 + 343.73) / 2$ $(3.18 - 3.14) \times (343.72 + 343.73) / 2$ $(3.48 - 3.18) \times (343.69 + 343.72) / 2$ $(4.34 - 3.48) \times (343.28 + 343.69) / 2$ $(0.00 - 4.34) \times (343.38 + 343.28) / 2$ $(-0.50 - 0.00) \times (343.40 + 343.38) / 2$ $(-1.75 - -0.50) \times (343.43 + 343.40) / 2$	1168.68 512.16 13.75 103.11 295.40 -1490.05 -171.69 -429.27	2.09	
L1 - 748 15375.00	AS1	$(2.44 - -1.75) \times (343.17 + 343.18) / 2$ $(2.64 - 2.44) \times (343.15 + 343.17) / 2$ $(2.77 - 2.64) \times (343.14 + 343.15) / 2$ $(3.27 - 2.77) \times (342.90 + 343.14) / 2$ $(0.00 - 3.27) \times (342.98 + 342.90) / 2$ $(-0.50 - 0.00) \times (342.99 + 342.98) / 2$ $(-1.75 - -0.50) \times (343.02 + 342.99) / 2$	1437.90 68.63 44.61 171.51 -1121.41 -171.49 -428.76	0.99	
L1 - 749	AS1	$(-0.51 - -1.75) \times (342.65 + 342.66) / 2$ $(1.75 - -0.51) \times (342.66 + 342.65) / 2$ $(1.81 - 1.75) \times (342.66 + 342.66) / 2$ $(2.06 - 1.81) \times (342.63 + 342.66) / 2$ $(2.41 - 2.06) \times (342.47 + 342.63) / 2$ $(0.00 - 2.41) \times (342.53 + 342.47) / 2$ $(-0.50 - 0.00) \times (342.54 + 342.53) / 2$ $(-1.75 - -0.50) \times (342.57 + 342.54) / 2$	424.89 774.40 20.56 85.66 119.89 -825.43 -171.27 -428.19	0.51	
A RI PORTARE mq			955.02		

		CALCOLO DELLE AREE		Foglio n. 16	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			955.02		
15400.00		(1.61-1.04)x(342.25+342.30)/2 (2.76-1.61)x(342.03+342.25)/2 (4.22-2.76)x(341.92+342.03)/2 (0.00-4.22)x(342.02+341.92)/2 (-0.50-0.00)x(342.04+342.02)/2 (-1.75--0.50)x(342.07+342.04)/2	195.10 393.46 499.28 -1443.11 -171.01 -427.57		
L1 - 750 15425.00	AS1	(0.31--1.75)x(341.81+341.81)/2 (0.40-0.31)x(341.82+341.81)/2 (0.57-0.40)x(341.77+341.82)/2 (1.21-0.57)x(341.44+341.77)/2 (0.00-1.21)x(341.47+341.44)/2 (-0.50-0.00)x(341.49+341.47)/2 (-1.75--0.50)x(341.52+341.49)/2	704.13 30.76 58.11 218.63 -413.16 -170.74 -426.88	1.17	
L1 - 751 15450.00	AS1	(-0.38--1.75)x(341.28+341.28)/2 (-0.36--0.38)x(341.28+341.28)/2 (-0.17--0.36)x(341.28+341.28)/2 (0.28--0.17)x(341.10+341.28)/2 (0.78-0.28)x(340.88+341.10)/2 (0.00-0.78)x(340.90+340.88)/2 (-0.50-0.00)x(340.91+340.90)/2 (-1.75--0.50)x(340.94+340.91)/2	467.55 6.83 64.84 153.54 170.50 -265.89 -170.45 -426.16	0.85	
L1 - 752 15475.00	AS1	(-1.15--1.75)x(340.91+340.91)/2 (-0.99--1.15)x(340.87+340.91)/2 (-0.96--0.99)x(340.87+340.87)/2 (0.43--0.96)x(340.31+340.87)/2 (0.00-0.43)x(340.33+340.31)/2 (-0.50-0.00)x(340.34+340.33)/2 (-1.75--0.50)x(340.37+340.34)/2	204.55 54.54 10.23 473.42 -146.34 -170.17 -425.44	0.76	
L1 - 753 15480.39	AS1	(-1.31--1.75)x(340.82+340.82)/2 (-1.13--1.31)x(340.78+340.82)/2 (-0.64--1.13)x(340.58+340.78)/2 (0.33--0.64)x(340.19+340.58)/2 (0.00-0.33)x(340.20+340.19)/2 (-0.50-0.00)x(340.21+340.20)/2 (-1.75--0.50)x(340.24+340.21)/2	149.96 61.34 166.93 330.17 -112.26 -170.10 -425.28	0.79	
L1 - 754 15481.50	AS1	(-1.34--1.75)x(340.79+340.79)/2 (-1.33--1.34)x(340.79+340.79)/2 (-1.15--1.33)x(340.75+340.79)/2 (-0.05--1.15)x(340.31+340.75)/2 (0.30--0.05)x(340.17+340.31)/2 (0.00-0.30)x(340.18+340.17)/2 (-0.50-0.00)x(340.19+340.18)/2 (-1.75--0.50)x(340.22+340.19)/2	139.72 3.41 61.34 374.58 119.08 -102.05 -170.09 -425.26	0.76	
L1 - 755 15500.39	AS1	(-1.71--1.75)x(340.29+340.29)/2 (-1.65--1.71)x(340.28+340.29)/2 (-0.32--1.65)x(339.75+340.28)/2 (-0.50--0.32)x(339.75+339.75)/2 (-1.75--0.50)x(339.79+339.75)/2	13.61 20.42 452.22 -61.16 -424.71	0.73	
L1 - 756 15501.50	AS1	(-1.74--1.75)x(340.26+340.26)/2 (-1.67--1.74)x(340.25+340.26)/2 (-0.36--1.67)x(339.72+340.25)/2 (-0.50--0.36)x(339.73+339.72)/2 (-1.75--0.50)x(339.76+339.73)/2	3.40 23.82 445.38 -47.56 -424.68	0.38	
L1 - 757 15525.39	AS1	(-0.71--1.75)x(339.42+339.58)/2 (0.06--0.71)x(339.17+339.42)/2 (0.00-0.06)x(339.17+339.17)/2 (-0.50-0.00)x(339.18+339.17)/2 (-1.75--0.50)x(339.21+339.18)/2	353.08 261.26 -20.35 -169.59 -423.99	0.41	
L1 - 757 15525.39	AS2	(15.30-13.85)x(338.81+338.82)/2 (15.34-15.30)x(338.78+338.81)/2 (14.56-15.34)x(338.80+338.78)/2 (13.85-14.56)x(338.82+338.80)/2	491.28 13.55 -264.26 -240.56	0.01	
L1 - 758 15526.50	AS1	(-0.60--1.75)x(339.37+339.55)/2 (0.11--0.60)x(339.14+339.37)/2 (0.00-0.11)x(339.14+339.14)/2 (-0.50-0.00)x(339.15+339.14)/2 (-1.75--0.50)x(339.18+339.15)/2	390.38 240.87 -37.31 -169.57 -423.96	0.41	
L1 - 758 15526.50	AS2	(15.29-13.67)x(338.79+338.80)/2 (15.34-15.29)x(338.76+338.79)/2 (14.56-15.34)x(338.78+338.76)/2 (13.67-14.56)x(338.80+338.78)/2	548.85 16.94 -264.24 -301.52	0.03	
L1 - 759 15545.39	AS1	(-1.71--1.75)x(339.01+339.01)/2 (-0.35--1.71)x(338.92+339.01)/2 (0.91--0.35)x(338.92+338.92)/2 (2.09-0.91)x(338.92+338.92)/2 (12.21-2.09)x(339.16+338.92)/2 (11.56-12.21)x(338.78+339.16)/2 (11.28-11.56)x(338.78+338.78)/2 (9.28-11.28)x(338.63+338.63)/2 (0.00-9.28)x(338.71+338.47)/2 (-0.50-0.00)x(338.72+338.71)/2 (-1.75--0.50)x(338.75+338.72)/2	13.56 460.99 427.04 399.93 3431.08 -220.33 -94.86 -677.26 -3142.12 -169.36 -423.42	5.25	
L1 - 760 15546.50	AS1	(-0.45--1.75)x(338.92+339.00)/2 (0.98--0.45)x(338.92+338.92)/2 (1.99-0.98)x(338.92+338.92)/2 (12.23-1.99)x(339.16+338.92)/2 (11.53-12.23)x(338.76+339.16)/2 (11.25-11.53)x(338.76+338.76)/2 (9.25-11.25)x(338.61+338.61)/2 (0.00-9.25)x(338.68+338.45)/2 (-0.50-0.00)x(338.69+338.68)/2	440.65 484.66 342.31 3471.77 -237.27 -94.85 -677.22 -3131.73 -169.34		
A RI PORTARE mq			428.98		

		CALCOLO DELLE AREE		Foglio n. 17	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			428.98		
L1 - 761 15575.00	AS1	(-1.75--0.50)x(338.73+338.69)/2 (-0.98--1.75)x(339.00+338.99)/2 (-0.96--0.98)x(338.52+339.00)/2 (-0.51--0.96)x(338.55+338.52)/2 (3.44--0.51)x(338.79+338.55)/2 (14.14-3.44)x(339.60+338.79)/2 (11.53-14.14)x(338.10+339.60)/2 (11.25-11.53)x(338.10+338.10)/2 (9.25-11.25)x(337.95+337.95)/2 (0.00-9.25)x(338.03+337.79)/2 (-0.50-0.00)x(338.04+338.03)/2 (-1.75--0.50)x(338.07+338.04)/2	-423.39 261.03 16.78 152.34 1337.75 3629.39 -884.40 -94.67 -675.90 -3125.67 -169.02 -422.57	5.59	
L1 - 762 15600.00	AS1	(0.92--1.75)x(338.15+338.09)/2 (4.85-0.92)x(338.23+338.15)/2 (4.88-4.85)x(338.31+338.23)/2 (5.61-4.88)x(338.32+338.31)/2 (6.23-5.61)x(338.34+338.32)/2 (6.24-6.23)x(338.94+338.34)/2 (6.33-6.24)x(339.70+339.69)/2 (6.41-6.33)x(339.69+339.70)/2 (6.57-6.41)x(339.69+339.69)/2 (6.58-6.57)x(339.02+339.69)/2 (6.59-6.58)x(338.33+339.02)/2 (10.11-6.59)x(338.43+338.33)/2 (13.42-10.11)x(338.61+338.43)/2 (11.53-13.42)x(337.53+338.61)/2 (11.25-11.53)x(337.53+337.53)/2 (9.25-11.25)x(337.38+337.38)/2 (0.00-9.25)x(337.45+337.22)/2 (-0.50-0.00)x(337.46+337.45)/2 (-1.75--0.50)x(337.50+337.46)/2	902.78 1329.09 10.15 246.97 209.76 3.39 30.57 27.18 54.35 3.39 3.39 1191.10 1120.50 -638.95 -94.51 -674.76 -3120.35 -168.73 -421.85	15.06	
L1 - 763 15625.00	AS1	(0.33--1.75)x(337.82+337.77)/2 (10.58-0.33)x(337.87+337.82)/2 (13.16-10.58)x(337.88+337.87)/2 (11.53-13.16)x(336.95+337.88)/2 (11.25-11.53)x(336.95+336.95)/2 (9.25-11.25)x(336.81+336.81)/2 (0.00-9.25)x(336.88+336.65)/2 (-0.50-0.00)x(336.89+336.88)/2 (-1.75--0.50)x(336.92+336.89)/2	702.61 3462.91 871.72 -549.99 -94.35 -673.62 -3115.08 -168.44 -421.13	13.47	
L1 - 764 15650.00	AS1	(-1.20--1.75)x(337.49+337.28)/2 (13.91--1.20)x(337.74+337.49)/2 (11.53-13.91)x(336.38+337.74)/2 (11.25-11.53)x(336.38+336.38)/2 (9.25-11.25)x(336.23+336.23)/2 (0.00-9.25)x(336.30+336.07)/2 (-0.50-0.00)x(336.31+336.30)/2 (-1.75--0.50)x(336.35+336.31)/2	185.56 5101.36 -802.20 -94.19 -672.46 -3109.71 -168.15 -420.41	14.63	
L1 - 765 15675.00	AS1	(-1.57--1.75)x(336.75+336.68)/2 (2.58--1.57)x(336.88+336.75)/2 (4.87-2.58)x(336.92+336.88)/2 (11.01-4.87)x(337.56+336.92)/2 (14.58-11.01)x(337.55+337.56)/2 (11.53-14.58)x(335.80+337.55)/2 (11.25-11.53)x(335.80+335.80)/2 (9.25-11.25)x(335.66+335.66)/2 (0.00-9.25)x(335.73+335.50)/2 (-0.50-0.00)x(335.74+335.73)/2 (-1.75--0.50)x(335.77+335.74)/2	60.61 1397.78 771.50 2070.65 1205.07 -1026.86 -94.02 -671.32 -3104.44 -167.87 -419.69	19.80	
L1 - 768 15750.00	AS1	(1.84--1.75)x(335.80+335.38)/2 (4.34-1.84)x(335.63+335.80)/2 (7.86-4.34)x(335.67+335.63)/2 (8.66-7.86)x(336.35+335.67)/2 (8.89-8.66)x(336.52+336.35)/2 (9.11-8.89)x(336.52+336.52)/2 (9.78-9.11)x(336.55+336.52)/2 (10.01-9.78)x(336.55+336.55)/2 (16.05-10.01)x(336.66+336.55)/2 (11.53-16.05)x(334.08+336.66)/2 (11.25-11.53)x(334.08+334.08)/2 (9.25-11.25)x(333.93+333.93)/2 (0.00-9.25)x(334.00+333.77)/2 (-0.50-0.00)x(334.02+334.00)/2 (-1.75--0.50)x(334.05+334.02)/2	1204.77 839.29 1181.49 268.81 77.38 74.03 225.48 77.41 2033.09 -1515.87 -93.54 -667.86 -3088.44 -167.00 -417.54	21.41	
L1 - 769 15754.07	AS1	(0.50--1.75)x(336.51+336.49)/2 (2.62-0.50)x(336.60+336.51)/2 (4.30-2.62)x(336.71+336.60)/2 (6.30-4.30)x(336.78+336.71)/2 (9.18-6.30)x(336.92+336.78)/2 (13.83-9.18)x(336.97+336.92)/2 (16.84-13.83)x(337.02+336.97)/2 (11.53-16.84)x(333.99+337.02)/2 (11.25-11.53)x(333.99+333.99)/2 (9.25-11.25)x(333.84+333.84)/2 (0.00-9.25)x(333.91+333.68)/2 (-0.50-0.00)x(333.92+333.91)/2 (-1.75--0.50)x(333.95+333.92)/2	757.13 713.50 565.58 673.49 970.13 1566.79 1014.35 -1781.53 -93.52 -667.68 -3087.60 -166.96 -417.42	31.50	
L1 - 770 15775.00	AS1	(-1.01--1.92)x(339.93+340.05)/2 (-0.34--1.01)x(340.14+339.93)/2 (6.13--0.34)x(340.24+340.14)/2 (6.98-6.13)x(340.23+340.24)/2 (10.37-6.98)x(340.38+340.23)/2 (10.60-10.37)x(340.38+340.38)/2 (19.25-10.60)x(340.25+340.38)/2 (23.85-19.25)x(340.25+340.25)/2 (24.22-23.85)x(340.25+340.25)/2	309.39 227.82 2201.03 289.20 1153.63 78.29 2943.72 1565.15 125.89	46.26	
A RI PORTARE mq			8894.12		

		CALCOLO DELLE AREE		Foglio n. 18	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			8894.12		
L1 - 771 15800.00	AS1	(24.94-24.22)x(340.22+340.25)/2 (22.28-24.94)x(338.70+340.22)/2 (20.28-22.28)x(338.70+338.70)/2 (11.53-20.28)x(333.70+338.70)/2 (11.25-11.53)x(333.70+333.70)/2 (9.25-11.25)x(333.55+333.55)/2 (0.00-9.25)x(333.43+333.39)/2 (-0.67-0.00)x(333.43+333.43)/2 (-1.92--0.67)x(333.44+333.43)/2 (-2.39--2.61)x(339.82+339.60)/2 (0.19--2.39)x(342.17+339.82)/2 (4.32-0.19)x(342.26+342.17)/2 (5.69-4.32)x(342.30+342.26)/2 (9.77-5.69)x(342.24+342.30)/2 (16.12-9.77)x(342.13+342.24)/2 (19.03-16.12)x(342.00+342.13)/2 (20.96-19.03)x(341.88+342.00)/2 (21.52-20.96)x(341.83+341.88)/2 (21.95-21.52)x(341.89+341.83)/2 (24.21-21.95)x(341.88+341.89)/2 (24.36-24.21)x(341.88+341.88)/2 (24.61-24.36)x(341.88+341.88)/2 (24.81-24.61)x(341.88+341.88)/2 (24.98-24.81)x(341.88+341.88)/2 (25.13-24.98)x(341.88+341.88)/2 (28.51-25.13)x(341.91+341.88)/2 (22.28-28.51)x(338.36+341.91)/2 (20.28-22.28)x(338.36+338.36)/2 (11.53-20.28)x(333.36+338.36)/2 (11.25-11.53)x(333.36+333.36)/2 (9.25-11.25)x(333.21+333.21)/2 (0.00-9.25)x(332.85+333.05)/2 (-1.36-0.00)x(332.83+332.85)/2 (-2.61--1.36)x(332.80+332.83)/2	244.97 -902.96 -677.40 -2941.75 -93.44 -667.10 -3084.04 -223.40 -416.79 74.74 879.77 1413.35 468.92 1396.46 2172.87 995.41 659.94 191.44 147.00 772.66 51.28 85.47 68.38 58.12 51.28 1155.61 -2119.04 -676.72 -2938.78 -93.34 -666.42 -3079.79 -452.66 -416.02	132.21	
L1 - 772 15822.75	AS1	(-1.61--3.57)x(339.47+337.71)/2 (-0.67--1.61)x(340.35+339.47)/2 (-0.37--0.67)x(340.36+340.35)/2 (4.45--0.37)x(340.27+340.36)/2 (20.00-4.45)x(340.10+340.27)/2 (21.25-20.00)x(340.03+340.10)/2 (21.26-21.25)x(340.51+340.03)/2 (21.33-21.26)x(341.07+341.03)/2 (21.40-21.33)x(341.07+341.07)/2 (21.49-21.40)x(341.03+341.07)/2 (21.50-21.49)x(340.53+341.03)/2 (25.61-21.50)x(339.85+340.04)/2 (22.28-25.61)x(337.95+339.85)/2 (20.28-22.28)x(337.95+337.95)/2 (11.53-20.28)x(332.95+337.95)/2 (11.25-11.53)x(332.95+332.95)/2 (9.25-11.25)x(332.80+332.80)/2 (0.00-9.25)x(332.33+332.64)/2 (-2.32-0.00)x(332.25+332.33)/2 (-3.57--2.32)x(332.21+332.25)/2	663.64 319.52 102.11 1640.32 5289.88 425.08 3.40 23.87 23.87 30.69 3.41 1397.17 -1128.54 -675.90 -2935.19 -93.23 -665.60 -3075.49 -770.91 -415.29	199.93	
L1 - 772A 15822.75	AS1	(-1.61--3.57)x(339.47+337.71)/2 (-0.67--1.61)x(340.35+339.47)/2 (-0.37--0.67)x(340.36+340.35)/2 (4.45--0.37)x(340.27+340.36)/2 (12.07-4.45)x(340.18+340.27)/2 (11.25-12.07)x(332.95+332.95)/2 (9.25-11.25)x(332.80+332.80)/2 (0.00-9.25)x(332.33+332.64)/2 (-2.32-0.00)x(332.25+332.33)/2 (-3.57--2.32)x(332.21+332.25)/2	663.64 319.52 102.11 1640.32 2592.51 -273.02 -665.60 -3075.49 -770.91 -415.29	162.81	
L1 - 773 15835.19	AS1	(-1.65--4.10)x(339.36+337.06)/2 (9.15--1.65)x(339.41+339.36)/2 (12.07-9.15)x(339.33+339.41)/2 (11.25-12.07)x(332.71+332.71)/2 (9.25-11.25)x(332.56+332.56)/2 (0.00-9.25)x(332.04+332.40)/2 (-2.85-0.00)x(331.93+332.04)/2 (-4.10--2.85)x(331.89+331.93)/2	828.61 3665.36 990.96 -272.82 -665.12 -3073.04 -946.16 -414.89	117.79	
L1 - 774 15850.00	AS1	(-2.57--4.73)x(337.38+335.58)/2 (-0.58--2.57)x(338.51+337.38)/2 (2.09--0.58)x(338.60+338.51)/2 (8.54-2.09)x(338.74+338.60)/2 (8.82-8.54)x(338.71+338.74)/2 (8.84-8.82)x(338.68+338.71)/2 (8.90-8.84)x(338.68+338.68)/2 (8.92-8.90)x(338.72+338.68)/2 (12.07-8.92)x(338.81+338.72)/2 (11.25-12.07)x(332.43+332.43)/2 (9.25-11.25)x(332.28+332.28)/2 (0.00-9.25)x(331.70+332.12)/2 (-3.48-0.00)x(331.55+331.70)/2 (-4.73--3.48)x(331.49+331.55)/2	726.80 672.51 903.94 2184.42 94.84 6.77 20.32 6.77 1067.11 -272.59 -664.56 -3070.17 -1154.06 -414.40	112.90	
L1 - 775 15878.03	AS1	(-0.20--5.72)x(337.20+332.85)/2 (-0.15--0.20)x(337.19+337.20)/2 (0.07--0.15)x(336.87+337.19)/2 (0.08-0.07)x(336.87+336.87)/2 (0.09-0.08)x(336.87+336.87)/2 (0.63-0.09)x(336.87+336.87)/2 (0.85-0.63)x(337.19+336.87)/2 (1.00-0.85)x(337.21+337.19)/2 (1.02-1.00)x(337.20+337.21)/2 (1.07-1.02)x(337.20+337.20)/2 (12.07-1.07)x(338.04+337.20)/2 (11.25-12.07)x(331.90+331.90)/2	1849.34 16.86 74.15 3.37 3.37 181.91 74.15 50.58 6.74 16.86 3713.82 -272.16	107.70	
A RI PORTARE mq			5718.99		

		CALCOLO DELLE AREE		Foglio n. 19	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5718.99		
L1 - 775A 15878.03	AS1	$(9.25-11.25) \times (331.75+331.75) / 2$ $(0.00-9.25) \times (331.06+331.59) / 2$ $(-4.47-0.00) \times (330.80+331.06) / 2$ $(-5.72--4.47) \times (330.73+330.80) / 2$ $(-0.20--5.72) \times (337.20+332.85) / 2$ $(-0.15--0.20) \times (337.19+337.20) / 2$ $(0.07--0.15) \times (336.87+337.19) / 2$ $(0.08-0.07) \times (336.87+336.87) / 2$ $(0.09-0.08) \times (336.87+336.87) / 2$ $(0.63-0.09) \times (336.87+336.87) / 2$ $(0.85-0.63) \times (337.19+336.87) / 2$ $(1.00-0.85) \times (337.21+337.19) / 2$ $(1.01-1.00) \times (337.20+337.21) / 2$ $(1.07-1.01) \times (337.20+337.20) / 2$ $(26.16-1.07) \times (339.11+337.20) / 2$ $(22.28-26.16) \times (336.90+339.11) / 2$ $(20.28-22.28) \times (336.90+336.90) / 2$ $(11.53-20.28) \times (331.90+336.90) / 2$ $(11.25-11.53) \times (331.90+331.90) / 2$ $(9.25-11.25) \times (331.75+331.75) / 2$ $(0.00-9.25) \times (331.06+331.59) / 2$ $(-4.47-0.00) \times (330.80+331.06) / 2$ $(-5.72--4.47) \times (330.73+330.80) / 2$	-663.50 -3064.76 -1479.26 -413.46 1849.34 16.86 74.15 3.37 3.37 181.91 74.15 50.58 3.37 20.23 8484.31 -1311.46 -673.80 -2926.00 -92.93 -663.50 -3064.76 -1479.26 -413.46	98.01	
L1 - 776 15900.00	AS1	$(-5.71--6.03) \times (330.82+330.82) / 2$ $(-5.69--5.71) \times (330.82+330.82) / 2$ $(-5.68--5.69) \times (331.58+330.86) / 2$ $(-5.63--5.68) \times (331.58+331.58) / 2$ $(-5.16--5.63) \times (331.64+331.58) / 2$ $(-5.14--5.16) \times (332.03+331.64) / 2$ $(-4.65--5.14) \times (332.42+332.43) / 2$ $(-4.21--4.65) \times (332.50+332.42) / 2$ $(0.57--4.21) \times (336.47+332.50) / 2$ $(0.67-0.57) \times (336.54+336.47) / 2$ $(0.89-0.67) \times (336.22+336.53) / 2$ $(1.44-0.89) \times (336.22+336.22) / 2$ $(1.45-1.44) \times (336.22+336.22) / 2$ $(1.66-1.45) \times (336.53+336.22) / 2$ $(1.67-1.66) \times (336.54+336.54) / 2$ $(5.36-1.67) \times (336.91+336.55) / 2$ $(10.69-5.36) \times (337.14+336.91) / 2$ $(24.75-10.69) \times (337.90+337.14) / 2$ $(22.28-24.75) \times (336.48+337.90) / 2$ $(20.28-22.28) \times (336.48+336.48) / 2$ $(11.53-20.28) \times (331.48+336.48) / 2$ $(11.25-11.53) \times (331.48+331.48) / 2$ $(9.25-11.25) \times (331.34+331.34) / 2$ $(0.00-9.25) \times (330.55+331.18) / 2$ $(-4.78-0.00) \times (330.23+330.55) / 2$ $(-6.03--4.78) \times (330.15+330.23) / 2$	105.86 6.62 3.31 16.58 155.86 6.64 162.89 146.28 1598.84 33.65 74.00 184.92 3.36 70.64 3.37 1242.53 1796.34 4745.53 -832.86 -672.96 -2922.33 -92.81 -662.68 -3060.50 -1579.26 -412.74	136.47	
L1 - 777 15906.39	AS1	$(-5.96--6.05) \times (330.53+330.53) / 2$ $(-5.83--5.96) \times (330.53+330.53) / 2$ $(-5.74--5.83) \times (330.64+330.53) / 2$ $(-5.68--5.74) \times (330.71+330.64) / 2$ $(-5.29--5.68) \times (330.70+330.71) / 2$ $(-5.10--5.29) \times (330.70+330.70) / 2$ $(-5.09--5.10) \times (331.13+330.70) / 2$ $(-5.08--5.09) \times (331.58+331.13) / 2$ $(-4.64--5.08) \times (331.58+331.58) / 2$ $(-4.53--4.64) \times (331.59+331.58) / 2$ $(-4.51--4.53) \times (332.24+331.59) / 2$ $(-4.39--4.51) \times (332.34+332.34) / 2$ $(-3.61--4.39) \times (332.48+332.34) / 2$ $(-0.64--3.61) \times (334.93+332.48) / 2$ $(1.20--0.64) \times (336.32+334.93) / 2$ $(1.28-1.20) \times (336.19+336.32) / 2$ $(1.42-1.28) \times (335.99+336.19) / 2$ $(1.77-1.42) \times (335.99+335.99) / 2$ $(1.98-1.77) \times (335.99+335.99) / 2$ $(2.11-1.98) \times (336.19+335.99) / 2$ $(2.20-2.11) \times (336.31+336.19) / 2$ $(2.37-2.20) \times (336.31+336.31) / 2$ $(2.38-2.37) \times (336.50+336.31) / 2$ $(3.95-2.38) \times (336.66+336.50) / 2$ $(18.45-3.95) \times (337.27+336.66) / 2$ $(24.42-18.45) \times (337.59+337.27) / 2$ $(22.28-24.42) \times (336.36+337.59) / 2$ $(20.28-22.28) \times (336.36+336.36) / 2$ $(11.53-20.28) \times (331.36+336.36) / 2$ $(11.25-11.53) \times (331.36+331.36) / 2$ $(9.25-11.25) \times (331.22+331.22) / 2$ $(0.00-9.25) \times (330.41+331.06) / 2$ $(-4.80-0.00) \times (330.07+330.41) / 2$ $(-6.05--4.80) \times (329.98+330.07) / 2$	29.75 42.97 29.75 19.84 128.97 62.83 3.31 3.31 145.90 36.47 6.64 39.88 259.28 991.10 617.55 26.90 47.05 117.60 70.56 43.69 30.26 57.17 3.36 528.43 4885.99 2014.46 -721.13 -672.72 -2921.28 -92.78 -662.44 -3059.30 -1585.15 -412.53	121.08	
L1 - 778 15925.00	AS1	$(-4.39--6.05) \times (330.43+330.43) / 2$ $(-4.34--4.39) \times (330.41+330.43) / 2$ $(-4.20--4.34) \times (330.37+330.41) / 2$ $(-4.15--4.20) \times (330.32+330.37) / 2$ $(-4.03--4.15) \times (330.19+330.32) / 2$ $(-3.87--4.03) \times (330.19+330.19) / 2$ $(-3.71--3.87) \times (330.19+330.19) / 2$ $(-3.56--3.71) \times (330.19+330.19) / 2$ $(-3.47--3.56) \times (330.30+330.19) / 2$ $(-3.42--3.47) \times (330.37+330.30) / 2$ $(0.85--3.42) \times (333.81+330.37) / 2$ $(1.53-0.85) \times (334.38+333.81) / 2$ $(2.91-1.53) \times (335.53+334.38) / 2$ $(4.28-2.91) \times (335.74+335.53) / 2$ $(5.08-4.28) \times (335.77+335.74) / 2$ $(10.62-5.08) \times (336.40+335.77) / 2$ $(11.52-10.62) \times (336.45+336.40) / 2$	548.51 16.52 46.25 16.52 39.63 52.83 52.83 49.53 29.72 16.52 1418.02 227.18 462.24 459.82 268.60 1861.91 302.78	115.69	
A RI PORTARE mq			5869.41		

		CALCOLO DELLE AREE		Foglio n. 20	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5869.41		
L1 - 779 15943.42	AS1	(24.10-11.52)x(336.98+336.45)/2 (22.28-24.10)x(335.94+336.98)/2 (20.28-22.28)x(335.94+335.94)/2 (11.53-20.28)x(330.94+335.94)/2 (11.25-11.53)x(330.94+330.94)/2 (9.25-11.25)x(330.79+330.79)/2 (0.00-9.25)x(329.98+330.63)/2 (-4.80-0.00)x(329.64+329.98)/2 (-6.05--4.80)x(329.56+329.64)/2 (-4.83--6.05)x(330.01+330.01)/2 (-1.67--4.83)x(330.02+330.01)/2 (-1.54--1.67)x(329.99+330.02)/2 (-1.48--1.54)x(329.97+329.99)/2 (-1.43--1.48)x(329.92+329.97)/2 (-1.32--1.43)x(329.80+329.92)/2 (-0.98--1.32)x(329.79+329.80)/2 (-0.85--0.98)x(329.79+329.79)/2 (-0.74--0.85)x(329.92+329.79)/2 (-0.70--0.74)x(329.97+329.92)/2 (-0.19--0.70)x(330.40+329.97)/2 (4.81--0.19)x(334.53+330.40)/2 (5.54-4.81)x(334.65+334.53)/2 (12.04-5.54)x(334.81+334.65)/2 (15.34-12.04)x(335.18+334.81)/2 (20.16-15.34)x(335.44+335.18)/2 (11.53-20.16)x(330.51+335.44)/2 (11.25-11.53)x(330.51+330.51)/2 (9.25-11.25)x(330.36+330.36)/2 (0.00-9.25)x(329.56+330.20)/2 (-4.80-0.00)x(329.22+329.56)/2 (-6.05--4.80)x(329.13+329.22)/2	4235.87 -612.36 -671.88 -2917.60 -92.66 -661.58 -3055.32 -1583.09 -412.00 402.61 1042.85 42.90 19.80 16.50 36.28 112.13 42.87 36.28 13.20 168.39 1662.32 244.25 2175.74 1105.48 1616.19 -2873.57 -92.54 -660.72 -3051.39 -1581.07 -411.47	98.79	
L1 - 780 15950.00	AS1	(-5.79--6.05)x(329.85+329.85)/2 (-0.73--5.79)x(329.90+329.85)/2 (-0.62--0.73)x(329.86+329.90)/2 (-0.56--0.62)x(329.85+329.86)/2 (-0.51--0.56)x(329.79+329.85)/2 (-0.40--0.51)x(329.67+329.79)/2 (-0.25--0.40)x(329.67+329.67)/2 (0.07--0.25)x(329.67+329.67)/2 (0.12-0.07)x(329.72+329.67)/2 (0.22-0.12)x(329.84+329.72)/2 (1.46-0.22)x(330.72+329.84)/2 (5.65-1.46)x(334.18+330.72)/2 (6.14-5.65)x(334.25+334.18)/2 (14.73-6.14)x(334.47+334.25)/2 (17.20-14.73)x(334.74+334.47)/2 (19.40-17.20)x(334.86+334.74)/2 (11.53-19.40)x(330.36+334.86)/2 (11.25-11.53)x(330.36+330.36)/2 (9.25-11.25)x(330.21+330.21)/2 (0.00-9.25)x(329.41+330.05)/2 (-4.80-0.00)x(329.07+329.41)/2 (-6.05--4.80)x(328.98+329.07)/2	85.76 1669.17 36.29 19.79 16.49 36.27 49.45 105.49 16.48 32.98 409.55 1392.97 163.77 2872.15 826.47 736.56 -2617.64 -92.50 -660.42 -3050.00 -1580.35 -411.28	67.03	
L1 - 781 15975.00	AS1	(-5.07--5.76)x(329.29+329.29)/2 (1.71--5.07)x(329.35+329.29)/2 (1.80-1.71)x(329.32+329.35)/2 (1.88-1.80)x(329.31+329.32)/2 (1.98-1.88)x(329.21+329.31)/2 (2.05-1.98)x(329.13+329.21)/2 (2.14-2.05)x(329.13+329.13)/2 (2.36-2.14)x(329.13+329.13)/2 (2.51-2.36)x(329.13+329.13)/2 (2.58-2.51)x(329.21+329.13)/2 (2.66-2.58)x(329.30+329.21)/2 (5.26-2.66)x(331.06+329.30)/2 (7.60-5.26)x(332.35+331.06)/2 (7.61-7.60)x(332.52+332.35)/2 (13.29-7.61)x(333.06+332.52)/2 (14.62-13.29)x(333.13+333.06)/2 (17.66-14.62)x(333.29+333.13)/2 (11.53-17.66)x(329.79+333.29)/2 (11.25-11.53)x(329.79+329.79)/2 (9.25-11.25)x(329.64+329.64)/2 (0.00-9.25)x(328.83+329.48)/2 (-4.51-0.00)x(328.51+328.83)/2 (-5.76--4.51)x(328.43+328.51)/2	227.21 2232.79 29.64 26.35 32.93 23.04 29.62 72.41 49.37 23.04 26.34 858.47 776.19 3.32 1890.25 443.02 1012.96 -2032.34 -92.34 -659.28 -3044.68 -1482.30 -410.59	57.45	
L1 - 782 16000.00	AS1	(0.95--5.18)x(328.83+328.82)/2 (3.00-0.95)x(328.83+328.83)/2 (3.02-3.00)x(328.82+328.83)/2 (3.14-3.02)x(328.78+328.82)/2 (3.16-3.14)x(328.75+328.78)/2 (3.31-3.16)x(328.60+328.75)/2 (3.72-3.31)x(328.60+328.60)/2 (3.78-3.72)x(328.60+328.60)/2 (3.90-3.78)x(328.75+328.60)/2 (3.92-3.90)x(328.78+328.75)/2 (4.68-3.92)x(329.12+328.78)/2 (8.32-4.68)x(330.47+329.12)/2 (8.63-8.32)x(330.55+330.52)/2 (11.88-8.63)x(330.71+330.55)/2 (14.38-11.88)x(330.84+330.71)/2 (11.53-14.38)x(329.21+330.84)/2 (11.25-11.53)x(329.21+329.21)/2 (9.25-11.25)x(329.06+329.06)/2 (0.00-9.25)x(328.26+328.90)/2 (-3.93-0.00)x(327.98+328.26)/2 (-5.18--3.93)x(327.89+327.98)/2	2015.70 674.10 6.58 39.46 6.58 49.30 134.73 19.72 39.44 6.58 250.00 1200.45 102.47 1074.55 826.94 -940.57 -92.18 -658.12 -3039.36 -1289.51 -409.92	35.42	
L1 - 783 16021.67	AS1	(3.05--5.15)x(328.32+328.27)/2 (3.28-3.05)x(328.32+328.32)/2	2692.02 75.51	16.94	
A RI PORTARE mq			2767.53		

		CALCOLO DELLE AREE		Foglio n. 21	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2767.53		
L1 - 784 16025.00	AS1	$(3.29-3.28) \times (328.32+328.32) / 2$ $(3.44-3.29) \times (328.15+328.32) / 2$ $(3.45-3.44) \times (328.14+328.15) / 2$ $(3.90-3.45) \times (328.14+328.14) / 2$ $(3.91-3.90) \times (328.14+328.14) / 2$ $(4.06-3.91) \times (328.32+328.14) / 2$ $(4.14-4.06) \times (328.35+328.32) / 2$ $(4.29-4.14) \times (328.38+328.35) / 2$ $(4.52-4.29) \times (328.51+328.38) / 2$ $(4.81-4.52) \times (328.57+328.51) / 2$ $(11.43-4.81) \times (328.86+328.57) / 2$ $(11.73-11.43) \times (328.87+328.86) / 2$ $(11.51-11.73) \times (328.56+328.87) / 2$ $(11.02-11.51) \times (328.53+328.56) / 2$ $(9.25-11.02) \times (328.40+328.53) / 2$ $(0.00-9.25) \times (327.76+328.40) / 2$ $(-3.90-0.00) \times (327.48+327.76) / 2$ $(-5.15--3.90) \times (327.40+327.48) / 2$	3.28 49.24 3.28 147.66 3.28 49.23 26.27 49.25 75.54 95.28 2176.09 98.66 -72.32 -160.99 -581.38 -3034.74 -1277.72 -409.30	8.14	
L1 - 785 16050.00	AS1	$(0.67--5.15) \times (328.20+328.19) / 2$ $(3.00-0.67) \times (328.22+328.20) / 2$ $(3.30-3.00) \times (328.23+328.22) / 2$ $(3.31-3.30) \times (328.23+328.23) / 2$ $(3.52-3.31) \times (328.19+328.23) / 2$ $(11.03-3.52) \times (328.45+328.19) / 2$ $(11.02-11.03) \times (328.45+328.45) / 2$ $(9.25-11.02) \times (328.33+328.45) / 2$ $(0.00-9.25) \times (327.68+328.33) / 2$ $(-3.90-0.00) \times (327.41+327.68) / 2$ $(-5.15--3.90) \times (327.32+327.41) / 2$	1910.09 764.73 98.47 3.28 68.92 2465.68 -3.28 -581.25 -3034.05 -1277.43 -409.21	5.95	
L1 - 786 16075.00	AS1	$(-0.17--5.15) \times (327.11+327.09) / 2$ $(-3.90--0.17) \times (326.84+327.11) / 2$ $(-5.15--3.90) \times (326.76+326.84) / 2$	1628.96 -1219.62 -408.50	0.84	
L1 - 787 16100.00	AS1	$(-1.39--5.15) \times (326.83+326.82) / 2$ $(-1.23--1.39) \times (326.83+326.83) / 2$ $(-1.13--1.23) \times (326.83+326.83) / 2$ $(-0.49--1.13) \times (326.58+326.83) / 2$ $(-3.90--0.49) \times (326.34+326.58) / 2$ $(-5.15--3.90) \times (326.25+326.34) / 2$	1228.86 52.29 32.68 209.09 -1113.23 -407.87	1.82	
L1 - 788 16103.17	AS1	$(-4.57--5.01) \times (326.13+326.13) / 2$ $(-4.50--4.57) \times (326.13+326.13) / 2$ $(-4.33--4.50) \times (326.13+326.13) / 2$ $(-3.76--4.33) \times (325.91+326.13) / 2$ $(-5.01--3.76) \times (325.82+325.91) / 2$	143.50 22.83 55.44 185.83 -407.33	0.27	
L1 - 793 16225.00	AS1	$(-4.91--4.97) \times (326.02+326.02) / 2$ $(-4.87--4.91) \times (326.02+326.02) / 2$ $(-4.68--4.87) \times (326.03+326.02) / 2$ $(-4.17--4.68) \times (325.83+326.03) / 2$ $(-4.97--4.17) \times (325.77+325.83) / 2$	19.56 13.04 61.94 166.22 -260.64	0.12	
L1 - 794 16235.84	AS1	$(12.30--0.40) \times (325.59+324.90) / 2$ $(12.45-12.30) \times (325.59+325.59) / 2$ $(11.53-12.45) \times (325.07+325.59) / 2$ $(11.25-11.53) \times (325.07+325.07) / 2$ $(9.25-11.25) \times (324.92+324.92) / 2$ $(0.00-9.25) \times (324.89+324.76) / 2$ $(-0.40-0.00) \times (324.90+324.89) / 2$	4130.61 48.84 -299.30 -91.02 -649.84 -3004.63 -129.96	4.70	
L1 - 794 16235.84	AS1	$(12.08--1.75) \times (326.23+325.63) / 2$ $(14.00-12.08) \times (326.34+326.23) / 2$ $(11.53-14.00) \times (324.93+326.34) / 2$ $(11.25-11.53) \times (324.93+324.93) / 2$ $(9.25-11.25) \times (324.78+324.78) / 2$ $(0.00-9.25) \times (324.85+324.62) / 2$ $(-0.50-0.00) \times (324.87+324.85) / 2$ $(-1.75--0.50) \times (324.90+324.87) / 2$	4507.61 626.47 -804.32 -90.98 -649.56 -3003.80 -162.43 -406.11	16.88	
L1 - 795 16250.00	AS1	$(1.78--1.75) \times (326.59+326.46) / 2$ $(5.59-1.78) \times (326.79+326.59) / 2$ $(15.71-5.59) \times (327.29+326.79) / 2$ $(11.53-15.71) \times (324.90+327.29) / 2$ $(11.25-11.53) \times (324.90+324.90) / 2$ $(9.25-11.25) \times (324.75+324.75) / 2$ $(0.00-9.25) \times (324.82+324.59) / 2$ $(-0.50-0.00) \times (324.84+324.82) / 2$ $(-1.75--0.50) \times (324.87+324.84) / 2$	1152.63 1244.69 3309.64 -1363.08 -90.97 -649.50 -3003.52 -162.41 -406.07	31.41	
L1 - 796 16275.00	AS1	$(5.25--1.75) \times (327.95+327.57) / 2$ $(17.94-5.25) \times (328.56+327.95) / 2$ $(11.53-17.94) \times (324.90+328.56) / 2$ $(11.25-11.53) \times (324.90+324.90) / 2$ $(9.25-11.25) \times (324.75+324.75) / 2$ $(0.00-9.25) \times (324.82+324.59) / 2$ $(-0.50-0.00) \times (324.83+324.82) / 2$ $(-1.75--0.50) \times (324.86+324.83) / 2$	2294.32 4165.56 -2094.34 -90.97 -649.50 -3003.52 -162.41 -406.06	53.08	
L1 - 797 16300.00	AS1	$(3.86--1.75) \times (328.24+327.71) / 2$ $(9.25-3.86) \times (328.60+328.24) / 2$ $(18.53-9.25) \times (328.95+328.60) / 2$ $(11.53-18.53) \times (324.95+328.95) / 2$ $(11.25-11.53) \times (324.95+324.95) / 2$ $(9.25-11.25) \times (324.80+324.80) / 2$ $(0.00-9.25) \times (324.87+324.64) / 2$ $(-0.50-0.00) \times (324.89+324.87) / 2$ $(-1.75--0.50) \times (324.92+324.89) / 2$	1839.94 1770.18 3051.03 -2288.65 -90.99 -649.60 -3003.98 -162.44 -406.13	59.36	
L1 - 798 16325.00	AS1	$(2.58--1.75) \times (327.85+327.65) / 2$ $(5.13-2.58) \times (328.09+327.85) / 2$ $(18.40-5.13) \times (328.95+328.09) / 2$ $(11.53-18.40) \times (325.03+328.95) / 2$	1419.16 836.32 4359.46 -2246.42		
A RI PORTARE mq			4368.52		

		CALCOLO DELLE AREE	Foglio n. 22		
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4368.52		
L1 - 799 16350.00	AS1	$(11.25 - 11.53) \times (325.03 + 325.03) / 2$ $(9.25 - 11.25) \times (324.88 + 324.88) / 2$ $(0.00 - 9.25) \times (324.95 + 324.72) / 2$ $(-0.50 - 0.00) \times (324.96 + 324.95) / 2$ $(-1.75 - 0.50) \times (324.99 + 324.96) / 2$ $(4.29 - 1.75) \times (327.90 + 327.63) / 2$ $(9.67 - 4.29) \times (328.22 + 327.90) / 2$ $(17.43 - 9.67) \times (328.47 + 328.22) / 2$ $(11.53 - 17.43) \times (325.10 + 328.47) / 2$ $(11.25 - 11.53) \times (325.10 + 325.10) / 2$ $(9.25 - 11.25) \times (324.95 + 324.95) / 2$ $(0.00 - 9.25) \times (325.02 + 324.79) / 2$ $(-0.50 - 0.00) \times (325.04 + 325.02) / 2$ $(-1.75 - 0.50) \times (325.07 + 325.04) / 2$	- 91.01 - 649.76 - 3004.72 - 162.48 - 406.22 1979.70 1764.96 2547.96 - 1928.03 - 91.03 - 649.90 - 3005.37 - 162.51 - 406.32	54.33	
L1 - 800 16375.00	AS1	$(-1.07 - 1.75) \times (327.64 + 327.61) / 2$ $(17.83 - 1.07) \times (328.78 + 327.64) / 2$ $(11.53 - 17.83) \times (325.18 + 328.78) / 2$ $(11.25 - 11.53) \times (325.18 + 325.18) / 2$ $(9.25 - 11.25) \times (325.03 + 325.03) / 2$ $(0.00 - 9.25) \times (325.10 + 324.87) / 2$ $(-0.50 - 0.00) \times (325.11 + 325.10) / 2$ $(-1.75 - 0.50) \times (325.14 + 325.11) / 2$	222.78 6203.17 - 2059.97 - 91.05 - 650.06 - 3006.11 - 162.55 - 406.41	49.46	
L1 - 801 16400.00	AS1	$(10.37 - 1.75) \times (328.19 + 327.62) / 2$ $(13.72 - 10.37) \times (328.17 + 328.19) / 2$ $(16.67 - 13.72) \times (328.19 + 328.17) / 2$ $(11.53 - 16.67) \times (325.25 + 328.19) / 2$ $(11.25 - 11.53) \times (325.25 + 325.25) / 2$ $(9.25 - 11.25) \times (325.10 + 325.10) / 2$ $(0.00 - 9.25) \times (325.17 + 324.94) / 2$ $(-0.50 - 0.00) \times (325.19 + 325.17) / 2$ $(-1.75 - 0.50) \times (325.22 + 325.19) / 2$	3974.21 1099.40 968.13 - 1679.34 - 91.07 - 650.20 - 3006.76 - 162.59 - 406.51	49.80	
L1 - 802 16425.00	AS1	$(-1.73 - 1.75) \times (327.26 + 327.25) / 2$ $(4.52 - 1.73) \times (327.54 + 327.26) / 2$ $(6.54 - 4.52) \times (327.40 + 327.54) / 2$ $(7.17 - 6.54) \times (327.43 + 327.40) / 2$ $(15.27 - 7.17) \times (327.46 + 327.43) / 2$ $(11.53 - 15.27) \times (325.33 + 327.46) / 2$ $(11.25 - 11.53) \times (325.33 + 325.33) / 2$ $(9.25 - 11.25) \times (325.18 + 325.18) / 2$ $(0.00 - 9.25) \times (325.25 + 325.02) / 2$ $(-0.50 - 0.00) \times (325.26 + 325.25) / 2$ $(-1.75 - 0.50) \times (325.29 + 325.26) / 2$	6.55 2046.25 661.49 206.27 2652.30 - 1220.72 - 91.09 - 650.36 - 3007.50 - 162.63 - 406.59	45.27	
L1 - 803 16450.00	AS1	$(8.21 - 1.75) \times (328.23 + 327.82) / 2$ $(12.28 - 8.21) \times (328.36 + 328.23) / 2$ $(16.35 - 12.28) \times (328.48 + 328.36) / 2$ $(16.93 - 16.35) \times (328.49 + 328.48) / 2$ $(11.53 - 16.93) \times (325.40 + 328.49) / 2$ $(11.25 - 11.53) \times (325.40 + 325.40) / 2$ $(9.25 - 11.25) \times (325.25 + 325.25) / 2$ $(0.00 - 9.25) \times (325.32 + 325.09) / 2$ $(-0.50 - 0.00) \times (325.34 + 325.32) / 2$ $(-1.75 - 0.50) \times (325.37 + 325.34) / 2$	3267.13 1336.16 1336.67 190.52 - 1765.50 - 91.11 - 650.50 - 3008.15 - 162.66 - 406.69	33.97	
L1 - 804 16475.00	AS1	$(12.52 - 1.75) \times (328.87 + 328.13) / 2$ $(17.73 - 12.52) \times (329.02 + 328.87) / 2$ $(11.53 - 17.73) \times (325.48 + 329.02) / 2$ $(11.25 - 11.53) \times (325.48 + 325.48) / 2$ $(9.25 - 11.25) \times (325.33 + 325.33) / 2$ $(0.00 - 9.25) \times (325.40 + 325.17) / 2$ $(-0.50 - 0.00) \times (325.41 + 325.40) / 2$ $(-1.75 - 0.50) \times (325.44 + 325.41) / 2$	4687.69 1713.80 - 2028.95 - 91.13 - 650.66 - 3008.89 - 162.70 - 406.78	45.87	
L1 - 805 16500.00	AS1	$(8.35 - 1.75) \times (328.93 + 328.25) / 2$ $(18.09 - 8.35) \times (329.30 + 328.93) / 2$ $(11.53 - 18.09) \times (325.55 + 329.30) / 2$ $(11.25 - 11.53) \times (325.55 + 325.55) / 2$ $(9.25 - 11.25) \times (325.40 + 325.40) / 2$ $(0.00 - 9.25) \times (325.47 + 325.24) / 2$ $(-0.50 - 0.00) \times (325.49 + 325.47) / 2$ $(-1.75 - 0.50) \times (325.52 + 325.49) / 2$	3318.76 3205.58 - 2147.91 - 91.15 - 650.80 - 3009.53 - 162.74 - 406.88	52.38	
L1 - 806 16525.00	AS1	$(15.02 - 1.75) \times (328.84 + 328.14) / 2$ $(17.25 - 15.02) \times (328.90 + 328.84) / 2$ $(11.53 - 17.25) \times (325.63 + 328.90) / 2$ $(11.25 - 11.53) \times (325.63 + 325.63) / 2$ $(9.25 - 11.25) \times (325.48 + 325.48) / 2$ $(0.00 - 9.25) \times (325.55 + 325.32) / 2$ $(-0.50 - 0.00) \times (325.56 + 325.55) / 2$ $(-1.75 - 0.50) \times (325.59 + 325.56) / 2$	5508.78 733.38 - 1871.96 - 91.18 - 650.96 - 3010.27 - 162.78 - 406.97	55.33	
L1 - 807 16550.00	AS1	$(5.12 - 1.75) \times (327.92 + 327.62) / 2$ $(6.31 - 5.12) \times (327.98 + 327.92) / 2$ $(12.77 - 6.31) \times (328.11 + 327.98) / 2$ $(15.87 - 12.77) \times (328.18 + 328.11) / 2$ $(11.53 - 15.87) \times (325.70 + 328.18) / 2$ $(11.25 - 11.53) \times (325.70 + 325.70) / 2$ $(9.25 - 11.25) \times (325.55 + 325.55) / 2$ $(0.00 - 9.25) \times (325.62 + 325.39) / 2$ $(-0.50 - 0.00) \times (325.64 + 325.62) / 2$ $(-1.75 - 0.50) \times (325.67 + 325.64) / 2$	2251.78 390.26 2119.17 1017.25 - 1418.92 - 91.20 - 651.10 - 3010.92 - 162.81 - 407.07	48.04	
L1 - 808 16569.14	AS1	$(2.95 - 1.75) \times (327.47 + 327.22) / 2$ $(14.93 - 2.95) \times (327.70 + 327.47) / 2$ $(11.53 - 14.93) \times (325.76 + 327.70) / 2$ $(11.25 - 11.53) \times (325.76 + 325.76) / 2$ $(9.25 - 11.25) \times (325.61 + 325.61) / 2$ $(0.00 - 9.25) \times (325.68 + 325.45) / 2$ $(-0.50 - 0.00) \times (325.69 + 325.68) / 2$ $(-1.75 - 0.50) \times (325.73 + 325.69) / 2$	1538.52 3924.47 - 1110.88 - 91.21 - 651.22 - 3011.48 - 162.84 - 407.14	36.44	
A RI PORTARE mq			28.22		

		CALCOLO DELLE AREE		Foglio n. 23	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			28.22		
L1 - 809 16569.50	AS1	(2.89 - -1.75) x (327.46+327.22) / 2 (14.92-2.89) x (327.69+327.46) / 2 (11.53-14.92) x (325.76+327.69) / 2 (11.25-11.53) x (325.76+325.76) / 2 (9.25-11.25) x (325.61+325.61) / 2 (0.00-9.25) x (325.68+325.45) / 2 (-0.50-0.00) x (325.69+325.68) / 2 (-1.75--0.50) x (325.73+325.69) / 2	1518.86 3940.73 -1107.60 -91.21 -651.22 -3011.48 -162.84 -407.14	28.22	
L1 - 810 16589.14	AS1	(5.00 - -1.75) x (327.02+326.91) / 2 (17.75-5.00) x (327.29+327.02) / 2 (15.02-17.75) x (325.73+327.29) / 2 (14.74-15.02) x (325.73+325.73) / 2 (12.74-14.74) x (325.58+325.58) / 2 (0.00-12.74) x (325.74+325.42) / 2 (-0.50-0.00) x (325.75+325.74) / 2 (-1.75--0.50) x (325.79+325.75) / 2	2207.01 4171.23 -891.37 -91.20 -651.16 -4147.89 -162.87 -407.21	28.10	
L1 - 811 16589.50	AS1	(6.51 - -1.75) x (327.04+326.90) / 2 (17.73-6.51) x (327.28+327.04) / 2 (15.03-17.73) x (325.73+327.28) / 2 (14.75-15.03) x (325.73+325.73) / 2 (12.75-14.75) x (325.58+325.58) / 2 (0.00-12.75) x (325.74+325.42) / 2 (-0.50-0.00) x (325.75+325.74) / 2 (-1.75--0.50) x (325.79+325.75) / 2	2700.77 3670.74 -881.56 -91.20 -651.16 -4151.15 -162.87 -407.21	26.54	
L1 - 812 16614.14	AS1	(2.10 - -1.75) x (326.71+326.25) / 2 (2.18-2.10) x (326.72+326.71) / 2 (2.34-2.18) x (326.72+326.72) / 2 (17.03-2.34) x (326.95+326.72) / 2 (15.03-17.03) x (325.81+326.95) / 2 (14.75-15.03) x (325.81+325.81) / 2 (12.75-14.75) x (325.66+325.66) / 2 (0.00-12.75) x (325.82+325.50) / 2 (-0.50-0.00) x (325.83+325.82) / 2 (-1.75--0.50) x (325.86+325.83) / 2	1256.95 26.14 52.28 4801.21 -652.76 -91.23 -651.32 -4152.16 -162.91 -407.31	26.36	
L1 - 813 16614.50	AS1	(1.99 - -1.75) x (326.70+326.25) / 2 (2.27-1.99) x (326.72+326.70) / 2 (2.63-2.27) x (326.73+326.72) / 2 (3.33-2.63) x (326.73+326.73) / 2 (17.01-3.33) x (326.94+326.73) / 2 (15.03-17.01) x (325.81+326.94) / 2 (14.75-15.03) x (325.81+325.81) / 2 (12.75-14.75) x (325.66+325.66) / 2 (0.00-12.75) x (325.82+325.50) / 2 (-0.50-0.00) x (325.83+325.82) / 2 (-1.75--0.50) x (325.86+325.83) / 2	1221.02 91.48 117.62 228.71 4471.10 -646.22 -91.23 -651.32 -4152.16 -162.91 -407.31	18.89	
L1 - 814 16634.14	AS1	(2.94 - 0.81) x (326.13+325.86) / 2 (7.22-2.94) x (326.43+326.13) / 2 (12.63-7.22) x (326.58+326.43) / 2 (11.54-12.63) x (325.95+326.58) / 2 (11.26-11.54) x (325.95+325.95) / 2 (9.26-11.26) x (325.81+325.81) / 2 (0.81-9.26) x (325.86+325.65) / 2	694.37 1396.48 1766.39 -355.63 -91.27 -651.62 -2752.63	18.78	
L1 - 815 16634.50	AS1	(3.23 - 1.00) x (326.14+325.85) / 2 (7.31-3.23) x (326.43+326.14) / 2 (12.61-7.31) x (326.57+326.43) / 2 (11.53-12.61) x (325.95+326.57) / 2 (11.25-11.53) x (325.95+325.95) / 2 (9.25-11.25) x (325.81+325.81) / 2 (1.00-9.25) x (325.85+325.65) / 2	726.97 1331.24 1730.45 -352.36 -91.27 -651.62 -2687.44	6.09	
L1 - 816 16642.67	AS1	(8.25 - 6.51) x (326.01+325.74) / 2 (8.84-8.25) x (326.16+326.01) / 2 (10.21-8.84) x (326.31+326.16) / 2 (12.18-10.21) x (326.35+326.31) / 2 (11.53-12.18) x (325.98+326.35) / 2 (11.25-11.53) x (325.98+325.98) / 2 (9.25-11.25) x (325.83+325.83) / 2 (6.51-9.25) x (325.74+325.67) / 2	567.02 192.39 446.94 642.87 -212.01 -91.27 -651.66 -892.43	5.97	
L1 - 819 16700.00	AS1	(-0.94 - -3.39) x (328.09+328.00) / 2 (3.75 - 0.94) x (327.89+328.09) / 2 (4.71-3.75) x (327.83+327.89) / 2 (5.49-4.71) x (327.68+327.83) / 2 (6.02-5.49) x (327.79+327.68) / 2 (13.33-6.02) x (327.69+327.79) / 2 (11.53-13.33) x (326.66+327.69) / 2 (11.25-11.53) x (326.66+326.66) / 2 (9.25-11.25) x (326.51+326.51) / 2 (0.00-9.25) x (326.07+326.35) / 2 (-2.14-0.00) x (326.01+326.07) / 2 (-3.39--2.14) x (325.97+326.01) / 2	803.71 1538.27 314.75 255.65 173.70 2395.78 -588.92 -91.46 -653.02 -3017.44 -697.73 -407.49	1.85	
L1 - 820 16725.00	AS1	(-2.47 - -4.68) x (329.87+328.14) / 2 (-2.28--2.47) x (329.49+329.87) / 2 (-2.24--2.28) x (329.40+329.49) / 2 (-1.53--2.24) x (329.41+329.40) / 2 (-1.36--1.53) x (329.41+329.41) / 2 (-1.14--1.36) x (329.79+329.41) / 2 (-1.10--1.14) x (329.88+329.79) / 2 (1.09--1.10) x (329.82+329.88) / 2 (15.26-1.09) x (329.38+329.82) / 2 (11.54-15.26) x (326.90+329.38) / 2 (11.25-11.54) x (326.90+326.90) / 2 (9.25-11.25) x (326.75+326.75) / 2 (0.00-9.25) x (326.15+326.59) / 2 (-3.43-0.00) x (325.99+326.15) / 2 (-4.68--3.43) x (325.93+325.99) / 2	727.10 62.64 13.18 233.88 56.00 72.51 13.19 722.37 4670.43 -1220.68 -94.80 -653.50 -3018.92 -1118.42 -407.45	25.80	
A RI PORTARE mq			57.53		

		CALCOLO DELLE AREE		Foglio n. 24	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			57.53		
L1 - 821 16750.00	AS1	(-5.38--5.48)x(326.71+326.71)/2 (-5.30--5.38)x(326.81+326.71)/2 (-5.21--5.30)x(326.93+326.81)/2 (-3.15--5.21)x(328.78+326.93)/2 (-0.04--3.15)x(331.47+328.78)/2 (0.10--0.04)x(331.19+331.47)/2 (0.20--0.10)x(331.01+331.19)/2 (0.71--0.20)x(331.01+331.01)/2 (1.08--0.71)x(331.01+331.01)/2 (1.19--1.08)x(331.20+331.01)/2 (1.35--1.19)x(331.48+331.20)/2 (5.44--1.35)x(331.33+331.48)/2 (11.87--5.44)x(331.09+331.33)/2 (17.32--11.87)x(330.99+331.09)/2 (11.54--17.32)x(327.14+330.99)/2 (11.25--11.54)x(327.14+327.14)/2 (9.25--11.25)x(326.99+326.99)/2 (0.00--9.25)x(326.22+326.83)/2 (-4.23--0.00)x(325.95+326.22)/2 (-5.48--4.23)x(325.87+325.95)/2	32.67 26.14 29.42 675.38 1026.69 46.39 33.11 168.82 122.47 36.42 53.01 1355.45 2129.68 1804.17 -1902.00 -94.87 -653.98 -3020.36 -1379.34 -407.39	57.53	
L1 - 822 16756.71	AS1	(-5.23--5.54)x(326.74+326.74)/2 (-5.19--5.23)x(326.74+326.74)/2 (-5.17--5.19)x(326.76+326.74)/2 (-5.02--5.17)x(326.96+326.76)/2 (-2.69--5.02)x(328.88+326.96)/2 (0.72--2.69)x(331.82+328.88)/2 (0.76--0.72)x(331.75+331.82)/2 (0.95--0.76)x(331.36+331.75)/2 (1.09--0.95)x(331.36+331.36)/2 (1.85--1.09)x(331.37+331.36)/2 (2.06--1.85)x(331.76+331.37)/2 (2.11--2.06)x(331.83+331.76)/2 (5.27--2.11)x(331.72+331.83)/2 (7.61--5.27)x(331.59+331.72)/2 (11.08--7.61)x(331.59+331.59)/2 (17.93--11.08)x(331.46+331.59)/2 (11.54--17.93)x(327.20+331.46)/2 (11.25--11.54)x(327.20+327.20)/2 (9.25--11.25)x(327.05+327.05)/2 (0.00--9.25)x(326.24+326.89)/2 (-4.29--0.00)x(325.94+326.24)/2 (-5.54--4.29)x(325.86+325.94)/2	101.29 13.07 6.54 49.03 764.05 1126.49 13.27 63.00 46.39 251.84 69.63 16.59 1048.41 776.07 1150.62 2270.95 -2104.42 -94.89 -654.10 -3020.73 -1398.93 -407.38	81.88	
L1 - 823 16775.00	AS1	(-5.50--5.55)x(326.82+326.88)/2 (-5.35--5.50)x(326.82+326.82)/2 (-5.24--5.35)x(326.82+326.82)/2 (-5.06--5.24)x(326.82+326.82)/2 (-4.93--5.06)x(326.99+326.82)/2 (-4.89--4.93)x(327.05+326.99)/2 (-4.15--4.89)x(327.41+327.05)/2 (-4.14--4.15)x(328.12+327.41)/2 (-3.95--4.14)x(328.11+328.12)/2 (-0.70--3.95)x(330.69+328.11)/2 (0.32--0.70)x(331.46+330.69)/2 (1.86--0.32)x(332.55+331.46)/2 (1.90--1.86)x(332.47+332.55)/2 (2.09--1.90)x(332.08+332.47)/2 (2.39--2.09)x(332.08+332.08)/2 (2.52--2.39)x(332.08+332.08)/2 (2.97--2.52)x(332.09+332.08)/2 (3.01--2.97)x(332.16+332.09)/2 (3.23--3.01)x(332.55+332.16)/2 (4.13--3.23)x(332.56+332.55)/2 (19.54--4.13)x(332.59+332.56)/2 (11.54--19.54)x(327.25+332.59)/2 (11.25--11.54)x(327.25+327.25)/2 (9.25--11.25)x(327.11+327.11)/2 (0.00--9.25)x(326.30+326.95)/2 (-4.30--0.00)x(326.00+326.30)/2 (-5.55--4.30)x(325.91+326.00)/2	16.34 49.02 35.95 58.83 42.50 13.08 242.15 3.28 62.34 1070.55 337.70 511.29 13.30 63.13 99.62 43.17 149.44 13.28 73.12 299.30 5124.98 -2639.36 -94.90 -654.22 -3021.28 -1402.44 -407.44	86.79	
L1 - 824 16800.00	AS1	(-5.47--5.55)x(326.93+326.93)/2 (-5.33--5.47)x(327.11+326.93)/2 (-5.30--5.33)x(327.15+327.11)/2 (-4.99--5.30)x(327.33+327.15)/2 (-4.91--4.99)x(327.37+327.33)/2 (-4.88--4.91)x(327.49+327.49)/2 (-4.50--4.88)x(329.34+327.49)/2 (-3.78--4.50)x(329.84+329.34)/2 (1.82--3.78)x(333.88+329.84)/2 (1.98--1.82)x(333.56+333.88)/2 (2.06--1.98)x(333.41+333.56)/2 (2.67--2.06)x(333.41+333.41)/2 (2.95--2.67)x(333.41+333.41)/2 (3.11--2.95)x(333.73+333.41)/2 (3.19--3.11)x(333.88+333.73)/2 (4.29--3.19)x(333.90+333.88)/2 (10.34--4.29)x(333.90+333.90)/2 (23.62--10.34)x(334.05+333.90)/2 (22.54--23.62)x(333.33+334.05)/2 (20.54--22.54)x(333.33+333.33)/2 (11.54--20.54)x(327.33+333.33)/2 (11.25--11.54)x(327.33+327.33)/2 (9.25--11.25)x(327.18+327.18)/2 (0.00--9.25)x(326.37+327.02)/2 (-4.30--0.00)x(326.07+326.37)/2 (-5.55--4.30)x(325.99+326.07)/2	26.15 45.78 9.81 101.44 26.19 9.82 124.80 237.30 1858.42 53.40 26.68 203.38 93.35 53.37 26.70 367.28 2020.09 4435.19 -360.39 -666.66 -2972.97 -94.93 -654.36 -3021.93 -1402.75 -407.54	102.73	
L1 - 825 16825.00	AS1	(-5.23--5.31)x(327.90+327.86)/2 (-5.18--5.23)x(328.36+327.90)/2 (-5.14--5.18)x(328.75+328.36)/2 (-4.43--5.14)x(328.82+328.75)/2	26.23 16.41 13.14 233.44	137.62	
A RI PORTARE mq			289.22		

		CALCOLO DELLE AREE		Foglio n. 25	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			289.22		
L1 - 826 16847.36	AS1	(-3.52--4.43)x(328.65+328.82)/2 (2.03--3.52)x(331.80+328.65)/2 (6.78-2.03)x(334.88+331.80)/2 (6.90-6.78)x(334.65+334.88)/2 (7.02-6.90)x(334.42+334.65)/2 (7.46-7.02)x(334.42+334.42)/2 (7.90-7.46)x(334.42+334.42)/2 (8.03-7.90)x(334.66+334.42)/2 (8.15-8.03)x(334.88+334.66)/2 (10.46-8.15)x(334.88+334.88)/2 (20.76-10.46)x(335.13+334.88)/2 (25.20-20.76)x(335.18+335.13)/2 (22.54-25.20)x(333.40+335.18)/2 (20.54-22.54)x(333.40+333.40)/2 (11.54-20.54)x(327.40+333.40)/2 (11.25-11.54)x(327.40+327.40)/2 (9.25-11.25)x(327.26+327.26)/2 (0.00-9.25)x(326.45+327.10)/2 (-4.06-0.00)x(326.16+326.45)/2 (-5.31--4.06)x(326.08+326.16)/2	299.15 1832.75 1583.37 40.17 40.14 147.14 147.14 43.49 40.17 773.57 3450.55 1488.09 -889.21 -666.80 -2973.60 -94.95 -654.52 -3022.67 -1324.80 -407.65	140.75	
L1 - 827 16875.00	AS1	(5.39--4.70)x(334.78+329.00)/2 (5.66-5.39)x(334.91+334.78)/2 (6.01-5.66)x(335.14+334.91)/2 (6.02-6.01)x(335.12+335.14)/2 (6.24-6.02)x(334.68+335.12)/2 (6.73-6.24)x(334.68+334.68)/2 (6.75-6.73)x(334.68+334.68)/2 (7.11-6.75)x(334.68+334.68)/2 (7.12-7.11)x(334.69+334.68)/2 (7.38-7.12)x(335.14+334.69)/2 (11.60-7.38)x(335.22+335.14)/2 (14.20-11.60)x(335.29+335.22)/2 (25.83-14.20)x(335.66+335.29)/2 (22.54-25.83)x(333.47+335.66)/2 (20.54-22.54)x(333.47+333.47)/2 (11.54-20.54)x(327.47+333.47)/2 (11.25-11.54)x(327.47+327.47)/2 (9.25-11.25)x(327.32+327.32)/2 (0.00-9.25)x(326.52+327.16)/2 (-3.45-0.00)x(326.27+326.52)/2 (-4.70--3.45)x(326.19+326.27)/2	3348.77 90.41 117.26 3.35 73.68 163.99 6.69 120.48 3.35 87.08 1414.46 871.66 3901.57 -1100.72 -666.94 -2974.23 -94.97 -654.64 -3023.27 -1126.06 -407.79	154.13	
L1 - 828 16900.00	AS1	(4.03--3.65)x(335.06+330.58)/2 (4.63-4.03)x(335.42+335.06)/2 (4.86-4.63)x(334.97+335.42)/2 (4.87-4.86)x(334.96+334.97)/2 (5.71-4.87)x(334.96+334.96)/2 (5.74-5.71)x(334.96+334.96)/2 (6.00-5.74)x(335.42+334.97)/2 (7.52-6.00)x(335.46+335.42)/2 (26.55-7.52)x(336.04+335.46)/2 (22.54-26.55)x(333.37+336.04)/2 (20.54-22.54)x(333.37+333.37)/2 (11.54-20.54)x(327.37+333.37)/2 (11.25-11.54)x(327.37+327.37)/2 (9.25-11.25)x(327.23+327.23)/2 (0.00-9.25)x(326.60+327.07)/2 (-2.40-0.00)x(326.48+326.60)/2 (-3.65--2.40)x(326.41+326.48)/2	2556.06 201.14 77.09 3.35 281.37 10.05 87.15 509.87 6389.32 -1342.17 -666.74 -2973.33 -94.94 -654.46 -3023.22 -783.70 -408.06	168.78	
L1 - 829 16925.00	AS1	(0.98--2.70)x(333.79+331.63)/2 (4.17-0.98)x(335.70+333.79)/2 (4.34-4.17)x(335.37+335.70)/2 (4.40-4.34)x(335.24+335.37)/2 (5.05-4.40)x(335.24+335.24)/2 (5.29-5.05)x(335.24+335.24)/2 (5.36-5.29)x(335.37+335.24)/2 (5.54-5.36)x(335.70+335.37)/2 (21.11-5.54)x(336.06+335.70)/2 (26.62-21.11)x(336.21+336.06)/2 (26.94-26.62)x(336.22+336.21)/2 (22.54-26.94)x(333.28+336.22)/2 (20.54-22.54)x(333.28+333.28)/2 (11.54-20.54)x(327.28+333.28)/2 (11.25-11.54)x(327.28+327.28)/2 (9.25-11.25)x(327.14+327.14)/2 (0.00-9.25)x(326.67+326.98)/2 (-1.45-0.00)x(326.63+326.67)/2 (-2.70--1.45)x(326.59+326.63)/2	1224.37 1067.84 57.04 20.12 217.91 80.46 23.47 60.40 5229.65 1852.10 107.59 -1472.90 -666.56 -2972.52 -94.91 -654.28 -3023.13 -473.64 -408.26	174.75	
L1 - 830 16950.00	AS1	(4.09--1.99)x(335.86+332.24)/2 (4.18-4.09)x(335.67+335.86)/2 (4.32-4.18)x(335.39+335.67)/2 (4.63-4.32)x(335.39+335.39)/2 (4.98-4.63)x(335.39+335.39)/2 (5.19-4.98)x(335.39+335.39)/2 (5.35-5.19)x(335.67+335.39)/2 (5.46-5.35)x(335.86+335.67)/2 (7.82-5.46)x(335.82+335.86)/2 (16.85-7.82)x(335.97+335.82)/2 (27.12-16.85)x(336.21+335.97)/2 (22.54-27.12)x(333.16+336.21)/2 (20.54-22.54)x(333.16+333.16)/2 (11.54-20.54)x(327.16+333.16)/2 (11.25-11.54)x(327.16+327.16)/2 (9.25-11.25)x(327.01+327.01)/2 (0.00-9.25)x(326.75+326.85)/2 (-0.74-0.00)x(326.74+326.75)/2 (-1.99--0.74)x(326.73+326.74)/2	2031.02 30.22 46.97 103.97 117.39 70.43 53.68 36.93 792.58 3033.13 3451.64 -1532.86 -666.32 -2971.44 -94.88 -654.02 -3022.90 -241.79 -408.42	175.33	
A RI PORTARE mq			2142.00		

		CALCOLO DELLE AREE		Foglio n. 26	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2142.00		
L1 - 831 16960.94	AS1	(5.10-4.66)x(335.47+335.47)/2	147.61	180.00	
		(5.54-5.10)x(335.47+335.47)/2	147.61		
		(5.66-5.54)x(335.70+335.47)/2	40.27		
		(5.79-5.66)x(335.94+335.70)/2	43.66		
		(9.89-5.79)x(336.01+335.94)/2	1377.50		
		(10.90-9.89)x(336.03+336.01)/2	339.38		
		(27.58-10.90)x(336.36+336.03)/2	5607.73		
		(22.54-27.58)x(333.00+336.36)/2	-1686.79		
		(20.54-22.54)x(333.00+333.00)/2	-666.00		
		(11.54-20.54)x(327.00+333.00)/2	-2970.00		
		(11.25-11.54)x(327.00+327.00)/2	-94.83		
		(9.25-11.25)x(326.85+326.85)/2	-653.70		
		(0.00-9.25)x(326.82+326.69)/2	-3022.48		
		(-0.50-0.00)x(326.83+326.82)/2	-163.41		
		(-1.75--0.50)x(326.85+326.83)/2	-408.55		
		(0.99--1.75)x(333.83+332.20)/2	912.46		
		(4.60-0.99)x(335.97+333.83)/2	1208.99		
		(4.82-4.60)x(335.55+335.97)/2	73.87		
		(4.85-4.82)x(335.50+335.55)/2	10.07		
		(5.66-4.85)x(335.50+335.50)/2	271.76		
(5.73-5.66)x(335.50+335.50)/2	23.49				
(5.95-5.73)x(335.94+335.50)/2	73.86				
(5.98-5.95)x(335.97+335.94)/2	10.08				
(6.62-5.98)x(335.98+335.97)/2	215.02				
(21.43-6.62)x(336.34+335.98)/2	4978.53				
(27.84-21.43)x(336.47+336.34)/2	2156.36				
(22.54-27.84)x(332.93+336.47)/2	-1773.91				
(20.54-22.54)x(332.93+332.93)/2	-665.86				
(11.54-20.54)x(326.93+332.93)/2	-2969.37				
(11.25-11.54)x(326.93+326.93)/2	-94.81				
(9.25-11.25)x(326.79+326.79)/2	-653.58				
(0.00-9.25)x(326.86+326.63)/2	-3022.39				
(-0.50-0.00)x(326.87+326.86)/2	-163.43				
(-1.75--0.50)x(326.90+326.87)/2	-408.61				
L1 - 832 16975.00	AS1	(-0.27--1.75)x(330.96+330.13)/2	489.21	182.53	
		(8.69--0.27)x(334.10+330.96)/2	2979.47		
		(13.08-8.69)x(335.94+334.10)/2	1470.74		
		(14.40-13.08)x(336.53+335.94)/2	443.83		
		(14.42-14.40)x(336.50+336.53)/2	6.73		
		(14.64-14.42)x(336.07+336.50)/2	73.98		
		(14.71-14.64)x(336.07+336.07)/2	23.52		
		(15.54-14.71)x(336.08+336.07)/2	278.94		
		(15.55-15.54)x(336.06+336.08)/2	3.36		
		(15.76-15.55)x(336.47+336.06)/2	70.62		
		(15.78-15.76)x(336.54+336.47)/2	6.73		
		(16.48-15.78)x(336.49+336.54)/2	235.56		
		(25.90-16.48)x(336.39+336.49)/2	3169.26		
		(27.76-25.90)x(336.46+336.39)/2	625.75		
		(22.54-27.76)x(332.98+336.46)/2	-1747.24		
		(20.54-22.54)x(332.98+332.98)/2	-665.96		
		(11.54-20.54)x(326.98+332.98)/2	-2969.82		
		(11.25-11.54)x(326.98+326.98)/2	-94.82		
		(9.25-11.25)x(326.83+326.83)/2	-653.66		
		(0.00-9.25)x(326.90+326.67)/2	-3022.76		
(-0.50-0.00)x(326.91+326.90)/2	-163.45				
(-1.75--0.50)x(326.94+326.91)/2	-408.66				
L1 - 833 17000.00	AS1	(2.60--1.75)x(332.52+330.47)/2	1442.00	151.33	
		(14.13-2.60)x(336.67+332.52)/2	3857.88		
		(14.18-14.13)x(336.57+336.67)/2	16.83		
		(14.41-14.18)x(336.21+336.57)/2	77.37		
		(14.51-14.41)x(336.21+336.21)/2	33.62		
		(14.64-14.51)x(336.21+336.21)/2	43.71		
		(15.54-14.64)x(336.21+336.21)/2	302.59		
		(15.59-15.54)x(336.30+336.21)/2	16.81		
		(15.81-15.59)x(336.68+336.30)/2	74.03		
		(18.06-15.81)x(336.68+336.68)/2	757.53		
		(20.67-18.06)x(336.49+336.68)/2	878.49		
		(26.70-20.67)x(336.73+336.49)/2	2029.76		
		(28.13-26.70)x(336.78+336.73)/2	481.56		
		(22.54-28.13)x(333.05+336.78)/2	-1872.17		
		(20.54-22.54)x(333.05+333.05)/2	-666.10		
		(11.54-20.54)x(327.05+333.05)/2	-2970.45		
		(11.25-11.54)x(327.05+327.05)/2	-94.84		
		(9.25-11.25)x(326.90+326.90)/2	-653.80		
		(0.00-9.25)x(326.97+326.74)/2	-3023.41		
		(-0.50-0.00)x(326.99+326.97)/2	-163.49		
(-1.75--0.50)x(327.02+326.99)/2	-408.76				
L1 - 834 17025.00	AS1	(-0.79--1.75)x(332.29+331.72)/2	318.72	159.16	
		(6.34--0.79)x(336.48+332.29)/2	2384.17		
		(6.42-6.34)x(336.33+336.48)/2	26.91		
		(6.58-6.42)x(336.02+336.33)/2	53.79		
		(6.84-6.58)x(336.02+336.02)/2	87.37		
		(7.43-6.84)x(336.02+336.02)/2	198.25		
		(7.61-7.43)x(336.33+336.02)/2	60.51		
		(7.69-7.61)x(336.48+336.33)/2	26.91		
		(11.01-7.69)x(336.58+336.48)/2	1117.28		
		(11.44-11.01)x(336.60+336.58)/2	144.73		
		(12.94-11.44)x(336.64+336.60)/2	504.93		
		(28.44-12.94)x(337.06+336.64)/2	5221.18		
		(22.54-28.44)x(333.13+337.06)/2	-1977.06		
		(20.54-22.54)x(333.13+333.13)/2	-666.26		
		(11.54-20.54)x(327.13+333.13)/2	-2971.17		
		(11.25-11.54)x(327.13+327.13)/2	-94.87		
		(9.25-11.25)x(326.98+326.98)/2	-653.96		
		(0.00-9.25)x(327.05+326.82)/2	-3024.15		
		(-0.50-0.00)x(327.06+327.05)/2	-163.53		
		(-1.75--0.50)x(327.09+327.06)/2	-408.84		
L1 - 835 17050.00	AS1	(1.99--1.75)x(336.51+333.22)/2	1252.40	184.91	
		(2.10-1.99)x(336.57+336.51)/2	37.02		
A RI PORTARE mq			1289.42		

		CALCOLO DELLE AREE		Foglio n. 27	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1289.42		
L1 - 836 17075.00	AS1	$(2.35-2.10) \times (336.11+336.57) / 2$ $(3.17-2.35) \times (336.11+336.11) / 2$ $(3.18-3.17) \times (336.11+336.11) / 2$ $(3.39-3.18) \times (336.56+336.11) / 2$ $(9.00-3.39) \times (336.85+336.57) / 2$ $(26.36-9.00) \times (337.20+336.85) / 2$ $(28.57-26.36) \times (337.22+337.20) / 2$ $(22.54-28.57) \times (333.20+337.22) / 2$ $(20.54-22.54) \times (333.20+333.20) / 2$ $(11.54-20.54) \times (327.20+333.20) / 2$ $(11.25-11.54) \times (327.20+327.20) / 2$ $(9.25-11.25) \times (327.05+327.05) / 2$ $(0.00-9.25) \times (327.12+326.89) / 2$ $(-0.50-0.00) \times (327.14+327.12) / 2$ $(-1.75--0.50) \times (327.17+327.14) / 2$	84.09 275.61 3.36 70.63 1888.94 5850.75 745.23 -2021.32 -666.40 -2971.80 -94.89 -654.10 -3024.80 -163.56 -408.94	202.22	
L1 - 837 17100.00	AS1	$(2.53--1.75) \times (336.61+332.93) / 2$ $(2.72-2.53) \times (336.27+336.61) / 2$ $(2.77-2.72) \times (336.16+336.27) / 2$ $(2.87-2.77) \times (336.17+336.16) / 2$ $(3.49-2.87) \times (336.17+336.17) / 2$ $(3.58-3.49) \times (336.17+336.17) / 2$ $(3.62-3.58) \times (336.27+336.17) / 2$ $(3.78-3.62) \times (336.61+336.27) / 2$ $(5.14-3.78) \times (336.71+336.61) / 2$ $(16.84-5.14) \times (336.74+336.71) / 2$ $(24.52-16.84) \times (336.86+336.74) / 2$ $(26.67-24.52) \times (336.90+336.86) / 2$ $(28.03-26.67) \times (336.93+336.90) / 2$ $(22.54-28.03) \times (333.28+336.93) / 2$ $(20.54-22.54) \times (333.28+333.28) / 2$ $(11.54-20.54) \times (327.28+333.28) / 2$ $(11.25-11.54) \times (327.28+327.28) / 2$ $(9.25-11.25) \times (327.13+327.13) / 2$ $(0.00-9.25) \times (327.20+326.97) / 2$ $(-0.50-0.00) \times (327.21+327.20) / 2$ $(-1.75--0.50) \times (327.24+327.21) / 2$	1432.82 63.92 16.81 33.62 208.43 30.26 13.45 53.83 457.86 3939.68 2586.62 724.29 458.20 -1839.73 -666.56 -2972.52 -94.91 -654.26 -3025.54 -163.60 -409.03	193.64	
L1 - 838 17125.00	AS1	$(-1.62--1.75) \times (332.87+332.76) / 2$ $(2.63--1.62) \times (336.46+332.87) / 2$ $(2.73-2.63) \times (336.30+336.46) / 2$ $(2.88-2.73) \times (336.02+336.30) / 2$ $(3.19-2.88) \times (336.02+336.02) / 2$ $(3.43-3.19) \times (336.02+336.02) / 2$ $(3.68-3.43) \times (336.02+336.02) / 2$ $(3.76-3.68) \times (336.19+336.02) / 2$ $(3.88-3.76) \times (336.46+336.19) / 2$ $(4.88-3.88) \times (336.52+336.46) / 2$ $(5.60-4.88) \times (336.38+336.52) / 2$ $(6.17-5.60) \times (336.55+336.38) / 2$ $(6.47-6.17) \times (337.07+336.55) / 2$ $(8.88-6.47) \times (337.92+337.07) / 2$ $(11.78-8.88) \times (338.69+337.92) / 2$ $(19.40-11.78) \times (338.62+338.45) / 2$ $(29.91-19.40) \times (338.28+338.62) / 2$ $(29.94-29.91) \times (338.28+338.28) / 2$ $(22.54-29.94) \times (333.35+338.28) / 2$ $(20.54-22.54) \times (333.35+333.35) / 2$ $(11.54-20.54) \times (327.35+333.35) / 2$ $(11.25-11.54) \times (327.35+327.35) / 2$ $(9.25-11.25) \times (327.20+327.20) / 2$ $(0.00-9.25) \times (327.27+327.04) / 2$ $(-0.50-0.00) \times (327.29+327.27) / 2$ $(-1.75--0.50) \times (327.32+327.29) / 2$	43.27 1422.33 33.64 50.42 104.17 80.64 84.00 26.89 40.36 336.49 242.24 191.79 101.04 813.36 981.08 2579.64 3557.11 10.15 -2485.03 -666.70 -2973.15 -94.93 -654.40 -3026.18 -163.64 -409.13	225.46	
L1 - 839 17150.00	AS1	$(2.52--1.75) \times (336.09+332.43) / 2$ $(2.61-2.52) \times (335.93+336.09) / 2$ $(2.76-2.61) \times (335.65+335.93) / 2$ $(3.05-2.76) \times (335.65+335.65) / 2$ $(3.56-3.05) \times (335.65+335.65) / 2$ $(3.69-3.56) \times (335.93+335.65) / 2$ $(3.76-3.69) \times (336.09+335.93) / 2$ $(5.18-3.76) \times (335.82+336.09) / 2$ $(5.75-5.18) \times (335.71+335.82) / 2$ $(7.39-5.75) \times (336.20+335.71) / 2$ $(9.47-7.39) \times (336.93+336.20) / 2$ $(10.99-9.47) \times (337.43+336.93) / 2$ $(11.20-10.99) \times (337.49+337.43) / 2$ $(15.09-11.20) \times (337.73+337.49) / 2$ $(24.80-15.09) \times (338.11+337.73) / 2$ $(28.39-24.80) \times (337.33+338.11) / 2$ $(22.54-28.39) \times (333.43+337.33) / 2$ $(20.54-22.54) \times (333.43+333.43) / 2$ $(11.54-20.54) \times (327.43+333.43) / 2$ $(11.25-11.54) \times (327.43+327.43) / 2$ $(9.25-11.25) \times (327.28+327.28) / 2$ $(0.00-9.25) \times (327.35+327.12) / 2$ $(-0.50-0.00) \times (327.36+327.35) / 2$ $(-1.75--0.50) \times (327.39+327.36) / 2$	1427.29 30.24 50.37 97.34 171.18 43.65 23.52 477.06 191.39 550.97 700.06 512.51 70.87 1313.30 3281.20 1212.41 -1961.97 -666.86 -2973.87 -94.95 -654.56 -3026.92 -163.68 -409.22	201.33	
A RI PORTARE mq			8164.76		

		CALCOLO DELLE AREE		Foglio n. 28	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			8164.76		
L1 - 840 17175.00	AS1	(20.54-22.54)x(333.50+333.50)/2 (11.54-20.54)x(327.50+333.50)/2 (11.25-11.54)x(327.50+327.50)/2 (9.25-11.25)x(327.35+327.35)/2 (0.00-9.25)x(327.42+327.19)/2 (-0.50-0.00)x(327.44+327.42)/2 (-1.75--0.50)x(327.47+327.44)/2 (-1.20--1.75)x(332.24+331.80)/2 (0.49--1.20)x(333.36+332.24)/2 (0.57-0.49)x(333.23+333.36)/2 (0.74-0.57)x(332.93+333.23)/2 (0.99-0.74)x(332.93+332.93)/2 (1.54-0.99)x(332.93+332.93)/2 (1.68-1.54)x(333.23+332.93)/2 (1.74-1.68)x(333.37+333.23)/2 (2.84-1.74)x(333.24+333.37)/2 (3.42-2.84)x(333.21+333.24)/2 (3.75-3.42)x(333.25+333.21)/2 (5.63-3.75)x(333.60+333.25)/2 (6.87-5.63)x(334.44+333.60)/2 (8.25-6.87)x(334.84+334.44)/2 (26.07-8.25)x(335.93+334.84)/2 (22.54-26.07)x(333.58+335.93)/2 (20.54-22.54)x(333.58+333.58)/2 (11.54-20.54)x(327.58+333.58)/2 (11.25-11.54)x(327.58+327.58)/2 (9.25-11.25)x(327.43+327.43)/2 (0.00-9.25)x(327.50+327.27)/2 (-0.50-0.00)x(327.51+327.50)/2 (-1.75--0.50)x(327.54+327.51)/2	-667.00 -2974.50 -94.97 -654.70 -3027.57 -163.72 -409.32 182.61 562.43 26.66 56.62 83.23 183.11 46.63 20.00 366.64 193.27 109.97 626.84 414.18 461.80 5976.56 -1181.69 -667.16 -2975.22 -95.00 -654.86 -3028.31 -163.75 -409.41	172.98	
L1 - 841 17200.00	AS1	(-0.74--1.75)x(331.62+330.95)/2 (-0.66--0.74)x(331.47+331.62)/2 (-0.50--0.66)x(331.19+331.47)/2 (-0.25--0.50)x(331.19+331.19)/2 (0.03--0.25)x(331.19+331.19)/2 (0.30-0.03)x(331.19+331.19)/2 (0.37-0.30)x(331.34+331.19)/2 (0.50-0.37)x(331.63+331.34)/2 (1.73-0.50)x(331.25+331.63)/2 (2.36-1.73)x(331.22+331.25)/2 (2.83-2.36)x(331.31+331.22)/2 (5.81-2.83)x(332.97+331.31)/2 (6.49-5.81)x(333.43+332.97)/2 (6.78-6.49)x(333.51+333.43)/2 (11.62-6.78)x(333.81+333.51)/2 (23.21-11.62)x(334.10+333.81)/2 (22.54-23.21)x(333.65+334.10)/2 (20.54-22.54)x(333.65+333.65)/2 (11.54-20.54)x(327.65+333.65)/2 (11.25-11.54)x(327.65+327.65)/2 (9.25-11.25)x(327.50+327.50)/2 (0.00-9.25)x(327.57+327.34)/2 (-0.50-0.00)x(327.59+327.57)/2 (-1.75--0.50)x(327.62+327.59)/2	334.60 26.52 53.01 82.80 92.73 89.42 23.19 43.09 407.67 208.68 155.69 989.78 226.58 96.71 1614.91 3870.54 -223.70 -667.30 -2975.85 -95.02 -655.00 -3028.96 -163.79 -409.51	135.15	
L1 - 842 17225.00	AS1	(-1.56--1.75)x(330.69+330.59)/2 (-1.41--1.56)x(330.42+330.69)/2 (-1.32--1.41)x(330.26+330.42)/2 (-0.82--1.32)x(330.26+330.26)/2 (-0.52--0.82)x(330.26+330.26)/2 (-0.44--0.52)x(330.42+330.26)/2 (-0.33--0.44)x(330.69+330.42)/2 (0.70--0.33)x(330.66+330.69)/2 (1.62-0.70)x(330.56+330.66)/2 (4.33-1.62)x(331.41+330.56)/2 (6.98-4.33)x(332.77+331.41)/2 (18.25-6.98)x(332.52+333.05)/2 (11.54-18.25)x(328.05+332.52)/2 (11.25-11.54)x(328.05+328.05)/2 (9.25-11.25)x(327.90+327.90)/2 (0.00-9.25)x(327.65+327.74)/2 (-0.50-0.00)x(327.64+327.65)/2 (-1.75--0.50)x(327.63+327.64)/2	62.82 49.58 29.73 165.13 99.08 26.43 36.36 340.60 304.16 896.97 880.04 3750.49 -2216.21 -95.13 -655.80 -3031.18 -163.82 -409.54	96.79	
L1 - 843 17235.71	AS1	(-1.74--1.75)x(330.35+330.36)/2 (-1.53--1.74)x(329.98+330.35)/2 (-1.41--1.53)x(329.98+329.98)/2 (-0.73--1.41)x(329.98+329.98)/2 (-0.57--0.73)x(330.35+329.98)/2 (-0.54--0.57)x(330.42+330.35)/2 (0.35--0.54)x(330.39+330.42)/2 (3.11-0.35)x(330.67+330.39)/2 (4.27-3.11)x(331.06+330.67)/2 (15.53-4.27)x(332.77+331.06)/2 (15.54-15.53)x(332.92+332.77)/2 (18.74-15.54)x(333.02+332.92)/2 (11.54-18.74)x(328.22+333.02)/2 (11.25-11.54)x(328.22+328.22)/2 (9.25-11.25)x(328.07+328.07)/2 (0.00-9.25)x(327.68+327.91)/2 (-0.50-0.00)x(327.67+327.68)/2 (-1.75--0.50)x(327.64+327.67)/2	3.30 69.33 39.60 224.39 52.83 9.91 294.06 912.26 383.80 3737.36 3.33 1065.50 -2380.46 -95.18 -656.14 -3032.10 -163.84 -409.57	69.71	
L1 - 844 17250.00	AS1	(-1.72--1.75)x(329.33+329.38)/2 (-1.69--1.72)x(329.28+329.33)/2 (-1.02--1.69)x(329.31+329.29)/2 (-0.89--1.02)x(329.31+329.31)/2 (-0.86--0.89)x(329.38+329.31)/2 (-0.70--0.86)x(329.76+329.38)/2 (-0.01--0.70)x(329.84+329.76)/2 (3.78--0.01)x(330.13+329.84)/2 (15.43-3.78)x(331.44+330.13)/2	9.88 9.88 220.63 42.81 9.88 52.73 227.56 1250.64 3853.65	58.38	
A RI PORTARE mq			5677.66		

		CALCOLO DELLE AREE		Foglio n. 29	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			5677.66		
L1 - 845 17275.00	AS1	$(16.62-15.43) \times (331.65+331.44) / 2$ $(11.54-16.62) \times (328.26+331.65) / 2$ $(11.25-11.54) \times (328.26+328.26) / 2$ $(9.25-11.25) \times (328.12+328.12) / 2$ $(0.00-9.25) \times (327.72+327.96) / 2$ $(-0.50-0.00) \times (327.71+327.72) / 2$ $(-1.75--0.50) \times (327.68+327.71) / 2$ $(-1.68--1.75) \times (330.09+330.05) / 2$ $(7.38--1.68) \times (330.89+330.09) / 2$ $(7.50-7.38) \times (330.89+330.89) / 2$ $(7.64-7.50) \times (330.89+330.89) / 2$ $(7.76-7.64) \times (330.92+330.89) / 2$ $(16.08-7.76) \times (331.37+330.92) / 2$ $(11.54-16.08) \times (328.34+331.37) / 2$ $(11.25-11.54) \times (328.34+328.34) / 2$ $(9.25-11.25) \times (328.19+328.19) / 2$ $(0.00-9.25) \times (327.80+328.03) / 2$ $(-0.50-0.00) \times (327.79+327.80) / 2$ $(-1.75--0.50) \times (327.76+327.79) / 2$	394.54 -1676.17 -95.20 -656.24 -3032.52 -163.86 -409.62 23.10 2994.24 39.71 46.32 39.71 2755.13 -1497.54 -95.22 -656.38 -3033.21 -163.90 -409.72	38.59	
L1 - 846 17300.00	AS1	$(1.62--1.75) \times (331.82+329.90) / 2$ $(3.20-1.62) \times (332.02+331.82) / 2$ $(6.37-3.20) \times (332.41+332.02) / 2$ $(7.65-6.37) \times (332.58+332.41) / 2$ $(9.35-7.65) \times (332.72+332.58) / 2$ $(11.70-9.35) \times (332.91+332.72) / 2$ $(12.57-11.70) \times (332.97+332.91) / 2$ $(17.92-12.57) \times (333.14+332.97) / 2$ $(18.67-17.92) \times (333.16+333.14) / 2$ $(11.54-18.67) \times (328.41+333.16) / 2$ $(11.25-11.54) \times (328.41+328.41) / 2$ $(9.25-11.25) \times (328.27+328.27) / 2$ $(0.00-9.25) \times (327.87+328.11) / 2$ $(-0.50-0.00) \times (327.86+327.87) / 2$ $(-1.75--0.50) \times (327.83+327.86) / 2$	1115.00 524.43 1053.12 425.59 565.50 782.12 289.66 1781.84 249.86 -2358.50 -95.24 -656.54 -3033.91 -163.93 -409.81	42.24	
L1 - 847 17325.00	AS1	$(-0.67--1.75) \times (330.34+329.69) / 2$ $(2.47--0.67) \times (332.34+330.34) / 2$ $(2.49-2.47) \times (332.34+332.34) / 2$ $(9.68-2.49) \times (332.59+332.34) / 2$ $(10.90-9.68) \times (332.64+332.59) / 2$ $(12.64-10.90) \times (332.66+332.64) / 2$ $(17.70-12.64) \times (332.60+332.66) / 2$ $(11.54-17.70) \times (328.49+332.60) / 2$ $(11.25-11.54) \times (328.49+328.49) / 2$ $(9.25-11.25) \times (328.34+328.34) / 2$ $(0.00-9.25) \times (327.95+328.18) / 2$ $(-0.50-0.00) \times (327.94+327.95) / 2$ $(-1.75--0.50) \times (327.91+327.94) / 2$	356.42 1040.41 6.65 2390.42 405.79 578.81 1683.11 -2036.16 -95.26 -656.68 -3034.60 -163.97 -409.91	69.19	
L1 - 848 17350.00	AS1	$(-0.58--1.75) \times (329.96+329.30) / 2$ $(1.12--0.58) \times (330.63+329.96) / 2$ $(11.49-1.12) \times (330.65+330.63) / 2$ $(14.81-11.49) \times (330.74+330.65) / 2$ $(11.54-14.81) \times (328.56+330.74) / 2$ $(11.25-11.54) \times (328.56+328.56) / 2$ $(9.25-11.25) \times (328.42+328.42) / 2$ $(0.00-9.25) \times (328.02+328.26) / 2$ $(-0.50-0.00) \times (328.01+328.02) / 2$ $(-1.75--0.50) \times (327.98+328.01) / 2$	385.67 561.50 3428.74 1097.91 -1077.96 -95.28 -656.84 -3035.30 -164.01 -409.99	65.03	
L1 - 849 17375.00	AS1	$(-0.67--1.75) \times (329.56+328.91) / 2$ $(1.85--0.67) \times (330.74+329.56) / 2$ $(10.71-1.85) \times (331.48+330.74) / 2$ $(16.11-10.71) \times (331.69+331.48) / 2$ $(11.54-16.11) \times (328.64+331.69) / 2$ $(11.25-11.54) \times (328.64+328.64) / 2$ $(9.25-11.25) \times (328.49+328.49) / 2$ $(0.00-9.25) \times (328.10+328.33) / 2$ $(-0.50-0.00) \times (328.09+328.10) / 2$ $(-1.75--0.50) \times (328.06+328.09) / 2$	355.57 831.98 2933.63 1790.56 -1508.85 -95.31 -656.98 -3035.99 -164.05 -410.09	34.44	
L1 - 850 17400.00	AS1	$(-1.65--1.75) \times (328.68+328.84) / 2$ $(-1.61--1.65) \times (328.62+328.68) / 2$ $(-1.44--1.61) \times (328.62+328.62) / 2$ $(-1.32--1.44) \times (328.62+328.62) / 2$ $(-1.06--1.32) \times (328.62+328.62) / 2$ $(-0.93--1.06) \times (328.82+328.62) / 2$ $(-0.89--0.93) \times (328.88+328.82) / 2$ $(0.43--0.89) \times (329.67+328.88) / 2$ $(1.95-0.43) \times (330.64+329.67) / 2$ $(5.73-1.95) \times (333.01+330.64) / 2$ $(15.20-5.73) \times (334.35+333.01) / 2$ $(22.88-15.20) \times (334.94+334.35) / 2$ $(22.54-22.88) \times (334.71+334.94) / 2$ $(20.54-22.54) \times (334.71+334.71) / 2$ $(11.54-20.54) \times (328.71+334.71) / 2$ $(11.25-11.54) \times (328.71+328.71) / 2$ $(9.25-11.25) \times (328.57+328.57) / 2$ $(0.00-9.25) \times (328.17+328.41) / 2$ $(-0.50-0.00) \times (328.16+328.17) / 2$ $(-1.75--0.50) \times (328.13+328.16) / 2$	32.88 13.15 55.87 39.43 85.44 42.73 13.15 434.64 501.84 1254.30 3159.95 2570.07 -113.84 -669.42 -2985.39 -95.33 -657.14 -3036.68 -164.08 -410.18	40.47	
L1 - 851 17425.00	AS1	$(-0.95--1.75) \times (329.02+329.01) / 2$ $(-0.85--0.95) \times (328.94+329.02) / 2$ $(-0.78--0.85) \times (328.90+328.94) / 2$ $(-0.70--0.78) \times (328.78+328.90) / 2$ $(-0.61--0.70) \times (328.64+328.78) / 2$ $(-0.36--0.61) \times (328.64+328.64) / 2$ $(-0.06--0.36) \times (328.64+328.64) / 2$ $(0.01--0.06) \times (328.76+328.64) / 2$ $(0.11-0.01) \times (328.90+328.76) / 2$ $(5.04-0.11) \times (332.69+328.90) / 2$	263.21 32.90 23.02 26.31 29.58 82.16 98.59 23.01 32.88 1630.82	71.39	
A RI PORTARE mq			2242.48		

		CALCOLO DELLE AREE		Foglio n. 30	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	2242.48		
L1 - 852 17450.00	AS1	$(5.19 - 5.04) \times (332.79 + 332.69) / 2$ $(5.30 - 5.19) \times (332.82 + 332.79) / 2$ $(6.39 - 5.30) \times (332.98 + 332.82) / 2$ $(22.26 - 6.39) \times (335.67 + 332.98) / 2$ $(23.94 - 22.26) \times (335.72 + 335.67) / 2$ $(22.54 - 23.94) \times (334.79 + 335.72) / 2$ $(20.54 - 22.54) \times (334.79 + 334.79) / 2$ $(11.54 - 20.54) \times (328.79 + 334.79) / 2$ $(11.25 - 11.54) \times (328.79 + 328.79) / 2$ $(9.25 - 11.25) \times (328.64 + 328.64) / 2$ $(0.00 - 9.25) \times (328.25 + 328.48) / 2$ $(-0.50 - 0.00) \times (328.24 + 328.25) / 2$ $(-1.75 - -0.50) \times (328.21 + 328.24) / 2$	49.91 36.61 362.86 5305.74 563.97 -469.36 -669.58 -2986.11 -95.35 -657.28 -3037.38 -164.12 -410.28	72.11	
L1 - 853 17475.00	AS1	$(0.12 - -1.75) \times (329.05 + 329.05) / 2$ $(0.25 - 0.12) \times (328.98 + 329.05) / 2$ $(0.28 - 0.25) \times (328.95 + 328.98) / 2$ $(0.31 - 0.28) \times (328.91 + 328.95) / 2$ $(0.45 - 0.31) \times (328.70 + 328.91) / 2$ $(0.50 - 0.45) \times (328.70 + 328.70) / 2$ $(0.94 - 0.50) \times (328.70 + 328.70) / 2$ $(1.00 - 0.94) \times (328.70 + 328.70) / 2$ $(1.03 - 1.00) \times (328.75 + 328.70) / 2$ $(1.16 - 1.03) \times (328.95 + 328.75) / 2$ $(1.39 - 1.16) \times (328.98 + 328.95) / 2$ $(1.56 - 1.39) \times (329.25 + 328.98) / 2$ $(2.14 - 1.56) \times (329.47 + 329.25) / 2$ $(2.64 - 2.14) \times (329.80 + 329.47) / 2$ $(5.79 - 2.64) \times (331.87 + 329.80) / 2$ $(7.07 - 5.79) \times (332.18 + 331.87) / 2$ $(8.97 - 7.07) \times (332.20 + 332.18) / 2$ $(16.74 - 8.97) \times (332.75 + 332.20) / 2$ $(17.44 - 16.74) \times (332.79 + 332.75) / 2$ $(11.54 - 17.44) \times (328.86 + 332.79) / 2$ $(11.25 - 11.54) \times (328.86 + 328.86) / 2$ $(9.25 - 11.25) \times (328.72 + 328.72) / 2$ $(0.00 - 9.25) \times (328.32 + 328.56) / 2$ $(-0.50 - 0.00) \times (328.31 + 328.32) / 2$ $(-1.75 - -0.50) \times (328.28 + 328.31) / 2$	615.32 42.77 9.87 9.87 46.03 16.43 144.63 19.72 9.86 42.75 75.66 55.95 191.03 164.82 1042.13 424.99 631.16 2583.33 232.94 -1951.87 -95.37 -657.44 -3038.07 -164.16 -410.37	41.98	
L1 - 854 17500.00	AS1	$(-0.24 - -1.75) \times (329.21 + 329.20) / 2$ $(1.20 - 0.24) \times (329.22 + 329.21) / 2$ $(1.21 - 1.20) \times (329.21 + 329.22) / 2$ $(1.36 - 1.21) \times (329.09 + 329.21) / 2$ $(1.52 - 1.36) \times (328.87 + 329.09) / 2$ $(1.54 - 1.52) \times (328.84 + 328.87) / 2$ $(1.76 - 1.54) \times (328.84 + 328.84) / 2$ $(1.86 - 1.76) \times (328.84 + 328.84) / 2$ $(2.08 - 1.86) \times (328.84 + 328.84) / 2$ $(2.23 - 2.08) \times (329.06 + 328.84) / 2$ $(2.25 - 2.23) \times (329.09 + 329.06) / 2$ $(3.41 - 2.25) \times (329.22 + 329.09) / 2$ $(3.58 - 3.41) \times (329.51 + 329.22) / 2$ $(3.98 - 3.58) \times (329.97 + 329.51) / 2$ $(9.06 - 3.98) \times (330.30 + 329.97) / 2$ $(11.29 - 9.06) \times (330.45 + 330.30) / 2$ $(13.80 - 11.29) \times (330.44 + 330.45) / 2$ $(11.54 - 13.80) \times (328.94 + 330.44) / 2$ $(11.25 - 11.54) \times (328.94 + 328.94) / 2$ $(9.25 - 11.25) \times (328.79 + 328.79) / 2$ $(0.00 - 9.25) \times (328.40 + 328.63) / 2$ $(-0.50 - 0.00) \times (328.39 + 328.40) / 2$ $(-1.75 - -0.50) \times (328.36 + 328.39) / 2$	497.10 474.07 3.29 49.37 52.64 6.58 72.34 32.88 72.34 49.34 6.58 381.82 55.99 131.90 1677.09 736.74 829.42 -745.10 -95.39 -657.58 -3038.76 -164.20 -410.47	17.99	
L1 - 855 17525.00	AS1	$(-1.46 - -1.75) \times (329.08 + 329.08) / 2$ $(5.48 - -1.46) \times (329.08 + 329.08) / 2$ $(5.61 - 5.48) \times (329.08 + 329.08) / 2$ $(5.77 - 5.61) \times (329.08 + 329.08) / 2$ $(6.57 - 5.77) \times (328.71 + 329.08) / 2$ $(0.00 - 6.57) \times (328.55 + 328.71) / 2$ $(-0.50 - 0.00) \times (328.54 + 328.55) / 2$ $(-1.75 - -0.50) \times (328.51 + 328.54) / 2$	95.43 2283.82 42.78 52.65 263.12 -2159.10 -164.27 -410.66	12.41	
L1 - 856 17550.00	AS1	$(8.43 - -1.75) \times (329.14 + 329.13) / 2$ $(8.48 - 8.43) \times (329.14 + 329.14) / 2$ $(8.56 - 8.48) \times (329.14 + 329.14) / 2$ $(8.63 - 8.56) \times (329.07 + 329.14) / 2$ $(8.76 - 8.63) \times (328.93 + 329.07) / 2$ $(8.83 - 8.76) \times (328.93 + 328.93) / 2$ $(9.14 - 8.83) \times (328.93 + 328.93) / 2$ $(9.25 - 9.14) \times (328.93 + 328.93) / 2$ $(0.00 - 9.25) \times (328.62 + 328.86) / 2$ $(-0.50 - 0.00) \times (328.61 + 328.62) / 2$ $(-1.75 - -0.50) \times (328.58 + 328.61) / 2$	3350.59 16.46 26.33 23.04 42.77 23.03 101.97 36.18 -3040.85 -164.31 -410.74	3.77	
L1 - 856 17550.00	AS2	$(9.42 - 9.31) \times (329.14 + 329.02) / 2$ $(11.01 - 9.42) \times (330.54 + 329.14) / 2$ $(11.63 - 11.01) \times (331.12 + 330.54) / 2$ $(13.77 - 11.63) \times (330.65 + 330.67) / 2$ $(11.54 - 13.77) \times (329.16 + 330.65) / 2$ $(11.25 - 11.54) \times (329.16 + 329.16) / 2$ $(9.31 - 11.25) \times (329.02 + 329.02) / 2$	36.20 524.45 205.11 707.61 -735.69 -95.46 -638.30	4.47	
		A RI PORTARE mq	3.92		

		CALCOLO DELLE AREE		Foglio n. 31	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3.92		
L1 - 857 17575.00	AS1	$(2.48 - 1.75) \times (329.31 + 329.30) / 2$ $(2.98 - 2.48) \times (329.31 + 329.31) / 2$ $(3.28 - 2.98) \times (329.31 + 329.31) / 2$ $(3.80 - 3.28) \times (329.28 + 329.31) / 2$ $(4.01 - 3.80) \times (329.07 + 329.28) / 2$ $(4.50 - 4.01) \times (329.07 + 329.07) / 2$ $(4.69 - 4.50) \times (329.28 + 329.07) / 2$ $(4.70 - 4.69) \times (329.28 + 329.28) / 2$ $(4.76 - 4.70) \times (329.29 + 329.28) / 2$ $(4.85 - 4.76) \times (329.38 + 329.29) / 2$ $(8.34 - 4.85) \times (331.59 + 329.38) / 2$ $(9.03 - 8.34) \times (331.98 + 331.59) / 2$ $(10.44 - 9.03) \times (332.47 + 331.98) / 2$ $(13.22 - 10.44) \times (332.77 + 332.47) / 2$ $(14.82 - 13.22) \times (332.75 + 332.77) / 2$ $(16.68 - 14.82) \times (332.67 + 332.75) / 2$ $(11.54 - 16.68) \times (329.24 + 332.67) / 2$ $(11.25 - 11.54) \times (329.24 + 329.24) / 2$ $(9.25 - 11.25) \times (329.09 + 329.09) / 2$ $(0.00 - 9.25) \times (328.70 + 328.93) / 2$ $(-0.50 - 0.00) \times (328.69 + 328.70) / 2$ $(-1.75 - 0.50) \times (328.66 + 328.69) / 2$	1392.96 164.66 98.79 171.23 69.13 161.24 62.54 3.29 19.76 29.64 1153.39 228.93 468.44 924.68 532.42 618.84 -1701.11 -95.48 -658.18 -3041.54 -164.35 -410.84	3.92	
L1 - 858 17600.00	AS1	$(2.32 - 1.75) \times (329.21 + 329.21) / 2$ $(2.72 - 2.32) \times (329.19 + 329.21) / 2$ $(2.90 - 2.72) \times (329.17 + 329.19) / 2$ $(2.96 - 2.90) \times (329.11 + 329.17) / 2$ $(3.11 - 2.96) \times (328.96 + 329.11) / 2$ $(3.44 - 3.11) \times (328.96 + 328.96) / 2$ $(3.58 - 3.44) \times (328.96 + 328.96) / 2$ $(3.63 - 3.58) \times (329.02 + 328.96) / 2$ $(3.76 - 3.63) \times (329.17 + 329.02) / 2$ $(6.19 - 3.76) \times (331.42 + 329.17) / 2$ $(9.84 - 6.19) \times (334.73 + 331.42) / 2$ $(14.07 - 9.84) \times (335.27 + 334.73) / 2$ $(23.14 - 14.07) \times (335.71 + 335.27) / 2$ $(22.54 - 23.14) \times (335.31 + 335.71) / 2$ $(20.54 - 22.54) \times (335.31 + 335.31) / 2$ $(11.54 - 20.54) \times (329.31 + 335.31) / 2$ $(11.25 - 11.54) \times (329.31 + 329.31) / 2$ $(9.25 - 11.25) \times (329.17 + 329.17) / 2$ $(0.00 - 9.25) \times (328.77 + 329.01) / 2$ $(-0.50 - 0.00) \times (328.76 + 328.77) / 2$ $(-1.75 - 0.50) \times (328.73 + 328.76) / 2$	1339.88 131.68 59.25 19.75 49.36 108.56 46.05 16.45 42.78 802.62 1215.72 1417.05 3042.89 -201.31 -670.62 -2990.79 -95.50 -658.34 -3042.23 -164.38 -410.93	28.44	
L1 - 859 17625.00	AS1	$(1.50 - 1.75) \times (329.34 + 329.34) / 2$ $(1.91 - 1.50) \times (329.30 + 329.34) / 2$ $(2.12 - 1.91) \times (329.26 + 329.30) / 2$ $(2.19 - 2.12) \times (329.20 + 329.26) / 2$ $(2.32 - 2.19) \times (329.06 + 329.20) / 2$ $(2.47 - 2.32) \times (329.06 + 329.06) / 2$ $(2.63 - 2.47) \times (329.06 + 329.06) / 2$ $(2.80 - 2.63) \times (329.06 + 329.06) / 2$ $(2.86 - 2.80) \times (329.13 + 329.06) / 2$ $(2.98 - 2.86) \times (329.26 + 329.13) / 2$ $(5.76 - 2.98) \times (331.83 + 329.26) / 2$ $(9.65 - 5.76) \times (335.44 + 331.83) / 2$ $(12.44 - 9.65) \times (335.73 + 335.44) / 2$ $(13.69 - 12.44) \times (335.83 + 335.73) / 2$ $(17.96 - 13.69) \times (336.10 + 335.83) / 2$ $(23.74 - 17.96) \times (336.19 + 336.10) / 2$ $(22.54 - 23.74) \times (335.39 + 336.19) / 2$ $(20.54 - 22.54) \times (335.39 + 335.39) / 2$ $(11.54 - 20.54) \times (329.39 + 335.39) / 2$ $(11.25 - 11.54) \times (329.39 + 329.39) / 2$ $(9.25 - 11.25) \times (329.24 + 329.24) / 2$ $(0.00 - 9.25) \times (328.85 + 329.08) / 2$ $(-0.50 - 0.00) \times (328.84 + 328.85) / 2$ $(-1.75 - 0.50) \times (328.81 + 328.84) / 2$	1070.36 135.02 69.15 23.05 42.79 49.36 52.65 55.94 19.75 39.50 918.92 1297.84 936.28 419.72 1434.57 1942.92 -402.95 -670.78 -2991.51 -95.52 -658.48 -3042.93 -164.42 -411.03	57.94	
L1 - 860 17650.00	AS1	$(0.76 - 1.75) \times (329.51 + 329.51) / 2$ $(0.97 - 0.76) \times (329.48 + 329.51) / 2$ $(1.38 - 0.97) \times (329.41 + 329.48) / 2$ $(1.51 - 1.38) \times (329.28 + 329.41) / 2$ $(1.58 - 1.51) \times (329.20 + 329.28) / 2$ $(1.88 - 1.58) \times (329.20 + 329.20) / 2$ $(2.06 - 1.88) \times (329.20 + 329.20) / 2$ $(2.17 - 2.06) \times (329.34 + 329.20) / 2$ $(2.24 - 2.17) \times (329.41 + 329.34) / 2$ $(4.14 - 2.24) \times (331.17 + 329.41) / 2$ $(8.80 - 4.14) \times (335.34 + 331.17) / 2$ $(10.48 - 8.80) \times (335.48 + 335.34) / 2$ $(12.00 - 10.48) \times (335.61 + 335.48) / 2$ $(17.37 - 12.00) \times (335.94 + 335.61) / 2$ $(18.70 - 17.37) \times (336.06 + 335.94) / 2$ $(23.68 - 18.70) \times (336.22 + 336.06) / 2$ $(22.54 - 23.68) \times (335.46 + 336.22) / 2$ $(20.54 - 22.54) \times (335.46 + 335.46) / 2$ $(11.54 - 20.54) \times (329.46 + 335.46) / 2$ $(11.25 - 11.54) \times (329.46 + 329.46) / 2$ $(9.25 - 11.25) \times (329.32 + 329.32) / 2$ $(0.00 - 9.25) \times (328.92 + 329.16) / 2$ $(-0.50 - 0.00) \times (328.91 + 328.92) / 2$ $(-1.75 - 0.50) \times (328.88 + 328.91) / 2$	827.07 69.19 135.07 42.81 23.05 98.76 59.26 36.22 23.06 627.55 1552.97 563.49 510.03 1803.11 446.88 1673.98 -382.86 -670.92 -2992.14 -95.54 -658.64 -3043.62 -164.46 -411.12	70.20	
L1 - 861 17675.00	AS1	$(0.17 - 1.75) \times (329.55 + 329.55) / 2$ $(0.26 - 0.17) \times (329.54 + 329.55) / 2$ $(0.77 - 0.26) \times (329.50 + 329.54) / 2$ $(0.94 - 0.77) \times (329.32 + 329.50) / 2$ $(0.97 - 0.94) \times (329.29 + 329.32) / 2$ $(1.38 - 0.97) \times (329.29 + 329.29) / 2$ $(1.45 - 1.38) \times (329.29 + 329.29) / 2$ $(1.48 - 1.45) \times (329.32 + 329.29) / 2$	632.74 29.66 168.06 56.00 9.88 135.01 23.05 9.88	73.20	
A RI PORTARE mq			1064.28		

		CALCOLO DELLE AREE		Foglio n. 32	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1064.28		
L1 - 862 17700.00	AS1	$(1.63-1.48) \times (329.50+329.32) / 2$ $(6.19-1.63) \times (333.55+329.50) / 2$ $(8.05-6.19) \times (335.22+333.55) / 2$ $(9.01-8.05) \times (335.30+335.22) / 2$ $(23.73-9.01) \times (336.33+335.30) / 2$ $(22.54-23.73) \times (335.54+336.33) / 2$ $(20.54-22.54) \times (335.54+335.54) / 2$ $(11.54-20.54) \times (329.54+335.54) / 2$ $(11.25-11.54) \times (329.54+329.54) / 2$ $(9.25-11.25) \times (329.39+329.39) / 2$ $(0.00-9.25) \times (329.00+329.23) / 2$ $(-0.50-0.00) \times (328.99+329.00) / 2$ $(-1.75--0.50) \times (328.96+328.99) / 2$	49.41 1511.75 621.96 321.85 4943.20 -399.76 -671.08 -2992.86 -95.57 -658.78 -3044.31 -164.50 -411.22	74.37	
L1 - 863 17725.00	AS1	$(-0.79--1.75) \times (329.64+329.64) / 2$ $(-0.39--0.79) \times (329.64+329.64) / 2$ $(-0.36--0.39) \times (329.63+329.64) / 2$ $(0.22--0.36) \times (329.55+329.63) / 2$ $(0.23--0.22) \times (329.54+329.55) / 2$ $(0.42--0.23) \times (329.34+329.54) / 2$ $(0.88--0.42) \times (329.34+329.34) / 2$ $(0.89--0.88) \times (329.34+329.34) / 2$ $(0.90--0.89) \times (329.34+329.34) / 2$ $(0.92--0.90) \times (329.35+329.34) / 2$ $(1.08--0.92) \times (329.55+329.35) / 2$ $(1.55--1.08) \times (329.97+329.55) / 2$ $(7.25-1.55) \times (335.15+329.97) / 2$ $(12.63-7.25) \times (335.99+335.15) / 2$ $(14.55-12.63) \times (336.14+335.99) / 2$ $(17.66-14.55) \times (336.14+336.14) / 2$ $(23.32-17.66) \times (336.13+336.14) / 2$ $(22.54-23.32) \times (335.61+336.13) / 2$ $(20.54-22.54) \times (335.61+335.61) / 2$ $(11.54-20.54) \times (329.61+335.61) / 2$ $(11.25-11.54) \times (329.61+329.61) / 2$ $(9.25-11.25) \times (329.47+329.47) / 2$ $(0.00-9.25) \times (329.07+329.31) / 2$ $(-0.50-0.00) \times (329.06+329.07) / 2$ $(-1.75--0.50) \times (329.03+329.06) / 2$	316.45 131.86 9.89 191.16 3.30 62.59 151.50 3.29 3.29 6.59 52.71 154.99 1895.59 1805.37 645.24 1045.40 1902.52 -261.98 -671.22 -2993.49 -95.59 -658.94 -3045.01 -164.53 -411.31	79.67	
L1 - 864 17750.00	AS1	$(-0.76--1.75) \times (329.73+329.73) / 2$ $(-0.69--0.76) \times (329.72+329.73) / 2$ $(-0.23--0.69) \times (329.68+329.72) / 2$ $(-0.21--0.23) \times (329.66+329.68) / 2$ $(-0.02--0.21) \times (329.47+329.66) / 2$ $(0.40--0.02) \times (329.47+329.47) / 2$ $(0.45--0.40) \times (329.47+329.47) / 2$ $(0.61--0.45) \times (329.66+329.47) / 2$ $(0.63--0.61) \times (329.68+329.66) / 2$ $(1.90--0.63) \times (330.85+329.68) / 2$ $(6.61-1.90) \times (335.11+330.85) / 2$ $(7.69-6.61) \times (335.33+335.11) / 2$ $(9.52-7.69) \times (335.36+335.33) / 2$ $(9.88-9.52) \times (335.36+335.36) / 2$ $(20.46-9.88) \times (335.63+335.36) / 2$ $(11.54-20.46) \times (329.69+335.63) / 2$ $(11.25-11.54) \times (329.69+329.69) / 2$ $(9.25-11.25) \times (329.54+329.54) / 2$ $(0.00-9.25) \times (329.15+329.38) / 2$ $(-0.50-0.00) \times (329.14+329.15) / 2$ $(-1.75--0.50) \times (329.11+329.14) / 2$	326.43 23.08 151.66 6.59 62.62 138.38 16.47 52.73 6.59 419.44 1568.34 362.04 613.68 120.73 3549.54 -2967.33 -95.61 -659.08 -3045.70 -164.57 -411.41	74.62	
L1 - 865 17775.00	AS1	$(-1.17--1.75) \times (329.73+329.73) / 2$ $(-1.09--1.17) \times (329.73+329.73) / 2$ $(-0.59--1.09) \times (329.67+329.73) / 2$ $(-0.42--0.59) \times (329.50+329.67) / 2$ $(-0.39--0.42) \times (329.46+329.50) / 2$ $(-0.35--0.39) \times (329.46+329.46) / 2$ $(0.05--0.35) \times (329.46+329.46) / 2$ $(0.09--0.05) \times (329.46+329.46) / 2$ $(0.12--0.09) \times (329.50+329.46) / 2$ $(0.27--0.12) \times (329.67+329.50) / 2$ $(2.21--0.27) \times (331.44+329.67) / 2$ $(6.14-2.21) \times (334.94+331.44) / 2$ $(6.68-6.14) \times (334.95+334.94) / 2$ $(7.76-6.68) \times (335.02+334.95) / 2$ $(9.45-7.76) \times (335.01+335.02) / 2$ $(11.20-9.45) \times (335.03+335.01) / 2$ $(11.31-11.20) \times (335.03+335.03) / 2$ $(11.32-11.31) \times (336.86+335.21) / 2$ $(11.40-11.32) \times (336.86+336.86) / 2$ $(12.02-11.40) \times (336.86+336.86) / 2$ $(12.03-12.02) \times (335.03+336.65) / 2$ $(12.08-12.03) \times (335.03+335.03) / 2$ $(12.23-12.08) \times (335.04+335.03) / 2$ $(13.57-12.23) \times (335.09+335.04) / 2$ $(19.93-13.57) \times (335.36+335.09) / 2$ $(11.54-19.93) \times (329.76+335.36) / 2$ $(11.25-11.54) \times (329.76+329.76) / 2$ $(9.25-11.25) \times (329.62+329.62) / 2$ $(0.00-9.25) \times (329.22+329.46) / 2$ $(-0.50-0.00) \times (329.21+329.22) / 2$ $(-1.75--0.50) \times (329.18+329.21) / 2$	191.24 26.38 164.85 56.03 9.88 13.18 131.78 13.18 9.88 49.44 641.28 1309.44 180.87 361.78 566.18 586.28 36.85 3.36 26.95 208.85 3.36 16.75 50.26 448.99 2132.03 -2790.18 -95.63 -659.24 -3046.40 -164.61 -411.49	71.52	
A RI PORTARE mq			1473.53		

		CALCOLO DELLE AREE		Foglio n. 33	
STERRO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1473.53		
L1 - 866 17800.00	AS1	(5.49-2.71)x(334.29+332.05)/2	926.21	60.19	
		(6.09-5.49)x(334.29+334.29)/2	200.57		
		(7.13-6.09)x(334.31+334.29)/2	347.67		
		(8.98-7.13)x(334.33+334.31)/2	618.49		
		(9.56-8.98)x(334.34+334.33)/2	193.91		
		(12.66-9.56)x(334.49+334.50)/2	1036.93		
		(17.81-12.66)x(334.38+334.49)/2	1722.34		
		(18.31-17.81)x(334.35+334.38)/2	167.18		
		(11.54-18.31)x(329.84+334.35)/2	-2248.28		
		(11.25-11.54)x(329.84+329.84)/2	-95.65		
		(9.25-11.25)x(329.69+329.69)/2	-659.38		
		(0.00-9.25)x(329.30+329.53)/2	-3047.09		
		(-0.50-0.00)x(329.29+329.30)/2	-164.65		
		(-1.75--0.50)x(329.26+329.29)/2	-411.59		
		(-1.44--1.75)x(329.81+329.85)/2	102.25		
		(-1.05--1.44)x(329.79+329.81)/2	128.62		
		(-0.95--1.05)x(329.70+329.79)/2	32.97		
		(-0.84--0.95)x(329.58+329.70)/2	36.26		
		(-0.72--0.84)x(329.58+329.58)/2	39.55		
		(-0.51--0.72)x(329.58+329.58)/2	69.21		
(-0.36--0.51)x(329.58+329.58)/2	49.44				
(-0.28--0.36)x(329.67+329.58)/2	26.37				
(-0.18--0.28)x(329.79+329.67)/2	32.97				
(2.62--0.18)x(331.95+329.79)/2	926.44				
(4.50-2.62)x(333.38+331.95)/2	625.41				
(5.09-4.50)x(333.38+333.38)/2	196.69				
(5.92-5.09)x(333.38+333.38)/2	276.71				
(7.22-5.92)x(333.39+333.38)/2	433.40				
(8.26-7.22)x(333.41+333.39)/2	346.74				
(9.84-8.26)x(333.66+333.59)/2	527.13				
(11.92-9.84)x(333.66+333.66)/2	694.01				
(17.23-11.92)x(333.71+333.66)/2	1771.87				
(11.54-17.23)x(329.91+333.71)/2	-1888.00				
(11.25-11.54)x(329.91+329.91)/2	-95.67				
(9.25-11.25)x(329.77+329.77)/2	-659.54				
(0.00-9.25)x(329.37+329.61)/2	-3047.78				
(-0.50-0.00)x(329.36+329.37)/2	-164.68				
(-1.75--0.50)x(329.33+329.36)/2	-411.68				
L1 - 867 17815.96	AS1	(-1.13--1.75)x(329.87+329.91)/2	204.53	48.69	
		(-0.96--1.13)x(329.69+329.87)/2	56.06		
		(-0.93--0.96)x(329.66+329.69)/2	9.89		
		(-0.89--0.93)x(329.66+329.66)/2	13.19		
		(-0.49--0.89)x(329.66+329.66)/2	131.86		
		(-0.45--0.49)x(329.66+329.66)/2	13.19		
		(-0.29--0.45)x(329.84+329.66)/2	52.76		
		(-0.27--0.29)x(329.87+329.84)/2	6.60		
		(1.71--0.27)x(331.40+329.87)/2	654.66		
		(3.61-1.71)x(332.88+331.40)/2	631.07		
		(4.16-3.61)x(332.89+332.88)/2	183.09		
		(4.87-4.16)x(332.88+332.89)/2	236.35		
		(5.99-4.87)x(332.90+332.88)/2	372.84		
		(7.27-5.99)x(332.90+332.90)/2	426.11		
		(15.58-7.27)x(332.65+332.90)/2	2765.36		
		(11.54-15.58)x(329.96+332.65)/2	-1338.47		
		(11.25-11.54)x(329.96+329.96)/2	-95.69		
		(9.25-11.25)x(329.81+329.81)/2	-659.62		
		(0.00-9.25)x(329.42+329.65)/2	-3048.20		
		(-0.50-0.00)x(329.41+329.42)/2	-164.71		
(-1.75--0.50)x(329.38+329.41)/2	-411.74				
L1 - 868 17835.97	AS1	(-1.39--1.75)x(329.95+329.97)/2	118.79	39.13	
		(-1.16--1.39)x(329.93+329.95)/2	75.89		
		(-1.10--1.16)x(329.87+329.93)/2	19.79		
		(-0.95--1.10)x(329.72+329.87)/2	49.47		
		(-0.88--0.95)x(329.72+329.72)/2	23.08		
		(-0.54--0.88)x(329.72+329.72)/2	112.10		
		(-0.48--0.54)x(329.72+329.72)/2	19.78		
		(-0.42--0.48)x(329.79+329.72)/2	19.79		
		(-0.30--0.42)x(329.93+329.79)/2	39.58		
		(0.74--0.30)x(330.45+329.93)/2	343.40		
		(2.52-0.74)x(331.95+330.45)/2	589.54		
		(3.15-2.52)x(332.06+331.95)/2	209.16		
		(3.70-3.15)x(332.06+332.06)/2	182.63		
		(5.39-3.70)x(332.08+332.06)/2	561.20		
		(6.09-5.39)x(332.08+332.08)/2	232.46		
		(6.49-6.09)x(332.02+332.08)/2	132.82		
		(7.28-6.49)x(331.89+332.02)/2	262.24		
		(7.66-7.28)x(331.54+331.89)/2	126.05		
		(9.00-7.66)x(329.71+331.54)/2	443.04		
		(0.00-9.00)x(329.48+329.71)/2	-2966.36		
(-0.50-0.00)x(329.47+329.48)/2	-164.74				
(-1.75--0.50)x(329.44+329.47)/2	-411.82				
L1 - 868 17835.97	AS2	(10.76-9.78)x(329.86+329.73)/2	323.20	17.89	
		(11.60-10.76)x(329.81+329.86)/2	277.06		
		(11.65-11.60)x(329.77+329.81)/2	16.49		
		(11.04-11.65)x(329.76+329.77)/2	-201.16		
		(9.78-11.04)x(329.73+329.76)/2	-415.48		
L1 - 869 17849.72	AS1	(-1.58--1.75)x(329.99+330.00)/2	56.10	0.11	
		(-1.14--1.58)x(329.96+329.99)/2	145.19		
		(-1.03--1.14)x(329.85+329.96)/2	36.29		
		(-0.93--1.03)x(329.75+329.85)/2	32.98		
		(-0.79--0.93)x(329.75+329.75)/2	46.17		
		(-0.59--0.79)x(329.75+329.75)/2	65.95		
		(-0.46--0.59)x(329.75+329.75)/2	42.87		
		(-0.35--0.46)x(329.88+329.75)/2	36.28		
		(-0.28--0.35)x(329.96+329.88)/2	23.09		
		(1.76--0.28)x(330.98+329.96)/2	674.16		
		(1.97-1.76)x(331.16+330.98)/2	69.52		
		(2.16-1.97)x(331.19+331.16)/2	62.92		
(3.23-2.16)x(331.20+331.19)/2	354.38				
A RI PORTARE mq			1645.90		

		CALCOLO DELLE AREE		Foglio n. 34					
STERRO									
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE				
RI PORTO mq			1645.90						
L1 - 869 17849.72	AS2	(4.92-3.23)x(331.23+331.20)/2	559.75	11.68					
		(5.54-4.92)x(331.22+331.23)/2	205.36						
		(6.71-5.54)x(331.17+331.22)/2	387.50						
		(6.98-6.71)x(331.13+331.17)/2	89.41						
		(8.48-6.98)x(329.74+331.13)/2	495.65						
		(0.00-8.48)x(329.52+329.74)/2	-2795.26						
		(-0.50-0.00)x(329.51+329.52)/2	-164.76						
		(-1.75--0.50)x(329.48+329.51)/2	-411.87						
		(11.56-10.65)x(329.88+329.79)/2	300.15						
		(11.65-11.56)x(329.81+329.88)/2	29.69						
(11.04-11.65)x(329.80+329.81)/2	-201.18								
(10.65-11.04)x(329.79+329.80)/2	-128.62								
L1 - 870 17860.98	AS1	(-1.74--1.75)x(330.03+330.03)/2	3.30	0.04					
		(-1.12--1.74)x(329.98+330.03)/2	204.60						
		(-0.96--1.12)x(329.82+329.98)/2	52.78						
		(-0.91--0.96)x(329.77+329.82)/2	16.49						
		(-0.71--0.91)x(329.78+329.77)/2	65.96						
		(-0.62--0.71)x(329.78+329.78)/2	29.68						
		(-0.44--0.62)x(329.77+329.78)/2	59.36						
		(-0.28--0.44)x(329.96+329.77)/2	52.78						
		(-0.25--0.28)x(329.99+329.96)/2	9.90						
		(0.65--0.25)x(330.44+329.99)/2	297.19						
		(1.48-0.65)x(330.75+330.44)/2	274.39						
		(3.11-1.48)x(330.67+330.75)/2	539.06						
		(3.64-3.11)x(330.67+330.67)/2	175.26						
		(5.28-3.64)x(330.68+330.67)/2	542.31						
		(5.91-5.28)x(330.68+330.68)/2	208.33						
		(6.35-5.91)x(330.67+330.68)/2	145.50						
		(7.23-6.35)x(330.61+330.67)/2	290.96						
		(8.20-7.23)x(330.02+330.61)/2	320.41						
		(8.55-8.20)x(329.70+330.02)/2	115.45						
		(11.56-8.55)x(329.70+329.70)/2	992.40						
		(11.64-11.56)x(329.71+329.70)/2	26.38						
		(11.71-11.64)x(329.66+329.71)/2	23.08						
		(11.05-11.71)x(329.66+329.66)/2	-217.58						
		(9.25-11.05)x(329.64+329.66)/2	-593.37						
		(0.00-9.25)x(329.56+329.64)/2	-3048.80						
		(-0.50-0.00)x(329.55+329.56)/2	-164.78						
		(-1.75--0.50)x(329.54+329.55)/2	-411.93						
		L1 - 871 17880.99	AS1			(-1.52--1.75)x(330.05+330.05)/2	75.91	9.11	
						(-1.21--1.52)x(330.05+330.05)/2	102.32		
						(-0.85--1.21)x(330.07+330.05)/2	118.82		
						(2.06--0.85)x(329.90+330.07)/2	960.26		
						(3.27-2.06)x(329.81+329.90)/2	399.12		
						(3.54-3.27)x(329.81+329.81)/2	89.05		
(7.72-3.54)x(329.70+329.81)/2	1378.38								
(8.17-7.72)x(329.69+329.70)/2	148.36								
(8.19-8.17)x(329.69+329.69)/2	6.59								
(11.46-8.19)x(329.76+329.69)/2	1078.20								
(11.82-11.46)x(329.38+329.76)/2	118.65								
(11.06-11.82)x(329.40+329.38)/2	-250.34								
(9.25-11.06)x(329.44+329.40)/2	-596.25								
(0.00-9.25)x(329.62+329.44)/2	-3048.15								
(-0.50-0.00)x(329.63+329.62)/2	-164.81								
(-1.75--0.50)x(329.65+329.63)/2	-412.05								
L1 - 872 17900.00	AS1			(-1.30--1.75)x(330.12+330.10)/2	148.55	4.06			
				(-1.16--1.30)x(330.13+330.12)/2	46.22				
				(0.12--1.16)x(329.67+330.13)/2	422.27				
				(0.00-0.12)x(329.67+329.67)/2	-39.56				
		(-0.50-0.00)x(329.69+329.67)/2	-164.84						
		(-1.75--0.50)x(329.72+329.69)/2	-412.13						
L1 - 873 17911.00	AS1	(-1.58--1.75)x(330.11+330.10)/2	56.12	0.51					
		(-1.16--1.58)x(330.13+330.11)/2	138.65						
		(0.01--1.16)x(329.71+330.13)/2	386.01						
		(0.00-0.01)x(329.71+329.71)/2	-3.30						
		(-0.50-0.00)x(329.72+329.71)/2	-164.86						
		(-1.75--0.50)x(329.75+329.72)/2	-412.17						
						0.45			
Il Direttore dei Lavori		L'Impresa							

		CALCOLO DELLE AREE		Foglio n. 35	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 623 12776.78	BO1	(10.94-10.91)x(314.45+314.45)/2 (10.98-10.94)x(314.44+314.45)/2 (20.47-10.98)x(313.97+314.44)/2 (21.28-20.47)x(313.96+313.97)/2 (25.87-21.28)x(313.97+313.96)/2 (21.28-25.87)x(313.46+313.47)/2 (20.47-21.28)x(313.47+313.46)/2 (10.98-20.47)x(313.94+313.47)/2 (10.94-10.98)x(313.95+313.94)/2 (10.91-10.94)x(313.95+313.95)/2	9.43 12.58 2981.81 254.31 1441.10 -1438.80 -253.91 -2977.06 -12.56 -9.42		
L1 - 624 12800.00	BO1	(24.74-12.59)x(313.94+314.16)/2 (25.88-24.74)x(313.97+313.94)/2 (24.74-25.88)x(313.44+313.47)/2 (12.59-24.74)x(313.66+313.44)/2	3815.71 357.91 -357.34 -3809.63	7.48	
L1 - 625 12825.00	BO1	(13.89-12.75)x(314.47+314.50)/2 (19.13-13.89)x(314.63+314.47)/2 (21.71-19.13)x(314.73+314.63)/2 (23.64-21.71)x(314.79+314.73)/2 (24.64-23.64)x(314.83+314.79)/2 (23.64-24.64)x(314.29+314.33)/2 (21.71-23.64)x(314.23+314.29)/2 (19.13-21.71)x(314.13+314.23)/2 (13.89-19.13)x(313.97+314.13)/2 (12.75-13.89)x(314.00+313.97)/2	358.51 1648.24 811.87 607.49 314.81 -314.31 -606.52 -810.58 -1645.62 -357.94	6.65	
L1 - 626 12850.00	BO1	(15.37-9.82)x(316.41+316.37)/2 (22.25-15.37)x(316.45+316.41)/2 (15.37-22.25)x(315.91+315.95)/2 (9.82-15.37)x(315.87+315.91)/2	1755.96 2177.04 -2173.60 -1753.19	5.95	
L1 - 627 12875.00	BO1	(9.05-5.87)x(319.27+319.40)/2 (10.51-9.05)x(319.12+319.27)/2 (14.44-10.51)x(318.72+319.12)/2 (16.65-14.44)x(318.68+318.72)/2 (14.44-16.65)x(318.22+318.18)/2 (10.51-14.44)x(318.62+318.22)/2 (9.05-10.51)x(318.77+318.62)/2 (5.87-9.05)x(318.90+318.77)/2	1015.49 466.02 1253.36 704.33 -703.22 -1251.39 -465.29 -1013.90	6.21	
L1 - 628 12897.70	BO1	(3.54-2.58)x(321.63+321.67)/2 (11.87-3.54)x(321.54+321.63)/2 (12.19-11.87)x(321.52+321.54)/2 (11.87-12.19)x(321.04+321.02)/2 (3.54-11.87)x(321.13+321.04)/2 (2.58-3.54)x(321.17+321.13)/2	308.78 2678.80 102.89 -102.73 -2674.64 -308.30	4.80	
L1 - 658 13513.50	BO1	(10.79-4.76)x(324.65+324.99)/2 (15.85-10.79)x(324.38+324.65)/2 (10.79-15.85)x(324.15+323.88)/2 (4.76-10.79)x(324.49+324.15)/2	1958.66 1642.05 -1639.52 -1955.65	5.54	
L1 - 659 13533.50	BO1	(12.41-4.38)x(324.53+325.10)/2 (4.38-12.41)x(324.60+324.03)/2	2608.26 -2604.25	4.01	
L1 - 660 13550.00	BO1	(11.88-11.17)x(324.97+325.01)/2 (11.17-11.88)x(324.51+324.47)/2	230.74 -230.39	0.35	
L1 - 661 13575.00	BO1	(13.56-5.61)x(323.97+323.19)/2 (5.61-13.56)x(322.69+323.47)/2	2572.46 -2568.49	3.97	
L1 - 662 13600.00	BO1	(5.92-5.83)x(323.24+323.34)/2 (6.12-5.92)x(323.24+323.24)/2 (6.20-6.12)x(323.34+323.24)/2 (14.47-6.20)x(323.49+323.34)/2 (6.20-14.47)x(322.84+322.99)/2 (6.12-6.20)x(322.74+322.84)/2 (5.92-6.12)x(322.74+322.74)/2 (5.83-5.92)x(322.84+322.74)/2	29.10 64.65 25.86 2674.64 -2670.51 -25.82 -64.55 -29.05	4.32	
L1 - 663 13617.91	BO1	(5.29-5.18)x(323.37+323.51)/2 (5.37-5.29)x(323.27+323.37)/2 (5.55-5.37)x(323.27+323.27)/2 (5.82-5.55)x(323.27+323.27)/2 (5.93-5.82)x(323.41+323.27)/2 (6.00-5.93)x(323.51+323.41)/2 (14.38-6.00)x(323.64+323.51)/2 (6.00-14.38)x(323.01+323.14)/2 (5.93-6.00)x(322.91+323.01)/2 (5.82-5.93)x(322.77+322.91)/2 (5.55-5.82)x(322.77+322.77)/2 (5.37-5.55)x(322.77+322.77)/2 (5.29-5.37)x(322.87+322.77)/2 (5.18-5.29)x(323.01+322.87)/2	35.58 25.87 58.19 87.28 35.57 22.64 2711.56 -2707.37 -22.61 -35.51 -87.15 -58.10 -25.83 -35.52	4.60	
L1 - 664 13625.00	BO1	(4.85-4.84)x(323.56+323.58)/2 (5.03-4.85)x(323.34+323.56)/2 (5.46-5.03)x(323.34+323.34)/2 (5.48-5.46)x(323.34+323.34)/2 (5.49-5.48)x(323.35+323.34)/2 (5.65-5.49)x(323.58+323.35)/2 (6.46-5.65)x(323.60+323.58)/2 (14.30-6.46)x(323.73+323.60)/2 (6.46-14.30)x(323.10+323.23)/2 (5.65-6.46)x(323.08+323.10)/2 (5.49-5.65)x(322.85+323.08)/2 (5.48-5.49)x(322.84+322.85)/2 (5.46-5.48)x(322.84+322.84)/2 (5.03-5.46)x(322.84+322.84)/2 (4.85-5.03)x(323.06+322.84)/2 (4.84-4.85)x(323.08+323.06)/2	3.24 58.22 139.04 6.47 3.23 51.75 262.11 2537.53 -2533.61 -261.70 -51.67 -3.23 -6.46 -138.82 -58.13 -3.23	4.74	
L1 - 665 13642.39	BO1	(4.09-3.93)x(323.47+323.68)/2 (4.52-4.09)x(323.47+323.47)/2 (4.68-4.52)x(323.68+323.47)/2	51.77 139.09 51.77		
A RI PORTARE mq			242.63		

BONIFICA		CALCOLO DELLE AREE		Foglio n. 36	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			242.63		
L1 - 666 13650.00	BO1	(8.84-4.68)x(323.77+323.68)/2 (14.16-8.84)x(323.91+323.77)/2 (8.84-14.16)x(323.27+323.41)/2 (4.68-8.84)x(323.18+323.27)/2 (4.52-4.68)x(322.97+323.18)/2 (4.09-4.52)x(322.97+322.97)/2 (3.93-4.09)x(323.18+322.97)/2 (3.48-3.40)x(323.72+323.83)/2 (3.69-3.48)x(323.72+323.72)/2 (3.77-3.69)x(323.83+323.72)/2 (14.13-3.77)x(324.05+323.83)/2 (3.77-14.13)x(323.33+323.55)/2 (3.69-3.77)x(323.22+323.33)/2 (3.48-3.69)x(323.22+323.22)/2 (3.40-3.48)x(323.33+323.22)/2	1346.70 1722.83 -1720.17 -1344.62 -51.69 -138.88 -51.69 25.90 67.98 25.90 3356.02 -3350.84 -25.86 -67.88 -25.86	5.11	
L1 - 667 13675.00	BO1	(7.02-1.59)x(324.46+324.28)/2 (8.28-7.02)x(324.50+324.46)/2 (13.92-8.28)x(324.50+324.50)/2 (14.04-13.92)x(324.50+324.50)/2 (13.92-14.04)x(324.00+324.00)/2 (8.28-13.92)x(324.00+324.00)/2 (7.02-8.28)x(323.96+324.00)/2 (1.59-7.02)x(323.78+323.96)/2	1761.33 408.84 1830.18 38.94 -38.88 -1827.36 -408.21 -1758.61	5.36	
L1 - 668 13700.00	BO1	(5.78--0.06)x(324.94+324.77)/2 (6.38-5.78)x(324.92+324.94)/2 (13.46-6.38)x(324.94+324.92)/2 (13.93-13.46)x(324.94+324.94)/2 (13.46-13.93)x(324.44+324.44)/2 (6.38-13.46)x(324.42+324.44)/2 (5.78-6.38)x(324.44+324.42)/2 (-0.06-5.78)x(324.27+324.44)/2	1897.15 194.96 2300.50 152.72 -152.49 -2296.96 -194.66 -1894.23	6.23	
L1 - 669 13725.00	BO1	(-0.63--1.33)x(325.33+325.32)/2 (5.96--0.63)x(325.19+325.33)/2 (13.76-5.96)x(325.30+325.19)/2 (5.96-13.76)x(324.69+324.80)/2 (-0.63-5.96)x(324.83+324.69)/2 (-1.33--0.63)x(324.82+324.83)/2	227.73 2143.46 2536.91 -2533.01 -2140.17 -227.38	6.99	
L1 - 670 13750.00	BO1	(10.38--1.64)x(325.34+325.19)/2 (13.87-10.38)x(325.51+325.34)/2 (10.38-13.87)x(324.84+325.01)/2 (-1.64-10.38)x(324.69+324.84)/2	3909.69 1135.73 -1133.99 -3903.68	7.54	
L1 - 671 13775.00	BO1	(-0.80--1.76)x(325.30+325.22)/2 (5.71--0.80)x(325.61+325.30)/2 (12.11-5.71)x(325.92+325.61)/2 (13.68-12.11)x(325.95+325.92)/2 (12.11-13.68)x(325.42+325.45)/2 (5.71-12.11)x(325.11+325.42)/2 (-0.80-5.71)x(324.80+325.11)/2 (-1.76--0.80)x(324.72+324.80)/2	312.25 2118.71 2084.90 511.72 -510.93 -2081.70 -2115.46 -311.77	7.75	
L1 - 672 13800.00	BO1	(2.69--1.72)x(326.02+325.65)/2 (3.26-2.69)x(326.05+326.02)/2 (13.83-3.26)x(326.19+326.05)/2 (3.26-13.83)x(325.55+325.69)/2 (2.69-3.26)x(325.52+325.55)/2 (-1.72-2.69)x(325.15+325.52)/2	1436.93 185.84 3447.09 -3441.80 -185.55 -1434.73	7.72	
L1 - 673 13825.00	BO1	(-1.46--1.52)x(326.03+326.12)/2 (-1.33--1.46)x(326.03+326.03)/2 (0.54--1.33)x(326.14+326.03)/2 (11.06-0.54)x(326.37+326.14)/2 (14.08-11.06)x(326.40+326.37)/2 (11.06-14.08)x(325.87+325.90)/2 (0.54-11.06)x(325.64+325.87)/2 (-1.33-0.54)x(325.53+325.64)/2 (-1.46--1.33)x(325.53+325.53)/2 (-1.52--1.46)x(325.62+325.53)/2	19.56 42.38 609.78 3432.20 985.68 -984.17 -3426.94 -608.84 -42.32 -19.53	7.78	
L1 - 674 13844.06	BO1	(-1.28--1.55)x(326.19+326.59)/2 (-0.71--1.28)x(326.19+326.19)/2 (7.49--0.71)x(326.67+326.19)/2 (7.62-7.49)x(326.68+326.67)/2 (8.49-7.62)x(326.69+326.68)/2 (13.99-8.49)x(326.77+326.69)/2 (8.49-13.99)x(326.19+326.27)/2 (7.62-8.49)x(326.18+326.19)/2 (7.49-7.62)x(326.17+326.18)/2 (-0.71-7.49)x(325.69+326.17)/2 (-1.28--0.71)x(325.69+325.69)/2 (-1.55--1.28)x(326.09+325.69)/2	88.13 185.93 2676.73 42.47 284.22 1797.02 -1794.27 -283.78 -42.40 -2672.63 -185.64 -87.99	7.80	
L1 - 675 13850.00	BO1	(-1.40--1.49)x(326.60+326.74)/2 (-1.18--1.40)x(326.29+326.60)/2 (-1.07--1.18)x(326.29+326.29)/2 (-0.98--1.07)x(326.29+326.29)/2 (-0.54--0.98)x(326.29+326.29)/2 (-0.45--0.54)x(326.44+326.29)/2 (-0.27--0.45)x(326.75+326.44)/2 (3.80--0.27)x(326.79+326.75)/2 (7.60-3.80)x(326.87+326.79)/2 (11.60-7.60)x(326.92+326.87)/2 (13.85-11.60)x(326.95+326.92)/2 (11.60-13.85)x(326.42+326.45)/2 (7.60-11.60)x(326.37+326.42)/2 (3.80-7.60)x(326.29+326.37)/2 (-0.27-3.80)x(326.25+326.29)/2 (-0.45--0.27)x(325.94+326.25)/2 (-0.54--0.45)x(325.79+325.94)/2	29.40 71.82 35.89 29.37 143.57 29.37 58.79 1329.95 1241.95 1307.58 735.60 -734.48 -1305.58 -1240.05 -1327.92 -58.70 -29.33	7.79	
A RI PORTARE mq			317.23		

		CALCOLO DELLE AREE		Foglio n. 37	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	317.23		
L1 - 676 13875.00	BO1	(-0.98--0.54)x(325.79+325.79)/2 (-1.07--0.98)x(325.79+325.79)/2 (-1.18--1.07)x(325.79+325.79)/2 (-1.40--1.18)x(326.10+325.79)/2 (-1.49--1.40)x(326.24+326.10)/2 (-0.52--0.81)x(326.93+327.37)/2 (-0.51--0.52)x(326.91+326.93)/2 (0.12--0.51)x(326.91+326.91)/2 (0.14-0.12)x(326.91+326.91)/2 (0.41-0.14)x(327.36+326.91)/2 (0.42-0.41)x(327.38+327.36)/2 (2.29-0.42)x(327.43+327.38)/2 (13.26-2.29)x(327.76+327.43)/2 (2.29-13.26)x(326.93+327.26)/2 (0.42-2.29)x(326.88+326.93)/2 (0.41-0.42)x(326.86+326.88)/2 (0.14-0.41)x(326.41+326.86)/2 (0.12-0.14)x(326.41+326.41)/2 (-0.51-0.12)x(326.41+326.41)/2 (-0.52--0.51)x(326.43+326.41)/2 (-0.81--0.52)x(326.87+326.43)/2	-143.35 -29.32 -35.84 -71.71 -29.36 94.87 3.27 205.95 6.54 88.33 3.27 612.25 3593.72 -3588.23 -611.31 -3.27 -88.19 -6.53 -205.64 -3.26 -94.73	7.65	
L1 - 677 13900.00	BO1	(0.37-0.14)x(327.61+327.95)/2 (0.45-0.37)x(327.49+327.61)/2 (0.55-0.45)x(327.49+327.49)/2 (1.02-0.55)x(327.49+327.49)/2 (1.10-1.02)x(327.49+327.49)/2 (1.17-1.10)x(327.61+327.49)/2 (1.37-1.17)x(327.95+327.61)/2 (13.12-1.37)x(328.30+327.95)/2 (1.37-13.12)x(327.45+327.80)/2 (1.17-1.37)x(327.11+327.45)/2 (1.10-1.17)x(326.99+327.11)/2 (1.02-1.10)x(326.99+326.99)/2 (0.55-1.02)x(326.99+326.99)/2 (0.45-0.55)x(326.99+326.99)/2 (0.37-0.45)x(327.11+326.99)/2 (0.14-0.37)x(327.45+327.11)/2	75.39 26.20 32.75 153.92 26.20 22.93 65.56 3855.47 -3849.59 -65.46 -22.89 -26.16 -153.69 -32.70 -26.16 -75.27	7.04	
L1 - 678 13925.00	BO1	(1.33-1.14)x(327.89+328.16)/2 (1.46-1.33)x(327.70+327.89)/2 (1.69-1.46)x(327.70+327.70)/2 (1.92-1.69)x(327.70+327.70)/2 (2.10-1.92)x(327.70+327.70)/2 (2.21-2.10)x(327.89+327.70)/2 (2.38-2.21)x(328.16+327.89)/2 (13.55-2.38)x(328.47+328.16)/2 (2.38-13.55)x(327.66+327.97)/2 (2.21-2.38)x(327.39+327.66)/2 (2.10-2.21)x(327.20+327.39)/2 (1.92-2.10)x(327.20+327.20)/2 (1.69-1.92)x(327.20+327.20)/2 (1.46-1.69)x(327.20+327.20)/2 (1.33-1.46)x(327.39+327.20)/2 (1.14-1.33)x(327.66+327.39)/2	62.32 42.61 75.37 75.37 58.99 36.06 55.76 3667.28 -3661.69 -55.68 -36.00 -58.90 -75.26 -75.26 -42.55 -62.23	6.50	
L1 - 679 13950.00	BO1	(2.04-1.99)x(327.96+328.04)/2 (2.31-2.04)x(327.58+327.96)/2 (2.84-2.31)x(327.58+327.58)/2 (2.95-2.84)x(327.58+327.58)/2 (3.18-2.95)x(327.96+327.58)/2 (3.23-3.18)x(328.04+327.96)/2 (7.00-3.23)x(328.61+328.04)/2 (9.76-7.00)x(328.92+328.61)/2 (9.91-9.76)x(329.07+328.92)/2 (12.24-9.91)x(328.93+329.07)/2 (13.50-12.24)x(328.96+328.93)/2 (12.24-13.50)x(328.43+328.46)/2 (9.91-12.24)x(328.57+328.43)/2 (9.76-9.91)x(328.42+328.57)/2 (7.00-9.76)x(328.11+328.42)/2 (3.23-7.00)x(327.54+328.11)/2 (3.18-3.23)x(327.46+327.54)/2 (2.95-3.18)x(327.08+327.46)/2 (2.84-2.95)x(327.08+327.08)/2 (2.31-2.84)x(327.08+327.08)/2 (2.04-2.31)x(327.46+327.08)/2 (1.99-2.04)x(327.54+327.46)/2	16.40 88.50 173.62 36.03 75.39 16.40 1237.79 907.39 49.35 766.57 414.47 -413.84 -765.40 -49.27 -906.01 -1235.90 -16.37 -75.27 -35.98 -173.35 -88.36 -16.38	6.19	
L1 - 680 13975.00	BO1	(12.25-11.28)x(330.16+330.15)/2 (12.37-12.25)x(330.17+330.16)/2 (12.25-12.37)x(329.66+329.67)/2 (11.28-12.25)x(329.65+329.66)/2	320.25 39.62 -39.56 -319.77	5.78	
L1 - 681 14000.00	BO1	(4.46-4.40)x(328.91+328.92)/2 (4.58-4.46)x(328.91+328.91)/2 (8.52-4.58)x(329.07+328.91)/2 (8.86-8.52)x(329.09+329.07)/2 (8.96-8.86)x(329.09+329.09)/2 (14.23-8.96)x(329.38+329.09)/2 (8.96-14.23)x(328.59+328.88)/2 (8.86-8.96)x(328.59+328.59)/2 (8.52-8.86)x(328.57+328.59)/2 (4.58-8.52)x(328.41+328.57)/2 (4.46-4.58)x(328.41+328.41)/2 (4.40-4.46)x(328.42+328.41)/2	19.73 39.47 1296.22 111.89 32.91 1735.07 -1732.43 -32.86 -111.72 -1294.25 -39.41 -19.70	0.54	
L1 - 682 14020.78	BO1	(14.84-4.58)x(329.35+329.18)/2 (4.58-14.84)x(328.68+328.85)/2	3378.26 -3373.13	4.92	
L1 - 683 14025.00	BO1	(9.55-4.49)x(329.34+329.26)/2 (14.83-9.55)x(329.43+329.34)/2 (9.55-14.83)x(328.84+328.93)/2	1666.26 1739.15 -1736.51	5.13	
		A RI PORTARE mq	1668.90		

		CALCOLO DELLE AREE		Foglio n. 38	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1668.90		
L1 - 684 14050.00	BO1	(4.49-9.55) x (328.76+328.84) / 2 (5.65-3.13) x (330.14+330.83) / 2 (10.67-5.65) x (330.25+330.14) / 2 (14.11-10.67) x (330.35+330.25) / 2 (10.67-14.11) x (329.75+329.85) / 2 (5.65-10.67) x (329.64+329.75) / 2 (3.13-5.65) x (330.33+329.64) / 2	-1663.73 832.82 1657.58 1136.23 -1134.51 -1655.07 -831.56	5.17	
L1 - 685 14075.00	BO1	(14.14-3.88) x (330.77+330.42) / 2 (3.88-14.14) x (329.92+330.27) / 2	3391.90 -3386.77	5.49	
L1 - 686 14100.00	BO1	(8.57-5.90) x (331.61+331.65) / 2 (12.51-8.57) x (331.26+331.61) / 2 (13.25-12.51) x (331.25+331.26) / 2 (13.99-13.25) x (331.30+331.25) / 2 (13.25-13.99) x (330.75+330.80) / 2 (12.51-13.25) x (330.76+330.75) / 2 (8.57-12.51) x (331.11+330.76) / 2 (5.90-8.57) x (331.15+331.11) / 2	885.45 1305.85 245.13 245.14 -244.77 -244.76 -1303.88 -884.12	5.13	
L1 - 687 14125.00	BO1	(4.63-3.03) x (331.09+331.05) / 2 (14.55-4.63) x (331.37+331.09) / 2 (4.63-14.55) x (330.59+330.87) / 2 (3.03-4.63) x (330.55+330.59) / 2	529.71 3285.80 -3280.84 -528.91	4.04	
L1 - 688 14150.00	BO1	(8.80-4.41) x (330.83+330.71) / 2 (10.38-8.80) x (330.87+330.83) / 2 (12.71-10.38) x (330.83+330.87) / 2 (13.99-12.71) x (330.96+330.83) / 2 (15.75-13.99) x (331.00+330.96) / 2 (13.99-15.75) x (330.46+330.50) / 2 (12.71-13.99) x (330.33+330.46) / 2 (10.38-12.71) x (330.37+330.33) / 2 (8.80-10.38) x (330.33+330.37) / 2 (4.41-8.80) x (330.21+330.33) / 2	1452.08 522.74 770.88 423.55 582.52 -581.64 -422.91 -769.72 -521.95 -1449.89	5.76	
L1 - 689 14175.00	BO1	(6.36-5.32) x (330.38+330.35) / 2 (9.22-6.36) x (330.54+330.38) / 2 (17.01-9.22) x (330.60+330.54) / 2 (9.22-17.01) x (330.04+330.10) / 2 (6.36-9.22) x (329.88+330.04) / 2 (5.32-6.36) x (329.85+329.88) / 2	343.58 945.12 2575.14 -2571.25 -943.69 -343.06	5.66	
L1 - 690 14200.00	BO1	(8.55-6.21) x (330.05+329.98) / 2 (14.99-8.55) x (330.42+330.05) / 2 (15.86-14.99) x (330.42+330.42) / 2 (17.78-15.86) x (330.52+330.42) / 2 (15.86-17.78) x (329.92+330.02) / 2 (14.99-15.86) x (329.92+329.92) / 2 (8.55-14.99) x (329.55+329.92) / 2 (6.21-8.55) x (329.48+329.55) / 2	772.24 2126.71 287.47 634.50 -633.54 -287.03 -2123.49 -771.07	5.84	
L1 - 691 14225.00	BO1	(10.85-7.21) x (329.72+329.62) / 2 (13.01-10.85) x (329.84+329.72) / 2 (18.69-13.01) x (330.23+329.84) / 2 (13.01-18.69) x (329.34+329.73) / 2 (10.85-13.01) x (329.22+329.34) / 2 (7.21-10.85) x (329.12+329.22) / 2	1200.00 712.32 1874.60 -1871.76 -711.24 -1198.18	5.79	
L1 - 692 14250.00	BO1	(8.49-8.31) x (329.16+329.15) / 2 (8.60-8.49) x (329.17+329.16) / 2 (8.71-8.60) x (329.18+329.17) / 2 (8.81-8.71) x (329.19+329.18) / 2 (8.91-8.81) x (329.20+329.19) / 2 (22.25-8.91) x (329.41+329.20) / 2 (8.91-22.25) x (328.70+328.91) / 2 (8.81-8.91) x (328.69+328.70) / 2 (8.71-8.81) x (328.68+328.69) / 2 (8.60-8.71) x (328.67+328.68) / 2 (8.49-8.60) x (328.66+328.67) / 2 (8.31-8.49) x (328.65+328.66) / 2	59.25 36.21 36.21 32.92 32.92 4392.93 -4386.26 -32.87 -32.87 -36.15 -36.15 -59.16	5.74	
L1 - 693 14260.78	BO1	(11.02-9.23) x (328.15+328.05) / 2 (12.15-11.02) x (328.24+328.15) / 2 (13.26-12.15) x (328.34+328.24) / 2 (14.34-13.26) x (328.44+328.34) / 2 (15.40-14.34) x (328.53+328.44) / 2 (22.39-15.40) x (328.64+328.53) / 2 (23.43-22.39) x (328.72+328.64) / 2 (22.39-23.43) x (328.14+328.22) / 2 (15.40-22.39) x (328.03+328.14) / 2 (14.34-15.40) x (327.94+328.03) / 2 (13.26-14.34) x (327.84+327.94) / 2 (12.15-13.26) x (327.74+327.84) / 2 (11.02-12.15) x (327.65+327.74) / 2 (9.23-11.02) x (327.55+327.65) / 2	587.30 370.86 364.40 354.66 348.19 2296.81 -341.83 -341.31 -2293.31 -347.66 -354.12 -363.85 -370.30 -586.40	6.98	
L1 - 694 14285.00	BO1	(16.00-11.29) x (329.11+328.02) / 2 (16.03-16.00) x (329.11+329.11) / 2 (23.63-16.03) x (329.01+329.11) / 2 (16.03-23.63) x (328.61+328.51) / 2 (16.00-16.03) x (328.61+328.61) / 2 (11.29-16.00) x (327.52+328.61) / 2	1547.54 9.87 2500.86 -2497.06 -9.86 -1545.19	7.10	
L1 - 695 14300.00	BO1	(14.70-12.56) x (329.13+328.64) / 2 (16.64-14.70) x (329.30+329.13) / 2 (23.14-16.64) x (329.21+329.30) / 2 (23.66-23.14) x (329.24+329.21) / 2 (23.14-23.66) x (328.71+328.74) / 2 (16.64-23.14) x (328.80+328.71) / 2 (14.70-16.64) x (328.63+328.80) / 2 (12.56-14.70) x (328.14+328.63) / 2	703.81 638.68 2140.16 171.20 -170.94 -2136.91 -637.71 -702.74	6.16	
A RI PORTARE mq				5.55	

		CALCOLO DELLE AREE		Foglio n. 39		
BONIFICA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq						
L1 - 696 14315.94	BO1	(15.60-13.63) x (329.33+329.32) / 2		648.77		
		(18.19-15.60) x (329.56+329.33) / 2		853.26		
		(20.27-18.19) x (329.69+329.56) / 2		685.62		
		(23.17-20.27) x (329.82+329.69) / 2		956.29		
		(20.27-23.17) x (329.19+329.32) / 2		-954.84		
		(18.19-20.27) x (329.06+329.19) / 2		-684.58		
		(15.60-18.19) x (328.83+329.06) / 2		-851.97		
		(13.63-15.60) x (328.82+328.83) / 2		-647.79		
L1 - 697 14325.00	BO1	(20.82-13.64) x (329.80+329.76) / 2		2367.82	4.76	
		(22.16-20.82) x (329.93+329.80) / 2		442.02		
		(23.12-22.16) x (329.99+329.93) / 2		316.76		
		(22.16-23.12) x (329.43+329.49) / 2		-316.28		
		(20.82-22.16) x (329.30+329.43) / 2		-441.35		
		(13.64-20.82) x (329.26+329.30) / 2		-2364.23		
L1 - 698 14350.00	BO1	(19.51-13.64) x (331.02+330.99) / 2		1943.00	4.74	
		(22.16-19.51) x (330.97+331.02) / 2		877.14		
		(19.51-22.16) x (330.52+330.47) / 2		-875.81		
		(13.64-19.51) x (330.49+330.52) / 2		-1940.06		
L1 - 699 14375.00	BO1	(16.55-13.48) x (331.88+331.86) / 2		1018.84	4.27	
		(21.06-16.55) x (332.02+331.88) / 2		1497.09		
		(16.55-21.06) x (331.38+331.52) / 2		-1494.84		
		(13.48-16.55) x (331.36+331.38) / 2		-1017.31		
L1 - 700 14400.00	BO1	(19.46-13.06) x (332.42+332.38) / 2		2127.36	3.78	
		(20.56-19.46) x (332.46+332.42) / 2		365.68		
		(19.46-20.56) x (331.92+331.96) / 2		-365.13		
		(13.06-19.46) x (331.88+331.92) / 2		-2124.16		
L1 - 701 14425.00	BO1	(17.58-12.59) x (332.91+332.77) / 2		1660.87	3.75	
		(18.66-17.58) x (332.92+332.91) / 2		359.55		
		(17.58-18.66) x (332.41+332.42) / 2		-359.01		
		(12.59-17.58) x (332.27+332.41) / 2		-1658.38		
L1 - 702 14450.00	BO1	(17.23-10.56) x (334.26+334.22) / 2		2229.38	3.03	
		(10.56-17.23) x (333.72+333.76) / 2		-2226.05		
L1 - 703 14475.00	BO1	(10.40-7.65) x (335.45+335.44) / 2		922.47	3.33	
		(15.83-10.40) x (335.57+335.45) / 2		1821.82		
		(10.40-15.83) x (334.95+335.07) / 2		-1819.10		
		(7.65-10.40) x (334.94+334.95) / 2		-921.10		
L1 - 704 14501.07	BO1	(14.54-4.48) x (336.72+336.58) / 2		3386.70	4.09	
		(4.48-14.54) x (336.08+336.22) / 2		-3381.67		
L1 - 705 14501.50	BO1	(14.52-4.44) x (336.73+336.59) / 2		3393.53	5.03	
		(4.44-14.52) x (336.09+336.23) / 2		-3388.49		
L1 - 706 14511.61	BO1	(15.14-3.41) x (337.14+336.98) / 2		3953.71	5.04	
		(3.41-15.14) x (336.48+336.64) / 2		-3947.85		
L1 - 707 14520.94	BO1	(15.54-2.60) x (337.72+337.33) / 2		4367.57	5.86	
		(15.96-15.54) x (337.73+337.72) / 2		141.84		
		(15.54-15.96) x (337.22+337.23) / 2		-141.63		
		(2.60-15.54) x (336.83+337.22) / 2		-4361.10		
L1 - 708 14521.50	BO1	(15.95-2.58) x (337.75+337.35) / 2		4513.04	6.68	
		(2.58-15.95) x (336.85+337.25) / 2		-4506.36		
L1 - 709 14545.78	BO1	(7.33-1.14) x (338.43+338.25) / 2		2094.32	5.12	
		(11.39-7.33) x (338.56+338.43) / 2		1374.29		
		(7.33-11.39) x (337.93+338.06) / 2		-1372.26		
		(1.14-7.33) x (337.75+337.93) / 2		-2091.23		
L1 - 710 14546.50	BO1	(6.51-1.09) x (338.44+338.28) / 2		1833.91	5.02	
		(11.14-6.51) x (338.58+338.44) / 2		1567.30		
		(6.51-11.14) x (337.94+338.08) / 2		-1564.99		
		(1.09-6.51) x (337.78+337.94) / 2		-1831.20		
L1 - 739 15175.57	BO1	(12.37-10.47) x (343.24+343.12) / 2		652.04	1.32	
		(13.11-12.37) x (343.28+343.24) / 2		254.01		
		(12.37-13.11) x (342.74+342.78) / 2		-253.64		
		(10.47-12.37) x (342.62+342.74) / 2		-651.09		
L1 - 740 15200.00	BO1	(13.97-13.43) x (342.54+342.51) / 2		184.96	0.27	
		(13.43-13.97) x (342.01+342.04) / 2		-184.69		
L1 - 741 15225.00	BO1	(13.87-13.06) x (342.51+342.46) / 2		277.41	0.40	
		(13.06-13.87) x (341.96+342.01) / 2		-277.01		
L1 - 742 15250.00	BO1	(13.80-11.87) x (342.40+342.30) / 2		660.74	0.97	
		(11.87-13.80) x (341.80+341.90) / 2		-659.77		
L1 - 743 15275.00	BO1	(13.60-10.91) x (342.33+342.13) / 2		920.60	1.35	
		(10.91-13.60) x (341.63+341.83) / 2		-919.25		
L1 - 744 15295.78	BO1	(11.09-10.11) x (341.94+341.92) / 2		335.09	1.72	
		(13.55-11.09) x (342.16+341.94) / 2		841.44		
		(11.09-13.55) x (341.44+341.66) / 2		-840.21		
		(10.11-11.09) x (341.42+341.44) / 2		-334.60		
L1 - 745 15300.00	BO1	(11.98-9.90) x (341.87+341.82) / 2		711.04	1.89	
		(13.68-11.98) x (342.02+341.87) / 2		581.31		
		(11.98-13.68) x (341.37+341.52) / 2		-580.46		
		(9.90-11.98) x (341.32+341.37) / 2		-710.00		
L1 - 746 15325.00	BO1	(11.34-8.73) x (341.22+341.19) / 2		890.55		
		(11.60-11.34) x (341.22+341.22) / 2		89.72		
		(11.88-11.60) x (341.22+341.22) / 2		95.54		
		(13.37-11.88) x (341.22+341.22) / 2		508.42		
		(14.18-13.37) x (341.33+341.23) / 2		276.44		
		(13.37-14.18) x (340.73+340.83) / 2		-276.03		
A RI PORTARE mq				1583.64		

BONIFICA		CALCOLO DELLE AREE		Foglio n. 40	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1583.64		
L1 - 747 15350.00	BO1	(11.88-13.37)x(340.72+340.72)/2 (11.60-11.88)x(340.72+340.72)/2 (11.34-11.60)x(340.72+340.72)/2 (8.73-11.34)x(340.69+340.72)/2 (9.18-7.96)x(340.53+340.39)/2 (10.31-9.18)x(340.53+340.53)/2 (11.29-10.31)x(340.53+340.53)/2 (12.09-11.29)x(340.53+340.53)/2 (14.41-12.09)x(340.77+340.53)/2 (12.09-14.41)x(340.03+340.27)/2 (11.29-12.09)x(340.03+340.03)/2 (10.31-11.29)x(340.03+340.03)/2 (9.18-10.31)x(340.03+340.03)/2 (7.96-9.18)x(339.89+340.03)/2	-507.67 -95.40 -88.59 -889.24 415.36 384.80 333.72 272.42 790.31 -789.15 -272.02 -333.23 -384.23 -414.75	2.74	
L1 - 748 15375.00	BO1	(9.84-7.46)x(339.98+339.65)/2 (12.48-9.84)x(340.36+339.98)/2 (14.07-12.48)x(340.39+340.36)/2 (14.29-14.07)x(340.40+340.39)/2 (14.07-14.29)x(339.89+339.90)/2 (12.48-14.07)x(339.86+339.89)/2 (9.84-12.48)x(339.48+339.86)/2 (7.46-9.84)x(339.15+339.48)/2	808.76 898.05 541.20 74.89 -74.78 -540.40 -896.73 -807.57	3.23	
L1 - 749 15400.00	BO1	(14.43-12.54)x(339.80+339.62)/2 (12.54-14.43)x(339.12+339.30)/2	642.05 -641.11	3.42	
L1 - 750 15425.00	BO1	(7.33-5.14)x(339.40+339.32)/2 (10.61-7.33)x(339.59+339.40)/2 (13.78-10.61)x(339.69+339.59)/2 (10.61-13.78)x(339.09+339.19)/2 (7.33-10.61)x(338.90+339.09)/2 (5.14-7.33)x(338.82+338.90)/2	743.20 1113.54 1076.66 -1075.07 -1111.90 -742.10	0.94	
L1 - 751 15450.00	BO1	(13.12-4.10)x(339.55+339.20)/2 (4.10-13.12)x(338.70+339.05)/2	3061.16 -3056.65	4.33	
L1 - 752 15475.00	BO1	(4.05-2.95)x(339.25+339.09)/2 (12.00-4.05)x(339.72+339.25)/2 (4.05-12.00)x(338.75+339.22)/2 (2.95-4.05)x(338.59+338.75)/2	373.09 2698.91 -2694.93 -372.54	4.51	
L1 - 753 15480.39	BO1	(5.60-2.52)x(339.54+339.10)/2 (5.80-5.60)x(339.55+339.54)/2 (11.99-5.80)x(339.60+339.55)/2 (5.80-11.99)x(339.05+339.10)/2 (5.60-5.80)x(339.04+339.05)/2 (2.52-5.60)x(338.60+339.04)/2	1045.11 67.91 2101.97 -2098.87 -67.81 -1043.57	4.53	
L1 - 754 15481.50	BO1	(4.96-2.43)x(339.46+339.10)/2 (6.56-4.96)x(339.54+339.46)/2 (11.99-6.56)x(339.58+339.54)/2 (6.56-11.99)x(339.04+339.08)/2 (4.96-6.56)x(338.96+339.04)/2 (2.43-4.96)x(338.60+338.96)/2	858.38 543.20 1843.81 -1841.10 -542.40 -857.11	4.74	
L1 - 755 15500.39	BO1	(2.73-1.89)x(338.96+338.96)/2 (5.61-2.73)x(338.89+338.96)/2 (11.22-5.61)x(338.90+338.89)/2 (15.52-11.22)x(339.02+338.90)/2 (11.22-15.52)x(338.40+338.52)/2 (5.61-11.22)x(338.39+338.40)/2 (2.73-5.61)x(338.46+338.39)/2 (1.89-2.73)x(338.46+338.46)/2	284.73 976.10 1901.20 1457.53 -1455.38 -1898.40 -974.66 -284.31	4.78	
L1 - 756 15501.50	BO1	(2.77-1.87)x(338.95+338.95)/2 (5.87-2.77)x(338.88+338.95)/2 (11.90-5.87)x(338.89+338.88)/2 (15.56-11.90)x(338.99+338.89)/2 (11.90-15.56)x(338.39+338.49)/2 (5.87-11.90)x(338.38+338.39)/2 (2.77-5.87)x(338.45+338.38)/2 (1.87-2.77)x(338.45+338.45)/2	305.05 1050.64 2043.48 1240.52 -1238.69 -2040.46 -1049.09 -304.60	6.81	
L1 - 757 15525.39	BO1	(2.83-0.80)x(338.72+338.72)/2 (3.23-2.83)x(338.72+338.72)/2 (3.24-3.23)x(338.68+338.72)/2 (15.30-3.24)x(338.61+338.68)/2 (3.24-15.30)x(338.18+338.11)/2 (3.23-3.24)x(338.22+338.18)/2 (2.83-3.23)x(338.22+338.22)/2 (0.80-2.83)x(338.22+338.22)/2	687.60 135.49 3.39 4084.06 -4078.03 -3.38 -135.29 -686.59	7.25	
L1 - 758 15526.50	BO1	(2.61-0.77)x(338.72+338.72)/2 (3.19-2.61)x(338.72+338.72)/2 (3.21-3.19)x(338.65+338.72)/2 (15.29-3.21)x(338.59+338.65)/2 (3.21-15.29)x(338.15+338.09)/2 (3.19-3.21)x(338.22+338.15)/2 (2.61-3.19)x(338.22+338.22)/2 (0.77-2.61)x(338.22+338.22)/2	623.24 196.46 6.77 4090.53 -4084.49 -6.76 -196.17 -622.32	7.26	
L1 - 766 15700.00	BO1	(5.79--0.03)x(329.96+330.45)/2 (12.27-5.79)x(330.61+329.96)/2 (14.79-12.27)x(330.51+330.61)/2 (18.73-14.79)x(330.06+330.51)/2 (14.79-18.73)x(330.01+329.56)/2 (12.27-14.79)x(330.11+330.01)/2 (5.79-12.27)x(329.46+330.11)/2 (-0.03-5.79)x(329.95+329.46)/2	1921.79 2140.25 833.01 1301.32 -1299.35 -831.75 -2137.01 -1918.88	9.38	
L1 - 767 15725.00	BO1	(15.74-6.74)x(331.48+329.51)/2 (6.74-15.74)x(329.01+330.98)/2	2974.45 -2969.95		
A RI PORTARE mq			4.50		

		CALCOLO DELLE AREE		Foglio n. 41	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4.50		
L1 - 784 16025.00	BO1	$(11.53-3.52) \times (328.27+327.99) / 2$ $(3.52-11.53) \times (327.49+327.77) / 2$	2628.32 -2624.32	4.50	
L1 - 785 16050.00	BO1	$(12.10-8.79) \times (325.31+325.20) / 2$ $(14.89-12.10) \times (325.47+325.31) / 2$ $(12.10-14.89) \times (324.81+324.97) / 2$ $(8.79-12.10) \times (324.70+324.81) / 2$	1076.59 907.84 -906.44 -1074.94	4.00	
L1 - 786 16075.00	BO1	$(13.20-8.17) \times (323.30+323.17) / 2$ $(17.21-13.20) \times (323.42+323.30) / 2$ $(13.20-17.21) \times (322.80+322.92) / 2$ $(8.17-13.20) \times (322.67+322.80) / 2$	1625.87 1296.67 -1294.67 -1623.36	3.05	
L1 - 787 16100.00	BO1	$(13.72-6.54) \times (321.72+322.01) / 2$ $(21.05-13.72) \times (321.75+321.72) / 2$ $(13.72-21.05) \times (321.22+321.25) / 2$ $(6.54-13.72) \times (321.51+321.22) / 2$	2310.99 2358.32 -2354.65 -2307.40	4.51	
L1 - 788 16103.17	BO1	$(14.72-6.36) \times (321.56+321.90) / 2$ $(21.22-14.72) \times (321.58+321.56) / 2$ $(14.72-21.22) \times (321.06+321.08) / 2$ $(6.36-14.72) \times (321.40+321.06) / 2$	2689.66 2090.20 -2086.95 -2685.48	7.26	
L1 - 789 16125.00	BO1	$(-3.00--3.19) \times (319.75+322.19) / 2$ $(-2.98--3.00) \times (319.52+319.75) / 2$ $(-2.78--2.98) \times (319.65+319.52) / 2$ $(-2.98--2.78) \times (319.02+319.15) / 2$ $(-3.00--2.98) \times (319.25+319.02) / 2$ $(-3.19--3.00) \times (321.69+319.25) / 2$	60.98 6.39 63.92 -63.82 -6.38 -60.89	7.43	
L1 - 789 16125.00	BO2	$(1.12--2.78) \times (318.20+317.09) / 2$ $(2.89-1.12) \times (318.72+318.20) / 2$ $(5.97-2.89) \times (318.37+318.72) / 2$ $(17.19-5.97) \times (318.68+318.37) / 2$ $(23.63-17.19) \times (319.54+318.68) / 2$ $(17.19-23.63) \times (318.18+319.04) / 2$ $(5.97-17.19) \times (317.87+318.18) / 2$ $(2.89-5.97) \times (318.22+317.87) / 2$ $(1.12-2.89) \times (317.70+318.22) / 2$ $(-2.78-1.12) \times (316.59+317.70) / 2$	1238.82 563.67 981.12 3573.85 2055.07 -2051.85 -3568.24 -979.58 -562.79 -1236.87	0.20	
L1 - 790 16150.00	BO1	$(0.23-0.13) \times (320.44+320.58) / 2$ $(0.51-0.23) \times (320.44+320.44) / 2$ $(4.21-0.51) \times (320.53+320.44) / 2$ $(4.31-4.21) \times (320.64+320.53) / 2$ $(19.18-4.31) \times (320.69+320.64) / 2$ $(21.17-19.18) \times (320.73+320.69) / 2$ $(19.18-21.17) \times (320.19+320.23) / 2$ $(4.31-19.18) \times (320.14+320.19) / 2$ $(4.21-4.31) \times (320.03+320.14) / 2$ $(0.51-4.21) \times (319.94+320.03) / 2$ $(0.23-0.51) \times (319.94+319.94) / 2$ $(0.13-0.23) \times (320.08+319.94) / 2$	32.05 89.72 1185.79 32.06 4768.29 638.21 -637.22 -4760.85 -32.01 -1183.94 -89.58 -32.00	13.20	
L1 - 791 16175.00	BO1	$(-2.64--2.77) \times (321.71+321.89) / 2$ $(-2.63--2.64) \times (321.71+321.71) / 2$ $(-2.20--2.63) \times (321.71+321.71) / 2$ $(-2.19--2.20) \times (321.71+321.71) / 2$ $(-2.02--2.19) \times (321.92+321.71) / 2$ $(-0.68--2.02) \times (321.89+321.92) / 2$ $(2.74--0.68) \times (321.83+321.89) / 2$ $(5.92-2.74) \times (321.93+321.83) / 2$ $(16.34-5.92) \times (322.24+321.93) / 2$ $(5.92-16.34) \times (321.43+321.74) / 2$ $(2.74-5.92) \times (321.33+321.43) / 2$ $(-0.68-2.74) \times (321.39+321.33) / 2$ $(-2.02--0.68) \times (321.42+321.39) / 2$ $(-2.19--2.02) \times (321.21+321.42) / 2$ $(-2.20--2.19) \times (321.21+321.21) / 2$ $(-2.63--2.20) \times (321.21+321.21) / 2$ $(-2.64--2.63) \times (321.21+321.21) / 2$ $(-2.77--2.64) \times (321.39+321.21) / 2$	41.83 3.22 138.34 3.22 54.71 431.35 1100.76 1023.58 3356.13 -3350.92 -1021.99 -1099.05 -430.68 -54.62 -3.21 -138.12 -3.21 -41.77	10.52	
L1 - 792 16200.00	BO1	$(13.44--2.06) \times (323.79+323.11) / 2$ $(-2.06-13.44) \times (322.61+323.29) / 2$	5013.48 -5005.73	9.57	
L1 - 814 16634.14	BO1	$(0.81--1.75) \times (325.66+325.33) / 2$ $(-1.75-0.81) \times (324.83+325.16) / 2$	833.27 -831.99	7.75	
L1 - 815 16634.50	BO1	$(1.00--1.75) \times (325.65+325.30) / 2$ $(-1.75-1.00) \times (324.80+325.15) / 2$	895.06 -893.68	1.28	
L1 - 816 16642.67	BO1	$(0.12--1.75) \times (324.54+324.21) / 2$ $(6.51-0.12) \times (325.54+324.54) / 2$ $(0.12-6.51) \times (324.04+325.04) / 2$ $(-1.75-0.12) \times (323.71+324.04) / 2$	606.58 2077.01 -2073.81 -605.65	1.38	
L1 - 817 16650.00	BO1	$(-1.26--1.75) \times (322.88+323.06) / 2$ $(-1.09--1.26) \times (322.87+322.88) / 2$ $(-0.88--1.09) \times (322.85+322.87) / 2$ $(-0.31--0.88) \times (322.95+322.85) / 2$ $(4.65--0.31) \times (323.24+322.95) / 2$ $(7.67-4.65) \times (323.78+323.24) / 2$ $(12.61-7.67) \times (324.98+323.78) / 2$ $(7.67-12.61) \times (323.28+324.48) / 2$ $(4.65-7.67) \times (322.74+323.28) / 2$ $(-0.31-4.65) \times (322.45+322.74) / 2$ $(-0.88--0.31) \times (322.35+322.45) / 2$ $(-1.09--0.88) \times (322.37+322.35) / 2$ $(-1.26--1.09) \times (322.38+322.37) / 2$ $(-1.75--1.26) \times (322.56+322.38) / 2$	158.26 54.89 67.80 184.05 1602.55 977.00 1602.44 -1599.97 -975.49 -1600.07 -183.77 -67.70 -54.80 -158.01	4.13	
L1 - 818	BO1	$(3.65--2.19) \times (322.97+323.86) / 2$	1888.74	7.18	
A RI PORTARE mq			1888.74		

		CALCOLO DELLE AREE		Foglio n. 42	
BONIFICA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1888.74		
16675.00		$(4.63 - 3.65) \times (323.10 + 322.97) / 2$ $(15.53 - 4.63) \times (323.34 + 323.10) / 2$ $(4.63 - 15.53) \times (322.60 + 322.84) / 2$ $(3.65 - 4.63) \times (322.47 + 322.60) / 2$ $(-2.19 - 3.65) \times (323.36 + 322.47) / 2$	316.57 3523.10 -3517.65 -316.08 -1885.82	8.86	
L1 - 872 17900.00	BO1	$(11.80 - 3.55) \times (328.77 + 328.33) / 2$ $(12.39 - 11.80) \times (328.81 + 328.77) / 2$ $(11.80 - 12.39) \times (328.27 + 328.31) / 2$ $(3.55 - 11.80) \times (327.83 + 328.27) / 2$	2710.54 193.99 -193.69 -2706.41	4.43	
L1 - 873 17911.00	BO1	$(5.25 - 4.19) \times (328.02 + 328.00) / 2$ $(12.94 - 5.25) \times (328.48 + 328.02) / 2$ $(5.25 - 12.94) \times (327.52 + 327.98) / 2$ $(4.19 - 5.25) \times (327.50 + 327.52) / 2$	347.69 2524.24 -2520.40 -347.16	4.37	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE		Foglio n. 43	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 623 12776.78	F1	(27.82-27.40)x(314.18+314.17)/2 (32.01-27.82)x(314.24+314.18)/2 (31.91-32.01)x(314.17+314.24)/2 (28.91-31.91)x(314.17+314.17)/2 (28.41-28.91)x(313.67+314.17)/2 (27.91-28.41)x(313.67+313.67)/2 (27.40-27.91)x(314.17+313.67)/2	131.95 1316.54 -31.42 -942.51 -156.96 -156.84 -160.10		
L1 - 624 12800.00	F1	(31.97-26.40)x(314.23+314.19)/2 (31.90-31.97)x(314.19+314.23)/2 (28.90-31.90)x(314.19+314.19)/2 (28.40-28.90)x(313.69+314.19)/2 (27.90-28.40)x(313.69+313.69)/2 (27.40-27.90)x(314.19+313.69)/2 (26.40-27.40)x(314.19+314.19)/2	1750.15 -21.99 -942.57 -156.97 -156.84 -156.97 -314.19	0.66	
L1 - 625 12825.00	F1	(30.96-25.15)x(315.25+315.05)/2 (30.65-30.96)x(315.05+315.25)/2 (27.65-30.65)x(315.05+315.05)/2 (27.15-27.65)x(314.55+315.05)/2 (26.65-27.15)x(314.55+314.55)/2 (26.15-26.65)x(315.05+314.55)/2 (25.15-26.15)x(315.05+315.05)/2	1831.02 -97.70 -945.15 -157.40 -157.28 -157.40 -315.05	0.62	
L1 - 626 12850.00	F1	(27.53-22.79)x(316.67+316.65)/2 (28.38-27.53)x(316.71+316.67)/2 (28.29-28.38)x(316.65+316.71)/2 (25.29-28.29)x(316.65+316.65)/2 (24.79-25.29)x(316.15+316.65)/2 (24.29-24.79)x(316.15+316.15)/2 (23.79-24.29)x(316.65+316.15)/2 (22.79-23.79)x(316.65+316.65)/2	1500.97 269.19 -28.50 -949.95 -158.20 -158.07 -158.20 -316.65	1.04	
L1 - 627 12875.00	F1	(19.66-18.22)x(318.83+318.86)/2 (19.20-19.66)x(318.37+318.83)/2 (18.70-19.20)x(318.37+318.37)/2 (18.22-18.70)x(318.86+318.37)/2	459.14 -146.56 -159.19 -152.94	0.59	
L1 - 628 12897.70	F1	(15.13-13.89)x(321.49+321.58)/2 (14.81-15.13)x(321.17+321.49)/2 (14.31-14.81)x(321.17+321.17)/2 (13.89-14.31)x(321.58+321.17)/2	398.70 -102.83 -160.59 -134.98	0.45	
L1 - 629 12925.00	F1	(15.80-14.46)x(323.93+323.99)/2 (15.41-15.80)x(323.54+323.93)/2 (14.91-15.41)x(323.54+323.54)/2 (14.46-14.91)x(323.99+323.54)/2	434.11 -126.26 -161.77 -145.69	0.30	
L1 - 630 12950.00	F1	(17.58-16.20)x(325.25+325.29)/2 (17.17-17.58)x(324.83+325.25)/2 (16.67-17.17)x(324.83+324.83)/2 (16.20-16.67)x(325.29+324.83)/2	448.87 -133.27 -162.41 -152.78	0.39	
L1 - 631 12975.00	F1	(17.21-15.77)x(325.14+325.16)/2 (16.75-17.21)x(324.68+325.14)/2 (16.25-16.75)x(324.68+324.68)/2 (15.77-16.25)x(325.16+324.68)/2	468.22 -149.46 -162.34 -155.96	0.41	
L1 - 632 13000.00	F1	(17.37-15.87)x(325.38+325.38)/2 (16.87-17.37)x(324.88+325.38)/2 (16.37-16.87)x(324.88+324.88)/2 (15.87-16.37)x(325.38+324.88)/2	488.07 -162.56 -162.44 -162.57	0.46	
L1 - 633 13025.00	F1	(20.33-14.69)x(325.48+325.39)/2 (20.19-20.33)x(325.39+325.48)/2 (17.19-20.19)x(325.39+325.39)/2 (16.69-17.19)x(324.89+325.39)/2 (16.19-16.69)x(324.89+324.89)/2 (15.69-16.19)x(325.39+324.89)/2 (14.69-15.69)x(325.39+325.39)/2	1835.45 -45.56 -976.17 -162.57 -162.44 -162.57 -325.39	0.75	
L1 - 634 13050.00	F1	(16.57-15.05)x(325.77+325.75)/2 (16.59-16.57)x(325.77+325.77)/2 (16.61-16.59)x(325.77+325.77)/2 (16.84-16.61)x(325.77+325.77)/2 (20.69-16.84)x(325.84+325.77)/2 (20.55-20.69)x(325.75+325.84)/2 (17.55-20.55)x(325.75+325.75)/2 (17.05-17.55)x(325.25+325.75)/2 (16.55-17.05)x(325.25+325.25)/2 (16.05-16.55)x(325.75+325.25)/2 (15.05-16.05)x(325.75+325.75)/2	495.16 6.52 6.52 74.93 1254.35 -45.61 -977.25 -162.75 -162.63 -162.75 -325.75	0.74	
L1 - 635 13075.00	F1	(21.08-15.42)x(326.23+326.12)/2 (20.92-21.08)x(326.12+326.23)/2 (17.92-20.92)x(326.12+326.12)/2 (17.42-17.92)x(325.62+326.12)/2 (16.92-17.42)x(325.62+325.62)/2 (16.42-16.92)x(326.12+325.62)/2 (15.42-16.42)x(326.12+326.12)/2	1846.15 -52.19 -978.36 -162.94 -162.81 -162.94 -326.12	0.79	
L1 - 636 13100.00	F1	(18.30-16.82)x(326.50+326.51)/2 (17.82-18.30)x(326.02+326.50)/2 (17.32-17.82)x(326.02+326.02)/2 (16.82-17.32)x(326.51+326.02)/2	483.23 -156.60 -163.01 -163.13	0.49	
L1 - 637 13125.00	F1	(20.85-16.97)x(327.48+327.41)/2 (21.96-20.85)x(327.49+327.48)/2 (22.60-21.96)x(327.50+327.49)/2 (22.47-22.60)x(327.41+327.50)/2 (19.47-22.47)x(327.41+327.41)/2 (18.97-19.47)x(326.91+327.41)/2 (18.47-18.97)x(326.91+326.91)/2 (17.97-18.47)x(327.41+326.91)/2 (16.97-17.97)x(327.41+327.41)/2	1270.49 363.51 209.60 -42.57 -982.23 -163.58 -163.46 -163.58 -327.41	0.77	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 44	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 638 13150.00	F1	(23.04-18.10) x (328.32+328.29) / 2 (23.68-23.04) x (328.34+328.32) / 2 (23.60-23.68) x (328.29+328.34) / 2 (20.60-23.60) x (328.29+328.29) / 2 (20.10-20.60) x (327.79+328.29) / 2 (19.60-20.10) x (327.79+327.79) / 2 (19.10-19.60) x (328.29+327.79) / 2 (18.10-19.10) x (328.29+328.29) / 2	1621.83 210.13 -26.27 -984.87 -164.02 -163.90 -164.02 -328.29		
L1 - 644 13250.00	F1	(18.89-17.87) x (328.66+328.64) / 2 (23.54-18.89) x (328.75+328.66) / 2 (23.37-23.54) x (328.64+328.75) / 2 (20.37-23.37) x (328.64+328.64) / 2 (19.87-20.37) x (328.14+328.64) / 2 (19.37-19.87) x (328.14+328.14) / 2 (18.87-19.37) x (328.64+328.14) / 2 (17.87-18.87) x (328.64+328.64) / 2	335.22 1528.48 -55.88 -985.92 -164.19 -164.07 -164.19 -328.64	0.59	
L1 - 645 13275.00	F1	(18.07-17.26) x (328.37+328.36) / 2 (20.75-18.07) x (328.36+328.37) / 2 (19.76-20.75) x (328.36+328.36) / 2 (19.26-19.76) x (327.86+328.36) / 2 (18.76-19.26) x (327.86+327.86) / 2 (18.26-18.76) x (328.36+327.86) / 2 (17.26-18.26) x (328.36+328.36) / 2	265.98 880.02 -325.08 -164.06 -163.93 -164.06 -328.36	0.51	
L1 - 646 13279.91	F1	(19.57-18.09) x (328.25+328.26) / 2 (19.09-19.57) x (327.77+328.25) / 2 (18.59-19.09) x (327.77+327.77) / 2 (18.09-18.59) x (328.26+327.77) / 2	485.82 -157.44 -163.88 -164.01	0.49	
L1 - 647 13300.00	F1	(19.80-16.52) x (328.05+327.99) / 2 (22.08-19.80) x (328.03+328.05) / 2 (22.02-22.08) x (327.99+328.03) / 2 (19.02-22.02) x (327.99+327.99) / 2 (18.52-19.02) x (327.49+327.99) / 2 (18.02-18.52) x (327.49+327.49) / 2 (17.52-18.02) x (327.99+327.49) / 2 (16.52-17.52) x (327.99+327.99) / 2	1075.91 747.93 -19.68 -983.97 -163.87 -163.75 -163.87 -327.99	0.71	
L1 - 648 13325.00	F1	(20.93-19.80) x (329.31+329.43) / 2 (20.68-20.93) x (329.05+329.31) / 2 (20.18-20.68) x (329.05+329.05) / 2 (19.80-20.18) x (329.43+329.05) / 2	372.19 -82.30 -164.53 -125.11	0.25	
L1 - 649 13350.00	F1	(21.25-19.80) x (329.72+329.74) / 2 (20.79-21.25) x (329.25+329.72) / 2 (20.29-20.79) x (329.25+329.25) / 2 (19.80-20.29) x (329.74+329.25) / 2	478.11 -151.56 -164.63 -161.45	0.47	
L1 - 650 13375.00	F1	(19.40-18.56) x (328.59+328.73) / 2 (19.53-19.40) x (328.59+328.59) / 2 (19.36-19.53) x (328.43+328.59) / 2 (18.86-19.36) x (328.43+328.43) / 2 (18.56-18.86) x (328.73+328.43) / 2	276.07 42.72 -55.85 -164.22 -98.57	0.15	
L1 - 651 13400.00	F1	(19.92-18.98) x (328.97+329.13) / 2 (19.77-19.92) x (328.83+328.97) / 2 (19.27-19.77) x (328.83+328.83) / 2 (18.98-19.27) x (329.13+328.83) / 2	309.31 -49.34 -164.41 -95.40	0.16	
L1 - 652 13415.51	F1	(16.66-15.20) x (327.67+327.31) / 2 (20.96-16.66) x (327.86+327.67) / 2 (20.13-20.96) x (327.31+327.86) / 2 (17.13-20.13) x (327.31+327.31) / 2 (16.63-17.13) x (326.81+327.31) / 2 (16.13-16.63) x (326.81+326.81) / 2 (15.63-16.13) x (327.31+326.81) / 2 (15.20-15.63) x (327.31+327.31) / 2	478.14 1409.39 -271.90 -981.93 -163.53 -163.41 -163.53 -140.74	2.49	
L1 - 653 13435.50	F1	(23.24-14.47) x (329.49+327.29) / 2 (19.95-23.24) x (327.29+329.49) / 2 (16.95-19.95) x (327.29+327.29) / 2 (16.45-16.95) x (326.79+327.29) / 2 (15.95-16.45) x (326.79+326.79) / 2 (15.45-15.95) x (327.29+326.79) / 2 (14.47-15.45) x (327.29+327.29) / 2	2879.98 -1080.40 -981.87 -163.52 -163.40 -163.52 -320.74	6.53	
L1 - 654 13460.49	F1	(15.57-14.79) x (327.00+326.97) / 2 (17.27-15.57) x (327.01+327.00) / 2 (17.78-17.27) x (326.97+327.01) / 2 (16.29-17.78) x (326.97+326.97) / 2 (15.79-16.29) x (326.47+326.97) / 2 (15.29-15.79) x (326.47+326.47) / 2 (14.79-15.29) x (326.97+326.47) / 2	255.05 555.91 166.76 -487.19 -163.36 -163.24 -163.36	0.57	
L1 - 655 13468.50	F1	(16.00-14.78) x (326.75+326.87) / 2 (15.69-16.00) x (326.45+326.75) / 2 (15.19-15.69) x (326.45+326.45) / 2 (14.78-15.19) x (326.87+326.45) / 2	398.71 -101.25 -163.22 -133.93	0.31	
L1 - 656 13480.48	F1	(17.43-16.09) x (326.23+326.29) / 2 (17.04-17.43) x (325.84+326.23) / 2 (16.54-17.04) x (325.84+325.84) / 2 (16.09-16.54) x (326.29+325.84) / 2	437.19 -127.15 -162.92 -146.73	0.39	
L1 - 657 13488.50	F1	(21.25-15.68) x (326.00+325.95) / 2 (21.18-21.25) x (325.95+326.00) / 2 (18.18-21.18) x (325.95+325.95) / 2 (17.68-18.18) x (325.45+325.95) / 2 (17.18-17.68) x (325.45+325.45) / 2 (16.68-17.18) x (325.95+325.45) / 2 (15.68-16.68) x (325.95+325.95) / 2	1815.68 -22.82 -977.85 -162.85 -162.72 -162.85 -325.95	0.64	
A RI PORTARE mq					

		CALCOLO DELLE AREE	Foglio n. 45		
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq			
L1 - 658 13513.50	F1	(18.34-17.50)x(324.45+324.49)/2 (18.82-18.34)x(324.42+324.45)/2 (18.44-18.82)x(324.05+324.42)/2 (17.94-18.44)x(324.05+324.05)/2 (17.50-17.94)x(324.49+324.05)/2	272.55 155.73 -123.21 -162.03 -142.68		
L1 - 659 13533.50	F1	(15.35-14.09)x(324.52+324.61)/2 (15.02-15.35)x(324.19+324.52)/2 (14.52-15.02)x(324.19+324.19)/2 (14.09-14.52)x(324.61+324.19)/2	408.95 -107.04 -162.09 -139.49	0.36	
L1 - 660 13550.00	F1	(14.83-13.53)x(325.00+325.07)/2 (14.47-14.83)x(324.63+325.00)/2 (13.97-14.47)x(324.63+324.63)/2 (13.53-13.97)x(325.07+324.63)/2	422.55 -116.93 -162.31 -142.93	0.33	
L1 - 661 13575.00	F1	(19.29-14.03)x(324.74+324.22)/2 (20.42-19.29)x(324.81+324.74)/2 (19.53-20.42)x(324.22+324.81)/2 (16.53-19.53)x(324.22+324.22)/2 (16.03-16.53)x(323.72+324.22)/2 (15.53-16.03)x(323.72+323.72)/2 (15.03-15.53)x(324.22+323.72)/2 (14.03-15.03)x(324.22+324.22)/2	1706.76 367.00 -288.82 -972.66 -161.99 -161.86 -161.99 -324.22	0.38	
L1 - 662 13600.00	F1	(20.65-14.99)x(323.80+323.70)/2 (20.49-20.65)x(323.70+323.80)/2 (17.49-20.49)x(323.70+323.70)/2 (16.99-17.49)x(323.20+323.70)/2 (16.49-16.99)x(323.20+323.20)/2 (15.99-16.49)x(323.70+323.20)/2 (14.99-15.99)x(323.70+323.70)/2	1832.42 -51.80 -971.10 -161.72 -161.60 -161.72 -323.70	2.22	
L1 - 663 13617.91	F1	(18.94-14.91)x(323.91+323.85)/2 (20.54-18.94)x(323.94+323.91)/2 (20.41-20.54)x(323.85+323.94)/2 (17.41-20.41)x(323.85+323.85)/2 (16.91-17.41)x(323.35+323.85)/2 (16.41-16.91)x(323.35+323.35)/2 (15.91-16.41)x(323.85+323.35)/2 (14.91-15.91)x(323.85+323.85)/2	1305.24 518.28 -42.11 -971.55 -161.80 -161.68 -161.80 -323.85	0.78	
L1 - 664 13625.00	F1	(20.47-14.83)x(324.03+323.94)/2 (20.33-20.47)x(323.94+324.03)/2 (17.33-20.33)x(323.94+323.94)/2 (16.83-17.33)x(323.44+323.94)/2 (16.33-16.83)x(323.44+323.44)/2 (15.83-16.33)x(323.94+323.44)/2 (14.83-15.83)x(323.94+323.94)/2	1827.28 -45.36 -971.82 -161.84 -161.72 -161.84 -323.94	0.73	
L1 - 665 13642.39	F1	(19.65-14.68)x(324.25+324.12)/2 (20.40-19.65)x(324.26+324.25)/2 (20.18-20.40)x(324.12+324.26)/2 (17.18-20.18)x(324.12+324.12)/2 (16.68-17.18)x(323.62+324.12)/2 (16.18-16.68)x(323.62+323.62)/2 (15.68-16.18)x(324.12+323.62)/2 (14.68-15.68)x(324.12+324.12)/2	1611.20 243.19 -71.32 -972.36 -161.94 -161.81 -161.94 -324.12	0.76	
L1 - 666 13650.00	F1	(16.33-14.65)x(324.29+324.26)/2 (20.34-16.33)x(324.39+324.29)/2 (20.15-20.34)x(324.26+324.39)/2 (17.15-20.15)x(324.26+324.26)/2 (16.65-17.15)x(323.76+324.26)/2 (16.15-16.65)x(323.76+323.76)/2 (15.65-16.15)x(324.26+323.76)/2 (14.65-15.65)x(324.26+324.26)/2	544.78 1300.60 -61.62 -972.78 -162.00 -161.88 -162.00 -324.26	0.84	
L1 - 667 13675.00	F1	(20.13-14.58)x(324.74+324.70)/2 (20.08-20.13)x(324.70+324.74)/2 (17.08-20.08)x(324.70+324.70)/2 (16.58-17.08)x(324.20+324.70)/2 (16.08-16.58)x(324.20+324.20)/2 (15.58-16.08)x(324.70+324.20)/2 (14.58-15.58)x(324.70+324.70)/2	1802.20 -16.24 -974.10 -162.22 -162.10 -162.22 -324.70	0.62	
L1 - 668 13700.00	F1	(16.97-15.47)x(325.13+325.13)/2 (16.47-16.97)x(324.64+325.13)/2 (15.97-16.47)x(324.64+324.64)/2 (15.47-15.97)x(325.13+324.64)/2	487.69 -162.44 -162.32 -162.44	0.49	
L1 - 669 13725.00	F1	(19.91-14.29)x(325.58+325.50)/2 (19.79-19.91)x(325.50+325.58)/2 (16.79-19.79)x(325.50+325.50)/2 (16.29-16.79)x(325.00+325.50)/2 (15.79-16.29)x(325.00+325.00)/2 (15.29-15.79)x(325.50+325.00)/2 (14.29-15.29)x(325.50+325.50)/2	1829.53 -39.06 -976.50 -162.63 -162.50 -162.63 -325.50	0.71	
L1 - 670 13750.00	F1	(15.13-14.37)x(325.77+325.73)/2 (20.03-15.13)x(325.84+325.77)/2 (19.87-20.03)x(325.73+325.84)/2 (16.87-19.87)x(325.73+325.73)/2 (16.37-16.87)x(325.23+325.73)/2 (15.87-16.37)x(325.23+325.23)/2 (15.37-15.87)x(325.73+325.23)/2 (14.37-15.37)x(325.73+325.73)/2	247.57 1596.44 -52.13 -977.19 -162.74 -162.62 -162.74 -325.73	0.86	
L1 - 671 13775.00	F1	(18.60-14.21)x(326.22+326.15)/2 (19.83-18.60)x(326.23+326.22)/2 (19.71-19.83)x(326.15+326.23)/2 (16.71-19.71)x(326.15+326.15)/2 (16.21-16.71)x(325.65+326.15)/2 (15.71-16.21)x(325.65+325.65)/2	1431.95 401.26 -39.14 -978.45 -162.95 -162.82		
A RI PORTARE mq			489.85		

		CALCOLO DELLE AREE		Foglio n. 46	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			489.85		
L1 - 672 13800.00	F1	(15.21-15.71) x (326.15+325.65) / 2 (14.21-15.21) x (326.15+326.15) / 2 (19.97-14.36) x (326.48+326.40) / 2 (19.86-19.97) x (326.40+326.48) / 2 (16.86-19.86) x (326.40+326.40) / 2 (16.36-16.86) x (325.90+326.40) / 2 (15.86-16.36) x (325.90+325.90) / 2 (15.36-15.86) x (326.40+325.90) / 2 (14.36-15.36) x (326.40+326.40) / 2	-162.95 -326.15 1831.33 -35.91 -979.20 -163.07 -162.95 -163.07 -326.40	0.75	
L1 - 673 13825.00	F1	(20.20-14.61) x (326.67+326.61) / 2 (20.11-20.20) x (326.61+326.67) / 2 (17.11-20.11) x (326.61+326.61) / 2 (16.61-17.11) x (326.11+326.61) / 2 (16.11-16.61) x (326.11+326.11) / 2 (15.61-16.11) x (326.61+326.11) / 2 (14.61-15.61) x (326.61+326.61) / 2	1825.92 -29.40 -979.83 -163.18 -163.06 -163.18 -326.61	0.73	
L1 - 674 13844.06	F1	(20.15-14.52) x (327.06+326.97) / 2 (20.02-20.15) x (326.97+327.06) / 2 (17.02-20.02) x (326.97+326.97) / 2 (16.52-17.02) x (326.47+326.97) / 2 (16.02-16.52) x (326.47+326.47) / 2 (15.52-16.02) x (326.97+326.47) / 2 (14.52-15.52) x (326.97+326.97) / 2	1841.09 -42.51 -980.91 -163.36 -163.24 -163.36 -326.97	0.66	
L1 - 675 13850.00	F1	(20.00-14.38) x (327.24+327.16) / 2 (19.88-20.00) x (327.16+327.24) / 2 (16.88-19.88) x (327.16+327.16) / 2 (16.38-16.88) x (326.66+327.16) / 2 (15.88-16.38) x (326.66+326.66) / 2 (15.38-15.88) x (327.16+326.66) / 2 (14.38-15.38) x (327.16+327.16) / 2	1838.86 -39.26 -981.48 -163.46 -163.33 -163.46 -327.16	0.74	
L1 - 676 13875.00	F1	(16.91-13.78) x (328.07+327.98) / 2 (16.92-16.91) x (328.50+328.07) / 2 (16.93-16.92) x (329.05+329.05) / 2 (17.16-16.93) x (329.08+329.05) / 2 (17.48-17.16) x (329.10+329.08) / 2 (17.65-17.48) x (329.07+329.10) / 2 (17.66-17.65) x (328.56+329.07) / 2 (17.67-17.66) x (328.56+328.56) / 2 (17.68-17.67) x (328.10+328.56) / 2 (19.48-17.68) x (328.12+328.10) / 2 (19.28-19.48) x (327.98+328.12) / 2 (16.28-19.28) x (327.98+327.98) / 2 (15.78-16.28) x (327.48+327.98) / 2 (15.28-15.78) x (327.48+327.48) / 2 (14.78-15.28) x (327.98+327.48) / 2 (13.78-14.78) x (327.98+327.98) / 2	1026.72 3.28 3.29 75.68 105.31 55.94 3.29 3.29 3.28 590.60 -65.61 -983.94 -163.87 -163.74 -163.87 -327.98	0.71	
L1 - 677 13900.00	F1	(14.91-13.64) x (328.55+328.51) / 2 (19.39-14.91) x (328.68+328.55) / 2 (19.14-19.39) x (328.51+328.68) / 2 (16.14-19.14) x (328.51+328.51) / 2 (15.64-16.14) x (328.01+328.51) / 2 (15.14-15.64) x (328.01+328.01) / 2 (14.64-15.14) x (328.51+328.01) / 2 (13.64-14.64) x (328.51+328.51) / 2	417.23 1472.20 -82.15 -985.53 -164.13 -164.00 -164.13 -328.51	1.67	
L1 - 678 13925.00	F1	(14.74-14.07) x (328.70+328.68) / 2 (19.93-14.74) x (328.92+328.70) / 2 (19.57-19.93) x (328.68+328.92) / 2 (16.57-19.57) x (328.68+328.68) / 2 (16.07-16.57) x (328.18+328.68) / 2 (15.57-16.07) x (328.18+328.18) / 2 (15.07-15.57) x (328.68+328.18) / 2 (14.07-15.07) x (328.68+328.68) / 2	220.22 1706.52 -118.37 -986.04 -164.22 -164.09 -164.22 -328.68	0.98	
L1 - 679 13950.00	F1	(19.42-14.03) x (329.26+329.16) / 2 (19.69-19.42) x (329.27+329.26) / 2 (19.53-19.69) x (329.16+329.27) / 2 (16.53-19.53) x (329.16+329.16) / 2 (16.03-16.53) x (328.66+329.16) / 2 (15.53-16.03) x (328.66+328.66) / 2 (15.03-15.53) x (329.16+328.66) / 2 (14.03-15.03) x (329.16+329.16) / 2	1774.44 88.90 -52.67 -987.48 -164.46 -164.33 -164.46 -329.16	1.12	
L1 - 680 13975.00	F1	(13.05-13.04) x (330.79+330.51) / 2 (13.28-13.05) x (330.79+330.79) / 2 (13.47-13.28) x (330.79+330.79) / 2 (13.48-13.47) x (330.52+330.79) / 2 (13.49-13.48) x (330.38+330.52) / 2 (13.89-13.49) x (330.38+330.38) / 2 (13.90-13.89) x (330.38+330.38) / 2 (13.04-13.90) x (330.38+330.38) / 2	3.31 76.08 62.85 3.31 3.30 132.15 3.30 -284.13	0.78	
L1 - 680 13975.00	F2	(15.39-13.89) x (330.37+330.38) / 2 (14.90-15.39) x (329.88+330.37) / 2 (14.40-14.90) x (329.88+329.88) / 2 (13.89-14.40) x (330.38+329.88) / 2	495.56 -161.76 -164.94 -168.37	0.17	
L1 - 681 14000.00	F1	(16.43-14.73) x (329.70+329.61) / 2 (18.44-16.43) x (329.88+329.70) / 2 (20.63-18.44) x (329.87+329.89) / 2 (20.23-20.63) x (329.61+329.87) / 2 (17.23-20.23) x (329.61+329.61) / 2 (16.73-17.23) x (329.11+329.61) / 2 (16.23-16.73) x (329.11+329.11) / 2 (15.73-16.23) x (329.61+329.11) / 2 (14.73-15.73) x (329.61+329.61) / 2	560.41 662.88 722.43 -131.90 -988.83 -164.68 -164.56 -164.68 -329.61	0.49	
L1 - 682	F1	(16.71-15.37) x (329.59+329.56) / 2	441.63	1.46	
A RI PORTARE mq			441.63		

		CALCOLO DELLE AREE		Foglio n. 47		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		441.63		
14020.78		(21.15-16.71) x (329.75+329.59) / 2		1463.73		
		(20.87-21.15) x (329.56+329.75) / 2		-92.30		
		(17.87-20.87) x (329.56+329.56) / 2		-988.68		
		(17.37-17.87) x (329.06+329.56) / 2		-164.66		
		(16.87-17.37) x (329.06+329.06) / 2		-164.53		
		(16.37-16.87) x (329.56+329.06) / 2		-164.66		
		(15.37-16.37) x (329.56+329.56) / 2		-329.56		
L1 - 683 14025.00	F1	(20.05-15.36) x (329.72+329.64) / 2		1546.20	0.97	
		(20.82-20.05) x (329.75+329.72) / 2		253.90		
		(21.03-20.82) x (329.76+329.75) / 2		69.25		
		(20.86-21.03) x (329.64+329.76) / 2		-56.05		
		(17.86-20.86) x (329.64+329.64) / 2		-988.92		
		(17.36-17.86) x (329.14+329.64) / 2		-164.69		
		(16.86-17.36) x (329.14+329.14) / 2		-164.57		
		(16.36-16.86) x (329.64+329.14) / 2		-164.69		
		(15.36-16.36) x (329.64+329.64) / 2		-329.64		
L1 - 684 14050.00	F1	(20.38-14.62) x (330.74+330.57) / 2		1904.57	0.79	
		(20.12-20.38) x (330.57+330.74) / 2		-85.97		
		(17.12-20.12) x (330.57+330.57) / 2		-991.71		
		(16.62-17.12) x (330.07+330.57) / 2		-165.16		
		(16.12-16.62) x (330.07+330.07) / 2		-165.03		
		(15.62-16.12) x (330.57+330.07) / 2		-165.16		
		(14.62-15.62) x (330.57+330.57) / 2		-330.57		
L1 - 685 14075.00	F1	(20.45-14.65) x (331.19+330.99) / 2		1920.32	0.97	
		(20.15-20.45) x (330.99+331.19) / 2		-99.33		
		(17.15-20.15) x (330.99+330.99) / 2		-992.97		
		(16.65-17.15) x (330.49+330.99) / 2		-165.37		
		(16.15-16.65) x (330.49+330.49) / 2		-165.25		
		(15.65-16.15) x (330.99+330.49) / 2		-165.37		
		(14.65-15.65) x (330.99+330.99) / 2		-330.99		
L1 - 686 14100.00	F1	(19.66-14.48) x (331.91+331.54) / 2		1718.34	1.04	
		(20.52-19.66) x (331.90+331.91) / 2		285.44		
		(19.98-20.52) x (331.54+331.90) / 2		-179.13		
		(16.98-19.98) x (331.54+331.54) / 2		-994.62		
		(16.48-16.98) x (331.04+331.54) / 2		-165.65		
		(15.98-16.48) x (331.04+331.04) / 2		-165.52		
		(15.48-15.98) x (331.54+331.04) / 2		-165.65		
		(14.48-15.48) x (331.54+331.54) / 2		-331.54		
L1 - 687 14125.00	F1	(18.32-15.07) x (331.67+331.58) / 2		1077.78	1.67	
		(19.23-18.32) x (331.74+331.67) / 2		301.85		
		(20.88-19.23) x (331.79+331.74) / 2		547.41		
		(20.57-20.88) x (331.58+331.79) / 2		-102.82		
		(17.57-20.57) x (331.58+331.58) / 2		-994.74		
		(17.07-17.57) x (331.08+331.58) / 2		-165.66		
		(16.57-17.07) x (331.08+331.08) / 2		-165.54		
		(16.07-16.57) x (331.58+331.08) / 2		-165.66		
		(15.07-16.07) x (331.58+331.58) / 2		-331.58		
L1 - 688 14150.00	F1	(21.97-16.28) x (331.34+331.21) / 2		1884.95	1.04	
		(21.78-21.97) x (331.21+331.34) / 2		-62.94		
		(18.78-21.78) x (331.21+331.21) / 2		-993.63		
		(18.28-18.78) x (330.71+331.21) / 2		-165.48		
		(17.78-18.28) x (330.71+330.71) / 2		-165.35		
		(17.28-17.78) x (331.21+330.71) / 2		-165.48		
		(16.28-17.28) x (331.21+331.21) / 2		-331.21		
L1 - 689 14175.00	F1	(21.01-17.54) x (330.83+330.80) / 2		1147.93	0.86	
		(21.76-21.01) x (330.85+330.83) / 2		248.13		
		(23.16-21.76) x (330.88+330.85) / 2		463.21		
		(23.04-23.16) x (330.80+330.88) / 2		-39.70		
		(20.04-23.04) x (330.80+330.80) / 2		-992.40		
		(19.54-20.04) x (330.30+330.80) / 2		-165.28		
		(19.04-19.54) x (330.30+330.30) / 2		-165.15		
		(18.54-19.04) x (330.80+330.30) / 2		-165.28		
		(17.54-18.54) x (330.80+330.80) / 2		-330.80		
L1 - 690 14200.00	F1	(24.23-18.28) x (331.04+330.75) / 2		1968.83	0.66	
		(23.78-24.23) x (330.75+331.04) / 2		-148.90		
		(20.78-23.78) x (330.75+330.75) / 2		-992.25		
		(20.28-20.78) x (330.25+330.75) / 2		-165.25		
		(19.78-20.28) x (330.25+330.25) / 2		-165.13		
		(19.28-19.78) x (330.75+330.25) / 2		-165.25		
		(18.28-19.28) x (330.75+330.75) / 2		-330.75		
L1 - 691 14225.00	F1	(26.30-21.03) x (330.85+330.56) / 2		1742.82	1.30	
		(27.02-26.30) x (330.89+330.85) / 2		238.23		
		(26.53-27.02) x (330.56+330.89) / 2		-162.06		
		(23.53-26.53) x (330.56+330.56) / 2		-991.68		
		(23.03-23.53) x (330.06+330.56) / 2		-165.16		
		(22.53-23.03) x (330.06+330.06) / 2		-165.03		
		(22.03-22.53) x (330.56+330.06) / 2		-165.16		
		(21.03-22.03) x (330.56+330.56) / 2		-330.56		
L1 - 692 14250.00	F1	(24.39-22.78) x (329.65+329.62) / 2		530.71	1.40	
		(25.14-24.39) x (329.71+329.65) / 2		247.26		
		(25.34-25.14) x (329.72+329.71) / 2		65.94		
		(25.89-25.34) x (329.76+329.72) / 2		181.36		
		(26.63-25.89) x (329.82+329.76) / 2		244.04		
		(28.56-26.63) x (329.81+329.82) / 2		636.54		
		(28.28-28.56) x (329.62+329.81) / 2		-92.32		
		(25.28-28.28) x (329.62+329.62) / 2		-988.86		
		(24.78-25.28) x (329.12+329.62) / 2		-164.69		
		(24.28-24.78) x (329.12+329.12) / 2		-164.56		
		(23.78-24.28) x (329.62+329.12) / 2		-164.69		
		(22.78-23.78) x (329.62+329.62) / 2		-329.62		
L1 - 693 14260.78	F1	(24.21-23.91) x (328.99+328.96) / 2		98.69	1.11	
		(25.26-24.21) x (329.06+328.99) / 2		345.48		
		(26.68-25.26) x (329.18+329.06) / 2		467.35		
A RI PORTARE mq				911.52		

		CALCOLO DELLE AREE		Foglio n. 48	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			911.52		
L1 - 694 14285.00	F1	(29.70-26.68) x (329.15+329.18) / 2 (29.41-29.70) x (328.96+329.15) / 2 (26.41-29.41) x (328.96+328.96) / 2 (25.91-26.41) x (328.46+328.96) / 2 (25.41-25.91) x (328.46+328.46) / 2 (24.91-25.41) x (328.96+328.46) / 2 (23.91-24.91) x (328.96+328.96) / 2 (26.65-25.19) x (329.17+329.19) / 2 (26.18-26.65) x (328.70+329.17) / 2 (25.68-26.18) x (328.70+328.70) / 2 (25.19-25.68) x (329.19+328.70) / 2	994.08 -95.43 -986.88 -164.35 -164.23 -164.35 -328.96 480.60 -154.60 -164.35 -161.18	1.40	
L1 - 695 14300.00	F1	(29.98-24.17) x (329.72+329.46) / 2 (30.06-29.98) x (329.72+329.72) / 2 (29.67-30.06) x (329.46+329.72) / 2 (26.67-29.67) x (329.46+329.46) / 2 (26.17-26.67) x (328.96+329.46) / 2 (25.67-26.17) x (328.96+328.96) / 2 (25.17-25.67) x (329.46+328.96) / 2 (24.17-25.17) x (329.46+329.46) / 2	1914.92 26.38 -128.54 -988.38 -164.60 -164.48 -164.60 -329.46	0.47	
L1 - 696 14315.94	F1	(28.89-23.68) x (330.28+330.05) / 2 (29.53-28.89) x (330.28+330.28) / 2 (29.18-29.53) x (330.05+330.28) / 2 (26.18-29.18) x (330.05+330.05) / 2 (25.68-26.18) x (329.55+330.05) / 2 (25.18-25.68) x (329.55+329.55) / 2 (24.68-25.18) x (330.05+329.55) / 2 (23.68-24.68) x (330.05+330.05) / 2	1720.16 211.38 -115.56 -990.15 -164.90 -164.78 -164.90 -330.05	1.24	
L1 - 697 14325.00	F1	(28.01-23.61) x (330.50+330.22) / 2 (29.62-28.01) x (330.55+330.50) / 2 (29.11-29.62) x (330.22+330.55) / 2 (26.11-29.11) x (330.22+330.22) / 2 (25.61-26.11) x (329.72+330.22) / 2 (25.11-25.61) x (329.72+329.72) / 2 (24.61-25.11) x (330.22+329.72) / 2 (23.61-24.61) x (330.22+330.22) / 2	1453.58 532.15 -168.50 -990.66 -164.99 -164.86 -164.99 -330.22	1.20	
L1 - 698 14350.00	F1	(28.43-23.08) x (331.31+331.16) / 2 (28.21-28.43) x (331.16+331.31) / 2 (25.21-28.21) x (331.16+331.16) / 2 (24.71-25.21) x (330.66+331.16) / 2 (24.21-24.71) x (330.66+330.66) / 2 (23.71-24.21) x (331.16+330.66) / 2 (23.08-23.71) x (331.16+331.16) / 2	1772.11 -72.87 -993.48 -165.46 -165.33 -165.46 -208.63	1.51	
L1 - 699 14375.00	F1	(25.02-21.58) x (332.34+332.24) / 2 (25.86-25.02) x (332.31+332.34) / 2 (27.25-25.86) x (332.35+332.31) / 2 (27.08-27.25) x (332.24+332.35) / 2 (24.08-27.08) x (332.24+332.24) / 2 (23.58-24.08) x (331.74+332.24) / 2 (23.08-23.58) x (331.74+331.74) / 2 (22.58-23.08) x (332.24+331.74) / 2 (21.58-22.58) x (332.24+332.24) / 2	1143.08 279.15 461.94 -56.49 -996.72 -166.00 -165.87 -166.00 -332.24	0.88	
L1 - 700 14400.00	F1	(22.46-21.36) x (332.72+332.68) / 2 (23.52-22.46) x (332.35+332.72) / 2 (23.36-23.52) x (332.18+332.35) / 2 (22.86-23.36) x (332.18+332.18) / 2 (22.36-22.86) x (332.68+332.18) / 2 (21.36-22.36) x (332.68+332.68) / 2	365.97 352.49 -53.16 -166.09 -166.22 -332.68	0.85	
L1 - 701 14425.00	F1	(24.35-21.13) x (333.24+333.17) / 2 (25.93-24.35) x (333.23+333.24) / 2 (26.68-25.93) x (333.31+333.23) / 2 (26.86-26.68) x (333.32+333.31) / 2 (26.63-26.86) x (333.17+333.32) / 2 (23.63-26.63) x (333.17+333.17) / 2 (23.13-23.63) x (332.67+333.17) / 2 (22.63-23.13) x (332.67+332.67) / 2 (22.13-22.63) x (333.17+332.67) / 2 (21.13-22.13) x (333.17+333.17) / 2	1072.92 526.51 249.95 60.00 -76.65 -999.51 -166.46 -166.34 -166.46 -333.17	0.31	
L1 - 702 14450.00	F1	(18.46-17.77) x (334.47+334.47) / 2 (19.07-18.46) x (334.49+334.47) / 2 (20.26-19.07) x (334.46+334.49) / 2 (19.77-20.26) x (333.97+334.46) / 2 (19.27-19.77) x (333.97+333.97) / 2 (18.77-19.27) x (334.47+333.97) / 2 (17.77-18.77) x (334.47+334.47) / 2	230.78 204.03 398.03 -163.77 -166.99 -167.11 -334.47	0.79	
L1 - 703 14475.00	F1	(21.04-16.35) x (335.89+335.78) / 2 (21.97-21.04) x (335.86+335.89) / 2 (21.85-21.97) x (335.78+335.86) / 2 (18.85-21.85) x (335.78+335.78) / 2 (18.35-18.85) x (335.28+335.78) / 2 (17.85-18.35) x (335.28+335.28) / 2 (17.35-17.85) x (335.78+335.28) / 2 (16.35-17.35) x (335.78+335.78) / 2	1575.07 312.36 -40.30 -1007.34 -167.76 -167.64 -167.76 -335.78	0.50	
L1 - 704 14501.07	F1	(20.69-15.07) x (337.00+336.93) / 2 (20.57-20.69) x (336.93+337.00) / 2 (17.57-20.57) x (336.93+336.93) / 2 (17.07-17.57) x (336.43+336.93) / 2 (16.57-17.07) x (336.43+336.43) / 2 (16.07-16.57) x (336.93+336.43) / 2 (15.07-16.07) x (336.93+336.93) / 2	1893.74 -40.44 -1010.79 -168.34 -168.22 -168.34 -336.93	0.85	
L1 - 705 14501.50	F1	(20.67-15.05) x (337.02+336.94) / 2 (20.55-20.67) x (336.94+337.02) / 2 (17.55-20.55) x (336.94+336.94) / 2	1893.83 -40.44 -1010.82	0.68	
A RI PORTARE mq			842.57		

		CALCOLO DELLE AREE		Foglio n. 49	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			842.57		
L1 - 706 14511.61	F1	(17.05-17.55)x(336.44+336.94)/2 (16.55-17.05)x(336.44+336.44)/2 (16.05-16.55)x(336.94+336.44)/2 (15.05-16.05)x(336.94+336.94)/2 (17.95-15.67)x(337.37+337.34)/2 (21.34-17.95)x(337.45+337.37)/2 (21.17-21.34)x(337.34+337.45)/2 (18.17-21.17)x(337.34+337.34)/2 (17.67-18.17)x(336.84+337.34)/2 (17.17-17.67)x(336.84+336.84)/2 (16.67-17.17)x(337.34+336.84)/2 (15.67-16.67)x(337.34+337.34)/2	-168.34 -168.22 -168.34 -336.94 769.17 1143.82 -57.36 -1012.02 -168.54 -168.42 -168.54 -337.34	0.73	
L1 - 707 14520.94	F1	(22.19-16.49)x(338.07+337.94)/2 (21.99-22.19)x(337.94+338.07)/2 (18.99-21.99)x(337.94+337.94)/2 (18.49-18.99)x(337.44+337.94)/2 (17.99-18.49)x(337.44+337.44)/2 (17.49-17.99)x(337.94+337.44)/2 (16.49-17.49)x(337.94+337.94)/2	1926.63 -67.60 -1013.82 -168.84 -168.72 -168.84 -337.94	0.77	
L1 - 708 14521.50	F1	(17.74-16.46)x(338.01+337.97)/2 (22.18-17.74)x(338.11+338.01)/2 (21.96-22.18)x(337.97+338.11)/2 (18.96-21.96)x(337.97+337.97)/2 (18.46-18.96)x(337.47+337.97)/2 (17.96-18.46)x(337.47+337.47)/2 (17.46-17.96)x(337.97+337.47)/2 (16.46-17.46)x(337.97+337.97)/2	432.63 1500.99 -74.37 -1013.91 -168.86 -168.74 -168.86 -337.97	0.87	
L1 - 709 14545.78	F1	(21.25-15.48)x(339.06+338.89)/2 (20.98-21.25)x(338.89+339.06)/2 (17.98-20.98)x(338.89+338.89)/2 (17.48-17.98)x(338.39+338.89)/2 (16.98-17.48)x(338.39+338.39)/2 (16.48-16.98)x(338.89+338.39)/2 (15.48-16.48)x(338.89+338.89)/2	1955.89 -91.52 -1016.67 -169.32 -169.19 -169.32 -338.89	0.91	
L1 - 710 14546.50	F1	(21.21-15.45)x(339.09+338.91)/2 (20.95-21.21)x(338.91+339.09)/2 (17.95-20.95)x(338.91+338.91)/2 (17.45-17.95)x(338.41+338.91)/2 (16.95-17.45)x(338.41+338.41)/2 (16.45-16.95)x(338.91+338.41)/2 (15.45-16.45)x(338.91+338.91)/2	1952.64 -88.14 -1016.73 -169.33 -169.21 -169.33 -338.91	0.98	
L1 - 711 14565.65	F1	(17.98-12.21)x(339.70+339.51)/2 (17.71-17.98)x(339.51+339.70)/2 (14.71-17.71)x(339.51+339.51)/2 (14.21-14.71)x(339.01+339.51)/2 (13.71-14.21)x(339.01+339.01)/2 (13.21-13.71)x(339.51+339.01)/2 (12.21-13.21)x(339.51+339.51)/2	1959.52 -91.69 -1018.53 -169.63 -169.50 -169.63 -339.51	0.99	
L1 - 712 14566.50	F1	(17.85-13.13)x(339.72+339.57)/2 (17.63-17.85)x(339.57+339.72)/2 (14.63-17.63)x(339.57+339.57)/2 (14.13-14.63)x(339.07+339.57)/2 (13.63-14.13)x(339.07+339.07)/2 (13.13-13.63)x(339.57+339.07)/2	1603.12 -74.72 -1018.71 -169.66 -169.53 -169.66	1.03	
L1 - 713 14575.00	F1	(15.16-13.75)x(340.16+340.19)/2 (14.72-15.16)x(339.72+340.16)/2 (14.22-14.72)x(339.72+339.72)/2 (13.75-14.22)x(340.19+339.72)/2	479.65 -149.57 -169.86 -159.78	0.84	
L1 - 714 14600.00	F1	(19.22-13.67)x(341.15+341.12)/2 (19.17-19.22)x(341.12+341.15)/2 (16.17-19.17)x(341.12+341.12)/2 (15.67-16.17)x(340.62+341.12)/2 (15.17-15.67)x(340.62+340.62)/2 (14.67-15.17)x(341.12+340.62)/2 (13.67-14.67)x(341.12+341.12)/2	1893.30 -17.06 -1023.36 -170.44 -170.31 -170.44 -341.12	0.44	
L1 - 715 14625.00	F1	(16.42-15.86)x(342.91+342.84)/2 (16.68-16.42)x(342.94+342.91)/2 (17.02-16.68)x(342.94+342.94)/2 (21.49-17.02)x(342.93+342.94)/2 (21.36-21.49)x(342.84+342.93)/2 (18.36-21.36)x(342.84+342.84)/2 (17.86-18.36)x(342.34+342.84)/2 (17.36-17.86)x(342.34+342.34)/2 (16.86-17.36)x(342.84+342.34)/2 (15.86-16.86)x(342.84+342.84)/2	192.01 89.16 116.60 1532.92 -44.58 -1028.52 -171.29 -171.17 -171.29 -342.84	1.00	
L1 - 716 14650.00	F1	(17.22-14.99)x(342.66+342.53)/2 (17.82-17.22)x(342.69+342.66)/2 (18.13-17.82)x(342.68+342.69)/2 (20.83-18.13)x(342.76+342.68)/2 (20.49-20.83)x(342.53+342.76)/2 (17.49-20.49)x(342.53+342.53)/2 (16.99-17.49)x(342.03+342.53)/2 (16.49-16.99)x(342.03+342.03)/2 (15.99-16.49)x(342.53+342.03)/2 (14.99-15.99)x(342.53+342.53)/2	763.99 205.61 106.23 925.34 -116.50 -1027.59 -171.14 -171.01 -171.14 -342.53	1.26	
L1 - 717 14675.00	F1	(17.21-14.38)x(342.52+342.40)/2 (20.30-17.21)x(342.68+342.52)/2 (19.88-20.30)x(342.40+342.68)/2 (16.88-19.88)x(342.40+342.40)/2 (16.38-16.88)x(341.90+342.40)/2 (15.88-16.38)x(341.90+341.90)/2 (15.38-15.88)x(342.40+341.90)/2	969.16 1058.63 -143.87 -1027.20 -171.07 -170.95 -171.07		
A RI PORTARE mq			343.63		

		CALCOLO DELLE AREE		Foglio n. 50	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	343.63		
L1 - 718 14700.00	F1	(14.38-15.38) x (342.40+342.40) / 2 (18.16-14.22) x (342.69+342.56) / 2 (19.77-18.16) x (342.75+342.69) / 2 (20.01-19.77) x (342.75+342.75) / 2 (19.72-20.01) x (342.56+342.75) / 2 (16.72-19.72) x (342.56+342.56) / 2 (16.22-16.72) x (342.06+342.56) / 2 (15.72-16.22) x (342.06+342.06) / 2 (15.22-15.72) x (342.56+342.06) / 2 (14.22-15.22) x (342.56+342.56) / 2	- 342.40 1349.94 551.78 82.26 - 99.37 - 1027.68 - 171.16 - 171.03 - 171.16 - 342.56	1.23	
L1 - 719 14725.00	F1	(20.77-15.13) x (343.53+343.44) / 2 (20.63-20.77) x (343.44+343.53) / 2 (17.63-20.63) x (343.44+343.44) / 2 (17.13-17.63) x (342.94+343.44) / 2 (16.63-17.13) x (342.94+342.94) / 2 (16.13-16.63) x (343.44+342.94) / 2 (15.13-16.13) x (343.44+343.44) / 2	1937.26 - 48.09 - 1030.32 - 171.59 - 171.47 - 171.59 - 343.44	1.02	
L1 - 720 14728.78	F1	(18.60-15.41) x (343.71+343.66) / 2 (20.82-18.60) x (343.79+343.71) / 2 (21.10-20.82) x (343.79+343.79) / 2 (20.91-21.10) x (343.66+343.79) / 2 (17.91-20.91) x (343.66+343.66) / 2 (17.41-17.91) x (343.16+343.66) / 2 (16.91-17.41) x (343.16+343.16) / 2 (16.41-16.91) x (343.66+343.16) / 2 (15.41-16.41) x (343.66+343.66) / 2	1096.36 763.12 96.26 - 65.31 - 1030.98 - 171.71 - 171.58 - 171.71 - 343.66	0.76	
L1 - 721 14750.00	F1	(21.01-16.94) x (344.94+344.91) / 2 (22.27-21.01) x (344.91+344.94) / 2 (19.44-22.27) x (344.91+344.91) / 2 (18.94-19.44) x (344.41+344.91) / 2 (18.44-18.94) x (344.41+344.41) / 2 (17.94-18.44) x (344.91+344.41) / 2 (16.94-17.94) x (344.91+344.91) / 2	1403.84 434.61 - 976.10 - 172.33 - 172.21 - 172.33 - 344.91	0.79	
L1 - 722 14775.00	F1	(21.08-19.27) x (346.76+346.73) / 2 (21.88-21.08) x (346.73+346.76) / 2 (21.77-21.88) x (346.73+346.73) / 2 (21.27-21.77) x (346.23+346.73) / 2 (20.77-21.27) x (346.23+346.23) / 2 (20.27-20.77) x (346.73+346.23) / 2 (19.27-20.27) x (346.73+346.73) / 2	627.61 277.40 - 38.14 - 173.24 - 173.12 - 173.24 - 346.73	0.57	
L1 - 723 14786.44	F1	(18.07-16.69) x (347.36+347.41) / 2 (17.65-18.07) x (346.94+347.36) / 2 (17.15-17.65) x (346.94+346.94) / 2 (16.69-17.15) x (347.41+346.94) / 2	479.39 - 145.80 - 173.47 - 159.70	0.54	
L1 - 724 14797.20	F1	(18.22-16.92) x (347.74+347.86) / 2 (17.88-18.22) x (347.40+347.74) / 2 (17.38-17.88) x (347.40+347.40) / 2 (16.92-17.38) x (347.86+347.40) / 2	452.14 - 118.17 - 173.70 - 159.91	0.42	
L1 - 732A 15000.00	F1	(31.30-25.43) x (358.64+358.40) / 2 (30.93-31.30) x (358.40+358.64) / 2 (27.93-30.93) x (358.40+358.40) / 2 (27.43-27.93) x (357.90+358.40) / 2 (26.93-27.43) x (357.90+357.90) / 2 (26.43-26.93) x (358.40+357.90) / 2 (25.43-26.43) x (358.40+358.40) / 2	2104.51 - 132.65 - 1075.20 - 179.07 - 178.95 - 179.07 - 358.40	0.36	
L1 - 733 15025.00	F1	(24.87-21.68) x (356.38+355.99) / 2 (26.89-24.87) x (356.69+356.38) / 2 (27.01-26.89) x (356.70+356.69) / 2 (28.72-27.01) x (357.01+356.70) / 2 (27.18-28.72) x (355.99+357.01) / 2 (24.18-27.18) x (355.99+355.99) / 2 (23.68-24.18) x (355.49+355.99) / 2 (23.18-23.68) x (355.49+355.49) / 2 (22.68-23.18) x (355.99+355.49) / 2 (21.68-22.68) x (355.99+355.99) / 2	1136.23 720.20 42.80 610.22 - 549.01 - 1067.97 - 177.87 - 177.75 - 177.87 - 355.99	1.17	
L1 - 734 15049.49	F1	(22.96-20.01) x (354.08+353.66) / 2 (26.80-22.96) x (354.52+354.08) / 2 (25.51-26.80) x (353.66+354.52) / 2 (22.51-25.51) x (353.66+353.66) / 2 (22.01-22.51) x (353.16+353.66) / 2 (21.51-22.01) x (353.16+353.16) / 2 (21.01-21.51) x (353.66+353.16) / 2 (20.01-21.01) x (353.66+353.66) / 2	1043.92 1360.51 - 456.78 - 1060.98 - 176.71 - 176.58 - 176.71 - 353.66	2.99	
L1 - 736A 15100.22	F1	(19.15-13.93) x (348.61+347.74) / 2 (21.13-19.15) x (348.87+348.61) / 2 (19.43-21.13) x (347.74+348.87) / 2 (16.43-19.43) x (347.74+347.74) / 2 (15.93-16.43) x (347.24+347.74) / 2 (15.43-15.93) x (347.24+347.24) / 2 (14.93-15.43) x (347.74+347.24) / 2 (13.93-14.93) x (347.74+347.74) / 2	1817.47 690.51 - 592.12 - 1043.22 - 173.75 - 173.62 - 173.75 - 347.74	3.01	
L1 - 737 15125.00	F1	(14.78-12.72) x (346.02+345.94) / 2 (16.89-14.78) x (346.05+346.02) / 2 (18.21-16.89) x (346.16+346.05) / 2 (18.56-18.21) x (346.18+346.16) / 2 (18.22-18.56) x (345.94+346.18) / 2 (15.22-18.22) x (345.94+345.94) / 2 (14.72-15.22) x (345.44+345.94) / 2 (14.22-14.72) x (345.44+345.44) / 2 (13.72-14.22) x (345.94+345.44) / 2 (12.72-13.72) x (345.94+345.94) / 2	712.72 730.13 456.86 121.16 - 117.66 - 1037.82 - 172.84 - 172.72 - 172.84 - 345.94	3.78	
		A RI PORTARE mq		1.05	

		CALCOLO DELLE AREE		Foglio n. 51	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 738 15150.00	F1	(14.66-13.36) x (345.51+345.51) / 2 (16.98-14.66) x (345.59+345.51) / 2 (17.57-16.98) x (345.51+345.59) / 2 (14.86-17.57) x (345.51+345.51) / 2 (14.36-14.86) x (345.01+345.51) / 2 (13.86-14.36) x (345.01+345.01) / 2 (13.36-13.86) x (345.51+345.01) / 2	449.16 801.68 203.87 -936.33 -172.63 -172.50 -172.63		
L1 - 739 15175.57	F1	(15.47-13.62) x (343.60+343.51) / 2 (15.61-15.47) x (344.21+343.60) / 2 (15.75-15.61) x (344.61+344.21) / 2 (15.98-15.75) x (344.61+344.61) / 2 (16.04-15.98) x (344.62+344.61) / 2 (16.72-16.04) x (344.67+344.62) / 2 (20.26-16.72) x (344.63+344.67) / 2 (20.82-20.26) x (344.64+344.63) / 2 (19.12-20.82) x (343.51+344.64) / 2 (16.12-19.12) x (343.51+343.51) / 2 (15.62-16.12) x (343.01+343.51) / 2 (15.12-15.62) x (343.01+343.01) / 2 (14.62-15.12) x (343.51+343.01) / 2 (13.62-14.62) x (343.51+343.51) / 2	635.58 48.15 48.22 79.26 20.68 234.36 1220.06 193.00 -584.93 -1030.53 -171.63 -171.50 -171.63 -343.51	0.62	
L1 - 740 15200.00	F1	(17.94-14.48) x (342.94+342.76) / 2 (20.50-17.94) x (343.11+342.94) / 2 (19.98-20.50) x (342.76+343.11) / 2 (16.98-19.98) x (342.76+342.76) / 2 (16.48-16.98) x (342.26+342.76) / 2 (15.98-16.48) x (342.26+342.26) / 2 (15.48-15.98) x (342.76+342.26) / 2 (14.48-15.48) x (342.76+342.76) / 2	1186.26 878.14 -178.33 -1028.28 -171.25 -171.13 -171.25 -342.76	5.58	
L1 - 741 15225.00	F1	(16.03-14.37) x (342.82+342.73) / 2 (20.24-16.03) x (342.98+342.82) / 2 (19.87-20.24) x (342.73+342.98) / 2 (16.87-19.87) x (342.73+342.73) / 2 (16.37-16.87) x (342.23+342.73) / 2 (15.87-16.37) x (342.23+342.23) / 2 (15.37-15.87) x (342.73+342.23) / 2 (14.37-15.37) x (342.73+342.73) / 2	569.01 1443.61 -126.86 -1028.19 -171.24 -171.12 -171.24 -342.73	1.40	
L1 - 742 15250.00	F1	(18.41-14.30) x (342.84+342.62) / 2 (20.36-18.41) x (342.99+342.84) / 2 (19.80-20.36) x (342.62+342.99) / 2 (16.80-19.80) x (342.62+342.62) / 2 (16.30-16.80) x (342.12+342.62) / 2 (15.80-16.30) x (342.12+342.12) / 2 (15.30-15.80) x (342.62+342.12) / 2 (14.30-15.30) x (342.62+342.62) / 2	1408.62 668.68 -191.97 -1027.86 -171.19 -171.06 -171.19 -342.62	1.24	
L1 - 743 15275.00	F1	(20.30-14.08) x (343.05+342.57) / 2 (19.58-20.30) x (342.57+343.05) / 2 (16.58-19.58) x (342.57+342.57) / 2 (16.08-16.58) x (342.07+342.57) / 2 (15.58-16.08) x (342.07+342.07) / 2 (15.08-15.58) x (342.57+342.07) / 2 (14.08-15.08) x (342.57+342.57) / 2	2132.28 -246.82 -1027.71 -171.16 -171.03 -171.16 -342.57	1.41	
L1 - 744 15295.78	F1	(15.50-14.03) x (342.53+342.40) / 2 (20.13-15.50) x (342.80+342.53) / 2 (19.53-20.13) x (342.40+342.80) / 2 (16.53-19.53) x (342.40+342.40) / 2 (16.03-16.53) x (341.90+342.40) / 2 (15.53-16.03) x (341.90+341.90) / 2 (15.03-15.53) x (342.40+341.90) / 2 (14.03-15.03) x (342.40+342.40) / 2	503.42 1586.54 -205.56 -1027.20 -171.07 -170.95 -171.07 -342.40	1.71	
L1 - 745 15300.00	F1	(20.49-14.16) x (342.82+342.26) / 2 (19.66-20.49) x (342.26+342.82) / 2 (16.66-19.66) x (342.26+342.26) / 2 (16.16-16.66) x (341.76+342.26) / 2 (15.66-16.16) x (341.76+341.76) / 2 (15.16-15.66) x (342.26+341.76) / 2 (14.16-15.16) x (342.26+342.26) / 2	2168.28 -284.31 -1026.78 -171.00 -170.88 -171.00 -342.26	2.05	
L1 - 746 15325.00	F1	(15.36-14.64) x (341.67+341.58) / 2 (21.36-15.36) x (342.39+341.67) / 2 (20.14-21.36) x (341.58+342.39) / 2 (17.14-20.14) x (341.58+341.58) / 2 (16.64-17.14) x (341.08+341.58) / 2 (16.14-16.64) x (341.08+341.08) / 2 (15.64-16.14) x (341.58+341.08) / 2 (14.64-15.64) x (341.58+341.58) / 2	245.97 2052.18 -417.22 -1024.74 -170.66 -170.54 -170.66 -341.58	2.75	
L1 - 747 15350.00	F1	(19.47-14.88) x (341.49+341.02) / 2 (20.78-19.47) x (341.74+341.49) / 2 (21.58-20.78) x (341.82+341.74) / 2 (20.38-21.58) x (341.02+341.82) / 2 (17.38-20.38) x (341.02+341.02) / 2 (16.88-17.38) x (340.52+341.02) / 2 (16.38-16.88) x (340.52+340.52) / 2 (15.88-16.38) x (341.02+340.52) / 2 (14.88-15.88) x (341.02+341.02) / 2	1566.36 447.52 273.42 -409.70 -1023.06 -170.38 -170.26 -170.38 -341.02	2.50	
L1 - 748 15375.00	F1	(14.99-14.80) x (340.62+340.62) / 2 (20.72-14.99) x (340.89+340.62) / 2 (20.30-20.72) x (340.62+340.89) / 2 (17.30-20.30) x (340.62+340.62) / 2 (16.80-17.30) x (340.12+340.62) / 2 (16.30-16.80) x (340.12+340.12) / 2 (15.80-16.30) x (340.62+340.12) / 2 (14.80-15.80) x (340.62+340.62) / 2	64.72 1952.53 -143.12 -1021.86 -170.19 -170.06 -170.19 -340.62	1.21	
L1 - 749	F1	(17.20-14.90) x (340.27+340.05) / 2	782.37		
A RI PORTARE mq			782.37		

		CALCOLO DELLE AREE		Foglio n. 52		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				782.37		
15400.00		(20.18-17.20) x (340.69+340.27) / 2		1014.63		
		(21.39-20.18) x (340.70+340.69) / 2		412.24		
		(20.40-21.39) x (340.05+340.70) / 2		-336.97		
		(17.40-20.40) x (340.05+340.05) / 2		-1020.15		
		(16.90-17.40) x (339.55+340.05) / 2		-169.90		
		(16.40-16.90) x (339.55+339.55) / 2		-169.78		
		(15.90-16.40) x (340.05+339.55) / 2		-169.90		
		(14.90-15.90) x (340.05+340.05) / 2		-340.05		
L1 - 750 15425.00	F1	(16.88-14.30) x (339.98+339.90) / 2		877.05	2.49	
		(20.26-16.88) x (340.21+339.98) / 2		1149.52		
		(19.80-20.26) x (339.90+340.21) / 2		-156.43		
		(16.80-19.80) x (339.90+339.90) / 2		-1019.70		
		(16.30-16.80) x (339.40+339.90) / 2		-169.82		
		(15.80-16.30) x (339.40+339.40) / 2		-169.70		
		(15.30-15.80) x (339.90+339.40) / 2		-169.82		
		(14.30-15.30) x (339.90+339.90) / 2		-339.90		
L1 - 751 15450.00	F1	(14.56-13.63) x (339.81+339.77) / 2		316.00	1.20	
		(18.00-14.56) x (340.00+339.81) / 2		1169.27		
		(19.62-18.00) x (340.10+340.00) / 2		550.88		
		(19.13-19.62) x (339.77+340.10) / 2		-166.57		
		(16.13-19.13) x (339.77+339.77) / 2		-1019.31		
		(15.63-16.13) x (339.27+339.77) / 2		-169.76		
		(15.13-15.63) x (339.27+339.27) / 2		-169.63		
		(14.63-15.13) x (339.77+339.27) / 2		-169.76		
		(13.63-14.63) x (339.77+339.77) / 2		-339.77		
L1 - 752 15475.00	F1	(18.10-12.53) x (339.97+339.93) / 2		1893.52	1.35	
		(18.03-18.10) x (339.93+339.97) / 2		-23.80		
		(15.03-18.03) x (339.93+339.93) / 2		-1019.79		
		(14.53-15.03) x (339.43+339.93) / 2		-169.84		
		(14.03-14.53) x (339.43+339.43) / 2		-169.72		
		(13.53-14.03) x (339.93+339.43) / 2		-169.84		
		(12.53-13.53) x (339.93+339.93) / 2		-339.93		
L1 - 753 15480.39	F1	(18.09-12.53) x (339.85+339.81) / 2		1889.45	0.60	
		(18.03-18.09) x (339.81+339.85) / 2		-20.39		
		(15.03-18.03) x (339.81+339.81) / 2		-1019.43		
		(14.53-15.03) x (339.31+339.81) / 2		-169.78		
		(14.03-14.53) x (339.31+339.31) / 2		-169.66		
		(13.53-14.03) x (339.81+339.31) / 2		-169.78		
		(12.53-13.53) x (339.81+339.81) / 2		-339.81		
L1 - 754 15481.50	F1	(18.09-12.53) x (339.83+339.78) / 2		1889.32	0.60	
		(18.03-18.09) x (339.78+339.83) / 2		-20.39		
		(15.03-18.03) x (339.78+339.78) / 2		-1019.34		
		(14.53-15.03) x (339.28+339.78) / 2		-169.76		
		(14.03-14.53) x (339.28+339.28) / 2		-169.64		
		(13.53-14.03) x (339.78+339.28) / 2		-169.76		
		(12.53-13.53) x (339.78+339.78) / 2		-339.78		
L1 - 755 15500.39	F1	(18.42-16.04) x (339.30+339.24) / 2		807.46	0.65	
		(20.25-18.42) x (339.36+339.30) / 2		620.97		
		(21.81-20.25) x (339.42+339.36) / 2		529.45		
		(21.54-21.81) x (339.24+339.42) / 2		-91.62		
		(18.54-21.54) x (339.24+339.24) / 2		-1017.72		
		(18.04-18.54) x (338.74+339.24) / 2		-169.50		
		(17.54-18.04) x (338.74+338.74) / 2		-169.37		
		(17.04-17.54) x (339.24+338.74) / 2		-169.50		
		(16.04-17.04) x (339.24+339.24) / 2		-339.24		
L1 - 756 15501.50	F1	(18.64-16.07) x (339.29+339.21) / 2		871.87	0.93	
		(21.87-18.64) x (339.41+339.29) / 2		1096.10		
		(21.57-21.87) x (339.21+339.41) / 2		-101.79		
		(18.57-21.57) x (339.21+339.21) / 2		-1017.63		
		(18.07-18.57) x (338.71+339.21) / 2		-169.48		
		(17.57-18.07) x (338.71+338.71) / 2		-169.35		
		(17.07-17.57) x (339.21+338.71) / 2		-169.48		
		(16.07-17.07) x (339.21+339.21) / 2		-339.21		
L1 - 757 15525.39	F1	(18.33-16.85) x (338.80+338.81) / 2		501.43	1.03	
		(17.84-18.33) x (338.31+338.80) / 2		-165.89		
		(17.34-17.84) x (338.31+338.31) / 2		-169.16		
		(16.85-17.34) x (338.81+338.31) / 2		-165.89		
L1 - 758 15526.50	F1	(17.43-16.84) x (338.78+338.78) / 2		199.88	0.49	
		(18.33-17.43) x (338.78+338.78) / 2		304.90		
		(17.84-18.33) x (338.29+338.78) / 2		-165.88		
		(17.34-17.84) x (338.29+338.29) / 2		-169.15		
		(16.84-17.34) x (338.78+338.29) / 2		-169.27		
L1 - 759 15545.39	F1	(16.55-11.58) x (339.26+339.14) / 2		1685.82	0.48	
		(17.26-16.55) x (339.26+339.26) / 2		240.87		
		(17.08-17.26) x (339.14+339.26) / 2		-61.06		
		(14.08-17.08) x (339.14+339.14) / 2		-1017.42		
		(13.58-14.08) x (338.64+339.14) / 2		-169.44		
		(13.08-13.58) x (338.64+338.64) / 2		-169.32		
		(12.58-13.08) x (339.14+338.64) / 2		-169.44		
		(11.58-12.58) x (339.14+339.14) / 2		-339.14		
L1 - 760 15546.50	F1	(17.30-11.60) x (339.28+339.15) / 2		1933.53	0.87	
		(17.10-17.30) x (339.15+339.28) / 2		-67.84		
		(14.10-17.10) x (339.15+339.15) / 2		-1017.45		
		(13.60-14.10) x (338.65+339.15) / 2		-169.45		
		(13.10-13.60) x (338.65+338.65) / 2		-169.32		
		(12.60-13.10) x (339.15+338.65) / 2		-169.45		
		(11.60-12.60) x (339.15+339.15) / 2		-339.15		
L1 - 761 15575.00	F1	(19.65-13.45) x (340.01+339.54) / 2		2106.60	0.87	
		(18.95-19.65) x (339.54+340.01) / 2		-237.84		
		(15.95-18.95) x (339.54+339.54) / 2		-1018.62		
		(15.45-15.95) x (339.04+339.54) / 2		-169.65		
		(14.95-15.45) x (339.04+339.04) / 2		-169.52		
A RI PORTARE mq				510.97		

		CALCOLO DELLE AREE		Foglio n. 53		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		510.97		
L1 - 762 15600.00	F1	(14.45-14.95) x (339.54+339.04) / 2 (13.45-14.45) x (339.54+339.54) / 2		- 169.65 - 339.54	1.78	
		(14.36-12.75) x (338.66+338.57) / 2 (16.83-14.36) x (338.79+338.66) / 2 (18.79-16.83) x (338.93+338.79) / 2 (18.25-18.79) x (338.57+338.93) / 2 (15.25-18.25) x (338.57+338.57) / 2 (14.75-15.25) x (338.07+338.57) / 2 (14.25-14.75) x (338.07+338.07) / 2 (13.75-14.25) x (338.57+338.07) / 2 (12.75-13.75) x (338.57+338.57) / 2		545.17 836.65 664.17 - 182.92 - 1015.71 - 169.16 - 169.03 - 169.16 - 338.57		
L1 - 763 15625.00	F1	(18.10-12.54) x (337.91+337.88) / 2 (18.04-18.10) x (337.88+337.91) / 2 (15.04-18.04) x (337.88+337.88) / 2 (14.54-15.04) x (337.38+337.88) / 2 (14.04-14.54) x (337.38+337.38) / 2 (13.54-14.04) x (337.88+337.38) / 2 (12.54-13.54) x (337.88+337.88) / 2		1878.70 - 20.27 - 1013.64 - 168.81 - 168.69 - 168.81 - 337.88	1.44	
L1 - 764 15650.00	F1	(18.93-13.29) x (337.82+337.73) / 2 (18.79-18.93) x (337.73+337.82) / 2 (15.79-18.79) x (337.73+337.73) / 2 (15.29-15.79) x (337.23+337.73) / 2 (14.79-15.29) x (337.23+337.23) / 2 (14.29-14.79) x (337.73+337.23) / 2 (13.29-14.29) x (337.73+337.73) / 2		1905.05 - 47.29 - 1013.19 - 168.74 - 168.62 - 168.74 - 337.73	0.60	
L1 - 765 15675.00	F1	(16.47-14.98) x (337.54+337.54) / 2 (15.98-16.47) x (337.05+337.54) / 2 (15.48-15.98) x (337.05+337.05) / 2 (14.98-15.48) x (337.54+337.05) / 2		502.93 - 165.27 - 168.53 - 168.65	0.74	
L1 - 766 15700.00	F1	(24.30-22.84) x (329.91+329.87) / 2 (23.80-24.30) x (329.41+329.91) / 2 (23.30-23.80) x (329.41+329.41) / 2 (22.84-23.30) x (329.87+329.41) / 2		481.64 - 164.83 - 164.71 - 151.63	0.48	
L1 - 766 15700.00	F2	(27.45-24.30) x (330.01+329.91) / 2 (27.30-27.45) x (329.91+330.01) / 2 (24.30-27.30) x (329.91+329.91) / 2		1039.37 - 49.49 - 989.73	0.47	
L1 - 767 15725.00	F1	(16.46-16.15) x (331.84+331.77) / 2 (17.42-16.46) x (332.01+331.84) / 2 (19.09-17.42) x (332.38+332.01) / 2 (22.88-19.09) x (332.59+332.38) / 2 (21.65-22.88) x (331.77+332.59) / 2 (18.65-21.65) x (331.77+331.77) / 2 (18.15-18.65) x (331.27+331.77) / 2 (17.65-18.15) x (331.27+331.27) / 2 (17.15-17.65) x (331.77+331.27) / 2 (16.15-17.15) x (331.77+331.77) / 2		102.86 318.65 554.77 1260.12 - 408.58 - 995.31 - 165.76 - 165.63 - 165.76 - 331.77	0.15	
L1 - 768 15750.00	F1	(17.72-15.43) x (336.69+336.65) / 2 (18.24-17.72) x (336.65+336.69) / 2 (17.93-18.24) x (336.65+336.65) / 2 (17.43-17.93) x (336.15+336.65) / 2 (16.93-17.43) x (336.15+336.15) / 2 (16.43-16.93) x (336.65+336.15) / 2 (15.43-16.43) x (336.65+336.65) / 2		770.97 175.07 - 104.36 - 168.20 - 168.07 - 168.20 - 336.65	3.59	
L1 - 769 15754.07	F1	(17.78-16.22) x (337.04+337.01) / 2 (18.67-17.78) x (336.97+337.04) / 2 (18.22-18.67) x (336.51+336.97) / 2 (17.72-18.22) x (336.51+336.51) / 2 (17.22-17.72) x (337.01+336.51) / 2 (16.22-17.22) x (337.01+337.01) / 2		525.76 299.93 - 151.53 - 168.25 - 168.38 - 337.01	0.56	
L1 - 770 15775.00	F1	(26.78-25.41) x (340.15+340.20) / 2 (26.37-26.78) x (339.74+340.15) / 2 (25.87-26.37) x (339.74+339.74) / 2 (25.41-25.87) x (340.20+339.74) / 2		466.04 - 139.38 - 169.87 - 156.39	0.52	
L1 - 771 15800.00	F1	(33.48-27.89) x (341.96+341.91) / 2 (33.39-33.48) x (341.91+341.96) / 2 (30.39-33.39) x (341.91+341.91) / 2 (29.89-30.39) x (341.41+341.91) / 2 (29.39-29.89) x (341.41+341.41) / 2 (28.89-29.39) x (341.91+341.41) / 2 (27.89-28.89) x (341.91+341.91) / 2		1911.42 - 30.77 - 1025.73 - 170.83 - 170.71 - 170.83 - 341.91	0.40	
L1 - 775A 15878.03	F1	(30.49-25.46) x (339.44+339.06) / 2 (31.63-30.49) x (339.51+339.44) / 2 (30.96-31.63) x (339.06+339.51) / 2 (27.96-30.96) x (339.06+339.06) / 2 (27.46-27.96) x (338.56+339.06) / 2 (26.96-27.46) x (338.56+338.56) / 2 (26.46-26.96) x (339.06+338.56) / 2 (25.46-26.46) x (339.06+339.06) / 2		1706.43 387.00 - 227.32 - 1017.18 - 169.41 - 169.28 - 169.41 - 339.06	0.64	
L1 - 776 15900.00	F1	(30.07-24.08) x (338.18+337.86) / 2 (29.58-30.07) x (337.86+338.18) / 2 (26.58-29.58) x (337.86+337.86) / 2 (26.08-26.58) x (337.36+337.86) / 2 (25.58-26.08) x (337.36+337.36) / 2 (25.08-25.58) x (337.86+337.36) / 2 (24.08-25.08) x (337.86+337.86) / 2		2024.74 - 165.63 - 1013.58 - 168.81 - 168.68 - 168.81 - 337.86	1.77	
L1 - 777 15906.39	F1	(29.73-23.76) x (337.87+337.55) / 2 (29.26-29.73) x (337.55+337.87) / 2 (26.26-29.26) x (337.55+337.55) / 2 (25.76-26.26) x (337.05+337.55) / 2 (25.26-25.76) x (337.05+337.05) / 2		2016.13 - 158.72 - 1012.65 - 168.65 - 168.53	1.37	
		A RI PORTARE mq		507.58		

		CALCOLO DELLE AREE		Foglio n. 54	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			507.58		
L1 - 778 15925.00	F1	(24.76-25.26) x (337.55+337.05) / 2 (23.76-24.76) x (337.55+337.55) / 2 (29.32-23.45) x (337.19+336.95) / 2 (28.95-29.32) x (336.95+337.19) / 2 (25.95-28.95) x (336.95+336.95) / 2 (25.45-25.95) x (336.45+336.95) / 2 (24.95-25.45) x (336.45+336.45) / 2 (24.45-24.95) x (336.95+336.45) / 2 (23.45-24.45) x (336.95+336.95) / 2	- 168.65 - 337.55 1978.60 - 124.72 - 1010.85 - 168.35 - 168.22 - 168.35 - 336.95	1.38	
L1 - 779 15943.42	F1	(25.48-19.49) x (335.73+335.41) / 2 (24.99-25.48) x (335.41+335.73) / 2 (21.99-24.99) x (335.41+335.41) / 2 (21.49-21.99) x (334.91+335.41) / 2 (20.99-21.49) x (334.91+334.91) / 2 (20.49-20.99) x (335.41+334.91) / 2 (19.49-20.49) x (335.41+335.41) / 2	2010.06 - 164.43 - 1006.23 - 167.58 - 167.46 - 167.58 - 335.41	1.16	
L1 - 780 15950.00	F1	(24.71-18.73) x (335.14+334.82) / 2 (24.23-24.71) x (334.82+335.14) / 2 (21.23-24.23) x (334.82+334.82) / 2 (20.73-21.23) x (334.32+334.82) / 2 (20.23-20.73) x (334.32+334.32) / 2 (19.73-20.23) x (334.82+334.32) / 2 (18.73-19.73) x (334.82+334.82) / 2	2003.18 - 160.79 - 1004.46 - 167.28 - 167.16 - 167.28 - 334.82	1.37	
L1 - 781 15975.00	F1	(17.81-16.99) x (333.30+333.25) / 2 (22.67-17.81) x (333.37+333.30) / 2 (22.49-22.67) x (333.25+333.37) / 2 (19.49-22.49) x (333.25+333.25) / 2 (18.99-19.49) x (332.75+333.25) / 2 (18.49-18.99) x (332.75+332.75) / 2 (17.99-18.49) x (333.25+332.75) / 2 (16.99-17.99) x (333.25+333.25) / 2	273.29 1620.01 - 60.00 - 999.75 - 166.50 - 166.38 - 166.50 - 333.25	0.92	
L1 - 782 16000.00	F1	(19.69-13.71) x (331.12+330.80) / 2 (19.21-19.69) x (330.80+331.12) / 2 (16.21-19.21) x (330.80+330.80) / 2 (15.71-16.21) x (330.30+330.80) / 2 (15.21-15.71) x (330.30+330.30) / 2 (14.71-15.21) x (330.80+330.30) / 2 (13.71-14.71) x (330.80+330.80) / 2	1979.14 - 158.86 - 992.40 - 165.28 - 165.15 - 165.28 - 330.80	1.37	
L1 - 783 16021.67	F1	(14.20-11.59) x (328.98+328.87) / 2 (15.75-14.20) x (329.05+328.98) / 2 (16.27-15.75) x (329.08+329.05) / 2 (17.52-16.27) x (329.16+329.08) / 2 (17.09-17.52) x (328.87+329.16) / 2 (14.09-17.09) x (328.87+328.87) / 2 (13.59-14.09) x (328.37+328.87) / 2 (13.09-13.59) x (328.37+328.37) / 2 (12.59-13.09) x (328.87+328.37) / 2 (11.59-12.59) x (328.87+328.87) / 2	858.49 509.97 171.11 411.40 - 141.48 - 986.61 - 164.31 - 164.19 - 164.31 - 328.87	1.20	
L1 - 784 16025.00	F1	(15.04-12.04) x (328.59+328.49) / 2 (18.01-15.04) x (328.84+328.59) / 2 (18.08-18.01) x (328.84+328.84) / 2 (17.54-18.08) x (328.49+328.84) / 2 (14.54-17.54) x (328.49+328.49) / 2 (14.04-14.54) x (327.99+328.49) / 2 (13.54-14.04) x (327.99+327.99) / 2 (13.04-13.54) x (328.49+327.99) / 2 (12.04-13.04) x (328.49+328.49) / 2	985.62 976.28 23.02 - 177.48 - 985.47 - 164.12 - 164.00 - 164.12 - 328.49	1.24	
L1 - 785 16050.00	F1	(18.94-15.39) x (325.90+325.69) / 2 (21.47-18.94) x (326.08+325.90) / 2 (20.89-21.47) x (325.69+326.08) / 2 (17.89-20.89) x (325.69+325.69) / 2 (17.39-17.89) x (325.19+325.69) / 2 (16.89-17.39) x (325.19+325.19) / 2 (16.39-16.89) x (325.69+325.19) / 2 (15.39-16.39) x (325.69+325.69) / 2	1156.57 824.75 - 189.01 - 977.07 - 162.72 - 162.59 - 162.72 - 325.69	1.52	
L1 - 786 16075.00	F1	(21.05-17.73) x (323.72+323.63) / 2 (23.58-21.05) x (323.86+323.72) / 2 (23.23-23.58) x (323.63+323.86) / 2 (20.23-23.23) x (323.63+323.63) / 2 (19.73-20.23) x (323.13+323.63) / 2 (19.23-19.73) x (323.13+323.13) / 2 (18.73-19.23) x (323.63+323.13) / 2 (17.73-18.73) x (323.63+323.63) / 2	1074.60 819.19 - 113.31 - 970.89 - 161.69 - 161.56 - 161.69 - 323.63	1.02	
L1 - 787 16100.00	F1	(27.11-22.59) x (321.96+321.95) / 2 (27.09-27.11) x (321.95+321.96) / 2 (24.09-27.09) x (321.95+321.95) / 2 (23.59-24.09) x (321.45+321.95) / 2 (23.09-23.59) x (321.45+321.45) / 2 (22.59-23.09) x (321.95+321.45) / 2	1455.24 - 6.44 - 965.85 - 160.85 - 160.72 - 160.85	0.53	
L1 - 788 16103.17	F1	(27.28-22.76) x (321.80+321.78) / 2 (27.26-27.28) x (321.78+321.80) / 2 (24.26-27.26) x (321.78+321.78) / 2 (23.76-24.26) x (321.28+321.78) / 2 (23.26-23.76) x (321.28+321.28) / 2 (22.76-23.26) x (321.78+321.28) / 2	1454.49 - 6.44 - 965.34 - 160.76 - 160.64 - 160.76	0.55	
L1 - 789 16125.00	F1	(29.76-24.08) x (320.55+319.80) / 2 (30.75-29.76) x (320.57+320.55) / 2 (29.58-30.75) x (319.80+320.57) / 2 (26.58-29.58) x (319.80+319.80) / 2 (26.08-26.58) x (319.30+319.80) / 2 (25.58-26.08) x (319.30+319.30) / 2 (25.08-25.58) x (319.80+319.30) / 2	1818.59 317.35 - 374.62 - 959.40 - 159.78 - 159.65 - 159.78		
A RI PORTARE mq			322.71		

		CALCOLO DELLE AREE		Foglio n. 55		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq		322.71		
L1 - 790 16150.00	F1	(24.08-25.08) x (319.80+319.80) / 2		- 319.80	2.91	
		(27.37-21.69) x (321.07+320.95) / 2		1823.34		
		(27.19-27.37) x (320.95+321.07) / 2		- 57.78		
		(24.19-27.19) x (320.95+320.95) / 2		- 962.85		
		(23.69-24.19) x (320.45+320.95) / 2		- 160.35		
		(23.19-23.69) x (320.45+320.45) / 2		- 160.22		
		(22.69-23.19) x (320.95+320.45) / 2		- 160.35		
		(21.69-22.69) x (320.95+320.95) / 2		- 320.95		
L1 - 791 16175.00	F1	(22.61-16.86) x (322.62+322.45) / 2		1854.58	0.84	
		(22.36-22.61) x (322.45+322.62) / 2		- 80.63		
		(19.36-22.36) x (322.45+322.45) / 2		- 967.35		
		(18.86-19.36) x (321.95+322.45) / 2		- 161.10		
		(18.36-18.86) x (321.95+321.95) / 2		- 160.97		
		(17.86-18.36) x (322.45+321.95) / 2		- 161.10		
		(16.86-17.86) x (322.45+322.45) / 2		- 322.45		
L1 - 792 16200.00	F1	(19.84-13.94) x (324.28+324.02) / 2		1912.48	0.98	
		(19.44-19.84) x (324.02+324.28) / 2		- 129.66		
		(16.44-19.44) x (324.02+324.02) / 2		- 972.06		
		(15.94-16.44) x (323.52+324.02) / 2		- 161.89		
		(15.44-15.94) x (323.52+323.52) / 2		- 161.76		
		(14.94-15.44) x (324.02+323.52) / 2		- 161.88		
		(13.94-14.94) x (324.02+324.02) / 2		- 324.02		
L1 - 793 16225.00	F1	(12.30-11.78) x (325.59+325.56) / 2		169.30	1.21	
		(17.67-12.30) x (325.82+325.59) / 2		1749.04		
		(17.28-17.67) x (325.56+325.82) / 2		- 127.02		
		(14.28-17.28) x (325.56+325.56) / 2		- 976.68		
		(13.78-14.28) x (325.06+325.56) / 2		- 162.66		
		(13.28-13.78) x (325.06+325.06) / 2		- 162.53		
		(12.78-13.28) x (325.56+325.06) / 2		- 162.66		
		(11.78-12.78) x (325.56+325.56) / 2		- 325.56		
L1 - 794 16235.84	F1	(19.34-13.33) x (326.65+326.30) / 2		1962.11	1.23	
		(18.83-19.34) x (326.30+326.65) / 2		- 166.50		
		(15.83-18.83) x (326.30+326.30) / 2		- 978.90		
		(15.33-15.83) x (325.80+326.30) / 2		- 163.03		
		(14.83-15.33) x (325.80+325.80) / 2		- 162.90		
		(14.33-14.83) x (326.30+325.80) / 2		- 163.03		
		(13.33-14.33) x (326.30+326.30) / 2		- 326.30		
L1 - 795 16250.00	F1	(20.98-15.05) x (327.55+327.26) / 2		1941.51	1.45	
		(20.55-20.98) x (327.26+327.55) / 2		- 140.78		
		(17.55-20.55) x (327.26+327.26) / 2		- 981.78		
		(17.05-17.55) x (326.76+327.26) / 2		- 163.50		
		(16.55-17.05) x (326.76+326.76) / 2		- 163.38		
		(16.05-16.55) x (327.26+326.76) / 2		- 163.50		
		(15.05-16.05) x (327.26+327.26) / 2		- 327.26		
L1 - 796 16275.00	F1	(18.19-17.28) x (328.57+328.52) / 2		298.98	1.31	
		(23.20-18.19) x (328.81+328.57) / 2		1646.74		
		(22.78-23.20) x (328.52+328.81) / 2		- 138.04		
		(19.78-22.78) x (328.52+328.52) / 2		- 985.56		
		(19.28-19.78) x (328.02+328.52) / 2		- 164.13		
		(18.78-19.28) x (328.02+328.02) / 2		- 164.01		
		(18.28-18.78) x (328.52+328.02) / 2		- 164.13		
		(17.28-18.28) x (328.52+328.52) / 2		- 328.52		
L1 - 797 16300.00	F1	(23.71-17.88) x (329.15+328.92) / 2		1918.27	1.33	
		(23.38-23.71) x (328.92+329.15) / 2		- 108.58		
		(20.38-23.38) x (328.92+328.92) / 2		- 986.76		
		(19.88-20.38) x (328.42+328.92) / 2		- 164.34		
		(19.38-19.88) x (328.42+328.42) / 2		- 164.21		
		(18.88-19.38) x (328.92+328.42) / 2		- 164.34		
		(17.88-18.88) x (328.92+328.92) / 2		- 328.92		
L1 - 798 16325.00	F1	(18.71-17.72) x (328.97+328.91) / 2		325.65	1.12	
		(23.66-18.71) x (329.20+328.97) / 2		1628.97		
		(23.22-23.66) x (328.91+329.20) / 2		- 144.78		
		(20.22-23.22) x (328.91+328.91) / 2		- 986.73		
		(19.72-20.22) x (328.41+328.91) / 2		- 164.33		
		(19.22-19.72) x (328.41+328.41) / 2		- 164.21		
		(18.72-19.22) x (328.91+328.41) / 2		- 164.33		
		(17.72-18.72) x (328.91+328.91) / 2		- 328.91		
L1 - 799 16350.00	F1	(19.22-16.79) x (328.53+328.45) / 2		798.23	1.33	
		(22.66-19.22) x (328.70+328.53) / 2		1130.44		
		(22.29-22.66) x (328.45+328.70) / 2		- 121.57		
		(19.29-22.29) x (328.45+328.45) / 2		- 985.35		
		(18.79-19.29) x (327.95+328.45) / 2		- 164.10		
		(18.29-18.79) x (327.95+327.95) / 2		- 163.97		
		(17.79-18.29) x (328.45+327.95) / 2		- 164.10		
		(16.79-17.79) x (328.45+328.45) / 2		- 328.45		
L1 - 800 16375.00	F1	(21.33-17.16) x (328.99+328.74) / 2		1371.37	1.13	
		(23.12-21.33) x (329.05+328.99) / 2		588.95		
		(22.66-23.12) x (328.74+329.05) / 2		- 151.29		
		(19.66-22.66) x (328.74+328.74) / 2		- 986.22		
		(19.16-19.66) x (328.24+328.74) / 2		- 164.25		
		(18.66-19.16) x (328.24+328.24) / 2		- 164.12		
		(18.16-18.66) x (328.74+328.24) / 2		- 164.25		
		(17.16-18.16) x (328.74+328.74) / 2		- 328.74		
L1 - 801 16400.00	F1	(21.62-16.06) x (328.23+328.19) / 2		1824.85	1.45	
		(21.56-21.62) x (328.19+328.23) / 2		- 19.69		
		(18.56-21.56) x (328.19+328.19) / 2		- 984.57		
		(18.06-18.56) x (327.69+328.19) / 2		- 163.97		
		(17.56-18.06) x (327.69+327.69) / 2		- 163.84		
		(17.06-17.56) x (328.19+327.69) / 2		- 163.97		
		(16.06-17.06) x (328.19+328.19) / 2		- 328.19		
L1 - 802	F1	(18.39-14.66) x (327.48+327.46) / 2		1221.46	0.62	
A RI PORTARE mq				1221.46		

FOSSO		CALCOLO DELLE AREE		Foglio n. 56	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1221.46		
16425.00		(20.18-18.39)x(327.47+327.48)/2 (20.16-20.18)x(327.46+327.47)/2 (17.16-20.16)x(327.46+327.46)/2 (16.66-17.16)x(326.96+327.46)/2 (16.16-16.66)x(326.96+326.96)/2 (15.66-16.16)x(327.46+326.96)/2 (14.66-15.66)x(327.46+327.46)/2	586.18 -6.55 -982.38 -163.60 -163.48 -163.60 -327.46		
L1 - 803 16450.00	F1	(16.35-16.31)x(328.48+328.48)/2 (21.90-16.35)x(328.54+328.48)/2 (21.81-21.90)x(328.48+328.54)/2 (18.81-21.81)x(328.48+328.48)/2 (18.31-18.81)x(327.98+328.48)/2 (17.81-18.31)x(327.98+327.98)/2 (17.31-17.81)x(328.48+327.98)/2 (16.31-17.31)x(328.48+328.48)/2	13.14 1823.23 -29.57 -985.44 -164.12 -163.99 -164.12 -328.48	0.57	
L1 - 804 16475.00	F1	(22.84-17.10)x(329.17+329.00)/2 (22.60-22.84)x(329.00+329.17)/2 (19.60-22.60)x(329.00+329.00)/2 (19.10-19.60)x(328.50+329.00)/2 (18.60-19.10)x(328.50+328.50)/2 (18.10-18.60)x(329.00+328.50)/2 (17.10-18.10)x(329.00+329.00)/2	1888.95 -78.98 -987.00 -164.38 -164.25 -164.38 -329.00	0.65	
L1 - 805 16500.00	F1	(23.28-17.45)x(329.50+329.28)/2 (22.95-23.28)x(329.28+329.50)/2 (19.95-22.95)x(329.28+329.28)/2 (19.45-19.95)x(328.78+329.28)/2 (18.95-19.45)x(328.78+328.78)/2 (18.45-18.95)x(329.28+328.78)/2 (17.45-18.45)x(329.28+329.28)/2	1920.34 -108.70 -987.84 -164.51 -164.39 -164.51 -329.28	0.96	
L1 - 806 16525.00	F1	(22.33-16.62)x(329.02+328.88)/2 (22.12-22.33)x(328.88+329.02)/2 (19.12-22.12)x(328.88+328.88)/2 (18.62-19.12)x(328.38+328.88)/2 (18.12-18.62)x(328.38+328.38)/2 (17.62-18.12)x(328.88+328.38)/2 (16.62-17.62)x(328.88+328.88)/2	1878.30 -69.08 -986.64 -164.31 -164.19 -164.31 -328.88	1.11	
L1 - 807 16550.00	F1	(20.94-15.24)x(328.30+328.17)/2 (20.74-20.94)x(328.17+328.30)/2 (17.74-20.74)x(328.17+328.17)/2 (17.24-17.74)x(327.67+328.17)/2 (16.74-17.24)x(327.67+327.67)/2 (16.24-16.74)x(328.17+327.67)/2 (15.24-16.24)x(328.17+328.17)/2	1870.94 -65.65 -984.51 -163.96 -163.84 -163.96 -328.17	0.89	
L1 - 808 16569.14	F1	(19.97-14.31)x(327.80+327.69)/2 (19.81-19.97)x(327.69+327.80)/2 (16.81-19.81)x(327.69+327.69)/2 (16.31-16.81)x(327.19+327.69)/2 (15.81-16.31)x(327.19+327.19)/2 (15.31-15.81)x(327.69+327.19)/2 (14.31-15.31)x(327.69+327.69)/2	1855.04 -52.44 -983.07 -163.72 -163.59 -163.72 -327.69	0.81	
L1 - 809 16569.50	F1	(19.95-14.29)x(327.79+327.68)/2 (19.79-19.95)x(327.68+327.79)/2 (16.79-19.79)x(327.68+327.68)/2 (16.29-16.79)x(327.18+327.68)/2 (15.79-16.29)x(327.18+327.18)/2 (15.29-15.79)x(327.68+327.18)/2 (14.29-15.29)x(327.68+327.68)/2	1854.98 -52.44 -983.04 -163.72 -163.59 -163.72 -327.68	0.79	
L1 - 810 16589.14	F1	(18.73-17.12)x(327.31+327.27)/2 (22.79-18.73)x(327.39+327.31)/2 (22.62-22.79)x(327.27+327.39)/2 (19.62-22.62)x(327.27+327.27)/2 (19.12-19.62)x(326.77+327.27)/2 (18.62-19.12)x(326.77+326.77)/2 (18.12-18.62)x(327.27+326.77)/2 (17.12-18.12)x(327.27+327.27)/2	526.94 1329.04 -55.65 -981.81 -163.51 -163.38 -163.51 -327.27	0.85	
L1 - 811 16589.50	F1	(19.62-17.11)x(327.32+327.26)/2 (22.78-19.62)x(327.38+327.32)/2 (22.61-22.78)x(327.26+327.38)/2 (19.61-22.61)x(327.26+327.26)/2 (19.11-19.61)x(326.76+327.26)/2 (18.61-19.11)x(326.76+326.76)/2 (18.11-18.61)x(327.26+326.76)/2 (17.11-18.11)x(327.26+327.26)/2	821.50 1034.43 -55.64 -981.78 -163.50 -163.38 -163.50 -327.26	0.87	
L1 - 812 16614.14	F1	(22.03-16.40)x(327.02+326.94)/2 (21.90-22.03)x(326.94+327.02)/2 (18.90-21.90)x(326.94+326.94)/2 (18.40-18.90)x(326.44+326.94)/2 (17.90-18.40)x(326.44+326.44)/2 (17.40-17.90)x(326.94+326.44)/2 (16.40-17.40)x(326.94+326.94)/2	1840.90 -42.51 -980.82 -163.34 -163.22 -163.34 -326.94	0.73	
L1 - 813 16614.50	F1	(22.02-16.39)x(327.02+326.93)/2 (21.89-22.02)x(326.93+327.02)/2 (18.89-21.89)x(326.93+326.93)/2 (18.39-18.89)x(326.43+326.93)/2 (17.89-18.39)x(326.43+326.43)/2 (17.39-17.89)x(326.93+326.43)/2 (16.39-17.39)x(326.93+326.93)/2	1840.87 -42.51 -980.79 -163.34 -163.22 -163.34 -326.93	0.74	
L1 - 814 16634.14	F1	(17.74-12.00)x(326.72+326.56)/2 (17.50-17.74)x(326.56+326.72)/2 (14.50-17.50)x(326.56+326.56)/2 (14.00-14.50)x(326.06+326.56)/2 (13.50-14.00)x(326.06+326.06)/2	1874.91 -78.39 -979.68 -163.16 -163.03		
A RI PORTARE mq			490.65		

		CALCOLO DELLE AREE		Foglio n. 57		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				490.65		
L1 - 815 16634.50	F1	(13.00-13.50) x (326.56+326.06) / 2		- 163.16	0.93	
		(12.00-13.00) x (326.56+326.56) / 2		- 326.56		
L1 - 816 16642.67	F1	(17.72-11.98) x (326.71+326.56) / 2		1874.88	0.90	
		(17.48-17.72) x (326.56+326.71) / 2		- 78.39		
		(14.48-17.48) x (326.56+326.56) / 2		- 979.68		
		(13.98-14.48) x (326.06+326.56) / 2		- 163.16		
		(13.48-13.98) x (326.06+326.06) / 2		- 163.03		
		(12.98-13.48) x (326.56+326.06) / 2		- 163.16		
		(11.98-12.98) x (326.56+326.56) / 2		- 326.56		
		(17.23-11.55) x (326.46+326.34) / 2		1853.95		
L1 - 817 16650.00	F1	(17.05-17.23) x (326.34+326.46) / 2		- 58.75	0.84	
		(14.05-17.05) x (326.34+326.34) / 2		- 979.02		
		(13.55-14.05) x (325.84+326.34) / 2		- 163.04		
		(13.05-13.55) x (325.84+325.84) / 2		- 162.92		
		(12.55-13.05) x (326.34+325.84) / 2		- 163.04		
		(11.55-12.55) x (326.34+326.34) / 2		- 326.34		
		(15.17-13.01) x (325.80+325.28) / 2		703.17		
		(18.98-15.17) x (326.23+325.80) / 2		1242.12		
L1 - 818 16675.00	F1	(19.97-18.98) x (326.25+326.23) / 2		322.98	4.12	
		(18.51-19.97) x (325.28+326.25) / 2		- 475.62		
		(15.51-18.51) x (325.28+325.28) / 2		- 975.84		
		(15.01-15.51) x (324.78+325.28) / 2		- 162.51		
		(14.51-15.01) x (324.78+324.78) / 2		- 162.39		
		(14.01-14.51) x (325.28+324.78) / 2		- 162.51		
		(13.01-14.01) x (325.28+325.28) / 2		- 325.28		
		(18.40-16.05) x (323.61+323.56) / 2		760.42		
L1 - 819 16700.00	F1	(22.54-18.40) x (324.22+323.61) / 2		1341.01	1.69	
		(21.55-22.54) x (323.56+324.22) / 2		- 320.65		
		(18.55-21.55) x (323.56+323.56) / 2		- 970.68		
		(18.05-18.55) x (323.06+323.56) / 2		- 161.66		
		(17.55-18.05) x (323.06+323.06) / 2		- 161.53		
		(17.05-17.55) x (323.56+323.06) / 2		- 161.66		
		(16.05-17.05) x (323.56+323.56) / 2		- 323.56		
		(15.20-13.75) x (327.66+327.68) / 2		475.12		
L1 - 820 16725.00	F1	(14.74-15.20) x (327.20+327.66) / 2		- 150.62	0.45	
		(14.24-14.74) x (327.20+327.20) / 2		- 163.60		
		(13.75-14.24) x (327.68+327.20) / 2		- 160.45		
		(16.52-15.78) x (329.34+329.36) / 2		243.72		
L1 - 821 16750.00	F1	(17.17-16.52) x (329.32+329.34) / 2		214.06	0.41	
		(16.75-17.17) x (328.90+329.32) / 2		- 138.23		
		(16.25-16.75) x (328.90+328.90) / 2		- 164.45		
		(15.78-16.25) x (329.36+328.90) / 2		- 154.69		
L1 - 822 16756.71	F1	(19.24-17.81) x (330.95+330.98) / 2		473.28	0.44	
		(18.79-19.24) x (330.50+330.95) / 2		- 148.83		
		(18.29-18.79) x (330.50+330.50) / 2		- 165.25		
		(17.81-18.29) x (330.98+330.50) / 2		- 158.76		
L1 - 823 16775.00	F1	(19.86-18.42) x (331.42+331.45) / 2		477.27	0.45	
		(19.40-19.86) x (330.97+331.42) / 2		- 152.35		
		(18.90-19.40) x (330.97+330.97) / 2		- 165.49		
		(18.42-18.90) x (331.45+330.97) / 2		- 158.98		
L1 - 824 16800.00	F1	(21.26-20.00) x (332.59+332.59) / 2		419.06	0.51	
		(24.51-21.26) x (332.60+332.59) / 2		1080.93		
		(24.50-24.51) x (332.59+332.60) / 2		- 3.33		
		(21.50-24.50) x (332.59+332.59) / 2		- 997.77		
		(21.00-21.50) x (332.09+332.59) / 2		- 166.17		
		(20.50-21.00) x (332.09+332.09) / 2		- 166.04		
		(20.00-20.50) x (332.59+332.09) / 2		- 166.17		
		(28.66-23.07) x (334.10+334.04) / 2		1867.45		
L1 - 825 16825.00	F1	(28.57-28.66) x (334.04+334.10) / 2		- 30.07	0.65	
		(25.57-28.57) x (334.04+334.04) / 2		- 1002.12		
		(25.07-25.57) x (333.54+334.04) / 2		- 166.90		
		(24.57-25.07) x (333.54+333.54) / 2		- 166.77		
		(24.07-24.57) x (334.04+333.54) / 2		- 166.90		
		(23.07-24.07) x (334.04+334.04) / 2		- 334.04		
		(30.24-24.65) x (335.23+335.17) / 2		1873.77		
		(30.15-30.24) x (335.17+335.23) / 2		- 30.17		
L1 - 826 16847.36	F1	(27.15-30.15) x (335.17+335.17) / 2		- 1005.51	0.66	
		(26.65-27.15) x (334.67+335.17) / 2		- 167.46		
		(26.15-26.65) x (334.67+334.67) / 2		- 167.34		
		(25.65-26.15) x (335.17+334.67) / 2		- 167.46		
		(24.65-25.65) x (335.17+335.17) / 2		- 335.17		
		(31.04-25.26) x (335.83+335.65) / 2		1940.58		
		(30.76-31.04) x (335.65+335.83) / 2		- 94.01		
		(27.76-30.76) x (335.65+335.65) / 2		- 1006.95		
L1 - 827 16875.00	F1	(27.26-27.76) x (335.15+335.65) / 2		- 167.70	1.00	
		(26.76-27.26) x (335.15+335.15) / 2		- 167.57		
		(26.26-26.76) x (335.65+335.15) / 2		- 167.70		
		(25.26-26.26) x (335.65+335.65) / 2		- 335.65		
		(31.75-25.98) x (336.20+336.03) / 2		1939.38		
		(31.48-31.75) x (336.03+336.20) / 2		- 90.75		
		(28.48-31.48) x (336.03+336.03) / 2		- 1008.09		
		(27.98-28.48) x (335.53+336.03) / 2		- 167.89		
L1 - 828 16900.00	F1	(27.48-27.98) x (335.53+335.53) / 2		- 167.76	0.97	
		(26.98-27.48) x (336.03+335.53) / 2		- 167.89		
		(25.98-26.98) x (336.03+336.03) / 2		- 336.03		
		(26.62-26.37) x (336.21+336.20) / 2		84.05		
		(32.08-26.62) x (336.34+336.21) / 2		1836.06		
		(31.87-32.08) x (336.20+336.34) / 2		- 70.62		
		(28.87-31.87) x (336.20+336.20) / 2		- 1008.60		
		(28.37-28.87) x (335.70+336.20) / 2		- 167.97		
A RI PORTARE mq				672.92		

		CALCOLO DELLE AREE		Foglio n. 58	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	672.92		
L1 - 829 16925.00	F1	(27.87-28.37) x (335.70+335.70) / 2 (27.37-27.87) x (336.20+335.70) / 2 (26.37-27.37) x (336.20+336.20) / 2 (32.26-26.56) x (336.33+336.20) / 2 (32.06-32.26) x (336.20+336.33) / 2 (29.06-32.06) x (336.20+336.20) / 2 (28.56-29.06) x (335.70+336.20) / 2 (28.06-28.56) x (335.70+335.70) / 2 (27.56-28.06) x (336.20+335.70) / 2 (26.56-27.56) x (336.20+336.20) / 2	- 167.85 - 167.97 - 336.20 1916.71 - 67.25 - 1008.60 - 167.97 - 167.85 - 167.97 - 336.20	0.90	
L1 - 830 16950.00	F1	(32.69-27.02) x (336.46+336.35) / 2 (32.52-32.69) x (336.35+336.46) / 2 (29.52-32.52) x (336.35+336.35) / 2 (29.02-29.52) x (335.85+336.35) / 2 (28.52-29.02) x (335.85+335.85) / 2 (28.02-28.52) x (336.35+335.85) / 2 (27.02-28.02) x (336.35+336.35) / 2	1907.42 - 57.19 - 1009.05 - 168.05 - 167.93 - 168.05 - 336.35	0.87	
L1 - 831 16960.94	F1	(29.34-27.29) x (336.50+336.46) / 2 (33.08-29.34) x (336.65+336.50) / 2 (32.79-33.08) x (336.46+336.65) / 2 (29.79-32.79) x (336.46+336.46) / 2 (29.29-29.79) x (335.96+336.46) / 2 (28.79-29.29) x (335.96+335.96) / 2 (28.29-28.79) x (336.46+335.96) / 2 (27.29-28.29) x (336.46+336.46) / 2	689.78 1258.79 - 97.60 - 1009.38 - 168.10 - 167.98 - 168.10 - 336.46	0.95	
L1 - 832 16975.00	F1	(33.02-27.19) x (336.65+336.43) / 2 (32.69-33.02) x (336.43+336.65) / 2 (29.69-32.69) x (336.43+336.43) / 2 (29.19-29.69) x (335.93+336.43) / 2 (28.69-29.19) x (335.93+335.93) / 2 (28.19-28.69) x (336.43+335.93) / 2 (27.19-28.19) x (336.43+336.43) / 2	1962.03 - 111.06 - 1009.29 - 168.09 - 167.97 - 168.09 - 336.43	1.10	
L1 - 833 17000.00	F1	(29.13-27.56) x (336.81+336.76) / 2 (33.41-29.13) x (336.99+336.81) / 2 (33.06-33.41) x (336.76+336.99) / 2 (30.06-33.06) x (336.76+336.76) / 2 (29.56-30.06) x (336.26+336.76) / 2 (29.06-29.56) x (336.26+336.26) / 2 (28.56-29.06) x (336.76+336.26) / 2 (27.56-28.56) x (336.76+336.76) / 2	528.75 1441.93 - 117.91 - 1010.28 - 168.25 - 168.13 - 168.25 - 336.76	1.10	
L1 - 834 17025.00	F1	(33.61-27.88) x (337.20+337.04) / 2 (33.38-33.61) x (337.04+337.20) / 2 (30.38-33.38) x (337.04+337.04) / 2 (29.88-30.38) x (336.54+337.04) / 2 (29.38-29.88) x (336.54+336.54) / 2 (28.88-29.38) x (337.04+336.54) / 2 (27.88-28.88) x (337.04+337.04) / 2	1931.70 - 77.54 - 1011.12 - 168.40 - 168.27 - 168.40 - 337.04	0.93	
L1 - 835 17050.00	F1	(33.59-28.02) x (337.26+337.22) / 2 (33.52-33.59) x (337.22+337.26) / 2 (30.52-33.52) x (337.22+337.22) / 2 (30.02-30.52) x (336.72+337.22) / 2 (29.52-30.02) x (336.72+336.72) / 2 (29.02-29.52) x (337.22+336.72) / 2 (28.02-29.02) x (337.22+337.22) / 2	1878.43 - 23.61 - 1011.66 - 168.49 - 168.36 - 168.49 - 337.22	0.60	
L1 - 836 17075.00	F1	(33.14-27.47) x (337.04+336.92) / 2 (33.15-33.14) x (337.04+337.04) / 2 (32.97-33.15) x (336.92+337.04) / 2 (29.97-32.97) x (336.92+336.92) / 2 (29.47-29.97) x (336.42+336.92) / 2 (28.97-29.47) x (336.42+336.42) / 2 (28.47-28.97) x (336.92+336.42) / 2 (27.47-28.47) x (336.92+336.92) / 2	1910.68 3.37 - 60.66 - 1010.76 - 168.34 - 168.21 - 168.34 - 336.92	0.82	
L1 - 837 17100.00	F1	(35.38-30.18) x (338.61+338.30) / 2 (34.92-35.38) x (338.30+338.61) / 2 (31.92-34.92) x (338.30+338.30) / 2 (31.42-31.92) x (337.80+338.30) / 2 (30.92-31.42) x (337.80+337.80) / 2 (30.42-30.92) x (338.30+337.80) / 2 (30.18-30.42) x (338.30+338.30) / 2	1759.97 - 155.69 - 1014.90 - 169.03 - 168.90 - 169.03 - 81.19	1.23	
L1 - 838 17125.00	F1	(30.40-29.09) x (337.33+337.31) / 2 (29.98-30.40) x (336.91+337.33) / 2 (29.48-29.98) x (336.91+336.91) / 2 (29.09-29.48) x (337.31+336.91) / 2	441.89 - 141.59 - 168.46 - 131.47	0.37	
L1 - 839 17150.00	F1	(33.70-27.64) x (337.64+337.26) / 2 (33.14-33.70) x (337.26+337.64) / 2 (30.14-33.14) x (337.26+337.26) / 2 (29.64-30.14) x (336.76+337.26) / 2 (29.14-29.64) x (336.76+336.76) / 2 (28.64-29.14) x (337.26+336.76) / 2 (27.64-28.64) x (337.26+337.26) / 2	2044.95 - 188.97 - 1011.78 - 168.50 - 168.38 - 168.50 - 337.26	1.56	
L1 - 840 17175.00	F1	(31.31-25.48) x (336.25+335.90) / 2 (31.52-31.31) x (336.26+336.25) / 2 (30.98-31.52) x (335.90+336.26) / 2 (27.98-30.98) x (335.90+335.90) / 2 (27.48-27.98) x (335.40+335.90) / 2 (26.98-27.48) x (335.40+335.40) / 2 (26.48-26.98) x (335.90+335.40) / 2 (25.48-26.48) x (335.90+335.90) / 2	1959.32 70.61 - 181.48 - 1007.70 - 167.82 - 167.70 - 167.82 - 335.90	1.51	
L1 - 841 17200.00	F1	(28.36-22.65) x (334.23+334.08) / 2 (28.15-28.36) x (334.08+334.23) / 2 (25.15-28.15) x (334.08+334.08) / 2	1908.03 - 70.17 - 1002.24		
		A RI PORTARE mq	835.62		

		CALCOLO DELLE AREE		Foglio n. 59	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			835.62		
L1 - 842 17225.00	F1	(24.65-25.15) x (333.58+334.08) / 2 (24.15-24.65) x (333.58+333.58) / 2 (23.65-24.15) x (334.08+333.58) / 2 (22.65-23.65) x (334.08+334.08) / 2 (20.14-18.80) x (332.43+332.50) / 2 (19.75-20.14) x (332.05+332.43) / 2 (19.25-19.75) x (332.05+332.05) / 2 (18.80-19.25) x (332.50+332.05) / 2	-166.91 -166.79 -166.91 -334.08 445.50 -129.57 -166.03 -149.52	0.93	
L1 - 843 17235.71	F1	(23.93-18.17) x (333.17+333.00) / 2 (23.67-23.93) x (333.00+333.17) / 2 (20.67-23.67) x (333.00+333.00) / 2 (20.17-20.67) x (332.50+333.00) / 2 (19.67-20.17) x (332.50+332.50) / 2 (19.17-19.67) x (333.00+332.50) / 2 (18.17-19.17) x (333.00+333.00) / 2	1918.57 -86.60 -999.00 -166.38 -166.25 -166.38 -333.00	0.38	
L1 - 844 17250.00	F1	(17.29-15.88) x (331.77+331.52) / 2 (20.02-17.29) x (332.28+331.77) / 2 (22.68-20.02) x (332.38+332.28) / 2 (21.38-22.68) x (331.52+332.38) / 2 (18.38-21.38) x (331.52+331.52) / 2 (17.88-18.38) x (331.02+331.52) / 2 (17.38-17.88) x (331.02+331.02) / 2 (16.88-17.38) x (331.52+331.02) / 2 (15.88-16.88) x (331.52+331.52) / 2	467.62 906.43 884.00 -431.54 -994.56 -165.63 -165.51 -165.63 -331.52	0.96	
L1 - 845 17275.00	F1	(20.47-15.49) x (331.60+331.33) / 2 (21.45-20.47) x (331.64+331.60) / 2 (20.99-21.45) x (331.33+331.64) / 2 (17.99-20.99) x (331.33+331.33) / 2 (17.49-17.99) x (330.83+331.33) / 2 (16.99-17.49) x (330.83+330.83) / 2 (16.49-16.99) x (331.33+330.83) / 2 (15.49-16.49) x (331.33+331.33) / 2	1650.70 324.99 -152.48 -993.99 -165.54 -165.41 -165.54 -331.33	3.66	
L1 - 846 17300.00	F1	(20.20-18.10) x (333.20+333.15) / 2 (23.74-20.20) x (333.24+333.20) / 2 (23.60-23.74) x (333.15+333.24) / 2 (20.60-23.60) x (333.15+333.15) / 2 (20.10-20.60) x (332.65+333.15) / 2 (19.60-20.10) x (332.65+332.65) / 2 (19.10-19.60) x (333.15+332.65) / 2 (18.10-19.10) x (333.15+333.15) / 2	699.67 1179.60 -46.65 -999.45 -166.45 -166.32 -166.45 -333.15	1.40	
L1 - 847 17325.00	F1	(19.64-18.18) x (332.57+332.59) / 2 (19.17-19.64) x (332.10+332.57) / 2 (18.67-19.17) x (332.10+332.10) / 2 (18.18-18.67) x (332.59+332.10) / 2	485.57 -156.20 -166.05 -162.85	0.80	
L1 - 848 17350.00	F1	(19.98-14.25) x (330.88+330.73) / 2 (19.75-19.98) x (330.73+330.88) / 2 (16.75-19.75) x (330.73+330.73) / 2 (16.25-16.75) x (330.23+330.73) / 2 (15.75-16.25) x (330.23+330.23) / 2 (15.25-15.75) x (330.73+330.23) / 2 (14.25-15.25) x (330.73+330.73) / 2	1895.51 -76.09 -992.19 -165.24 -165.12 -165.24 -330.73	0.47	
L1 - 849 17375.00	F1	(21.37-15.54) x (331.88+331.66) / 2 (21.04-21.37) x (331.66+331.88) / 2 (18.04-21.04) x (331.66+331.66) / 2 (17.54-18.04) x (331.16+331.66) / 2 (17.04-17.54) x (331.16+331.16) / 2 (16.54-17.04) x (331.66+331.16) / 2 (15.54-16.54) x (331.66+331.66) / 2	1934.22 -109.48 -994.98 -165.71 -165.58 -165.71 -331.66	0.90	
L1 - 850 17400.00	F1	(26.22-20.01) x (335.19+334.72) / 2 (25.51-26.22) x (334.72+335.19) / 2 (22.51-25.51) x (334.72+334.72) / 2 (22.01-22.51) x (334.22+334.72) / 2 (21.51-22.01) x (334.22+334.22) / 2 (21.01-21.51) x (334.72+334.22) / 2 (20.01-21.01) x (334.72+334.72) / 2	2080.07 -237.82 -1004.16 -167.24 -167.11 -167.24 -334.72	1.10	
L1 - 851 17425.00	F1	(29.14-23.37) x (335.88+335.70) / 2 (28.87-29.14) x (335.70+335.88) / 2 (25.87-28.87) x (335.70+335.70) / 2 (25.37-25.87) x (335.20+335.70) / 2 (24.87-25.37) x (335.20+335.20) / 2 (24.37-24.87) x (335.70+335.20) / 2 (23.37-24.37) x (335.70+335.70) / 2	1937.51 -90.66 -1007.10 -167.72 -167.60 -167.72 -335.70	1.78	
L1 - 852 17450.00	F1	(22.87-16.84) x (333.11+332.76) / 2 (22.34-22.87) x (332.76+333.11) / 2 (19.34-22.34) x (332.76+332.76) / 2 (18.84-19.34) x (332.26+332.76) / 2 (18.34-18.84) x (332.26+332.26) / 2 (17.84-18.34) x (332.76+332.26) / 2 (16.84-17.84) x (332.76+332.76) / 2	2007.60 -176.46 -998.28 -166.25 -166.13 -166.25 -332.76	1.47	
L1 - 853 17475.00	F1	(18.81-14.26) x (330.48+330.45) / 2 (18.76-18.81) x (330.44+330.48) / 2 (15.76-18.76) x (330.44+330.44) / 2 (15.26-15.76) x (329.94+330.44) / 2 (14.76-15.26) x (329.94+329.94) / 2 (14.26-14.76) x (330.45+329.94) / 2	1503.62 -16.52 -991.32 -165.09 -164.97 -165.10	0.62	
L1 - 854 17500.00	F1	(17.60-12.80) x (330.69+330.21) / 2 (19.53-17.60) x (331.03+330.69) / 2 (18.30-19.53) x (330.21+331.03) / 2 (15.30-18.30) x (330.21+330.21) / 2 (14.80-15.30) x (329.71+330.21) / 2 (14.30-14.80) x (329.71+329.71) / 2	1586.16 638.56 -406.66 -990.63 -164.98 -164.85		
A RI PORTARE mq			497.60		

		CALCOLO DELLE AREE		Foglio n. 60		
FOSSO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				497.60		
L1 - 855 17525.00	F1	(13.80-14.30) x (330.21+329.71) / 2 (12.80-13.80) x (330.21+330.21) / 2 (12.33-12.30) x (328.77+328.77) / 2 (14.74-12.33) x (328.91+328.77) / 2 (16.92-14.74) x (328.99+328.91) / 2 (18.16-16.92) x (329.01+328.99) / 2 (17.80-18.16) x (328.77+329.01) / 2 (14.80-17.80) x (328.77+328.77) / 2 (14.30-14.80) x (328.27+328.77) / 2 (13.80-14.30) x (328.27+328.27) / 2 (13.30-13.80) x (328.77+328.27) / 2 (12.30-13.30) x (328.77+328.77) / 2	-164.98 -330.21 9.86 792.50 717.11 407.96 -118.40 -986.31 -164.26 -164.13 -164.26 -328.77	2.41		
L1 - 856 17550.00	F1	(15.72-14.25) x (330.63+330.65) / 2 (15.24-15.72) x (330.16+330.63) / 2 (14.74-15.24) x (330.16+330.16) / 2 (14.25-14.74) x (330.65+330.16) / 2	486.04 -158.59 -165.08 -161.90	1.30		
L1 - 857 17575.00	F1	(17.90-17.23) x (332.61+332.64) / 2 (18.50-17.90) x (332.52+332.61) / 2 (18.18-18.50) x (332.19+332.52) / 2 (17.68-18.18) x (332.19+332.19) / 2 (17.23-17.68) x (332.64+332.19) / 2	222.86 199.54 -106.35 -166.09 -149.59	0.47		
L1 - 858 17600.00	F1	(24.88-20.40) x (335.79+335.58) / 2 (25.07-24.88) x (335.81+335.79) / 2 (25.36-25.07) x (335.81+335.81) / 2 (26.18-25.36) x (335.77+335.81) / 2 (25.90-26.18) x (335.58+335.77) / 2 (22.90-25.90) x (335.58+335.58) / 2 (22.40-22.90) x (335.08+335.58) / 2 (21.90-22.40) x (335.08+335.08) / 2 (21.40-21.90) x (335.58+335.08) / 2 (20.40-21.40) x (335.58+335.58) / 2	1503.87 63.80 97.38 275.35 -93.99 -1006.74 -167.66 -167.54 -167.66 -335.58	0.37		
L1 - 859 17625.00	F1	(28.83-23.19) x (336.27+336.18) / 2 (28.69-28.83) x (336.18+336.27) / 2 (25.69-28.69) x (336.18+336.18) / 2 (25.19-25.69) x (335.68+336.18) / 2 (24.69-25.19) x (335.68+335.68) / 2 (24.19-24.69) x (336.18+335.68) / 2 (23.19-24.19) x (336.18+336.18) / 2	1896.31 -47.07 -1008.54 -167.97 -167.84 -167.97 -336.18	1.23		
L1 - 860 17650.00	F1	(28.88-23.11) x (336.38+336.20) / 2 (28.61-28.88) x (336.20+336.38) / 2 (25.61-28.61) x (336.20+336.20) / 2 (25.11-25.61) x (335.70+336.20) / 2 (24.61-25.11) x (335.70+335.70) / 2 (24.11-24.61) x (336.20+335.70) / 2 (23.11-24.11) x (336.20+336.20) / 2	1940.39 -90.80 -1008.60 -167.97 -167.85 -167.97 -336.20	0.74		
L1 - 861 17675.00	F1	(24.86-23.12) x (336.41+336.29) / 2 (25.44-24.86) x (336.45+336.41) / 2 (29.01-25.44) x (336.55+336.45) / 2 (29.02-29.01) x (336.55+336.55) / 2 (28.62-29.02) x (336.29+336.55) / 2 (25.62-28.62) x (336.29+336.29) / 2 (25.12-25.62) x (335.79+336.29) / 2 (24.62-25.12) x (335.79+335.79) / 2 (24.12-24.62) x (336.29+335.79) / 2 (23.12-24.12) x (336.29+336.29) / 2	585.25 195.13 1201.31 3.37 -134.57 -1008.87 -168.02 -167.90 -168.02 -336.29	1.00		
L1 - 862 17700.00	F1	(25.28-23.78) x (336.13+336.13) / 2 (24.78-25.28) x (335.63+336.13) / 2 (24.28-24.78) x (335.63+335.63) / 2 (23.78-24.28) x (336.13+335.63) / 2	504.19 -167.94 -167.81 -167.94	1.39		
L1 - 863 17725.00	F1	(23.83-19.89) x (335.72+335.62) / 2 (24.26-23.83) x (335.75+335.72) / 2 (25.59-24.26) x (335.75+335.75) / 2 (25.39-25.59) x (335.62+335.75) / 2 (22.39-25.39) x (335.62+335.62) / 2 (21.89-22.39) x (335.12+335.62) / 2 (21.39-21.89) x (335.12+335.12) / 2 (20.89-21.39) x (335.62+335.12) / 2 (19.89-20.89) x (335.62+335.62) / 2	1322.54 144.37 446.55 -67.14 -1006.86 -167.69 -167.56 -167.69 -335.62	0.50		
L1 - 864 17750.00	F1	(21.26-19.36) x (335.41+335.33) / 2 (25.14-21.26) x (335.53+335.41) / 2 (24.86-25.14) x (335.33+335.53) / 2 (21.86-24.86) x (335.33+335.33) / 2 (21.36-21.86) x (334.83+335.33) / 2 (20.86-21.36) x (334.83+334.83) / 2 (20.36-20.86) x (335.33+334.83) / 2 (19.36-20.36) x (335.33+335.33) / 2	637.20 1301.62 -93.92 -1005.99 -167.54 -167.41 -167.54 -335.33	0.90		
L1 - 865 17775.00	F1	(19.67-18.88) x (334.26+334.31) / 2 (20.22-19.67) x (334.29+334.26) / 2 (19.81-20.22) x (333.88+334.29) / 2 (19.31-19.81) x (333.88+333.88) / 2 (18.88-19.31) x (334.31+333.88) / 2	264.09 183.85 -136.97 -166.94 -143.66	1.09		
L1 - 866 17800.00	F1	(18.46-16.68) x (333.72+333.70) / 2 (20.00-18.46) x (333.70+333.72) / 2 (19.18-20.00) x (333.70+333.70) / 2 (18.68-19.18) x (333.20+333.70) / 2 (18.18-18.68) x (333.20+333.20) / 2 (17.68-18.18) x (333.70+333.20) / 2 (16.68-17.68) x (333.70+333.70) / 2	594.00 513.91 -273.63 -166.72 -166.60 -166.72 -333.70	0.37		
L1 - 867 17815.96	F1	(17.49-16.09) x (332.60+332.64) / 2 (17.06-17.49) x (332.17+332.60) / 2 (16.56-17.06) x (332.17+332.17) / 2	465.67 -142.93 -166.09	0.54		
A RI PORTARE mq				156.65		

		CALCOLO DELLE AREE		Foglio n. 61	
FOSSO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			156.65		
L1 - 868 17835.97	F1	(16.09-16.56)x(332.64+332.17)/2 (13.36-13.26)x(329.70+329.71)/2 (14.60-13.36)x(329.68+329.70)/2 (14.19-14.60)x(329.27+329.68)/2 (13.69-14.19)x(329.27+329.27)/2 (13.26-13.69)x(329.71+329.27)/2	-156.23 32.97 408.82 -135.08 -164.63 -141.68	0.42	
L1 - 869 17849.72	F1	(14.34-12.03)x(330.15+329.92)/2 (16.74-14.34)x(330.40+330.15)/2 (18.26-16.74)x(330.41+330.40)/2 (17.53-18.26)x(329.92+330.41)/2 (14.53-17.53)x(329.92+329.92)/2 (14.03-14.53)x(329.42+329.92)/2 (13.53-14.03)x(329.42+329.42)/2 (13.03-13.53)x(329.92+329.42)/2 (12.03-13.03)x(329.92+329.92)/2	762.38 792.66 502.22 -241.02 -989.76 -164.84 -164.71 -164.84 -329.92	0.40	
L1 - 870 17860.98	F1	(18.18-12.12)x(330.27+329.75)/2 (18.45-18.18)x(330.30+330.27)/2 (17.62-18.45)x(329.75+330.30)/2 (14.62-17.62)x(329.75+329.75)/2 (14.12-14.62)x(329.25+329.75)/2 (13.62-14.12)x(329.25+329.25)/2 (13.12-13.62)x(329.75+329.25)/2 (12.12-13.12)x(329.75+329.75)/2	1999.86 89.18 -273.92 -989.25 -164.75 -164.63 -164.75 -329.75	2.17	
L1 - 871 17880.99	F1	(17.47-11.79)x(329.89+329.77)/2 (17.29-17.47)x(329.77+329.89)/2 (14.29-17.29)x(329.77+329.77)/2 (13.79-14.29)x(329.27+329.77)/2 (13.29-13.79)x(329.27+329.27)/2 (12.79-13.29)x(329.77+329.27)/2 (11.79-12.79)x(329.77+329.77)/2	1873.43 -59.37 -989.31 -164.76 -164.63 -164.76 -329.77	1.99	
L1 - 872 17900.00	F1	(15.30-13.92)x(329.02+329.02)/2 (15.83-15.30)x(329.03+329.02)/2 (18.59-15.83)x(329.13+329.03)/2 (18.42-18.59)x(329.02+329.13)/2 (15.42-18.42)x(329.02+329.02)/2 (14.92-15.42)x(328.52+329.02)/2 (14.42-14.92)x(328.52+328.52)/2 (13.92-14.42)x(329.02+328.52)/2	454.05 174.38 908.26 -55.94 -987.06 -164.38 -164.26 -164.38	0.83	
L1 - 873 17911.00	F1	(13.78-13.43)x(328.73+328.71)/2 (18.96-13.78)x(328.91+328.73)/2 (19.23-18.96)x(328.91+328.91)/2 (18.93-19.23)x(328.71+328.91)/2 (15.93-18.93)x(328.71+328.71)/2 (15.43-15.93)x(328.21+328.71)/2 (14.93-15.43)x(328.21+328.21)/2 (14.43-14.93)x(328.71+328.21)/2 (13.43-14.43)x(328.71+328.71)/2	115.05 1703.29 88.81 -98.64 -986.13 -164.23 -164.10 -164.23 -328.71	0.67	
				1.11	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE	Foglio n. 62		
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 623 12776.78	FC1	(-0.50--1.75)x(322.39+322.36)/2 (0.00--0.50)x(322.40+322.39)/2 (9.25-0.00)x(322.63+322.40)/2 (10.25-9.25)x(322.66+322.63)/2 (10.51-10.25)x(322.49+322.66)/2 (9.25-10.51)x(322.45+322.49)/2 (0.00-9.25)x(322.22+322.45)/2 (-0.50-0.00)x(322.21+322.22)/2 (-1.75--0.50)x(322.18+322.21)/2	402.97 161.20 2983.26 322.64 83.87 -406.31 -2981.60 -161.11 -402.74		
L1 - 624 12800.00	FC1	(-0.50--1.75)x(322.40+322.37)/2 (0.00--0.50)x(322.41+322.40)/2 (9.25-0.00)x(322.65+322.41)/2 (10.25-9.25)x(322.67+322.65)/2 (10.51-10.25)x(322.50+322.67)/2 (9.25-10.51)x(322.47+322.50)/2 (0.00-9.25)x(322.23+322.47)/2 (-0.50-0.00)x(322.22+322.23)/2 (-1.75--0.50)x(322.19+322.22)/2	402.98 161.20 2983.40 322.66 83.87 -406.33 -2981.74 -161.11 -402.76	2.18	
L1 - 625 12825.00	FC1	(-0.50--1.75)x(322.43+322.40)/2 (0.00--0.50)x(322.44+322.43)/2 (9.25-0.00)x(322.67+322.44)/2 (10.25-9.25)x(322.70+322.67)/2 (10.51-10.25)x(322.53+322.70)/2 (9.25-10.51)x(322.49+322.53)/2 (0.00-9.25)x(322.26+322.49)/2 (-0.50-0.00)x(322.25+322.26)/2 (-1.75--0.50)x(322.22+322.25)/2	403.02 161.22 2983.63 322.69 83.88 -406.36 -2981.97 -161.13 -402.79	2.17	
L1 - 626 12850.00	FC1	(-0.50--1.75)x(322.48+322.45)/2 (0.00--0.50)x(322.49+322.48)/2 (9.25-0.00)x(322.70+322.49)/2 (10.25-9.25)x(322.72+322.70)/2 (10.51-10.25)x(322.55+322.72)/2 (9.25-10.51)x(322.52+322.55)/2 (0.00-9.25)x(322.31+322.52)/2 (-0.50-0.00)x(322.30+322.31)/2 (-1.75--0.50)x(322.27+322.30)/2	403.08 161.24 2984.00 322.71 83.89 -406.39 -2982.34 -161.15 -402.86	2.19	
L1 - 627 12875.00	FC1	(-0.50--1.75)x(322.56+322.56)/2 (0.00--0.50)x(322.55+322.56)/2 (9.25-0.00)x(322.53+322.55)/2 (10.25-9.25)x(322.53+322.53)/2 (10.52-10.25)x(322.35+322.53)/2 (9.25-10.52)x(322.35+322.35)/2 (0.00-9.25)x(322.37+322.35)/2 (-0.50-0.00)x(322.38+322.37)/2 (-1.75--0.50)x(322.38+322.38)/2	403.20 161.28 2983.49 322.53 87.06 -409.38 -2981.83 -161.19 -402.98	2.18	
L1 - 628 12897.70	FC1	(-0.50--1.75)x(322.64+322.67)/2 (0.00--0.50)x(322.63+322.64)/2 (9.25-0.00)x(322.40+322.63)/2 (10.25-9.25)x(322.37+322.40)/2 (10.53-10.25)x(322.18+322.37)/2 (9.25-10.53)x(322.22+322.18)/2 (0.00-9.25)x(322.45+322.22)/2 (-0.50-0.00)x(322.46+322.45)/2 (-1.75--0.50)x(322.49+322.46)/2	403.32 161.32 2983.26 322.38 90.24 -412.42 -2981.60 -161.23 -403.09	2.18	
L1 - 629 12925.00	FC1	(-0.50--1.75)x(322.75+322.78)/2 (0.00--0.50)x(322.74+322.75)/2 (9.25-0.00)x(322.51+322.74)/2 (0.00-9.25)x(322.56+322.33)/2 (-0.50-0.00)x(322.57+322.56)/2 (-1.75--0.50)x(322.60+322.57)/2	403.46 161.37 2984.28 -2982.62 -161.28 -403.23	1.98	
L1 - 630 12950.00	FC1	(-0.50--1.75)x(322.87+322.90)/2 (0.00--0.50)x(322.85+322.87)/2 (9.25-0.00)x(322.62+322.85)/2 (0.00-9.25)x(322.67+322.44)/2 (-0.50-0.00)x(322.69+322.67)/2 (-1.75--0.50)x(322.72+322.69)/2	403.61 161.43 2985.30 -2983.63 -161.34 -403.38	1.99	
L1 - 631 12975.00	FC1	(-0.50--1.75)x(322.99+323.02)/2 (0.00--0.50)x(322.98+322.99)/2 (9.25-0.00)x(322.75+322.98)/2 (0.00-9.25)x(322.80+322.57)/2 (-0.50-0.00)x(322.81+322.80)/2 (-1.75--0.50)x(322.84+322.81)/2	403.76 161.49 2986.50 -2984.84 -161.40 -403.53	1.98	
L1 - 632 13000.00	FC1	(-0.50--1.75)x(323.12+323.15)/2 (0.00--0.50)x(323.11+323.12)/2 (9.25-0.00)x(322.87+323.11)/2 (0.00-9.25)x(322.93+322.69)/2 (-0.50-0.00)x(322.94+322.93)/2 (-1.75--0.50)x(322.97+322.94)/2	403.92 161.56 2987.66 -2985.99 -161.47 -403.69	1.99	
L1 - 633 13025.00	FC1	(-0.50--1.75)x(323.24+323.28)/2 (0.00--0.50)x(323.23+323.24)/2 (9.25-0.00)x(323.00+323.23)/2 (0.00-9.25)x(323.05+322.82)/2 (-0.50-0.00)x(323.06+323.05)/2 (-1.75--0.50)x(323.10+323.06)/2	404.07 161.62 2988.81 -2987.15 -161.53 -403.85	1.97	
L1 - 634 13050.00	FC1	(-0.50--1.75)x(323.37+323.40)/2 (0.00--0.50)x(323.36+323.37)/2 (9.25-0.00)x(323.13+323.36)/2 (0.00-9.25)x(323.18+322.95)/2 (-0.50-0.00)x(323.19+323.18)/2 (-1.75--0.50)x(323.22+323.19)/2	404.23 161.68 2990.02 -2988.35 -161.59 -404.01	1.98	
L1 - 635 13075.00	FC1	(-0.50--1.75)x(323.50+323.53)/2 (0.00--0.50)x(323.48+323.50)/2 (9.25-0.00)x(323.25+323.48)/2 (0.00-9.25)x(323.30+323.07)/2	404.39 161.75 2991.13 -2989.46		
A RI PORTARE mq			567.81		

		CALCOLO DELLE AREE		Foglio n. 63		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				567,81		
L1 - 636 13100.00	FC1	(-0.50-0.00)x(323.32+323.30)/2 (-1.75--0.50)x(323.35+323.32)/2 (-0.50--1.75)x(323.62+323.65)/2 (0.00--0.50)x(323.61+323.62)/2 (9.25-0.00)x(323.38+323.61)/2 (0.00-9.25)x(323.43+323.20)/2 (-0.50-0.00)x(323.44+323.43)/2 (-1.75--0.50)x(323.47+323.44)/2	404.54 161.81 2992.33 -2990.66 -161.72 -404.32	1.98		
L1 - 637 13125.00	FC1	(-0.50--1.75)x(323.75+323.78)/2 (0.00--0.50)x(323.73+323.75)/2 (9.25-0.00)x(323.50+323.73)/2 (0.00-9.25)x(323.55+323.32)/2 (-0.50-0.00)x(323.57+323.55)/2 (-1.75--0.50)x(323.60+323.57)/2	404.71 161.87 2993.44 -2991.77 -161.78 -404.48	1.98		
L1 - 638 13150.00	FC1	(-0.50--1.75)x(323.87+323.90)/2 (0.00--0.50)x(323.86+323.87)/2 (9.25-0.00)x(323.63+323.86)/2 (0.00-9.25)x(323.68+323.45)/2 (-0.50-0.00)x(323.69+323.68)/2 (-1.75--0.50)x(323.72+323.69)/2	404.86 161.93 2994.64 -2992.98 -161.84 -404.63	1.99		
L1 - 639 13158.45	FC1	(-0.50--1.75)x(323.91+323.95)/2 (0.00--0.50)x(323.90+323.91)/2 (9.25-0.00)x(323.67+323.90)/2 (0.00-9.25)x(323.72+323.49)/2 (-0.50-0.00)x(323.73+323.72)/2 (-1.75--0.50)x(323.77+323.73)/2	404.91 161.95 2995.01 -2993.35 -161.86 -404.69	1.98		
L1 - 639A 13158.45	FC1	(-0.50--1.75)x(323.91+323.95)/2 (0.00--0.50)x(323.90+323.91)/2 (9.25-0.00)x(323.67+323.90)/2 (0.00-9.25)x(323.72+323.49)/2 (-0.50-0.00)x(323.73+323.72)/2 (-1.75--0.50)x(323.77+323.73)/2	404.91 161.95 2995.01 -2993.35 -161.86 -404.69	1.97		
L1 - 640 13175.00	FC1	(-0.50--1.75)x(324.00+324.03)/2 (0.00--0.50)x(323.98+324.00)/2 (9.25-0.00)x(323.75+323.98)/2 (0.00-9.25)x(323.80+323.57)/2 (-0.50-0.00)x(323.82+323.80)/2 (-1.75--0.50)x(323.85+323.82)/2	405.02 162.00 2995.75 -2994.09 -161.91 -404.79	1.98		
L1 - 641 13200.00	FC1	(-0.50--1.75)x(324.12+324.15)/2 (0.00--0.50)x(324.11+324.12)/2 (9.25-0.00)x(323.88+324.11)/2 (0.00-9.25)x(323.93+323.70)/2 (-0.50-0.00)x(323.94+323.93)/2 (-1.75--0.50)x(323.97+323.94)/2	405.17 162.06 2996.95 -2995.29 -161.97 -404.94	1.98		
L1 - 642 13225.00	FC1	(-0.50--1.75)x(324.25+324.28)/2 (0.00--0.50)x(324.24+324.25)/2 (9.25-0.00)x(324.00+324.24)/2 (0.00-9.25)x(324.06+323.82)/2 (-0.50-0.00)x(324.07+324.06)/2 (-1.75--0.50)x(324.10+324.07)/2	405.33 162.12 2998.11 -2996.45 -162.03 -405.11	1.97		
L1 - 643 13229.45	FC1	(-0.50--1.75)x(324.27+324.30)/2 (0.00--0.50)x(324.26+324.27)/2 (9.25-0.00)x(324.03+324.26)/2 (0.00-9.25)x(324.08+323.85)/2 (-0.50-0.00)x(324.09+324.08)/2 (-1.75--0.50)x(324.12+324.09)/2	405.36 162.13 2998.34 -2996.68 -162.04 -405.13	1.98		
L1 - 643A 13229.45	FC1	(-0.50--1.75)x(324.27+324.30)/2 (0.00--0.50)x(324.26+324.27)/2 (9.25-0.00)x(324.03+324.26)/2 (0.00-9.25)x(324.08+323.85)/2 (-0.50-0.00)x(324.09+324.08)/2 (-1.75--0.50)x(324.12+324.09)/2	405.36 162.13 2998.34 -2996.68 -162.04 -405.13	1.98		
L1 - 644 13250.00	FC1	(-0.50--1.75)x(324.37+324.41)/2 (0.00--0.50)x(324.36+324.37)/2 (9.25-0.00)x(324.13+324.36)/2 (0.00-9.25)x(324.18+323.95)/2 (-0.50-0.00)x(324.19+324.18)/2 (-1.75--0.50)x(324.23+324.19)/2	405.49 162.18 2999.27 -2997.60 -162.09 -405.26	1.98		
L1 - 645 13275.00	FC1	(-0.50--1.75)x(324.50+324.53)/2 (0.00--0.50)x(324.49+324.50)/2 (9.25-0.00)x(324.26+324.49)/2 (0.00-9.25)x(324.31+324.08)/2 (-0.50-0.00)x(324.32+324.31)/2 (-1.75--0.50)x(324.35+324.32)/2	405.64 162.25 3000.47 -2998.80 -162.16 -405.42	1.99		
L1 - 646 13279.91	FC1	(-0.50--1.75)x(324.52+324.56)/2 (0.00--0.50)x(324.51+324.52)/2 (9.25-0.00)x(324.28+324.51)/2 (0.00-9.25)x(324.33+324.10)/2 (-0.50-0.00)x(324.34+324.33)/2 (-1.75--0.50)x(324.38+324.34)/2	405.67 162.26 3000.65 -2998.99 -162.17 -405.45	1.98		
L1 - 647 13300.00	FC1	(-0.50--1.75)x(324.62+324.66)/2 (0.00--0.50)x(324.61+324.62)/2 (9.25-0.00)x(324.38+324.61)/2 (0.00-9.25)x(324.43+324.20)/2 (-0.50-0.00)x(324.44+324.43)/2 (-1.75--0.50)x(324.48+324.44)/2	405.80 162.31 3001.58 -2999.91 -162.22 -405.58	1.97		
L1 - 648 13325.00	FC1	(-0.50--1.75)x(324.75+324.78)/2 (0.00--0.50)x(324.74+324.75)/2 (9.25-0.00)x(324.51+324.74)/2	405.96 162.37 3002.78	1.98		
A RI PORTARE mq				3571,11		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE		Foglio n. 64	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3571.11		
L1 - 649 13350.00	FC1	$(0.00-9.25) \times (324.56+324.33) / 2$ $(-0.50-0.00) \times (324.57+324.56) / 2$ $(-1.75--0.50) \times (324.60+324.57) / 2$ $(-0.50--1.75) \times (324.88+324.91) / 2$ $(0.00--0.50) \times (324.86+324.88) / 2$ $(9.25-0.00) \times (324.63+324.86) / 2$ $(0.00-9.25) \times (324.68+324.45) / 2$ $(-0.50-0.00) \times (324.70+324.68) / 2$ $(-1.75--0.50) \times (324.73+324.70) / 2$	-3001.12 -162.28 -405.73 406.12 162.44 3003.89 -3002.23 -162.34 -405.89	1.98	
L1 - 650 13375.00	FC1	$(-0.50--1.75) \times (325.00+325.03) / 2$ $(0.00--0.50) \times (324.99+325.00) / 2$ $(9.25-0.00) \times (324.76+324.99) / 2$ $(0.00-9.25) \times (324.81+324.58) / 2$ $(-0.50-0.00) \times (324.82+324.81) / 2$ $(-1.75--0.50) \times (324.85+324.82) / 2$	406.27 162.50 3005.09 -3003.43 -162.41 -406.04	1.99	
L1 - 651 13400.00	FC1	$(-0.50--1.75) \times (325.13+325.16) / 2$ $(0.00--0.50) \times (325.11+325.13) / 2$ $(9.25-0.00) \times (324.88+325.11) / 2$ $(0.00-9.25) \times (324.93+324.70) / 2$ $(-0.50-0.00) \times (324.95+324.93) / 2$ $(-1.75--0.50) \times (324.98+324.95) / 2$	406.43 162.56 3006.20 -3004.54 -162.47 -406.21	1.98	
L1 - 652 13415.51	FC1	$(-0.50--1.75) \times (325.20+325.24) / 2$ $(0.00--0.50) \times (325.19+325.20) / 2$ $(9.25-0.00) \times (324.96+325.19) / 2$ $(0.00-9.25) \times (325.01+324.78) / 2$ $(-0.50-0.00) \times (325.02+325.01) / 2$ $(-1.75--0.50) \times (325.06+325.02) / 2$	406.53 162.60 3006.94 -3005.28 -162.51 -406.30	1.97	
L1 - 653 13435.50	FC1	$(-0.50--1.75) \times (325.31+325.34) / 2$ $(0.00--0.50) \times (325.29+325.31) / 2$ $(9.25-0.00) \times (325.06+325.29) / 2$ $(0.00-9.25) \times (325.11+324.88) / 2$ $(-0.50-0.00) \times (325.13+325.11) / 2$ $(-1.75--0.50) \times (325.16+325.13) / 2$	406.66 162.65 3007.87 -3006.20 -162.56 -406.43	1.98	
L1 - 654 13460.49	FC1	$(-0.50--1.75) \times (325.43+325.46) / 2$ $(0.00--0.50) \times (325.42+325.43) / 2$ $(9.25-0.00) \times (325.19+325.42) / 2$ $(0.00-9.25) \times (325.24+325.01) / 2$ $(-0.50-0.00) \times (325.25+325.24) / 2$ $(-1.75--0.50) \times (325.28+325.25) / 2$	406.81 162.71 3009.07 -3007.41 -162.62 -406.58	1.99	
L1 - 655 13468.50	FC1	$(-0.50--1.75) \times (325.47+325.50) / 2$ $(0.00--0.50) \times (325.46+325.47) / 2$ $(9.25-0.00) \times (325.23+325.46) / 2$ $(0.00-9.25) \times (325.28+325.05) / 2$ $(-0.50-0.00) \times (325.29+325.28) / 2$ $(-1.75--0.50) \times (325.32+325.29) / 2$	406.86 162.73 3009.44 -3007.78 -162.64 -406.63	1.98	
L1 - 656 13480.48	FC1	$(-0.50--1.75) \times (325.53+325.56) / 2$ $(0.00--0.50) \times (325.52+325.53) / 2$ $(11.52-0.00) \times (325.23+325.52) / 2$ $(0.00-11.52) \times (325.34+325.05) / 2$ $(-0.50-0.00) \times (325.35+325.34) / 2$ $(-1.75--0.50) \times (325.38+325.35) / 2$	406.93 162.76 3748.32 -3746.25 -162.67 -406.71	1.98	
L1 - 657 13488.50	FC1	$(-0.50--1.75) \times (325.57+325.60) / 2$ $(0.00--0.50) \times (325.56+325.57) / 2$ $(12.75-0.00) \times (325.24+325.56) / 2$ $(0.00-12.75) \times (325.38+325.06) / 2$ $(-0.50-0.00) \times (325.39+325.38) / 2$ $(-1.75--0.50) \times (325.42+325.39) / 2$	406.98 162.78 4148.85 -4146.56 -162.69 -406.76	2.38	
L1 - 658 13513.50	FC1	$(-0.50--1.75) \times (325.70+325.73) / 2$ $(0.00--0.50) \times (325.68+325.70) / 2$ $(12.75-0.00) \times (325.37+325.68) / 2$ $(13.75-12.75) \times (325.34+325.37) / 2$ $(14.03-13.75) \times (325.15+325.34) / 2$ $(12.75-14.03) \times (325.19+325.15) / 2$ $(0.00-12.75) \times (325.50+325.19) / 2$ $(-0.50-0.00) \times (325.52+325.50) / 2$ $(-1.75--0.50) \times (325.55+325.52) / 2$	407.14 162.84 4150.44 325.36 91.07 -416.22 -4148.15 -162.75 -406.92	2.60	
L1 - 659 13533.50	FC1	$(-0.50--1.75) \times (325.80+325.83) / 2$ $(0.00--0.50) \times (325.78+325.80) / 2$ $(9.25-0.00) \times (325.55+325.78) / 2$ $(10.25-9.25) \times (325.53+325.55) / 2$ $(10.53-10.25) \times (325.34+325.53) / 2$ $(9.25-10.53) \times (325.37+325.34) / 2$ $(0.00-9.25) \times (325.60+325.37) / 2$ $(-0.50-0.00) \times (325.62+325.60) / 2$ $(-1.75--0.50) \times (325.65+325.62) / 2$	407.27 162.89 3012.40 325.54 91.12 -416.45 -3010.74 -162.81 -407.04	2.81	
L1 - 660 13550.00	FC1	$(-0.50--1.75) \times (325.88+325.91) / 2$ $(0.00--0.50) \times (325.87+325.88) / 2$ $(9.25-0.00) \times (325.64+325.87) / 2$ $(10.25-9.25) \times (325.61+325.64) / 2$ $(10.53-10.25) \times (325.42+325.61) / 2$ $(9.25-10.53) \times (325.46+325.42) / 2$ $(0.00-9.25) \times (325.69+325.46) / 2$ $(-0.50-0.00) \times (325.70+325.69) / 2$ $(-1.75--0.50) \times (325.73+325.70) / 2$	407.37 162.94 3013.23 325.63 91.14 -416.56 -3011.57 -162.85 -407.14	2.18	
L1 - 661 13575.00	FC1	$(-0.50--1.75) \times (326.01+326.04) / 2$ $(0.00--0.50) \times (325.99+326.01) / 2$ $(9.25-0.00) \times (325.76+325.99) / 2$ $(10.25-9.25) \times (325.74+325.76) / 2$ $(10.53-10.25) \times (325.55+325.74) / 2$ $(9.25-10.53) \times (325.58+325.55) / 2$ $(0.00-9.25) \times (325.81+325.58) / 2$	407.53 163.00 3014.34 325.75 91.18 -416.72 -3012.68	2.19	
A RI PORTARE mq			572.40		

		CALCOLO DELLE AREE		Foglio n. 65	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			572.40		
L1 - 662 13600.00	FC1	$(-0.50-0.00) \times (325.83+325.81) / 2$ $(-1.75--0.50) \times (325.86+325.83) / 2$ $(-0.50--1.75) \times (326.13+326.16) / 2$ $(0.00--0.50) \times (326.12+326.13) / 2$ $(9.25-0.00) \times (325.89+326.12) / 2$ $(10.25-9.25) \times (325.86+325.89) / 2$ $(10.53-10.25) \times (325.68+325.86) / 2$ $(9.25-10.53) \times (325.71+325.68) / 2$ $(0.00-9.25) \times (325.94+325.71) / 2$ $(-0.50-0.00) \times (325.95+325.94) / 2$ $(-1.75--0.50) \times (325.98+325.95) / 2$	-162.91 -407.31 407.68 163.06 3015.55 325.88 91.22 -416.89 -3013.88 -162.97 -407.46	2.18	
L1 - 663 13617.91	FC1	$(-0.50--1.75) \times (326.22+326.25) / 2$ $(0.00--0.50) \times (326.21+326.22) / 2$ $(9.25-0.00) \times (325.98+326.21) / 2$ $(10.25-9.25) \times (325.95+325.98) / 2$ $(10.53-10.25) \times (325.77+325.95) / 2$ $(9.25-10.53) \times (325.80+325.77) / 2$ $(0.00-9.25) \times (326.03+325.80) / 2$ $(-0.50-0.00) \times (326.04+326.03) / 2$ $(-1.75--0.50) \times (326.07+326.04) / 2$	407.79 163.11 3016.38 325.97 91.24 -417.00 -3014.71 -163.02 -407.57	2.19	
L1 - 664 13625.00	FC1	$(-0.50--1.75) \times (326.26+326.29) / 2$ $(0.00--0.50) \times (326.24+326.26) / 2$ $(9.25-0.00) \times (326.01+326.24) / 2$ $(10.25-9.25) \times (325.99+326.01) / 2$ $(10.53-10.25) \times (325.80+325.99) / 2$ $(9.25-10.53) \times (325.83+325.80) / 2$ $(0.00-9.25) \times (326.06+325.83) / 2$ $(-0.50-0.00) \times (326.08+326.06) / 2$ $(-1.75--0.50) \times (326.11+326.08) / 2$	407.84 163.13 3016.66 326.00 91.25 -417.04 -3014.99 -163.03 -407.62	2.19	
L1 - 665 13642.39	FC1	$(-0.50--1.75) \times (326.35+326.38) / 2$ $(0.00--0.50) \times (326.33+326.35) / 2$ $(9.25-0.00) \times (326.10+326.33) / 2$ $(10.25-9.25) \times (326.08+326.10) / 2$ $(10.53-10.25) \times (325.89+326.08) / 2$ $(9.25-10.53) \times (325.92+325.89) / 2$ $(0.00-9.25) \times (326.15+325.92) / 2$ $(-0.50-0.00) \times (326.17+326.15) / 2$ $(-1.75--0.50) \times (326.20+326.17) / 2$	407.96 163.17 3017.49 326.09 91.28 -417.16 -3015.82 -163.08 -407.73	2.20	
L1 - 666 13650.00	FC1	$(-0.50--1.75) \times (326.39+326.41) / 2$ $(0.00--0.50) \times (326.38+326.39) / 2$ $(9.25-0.00) \times (326.22+326.38) / 2$ $(10.25-9.25) \times (326.20+326.22) / 2$ $(10.53-10.25) \times (326.01+326.20) / 2$ $(9.25-10.53) \times (326.04+326.01) / 2$ $(0.00-9.25) \times (326.20+326.04) / 2$ $(-0.50-0.00) \times (326.21+326.20) / 2$ $(-1.75--0.50) \times (326.23+326.21) / 2$	408.00 163.19 3018.28 326.21 91.31 -417.31 -3016.61 -163.10 -407.78	2.20	
L1 - 667 13675.00	FC1	$(-0.50--1.75) \times (326.54+326.53) / 2$ $(0.00--0.50) \times (326.54+326.54) / 2$ $(9.25-0.00) \times (326.61+326.54) / 2$ $(10.25-9.25) \times (326.62+326.61) / 2$ $(10.52-10.25) \times (326.44+326.62) / 2$ $(9.25-10.52) \times (326.43+326.44) / 2$ $(0.00-9.25) \times (326.36+326.43) / 2$ $(-0.50-0.00) \times (326.36+326.36) / 2$ $(-1.75--0.50) \times (326.35+326.36) / 2$	408.17 163.27 3020.82 326.62 88.16 -414.57 -3019.15 -163.18 -407.94	2.19	
L1 - 668 13700.00	FC1	$(-0.50--1.75) \times (326.72+326.69) / 2$ $(0.00--0.50) \times (326.73+326.72) / 2$ $(9.25-0.00) \times (326.97+326.73) / 2$ $(10.25-9.25) \times (327.00+326.97) / 2$ $(10.51-10.25) \times (326.83+327.00) / 2$ $(9.25-10.51) \times (326.79+326.83) / 2$ $(0.00-9.25) \times (326.55+326.79) / 2$ $(-0.50-0.00) \times (326.54+326.55) / 2$ $(-1.75--0.50) \times (326.51+326.54) / 2$	408.38 163.36 3023.36 326.99 85.00 -411.78 -3021.70 -163.27 -408.16	2.18	
L1 - 669 13725.00	FC1	$(-0.50--1.75) \times (326.94+326.91) / 2$ $(0.00--0.50) \times (326.96+326.94) / 2$ $(9.25-0.00) \times (327.22+326.96) / 2$ $(10.25-9.25) \times (327.25+327.22) / 2$ $(10.51-10.25) \times (327.08+327.25) / 2$ $(9.25-10.51) \times (327.04+327.08) / 2$ $(0.00-9.25) \times (326.78+327.04) / 2$ $(-0.50-0.00) \times (326.76+326.78) / 2$ $(-1.75--0.50) \times (326.73+326.76) / 2$	408.66 163.47 3025.58 327.24 85.06 -412.10 -3023.92 -163.38 -408.43	2.18	
L1 - 670 13750.00	FC1	$(-0.50--1.75) \times (327.20+327.16) / 2$ $(0.00--0.50) \times (327.22+327.20) / 2$ $(9.25-0.00) \times (327.51+327.22) / 2$ $(10.25-9.25) \times (327.54+327.51) / 2$ $(10.51-10.25) \times (327.36+327.54) / 2$ $(9.25-10.51) \times (327.33+327.36) / 2$ $(0.00-9.25) \times (327.04+327.33) / 2$ $(-0.50-0.00) \times (327.02+327.04) / 2$ $(-1.75--0.50) \times (326.98+327.02) / 2$	408.98 163.61 3028.13 327.52 85.14 -412.45 -3026.46 -163.51 -408.75	2.18	
L1 - 671 13775.00	FC1	$(-0.50--1.75) \times (327.49+327.44) / 2$ $(0.00--0.50) \times (327.50+327.49) / 2$ $(9.25-0.00) \times (327.82+327.50) / 2$ $(10.25-9.25) \times (327.85+327.82) / 2$ $(10.51-10.25) \times (327.68+327.85) / 2$ $(9.25-10.51) \times (327.64+327.68) / 2$ $(0.00-9.25) \times (327.32+327.64) / 2$ $(-0.50-0.00) \times (327.31+327.32) / 2$ $(-1.75--0.50) \times (327.26+327.31) / 2$	409.33 163.75 3030.85 327.84 85.22 -412.85 -3029.19 -163.66 -409.11	2.21	
L1 - 672	FC1	$(-0.50--1.75) \times (327.80+327.76) / 2$	409.72	2.18	
A RI PORTARE mq			409.72		

		CALCOLO DELLE AREE		Foglio n. 66	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			409.72		
13800.00		$(0.00 - 0.50) \times (327.82 + 327.80) / 2$ $(9.25 - 0.00) \times (328.16 + 327.82) / 2$ $(10.25 - 9.25) \times (328.20 + 328.16) / 2$ $(10.51 - 10.25) \times (328.03 + 328.20) / 2$ $(9.25 - 10.51) \times (327.98 + 328.03) / 2$ $(0.00 - 9.25) \times (327.64 + 327.98) / 2$ $(-0.50 - 0.00) \times (327.62 + 327.64) / 2$ $(-1.75 - 0.50) \times (327.58 + 327.62) / 2$	163.91 3033.91 328.18 85.31 -413.29 -3032.24 -163.81 -409.50		
L1 - 673 13825.00	FC1	$(-0.60 - -1.85) \times (328.15 + 328.10) / 2$ $(0.00 - -0.60) \times (328.17 + 328.15) / 2$ $(9.25 - 0.00) \times (328.54 + 328.17) / 2$ $(10.25 - 9.25) \times (328.58 + 328.54) / 2$ $(10.50 - 10.25) \times (328.41 + 328.58) / 2$ $(9.25 - 10.50) \times (328.36 + 328.41) / 2$ $(0.00 - 9.25) \times (327.99 + 328.36) / 2$ $(-0.60 - 0.00) \times (327.97 + 327.99) / 2$ $(-1.85 - -0.60) \times (327.92 + 327.97) / 2$	410.16 196.90 3037.28 328.56 82.12 -410.48 -3035.62 -196.79 -409.93	2.19	
L1 - 674 13844.06	FC1	$(-0.69 - -1.94) \times (328.43 + 328.38) / 2$ $(0.00 - -0.69) \times (328.46 + 328.43) / 2$ $(9.25 - 0.00) \times (328.85 + 328.46) / 2$ $(10.25 - 9.25) \times (328.89 + 328.85) / 2$ $(10.50 - 10.25) \times (328.72 + 328.89) / 2$ $(9.25 - 10.50) \times (328.67 + 328.72) / 2$ $(0.00 - 9.25) \times (328.28 + 328.67) / 2$ $(-0.69 - 0.00) \times (328.25 + 328.28) / 2$ $(-1.94 - -0.69) \times (328.20 + 328.25) / 2$	410.51 226.63 3040.06 328.87 82.20 -410.87 -3038.39 -226.50 -410.28	2.20	
L1 - 675 13850.00	FC1	$(-0.70 - -1.95) \times (328.52 + 328.47) / 2$ $(0.00 - -0.70) \times (328.55 + 328.52) / 2$ $(9.25 - 0.00) \times (328.94 + 328.55) / 2$ $(10.25 - 9.25) \times (328.98 + 328.94) / 2$ $(10.50 - 10.25) \times (328.81 + 328.98) / 2$ $(9.25 - 10.50) \times (328.76 + 328.81) / 2$ $(0.00 - 9.25) \times (328.37 + 328.76) / 2$ $(-0.70 - 0.00) \times (328.34 + 328.37) / 2$ $(-1.95 - -0.70) \times (328.29 + 328.34) / 2$	410.62 229.97 3040.89 328.96 82.22 -410.98 -3039.23 -229.85 -410.39	2.23	
L1 - 676 13875.00	FC1	$(-0.70 - -1.95) \times (328.94 + 328.89) / 2$ $(0.00 - -0.70) \times (328.97 + 328.94) / 2$ $(9.25 - 0.00) \times (329.35 + 328.97) / 2$ $(10.25 - 9.25) \times (329.39 + 329.35) / 2$ $(10.50 - 10.25) \times (329.22 + 329.39) / 2$ $(9.25 - 10.50) \times (329.17 + 329.22) / 2$ $(0.00 - 9.25) \times (328.79 + 329.17) / 2$ $(-0.70 - 0.00) \times (328.76 + 328.79) / 2$ $(-1.95 - -0.70) \times (328.71 + 328.76) / 2$	411.14 230.27 3044.73 329.37 82.33 -411.49 -3043.07 -230.14 -410.92	2.21	
L1 - 677 13900.00	FC1	$(-0.70 - -1.95) \times (329.38 + 329.33) / 2$ $(0.00 - -0.70) \times (329.41 + 329.38) / 2$ $(9.25 - 0.00) \times (329.80 + 329.41) / 2$ $(10.25 - 9.25) \times (329.84 + 329.80) / 2$ $(10.50 - 10.25) \times (329.67 + 329.84) / 2$ $(9.25 - 10.50) \times (329.62 + 329.67) / 2$ $(0.00 - 9.25) \times (329.23 + 329.62) / 2$ $(-0.70 - 0.00) \times (329.20 + 329.23) / 2$ $(-1.95 - -0.70) \times (329.15 + 329.20) / 2$	411.69 230.58 3048.85 329.82 82.44 -412.06 -3047.18 -230.45 -411.47	2.22	
L1 - 678 13925.00	FC1	$(-0.70 - -1.95) \times (329.84 + 329.79) / 2$ $(0.00 - -0.70) \times (329.87 + 329.84) / 2$ $(9.25 - 0.00) \times (330.25 + 329.87) / 2$ $(10.25 - 9.25) \times (330.29 + 330.25) / 2$ $(10.50 - 10.25) \times (330.12 + 330.29) / 2$ $(9.25 - 10.50) \times (330.07 + 330.12) / 2$ $(0.00 - 9.25) \times (329.69 + 330.07) / 2$ $(-0.70 - 0.00) \times (329.66 + 329.69) / 2$ $(-1.95 - -0.70) \times (329.61 + 329.66) / 2$	412.27 230.90 3053.05 330.27 82.55 -412.62 -3051.39 -230.77 -412.04	2.22	
L1 - 679 13950.00	FC1	$(-0.70 - -1.95) \times (330.29 + 330.24) / 2$ $(0.00 - -0.70) \times (330.32 + 330.29) / 2$ $(9.25 - 0.00) \times (330.71 + 330.32) / 2$ $(10.25 - 9.25) \times (330.75 + 330.71) / 2$ $(10.50 - 10.25) \times (330.58 + 330.75) / 2$ $(9.25 - 10.50) \times (330.53 + 330.58) / 2$ $(0.00 - 9.25) \times (330.14 + 330.53) / 2$ $(-0.70 - 0.00) \times (330.11 + 330.14) / 2$ $(-1.95 - -0.70) \times (330.06 + 330.11) / 2$	412.83 231.21 3057.26 330.73 82.67 -413.19 -3055.60 -231.09 -412.61	2.21	
L1 - 680 13975.00	FC1	$(-0.70 - -1.95) \times (330.75 + 330.70) / 2$ $(0.00 - -0.70) \times (330.78 + 330.75) / 2$ $(9.25 - 0.00) \times (331.16 + 330.78) / 2$ $(10.25 - 9.25) \times (331.21 + 331.16) / 2$ $(10.50 - 10.25) \times (331.04 + 331.21) / 2$ $(9.25 - 10.50) \times (330.98 + 331.04) / 2$ $(0.00 - 9.25) \times (330.60 + 330.98) / 2$ $(-0.70 - 0.00) \times (330.57 + 330.60) / 2$ $(-1.95 - -0.70) \times (330.52 + 330.57) / 2$	413.41 231.54 3061.47 331.19 82.78 -413.76 -3059.81 -231.41 -413.18	2.23	
L1 - 681 14000.00	FC1	$(-0.70 - -1.95) \times (331.21 + 331.15) / 2$ $(0.00 - -0.70) \times (331.24 + 331.21) / 2$ $(9.25 - 0.00) \times (331.62 + 331.24) / 2$ $(10.25 - 9.25) \times (331.66 + 331.62) / 2$ $(10.50 - 10.25) \times (331.49 + 331.66) / 2$ $(9.25 - 10.50) \times (331.44 + 331.49) / 2$ $(0.00 - 9.25) \times (331.06 + 331.44) / 2$ $(-0.70 - 0.00) \times (331.03 + 331.06) / 2$ $(-1.95 - -0.70) \times (330.97 + 331.03) / 2$	413.97 231.86 3065.73 331.64 82.89 -414.33 -3064.06 -231.73 -413.75	2.22	
L1 - 682 14020.78	FC1	$(-0.63 - -1.88) \times (331.59 + 331.54) / 2$ $(0.00 - -0.63) \times (331.61 + 331.59) / 2$ $(9.25 - 0.00) \times (332.00 + 331.61) / 2$ $(10.25 - 9.25) \times (332.04 + 332.00) / 2$ $(10.50 - 10.25) \times (331.87 + 332.04) / 2$	414.46 208.91 3069.20 332.02 82.99		
A RI PORTARE mq			4107.58		

		CALCOLO DELLE AREE		Foglio n. 67	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4107.58		
L1 - 683 14025.00	FC1	$(9.25-10.50) \times (331.82+331.87) / 2$ $(0.00-9.25) \times (331.43+331.82) / 2$ $(-0.63-0.00) \times (331.41+331.43) / 2$ $(-1.88--0.63) \times (331.36+331.41) / 2$ $(-0.60--1.85) \times (331.67+331.62) / 2$ $(0.00--0.60) \times (331.69+331.67) / 2$ $(9.25-0.00) \times (332.07+331.69) / 2$ $(10.25-9.25) \times (332.12+332.07) / 2$ $(10.50-10.25) \times (331.95+332.12) / 2$ $(9.25-10.50) \times (331.89+331.95) / 2$ $(0.00-9.25) \times (331.51+331.89) / 2$ $(-0.60-0.00) \times (331.49+331.51) / 2$ $(-1.85--0.60) \times (331.44+331.49) / 2$	-414.81 -3067.53 -208.79 -414.23 414.56 199.01 3069.89 332.10 83.01 -414.90 -3068.22 -198.90 -414.33	2.22	
L1 - 684 14050.00	FC1	$(-0.50--1.75) \times (332.13+332.08) / 2$ $(0.00--0.50) \times (332.15+332.13) / 2$ $(9.25-0.00) \times (332.51+332.15) / 2$ $(10.25-9.25) \times (332.55+332.51) / 2$ $(10.51-10.25) \times (332.38+332.55) / 2$ $(9.25-10.51) \times (332.33+332.38) / 2$ $(0.00-9.25) \times (331.97+332.33) / 2$ $(-0.50-0.00) \times (331.95+331.97) / 2$ $(-1.75--0.50) \times (331.90+331.95) / 2$	415.13 166.07 3074.05 332.53 86.44 -418.77 -3072.39 -165.98 -414.91	2.22	
L1 - 685 14075.00	FC1	$(-0.50--1.75) \times (332.59+332.54) / 2$ $(0.00--0.50) \times (332.60+332.59) / 2$ $(9.25-0.00) \times (332.95+332.60) / 2$ $(10.25-9.25) \times (332.98+332.95) / 2$ $(10.51-10.25) \times (332.81+332.98) / 2$ $(9.25-10.51) \times (332.77+332.81) / 2$ $(0.00-9.25) \times (332.42+332.77) / 2$ $(-0.50-0.00) \times (332.41+332.42) / 2$ $(-1.75--0.50) \times (332.36+332.41) / 2$	415.71 166.30 3078.17 332.97 86.55 -419.32 -3076.50 -166.21 -415.48	2.17	
L1 - 686 14100.00	FC1	$(-0.50--1.75) \times (333.04+333.00) / 2$ $(0.00--0.50) \times (333.06+333.04) / 2$ $(9.25-0.00) \times (333.38+333.06) / 2$ $(10.25-9.25) \times (333.42+333.38) / 2$ $(10.51-10.25) \times (333.25+333.42) / 2$ $(9.25-10.51) \times (333.20+333.25) / 2$ $(0.00-9.25) \times (332.88+333.20) / 2$ $(-0.50-0.00) \times (332.86+332.88) / 2$ $(-1.75--0.50) \times (332.82+332.86) / 2$	416.27 166.53 3082.29 333.40 86.67 -419.86 -3080.62 -166.44 -416.05	2.19	
L1 - 687 14125.00	FC1	$(-0.50--1.75) \times (333.50+333.46) / 2$ $(0.00--0.50) \times (333.52+333.50) / 2$ $(9.25-0.00) \times (333.82+333.52) / 2$ $(10.25-9.25) \times (333.85+333.82) / 2$ $(10.51-10.25) \times (333.68+333.85) / 2$ $(9.25-10.51) \times (333.64+333.68) / 2$ $(0.00-9.25) \times (333.34+333.64) / 2$ $(-0.50-0.00) \times (333.32+333.34) / 2$ $(-1.75--0.50) \times (333.28+333.32) / 2$	416.85 166.75 3086.45 333.84 86.78 -420.41 -3084.78 -166.66 -416.62	2.19	
L1 - 688 14150.00	FC1	$(-0.50--1.75) \times (333.96+333.92) / 2$ $(0.00--0.50) \times (333.97+333.96) / 2$ $(9.25-0.00) \times (334.25+333.97) / 2$ $(10.25-9.25) \times (334.28+334.25) / 2$ $(10.51-10.25) \times (334.11+334.28) / 2$ $(9.25-10.51) \times (334.07+334.11) / 2$ $(0.00-9.25) \times (333.79+334.07) / 2$ $(-0.50-0.00) \times (333.78+333.79) / 2$ $(-1.75--0.50) \times (333.74+333.78) / 2$	417.43 166.98 3090.52 334.26 86.89 -420.95 -3088.85 -166.89 -417.20	2.19	
L1 - 689 14175.00	FC1	$(-0.50--1.75) \times (334.42+334.38) / 2$ $(0.00--0.50) \times (334.43+334.42) / 2$ $(9.25-0.00) \times (334.69+334.43) / 2$ $(10.25-9.25) \times (334.72+334.69) / 2$ $(10.51-10.25) \times (334.55+334.72) / 2$ $(9.25-10.51) \times (334.51+334.55) / 2$ $(0.00-9.25) \times (334.25+334.51) / 2$ $(-0.50-0.00) \times (334.24+334.25) / 2$ $(-1.75--0.50) \times (334.20+334.24) / 2$	418.00 167.21 3094.68 334.71 87.01 -421.51 -3093.01 -167.12 -417.78	2.19	
L1 - 690 14200.00	FC1	$(-0.50--1.75) \times (334.87+334.84) / 2$ $(0.00--0.50) \times (334.89+334.87) / 2$ $(9.25-0.00) \times (335.13+334.89) / 2$ $(10.25-9.25) \times (335.15+335.13) / 2$ $(10.51-10.25) \times (334.98+335.15) / 2$ $(9.25-10.51) \times (334.95+334.98) / 2$ $(0.00-9.25) \times (334.71+334.95) / 2$ $(-0.50-0.00) \times (334.69+334.71) / 2$ $(-1.75--0.50) \times (334.66+334.69) / 2$	418.57 167.44 3098.84 335.14 87.12 -422.06 -3097.18 -167.35 -418.34	2.18	
L1 - 691 14225.00	FC1	$(-0.50--1.75) \times (335.34+335.32) / 2$ $(0.00--0.50) \times (335.34+335.34) / 2$ $(9.25-0.00) \times (335.44+335.34) / 2$ $(10.25-9.25) \times (335.45+335.44) / 2$ $(10.52-10.25) \times (335.28+335.45) / 2$ $(9.25-10.52) \times (335.26+335.28) / 2$ $(0.00-9.25) \times (335.16+335.26) / 2$ $(-0.50-0.00) \times (335.16+335.16) / 2$ $(-1.75--0.50) \times (335.14+335.16) / 2$	419.16 167.67 3102.36 335.44 90.55 -425.79 -3100.69 -167.58 -418.94	2.18	
L1 - 692 14250.00	FC1	$(-0.50--1.75) \times (335.81+335.82) / 2$ $(0.00--0.50) \times (335.80+335.81) / 2$ $(9.25-0.00) \times (335.67+335.80) / 2$ $(10.25-9.25) \times (335.65+335.67) / 2$ $(10.53-10.25) \times (335.47+335.65) / 2$ $(9.25-10.53) \times (335.49+335.47) / 2$ $(0.00-9.25) \times (335.62+335.49) / 2$ $(-0.50-0.00) \times (335.63+335.62) / 2$ $(-1.75--0.50) \times (335.64+335.63) / 2$	419.77 167.90 3105.55 335.66 93.96 -429.41 -3103.88 -167.81 -419.54	2.18	
A RI PORTARE mq			2.20		

		CALCOLO DELLE AREE		Foglio n. 68		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2.20		
L1 - 693 14260.78	FC1	$(-0.50 - 1.75) \times (336.00 + 336.03) / 2$ $(0.00 - 0.50) \times (335.99 + 336.00) / 2$ $(9.25 - 0.00) \times (335.76 + 335.99) / 2$ $(10.25 - 9.25) \times (335.73 + 335.76) / 2$ $(10.53 - 10.25) \times (335.55 + 335.73) / 2$ $(9.25 - 10.53) \times (335.58 + 335.55) / 2$ $(0.00 - 9.25) \times (335.81 + 335.58) / 2$ $(-0.50 - 0.00) \times (335.82 + 335.81) / 2$ $(-1.75 - 0.50) \times (335.85 + 335.82) / 2$		420.02 168.00 3106.84 335.75 93.98 -429.52 -3105.18 -167.91 -419.79	2.20	
L1 - 694 14285.00	FC1	$(-0.50 - 1.75) \times (336.42 + 336.45) / 2$ $(0.00 - 0.50) \times (336.41 + 336.42) / 2$ $(9.25 - 0.00) \times (336.18 + 336.41) / 2$ $(10.25 - 9.25) \times (336.15 + 336.18) / 2$ $(10.53 - 10.25) \times (335.97 + 336.15) / 2$ $(9.25 - 10.53) \times (336.00 + 335.97) / 2$ $(0.00 - 9.25) \times (336.23 + 336.00) / 2$ $(-0.50 - 0.00) \times (336.24 + 336.23) / 2$ $(-1.75 - 0.50) \times (336.27 + 336.24) / 2$		420.54 168.21 3110.73 336.16 94.10 -430.06 -3109.06 -168.12 -420.32	2.19	
L1 - 695 14300.00	FC1	$(-0.50 - 1.75) \times (336.67 + 336.70) / 2$ $(0.00 - 0.50) \times (336.66 + 336.67) / 2$ $(9.25 - 0.00) \times (336.43 + 336.66) / 2$ $(10.25 - 9.25) \times (336.40 + 336.43) / 2$ $(10.53 - 10.25) \times (336.22 + 336.40) / 2$ $(9.25 - 10.53) \times (336.25 + 336.22) / 2$ $(0.00 - 9.25) \times (336.48 + 336.25) / 2$ $(-0.50 - 0.00) \times (336.49 + 336.48) / 2$ $(-1.75 - 0.50) \times (336.52 + 336.49) / 2$		420.86 168.33 3113.04 336.41 94.17 -430.38 -3111.38 -168.24 -420.63	2.18	
L1 - 696 14315.94	FC1	$(-0.50 - 1.75) \times (336.93 + 336.96) / 2$ $(0.00 - 0.50) \times (336.92 + 336.93) / 2$ $(9.25 - 0.00) \times (336.69 + 336.92) / 2$ $(10.25 - 9.25) \times (336.66 + 336.69) / 2$ $(10.53 - 10.25) \times (336.48 + 336.66) / 2$ $(9.25 - 10.53) \times (336.51 + 336.48) / 2$ $(0.00 - 9.25) \times (336.74 + 336.51) / 2$ $(-0.50 - 0.00) \times (336.75 + 336.74) / 2$ $(-1.75 - 0.50) \times (336.78 + 336.75) / 2$		421.18 168.46 3115.45 336.68 94.24 -430.71 -3113.78 -168.37 -420.96	2.18	
L1 - 697 14325.00	FC1	$(-0.50 - 1.75) \times (337.07 + 337.11) / 2$ $(0.00 - 0.50) \times (337.06 + 337.07) / 2$ $(9.25 - 0.00) \times (336.82 + 337.06) / 2$ $(10.25 - 9.25) \times (336.79 + 336.82) / 2$ $(10.53 - 10.25) \times (336.60 + 336.79) / 2$ $(9.25 - 10.53) \times (336.64 + 336.60) / 2$ $(0.00 - 9.25) \times (336.88 + 336.64) / 2$ $(-0.50 - 0.00) \times (336.89 + 336.88) / 2$ $(-1.75 - 0.50) \times (336.93 + 336.89) / 2$		421.36 168.53 3116.70 336.81 94.27 -430.87 -3115.03 -168.44 -421.14	2.19	
L1 - 698 14350.00	FC1	$(-0.50 - 1.75) \times (337.46 + 337.49) / 2$ $(0.00 - 0.50) \times (337.44 + 337.46) / 2$ $(9.25 - 0.00) \times (337.16 + 337.44) / 2$ $(10.25 - 9.25) \times (337.13 + 337.16) / 2$ $(10.53 - 10.25) \times (336.94 + 337.13) / 2$ $(9.25 - 10.53) \times (336.98 + 336.94) / 2$ $(0.00 - 9.25) \times (337.26 + 336.98) / 2$ $(-0.50 - 0.00) \times (337.28 + 337.26) / 2$ $(-1.75 - 0.50) \times (337.31 + 337.28) / 2$		421.84 168.72 3120.03 337.14 94.37 -431.31 -3118.36 -168.63 -421.62	2.19	
L1 - 699 14375.00	FC1	$(-0.50 - 1.75) \times (337.82 + 337.86) / 2$ $(0.00 - 0.50) \times (337.80 + 337.82) / 2$ $(9.25 - 0.00) \times (337.48 + 337.80) / 2$ $(10.25 - 9.25) \times (337.44 + 337.48) / 2$ $(10.53 - 10.25) \times (337.26 + 337.44) / 2$ $(9.25 - 10.53) \times (337.30 + 337.26) / 2$ $(0.00 - 9.25) \times (337.62 + 337.30) / 2$ $(-0.50 - 0.00) \times (337.64 + 337.62) / 2$ $(-1.75 - 0.50) \times (337.68 + 337.64) / 2$		422.30 168.91 3123.17 337.46 94.46 -431.72 -3121.51 -168.81 -422.07	2.18	
L1 - 700 14400.00	FC1	$(-0.50 - 1.75) \times (338.16 + 338.21) / 2$ $(0.00 - 0.50) \times (338.14 + 338.16) / 2$ $(9.25 - 0.00) \times (337.78 + 338.14) / 2$ $(10.25 - 9.25) \times (337.74 + 337.78) / 2$ $(10.54 - 10.25) \times (337.55 + 337.74) / 2$ $(9.25 - 10.54) \times (337.60 + 337.55) / 2$ $(0.00 - 9.25) \times (337.96 + 337.60) / 2$ $(-0.50 - 0.00) \times (337.98 + 337.96) / 2$ $(-1.75 - 0.50) \times (338.03 + 337.98) / 2$		422.73 169.07 3126.13 337.76 97.92 -435.47 -3124.46 -168.99 -422.51	2.19	
L1 - 701 14425.00	FC1	$(-0.50 - 1.75) \times (338.48 + 338.53) / 2$ $(0.00 - 0.50) \times (338.45 + 338.48) / 2$ $(9.33 - 0.00) \times (338.06 + 338.45) / 2$ $(10.33 - 9.33) \times (338.01 + 338.06) / 2$ $(10.62 - 10.33) \times (337.82 + 338.01) / 2$ $(9.33 - 10.62) \times (337.88 + 337.82) / 2$ $(0.00 - 9.33) \times (338.27 + 337.88) / 2$ $(-0.50 - 0.00) \times (338.30 + 338.27) / 2$ $(-1.75 - 0.50) \times (338.35 + 338.30) / 2$		423.13 169.23 3155.92 338.03 98.00 -435.83 -3154.24 -169.14 -422.91	2.18	
L1 - 702 14450.00	FC1	$(-0.50 - 1.75) \times (338.77 + 338.83) / 2$ $(0.00 - 0.50) \times (338.75 + 338.77) / 2$ $(9.55 - 0.00) \times (338.30 + 338.75) / 2$ $(10.55 - 9.55) \times (338.26 + 338.30) / 2$ $(10.84 - 10.55) \times (338.06 + 338.26) / 2$ $(9.55 - 10.84) \times (338.12 + 338.06) / 2$ $(0.00 - 9.55) \times (338.57 + 338.12) / 2$ $(-0.50 - 0.00) \times (338.59 + 338.57) / 2$ $(-1.75 - 0.50) \times (338.65 + 338.59) / 2$		423.50 169.38 3232.91 338.28 98.07 -436.14 -3231.19 -169.29 -423.27	2.19	
L1 - 703 14475.00	FC1	$(-0.50 - 1.75) \times (339.05 + 339.12) / 2$ $(0.00 - 0.50) \times (339.03 + 339.05) / 2$ $(9.77 - 0.00) \times (338.53 + 339.03) / 2$		423.86 169.52 3309.88	2.25	
A RI PORTARE mq				3903.26		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE		Foglio n. 69	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3903.26		
L1 - 704 14501.07	FC1	$(10.77-9.77) \times (338.48+338.53) / 2$ $(11.06-10.77) \times (338.28+338.48) / 2$ $(9.77-11.06) \times (338.35+338.28) / 2$ $(0.00-9.77) \times (338.85+338.35) / 2$ $(-0.50-0.00) \times (338.87+338.85) / 2$ $(-1.75--0.50) \times (338.94+338.87) / 2$	338.50 98.13 -436.43 -3308.12 -169.43 -423.63	2.28	
L1 - 705 14501.50	FC1	$(-0.50--1.75) \times (339.33+339.40) / 2$ $(0.00--0.50) \times (339.31+339.33) / 2$ $(9.85-0.00) \times (338.76+339.31) / 2$ $(10.85-9.85) \times (338.71+338.76) / 2$ $(11.14-10.85) \times (338.51+338.71) / 2$ $(9.85-11.14) \times (338.58+338.51) / 2$ $(0.00-9.85) \times (339.13+338.58) / 2$ $(-0.50-0.00) \times (339.15+339.13) / 2$ $(-1.75--0.50) \times (339.22+339.15) / 2$	424.21 169.66 3339.49 338.74 98.20 -436.72 -3337.72 -169.57 -423.98	2.31	
L1 - 706 14511.61	FC1	$(-0.50--1.75) \times (339.34+339.41) / 2$ $(0.00--0.50) \times (339.31+339.34) / 2$ $(9.85-0.00) \times (338.77+339.31) / 2$ $(10.85-9.85) \times (338.71+338.77) / 2$ $(11.14-10.85) \times (338.52+338.71) / 2$ $(9.85-11.14) \times (338.59+338.52) / 2$ $(0.00-9.85) \times (339.13+338.59) / 2$ $(-0.50-0.00) \times (339.16+339.13) / 2$ $(-1.75--0.50) \times (339.23+339.16) / 2$	424.22 169.66 3339.54 338.74 98.20 -436.74 -3337.77 -169.57 -423.99	2.29	
L1 - 707 14520.94	FC1	$(-0.50--1.75) \times (339.45+339.52) / 2$ $(0.00--0.50) \times (339.42+339.45) / 2$ $(11.03-0.00) \times (338.79+339.42) / 2$ $(12.03-11.03) \times (338.74+338.79) / 2$ $(12.32-12.03) \times (338.54+338.74) / 2$ $(11.03-12.32) \times (338.61+338.54) / 2$ $(0.00-11.03) \times (339.24+338.61) / 2$ $(-0.50-0.00) \times (339.27+339.24) / 2$ $(-1.75--0.50) \times (339.34+339.27) / 2$	424.36 169.72 3740.33 338.76 98.21 -436.76 -3738.34 -169.63 -424.13	2.52	
L1 - 708 14521.50	FC1	$(-0.50--1.75) \times (339.55+339.62) / 2$ $(0.00--0.50) \times (339.52+339.55) / 2$ $(12.74-0.00) \times (338.80+339.52) / 2$ $(13.74-12.74) \times (338.74+338.80) / 2$ $(14.04-13.74) \times (338.54+338.74) / 2$ $(12.74-14.04) \times (338.62+338.54) / 2$ $(0.00-12.74) \times (339.34+338.62) / 2$ $(-0.50-0.00) \times (339.37+339.34) / 2$ $(-1.75--0.50) \times (339.44+339.37) / 2$	424.48 169.77 4320.90 338.77 101.59 -440.15 -4318.61 -169.68 -424.26	2.81	
L1 - 709 14545.78	FC1	$(-0.50--1.75) \times (339.81+339.89) / 2$ $(0.00--0.50) \times (339.79+339.81) / 2$ $(12.75-0.00) \times (339.06+339.79) / 2$ $(13.75-12.75) \times (339.01+339.06) / 2$ $(14.05-13.75) \times (338.81+339.01) / 2$ $(12.75-14.05) \times (338.88+338.81) / 2$ $(0.00-12.75) \times (339.61+338.88) / 2$ $(-0.50-0.00) \times (339.63+339.61) / 2$ $(-1.75--0.50) \times (339.71+339.63) / 2$	424.81 169.90 4327.67 339.03 101.67 -440.50 -4325.37 -169.81 -424.59	2.81	
L1 - 710 14546.50	FC1	$(-0.50--1.75) \times (339.82+339.89) / 2$ $(0.00--0.50) \times (339.79+339.82) / 2$ $(12.75-0.00) \times (339.07+339.79) / 2$ $(13.75-12.75) \times (339.01+339.07) / 2$ $(14.05-13.75) \times (338.82+339.01) / 2$ $(12.75-14.05) \times (338.89+338.82) / 2$ $(0.00-12.75) \times (339.61+338.89) / 2$ $(-0.50-0.00) \times (339.64+339.61) / 2$ $(-1.75--0.50) \times (339.71+339.64) / 2$	424.82 169.90 4327.73 339.04 101.67 -440.51 -4325.44 -169.81 -424.59	2.81	
L1 - 712 14566.50	FC1	$(-0.50--1.75) \times (340.04+340.11) / 2$ $(0.00--0.50) \times (340.01+340.04) / 2$ $(9.85-0.00) \times (339.45+340.01) / 2$ $(10.85-9.85) \times (339.39+339.45) / 2$ $(11.15-10.85) \times (339.20+339.39) / 2$ $(9.85-11.15) \times (339.27+339.20) / 2$ $(0.00-9.85) \times (339.83+339.27) / 2$ $(-0.50-0.00) \times (339.86+339.83) / 2$ $(-1.75--0.50) \times (339.93+339.86) / 2$	425.09 170.01 3346.34 339.42 101.79 -441.01 -3344.57 -169.92 -424.87	2.28	
L1 - 713 14575.00	FC1	$(-0.50--1.75) \times (340.13+340.20) / 2$ $(0.00--0.50) \times (340.10+340.13) / 2$ $(9.85-0.00) \times (339.54+340.10) / 2$ $(0.00-9.85) \times (339.92+339.36) / 2$ $(-0.50-0.00) \times (339.95+339.92) / 2$ $(-1.75--0.50) \times (340.02+339.95) / 2$	425.21 170.06 3347.23 -3345.45 -169.97 -424.98	2.10	
L1 - 714 14600.00	FC1	$(-0.50--1.75) \times (340.40+340.47) / 2$ $(0.00--0.50) \times (340.37+340.40) / 2$ $(9.85-0.00) \times (339.81+340.37) / 2$ $(0.00-9.85) \times (340.19+339.63) / 2$ $(-0.50-0.00) \times (340.22+340.19) / 2$ $(-1.75--0.50) \times (340.29+340.22) / 2$	425.54 170.19 3349.89 -3348.11 -170.10 -425.32	2.09	
L1 - 715 14625.00	FC1	$(-0.50--1.75) \times (340.67+340.74) / 2$ $(0.00--0.50) \times (340.64+340.67) / 2$ $(9.85-0.00) \times (340.08+340.64) / 2$	425.88 170.33 3352.55		
A RI PORTARE mq			3948.76		

		CALCOLO DELLE AREE		Foglio n. 70		
STRATO DI MI STO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				3948.76		
L1 - 716 14650.00	FC1	$(0.00-9.85) \times (340.46+339.90) / 2$ $(-0.50-0.00) \times (340.49+340.46) / 2$ $(-1.75--0.50) \times (340.56+340.49) / 2$ $(-0.50--1.75) \times (340.93+341.01) / 2$ $(0.00--0.50) \times (340.91+340.93) / 2$ $(9.85-0.00) \times (340.35+340.91) / 2$ $(0.00-9.85) \times (340.73+340.17) / 2$ $(-0.50-0.00) \times (340.75+340.73) / 2$ $(-1.75--0.50) \times (340.83+340.75) / 2$		-3350.77 -170.24 -425.66 426.21 170.46 3355.21 -3353.43 -170.37 -425.99	2.09	
L1 - 717 14675.00	FC1	$(-0.50--1.75) \times (341.20+341.27) / 2$ $(0.00--0.50) \times (341.17+341.20) / 2$ $(9.85-0.00) \times (340.61+341.17) / 2$ $(0.00-9.85) \times (340.99+340.43) / 2$ $(-0.50-0.00) \times (341.02+340.99) / 2$ $(-1.75--0.50) \times (341.09+341.02) / 2$		426.54 170.59 3357.77 -3355.99 -170.50 -426.32	2.09	
L1 - 718 14700.00	FC1	$(-0.50--1.75) \times (341.47+341.54) / 2$ $(0.00--0.50) \times (341.44+341.47) / 2$ $(9.85-0.00) \times (340.88+341.44) / 2$ $(0.00-9.85) \times (341.26+340.70) / 2$ $(-0.50-0.00) \times (341.29+341.26) / 2$ $(-1.75--0.50) \times (341.36+341.29) / 2$		426.88 170.73 3360.43 -3358.65 -170.64 -426.66	2.09	
L1 - 719 14725.00	FC1	$(-0.50--1.75) \times (341.74+341.81) / 2$ $(0.00--0.50) \times (341.71+341.74) / 2$ $(9.85-0.00) \times (341.15+341.71) / 2$ $(0.00-9.85) \times (341.53+340.97) / 2$ $(-0.50-0.00) \times (341.56+341.53) / 2$ $(-1.75--0.50) \times (341.63+341.56) / 2$		427.22 170.86 3363.09 -3361.31 -170.77 -426.99	2.09	
L1 - 720 14728.78	FC1	$(-0.50--1.75) \times (341.78+341.85) / 2$ $(0.00--0.50) \times (341.75+341.78) / 2$ $(9.85-0.00) \times (341.19+341.75) / 2$ $(0.00-9.85) \times (341.57+341.01) / 2$ $(-0.50-0.00) \times (341.60+341.57) / 2$ $(-1.75--0.50) \times (341.67+341.60) / 2$		427.27 170.88 3363.48 -3361.71 -170.79 -427.04	2.09	
L1 - 721 14750.00	FC1	$(-0.50--1.75) \times (342.01+342.08) / 2$ $(0.00--0.50) \times (341.98+342.01) / 2$ $(9.85-0.00) \times (341.42+341.98) / 2$ $(0.00-9.85) \times (341.80+341.24) / 2$ $(-0.50-0.00) \times (341.83+341.80) / 2$ $(-1.75--0.50) \times (341.90+341.83) / 2$		427.56 171.00 3365.75 -3363.97 -170.91 -427.33	2.10	
L1 - 722 14775.00	FC1	$(-0.50--1.75) \times (342.28+342.35) / 2$ $(0.00--0.50) \times (342.25+342.28) / 2$ $(9.85-0.00) \times (341.69+342.25) / 2$ $(0.00-9.85) \times (342.07+341.51) / 2$ $(-0.50-0.00) \times (342.10+342.07) / 2$ $(-1.75--0.50) \times (342.17+342.10) / 2$		427.89 171.13 3368.40 -3366.63 -171.04 -427.67	2.08	
L1 - 723 14786.44	FC1	$(-0.50--1.75) \times (342.40+342.47) / 2$ $(0.00--0.50) \times (342.37+342.40) / 2$ $(9.85-0.00) \times (341.81+342.37) / 2$ $(0.00-9.85) \times (342.19+341.63) / 2$ $(-0.50-0.00) \times (342.22+342.19) / 2$ $(-1.75--0.50) \times (342.29+342.22) / 2$		428.04 171.19 3369.59 -3367.81 -171.10 -427.82	2.09	
L1 - 724 14797.20	FC1	$(-0.50--1.75) \times (342.52+342.59) / 2$ $(0.00--0.50) \times (342.49+342.52) / 2$ $(9.85-0.00) \times (341.93+342.49) / 2$ $(0.00-9.85) \times (342.31+341.75) / 2$ $(-0.50-0.00) \times (342.34+342.31) / 2$ $(-1.75--0.50) \times (342.41+342.34) / 2$		428.19 171.25 3370.77 -3369.00 -171.16 -427.97	2.08	
L1 - 724A 14797.20	FC1	$(-0.50--1.75) \times (342.52+342.59) / 2$ $(0.00--0.50) \times (342.49+342.52) / 2$ $(9.85-0.00) \times (341.93+342.49) / 2$ $(0.00-9.85) \times (342.31+341.75) / 2$ $(-0.50-0.00) \times (342.34+342.31) / 2$ $(-1.75--0.50) \times (342.41+342.34) / 2$		428.19 171.25 3370.77 -3369.00 -171.16 -427.97	2.08	
L1 - 725 14825.00	FC1	$(-0.50--1.75) \times (342.81+342.89) / 2$ $(0.00--0.50) \times (342.79+342.81) / 2$ $(9.85-0.00) \times (342.23+342.79) / 2$ $(0.00-9.85) \times (342.61+342.05) / 2$ $(-0.50-0.00) \times (342.63+342.61) / 2$ $(-1.75--0.50) \times (342.71+342.63) / 2$		428.56 171.40 3373.72 -3371.95 -171.31 -428.34	2.08	
L1 - 726 14850.00	FC1	$(-0.50--1.75) \times (343.08+343.15) / 2$ $(0.00--0.50) \times (343.05+343.08) / 2$ $(9.85-0.00) \times (342.49+343.05) / 2$ $(0.00-9.85) \times (342.87+342.31) / 2$ $(-0.50-0.00) \times (342.90+342.87) / 2$ $(-1.75--0.50) \times (342.97+342.90) / 2$		428.89 171.53 3376.28 -3374.51 -171.44 -428.67	2.08	
L1 - 727 14875.00	FC1	$(-0.50--1.75) \times (343.35+343.42) / 2$ $(0.00--0.50) \times (343.32+343.35) / 2$ $(9.85-0.00) \times (342.76+343.32) / 2$ $(0.00-9.85) \times (343.14+342.58) / 2$ $(-0.50-0.00) \times (343.17+343.14) / 2$ $(-1.75--0.50) \times (343.24+343.17) / 2$		429.23 171.67 3378.94 -3377.17 -171.58 -429.01	2.08	
L1 - 728 14900.00	FC1	$(-0.50--1.75) \times (343.62+343.69) / 2$ $(0.00--0.50) \times (343.59+343.62) / 2$ $(9.85-0.00) \times (343.03+343.59) / 2$ $(0.00-9.85) \times (343.41+342.85) / 2$ $(-0.50-0.00) \times (343.44+343.41) / 2$ $(-1.75--0.50) \times (343.51+343.44) / 2$		429.57 171.80 3381.60 -3379.83 -171.71 -429.34	2.09	
L1 - 729 14925.00	FC1	$(-0.50--1.75) \times (343.89+343.96) / 2$ $(0.00--0.50) \times (343.86+343.89) / 2$		429.91 171.94	2.09	
A RI PORTARE mq				601.85		

		CALCOLO DELLE AREE		Foglio n. 71		
STRATO DI MI STO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				601.85		
L1 - 730 14950.00	FC1	(9.85-0.00)x(343.30+343.86)/2 (0.00-9.85)x(343.68+343.12)/2 (-0.50-0.00)x(343.71+343.68)/2 (-1.75--0.50)x(343.78+343.71)/2		3384.26 -3382.49 -171.85 -429.68	2.09	
L1 - 731 14975.00	FC1	(-0.50--1.75)x(344.16+344.23)/2 (0.00--0.50)x(344.13+344.16)/2 (9.85-0.00)x(343.57+344.13)/2 (0.00-9.85)x(343.95+343.39)/2 (-0.50-0.00)x(343.98+343.95)/2 (-1.75--0.50)x(344.05+343.98)/2		430.24 172.07 3386.92 -3385.15 -171.98 -430.02	2.08	
L1 - 732 15000.00	FC1	(-0.50--1.75)x(344.43+344.50)/2 (0.00--0.50)x(344.40+344.43)/2 (9.85-0.00)x(343.84+344.40)/2 (0.00-9.85)x(344.22+343.66)/2 (-0.50-0.00)x(344.25+344.22)/2 (-1.75--0.50)x(344.32+344.25)/2		430.58 172.21 3389.58 -3387.81 -172.12 -430.36	2.08	
L1 - 732A 15000.00	FC1	(-0.50--1.75)x(344.69+344.76)/2 (0.00--0.50)x(344.66+344.69)/2 (9.85-0.00)x(344.10+344.66)/2 (0.00-9.85)x(344.48+343.92)/2 (-0.50-0.00)x(344.51+344.48)/2 (-1.75--0.50)x(344.58+344.51)/2		430.91 172.34 3392.14 -3390.37 -172.25 -430.68	2.09	
L1 - 732A 15000.00	FC1	(-0.50--1.75)x(344.69+344.76)/2 (0.00--0.50)x(344.66+344.69)/2 (9.85-0.00)x(344.10+344.66)/2 (0.00-9.85)x(344.48+343.92)/2 (-0.50-0.00)x(344.51+344.48)/2 (-1.75--0.50)x(344.58+344.51)/2		430.91 172.34 3392.14 -3390.37 -172.25 -430.68	2.09	
L1 - 733 15025.00	FC1	(-0.50--1.75)x(344.91+344.98)/2 (0.00--0.50)x(344.88+344.91)/2 (9.85-0.00)x(344.32+344.88)/2 (0.00-9.85)x(344.70+344.14)/2 (-0.50-0.00)x(344.73+344.70)/2 (-1.75--0.50)x(344.80+344.73)/2		431.18 172.45 3394.31 -3392.54 -172.36 -430.96	2.08	
L1 - 734 15049.49	FC1	(-0.50--1.75)x(345.08+345.15)/2 (0.00--0.50)x(345.05+345.08)/2 (9.85-0.00)x(344.49+345.05)/2 (0.00-9.85)x(344.87+344.31)/2 (-0.50-0.00)x(344.90+344.87)/2 (-1.75--0.50)x(344.97+344.90)/2		431.39 172.53 3395.98 -3394.21 -172.44 -431.17	2.08	
L1 - 734A 15049.49	FC1	(-0.50--1.75)x(345.08+345.15)/2 (0.00--0.50)x(345.05+345.08)/2 (9.85-0.00)x(344.49+345.05)/2 (0.00-9.85)x(344.87+344.31)/2 (-0.50-0.00)x(344.90+344.87)/2 (-1.75--0.50)x(344.97+344.90)/2		431.39 172.53 3395.98 -3394.21 -172.44 -431.17	2.08	
L1 - 735 15075.00	FC1	(-0.50--1.75)x(345.20+345.27)/2 (0.00--0.50)x(345.17+345.20)/2 (9.85-0.00)x(344.61+345.17)/2 (0.00-9.85)x(344.99+344.43)/2 (-0.50-0.00)x(345.02+344.99)/2 (-1.75--0.50)x(345.09+345.02)/2		431.54 172.59 3397.17 -3395.39 -172.50 -431.32	2.09	
L1 - 736 15100.22	FC1	(-0.50--1.75)x(345.28+345.35)/2 (0.00--0.50)x(345.25+345.28)/2 (9.85-0.00)x(344.69+345.25)/2 (0.00-9.85)x(345.07+344.51)/2 (-0.50-0.00)x(345.10+345.07)/2 (-1.75--0.50)x(345.17+345.10)/2		431.64 172.63 3397.95 -3396.18 -172.54 -431.42	2.08	
L1 - 736A 15100.22	FC1	(-0.50--1.75)x(345.28+345.35)/2 (0.00--0.50)x(345.25+345.28)/2 (9.85-0.00)x(344.69+345.25)/2 (0.00-9.85)x(345.07+344.51)/2 (-0.50-0.00)x(345.10+345.07)/2 (-1.75--0.50)x(345.17+345.10)/2		431.64 172.63 3397.95 -3396.18 -172.54 -431.42	2.08	
L1 - 737 15125.00	FC1	(-0.50--1.75)x(345.31+345.38)/2 (0.00--0.50)x(345.28+345.31)/2 (9.85-0.00)x(344.72+345.28)/2 (0.00-9.85)x(345.10+344.54)/2 (-0.50-0.00)x(345.13+345.10)/2 (-1.75--0.50)x(345.20+345.13)/2		431.68 172.65 3398.25 -3396.48 -172.56 -431.46	2.08	
L1 - 738 15150.00	FC1	(-0.50--1.75)x(345.28+345.36)/2 (0.00--0.50)x(345.26+345.28)/2 (9.78-0.00)x(344.70+345.26)/2 (0.00-9.78)x(345.08+344.52)/2 (-0.50-0.00)x(345.10+345.08)/2 (-1.75--0.50)x(345.18+345.10)/2		431.65 172.63 3373.90 -3372.14 -172.55 -431.42	2.07	
L1 - 739 15175.57	FC1	(-0.50--1.75)x(345.21+345.28)/2 (0.00--0.50)x(345.19+345.21)/2 (9.44-0.00)x(344.65+345.19)/2 (10.44-9.44)x(344.59+344.65)/2 (10.73-10.44)x(344.40+344.59)/2 (9.44-10.73)x(344.47+344.40)/2 (0.00-9.44)x(345.01+344.47)/2 (-0.50-0.00)x(345.03+345.01)/2 (-1.75--0.50)x(345.10+345.03)/2		431.56 172.60 3256.04 344.62 99.90 -444.32 -3254.35 -172.51 -431.33	2.21	
L1 - 740 15200.00	FC1	(-0.50--1.75)x(345.10+345.16)/2 (0.00--0.50)x(345.07+345.10)/2 (9.25-0.00)x(344.60+345.07)/2 (10.25-9.25)x(344.55+344.60)/2 (10.54-10.25)x(344.36+344.55)/2		431.41 172.54 3189.72 344.58 99.89	2.21	
A RI PORTARE mq				4238.14		

		CALCOLO DELLE AREE		Foglio n. 72		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4238.14		
L1 - 741 15225.00	FC1	(9.25-10.54)x(344.42+344.36)/2 (0.00-9.25)x(344.89+344.42)/2 (-0.50-0.00)x(344.92+344.89)/2 (-1.75--0.50)x(344.98+344.92)/2 (-0.50--1.75)x(344.93+344.98)/2 (0.00--0.50)x(344.91+344.93)/2 (9.25-0.00)x(344.50+344.91)/2 (10.25-9.25)x(344.46+344.50)/2 (10.54-10.25)x(344.26+344.46)/2 (9.25-10.54)x(344.32+344.26)/2 (0.00-9.25)x(344.73+344.32)/2 (-0.50-0.00)x(344.75+344.73)/2 (-1.75--0.50)x(344.80+344.75)/2	-444.26 -3188.06 -172.45 -431.19 431.19 172.46 3188.52 344.48 99.86 -444.13 -3186.86 -172.37 -430.97	2.18		
L1 - 742 15250.00	FC1	(-0.50--1.75)x(344.71+344.76)/2 (0.00--0.50)x(344.69+344.71)/2 (9.25-0.00)x(344.35+344.69)/2 (10.25-9.25)x(344.31+344.35)/2 (10.54-10.25)x(344.12+344.31)/2 (9.25-10.54)x(344.17+344.12)/2 (0.00-9.25)x(344.51+344.17)/2 (-0.50-0.00)x(344.53+344.51)/2 (-1.75--0.50)x(344.58+344.53)/2	430.92 172.35 3186.81 344.33 99.82 -443.95 -3185.15 -172.26 -430.69	2.18		
L1 - 743 15275.00	FC1	(-0.50--1.75)x(344.45+344.48)/2 (0.00--0.50)x(344.43+344.45)/2 (9.25-0.00)x(344.15+344.43)/2 (10.25-9.25)x(344.12+344.15)/2 (10.53-10.25)x(343.93+344.12)/2 (9.25-10.53)x(343.97+343.93)/2 (0.00-9.25)x(344.25+343.97)/2 (-0.50-0.00)x(344.27+344.25)/2 (-1.75--0.50)x(344.30+344.27)/2	430.58 172.22 3184.68 344.13 96.33 -440.26 -3183.02 -172.13 -430.36	2.17		
L1 - 744 15295.78	FC1	(-0.50--1.75)x(344.19+344.22)/2 (0.00--0.50)x(344.18+344.19)/2 (9.25-0.00)x(343.95+344.18)/2 (10.25-9.25)x(343.92+343.95)/2 (10.53-10.25)x(343.73+343.92)/2 (9.25-10.53)x(343.77+343.73)/2 (0.00-9.25)x(344.00+343.77)/2 (-0.50-0.00)x(344.01+344.00)/2 (-1.75--0.50)x(344.04+344.01)/2	430.26 172.09 3182.60 343.94 96.27 -440.00 -3180.94 -172.00 -430.03	2.19		
L1 - 745 15300.00	FC1	(-0.50--1.75)x(344.13+344.17)/2 (0.00--0.50)x(344.12+344.13)/2 (9.25-0.00)x(343.89+344.12)/2 (10.25-9.25)x(343.87+343.89)/2 (10.53-10.25)x(343.68+343.87)/2 (9.25-10.53)x(343.71+343.68)/2 (0.00-9.25)x(343.94+343.71)/2 (-0.50-0.00)x(343.95+343.94)/2 (-1.75--0.50)x(343.99+343.95)/2	430.19 172.06 3182.05 343.88 96.26 -439.93 -3180.38 -171.97 -429.96	2.20		
L1 - 746 15325.00	FC1	(-0.50--1.75)x(343.78+343.81)/2 (0.00--0.50)x(343.76+343.78)/2 (9.25-0.00)x(343.53+343.76)/2 (10.25-9.25)x(343.51+343.53)/2 (10.53-10.25)x(343.32+343.51)/2 (9.25-10.53)x(343.35+343.32)/2 (0.00-9.25)x(343.58+343.35)/2 (-0.50-0.00)x(343.60+343.58)/2 (-1.75--0.50)x(343.63+343.60)/2	429.74 171.88 3178.72 343.52 96.16 -439.47 -3177.05 -171.80 -429.52	2.18		
L1 - 747 15350.00	FC1	(-0.50--1.75)x(343.37+343.40)/2 (0.00--0.50)x(343.36+343.37)/2 (9.25-0.00)x(343.13+343.36)/2 (10.25-9.25)x(343.10+343.13)/2 (10.53-10.25)x(342.92+343.10)/2 (9.25-10.53)x(342.95+342.92)/2 (0.00-9.25)x(343.18+342.95)/2 (-0.50-0.00)x(343.19+343.18)/2 (-1.75--0.50)x(343.22+343.19)/2	429.23 171.68 3175.02 343.12 96.04 -438.96 -3173.35 -171.59 -429.01	2.18		
L1 - 748 15375.00	FC1	(-0.50--1.75)x(342.92+342.95)/2 (0.00--0.50)x(342.91+342.92)/2 (9.25-0.00)x(342.67+342.91)/2 (10.25-9.25)x(342.65+342.67)/2 (10.53-10.25)x(342.46+342.65)/2 (9.25-10.53)x(342.49+342.46)/2 (0.00-9.25)x(342.73+342.49)/2 (-0.50-0.00)x(342.74+342.73)/2 (-1.75--0.50)x(342.77+342.74)/2	428.67 171.46 3170.81 342.66 95.92 -438.37 -3169.14 -171.37 -428.44	2.20		
L1 - 749 15400.00	FC1	(-0.50--1.75)x(342.42+342.45)/2 (0.00--0.50)x(342.40+342.42)/2 (9.25-0.00)x(342.17+342.40)/2 (10.25-9.25)x(342.15+342.17)/2 (10.53-10.25)x(341.96+342.15)/2 (9.25-10.53)x(341.99+341.96)/2 (0.00-9.25)x(342.22+341.99)/2 (-0.50-0.00)x(342.24+342.22)/2 (-1.75--0.50)x(342.27+342.24)/2	428.04 171.20 3166.14 342.16 95.78 -437.73 -3164.47 -171.12 -427.82	2.18		
L1 - 750 15425.00	FC1	(-0.50--1.75)x(341.87+341.90)/2 (0.00--0.50)x(341.85+341.87)/2 (9.25-0.00)x(341.62+341.85)/2 (10.25-9.25)x(341.60+341.62)/2 (10.53-10.25)x(341.41+341.60)/2 (9.25-10.53)x(341.44+341.41)/2 (0.00-9.25)x(341.67+341.44)/2 (-0.50-0.00)x(341.69+341.67)/2 (-1.75--0.50)x(341.72+341.69)/2	427.36 170.93 3161.05 341.61 95.62 -437.02 -3159.38 -170.84 -427.13	2.18		
A RI PORTARE mq				2.20		

		CALCOLO DELLE AREE		Foglio n. 73	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2.20		
L1 - 751 15450.00	FC1	(-0.50--1.75)x(341.29+341.32)/2 (0.00--0.50)x(341.28+341.29)/2 (9.25-0.00)x(341.05+341.28)/2 (10.25-9.25)x(341.02+341.05)/2 (10.53-10.25)x(340.84+341.02)/2 (9.25-10.53)x(340.87+340.84)/2 (0.00-9.25)x(341.10+340.87)/2 (-0.50-0.00)x(341.11+341.10)/2 (-1.75--0.50)x(341.14+341.11)/2	426.63 170.64 3155.78 341.03 95.46 -436.29 -3154.11 -170.55 -426.41	2.20	
L1 - 752 15475.00	FC1	(-0.50--1.75)x(340.72+340.75)/2 (0.00--0.50)x(340.71+340.72)/2 (9.25-0.00)x(340.47+340.71)/2 (10.25-9.25)x(340.45+340.47)/2 (10.53-10.25)x(340.26+340.45)/2 (9.25-10.53)x(340.29+340.26)/2 (0.00-9.25)x(340.53+340.29)/2 (-0.50-0.00)x(340.54+340.53)/2 (-1.75--0.50)x(340.57+340.54)/2	425.92 170.36 3150.46 340.46 95.30 -435.55 -3148.79 -170.27 -425.69	2.18	
L1 - 753 15480.39	FC1	(-0.50--1.75)x(340.59+340.62)/2 (0.00--0.50)x(340.58+340.59)/2 (9.25-0.00)x(340.35+340.58)/2 (10.25-9.25)x(340.32+340.35)/2 (10.53-10.25)x(340.14+340.32)/2 (9.25-10.53)x(340.17+340.14)/2 (0.00-9.25)x(340.40+340.17)/2 (-0.50-0.00)x(340.41+340.40)/2 (-1.75--0.50)x(340.44+340.41)/2	425.76 170.29 3149.30 340.34 95.26 -435.40 -3147.64 -170.20 -425.53	2.20	
L1 - 754 15481.50	FC1	(-0.50--1.75)x(340.57+340.60)/2 (0.00--0.50)x(340.56+340.57)/2 (9.25-0.00)x(340.32+340.56)/2 (10.25-9.25)x(340.30+340.32)/2 (10.53-10.25)x(340.11+340.30)/2 (9.25-10.53)x(340.14+340.11)/2 (0.00-9.25)x(340.38+340.14)/2 (-0.50-0.00)x(340.39+340.38)/2 (-1.75--0.50)x(340.42+340.39)/2	425.73 170.28 3149.07 340.31 95.26 -435.36 -3147.40 -170.19 -425.51	2.18	
L1 - 755 15500.39	FC1	(-0.50--1.75)x(340.13+340.17)/2 (0.00--0.50)x(340.12+340.13)/2 (12.72-0.00)x(339.80+340.12)/2 (13.72-12.72)x(339.78+339.80)/2 (14.00-13.72)x(339.59+339.78)/2 (12.72-14.00)x(339.62+339.59)/2 (0.00-12.72)x(339.94+339.62)/2 (-0.50-0.00)x(339.95+339.94)/2 (-1.75--0.50)x(339.99+339.95)/2	425.19 170.06 4324.29 339.79 95.11 -434.69 -4322.00 -169.97 -424.96	2.19	
L1 - 756 15501.50	FC1	(-0.50--1.75)x(340.11+340.14)/2 (0.00--0.50)x(340.10+340.11)/2 (12.75-0.00)x(339.78+340.10)/2 (13.75-12.75)x(339.75+339.78)/2 (14.03-13.75)x(339.57+339.75)/2 (12.75-14.03)x(339.60+339.57)/2 (0.00-12.75)x(339.92+339.60)/2 (-0.50-0.00)x(339.93+339.92)/2 (-1.75--0.50)x(339.96+339.93)/2	425.16 170.05 4334.23 339.76 95.10 -434.67 -4331.94 -169.96 -424.93	2.82	
L1 - 757 15525.39	FC1	(-0.50--1.75)x(339.56+339.59)/2 (0.00--0.50)x(339.55+339.56)/2 (12.75-0.00)x(339.23+339.55)/2 (13.75-12.75)x(339.20+339.23)/2 (14.03-13.75)x(339.02+339.20)/2 (12.75-14.03)x(339.05+339.02)/2 (0.00-12.75)x(339.37+339.05)/2 (-0.50-0.00)x(339.38+339.37)/2 (-1.75--0.50)x(339.41+339.38)/2	424.47 169.78 4327.22 339.22 94.95 -433.96 -4324.93 -169.69 -424.24	2.80	
L1 - 758 15526.50	FC1	(-0.50--1.75)x(339.53+339.56)/2 (0.00--0.50)x(339.52+339.53)/2 (12.75-0.00)x(339.20+339.52)/2 (13.75-12.75)x(339.18+339.20)/2 (14.03-13.75)x(338.99+339.18)/2 (12.75-14.03)x(339.02+338.99)/2 (0.00-12.75)x(339.34+339.02)/2 (-0.50-0.00)x(339.35+339.34)/2 (-1.75--0.50)x(339.38+339.35)/2	424.43 169.76 4326.84 339.19 94.94 -433.93 -4324.54 -169.67 -424.21	2.82	
L1 - 759 15545.39	FC1	(-0.50--1.75)x(339.10+339.13)/2 (0.00--0.50)x(339.09+339.10)/2 (9.28-0.00)x(338.85+339.09)/2 (0.00-9.28)x(338.91+338.67)/2 (-0.50-0.00)x(338.92+338.91)/2 (-1.75--0.50)x(338.95+338.92)/2	423.89 169.55 3145.64 -3143.97 -169.46 -423.67	2.81	
L1 - 760 15546.50	FC1	(-0.50--1.75)x(339.07+339.11)/2 (0.00--0.50)x(339.06+339.07)/2 (9.25-0.00)x(338.83+339.06)/2 (0.00-9.25)x(338.88+338.65)/2 (-0.50-0.00)x(338.89+338.88)/2 (-1.75--0.50)x(338.93+338.89)/2	423.86 169.53 3135.24 -3133.58 -169.44 -423.64	1.98	
L1 - 761 15575.00	FC1	(-0.50--1.75)x(338.42+338.45)/2 (0.00--0.50)x(338.41+338.42)/2 (9.25-0.00)x(338.17+338.41)/2 (0.00-9.25)x(338.23+337.99)/2 (-0.50-0.00)x(338.24+338.23)/2 (-1.75--0.50)x(338.27+338.24)/2	423.04 169.21 3129.18 -3127.52 -169.12 -422.82	1.97	
L1 - 762 15600.00	FC1	(-0.50--1.75)x(337.84+337.88)/2 (0.00--0.50)x(337.83+337.84)/2	422.33 168.92	1.97	
A RI PORTARE mq			591.25		

		CALCOLO DELLE AREE		Foglio n. 74		
STRATO DI MI STO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				591.25		
L1 - 763 15625.00	FC1	(9.25-0.00)x(337.60+337.83)/2 (0.00-9.25)x(337.65+337.42)/2 (-0.50-0.00)x(337.66+337.65)/2 (-1.75--0.50)x(337.70+337.66)/2		3123.86 -3122.20 -168.83 -422.10	1.98	
L1 - 764 15650.00	FC1	(-0.50--1.75)x(337.27+337.30)/2 (0.00--0.50)x(337.26+337.27)/2 (9.25-0.00)x(337.03+337.26)/2 (0.00-9.25)x(337.08+336.85)/2 (-0.50-0.00)x(337.09+337.08)/2 (-1.75--0.50)x(337.12+337.09)/2		421.61 168.63 3118.59 -3116.93 -168.54 -421.38	1.98	
L1 - 765 15675.00	FC1	(-0.50--1.75)x(336.69+336.73)/2 (0.00--0.50)x(336.68+336.69)/2 (9.25-0.00)x(336.45+336.68)/2 (0.00-9.25)x(336.50+336.27)/2 (-0.50-0.00)x(336.51+336.50)/2 (-1.75--0.50)x(336.55+336.51)/2		420.89 168.34 3113.23 -3111.56 -168.25 -420.66	1.99	
L1 - 766 15700.00	FC1	(-0.50--1.75)x(336.12+336.15)/2 (0.00--0.50)x(336.11+336.12)/2 (9.25-0.00)x(335.88+336.11)/2 (0.00-9.25)x(335.93+335.70)/2 (-0.50-0.00)x(335.94+335.93)/2 (-1.75--0.50)x(335.97+335.94)/2		420.17 168.06 3107.95 -3106.29 -167.97 -419.94	1.98	
L1 - 767 15725.00	FC1	(-0.50--1.75)x(335.54+335.58)/2 (0.00--0.50)x(335.53+335.54)/2 (9.25-0.00)x(335.30+335.53)/2 (10.25-9.25)x(335.28+335.30)/2 (10.53-10.25)x(335.09+335.28)/2 (9.25-10.53)x(335.12+335.09)/2 (0.00-9.25)x(335.35+335.12)/2 (-0.50-0.00)x(335.36+335.35)/2 (-1.75--0.50)x(335.40+335.36)/2		419.45 167.77 3102.59 335.29 93.85 -428.93 -3100.92 -167.68 -419.23	2.19	
L1 - 768 15750.00	FC1	(-0.50--1.75)x(334.97+335.00)/2 (0.00--0.50)x(334.96+334.97)/2 (9.25-0.00)x(334.73+334.96)/2 (10.25-9.25)x(334.70+334.73)/2 (10.53-10.25)x(334.51+334.70)/2 (9.25-10.53)x(334.55+334.51)/2 (0.00-9.25)x(334.78+334.55)/2 (-0.50-0.00)x(334.79+334.78)/2 (-1.75--0.50)x(334.82+334.79)/2		418.73 167.48 3097.32 334.72 93.69 -428.20 -3095.65 -167.39 -418.51	2.19	
L1 - 769 15754.07	FC1	(-0.50--1.75)x(334.40+334.43)/2 (0.00--0.50)x(334.38+334.40)/2 (9.25-0.00)x(334.15+334.38)/2 (0.00-9.25)x(334.20+333.97)/2 (-0.50-0.00)x(334.22+334.20)/2 (-1.75--0.50)x(334.25+334.22)/2		418.02 167.19 3091.95 -3090.29 -167.11 -417.79	1.97	
L1 - 770 15775.00	FC1	(-0.50--1.75)x(334.30+334.33)/2 (0.00--0.50)x(334.29+334.30)/2 (9.25-0.00)x(334.06+334.29)/2 (0.00-9.25)x(334.11+333.88)/2 (-0.50-0.00)x(334.12+334.11)/2 (-1.75--0.50)x(334.15+334.12)/2		417.89 167.15 3091.12 -3089.45 -167.06 -417.67	1.98	
L1 - 771 15800.00	FC1	(-0.67--1.92)x(333.81+333.82)/2 (0.00--0.67)x(333.81+333.81)/2 (9.25-0.00)x(333.77+333.81)/2 (0.00-9.25)x(333.63+333.59)/2 (-0.67-0.00)x(333.63+333.63)/2 (-1.92--0.67)x(333.64+333.63)/2		417.27 223.65 3087.56 -3085.89 -223.53 -417.04	2.02	
L1 - 772 15822.75	FC1	(-1.36--2.61)x(333.21+333.18)/2 (0.00--1.36)x(333.23+333.21)/2 (9.25-0.00)x(333.43+333.23)/2 (0.00-9.25)x(333.05+333.25)/2 (-1.36-0.00)x(333.03+333.05)/2 (-2.61--1.36)x(333.00+333.03)/2		416.49 453.18 3083.30 -3081.64 -452.93 -416.27	2.13	
L1 - 772A 15822.75	FC1	(-2.32--3.57)x(332.63+332.59)/2 (0.00--2.32)x(332.71+332.63)/2 (9.25-0.00)x(333.02+332.71)/2 (0.00-9.25)x(332.53+332.84)/2 (-2.32-0.00)x(332.45+332.53)/2 (-3.57--2.32)x(332.41+332.45)/2		415.76 771.79 3079.00 -3077.34 -771.38 -415.54	2.29	
L1 - 773 15835.19	FC1	(-2.32--3.57)x(332.63+332.59)/2 (0.00--2.32)x(332.71+332.63)/2 (9.25-0.00)x(333.02+332.71)/2 (0.00-9.25)x(332.53+332.84)/2 (-2.32-0.00)x(332.45+332.53)/2 (-3.57--2.32)x(332.41+332.45)/2		415.76 771.79 3079.00 -3077.34 -771.38 -415.54	2.29	
L1 - 774 15850.00	FC1	(-2.85--4.10)x(332.31+332.27)/2 (0.00--2.85)x(332.42+332.31)/2 (9.25-0.00)x(332.78+332.42)/2 (0.00-9.25)x(332.24+332.60)/2 (-2.85-0.00)x(332.13+332.24)/2 (-4.10--2.85)x(332.09+332.13)/2		415.36 947.24 3076.55 -3074.89 -946.73 -415.14	2.39	
L1 - 775 15878.03	FC1	(-3.48--4.73)x(331.93+331.87)/2 (0.00--3.48)x(332.08+331.93)/2 (9.25-0.00)x(332.50+332.08)/2 (0.00-9.25)x(331.90+332.32)/2 (-3.48-0.00)x(331.75+331.90)/2 (-4.73--3.48)x(331.69+331.75)/2		414.88 1155.38 3073.68 -3072.02 -1154.75 -414.65	2.52	
L1 - 775 15878.03	FC1	(-4.47--5.72)x(331.18+331.11)/2 (0.00--4.47)x(331.44+331.18)/2		413.93 1480.96		
A RI PORTARE mq				1894.89		

		CALCOLO DELLE AREE		Foglio n. 75		
STRATO DI MI STO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				1894.89		
L1 - 775A 15878.03	FC1	(9.25-0.00)x(331.97+331.44)/2 (0.00-9.25)x(331.26+331.79)/2 (-4.47-0.00)x(331.00+331.26)/2 (-5.72--4.47)x(330.93+331.00)/2		3068.27 -3066.61 -1480.15 -413.71	2.69	
L1 - 776 15900.00	FC1	(-4.47--5.72)x(331.18+331.11)/2 (0.00--4.47)x(331.44+331.18)/2 (9.25-0.00)x(331.97+331.44)/2 (0.00-9.25)x(331.26+331.79)/2 (-4.47-0.00)x(331.00+331.26)/2 (-5.72--4.47)x(330.93+331.00)/2		413.93 1480.96 3068.27 -3066.61 -1480.15 -413.71	2.69	
L1 - 777 15906.39	FC1	(-4.78--6.03)x(330.61+330.53)/2 (0.00--4.78)x(330.93+330.61)/2 (9.25-0.00)x(331.56+330.93)/2 (0.00-9.25)x(330.75+331.38)/2 (-4.78-0.00)x(330.43+330.75)/2 (-6.03--4.78)x(330.35+330.43)/2		413.21 1581.08 3064.02 -3062.35 -1580.22 -412.99	2.75	
L1 - 778 15925.00	FC1	(-4.80--6.05)x(330.45+330.36)/2 (0.00--4.80)x(330.79+330.45)/2 (9.25-0.00)x(331.44+330.79)/2 (0.00-9.25)x(330.61+331.26)/2 (-4.80-0.00)x(330.27+330.61)/2 (-6.05--4.80)x(330.18+330.27)/2		413.01 1586.98 3062.81 -3061.15 -1586.11 -412.78	2.76	
L1 - 778 15925.00	FC1	(-4.80--6.05)x(330.02+329.94)/2 (0.00--4.80)x(330.36+330.02)/2 (9.25-0.00)x(331.01+330.36)/2 (0.00-9.25)x(330.18+330.83)/2 (-4.80-0.00)x(329.84+330.18)/2 (-6.05--4.80)x(329.76+329.84)/2		412.48 1584.91 3058.84 -3057.17 -1584.05 -412.25	2.76	
L1 - 779 15943.42	FC1	(-4.80--6.05)x(329.60+329.51)/2 (0.00--4.80)x(329.94+329.60)/2 (9.25-0.00)x(330.58+329.94)/2 (0.00-9.25)x(329.76+330.40)/2 (-4.80-0.00)x(329.42+329.76)/2 (-6.05--4.80)x(329.33+329.42)/2		411.94 1582.90 3054.90 -3053.24 -1582.03 -411.72	2.75	
L1 - 780 15950.00	FC1	(-4.80--6.05)x(329.45+329.36)/2 (0.00--4.80)x(329.79+329.45)/2 (9.25-0.00)x(330.43+329.79)/2 (0.00-9.25)x(329.61+330.25)/2 (-4.80-0.00)x(329.27+329.61)/2 (-6.05--4.80)x(329.18+329.27)/2		411.76 1582.18 3053.52 -3051.85 -1581.31 -411.53	2.77	
L1 - 781 15975.00	FC1	(-4.51--5.76)x(328.89+328.81)/2 (0.00--4.51)x(329.21+328.89)/2 (9.25-0.00)x(329.86+329.21)/2 (0.00-9.25)x(329.03+329.68)/2 (-4.51-0.00)x(328.71+329.03)/2 (-5.76--4.51)x(328.63+328.71)/2		411.06 1484.02 3048.20 -3046.53 -1483.20 -410.84	2.71	
L1 - 782 16000.00	FC1	(-3.93--5.18)x(328.36+328.27)/2 (0.00--3.93)x(328.64+328.36)/2 (9.25-0.00)x(329.28+328.64)/2 (0.00-9.25)x(328.46+329.10)/2 (-3.93-0.00)x(328.18+328.46)/2 (-5.18--3.93)x(328.09+328.18)/2		410.39 1291.01 3042.88 -3041.21 -1290.30 -410.17	2.60	
L1 - 783 16021.67	FC1	(-3.90--5.15)x(327.86+327.78)/2 (0.00--3.90)x(328.14+327.86)/2 (9.25-0.00)x(328.78+328.14)/2 (0.00-9.25)x(328.85+328.78)/2 (10.49-10.25)x(328.69+328.85)/2 (9.25-10.49)x(328.60+328.69)/2 (0.00-9.25)x(327.96+328.60)/2 (-3.90-0.00)x(327.68+327.96)/2 (-5.15--3.90)x(327.60+327.68)/2		409.78 1279.20 3038.25 328.81 78.90 -407.52 -3036.59 -1278.50 -409.55	2.78	
L1 - 784 16025.00	FC1	(-3.90--5.15)x(327.79+327.70)/2 (0.00--3.90)x(328.06+327.79)/2 (9.25-0.00)x(328.71+328.06)/2 (0.00-9.25)x(328.78+328.71)/2 (10.49-10.25)x(328.62+328.78)/2 (9.25-10.49)x(328.53+328.62)/2 (0.00-9.25)x(327.88+328.53)/2 (-3.90-0.00)x(327.61+327.88)/2 (-5.15--3.90)x(327.52+327.61)/2		409.68 1278.91 3037.56 328.75 78.89 -407.43 -3035.90 -1278.21 -409.46	2.79	
L1 - 785 16050.00	FC1	(-3.90--5.15)x(327.22+327.14)/2 (0.00--3.90)x(327.50+327.22)/2 (9.25-0.00)x(328.15+327.50)/2 (0.00-9.25)x(328.22+328.15)/2 (10.49-10.25)x(328.05+328.22)/2 (9.25-10.49)x(327.97+328.05)/2 (0.00-9.25)x(327.32+327.97)/2 (-3.90-0.00)x(327.04+327.32)/2 (-5.15--3.90)x(326.96+327.04)/2		408.98 1276.70 3032.38 328.19 78.75 -406.73 -3030.72 -1276.00 -408.75	2.80	
L1 - 786 16075.00	FC1	(-3.90--5.15)x(326.72+326.63)/2 (0.00--3.90)x(326.99+326.72)/2 (9.25-0.00)x(327.64+326.99)/2 (0.00-9.25)x(327.71+327.64)/2 (10.49-10.25)x(327.55+327.71)/2 (9.25-10.49)x(327.46+327.55)/2 (0.00-9.25)x(326.81+327.46)/2 (-3.90-0.00)x(326.54+326.81)/2 (-5.15--3.90)x(326.45+326.54)/2		408.34 1274.73 3027.66 327.67 78.63 -406.11 -3026.00 -1274.03 -408.12	2.77	
L1 - 787 16100.00	FC1	(-3.76--5.01)x(326.29+326.20)/2 (0.00--3.76)x(326.55+326.29)/2 (9.25-0.00)x(327.20+326.55)/2		407.81 1227.34 3023.59		
A RI PORTARE mq				4658.74		

STRATO DI MI STO CEMENTATO		CALCOLO DELLE AREE		Foglio n. 76	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4658.74		
L1 - 788 16103.17	FC1	$(10.25-9.25) \times (327.27+327.20) / 2$ $(10.49-10.25) \times (327.10+327.27) / 2$ $(9.25-10.49) \times (327.02+327.10) / 2$ $(0.00-9.25) \times (326.37+327.02) / 2$ $(-3.76-0.00) \times (326.11+326.37) / 2$ $(-5.01--3.76) \times (326.02+326.11) / 2$	327.24 78.52 -405.55 -3021.93 -1226.66 -407.58	2.78	
L1 - 789 16125.00	FC1	$(-3.72--4.97) \times (326.24+326.15) / 2$ $(0.00--3.72) \times (326.50+326.24) / 2$ $(9.25-0.00) \times (327.15+326.50) / 2$ $(10.25-9.25) \times (327.22+327.15) / 2$ $(10.49-10.25) \times (327.05+327.22) / 2$ $(9.25-10.49) \times (326.97+327.05) / 2$ $(0.00-9.25) \times (326.32+326.97) / 2$ $(-3.72-0.00) \times (326.06+326.32) / 2$ $(-4.97--3.72) \times (325.97+326.06) / 2$	407.74 1214.10 3023.13 327.19 78.51 -405.49 -3021.47 -1213.43 -407.52	2.76	
L1 - 790 16150.00	FC1	$(-3.21--4.46) \times (325.98+325.91) / 2$ $(0.00--3.21) \times (326.17+325.98) / 2$ $(9.25-0.00) \times (326.71+326.17) / 2$ $(10.25-9.25) \times (326.76+326.71) / 2$ $(10.50-10.25) \times (326.60+326.76) / 2$ $(9.25-10.50) \times (326.53+326.60) / 2$ $(0.00-9.25) \times (325.99+326.53) / 2$ $(-3.21-0.00) \times (325.80+325.99) / 2$ $(-4.46--3.21) \times (325.73+325.80) / 2$	407.43 1046.70 3019.57 326.74 81.67 -408.21 -3017.90 -1046.12 -407.21	2.67	
L1 - 791 16175.00	FC1	$(-2.37--3.62) \times (325.75+325.69) / 2$ $(0.00--2.37) \times (325.85+325.75) / 2$ $(9.25-0.00) \times (326.26+325.85) / 2$ $(10.25-9.25) \times (326.31+326.26) / 2$ $(10.50-10.25) \times (326.14+326.31) / 2$ $(9.25-10.50) \times (326.08+326.14) / 2$ $(0.00-9.25) \times (325.67+326.08) / 2$ $(-2.37-0.00) \times (325.57+325.67) / 2$ $(-3.62--2.37) \times (325.51+325.57) / 2$	407.15 772.15 3016.01 326.28 81.56 -407.64 -3014.34 -771.72 -406.92	2.53	
L1 - 792 16200.00	FC1	$(-1.52--2.77) \times (325.55+325.51) / 2$ $(0.00--1.52) \times (325.60+325.55) / 2$ $(9.25-0.00) \times (325.88+325.60) / 2$ $(10.25-9.25) \times (325.91+325.88) / 2$ $(10.51-10.25) \times (325.74+325.91) / 2$ $(9.25-10.51) \times (325.70+325.74) / 2$ $(0.00-9.25) \times (325.42+325.70) / 2$ $(-1.52-0.00) \times (325.37+325.42) / 2$ $(-2.77--1.52) \times (325.33+325.37) / 2$	406.91 494.87 3013.10 325.89 84.71 -410.41 -3011.43 -494.60 -406.69	2.35	
L1 - 793 16225.00	FC1	$(-0.81--2.06) \times (325.39+325.38) / 2$ $(0.00--0.81) \times (325.40+325.39) / 2$ $(9.25-0.00) \times (325.50+325.40) / 2$ $(10.25-9.25) \times (325.51+325.50) / 2$ $(10.52-10.25) \times (325.34+325.51) / 2$ $(9.25-10.52) \times (325.32+325.34) / 2$ $(0.00-9.25) \times (325.22+325.32) / 2$ $(-0.81-0.00) \times (325.21+325.22) / 2$ $(-2.06--0.81) \times (325.20+325.21) / 2$	406.73 263.57 3010.41 325.50 87.86 -413.17 -3008.75 -263.42 -406.51	2.22	
L1 - 794 16235.84	FC1	$(-0.51--1.76) \times (325.28+325.30) / 2$ $(0.00--0.51) \times (325.27+325.28) / 2$ $(9.25-0.00) \times (325.14+325.27) / 2$ $(0.00-9.25) \times (325.09+324.96) / 2$ $(-0.51-0.00) \times (325.10+325.09) / 2$ $(-1.76--0.51) \times (325.12+325.10) / 2$	406.61 165.89 3008.15 -3006.48 -165.80 -406.39	1.98	
L1 - 794 16235.84	FC1	$(-0.50--1.75) \times (325.25+325.28) / 2$ $(0.00--0.50) \times (325.23+325.25) / 2$ $(9.25-0.00) \times (325.00+325.23) / 2$ $(0.00-9.25) \times (325.05+324.82) / 2$ $(-0.50-0.00) \times (325.07+325.05) / 2$ $(-1.75--0.50) \times (325.10+325.07) / 2$	406.58 162.62 3007.31 -3005.65 -162.53 -406.36	1.97	
L1 - 795 16250.00	FC1	$(-0.50--1.75) \times (325.22+325.25) / 2$ $(0.00--0.50) \times (325.20+325.22) / 2$ $(9.25-0.00) \times (324.97+325.20) / 2$ $(0.00-9.25) \times (325.02+324.79) / 2$ $(-0.50-0.00) \times (325.04+325.02) / 2$ $(-1.75--0.50) \times (325.07+325.04) / 2$	406.54 162.61 3007.04 -3005.37 -162.51 -406.32	1.99	
L1 - 796 16275.00	FC1	$(-0.50--1.75) \times (325.21+325.24) / 2$ $(0.00--0.50) \times (325.20+325.21) / 2$ $(9.25-0.00) \times (324.97+325.20) / 2$ $(0.00-9.25) \times (325.02+324.79) / 2$ $(-0.50-0.00) \times (325.03+325.02) / 2$ $(-1.75--0.50) \times (325.06+325.03) / 2$	406.53 162.60 3007.04 -3005.37 -162.51 -406.31	1.98	
L1 - 797 16300.00	FC1	$(-0.50--1.75) \times (325.27+325.30) / 2$ $(0.00--0.50) \times (325.25+325.27) / 2$ $(9.25-0.00) \times (325.02+325.25) / 2$ $(0.00-9.25) \times (325.07+324.84) / 2$ $(-0.50-0.00) \times (325.09+325.07) / 2$ $(-1.75--0.50) \times (325.12+325.09) / 2$	406.61 162.63 3007.50 -3005.83 -162.54 -406.38	1.99	
L1 - 798 16325.00	FC1	$(-0.50--1.75) \times (325.34+325.37) / 2$ $(0.00--0.50) \times (325.33+325.34) / 2$ $(9.25-0.00) \times (325.10+325.33) / 2$ $(0.00-9.25) \times (325.15+324.92) / 2$ $(-0.50-0.00) \times (325.16+325.15) / 2$ $(-1.75--0.50) \times (325.19+325.16) / 2$	406.69 162.67 3008.24 -3006.57 -162.58 -406.47	1.98	
L1 - 799 16350.00	FC1	$(-0.50--1.75) \times (325.42+325.45) / 2$ $(0.00--0.50) \times (325.40+325.42) / 2$ $(9.25-0.00) \times (325.17+325.40) / 2$ $(0.00-9.25) \times (325.22+324.99) / 2$ $(-0.50-0.00) \times (325.24+325.22) / 2$	406.79 162.70 3008.89 -3007.22 -162.62	1.98	
A RI PORTARE mq			408.54		

		CALCOLO DELLE AREE		Foglio n. 77		
STRATO DI MISTO CEMENTATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				408.54		
L1 - 800 16375.00	FC1	(-1.75--0.50)x(325.27+325.24)/2 (-0.50--1.75)x(325.49+325.52)/2 (0.00--0.50)x(325.48+325.49)/2 (9.25-0.00)x(325.25+325.48)/2 (0.00-9.25)x(325.30+325.07)/2 (-0.50-0.00)x(325.31+325.30)/2 (-1.75--0.50)x(325.34+325.31)/2		-406.57 406.88 162.74 3009.63 -3007.96 -162.65 -406.66	1.97	
L1 - 801 16400.00	FC1	(-0.50--1.75)x(325.57+325.60)/2 (0.00--0.50)x(325.55+325.57)/2 (9.25-0.00)x(325.32+325.55)/2 (0.00-9.25)x(325.37+325.14)/2 (-0.50-0.00)x(325.39+325.37)/2 (-1.75--0.50)x(325.42+325.39)/2		406.98 162.78 3010.27 -3008.61 -162.69 -406.76	1.98	
L1 - 802 16425.00	FC1	(-0.50--1.75)x(325.64+325.67)/2 (0.00--0.50)x(325.63+325.64)/2 (9.25-0.00)x(325.40+325.63)/2 (0.00-9.25)x(325.45+325.22)/2 (-0.50-0.00)x(325.46+325.45)/2 (-1.75--0.50)x(325.49+325.46)/2		407.07 162.82 3011.01 -3009.35 -162.73 -406.84	1.97	
L1 - 803 16450.00	FC1	(-0.50--1.75)x(325.72+325.75)/2 (0.00--0.50)x(325.70+325.72)/2 (9.25-0.00)x(325.47+325.70)/2 (0.00-9.25)x(325.52+325.29)/2 (-0.50-0.00)x(325.54+325.52)/2 (-1.75--0.50)x(325.57+325.54)/2		407.17 162.86 3011.66 -3010.00 -162.76 -406.94	1.98	
L1 - 804 16475.00	FC1	(-0.50--1.75)x(325.79+325.82)/2 (0.00--0.50)x(325.78+325.79)/2 (9.25-0.00)x(325.55+325.78)/2 (0.00-9.25)x(325.60+325.37)/2 (-0.50-0.00)x(325.61+325.60)/2 (-1.75--0.50)x(325.64+325.61)/2		407.26 162.89 3012.40 -3010.74 -162.80 -407.03	1.99	
L1 - 805 16500.00	FC1	(-0.50--1.75)x(325.87+325.90)/2 (0.00--0.50)x(325.85+325.87)/2 (9.25-0.00)x(325.62+325.85)/2 (0.00-9.25)x(325.67+325.44)/2 (-0.50-0.00)x(325.69+325.67)/2 (-1.75--0.50)x(325.72+325.69)/2		407.36 162.93 3013.05 -3011.38 -162.84 -407.13	1.98	
L1 - 806 16525.00	FC1	(-0.50--1.75)x(325.94+325.97)/2 (0.00--0.50)x(325.93+325.94)/2 (9.25-0.00)x(325.70+325.93)/2 (0.00-9.25)x(325.75+325.52)/2 (-0.50-0.00)x(325.76+325.75)/2 (-1.75--0.50)x(325.79+325.76)/2		407.44 162.97 3013.79 -3012.12 -162.88 -407.22	1.99	
L1 - 807 16550.00	FC1	(-0.50--1.75)x(326.02+326.05)/2 (0.00--0.50)x(326.00+326.02)/2 (9.25-0.00)x(325.77+326.00)/2 (0.00-9.25)x(325.82+325.59)/2 (-0.50-0.00)x(325.84+325.82)/2 (-1.75--0.50)x(325.87+325.84)/2		407.54 163.00 3014.44 -3012.77 -162.91 -407.32	1.98	
L1 - 808 16569.14	FC1	(-0.50--1.75)x(326.07+326.11)/2 (0.00--0.50)x(326.06+326.07)/2 (9.25-0.00)x(325.83+326.06)/2 (0.00-9.25)x(325.88+325.65)/2 (-0.50-0.00)x(325.89+325.88)/2 (-1.75--0.50)x(325.93+325.89)/2		407.61 163.03 3014.99 -3013.33 -162.94 -407.39	1.97	
L1 - 809 16569.50	FC1	(-0.50--1.75)x(326.07+326.11)/2 (0.00--0.50)x(326.06+326.07)/2 (9.25-0.00)x(325.83+326.06)/2 (0.00-9.25)x(325.88+325.65)/2 (-0.50-0.00)x(325.89+325.88)/2 (-1.75--0.50)x(325.93+325.89)/2		407.61 163.03 3014.99 -3013.33 -162.94 -407.39	1.97	
L1 - 810 16589.14	FC1	(-0.50--1.75)x(326.13+326.17)/2 (0.00--0.50)x(326.12+326.13)/2 (12.74-0.00)x(325.80+326.12)/2 (0.00-12.74)x(325.94+325.62)/2 (-0.50-0.00)x(325.95+325.94)/2 (-1.75--0.50)x(325.99+325.95)/2		407.69 163.06 4152.73 -4150.44 -162.97 -407.46	1.97	
L1 - 811 16589.50	FC1	(-0.50--1.75)x(326.13+326.17)/2 (0.00--0.50)x(326.12+326.13)/2 (12.75-0.00)x(325.80+326.12)/2 (0.00-12.75)x(325.94+325.62)/2 (-0.50-0.00)x(325.95+325.94)/2 (-1.75--0.50)x(325.99+325.95)/2		407.69 163.06 4155.99 -4153.69 -162.97 -407.46	2.61	
L1 - 812 16614.14	FC1	(-0.50--1.75)x(326.21+326.24)/2 (0.00--0.50)x(326.20+326.21)/2 (12.75-0.00)x(325.88+326.20)/2 (0.00-12.75)x(326.02+325.70)/2 (-0.50-0.00)x(326.03+326.02)/2 (-1.75--0.50)x(326.06+326.03)/2		407.78 163.10 4157.01 -4154.72 -163.01 -407.56	2.62	
L1 - 813 16614.50	FC1	(-0.50--1.75)x(326.21+326.24)/2 (0.00--0.50)x(326.20+326.21)/2 (12.75-0.00)x(325.88+326.20)/2 (0.00-12.75)x(326.02+325.70)/2 (-0.50-0.00)x(326.03+326.02)/2 (-1.75--0.50)x(326.06+326.03)/2		407.78 163.10 4157.01 -4154.72 -163.01 -407.56	2.60	
L1 - 814 16634.14	FC1	(-0.50--1.75)x(326.27+326.30)/2 (0.00--0.50)x(326.26+326.27)/2 (9.26-0.00)x(326.03+326.26)/2 (0.00-9.26)x(326.08+325.85)/2		407.86 163.13 3020.10 -3018.44	2.60	
A RI PORTARE mq				572.65		

		CALCOLO DELLE AREE		Foglio n. 78	
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			572.65		
L1 - 815 16634.50	FC1	(-0.50-0.00)x(326.09+326.08)/2 (-1.75--0.50)x(326.12+326.09)/2 (-0.50--1.75)x(326.27+326.30)/2 (0.00--0.50)x(326.26+326.27)/2 (9.25-0.00)x(326.03+326.26)/2 (0.00-9.25)x(326.08+325.85)/2 (-0.50-0.00)x(326.09+326.08)/2 (-1.75--0.50)x(326.12+326.09)/2	-163.04 -407.63 407.86 163.13 3016.84 -3015.18 -163.04 -407.63	1.98	
L1 - 816 16642.67	FC1	(-0.50--1.75)x(326.29+326.33)/2 (0.00--0.50)x(326.28+326.29)/2 (9.25-0.00)x(326.05+326.28)/2 (0.00-9.25)x(326.10+325.87)/2 (-0.50-0.00)x(326.11+326.10)/2 (-1.75--0.50)x(326.15+326.11)/2	407.89 163.14 3017.03 -3015.36 -163.05 -407.66	1.98	
L1 - 817 16650.00	FC1	(-0.50--1.75)x(326.31+326.33)/2 (0.00--0.50)x(326.30+326.31)/2 (9.25-0.00)x(326.14+326.30)/2 (10.25-9.25)x(326.12+326.14)/2 (10.53-10.25)x(325.94+326.12)/2 (9.25-10.53)x(325.96+325.94)/2 (0.00-9.25)x(326.12+325.96)/2 (-0.50-0.00)x(326.13+326.12)/2 (-1.75--0.50)x(326.15+326.13)/2	407.90 163.15 3017.54 326.13 91.29 -417.22 -3015.87 -163.06 -407.67	1.99	
L1 - 818 16675.00	FC1	(-0.94--2.19)x(326.37+326.36)/2 (0.00--0.94)x(326.38+326.37)/2 (9.25-0.00)x(326.45+326.38)/2 (10.25-9.25)x(326.45+326.45)/2 (10.52-10.25)x(326.28+326.45)/2 (9.25-10.52)x(326.27+326.28)/2 (0.00-9.25)x(326.20+326.27)/2 (-0.94-0.00)x(326.19+326.20)/2 (-2.19--0.94)x(326.18+326.19)/2	407.96 306.79 3019.34 326.45 88.12 -414.37 -3017.67 -306.62 -407.73	2.19	
L1 - 819 16700.00	FC1	(-2.14--3.39)x(326.39+326.35)/2 (0.00--2.14)x(326.45+326.39)/2 (9.25-0.00)x(326.73+326.45)/2 (0.00-9.25)x(326.27+326.55)/2 (-2.14-0.00)x(326.21+326.27)/2 (-3.39--2.14)x(326.17+326.21)/2	407.96 698.54 3020.96 -3019.29 -698.15 -407.74	2.27	
L1 - 820 16725.00	FC1	(-3.43--4.68)x(326.37+326.31)/2 (0.00--3.43)x(326.53+326.37)/2 (9.25-0.00)x(326.97+326.53)/2 (0.00-9.25)x(326.35+326.79)/2 (-3.43-0.00)x(326.19+326.35)/2 (-4.68--3.43)x(326.13+326.19)/2	407.92 1119.72 3022.44 -3020.77 -1119.11 -407.70	2.28	
L1 - 821 16750.00	FC1	(-4.23--5.48)x(326.33+326.25)/2 (0.00--4.23)x(326.60+326.33)/2 (9.25-0.00)x(327.21+326.60)/2 (0.00-9.25)x(326.42+327.03)/2 (-4.23-0.00)x(326.15+326.42)/2 (-5.48--4.23)x(326.07+326.15)/2	407.86 1380.95 3023.87 -3022.21 -1380.19 -407.64	2.64	
L1 - 822 16756.71	FC1	(-4.29--5.54)x(326.32+326.24)/2 (0.00--4.29)x(326.62+326.32)/2 (9.25-0.00)x(327.27+326.62)/2 (0.00-9.25)x(326.44+327.09)/2 (-4.29-0.00)x(326.14+326.44)/2 (-5.54--4.29)x(326.06+326.14)/2	407.85 1400.56 3024.24 -3022.58 -1399.78 -407.63	2.66	
L1 - 823 16775.00	FC1	(-4.30--5.55)x(326.38+326.29)/2 (0.00--4.30)x(326.68+326.38)/2 (9.25-0.00)x(327.33+326.68)/2 (0.00-9.25)x(326.50+327.15)/2 (-4.30-0.00)x(326.20+326.50)/2 (-5.55--4.30)x(326.11+326.20)/2	407.92 1404.08 3024.80 -3023.13 -1403.31 -407.69	2.67	
L1 - 824 16800.00	FC1	(-4.30--5.55)x(326.45+326.37)/2 (0.00--4.30)x(326.75+326.45)/2 (9.25-0.00)x(327.40+326.75)/2 (0.00-9.25)x(326.57+327.22)/2 (-4.30-0.00)x(326.27+326.57)/2 (-5.55--4.30)x(326.19+326.27)/2	408.01 1404.38 3025.44 -3023.78 -1403.61 -407.79	2.65	
L1 - 825 16825.00	FC1	(-4.06--5.31)x(326.54+326.46)/2 (0.00--4.06)x(326.83+326.54)/2 (9.25-0.00)x(327.48+326.83)/2 (0.00-9.25)x(326.65+327.30)/2 (-4.06-0.00)x(326.36+326.65)/2 (-5.31--4.06)x(326.28+326.36)/2	408.13 1326.34 3026.18 -3024.52 -1325.61 -407.90	2.62	
L1 - 826 16847.36	FC1	(-3.45--4.70)x(326.65+326.57)/2 (0.00--3.45)x(326.90+326.65)/2 (9.25-0.00)x(327.54+326.90)/2 (0.00-9.25)x(326.72+327.36)/2 (-3.45-0.00)x(326.47+326.72)/2 (-4.70--3.45)x(326.39+326.47)/2	408.26 1127.37 3026.79 -3025.12 -1126.75 -408.04	2.51	
L1 - 827 16875.00	FC1	(-2.40--3.65)x(326.86+326.79)/2 (0.00--2.40)x(326.98+326.86)/2 (9.25-0.00)x(327.45+326.98)/2 (0.00-9.25)x(326.80+327.27)/2 (-2.40-0.00)x(326.68+326.80)/2 (-3.65--2.40)x(326.61+326.68)/2	408.53 784.61 3026.74 -3025.07 -784.18 -408.31	2.32	
L1 - 828 16900.00	FC1	(-1.45--2.70)x(327.01+326.97)/2 (0.00--1.45)x(327.05+327.01)/2 (9.25-0.00)x(327.36+327.05)/2 (0.00-9.25)x(326.87+327.18)/2	408.74 474.19 3026.65 -3024.98		
A RI PORTARE mq			884.60		

		CALCOLO DELLE AREE		Foglio n. 79	
STRATO DI MI STO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			884.60		
L1 - 829 16925.00	FC1	$(-1.45-0.00) \times (326.83+326.87) / 2$ $(-2.70--1.45) \times (326.79+326.83) / 2$ $(-0.74--1.99) \times (327.12+327.11) / 2$ $(0.00--0.74) \times (327.13+327.12) / 2$ $(9.25-0.00) \times (327.23+327.13) / 2$ $(0.00-9.25) \times (326.95+327.05) / 2$ $(-0.74-0.00) \times (326.94+326.95) / 2$ $(-1.99--0.74) \times (326.93+326.94) / 2$	-473.93 -408.51 408.89 242.07 3026.41 -3024.75 -241.94 -408.67	2.16	
L1 - 830 16950.00	FC1	$(-0.50--1.75) \times (327.21+327.23) / 2$ $(0.00--0.50) \times (327.20+327.21) / 2$ $(9.25-0.00) \times (327.07+327.20) / 2$ $(0.00-9.25) \times (327.02+326.89) / 2$ $(-0.50-0.00) \times (327.03+327.02) / 2$ $(-1.75--0.50) \times (327.05+327.03) / 2$	409.03 163.60 3026.00 -3024.33 -163.51 -408.80	2.01	
L1 - 831 16960.94	FC1	$(-0.50--1.75) \times (327.25+327.28) / 2$ $(0.00--0.50) \times (327.24+327.25) / 2$ $(9.25-0.00) \times (327.01+327.24) / 2$ $(0.00-9.25) \times (327.06+326.83) / 2$ $(-0.50-0.00) \times (327.07+327.06) / 2$ $(-1.75--0.50) \times (327.10+327.07) / 2$	409.08 163.62 3025.91 -3024.24 -163.53 -408.86	1.99	
L1 - 832 16975.00	FC1	$(-0.50--1.75) \times (327.29+327.32) / 2$ $(0.00--0.50) \times (327.28+327.29) / 2$ $(9.25-0.00) \times (327.05+327.28) / 2$ $(0.00-9.25) \times (327.10+326.87) / 2$ $(-0.50-0.00) \times (327.11+327.10) / 2$ $(-1.75--0.50) \times (327.14+327.11) / 2$	409.13 163.64 3026.28 -3024.61 -163.55 -408.91	1.98	
L1 - 833 17000.00	FC1	$(-0.50--1.75) \times (327.37+327.40) / 2$ $(0.00--0.50) \times (327.35+327.37) / 2$ $(9.25-0.00) \times (327.12+327.35) / 2$ $(0.00-9.25) \times (327.17+326.94) / 2$ $(-0.50-0.00) \times (327.19+327.17) / 2$ $(-1.75--0.50) \times (327.22+327.19) / 2$	409.23 163.68 3026.92 -3025.26 -163.59 -409.01	1.97	
L1 - 834 17025.00	FC1	$(-0.50--1.75) \times (327.44+327.47) / 2$ $(0.00--0.50) \times (327.43+327.44) / 2$ $(9.25-0.00) \times (327.20+327.43) / 2$ $(0.00-9.25) \times (327.25+327.02) / 2$ $(-0.50-0.00) \times (327.26+327.25) / 2$ $(-1.75--0.50) \times (327.29+327.26) / 2$	409.32 163.72 3027.66 -3026.00 -163.63 -409.09	1.98	
L1 - 835 17050.00	FC1	$(-0.50--1.75) \times (327.52+327.55) / 2$ $(0.00--0.50) \times (327.50+327.52) / 2$ $(9.25-0.00) \times (327.27+327.50) / 2$ $(0.00-9.25) \times (327.32+327.09) / 2$ $(-0.50-0.00) \times (327.34+327.32) / 2$ $(-1.75--0.50) \times (327.37+327.34) / 2$	409.42 163.75 3028.31 -3026.65 -163.66 -409.19	1.98	
L1 - 836 17075.00	FC1	$(-0.50--1.75) \times (327.59+327.62) / 2$ $(0.00--0.50) \times (327.58+327.59) / 2$ $(9.25-0.00) \times (327.35+327.58) / 2$ $(0.00-9.25) \times (327.40+327.17) / 2$ $(-0.50-0.00) \times (327.41+327.40) / 2$ $(-1.75--0.50) \times (327.44+327.41) / 2$	409.51 163.79 3029.05 -3027.39 -163.70 -409.28	1.98	
L1 - 837 17100.00	FC1	$(-0.50--1.75) \times (327.67+327.70) / 2$ $(0.00--0.50) \times (327.65+327.67) / 2$ $(9.25-0.00) \times (327.42+327.65) / 2$ $(0.00-9.25) \times (327.47+327.24) / 2$ $(-0.50-0.00) \times (327.49+327.47) / 2$ $(-1.75--0.50) \times (327.52+327.49) / 2$	409.61 163.83 3029.70 -3028.03 -163.74 -409.38	1.99	
L1 - 838 17125.00	FC1	$(-0.50--1.75) \times (327.74+327.77) / 2$ $(0.00--0.50) \times (327.73+327.74) / 2$ $(9.25-0.00) \times (327.50+327.73) / 2$ $(0.00-9.25) \times (327.55+327.32) / 2$ $(-0.50-0.00) \times (327.56+327.55) / 2$ $(-1.75--0.50) \times (327.59+327.56) / 2$	409.69 163.87 3030.44 -3028.77 -163.78 -409.47	1.98	
L1 - 839 17150.00	FC1	$(-0.50--1.75) \times (327.82+327.85) / 2$ $(0.00--0.50) \times (327.80+327.82) / 2$ $(9.25-0.00) \times (327.57+327.80) / 2$ $(0.00-9.25) \times (327.62+327.39) / 2$ $(-0.50-0.00) \times (327.64+327.62) / 2$ $(-1.75--0.50) \times (327.67+327.64) / 2$	409.79 163.91 3031.09 -3029.42 -163.81 -409.57	1.99	
L1 - 840 17175.00	FC1	$(-0.50--1.75) \times (327.89+327.92) / 2$ $(0.00--0.50) \times (327.88+327.89) / 2$ $(9.25-0.00) \times (327.65+327.88) / 2$ $(0.00-9.25) \times (327.70+327.47) / 2$ $(-0.50-0.00) \times (327.71+327.70) / 2$ $(-1.75--0.50) \times (327.74+327.71) / 2$	409.88 163.94 3031.83 -3030.16 -163.85 -409.66	1.98	
L1 - 841 17200.00	FC1	$(-0.50--1.75) \times (327.97+328.00) / 2$ $(0.00--0.50) \times (327.95+327.97) / 2$ $(9.25-0.00) \times (327.72+327.95) / 2$ $(0.00-9.25) \times (327.77+327.54) / 2$ $(-0.50-0.00) \times (327.79+327.77) / 2$ $(-1.75--0.50) \times (327.82+327.79) / 2$	409.98 163.98 3032.47 -3030.81 -163.89 -409.76	1.98	
L1 - 842 17225.00	FC1	$(-0.50--1.75) \times (328.02+328.01) / 2$ $(0.00--0.50) \times (328.03+328.02) / 2$ $(9.25-0.00) \times (328.12+328.03) / 2$ $(0.00-9.25) \times (327.85+327.94) / 2$ $(-0.50-0.00) \times (327.84+327.85) / 2$ $(-1.75--0.50) \times (327.83+327.84) / 2$	410.02 164.01 3034.69 -3033.03 -163.92 -409.79	1.97	
L1 - 843 17235.71	FC1	$(-0.50--1.75) \times (328.05+328.02) / 2$ $(0.00--0.50) \times (328.06+328.05) / 2$ $(9.25-0.00) \times (328.29+328.06) / 2$	410.04 164.03 3035.62	1.98	
A RI PORTARE mq			3609.69		

		CALCOLO DELLE AREE		Foglio n. 80	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3609.69		
L1 - 844 17250.00	FC1	$(0.00-9.25) \times (327.88+328.11) / 2$ $(-0.50-0.00) \times (327.87+327.88) / 2$ $(-1.75--0.50) \times (327.84+327.87) / 2$ $(-0.50--1.75) \times (328.09+328.06) / 2$ $(0.00--0.50) \times (328.10+328.09) / 2$ $(9.25-0.00) \times (328.34+328.10) / 2$ $(0.00-9.25) \times (327.92+328.16) / 2$ $(-0.50-0.00) \times (327.91+327.92) / 2$ $(-1.75--0.50) \times (327.88+327.91) / 2$	- 3033.95 - 163.94 - 409.82 410.09 164.05 3036.04 - 3034.37 - 163.96 - 409.87	1.98	
L1 - 845 17275.00	FC1	$(-0.50--1.75) \times (328.17+328.14) / 2$ $(0.00--0.50) \times (328.18+328.17) / 2$ $(9.25-0.00) \times (328.41+328.18) / 2$ $(0.00-9.25) \times (328.00+328.23) / 2$ $(-0.50-0.00) \times (327.99+328.00) / 2$ $(-1.75--0.50) \times (327.96+327.99) / 2$	410.19 164.09 3036.73 - 3035.06 - 164.00 - 409.97	1.98	
L1 - 846 17300.00	FC1	$(-0.50--1.75) \times (328.24+328.21) / 2$ $(0.00--0.50) \times (328.25+328.24) / 2$ $(9.25-0.00) \times (328.49+328.25) / 2$ $(0.00-9.25) \times (328.07+328.31) / 2$ $(-0.50-0.00) \times (328.06+328.07) / 2$ $(-1.75--0.50) \times (328.03+328.06) / 2$	410.28 164.12 3037.42 - 3035.76 - 164.03 - 410.06	1.98	
L1 - 847 17325.00	FC1	$(-0.50--1.75) \times (328.32+328.29) / 2$ $(0.00--0.50) \times (328.33+328.32) / 2$ $(9.25-0.00) \times (328.56+328.33) / 2$ $(0.00-9.25) \times (328.15+328.38) / 2$ $(-0.50-0.00) \times (328.14+328.15) / 2$ $(-1.75--0.50) \times (328.11+328.14) / 2$	410.38 164.16 3038.12 - 3036.45 - 164.07 - 410.16	1.97	
L1 - 848 17350.00	FC1	$(-0.50--1.75) \times (328.39+328.36) / 2$ $(0.00--0.50) \times (328.40+328.39) / 2$ $(9.25-0.00) \times (328.64+328.40) / 2$ $(0.00-9.25) \times (328.22+328.46) / 2$ $(-0.50-0.00) \times (328.21+328.22) / 2$ $(-1.75--0.50) \times (328.18+328.21) / 2$	410.47 164.20 3038.81 - 3037.15 - 164.11 - 410.24	1.98	
L1 - 849 17375.00	FC1	$(-0.50--1.75) \times (328.47+328.44) / 2$ $(0.00--0.50) \times (328.48+328.47) / 2$ $(9.25-0.00) \times (328.71+328.48) / 2$ $(0.00-9.25) \times (328.30+328.53) / 2$ $(-0.50-0.00) \times (328.29+328.30) / 2$ $(-1.75--0.50) \times (328.26+328.29) / 2$	410.57 164.24 3039.50 - 3037.84 - 164.15 - 410.34	1.98	
L1 - 850 17400.00	FC1	$(-0.50--1.75) \times (328.54+328.51) / 2$ $(0.00--0.50) \times (328.55+328.54) / 2$ $(9.25-0.00) \times (328.79+328.55) / 2$ $(0.00-9.25) \times (328.37+328.61) / 2$ $(-0.50-0.00) \times (328.36+328.37) / 2$ $(-1.75--0.50) \times (328.33+328.36) / 2$	410.66 164.27 3040.20 - 3038.53 - 164.18 - 410.43	1.99	
L1 - 851 17425.00	FC1	$(-0.50--1.75) \times (328.62+328.59) / 2$ $(0.00--0.50) \times (328.63+328.62) / 2$ $(9.25-0.00) \times (328.86+328.63) / 2$ $(0.00-9.25) \times (328.45+328.68) / 2$ $(-0.50-0.00) \times (328.44+328.45) / 2$ $(-1.75--0.50) \times (328.41+328.44) / 2$	410.76 164.31 3040.89 - 3039.23 - 164.22 - 410.53	1.98	
L1 - 852 17450.00	FC1	$(-0.50--1.75) \times (328.69+328.66) / 2$ $(0.00--0.50) \times (328.70+328.69) / 2$ $(9.25-0.00) \times (328.94+328.70) / 2$ $(0.00-9.25) \times (328.52+328.76) / 2$ $(-0.50-0.00) \times (328.51+328.52) / 2$ $(-1.75--0.50) \times (328.48+328.51) / 2$	410.84 164.35 3041.59 - 3039.92 - 164.26 - 410.62	1.98	
L1 - 853 17475.00	FC1	$(-0.50--1.75) \times (328.77+328.74) / 2$ $(0.00--0.50) \times (328.78+328.77) / 2$ $(9.25-0.00) \times (329.01+328.78) / 2$ $(0.00-9.25) \times (328.60+328.83) / 2$ $(-0.50-0.00) \times (328.59+328.60) / 2$ $(-1.75--0.50) \times (328.56+328.59) / 2$	410.94 164.39 3042.28 - 3040.61 - 164.30 - 410.72	1.98	
L1 - 854 17500.00	FC1	$(-0.50--1.75) \times (328.84+328.81) / 2$ $(0.00--0.50) \times (328.85+328.84) / 2$ $(9.25-0.00) \times (329.09+328.85) / 2$ $(0.00-9.25) \times (328.67+328.91) / 2$ $(-0.50-0.00) \times (328.66+328.67) / 2$ $(-1.75--0.50) \times (328.63+328.66) / 2$	411.03 164.42 3042.97 - 3041.31 - 164.33 - 410.81	1.97	
L1 - 855 17525.00	FC1	$(-0.50--1.75) \times (328.92+328.89) / 2$ $(0.00--0.50) \times (328.93+328.92) / 2$ $(9.25-0.00) \times (329.16+328.93) / 2$ $(10.25-9.25) \times (329.19+329.16) / 2$ $(10.51-10.25) \times (329.01+329.19) / 2$ $(9.25-10.51) \times (328.98+329.01) / 2$ $(0.00-9.25) \times (328.75+328.98) / 2$ $(-0.50-0.00) \times (328.74+328.75) / 2$ $(-1.75--0.50) \times (328.71+328.74) / 2$	411.13 164.46 3043.67 329.18 85.57 - 414.53 - 3042.00 - 164.37 - 410.91	2.20	
L1 - 856 17550.00	FC1	$(-0.50--1.75) \times (328.99+328.96) / 2$ $(0.00--0.50) \times (329.00+328.99) / 2$ $(9.25-0.00) \times (329.24+329.00) / 2$ $(0.00-9.25) \times (328.82+329.06) / 2$ $(-0.50-0.00) \times (328.81+328.82) / 2$ $(-1.75--0.50) \times (328.78+328.81) / 2$	411.22 164.50 3044.36 - 3042.70 - 164.41 - 410.99	1.98	
L1 - 857 17575.00	FC1	$(-0.50--1.75) \times (329.07+329.04) / 2$ $(0.00--0.50) \times (329.08+329.07) / 2$ $(9.25-0.00) \times (329.31+329.08) / 2$ $(0.00-9.25) \times (328.90+329.13) / 2$ $(-0.50-0.00) \times (328.89+328.90) / 2$ $(-1.75--0.50) \times (328.86+328.89) / 2$	411.32 164.54 3045.05 - 3043.39 - 164.45 - 411.09	1.98	
A RI PORTARE mq			1.98		

		CALCOLO DELLE AREE		Foglio n. 81	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1.98		
L1 - 858 17600.00	FC1	(-0.50--1.75)x(329.14+329.11)/2 (0.00--0.50)x(329.15+329.14)/2 (9.25-0.00)x(329.39+329.15)/2 (0.00-9.25)x(328.97+329.21)/2 (-0.50-0.00)x(328.96+328.97)/2 (-1.75--0.50)x(328.93+328.96)/2	411.41 164.57 3045.75 -3044.08 -164.48 -411.18	1.98	
L1 - 859 17625.00	FC1	(-0.50--1.75)x(329.22+329.19)/2 (0.00--0.50)x(329.23+329.22)/2 (9.25-0.00)x(329.46+329.23)/2 (0.00-9.25)x(329.05+329.28)/2 (-0.50-0.00)x(329.04+329.05)/2 (-1.75--0.50)x(329.01+329.04)/2	411.51 164.61 3046.44 -3044.78 -164.52 -411.28	1.99	
L1 - 860 17650.00	FC1	(-0.50--1.75)x(329.29+329.26)/2 (0.00--0.50)x(329.30+329.29)/2 (9.25-0.00)x(329.54+329.30)/2 (0.00-9.25)x(329.12+329.36)/2 (-0.50-0.00)x(329.11+329.12)/2 (-1.75--0.50)x(329.08+329.11)/2	411.59 164.65 3047.14 -3045.47 -164.56 -411.37	1.98	
L1 - 861 17675.00	FC1	(-0.50--1.75)x(329.37+329.34)/2 (0.00--0.50)x(329.38+329.37)/2 (9.25-0.00)x(329.61+329.38)/2 (0.00-9.25)x(329.20+329.43)/2 (-0.50-0.00)x(329.19+329.20)/2 (-1.75--0.50)x(329.16+329.19)/2	411.69 164.69 3047.83 -3046.16 -164.60 -411.47	1.98	
L1 - 862 17700.00	FC1	(-0.50--1.75)x(329.44+329.41)/2 (0.00--0.50)x(329.45+329.44)/2 (9.25-0.00)x(329.69+329.45)/2 (0.00-9.25)x(329.27+329.51)/2 (-0.50-0.00)x(329.26+329.27)/2 (-1.75--0.50)x(329.23+329.26)/2	411.78 164.72 3048.52 -3046.86 -164.63 -411.56	1.98	
L1 - 863 17725.00	FC1	(-0.50--1.75)x(329.52+329.49)/2 (0.00--0.50)x(329.53+329.52)/2 (9.25-0.00)x(329.76+329.53)/2 (0.00-9.25)x(329.35+329.58)/2 (-0.50-0.00)x(329.34+329.35)/2 (-1.75--0.50)x(329.31+329.34)/2	411.88 164.76 3049.22 -3047.55 -164.67 -411.66	1.97	
L1 - 864 17750.00	FC1	(-0.50--1.75)x(329.59+329.56)/2 (0.00--0.50)x(329.60+329.59)/2 (9.25-0.00)x(329.84+329.60)/2 (0.00-9.25)x(329.42+329.66)/2 (-0.50-0.00)x(329.41+329.42)/2 (-1.75--0.50)x(329.38+329.41)/2	411.97 164.80 3049.91 -3048.25 -164.71 -411.74	1.98	
L1 - 865 17775.00	FC1	(-0.50--1.75)x(329.67+329.64)/2 (0.00--0.50)x(329.68+329.67)/2 (9.25-0.00)x(329.91+329.68)/2 (0.00-9.25)x(329.50+329.73)/2 (-0.50-0.00)x(329.49+329.50)/2 (-1.75--0.50)x(329.46+329.49)/2	412.07 164.84 3050.60 -3048.94 -164.75 -411.84	1.98	
L1 - 866 17800.00	FC1	(-0.50--1.75)x(329.74+329.71)/2 (0.00--0.50)x(329.75+329.74)/2 (9.25-0.00)x(329.99+329.75)/2 (0.00-9.25)x(329.57+329.81)/2 (-0.50-0.00)x(329.56+329.57)/2 (-1.75--0.50)x(329.53+329.56)/2	412.16 164.87 3051.30 -3049.63 -164.78 -411.93	1.98	
L1 - 867 17815.96	FC1	(-0.50--1.75)x(329.79+329.76)/2 (0.00--0.50)x(329.80+329.79)/2 (9.25-0.00)x(330.03+329.80)/2 (0.00-9.25)x(329.62+329.85)/2 (-0.50-0.00)x(329.61+329.62)/2 (-1.75--0.50)x(329.58+329.61)/2	412.22 164.90 3051.71 -3050.05 -164.81 -411.99	1.99	
L1 - 868 17835.97	FC1	(-0.50--1.75)x(329.85+329.82)/2 (0.00--0.50)x(329.86+329.85)/2 (9.25-0.00)x(330.09+329.86)/2 (10.25-9.25)x(330.12+330.09)/2 (10.51-10.25)x(329.94+330.12)/2 (9.25-10.51)x(329.91+329.94)/2 (0.00-9.25)x(329.68+329.91)/2 (-0.50-0.00)x(329.67+329.68)/2 (-1.75--0.50)x(329.64+329.67)/2	412.29 164.93 3052.27 330.11 85.81 -415.71 -3050.60 -164.84 -412.07	1.98	
L1 - 869 17849.72	FC1	(-0.50--1.75)x(329.89+329.86)/2 (0.00--0.50)x(329.90+329.89)/2 (9.25-0.00)x(330.13+329.90)/2 (10.25-9.25)x(330.16+330.13)/2 (10.51-10.25)x(329.99+330.16)/2 (9.25-10.51)x(329.95+329.99)/2 (0.00-9.25)x(329.72+329.95)/2 (-0.50-0.00)x(329.71+329.72)/2 (-1.75--0.50)x(329.68+329.71)/2	412.34 164.95 3052.64 330.14 85.82 -415.76 -3050.97 -164.86 -412.12	2.19	
L1 - 870 17860.98	FC1	(-0.50--1.75)x(329.93+329.92)/2 (0.00--0.50)x(329.94+329.93)/2 (9.25-0.00)x(330.02+329.94)/2 (10.25-9.25)x(330.03+330.02)/2 (10.52-10.25)x(329.85+330.03)/2 (9.25-10.52)x(329.84+329.85)/2 (0.00-9.25)x(329.76+329.84)/2 (-0.50-0.00)x(329.75+329.76)/2 (-1.75--0.50)x(329.74+329.75)/2	412.41 164.97 3052.32 330.02 89.08 -418.90 -3050.65 -164.88 -412.18	2.18	
L1 - 871 17880.99	FC1	(-0.50--1.75)x(330.01+330.03)/2 (0.00--0.50)x(330.00+330.01)/2 (9.25-0.00)x(329.82+330.00)/2	412.52 165.00 3051.67	2.19	
A RI PORTARE mq			3629.19		

		CALCOLO DELLE AREE		Foglio n. 82	
STRATO DI MISTO CEMENTATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3629.19		
L1 - 872 17900.00	FC1	$(10.25 - 9.25) \times (329.80 + 329.82) / 2$	329.81		
		$(10.53 - 10.25) \times (329.61 + 329.80) / 2$	92.32		
		$(9.25 - 10.53) \times (329.64 + 329.61) / 2$	- 421.92		
		$(0.00 - 9.25) \times (329.82 + 329.64) / 2$	- 3050.00		
		$(- 0.50 - 0.00) \times (329.83 + 329.82) / 2$	- 164.91		
		$(- 1.75 - - 0.50) \times (329.85 + 329.83) / 2$	- 412.30		
		$(- 0.50 - - 1.75) \times (330.07 + 330.10) / 2$	412.61	2.19	
		$(0.00 - - 0.50) \times (330.05 + 330.07) / 2$	165.03		
		$(9.25 - 0.00) \times (329.82 + 330.05) / 2$	3051.90		
		$(10.25 - 9.25) \times (329.80 + 329.82) / 2$	329.81		
$(10.53 - 10.25) \times (329.61 + 329.80) / 2$	92.32				
$(9.25 - 10.53) \times (329.64 + 329.61) / 2$	- 421.92				
$(0.00 - 9.25) \times (329.87 + 329.64) / 2$	- 3050.23				
$(- 0.50 - 0.00) \times (329.89 + 329.87) / 2$	- 164.94				
$(- 1.75 - - 0.50) \times (329.92 + 329.89) / 2$	- 412.38				
L1 - 873 17911.00	FC1	$(- 0.50 - - 1.75) \times (330.10 + 330.13) / 2$	412.64	2.20	
		$(0.00 - - 0.50) \times (330.09 + 330.10) / 2$	165.05		
		$(9.25 - 0.00) \times (329.86 + 330.09) / 2$	3052.27		
		$(10.25 - 9.25) \times (329.83 + 329.86) / 2$	329.85		
		$(10.53 - 10.25) \times (329.64 + 329.83) / 2$	92.33		
		$(9.25 - 10.53) \times (329.68 + 329.64) / 2$	- 421.96		
		$(0.00 - 9.25) \times (329.91 + 329.68) / 2$	- 3050.60		
		$(- 0.50 - 0.00) \times (329.92 + 329.91) / 2$	- 164.96		
		$(- 1.75 - - 0.50) \times (329.95 + 329.92) / 2$	- 412.42		
					2.20
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE AREE			Foglio n. 83
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 623 12776.78	FG1	(-0.50--1.75)x(322.21+322.18)/2 (0.00--0.50)x(322.22+322.21)/2 (9.25-0.00)x(322.45+322.22)/2 (10.75-9.25)x(322.49+322.45)/2 (11.04-10.75)x(322.30+322.49)/2 (9.25-11.04)x(322.25+322.30)/2 (0.00-9.25)x(322.02+322.25)/2 (-0.50-0.00)x(322.01+322.02)/2 (-1.75--0.50)x(321.98+322.01)/2	402.74 161.11 2981.60 483.71 93.49 -576.87 -2979.75 -161.01 -402.49		
L1 - 624 12800.00	FG1	(-0.50--1.75)x(322.22+322.19)/2 (0.00--0.50)x(322.23+322.22)/2 (9.25-0.00)x(322.47+322.23)/2 (10.75-9.25)x(322.50+322.47)/2 (11.04-10.75)x(322.31+322.50)/2 (9.25-11.04)x(322.27+322.31)/2 (0.00-9.25)x(322.03+322.27)/2 (-0.50-0.00)x(322.02+322.03)/2 (-1.75--0.50)x(321.99+322.02)/2	402.76 161.11 2981.74 483.73 93.50 -576.90 -2979.89 -161.01 -402.51	2.53	
L1 - 625 12825.00	FG1	(-0.50--1.75)x(322.25+322.22)/2 (0.00--0.50)x(322.26+322.25)/2 (9.25-0.00)x(322.49+322.26)/2 (10.75-9.25)x(322.53+322.49)/2 (11.04-10.75)x(322.34+322.53)/2 (9.25-11.04)x(322.29+322.34)/2 (0.00-9.25)x(322.06+322.29)/2 (-0.50-0.00)x(322.05+322.06)/2 (-1.75--0.50)x(322.02+322.05)/2	402.79 161.13 2981.97 483.76 93.51 -576.94 -2980.12 -161.03 -402.54	2.53	
L1 - 626 12850.00	FG1	(-0.50--1.75)x(322.30+322.27)/2 (0.00--0.50)x(322.31+322.30)/2 (9.25-0.00)x(322.52+322.31)/2 (10.75-9.25)x(322.55+322.52)/2 (11.04-10.75)x(322.36+322.55)/2 (9.25-11.04)x(322.32+322.36)/2 (0.00-9.25)x(322.11+322.32)/2 (-0.50-0.00)x(322.10+322.11)/2 (-1.75--0.50)x(322.07+322.10)/2	402.86 161.15 2982.34 483.80 93.51 -576.99 -2980.49 -161.05 -402.61	2.53	
L1 - 627 12875.00	FG1	(-0.50--1.75)x(322.38+322.38)/2 (0.00--0.50)x(322.37+322.38)/2 (9.25-0.00)x(322.35+322.37)/2 (10.75-9.25)x(322.35+322.35)/2 (11.05-10.75)x(322.15+322.35)/2 (9.25-11.05)x(322.15+322.15)/2 (0.00-9.25)x(322.17+322.15)/2 (-0.50-0.00)x(322.18+322.17)/2 (-1.75--0.50)x(322.18+322.18)/2	402.98 161.19 2981.83 483.53 96.68 -579.87 -2979.98 -161.09 -402.73	2.52	
L1 - 628 12897.70	FG1	(-0.50--1.75)x(322.46+322.49)/2 (0.00--0.50)x(322.45+322.46)/2 (9.25-0.00)x(322.22+322.45)/2 (10.75-9.25)x(322.18+322.22)/2 (11.06-10.75)x(321.97+322.18)/2 (9.25-11.06)x(322.02+321.97)/2 (0.00-9.25)x(322.25+322.02)/2 (-0.50-0.00)x(322.26+322.25)/2 (-1.75--0.50)x(322.29+322.26)/2	403.09 161.23 2981.60 483.30 99.84 -582.81 -2979.75 -161.13 -402.84	2.54	
L1 - 629 12925.00	FG1	(-0.50--1.75)x(322.57+322.60)/2 (0.00--0.50)x(322.56+322.57)/2 (9.25-0.00)x(322.33+322.56)/2 (0.00-9.25)x(322.36+322.13)/2 (-0.50-0.00)x(322.37+322.36)/2 (-1.75--0.50)x(322.40+322.37)/2	403.23 161.28 2982.62 -2980.77 -161.18 -402.98	2.53	
L1 - 630 12950.00	FG1	(-0.50--1.75)x(322.69+322.72)/2 (0.00--0.50)x(322.67+322.69)/2 (9.25-0.00)x(322.44+322.67)/2 (0.00-9.25)x(322.47+322.24)/2 (-0.50-0.00)x(322.49+322.47)/2 (-1.75--0.50)x(322.52+322.49)/2	403.38 161.34 2983.63 -2981.78 -161.24 -403.13	2.20	
L1 - 631 12975.00	FG1	(-0.50--1.75)x(322.81+322.84)/2 (0.00--0.50)x(322.80+322.81)/2 (9.25-0.00)x(322.57+322.80)/2 (0.00-9.25)x(322.60+322.37)/2 (-0.50-0.00)x(322.61+322.60)/2 (-1.75--0.50)x(322.64+322.61)/2	403.53 161.40 2984.84 -2982.99 -161.30 -403.28	2.20	
L1 - 632 13000.00	FG1	(-0.50--1.75)x(322.94+322.97)/2 (0.00--0.50)x(322.93+322.94)/2 (9.25-0.00)x(322.69+322.93)/2 (0.00-9.25)x(322.73+322.49)/2 (-0.50-0.00)x(322.74+322.73)/2 (-1.75--0.50)x(322.77+322.74)/2	403.69 161.47 2985.99 -2984.14 -161.37 -403.44	2.20	
L1 - 633 13025.00	FG1	(-0.50--1.75)x(323.06+323.10)/2 (0.00--0.50)x(323.05+323.06)/2 (9.25-0.00)x(322.82+323.05)/2 (0.00-9.25)x(322.85+322.62)/2 (-0.50-0.00)x(322.86+322.85)/2 (-1.75--0.50)x(322.90+322.86)/2	403.85 161.53 2987.15 -2985.30 -161.43 -403.60	2.20	
L1 - 634 13050.00	FG1	(-0.50--1.75)x(323.19+323.22)/2 (0.00--0.50)x(323.18+323.19)/2 (9.25-0.00)x(322.95+323.18)/2 (0.00-9.25)x(322.98+322.75)/2 (-0.50-0.00)x(322.99+322.98)/2 (-1.75--0.50)x(323.02+322.99)/2	404.01 161.59 2988.35 -2986.50 -161.49 -403.76	2.20	
L1 - 635 13075.00	FG1	(-0.50--1.75)x(323.32+323.35)/2 (0.00--0.50)x(323.30+323.32)/2 (9.25-0.00)x(323.07+323.30)/2 (0.00-9.25)x(323.10+322.87)/2	404.17 161.66 2989.46 -2987.61	2.20	
A RI PORTARE mq			567.68		

		CALCOLO DELLE AREE		Foglio n. 84		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				567,68		
L1 - 636 13100.00	FG1	$(-0.50-0.00) \times (323.12+323.10) / 2$ $(-1.75--0.50) \times (323.15+323.12) / 2$ $(-0.50--1.75) \times (323.44+323.47) / 2$ $(0.00--0.50) \times (323.43+323.44) / 2$ $(9.25-0.00) \times (323.20+323.43) / 2$ $(0.00-9.25) \times (323.23+323.00) / 2$ $(-0.50-0.00) \times (323.24+323.23) / 2$ $(-1.75--0.50) \times (323.27+323.24) / 2$		- 161,56 - 403,92 404,32 161,72 2990,66 - 2988,81 - 161,62 - 404,07	2,20	
L1 - 637 13125.00	FG1	$(-0.50--1.75) \times (323.57+323.60) / 2$ $(0.00--0.50) \times (323.55+323.57) / 2$ $(9.25-0.00) \times (323.32+323.55) / 2$ $(0.00-9.25) \times (323.35+323.12) / 2$ $(-0.50-0.00) \times (323.37+323.35) / 2$ $(-1.75--0.50) \times (323.40+323.37) / 2$		404,48 161,78 2991,77 - 2989,92 - 161,68 - 404,23	2,20	
L1 - 638 13150.00	FG1	$(-0.50--1.75) \times (323.69+323.72) / 2$ $(0.00--0.50) \times (323.68+323.69) / 2$ $(9.25-0.00) \times (323.45+323.68) / 2$ $(0.00-9.25) \times (323.48+323.25) / 2$ $(-0.50-0.00) \times (323.49+323.48) / 2$ $(-1.75--0.50) \times (323.52+323.49) / 2$		404,63 161,84 2992,98 - 2991,13 - 161,74 - 404,38	2,20	
L1 - 639 13158.45	FG1	$(-0.50--1.75) \times (323.73+323.77) / 2$ $(0.00--0.50) \times (323.72+323.73) / 2$ $(9.25-0.00) \times (323.49+323.72) / 2$ $(0.00-9.25) \times (323.52+323.29) / 2$ $(-0.50-0.00) \times (323.53+323.52) / 2$ $(-1.75--0.50) \times (323.57+323.53) / 2$		404,69 161,86 2993,35 - 2991,50 - 161,76 - 404,44	2,20	
L1 - 639A 13158.45	FG1	$(-0.50--1.75) \times (323.73+323.77) / 2$ $(0.00--0.50) \times (323.72+323.73) / 2$ $(9.25-0.00) \times (323.49+323.72) / 2$ $(0.00-9.25) \times (323.52+323.29) / 2$ $(-0.50-0.00) \times (323.53+323.52) / 2$ $(-1.75--0.50) \times (323.57+323.53) / 2$		404,69 161,86 2993,35 - 2991,50 - 161,76 - 404,44	2,20	
L1 - 640 13175.00	FG1	$(-0.50--1.75) \times (323.82+323.85) / 2$ $(0.00--0.50) \times (323.80+323.82) / 2$ $(9.25-0.00) \times (323.57+323.80) / 2$ $(0.00-9.25) \times (323.60+323.37) / 2$ $(-0.50-0.00) \times (323.62+323.60) / 2$ $(-1.75--0.50) \times (323.65+323.62) / 2$		404,79 161,91 2994,09 - 2992,24 - 161,81 - 404,54	2,20	
L1 - 641 13200.00	FG1	$(-0.50--1.75) \times (323.94+323.97) / 2$ $(0.00--0.50) \times (323.93+323.94) / 2$ $(9.25-0.00) \times (323.70+323.93) / 2$ $(0.00-9.25) \times (323.73+323.50) / 2$ $(-0.50-0.00) \times (323.74+323.73) / 2$ $(-1.75--0.50) \times (323.77+323.74) / 2$		404,94 161,97 2995,29 - 2993,44 - 161,87 - 404,69	2,20	
L1 - 642 13225.00	FG1	$(-0.50--1.75) \times (324.07+324.10) / 2$ $(0.00--0.50) \times (324.06+324.07) / 2$ $(9.25-0.00) \times (323.82+324.06) / 2$ $(0.00-9.25) \times (323.86+323.62) / 2$ $(-0.50-0.00) \times (323.87+323.86) / 2$ $(-1.75--0.50) \times (323.90+323.87) / 2$		405,11 162,03 2996,45 - 2994,60 - 161,93 - 404,86	2,20	
L1 - 643 13229.45	FG1	$(-0.50--1.75) \times (324.09+324.12) / 2$ $(0.00--0.50) \times (324.08+324.09) / 2$ $(9.25-0.00) \times (323.85+324.08) / 2$ $(0.00-9.25) \times (323.88+323.65) / 2$ $(-0.50-0.00) \times (323.89+323.88) / 2$ $(-1.75--0.50) \times (323.92+323.89) / 2$		405,13 162,04 2996,68 - 2994,83 - 161,94 - 404,88	2,20	
L1 - 643A 13229.45	FG1	$(-0.50--1.75) \times (324.09+324.12) / 2$ $(0.00--0.50) \times (324.08+324.09) / 2$ $(9.25-0.00) \times (323.85+324.08) / 2$ $(0.00-9.25) \times (323.88+323.65) / 2$ $(-0.50-0.00) \times (323.89+323.88) / 2$ $(-1.75--0.50) \times (323.92+323.89) / 2$		405,13 162,04 2996,68 - 2994,83 - 161,94 - 404,88	2,20	
L1 - 644 13250.00	FG1	$(-0.50--1.75) \times (324.19+324.23) / 2$ $(0.00--0.50) \times (324.18+324.19) / 2$ $(9.25-0.00) \times (323.95+324.18) / 2$ $(0.00-9.25) \times (323.98+323.75) / 2$ $(-0.50-0.00) \times (323.99+323.98) / 2$ $(-1.75--0.50) \times (324.03+323.99) / 2$		405,26 162,09 2997,60 - 2995,75 - 161,99 - 405,01	2,20	
L1 - 645 13275.00	FG1	$(-0.50--1.75) \times (324.32+324.35) / 2$ $(0.00--0.50) \times (324.31+324.32) / 2$ $(9.25-0.00) \times (324.08+324.31) / 2$ $(0.00-9.25) \times (324.11+323.88) / 2$ $(-0.50-0.00) \times (324.12+324.11) / 2$ $(-1.75--0.50) \times (324.15+324.12) / 2$		405,42 162,16 2998,80 - 2996,95 - 162,06 - 405,17	2,20	
L1 - 646 13279.91	FG1	$(-0.50--1.75) \times (324.34+324.38) / 2$ $(0.00--0.50) \times (324.33+324.34) / 2$ $(9.25-0.00) \times (324.10+324.33) / 2$ $(0.00-9.25) \times (324.13+323.90) / 2$ $(-0.50-0.00) \times (324.14+324.13) / 2$ $(-1.75--0.50) \times (324.18+324.14) / 2$		405,45 162,17 2998,99 - 2997,14 - 162,07 - 405,20	2,20	
L1 - 647 13300.00	FG1	$(-0.50--1.75) \times (324.44+324.48) / 2$ $(0.00--0.50) \times (324.43+324.44) / 2$ $(9.25-0.00) \times (324.20+324.43) / 2$ $(0.00-9.25) \times (324.23+324.00) / 2$ $(-0.50-0.00) \times (324.24+324.23) / 2$ $(-1.75--0.50) \times (324.28+324.24) / 2$		405,58 162,22 2999,91 - 2998,06 - 162,12 - 405,32	2,21	
L1 - 648 13325.00	FG1	$(-0.50--1.75) \times (324.57+324.60) / 2$ $(0.00--0.50) \times (324.56+324.57) / 2$ $(9.25-0.00) \times (324.33+324.56) / 2$		405,73 162,28 3001,12		
A RI PORTARE mq				3569,13		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 85	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3569.13		
L1 - 649 13350.00	FG1	$(0.00-9.25) \times (324.36+324.13) / 2$ $(-0.50-0.00) \times (324.37+324.36) / 2$ $(-1.75--0.50) \times (324.40+324.37) / 2$ $(-0.50--1.75) \times (324.70+324.73) / 2$ $(0.00--0.50) \times (324.68+324.70) / 2$ $(9.25-0.00) \times (324.45+324.68) / 2$ $(0.00-9.25) \times (324.48+324.25) / 2$ $(-0.50-0.00) \times (324.50+324.48) / 2$ $(-1.75--0.50) \times (324.53+324.50) / 2$	-2999.27 -162.18 -405.48 405.89 162.34 3002.23 -3000.38 -162.25 -405.64	2.20	
L1 - 650 13375.00	FG1	$(-0.50--1.75) \times (324.82+324.85) / 2$ $(0.00--0.50) \times (324.81+324.82) / 2$ $(9.25-0.00) \times (324.58+324.81) / 2$ $(0.00-9.25) \times (324.61+324.38) / 2$ $(-0.50-0.00) \times (324.62+324.61) / 2$ $(-1.75--0.50) \times (324.65+324.62) / 2$	406.04 162.41 3003.43 -3001.58 -162.31 -405.79	2.19	
L1 - 651 13400.00	FG1	$(-0.50--1.75) \times (324.95+324.98) / 2$ $(0.00--0.50) \times (324.93+324.95) / 2$ $(9.25-0.00) \times (324.70+324.93) / 2$ $(0.00-9.25) \times (324.73+324.50) / 2$ $(-0.50-0.00) \times (324.75+324.73) / 2$ $(-1.75--0.50) \times (324.78+324.75) / 2$	406.21 162.47 3004.54 -3002.69 -162.37 -405.96	2.20	
L1 - 652 13415.51	FG1	$(-0.50--1.75) \times (325.02+325.06) / 2$ $(0.00--0.50) \times (325.01+325.02) / 2$ $(9.25-0.00) \times (324.78+325.01) / 2$ $(0.00-9.25) \times (324.81+324.58) / 2$ $(-0.50-0.00) \times (324.82+324.81) / 2$ $(-1.75--0.50) \times (324.86+324.82) / 2$	406.30 162.51 3005.28 -3003.43 -162.41 -406.05	2.20	
L1 - 653 13435.50	FG1	$(-0.50--1.75) \times (325.13+325.16) / 2$ $(0.00--0.50) \times (325.11+325.13) / 2$ $(9.25-0.00) \times (324.88+325.11) / 2$ $(0.00-9.25) \times (324.91+324.68) / 2$ $(-0.50-0.00) \times (324.93+324.91) / 2$ $(-1.75--0.50) \times (324.96+324.93) / 2$	406.43 162.56 3006.20 -3004.35 -162.46 -406.18	2.20	
L1 - 654 13460.49	FG1	$(-0.50--1.75) \times (325.25+325.28) / 2$ $(0.00--0.50) \times (325.24+325.25) / 2$ $(9.25-0.00) \times (325.01+325.24) / 2$ $(0.00-9.25) \times (325.04+324.81) / 2$ $(-0.50-0.00) \times (325.05+325.04) / 2$ $(-1.75--0.50) \times (325.08+325.05) / 2$	406.58 162.62 3007.41 -3005.56 -162.52 -406.33	2.20	
L1 - 655 13468.50	FG1	$(-0.50--1.75) \times (325.29+325.32) / 2$ $(0.00--0.50) \times (325.28+325.29) / 2$ $(9.25-0.00) \times (325.05+325.28) / 2$ $(0.00-9.25) \times (325.08+324.85) / 2$ $(-0.50-0.00) \times (325.09+325.08) / 2$ $(-1.75--0.50) \times (325.12+325.09) / 2$	406.63 162.64 3007.78 -3005.93 -162.54 -406.38	2.20	
L1 - 656 13480.48	FG1	$(-0.50--1.75) \times (325.35+325.38) / 2$ $(0.00--0.50) \times (325.34+325.35) / 2$ $(11.52-0.00) \times (325.05+325.34) / 2$ $(0.00-11.52) \times (325.14+324.85) / 2$ $(-0.50-0.00) \times (325.15+325.14) / 2$ $(-1.75--0.50) \times (325.18+325.15) / 2$	406.71 162.67 3746.25 -3743.94 -162.57 -406.46	2.66	
L1 - 657 13488.50	FG1	$(-0.50--1.75) \times (325.39+325.42) / 2$ $(0.00--0.50) \times (325.38+325.39) / 2$ $(12.75-0.00) \times (325.06+325.38) / 2$ $(0.00-12.75) \times (325.18+324.86) / 2$ $(-0.50-0.00) \times (325.19+325.18) / 2$ $(-1.75--0.50) \times (325.22+325.19) / 2$	406.76 162.69 4146.56 -4144.01 -162.59 -406.51	2.90	
L1 - 658 13513.50	FG1	$(-0.50--1.75) \times (325.52+325.55) / 2$ $(0.00--0.50) \times (325.50+325.52) / 2$ $(12.75-0.00) \times (325.19+325.50) / 2$ $(14.25-12.75) \times (325.15+325.19) / 2$ $(14.56-14.25) \times (324.94+325.15) / 2$ $(12.75-14.56) \times (324.99+324.94) / 2$ $(0.00-12.75) \times (325.30+324.99) / 2$ $(-0.50-0.00) \times (325.32+325.30) / 2$ $(-1.75--0.50) \times (325.35+325.32) / 2$	406.92 162.75 4148.15 487.75 100.76 -588.19 -4145.60 -162.66 -406.67	3.21	
L1 - 659 13533.50	FG1	$(-0.50--1.75) \times (325.62+325.65) / 2$ $(0.00--0.50) \times (325.60+325.62) / 2$ $(9.25-0.00) \times (325.37+325.60) / 2$ $(10.75-9.25) \times (325.34+325.37) / 2$ $(11.06-10.75) \times (325.13+325.34) / 2$ $(9.25-11.06) \times (325.17+325.13) / 2$ $(0.00-9.25) \times (325.40+325.17) / 2$ $(-0.50-0.00) \times (325.42+325.40) / 2$ $(-1.75--0.50) \times (325.45+325.42) / 2$	407.04 162.81 3010.74 488.03 100.82 -588.52 -3008.89 -162.70 -406.79	2.54	
L1 - 660 13550.00	FG1	$(-0.50--1.75) \times (325.70+325.73) / 2$ $(0.00--0.50) \times (325.69+325.70) / 2$ $(9.25-0.00) \times (325.46+325.69) / 2$ $(10.75-9.25) \times (325.42+325.46) / 2$ $(11.06-10.75) \times (325.21+325.42) / 2$ $(9.25-11.06) \times (325.26+325.21) / 2$ $(0.00-9.25) \times (325.49+325.26) / 2$ $(-0.50-0.00) \times (325.50+325.49) / 2$ $(-1.75--0.50) \times (325.53+325.50) / 2$	407.14 162.85 3011.57 488.16 100.85 -588.68 -3009.72 -162.75 -406.89	2.53	
L1 - 661 13575.00	FG1	$(-0.50--1.75) \times (325.83+325.86) / 2$ $(0.00--0.50) \times (325.81+325.83) / 2$ $(9.25-0.00) \times (325.58+325.81) / 2$ $(10.75-9.25) \times (325.54+325.58) / 2$ $(11.06-10.75) \times (325.34+325.54) / 2$ $(9.25-11.06) \times (325.38+325.34) / 2$ $(0.00-9.25) \times (325.61+325.38) / 2$	407.31 162.91 3012.68 488.34 100.89 -588.90 -3010.83		
A RI PORTARE mq			572.40		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 86	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			572.40		
L1 - 662 13600.00	FG1	$(-0.50-0.00) \times (325.63+325.61) / 2$ $(-1.75-0.50) \times (325.66+325.63) / 2$ $(-0.50-1.75) \times (325.95+325.98) / 2$ $(0.00-0.50) \times (325.94+325.95) / 2$ $(9.25-0.00) \times (325.71+325.94) / 2$ $(10.75-9.25) \times (325.67+325.71) / 2$ $(11.06-10.75) \times (325.46+325.67) / 2$ $(9.25-11.06) \times (325.51+325.46) / 2$ $(0.00-9.25) \times (325.74+325.51) / 2$ $(-0.50-0.00) \times (325.75+325.74) / 2$ $(-1.75-0.50) \times (325.78+325.75) / 2$	- 162.81 - 407.06 407.46 162.97 3013.88 488.53 100.93 - 589.13 - 3012.03 - 162.87 - 407.21	2.53	
L1 - 663 13617.91	FG1	$(-0.50-1.75) \times (326.04+326.07) / 2$ $(0.00-0.50) \times (326.03+326.04) / 2$ $(9.25-0.00) \times (325.80+326.03) / 2$ $(10.75-9.25) \times (325.76+325.80) / 2$ $(11.06-10.75) \times (325.55+325.76) / 2$ $(9.25-11.06) \times (325.60+325.55) / 2$ $(0.00-9.25) \times (325.83+325.60) / 2$ $(-0.50-0.00) \times (325.84+325.83) / 2$ $(-1.75-0.50) \times (325.87+325.84) / 2$	407.57 163.02 3014.71 488.67 100.95 - 589.29 - 3012.86 - 162.92 - 407.32	2.53	
L1 - 664 13625.00	FG1	$(-0.50-1.75) \times (326.08+326.11) / 2$ $(0.00-0.50) \times (326.06+326.08) / 2$ $(9.25-0.00) \times (325.83+326.06) / 2$ $(10.75-9.25) \times (325.80+325.83) / 2$ $(11.06-10.75) \times (325.59+325.80) / 2$ $(9.25-11.06) \times (325.63+325.59) / 2$ $(0.00-9.25) \times (325.86+325.63) / 2$ $(-0.50-0.00) \times (325.88+325.86) / 2$ $(-1.75-0.50) \times (325.91+325.88) / 2$	407.62 163.03 3014.99 488.72 100.97 - 589.35 - 3013.14 - 162.94 - 407.37	2.53	
L1 - 665 13642.39	FG1	$(-0.50-1.75) \times (326.17+326.20) / 2$ $(0.00-0.50) \times (326.15+326.17) / 2$ $(9.25-0.00) \times (325.92+326.15) / 2$ $(10.75-9.25) \times (325.89+325.92) / 2$ $(11.06-10.75) \times (325.68+325.89) / 2$ $(9.25-11.06) \times (325.72+325.68) / 2$ $(0.00-9.25) \times (325.95+325.72) / 2$ $(-0.50-0.00) \times (325.97+325.95) / 2$ $(-1.75-0.50) \times (326.00+325.97) / 2$	407.73 163.08 3015.82 488.86 100.99 - 589.52 - 3013.97 - 162.98 - 407.48	2.53	
L1 - 666 13650.00	FG1	$(-0.50-1.75) \times (326.21+326.23) / 2$ $(0.00-0.50) \times (326.20+326.21) / 2$ $(9.25-0.00) \times (326.04+326.20) / 2$ $(10.75-9.25) \times (326.01+326.04) / 2$ $(11.06-10.75) \times (325.81+326.01) / 2$ $(9.25-11.06) \times (325.84+325.81) / 2$ $(0.00-9.25) \times (326.00+325.84) / 2$ $(-0.50-0.00) \times (326.01+326.00) / 2$ $(-1.75-0.50) \times (326.03+326.01) / 2$	407.78 163.10 3016.61 489.04 101.03 - 589.74 - 3014.76 - 163.00 - 407.52	2.53	
L1 - 667 13675.00	FG1	$(-0.50-1.75) \times (326.36+326.35) / 2$ $(0.00-0.50) \times (326.36+326.36) / 2$ $(9.25-0.00) \times (326.43+326.36) / 2$ $(10.75-9.25) \times (326.44+326.43) / 2$ $(11.05-10.75) \times (326.24+326.44) / 2$ $(9.25-11.05) \times (326.23+326.24) / 2$ $(0.00-9.25) \times (326.16+326.23) / 2$ $(-0.50-0.00) \times (326.16+326.16) / 2$ $(-1.75-0.50) \times (326.15+326.16) / 2$	407.94 163.18 3019.15 489.65 97.90 - 587.22 - 3017.30 - 163.08 - 407.69	2.54	
L1 - 668 13700.00	FG1	$(-0.50-1.75) \times (326.54+326.51) / 2$ $(0.00-0.50) \times (326.55+326.54) / 2$ $(9.25-0.00) \times (326.79+326.55) / 2$ $(10.75-9.25) \times (326.83+326.79) / 2$ $(11.04-10.75) \times (326.64+326.83) / 2$ $(9.25-11.04) \times (326.59+326.64) / 2$ $(0.00-9.25) \times (326.35+326.59) / 2$ $(-0.50-0.00) \times (326.34+326.35) / 2$ $(-1.75-0.50) \times (326.31+326.34) / 2$	408.16 163.27 3021.70 490.22 94.75 - 584.64 - 3019.85 - 163.17 - 407.91	2.53	
L1 - 669 13725.00	FG1	$(-0.50-1.75) \times (326.76+326.73) / 2$ $(0.00-0.50) \times (326.78+326.76) / 2$ $(9.25-0.00) \times (327.04+326.78) / 2$ $(10.75-9.25) \times (327.09+327.04) / 2$ $(11.04-10.75) \times (326.89+327.09) / 2$ $(9.25-11.04) \times (326.84+326.89) / 2$ $(0.00-9.25) \times (326.58+326.84) / 2$ $(-0.50-0.00) \times (326.56+326.58) / 2$ $(-1.75-0.50) \times (326.53+326.56) / 2$	408.43 163.38 3023.92 490.60 94.83 - 585.09 - 3022.07 - 163.28 - 408.18	2.54	
L1 - 670 13750.00	FG1	$(-0.50-1.75) \times (327.02+326.98) / 2$ $(0.00-0.50) \times (327.04+327.02) / 2$ $(9.25-0.00) \times (327.33+327.04) / 2$ $(10.75-9.25) \times (327.37+327.33) / 2$ $(11.04-10.75) \times (327.18+327.37) / 2$ $(9.25-11.04) \times (327.13+327.18) / 2$ $(0.00-9.25) \times (326.84+327.13) / 2$ $(-0.50-0.00) \times (326.82+326.84) / 2$ $(-1.75-0.50) \times (326.78+326.82) / 2$	408.75 163.51 3026.46 491.03 94.91 - 585.61 - 3024.61 - 163.41 - 408.50	2.53	
L1 - 671 13775.00	FG1	$(-0.50-1.75) \times (327.31+327.26) / 2$ $(0.00-0.50) \times (327.32+327.31) / 2$ $(9.25-0.00) \times (327.64+327.32) / 2$ $(10.75-9.25) \times (327.69+327.64) / 2$ $(11.04-10.75) \times (327.50+327.69) / 2$ $(9.25-11.04) \times (327.44+327.50) / 2$ $(0.00-9.25) \times (327.12+327.44) / 2$ $(-0.50-0.00) \times (327.11+327.12) / 2$ $(-1.75-0.50) \times (327.06+327.11) / 2$	409.11 163.66 3029.19 491.50 95.00 - 586.17 - 3027.34 - 163.56 - 408.86	2.53	
L1 - 672	FG1	$(-0.50-1.75) \times (327.62+327.58) / 2$	409.50	2.53	
A RI PORTARE mq			409.50		

		CALCOLO DELLE AREE		Foglio n. 87		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				409.50		
13800.00		$(0.00 - 0.50) \times (327.64 + 327.62) / 2$ $(9.25 - 0.00) \times (327.98 + 327.64) / 2$ $(10.75 - 9.25) \times (328.04 + 327.98) / 2$ $(11.03 - 10.75) \times (327.85 + 328.04) / 2$ $(9.25 - 11.03) \times (327.78 + 327.85) / 2$ $(0.00 - 9.25) \times (327.44 + 327.78) / 2$ $(-0.50 - 0.00) \times (327.42 + 327.44) / 2$ $(-1.75 - 0.50) \times (327.38 + 327.42) / 2$		163.81 3032.24 492.01 91.82 -583.51 -3030.39 -163.72 -409.25		
L1 - 673 13825.00	FG1	$(-0.60 - -1.85) \times (327.97 + 327.92) / 2$ $(0.00 - -0.60) \times (327.99 + 327.97) / 2$ $(9.25 - 0.00) \times (328.36 + 327.99) / 2$ $(10.75 - 9.25) \times (328.42 + 328.36) / 2$ $(11.03 - 10.75) \times (328.23 + 328.42) / 2$ $(9.25 - 11.03) \times (328.16 + 328.23) / 2$ $(0.00 - 9.25) \times (327.79 + 328.16) / 2$ $(-0.60 - 0.00) \times (327.77 + 327.79) / 2$ $(-1.85 - -0.60) \times (327.72 + 327.77) / 2$		409.93 196.79 3035.62 492.58 91.93 -584.19 -3033.77 -196.67 -409.68	2.51	
L1 - 674 13844.06	FG1	$(-0.69 - -1.94) \times (328.25 + 328.20) / 2$ $(0.00 - -0.69) \times (328.28 + 328.25) / 2$ $(9.25 - 0.00) \times (328.67 + 328.28) / 2$ $(10.75 - 9.25) \times (328.73 + 328.67) / 2$ $(11.03 - 10.75) \times (328.54 + 328.73) / 2$ $(9.25 - 11.03) \times (328.47 + 328.54) / 2$ $(0.00 - 9.25) \times (328.08 + 328.47) / 2$ $(-0.69 - 0.00) \times (328.05 + 328.08) / 2$ $(-1.94 - -0.69) \times (328.00 + 328.05) / 2$		410.28 226.50 3038.39 493.05 92.02 -584.74 -3036.54 -226.36 -410.03	2.54	
L1 - 675 13850.00	FG1	$(-0.70 - -1.95) \times (328.34 + 328.29) / 2$ $(0.00 - -0.70) \times (328.37 + 328.34) / 2$ $(9.25 - 0.00) \times (328.76 + 328.37) / 2$ $(10.75 - 9.25) \times (328.82 + 328.76) / 2$ $(11.03 - 10.75) \times (328.63 + 328.82) / 2$ $(9.25 - 11.03) \times (328.56 + 328.63) / 2$ $(0.00 - 9.25) \times (328.17 + 328.56) / 2$ $(-0.70 - 0.00) \times (328.14 + 328.17) / 2$ $(-1.95 - -0.70) \times (328.09 + 328.14) / 2$		410.39 229.85 3039.23 493.18 92.04 -584.90 -3037.38 -229.71 -410.14	2.57	
L1 - 676 13875.00	FG1	$(-0.70 - -1.95) \times (328.76 + 328.71) / 2$ $(0.00 - -0.70) \times (328.79 + 328.76) / 2$ $(9.25 - 0.00) \times (329.17 + 328.79) / 2$ $(10.75 - 9.25) \times (329.23 + 329.17) / 2$ $(11.03 - 10.75) \times (329.05 + 329.23) / 2$ $(9.25 - 11.03) \times (328.97 + 329.05) / 2$ $(0.00 - 9.25) \times (328.59 + 328.97) / 2$ $(-0.70 - 0.00) \times (328.56 + 328.59) / 2$ $(-1.95 - -0.70) \times (328.51 + 328.56) / 2$		410.92 230.14 3043.07 493.80 92.16 -585.64 -3041.21 -230.00 -410.67	2.56	
L1 - 677 13900.00	FG1	$(-0.70 - -1.95) \times (329.20 + 329.15) / 2$ $(0.00 - -0.70) \times (329.23 + 329.20) / 2$ $(9.25 - 0.00) \times (329.62 + 329.23) / 2$ $(10.75 - 9.25) \times (329.68 + 329.62) / 2$ $(11.03 - 10.75) \times (329.49 + 329.68) / 2$ $(9.25 - 11.03) \times (329.42 + 329.49) / 2$ $(0.00 - 9.25) \times (329.03 + 329.42) / 2$ $(-0.70 - 0.00) \times (329.00 + 329.03) / 2$ $(-1.95 - -0.70) \times (328.95 + 329.00) / 2$		411.47 230.45 3047.18 494.47 92.28 -586.43 -3045.33 -230.31 -411.22	2.57	
L1 - 678 13925.00	FG1	$(-0.70 - -1.95) \times (329.66 + 329.61) / 2$ $(0.00 - -0.70) \times (329.69 + 329.66) / 2$ $(9.25 - 0.00) \times (330.07 + 329.69) / 2$ $(10.75 - 9.25) \times (330.13 + 330.07) / 2$ $(11.03 - 10.75) \times (329.95 + 330.13) / 2$ $(9.25 - 11.03) \times (329.87 + 329.95) / 2$ $(0.00 - 9.25) \times (329.49 + 329.87) / 2$ $(-0.70 - 0.00) \times (329.46 + 329.49) / 2$ $(-1.95 - -0.70) \times (329.41 + 329.46) / 2$		412.04 230.77 3051.39 495.15 92.41 -587.24 -3049.54 -230.63 -411.79	2.56	
L1 - 679 13950.00	FG1	$(-0.70 - -1.95) \times (330.11 + 330.06) / 2$ $(0.00 - -0.70) \times (330.14 + 330.11) / 2$ $(9.25 - 0.00) \times (330.53 + 330.14) / 2$ $(10.75 - 9.25) \times (330.59 + 330.53) / 2$ $(11.03 - 10.75) \times (330.40 + 330.59) / 2$ $(9.25 - 11.03) \times (330.33 + 330.40) / 2$ $(0.00 - 9.25) \times (329.94 + 330.33) / 2$ $(-0.70 - 0.00) \times (329.91 + 329.94) / 2$ $(-1.95 - -0.70) \times (329.86 + 329.91) / 2$		412.61 231.09 3055.60 495.84 92.54 -588.05 -3053.75 -230.95 -412.36	2.57	
L1 - 680 13975.00	FG1	$(-0.70 - -1.95) \times (330.57 + 330.52) / 2$ $(0.00 - -0.70) \times (330.60 + 330.57) / 2$ $(9.25 - 0.00) \times (330.98 + 330.60) / 2$ $(10.75 - 9.25) \times (331.05 + 330.98) / 2$ $(11.03 - 10.75) \times (330.86 + 331.05) / 2$ $(9.25 - 11.03) \times (330.78 + 330.86) / 2$ $(0.00 - 9.25) \times (330.40 + 330.78) / 2$ $(-0.70 - 0.00) \times (330.37 + 330.40) / 2$ $(-1.95 - -0.70) \times (330.32 + 330.37) / 2$		413.18 231.41 3059.81 496.52 92.67 -588.86 -3057.96 -231.27 -412.93	2.57	
L1 - 681 14000.00	FG1	$(-0.70 - -1.95) \times (331.03 + 330.97) / 2$ $(0.00 - -0.70) \times (331.06 + 331.03) / 2$ $(9.25 - 0.00) \times (331.44 + 331.06) / 2$ $(10.75 - 9.25) \times (331.50 + 331.44) / 2$ $(11.03 - 10.75) \times (331.32 + 331.50) / 2$ $(9.25 - 11.03) \times (331.24 + 331.32) / 2$ $(0.00 - 9.25) \times (330.86 + 331.24) / 2$ $(-0.70 - 0.00) \times (330.83 + 330.86) / 2$ $(-1.95 - -0.70) \times (330.77 + 330.83) / 2$		413.75 231.73 3064.06 497.21 92.79 -589.68 -3062.21 -231.59 -413.50	2.57	
L1 - 682 14020.78	FG1	$(-0.63 - -1.88) \times (331.41 + 331.36) / 2$ $(0.00 - -0.63) \times (331.43 + 331.41) / 2$ $(9.25 - 0.00) \times (331.82 + 331.43) / 2$ $(10.75 - 9.25) \times (331.88 + 331.82) / 2$ $(11.03 - 10.75) \times (331.69 + 331.88) / 2$		414.23 208.79 3067.53 497.78 92.90	2.56	
A RI PORTARE mq				4281.23		

		CALCOLO DELLE AREE		Foglio n. 88		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4281.23		
L1 - 683 14025.00	FG1	$(9.25 - 11.03) \times (331.62 + 331.69) / 2$ $(0.00 - 9.25) \times (331.23 + 331.62) / 2$ $(-0.63 - 0.00) \times (331.21 + 331.23) / 2$ $(-1.88 - -0.63) \times (331.16 + 331.21) / 2$		- 590.35 - 3065.68 - 208.67 - 413.98	2.55	
L1 - 684 14050.00	FG1	$(-0.60 - -1.85) \times (331.49 + 331.44) / 2$ $(0.00 - -0.60) \times (331.51 + 331.49) / 2$ $(9.25 - 0.00) \times (331.89 + 331.51) / 2$ $(10.75 - 9.25) \times (331.96 + 331.89) / 2$ $(11.03 - 10.75) \times (331.77 + 331.96) / 2$ $(9.25 - 11.03) \times (331.69 + 331.77) / 2$ $(0.00 - 9.25) \times (331.31 + 331.69) / 2$ $(-0.60 - 0.00) \times (331.29 + 331.31) / 2$ $(-1.85 - -0.60) \times (331.24 + 331.29) / 2$		414.33 198.90 3068.22 497.89 92.92 - 590.48 - 3066.38 - 198.78 - 414.08	2.54	
L1 - 685 14075.00	FG1	$(-0.50 - -1.75) \times (331.95 + 331.90) / 2$ $(0.00 - -0.50) \times (331.97 + 331.95) / 2$ $(9.25 - 0.00) \times (332.33 + 331.97) / 2$ $(10.75 - 9.25) \times (332.39 + 332.33) / 2$ $(11.03 - 10.75) \times (332.20 + 332.39) / 2$ $(9.25 - 11.03) \times (332.13 + 332.20) / 2$ $(0.00 - 9.25) \times (331.77 + 332.13) / 2$ $(-0.50 - 0.00) \times (331.75 + 331.77) / 2$ $(-1.75 - -0.50) \times (331.70 + 331.75) / 2$		414.91 165.98 3072.39 498.54 93.04 - 591.25 - 3070.54 - 165.88 - 414.66	2.53	
L1 - 686 14100.00	FG1	$(-0.50 - -1.75) \times (332.41 + 332.36) / 2$ $(0.00 - -0.50) \times (332.42 + 332.41) / 2$ $(9.25 - 0.00) \times (332.77 + 332.42) / 2$ $(10.75 - 9.25) \times (332.82 + 332.77) / 2$ $(11.03 - 10.75) \times (332.63 + 332.82) / 2$ $(9.25 - 11.03) \times (332.57 + 332.63) / 2$ $(0.00 - 9.25) \times (332.22 + 332.57) / 2$ $(-0.50 - 0.00) \times (332.21 + 332.22) / 2$ $(-1.75 - -0.50) \times (332.16 + 332.21) / 2$		415.48 166.21 3076.50 499.19 93.16 - 592.03 - 3074.65 - 166.11 - 415.23	2.52	
L1 - 687 14125.00	FG1	$(-0.50 - -1.75) \times (333.32 + 333.28) / 2$ $(0.00 - -0.50) \times (333.34 + 333.32) / 2$ $(9.25 - 0.00) \times (333.64 + 333.34) / 2$ $(10.75 - 9.25) \times (333.69 + 333.64) / 2$ $(11.04 - 10.75) \times (333.50 + 333.69) / 2$ $(9.25 - 11.04) \times (333.44 + 333.50) / 2$ $(0.00 - 9.25) \times (333.14 + 333.44) / 2$ $(-0.50 - 0.00) \times (333.12 + 333.14) / 2$ $(-1.75 - -0.50) \times (333.08 + 333.12) / 2$		416.62 166.66 3084.78 500.50 96.74 - 596.91 - 3082.93 - 166.56 - 416.38	2.52	
L1 - 688 14150.00	FG1	$(-0.50 - -1.75) \times (333.78 + 333.74) / 2$ $(0.00 - -0.50) \times (333.79 + 333.78) / 2$ $(9.25 - 0.00) \times (334.07 + 333.79) / 2$ $(10.75 - 9.25) \times (334.12 + 334.07) / 2$ $(11.04 - 10.75) \times (333.93 + 334.12) / 2$ $(9.25 - 11.04) \times (333.87 + 333.93) / 2$ $(0.00 - 9.25) \times (333.59 + 333.87) / 2$ $(-0.50 - 0.00) \times (333.58 + 333.59) / 2$ $(-1.75 - -0.50) \times (333.54 + 333.58) / 2$		417.20 166.89 3088.85 501.14 96.87 - 597.68 - 3087.00 - 166.79 - 416.95	2.53	
L1 - 689 14175.00	FG1	$(-0.50 - -1.75) \times (334.24 + 334.20) / 2$ $(0.00 - -0.50) \times (334.25 + 334.24) / 2$ $(9.25 - 0.00) \times (334.51 + 334.25) / 2$ $(10.75 - 9.25) \times (334.55 + 334.51) / 2$ $(11.04 - 10.75) \times (334.36 + 334.55) / 2$ $(9.25 - 11.04) \times (334.31 + 334.36) / 2$ $(0.00 - 9.25) \times (334.05 + 334.31) / 2$ $(-0.50 - 0.00) \times (334.04 + 334.05) / 2$ $(-1.75 - -0.50) \times (334.00 + 334.04) / 2$		417.78 167.12 3093.01 501.79 96.99 - 598.46 - 3091.16 - 167.02 - 417.52	2.53	
L1 - 690 14200.00	FG1	$(-0.50 - -1.75) \times (334.69 + 334.66) / 2$ $(0.00 - -0.50) \times (334.71 + 334.69) / 2$ $(9.25 - 0.00) \times (334.95 + 334.71) / 2$ $(10.75 - 9.25) \times (334.98 + 334.95) / 2$ $(11.04 - 10.75) \times (334.79 + 334.98) / 2$ $(9.25 - 11.04) \times (334.75 + 334.79) / 2$ $(0.00 - 9.25) \times (334.51 + 334.75) / 2$ $(-0.50 - 0.00) \times (334.49 + 334.51) / 2$ $(-1.75 - -0.50) \times (334.46 + 334.49) / 2$		418.34 167.35 3097.18 502.45 97.12 - 599.24 - 3095.33 - 167.25 - 418.09	2.53	
L1 - 691 14225.00	FG1	$(-0.50 - -1.75) \times (335.16 + 335.14) / 2$ $(0.00 - -0.50) \times (335.16 + 335.16) / 2$ $(9.25 - 0.00) \times (335.26 + 335.16) / 2$ $(10.75 - 9.25) \times (335.28 + 335.26) / 2$ $(11.05 - 10.75) \times (335.08 + 335.28) / 2$ $(9.25 - 11.05) \times (335.06 + 335.08) / 2$ $(0.00 - 9.25) \times (334.96 + 335.06) / 2$ $(-0.50 - 0.00) \times (334.96 + 334.96) / 2$ $(-1.75 - -0.50) \times (334.94 + 334.96) / 2$		418.94 167.58 3100.69 502.90 100.55 - 603.13 - 3098.84 - 167.48 - 418.69	2.52	
L1 - 692 14250.00	FG1	$(-0.50 - -1.75) \times (335.63 + 335.64) / 2$ $(0.00 - -0.50) \times (335.62 + 335.63) / 2$ $(9.25 - 0.00) \times (335.49 + 335.62) / 2$ $(10.75 - 9.25) \times (335.47 + 335.49) / 2$ $(11.06 - 10.75) \times (335.26 + 335.47) / 2$ $(9.25 - 11.06) \times (335.29 + 335.26) / 2$ $(0.00 - 9.25) \times (335.42 + 335.29) / 2$ $(-0.50 - 0.00) \times (335.43 + 335.42) / 2$ $(-1.75 - -0.50) \times (335.44 + 335.43) / 2$		419.54 167.81 3103.88 503.22 103.96 - 606.85 - 3102.03 - 167.71 - 419.29	2.52	
A RI PORTARE mq				2.53		

		CALCOLO DELLE AREE		Foglio n. 89		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2.53		
L1 - 693 14260.78	FG1	$(-0.50 - -1.75) \times (335.82 + 335.85) / 2$ $(0.00 - -0.50) \times (335.81 + 335.82) / 2$ $(9.25 - 0.00) \times (335.58 + 335.81) / 2$ $(10.75 - 9.25) \times (335.54 + 335.58) / 2$ $(11.06 - 10.75) \times (335.33 + 335.54) / 2$ $(9.25 - 11.06) \times (335.38 + 335.33) / 2$ $(0.00 - 9.25) \times (335.61 + 335.38) / 2$ $(-0.50 - 0.00) \times (335.62 + 335.61) / 2$ $(-1.75 - -0.50) \times (335.65 + 335.62) / 2$		419.79 167.91 3105.18 503.34 103.98 -606.99 -3103.33 -167.81 -419.54	2.53	
L1 - 694 14285.00	FG1	$(-0.50 - -1.75) \times (336.24 + 336.27) / 2$ $(0.00 - -0.50) \times (336.23 + 336.24) / 2$ $(9.25 - 0.00) \times (336.00 + 336.23) / 2$ $(10.75 - 9.25) \times (335.96 + 336.00) / 2$ $(11.06 - 10.75) \times (335.75 + 335.96) / 2$ $(9.25 - 11.06) \times (335.80 + 335.75) / 2$ $(0.00 - 9.25) \times (336.03 + 335.80) / 2$ $(-0.50 - 0.00) \times (336.04 + 336.03) / 2$ $(-1.75 - -0.50) \times (336.07 + 336.04) / 2$		420.32 168.12 3109.06 503.97 104.12 -607.75 -3107.21 -168.02 -420.07	2.53	
L1 - 695 14300.00	FG1	$(-0.50 - -1.75) \times (336.49 + 336.52) / 2$ $(0.00 - -0.50) \times (336.48 + 336.49) / 2$ $(9.25 - 0.00) \times (336.25 + 336.48) / 2$ $(10.75 - 9.25) \times (336.21 + 336.25) / 2$ $(11.06 - 10.75) \times (336.00 + 336.21) / 2$ $(9.25 - 11.06) \times (336.05 + 336.00) / 2$ $(0.00 - 9.25) \times (336.28 + 336.05) / 2$ $(-0.50 - 0.00) \times (336.29 + 336.28) / 2$ $(-1.75 - -0.50) \times (336.32 + 336.29) / 2$		420.63 168.24 3111.38 504.35 104.19 -608.21 -3109.53 -168.14 -420.38	2.54	
L1 - 696 14315.94	FG1	$(-0.50 - -1.75) \times (336.75 + 336.78) / 2$ $(0.00 - -0.50) \times (336.74 + 336.75) / 2$ $(9.25 - 0.00) \times (336.51 + 336.74) / 2$ $(10.75 - 9.25) \times (336.47 + 336.51) / 2$ $(11.06 - 10.75) \times (336.26 + 336.47) / 2$ $(9.25 - 11.06) \times (336.31 + 336.26) / 2$ $(0.00 - 9.25) \times (336.54 + 336.31) / 2$ $(-0.50 - 0.00) \times (336.55 + 336.54) / 2$ $(-1.75 - -0.50) \times (336.58 + 336.55) / 2$		420.96 168.37 3113.78 504.74 104.27 -608.68 -3111.93 -168.27 -420.71	2.53	
L1 - 697 14325.00	FG1	$(-0.50 - -1.75) \times (336.89 + 336.93) / 2$ $(0.00 - -0.50) \times (336.88 + 336.89) / 2$ $(9.25 - 0.00) \times (336.64 + 336.88) / 2$ $(10.75 - 9.25) \times (336.60 + 336.64) / 2$ $(11.06 - 10.75) \times (336.39 + 336.60) / 2$ $(9.25 - 11.06) \times (336.44 + 336.39) / 2$ $(0.00 - 9.25) \times (336.68 + 336.44) / 2$ $(-0.50 - 0.00) \times (336.69 + 336.68) / 2$ $(-1.75 - -0.50) \times (336.73 + 336.69) / 2$		421.14 168.44 3115.03 504.93 104.31 -608.91 -3113.18 -168.34 -420.89	2.53	
L1 - 698 14350.00	FG1	$(-0.50 - -1.75) \times (337.28 + 337.31) / 2$ $(0.00 - -0.50) \times (337.26 + 337.28) / 2$ $(9.25 - 0.00) \times (336.98 + 337.26) / 2$ $(10.75 - 9.25) \times (336.93 + 336.98) / 2$ $(11.06 - 10.75) \times (336.72 + 336.93) / 2$ $(9.25 - 11.06) \times (336.78 + 336.72) / 2$ $(0.00 - 9.25) \times (337.06 + 336.78) / 2$ $(-0.50 - 0.00) \times (337.08 + 337.06) / 2$ $(-1.75 - -0.50) \times (337.11 + 337.08) / 2$		421.62 168.63 3118.36 505.43 104.42 -609.52 -3116.51 -168.53 -421.37	2.53	
L1 - 699 14375.00	FG1	$(-0.50 - -1.75) \times (337.64 + 337.68) / 2$ $(0.00 - -0.50) \times (337.62 + 337.64) / 2$ $(9.25 - 0.00) \times (337.30 + 337.62) / 2$ $(10.75 - 9.25) \times (337.25 + 337.30) / 2$ $(11.07 - 10.75) \times (337.04 + 337.25) / 2$ $(9.25 - 11.07) \times (337.10 + 337.04) / 2$ $(0.00 - 9.25) \times (337.42 + 337.10) / 2$ $(-0.50 - 0.00) \times (337.44 + 337.42) / 2$ $(-1.75 - -0.50) \times (337.48 + 337.44) / 2$		422.07 168.81 3121.51 505.91 107.89 -613.47 -3119.65 -168.72 -421.83	2.53	
L1 - 700 14400.00	FG1	$(-0.50 - -1.75) \times (337.98 + 338.03) / 2$ $(0.00 - -0.50) \times (337.96 + 337.98) / 2$ $(9.25 - 0.00) \times (337.60 + 337.96) / 2$ $(10.75 - 9.25) \times (337.54 + 337.60) / 2$ $(11.07 - 10.75) \times (337.33 + 337.54) / 2$ $(9.25 - 11.07) \times (337.40 + 337.33) / 2$ $(0.00 - 9.25) \times (337.76 + 337.40) / 2$ $(-0.50 - 0.00) \times (337.78 + 337.76) / 2$ $(-1.75 - -0.50) \times (337.83 + 337.78) / 2$		422.51 168.99 3124.46 506.36 107.98 -614.00 -3122.61 -168.88 -422.26	2.52	
L1 - 701 14425.00	FG1	$(-0.50 - -1.75) \times (338.30 + 338.35) / 2$ $(0.00 - -0.50) \times (338.27 + 338.30) / 2$ $(9.33 - 0.00) \times (337.88 + 338.27) / 2$ $(10.83 - 9.33) \times (337.81 + 337.88) / 2$ $(11.15 - 10.83) \times (337.60 + 337.81) / 2$ $(9.33 - 11.15) \times (337.68 + 337.60) / 2$ $(0.00 - 9.33) \times (338.07 + 337.68) / 2$ $(-0.50 - 0.00) \times (338.10 + 338.07) / 2$ $(-1.75 - -0.50) \times (338.15 + 338.10) / 2$		422.91 169.14 3154.24 506.77 108.07 -614.50 -3152.37 -169.04 -422.66	2.55	
L1 - 702 14450.00	FG1	$(-0.50 - -1.75) \times (338.59 + 338.65) / 2$ $(0.00 - -0.50) \times (338.57 + 338.59) / 2$ $(9.55 - 0.00) \times (338.12 + 338.57) / 2$ $(11.05 - 9.55) \times (338.05 + 338.12) / 2$ $(11.37 - 11.05) \times (337.84 + 338.05) / 2$ $(9.55 - 11.37) \times (337.92 + 337.84) / 2$ $(0.00 - 9.55) \times (338.37 + 337.92) / 2$ $(-0.50 - 0.00) \times (338.39 + 338.37) / 2$ $(-1.75 - -0.50) \times (338.45 + 338.39) / 2$		423.27 169.29 3231.19 507.13 108.14 -614.94 -3229.28 -169.19 -423.02	2.56	
L1 - 703 14475.00	FG1	$(-0.50 - -1.75) \times (338.87 + 338.94) / 2$ $(0.00 - -0.50) \times (338.85 + 338.87) / 2$ $(9.77 - 0.00) \times (338.35 + 338.85) / 2$		423.63 169.43 3308.12	2.59	
A RI PORTARE mq				3901.18		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 90	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3901.18		
L1 - 704 14501.07	FG1	$(11.27-9.77) \times (338.27+338.35) / 2$ $(11.59-11.27) \times (338.06+338.27) / 2$ $(9.77-11.59) \times (338.15+338.06) / 2$ $(0.00-9.77) \times (338.65+338.15) / 2$ $(-0.50-0.00) \times (338.67+338.65) / 2$ $(-1.75--0.50) \times (338.74+338.67) / 2$	507.47 108.21 - 615.35 - 3306.17 - 169.33 - 423.38	2.63	
L1 - 705 14501.50	FG1	$(-0.50--1.75) \times (339.15+339.22) / 2$ $(0.00--0.50) \times (339.13+339.15) / 2$ $(9.85-0.00) \times (338.58+339.13) / 2$ $(11.35-9.85) \times (338.50+338.58) / 2$ $(11.68-11.35) \times (338.28+338.50) / 2$ $(9.85-11.68) \times (338.38+338.28) / 2$ $(0.00-9.85) \times (338.93+338.38) / 2$ $(-0.50-0.00) \times (338.95+338.93) / 2$ $(-1.75--0.50) \times (339.02+338.95) / 2$	423.98 169.57 3337.72 507.81 111.67 - 619.14 - 3335.75 - 169.47 - 423.73	2.66	
L1 - 706 14511.61	FG1	$(-0.50--1.75) \times (339.16+339.23) / 2$ $(0.00--0.50) \times (339.13+339.16) / 2$ $(9.85-0.00) \times (338.59+339.13) / 2$ $(11.35-9.85) \times (338.50+338.59) / 2$ $(11.68-11.35) \times (338.29+338.50) / 2$ $(9.85-11.68) \times (338.39+338.29) / 2$ $(0.00-9.85) \times (338.93+338.39) / 2$ $(-0.50-0.00) \times (338.96+338.93) / 2$ $(-1.75--0.50) \times (339.03+338.96) / 2$	423.99 169.57 3337.77 507.82 111.67 - 619.16 - 3335.80 - 169.47 - 423.74	2.65	
L1 - 707 14520.94	FG1	$(-0.50--1.75) \times (339.27+339.34) / 2$ $(0.00--0.50) \times (339.24+339.27) / 2$ $(11.03-0.00) \times (338.61+339.24) / 2$ $(12.53-11.03) \times (338.53+338.61) / 2$ $(12.86-12.53) \times (338.31+338.53) / 2$ $(11.03-12.86) \times (338.41+338.31) / 2$ $(0.00-11.03) \times (339.04+338.41) / 2$ $(-0.50-0.00) \times (339.07+339.04) / 2$ $(-1.75--0.50) \times (339.14+339.07) / 2$	424.13 169.63 3738.34 507.86 111.68 - 619.20 - 3736.14 - 169.53 - 423.88	2.89	
L1 - 708 14521.50	FG1	$(-0.50--1.75) \times (339.37+339.44) / 2$ $(0.00--0.50) \times (339.34+339.37) / 2$ $(12.74-0.00) \times (338.62+339.34) / 2$ $(14.24-12.74) \times (338.53+338.62) / 2$ $(14.57-14.24) \times (338.31+338.53) / 2$ $(12.74-14.57) \times (338.42+338.31) / 2$ $(0.00-12.74) \times (339.14+338.42) / 2$ $(-0.50-0.00) \times (339.17+339.14) / 2$ $(-1.75--0.50) \times (339.24+339.17) / 2$	424.26 169.68 4318.61 507.86 111.68 - 619.21 - 4316.06 - 169.58 - 424.01	3.23	
L1 - 709 14545.78	FG1	$(-0.50--1.75) \times (339.37+339.45) / 2$ $(0.00--0.50) \times (339.35+339.37) / 2$ $(12.75-0.00) \times (338.62+339.35) / 2$ $(14.25-12.75) \times (338.54+338.62) / 2$ $(14.58-14.25) \times (338.32+338.54) / 2$ $(12.75-14.58) \times (338.42+338.32) / 2$ $(0.00-12.75) \times (339.15+338.42) / 2$ $(-0.50-0.00) \times (339.17+339.15) / 2$ $(-1.75--0.50) \times (339.25+339.17) / 2$	424.26 169.68 4322.06 507.87 111.68 - 619.22 - 4319.51 - 169.58 - 424.01	3.23	
L1 - 710 14546.50	FG1	$(-0.50--1.75) \times (339.63+339.71) / 2$ $(0.00--0.50) \times (339.61+339.63) / 2$ $(12.75-0.00) \times (338.88+339.61) / 2$ $(14.25-12.75) \times (338.80+338.88) / 2$ $(14.58-14.25) \times (338.58+338.80) / 2$ $(12.75-14.58) \times (338.68+338.58) / 2$ $(0.00-12.75) \times (339.41+338.68) / 2$ $(-0.50-0.00) \times (339.43+339.41) / 2$ $(-1.75--0.50) \times (339.51+339.43) / 2$	424.59 169.81 4325.37 508.26 111.77 - 619.69 - 4322.82 - 169.71 - 424.34	3.24	
L1 - 711 14565.65	FG1	$(-0.50--1.75) \times (339.64+339.71) / 2$ $(0.00--0.50) \times (339.61+339.64) / 2$ $(12.75-0.00) \times (338.89+339.61) / 2$ $(14.25-12.75) \times (338.80+338.89) / 2$ $(14.58-14.25) \times (338.59+338.80) / 2$ $(12.75-14.58) \times (338.69+338.59) / 2$ $(0.00-12.75) \times (339.41+338.69) / 2$ $(-0.50-0.00) \times (339.44+339.41) / 2$ $(-1.75--0.50) \times (339.51+339.44) / 2$	424.59 169.81 4325.44 508.27 111.77 - 619.71 - 4322.89 - 169.71 - 424.34	3.23	
L1 - 712 14566.50	FG1	$(-0.50--1.75) \times (339.85+339.92) / 2$ $(0.00--0.50) \times (339.82+339.85) / 2$ $(9.85-0.00) \times (339.26+339.82) / 2$ $(11.35-9.85) \times (339.18+339.26) / 2$ $(11.68-11.35) \times (338.96+339.18) / 2$ $(9.85-11.68) \times (339.06+338.96) / 2$ $(0.00-9.85) \times (339.62+339.06) / 2$ $(-0.50-0.00) \times (339.65+339.62) / 2$ $(-1.75--0.50) \times (339.72+339.65) / 2$	424.86 169.92 3344.47 508.83 111.89 - 620.39 - 3342.50 - 169.82 - 424.61	2.65	
L1 - 713 14575.00	FG1	$(-0.50--1.75) \times (339.86+339.93) / 2$ $(0.00--0.50) \times (339.83+339.86) / 2$ $(9.85-0.00) \times (339.27+339.83) / 2$ $(11.35-9.85) \times (339.18+339.27) / 2$ $(11.68-11.35) \times (338.97+339.18) / 2$ $(9.85-11.68) \times (339.07+338.97) / 2$ $(0.00-9.85) \times (339.63+339.07) / 2$ $(-0.50-0.00) \times (339.66+339.63) / 2$ $(-1.75--0.50) \times (339.73+339.66) / 2$	424.87 169.92 3344.57 508.84 111.89 - 620.41 - 3342.60 - 169.82 - 424.62	2.64	
L1 - 713 14575.00	FG1	$(-0.50--1.75) \times (339.95+340.02) / 2$ $(0.00--0.50) \times (339.92+339.95) / 2$ $(9.85-0.00) \times (339.36+339.92) / 2$ $(0.00-9.85) \times (339.72+339.16) / 2$ $(-0.50-0.00) \times (339.75+339.72) / 2$ $(-1.75--0.50) \times (339.82+339.75) / 2$	424.98 169.97 3345.45 - 3343.48 - 169.87 - 424.73	2.32	
A RI PORTARE mq					

		CALCOLO DELLE AREE		Foglio n. 91	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 714 14600.00	FG1	(-0.50--1.75)x(340.22+340.29)/2 (0.00--0.50)x(340.19+340.22)/2 (9.85-0.00)x(339.63+340.19)/2 (0.00-9.85)x(339.99+339.43)/2 (-0.50-0.00)x(340.02+339.99)/2 (-1.75--0.50)x(340.09+340.02)/2	425.32 170.10 3348.11 -3346.14 -170.00 -425.07		
L1 - 715 14625.00	FG1	(-0.50--1.75)x(340.49+340.56)/2 (0.00--0.50)x(340.46+340.49)/2 (9.85-0.00)x(339.90+340.46)/2 (0.00-9.85)x(340.26+339.70)/2 (-0.50-0.00)x(340.29+340.26)/2 (-1.75--0.50)x(340.36+340.29)/2	425.66 170.24 3350.77 -3348.80 -170.14 -425.41	2.32	
L1 - 716 14650.00	FG1	(-0.50--1.75)x(340.75+340.83)/2 (0.00--0.50)x(340.73+340.75)/2 (9.85-0.00)x(340.17+340.73)/2 (0.00-9.85)x(340.53+339.97)/2 (-0.50-0.00)x(340.55+340.53)/2 (-1.75--0.50)x(340.63+340.55)/2	425.99 170.37 3353.43 -3351.46 -170.27 -425.74	2.32	
L1 - 717 14675.00	FG1	(-0.50--1.75)x(341.02+341.09)/2 (0.00--0.50)x(340.99+341.02)/2 (9.85-0.00)x(340.43+340.99)/2 (0.00-9.85)x(340.79+340.23)/2 (-0.50-0.00)x(340.82+340.79)/2 (-1.75--0.50)x(340.89+340.82)/2	426.32 170.50 3355.99 -3354.02 -170.40 -426.07	2.32	
L1 - 718 14700.00	FG1	(-0.50--1.75)x(341.29+341.36)/2 (0.00--0.50)x(341.26+341.29)/2 (9.85-0.00)x(340.70+341.26)/2 (0.00-9.85)x(341.06+340.50)/2 (-0.50-0.00)x(341.09+341.06)/2 (-1.75--0.50)x(341.16+341.09)/2	426.66 170.64 3358.65 -3356.68 -170.54 -426.41	2.32	
L1 - 719 14725.00	FG1	(-0.50--1.75)x(341.56+341.63)/2 (0.00--0.50)x(341.53+341.56)/2 (9.85-0.00)x(340.97+341.53)/2 (0.00-9.85)x(341.33+340.77)/2 (-0.50-0.00)x(341.36+341.33)/2 (-1.75--0.50)x(341.43+341.36)/2	426.99 170.77 3361.31 -3359.34 -170.67 -426.74	2.32	
L1 - 720 14728.78	FG1	(-0.50--1.75)x(341.60+341.67)/2 (0.00--0.50)x(341.57+341.60)/2 (9.85-0.00)x(341.01+341.57)/2 (0.00-9.85)x(341.37+340.81)/2 (-0.50-0.00)x(341.40+341.37)/2 (-1.75--0.50)x(341.47+341.40)/2	427.04 170.79 3361.71 -3359.74 -170.69 -426.79	2.32	
L1 - 721 14750.00	FG1	(-0.50--1.75)x(341.83+341.90)/2 (0.00--0.50)x(341.80+341.83)/2 (9.85-0.00)x(341.24+341.80)/2 (0.00-9.85)x(341.60+341.04)/2 (-0.50-0.00)x(341.63+341.60)/2 (-1.75--0.50)x(341.70+341.63)/2	427.33 170.91 3363.97 -3362.00 -170.81 -427.08	2.32	
L1 - 722 14775.00	FG1	(-0.50--1.75)x(342.10+342.17)/2 (0.00--0.50)x(342.07+342.10)/2 (9.85-0.00)x(341.51+342.07)/2 (0.00-9.85)x(341.87+341.31)/2 (-0.50-0.00)x(341.90+341.87)/2 (-1.75--0.50)x(341.97+341.90)/2	427.67 171.04 3366.63 -3364.66 -170.94 -427.42	2.32	
L1 - 723 14786.44	FG1	(-0.50--1.75)x(342.22+342.29)/2 (0.00--0.50)x(342.19+342.22)/2 (9.85-0.00)x(341.63+342.19)/2 (0.00-9.85)x(341.99+341.43)/2 (-0.50-0.00)x(342.02+341.99)/2 (-1.75--0.50)x(342.09+342.02)/2	427.82 171.10 3367.81 -3365.84 -171.00 -427.57	2.32	
L1 - 724 14797.20	FG1	(-0.50--1.75)x(342.34+342.41)/2 (0.00--0.50)x(342.31+342.34)/2 (9.85-0.00)x(341.75+342.31)/2 (0.00-9.85)x(342.11+341.55)/2 (-0.50-0.00)x(342.14+342.11)/2 (-1.75--0.50)x(342.21+342.14)/2	427.97 171.16 3369.00 -3367.03 -171.06 -427.72	2.32	
L1 - 724A 14797.20	FG1	(-0.50--1.75)x(342.34+342.41)/2 (0.00--0.50)x(342.31+342.34)/2 (9.85-0.00)x(341.75+342.31)/2 (0.00-9.85)x(342.11+341.55)/2 (-0.50-0.00)x(342.14+342.11)/2 (-1.75--0.50)x(342.21+342.14)/2	427.97 171.16 3369.00 -3367.03 -171.06 -427.72	2.32	
L1 - 725 14825.00	FG1	(-0.50--1.75)x(342.63+342.71)/2 (0.00--0.50)x(342.61+342.63)/2 (9.85-0.00)x(342.05+342.61)/2 (0.00-9.85)x(342.41+341.85)/2 (-0.50-0.00)x(342.43+342.41)/2 (-1.75--0.50)x(342.51+342.43)/2	428.34 171.31 3371.95 -3369.98 -171.21 -428.09	2.32	
L1 - 726 14850.00	FG1	(-0.50--1.75)x(342.90+342.97)/2 (0.00--0.50)x(342.87+342.90)/2 (9.85-0.00)x(342.31+342.87)/2 (0.00-9.85)x(342.67+342.11)/2 (-0.50-0.00)x(342.70+342.67)/2 (-1.75--0.50)x(342.77+342.70)/2	428.67 171.44 3374.51 -3372.54 -171.34 -428.42	2.32	
L1 - 727 14875.00	FG1	(-0.50--1.75)x(343.17+343.24)/2 (0.00--0.50)x(343.14+343.17)/2 (9.85-0.00)x(342.58+343.14)/2 (0.00-9.85)x(342.94+342.38)/2 (-0.50-0.00)x(342.97+342.94)/2 (-1.75--0.50)x(343.04+342.97)/2	429.01 171.58 3377.17 -3375.20 -171.48 -428.76	2.32	
A RI PORTARE mq			2.32		

		CALCOLO DELLE AREE		Foglio n. 92	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2.32		
L1 - 728 14900.00	FG1	(-0.50--1.75)x(343.44+343.51)/2 (0.00--0.50)x(343.41+343.44)/2 (9.85-0.00)x(342.85+343.41)/2 (0.00-9.85)x(343.21+342.65)/2 (-0.50-0.00)x(343.24+343.21)/2 (-1.75--0.50)x(343.31+343.24)/2	429.34 171.71 3379.83 -3377.86 -171.61 -429.09	2.32	
L1 - 729 14925.00	FG1	(-0.50--1.75)x(343.71+343.78)/2 (0.00--0.50)x(343.68+343.71)/2 (9.85-0.00)x(343.12+343.68)/2 (0.00-9.85)x(343.48+342.92)/2 (-0.50-0.00)x(343.51+343.48)/2 (-1.75--0.50)x(343.58+343.51)/2	429.68 171.85 3382.49 -3380.52 -171.75 -429.43	2.32	
L1 - 730 14950.00	FG1	(-0.50--1.75)x(343.98+344.05)/2 (0.00--0.50)x(343.95+343.98)/2 (9.85-0.00)x(343.39+343.95)/2 (0.00-9.85)x(343.75+343.19)/2 (-0.50-0.00)x(343.78+343.75)/2 (-1.75--0.50)x(343.85+343.78)/2	430.02 171.98 3385.15 -3383.18 -171.88 -429.77	2.32	
L1 - 731 14975.00	FG1	(-0.50--1.75)x(344.25+344.32)/2 (0.00--0.50)x(344.22+344.25)/2 (9.85-0.00)x(343.66+344.22)/2 (0.00-9.85)x(344.02+343.46)/2 (-0.50-0.00)x(344.05+344.02)/2 (-1.75--0.50)x(344.12+344.05)/2	430.36 172.12 3387.81 -3385.84 -172.02 -430.11	2.32	
L1 - 732 15000.00	FG1	(-0.50--1.75)x(344.51+344.58)/2 (0.00--0.50)x(344.48+344.51)/2 (9.85-0.00)x(343.92+344.48)/2 (0.00-9.85)x(344.28+343.72)/2 (-0.50-0.00)x(344.31+344.28)/2 (-1.75--0.50)x(344.38+344.31)/2	430.68 172.25 3390.37 -3388.40 -172.15 -430.43	2.32	
L1 - 732A 15000.00	FG1	(-0.50--1.75)x(344.51+344.58)/2 (0.00--0.50)x(344.48+344.51)/2 (9.85-0.00)x(343.92+344.48)/2 (0.00-9.85)x(344.28+343.72)/2 (-0.50-0.00)x(344.31+344.28)/2 (-1.75--0.50)x(344.38+344.31)/2	430.68 172.25 3390.37 -3388.40 -172.15 -430.43	2.32	
L1 - 733 15025.00	FG1	(-0.50--1.75)x(344.73+344.80)/2 (0.00--0.50)x(344.70+344.73)/2 (9.85-0.00)x(344.14+344.70)/2 (0.00-9.85)x(344.50+343.94)/2 (-0.50-0.00)x(344.53+344.50)/2 (-1.75--0.50)x(344.60+344.53)/2	430.96 172.36 3392.54 -3390.57 -172.26 -430.71	2.32	
L1 - 734 15049.49	FG1	(-0.50--1.75)x(344.90+344.97)/2 (0.00--0.50)x(344.87+344.90)/2 (9.85-0.00)x(344.31+344.87)/2 (0.00-9.85)x(344.67+344.11)/2 (-0.50-0.00)x(344.70+344.67)/2 (-1.75--0.50)x(344.77+344.70)/2	431.17 172.44 3394.21 -3392.24 -172.34 -430.92	2.32	
L1 - 734A 15049.49	FG1	(-0.50--1.75)x(344.90+344.97)/2 (0.00--0.50)x(344.87+344.90)/2 (9.85-0.00)x(344.31+344.87)/2 (0.00-9.85)x(344.67+344.11)/2 (-0.50-0.00)x(344.70+344.67)/2 (-1.75--0.50)x(344.77+344.70)/2	431.17 172.44 3394.21 -3392.24 -172.34 -430.92	2.32	
L1 - 735 15075.00	FG1	(-0.50--1.75)x(345.02+345.09)/2 (0.00--0.50)x(344.99+345.02)/2 (9.85-0.00)x(344.43+344.99)/2 (0.00-9.85)x(344.79+344.23)/2 (-0.50-0.00)x(344.82+344.79)/2 (-1.75--0.50)x(344.89+344.82)/2	431.32 172.50 3395.39 -3393.42 -172.40 -431.07	2.32	
L1 - 736 15100.22	FG1	(-0.50--1.75)x(345.10+345.17)/2 (0.00--0.50)x(345.07+345.10)/2 (9.85-0.00)x(344.51+345.07)/2 (0.00-9.85)x(344.87+344.31)/2 (-0.50-0.00)x(344.90+344.87)/2 (-1.75--0.50)x(344.97+344.90)/2	431.42 172.54 3396.18 -3394.21 -172.44 -431.17	2.32	
L1 - 736A 15100.22	FG1	(-0.50--1.75)x(345.10+345.17)/2 (0.00--0.50)x(345.07+345.10)/2 (9.85-0.00)x(344.51+345.07)/2 (0.00-9.85)x(344.87+344.31)/2 (-0.50-0.00)x(344.90+344.87)/2 (-1.75--0.50)x(344.97+344.90)/2	431.42 172.54 3396.18 -3394.21 -172.44 -431.17	2.32	
L1 - 737 15125.00	FG1	(-0.50--1.75)x(345.13+345.20)/2 (0.00--0.50)x(345.10+345.13)/2 (9.85-0.00)x(344.54+345.10)/2 (0.00-9.85)x(344.90+344.34)/2 (-0.50-0.00)x(344.93+344.90)/2 (-1.75--0.50)x(345.00+344.93)/2	431.46 172.56 3396.48 -3394.51 -172.46 -431.21	2.32	
L1 - 738 15150.00	FG1	(-0.50--1.75)x(345.10+345.18)/2 (0.00--0.50)x(345.08+345.10)/2 (9.78-0.00)x(344.52+345.08)/2 (0.00-9.78)x(344.88+344.32)/2 (-0.50-0.00)x(344.90+344.88)/2 (-1.75--0.50)x(344.98+344.90)/2	431.42 172.55 3372.14 -3370.19 -172.44 -431.18	2.32	
L1 - 739 15175.57	FG1	(-0.50--1.75)x(345.03+345.10)/2 (0.00--0.50)x(345.01+345.03)/2 (9.44-0.00)x(344.47+345.01)/2 (10.94-9.44)x(344.38+344.47)/2 (11.27-10.94)x(344.16+344.38)/2	431.33 172.51 3254.35 516.64 113.61	2.30	
A RI PORTARE mq			4488.44		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 93		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4488.44		
L1 - 740 15200.00	FG1	$(9.44-11.27) \times (344.27+344.16) / 2$ $(0.00-9.44) \times (344.81+344.27) / 2$ $(-0.50-0.00) \times (344.83+344.81) / 2$ $(-1.75--0.50) \times (344.90+344.83) / 2$ $(-0.50--1.75) \times (344.92+344.98) / 2$ $(0.00--0.50) \times (344.89+344.92) / 2$ $(9.25-0.00) \times (344.42+344.89) / 2$ $(10.75-9.25) \times (344.35+344.42) / 2$ $(11.07-10.75) \times (344.13+344.35) / 2$ $(9.25-11.07) \times (344.22+344.13) / 2$ $(0.00-9.25) \times (344.69+344.22) / 2$ $(-0.50-0.00) \times (344.72+344.69) / 2$ $(-1.75--0.50) \times (344.78+344.72) / 2$	-629.91 -3252.46 -172.41 -431.08 431.19 172.45 3188.06 516.58 110.16 -626.40 -3186.21 -172.35 -430.94	2.58	
L1 - 741 15225.00	FG1	$(-0.50--1.75) \times (344.75+344.80) / 2$ $(0.00--0.50) \times (344.73+344.75) / 2$ $(9.25-0.00) \times (344.32+344.73) / 2$ $(10.75-9.25) \times (344.26+344.32) / 2$ $(11.07-10.75) \times (344.04+344.26) / 2$ $(9.25-11.07) \times (344.12+344.04) / 2$ $(0.00-9.25) \times (344.53+344.12) / 2$ $(-0.50-0.00) \times (344.55+344.53) / 2$ $(-1.75--0.50) \times (344.60+344.55) / 2$	430.97 172.37 3186.86 516.43 110.13 -626.23 -3185.01 -172.27 -430.72	2.54	
L1 - 742 15250.00	FG1	$(-0.50--1.75) \times (344.53+344.58) / 2$ $(0.00--0.50) \times (344.51+344.53) / 2$ $(9.25-0.00) \times (344.17+344.51) / 2$ $(10.75-9.25) \times (344.11+344.17) / 2$ $(11.07-10.75) \times (343.90+344.11) / 2$ $(9.25-11.07) \times (343.97+343.90) / 2$ $(0.00-9.25) \times (344.31+343.97) / 2$ $(-0.50-0.00) \times (344.33+344.31) / 2$ $(-1.75--0.50) \times (344.38+344.33) / 2$	430.69 172.26 3185.15 516.21 110.08 -625.96 -3183.30 -172.16 -430.44	2.53	
L1 - 743 15275.00	FG1	$(-0.50--1.75) \times (344.27+344.30) / 2$ $(0.00--0.50) \times (344.25+344.27) / 2$ $(9.25-0.00) \times (343.97+344.25) / 2$ $(10.75-9.25) \times (343.92+343.97) / 2$ $(11.06-10.75) \times (343.71+343.92) / 2$ $(9.25-11.06) \times (343.77+343.71) / 2$ $(0.00-9.25) \times (344.05+343.77) / 2$ $(-0.50-0.00) \times (344.07+344.05) / 2$ $(-1.75--0.50) \times (344.10+344.07) / 2$	430.36 172.13 3183.02 515.92 106.58 -622.17 -3181.17 -172.03 -430.11	2.53	
L1 - 744 15295.78	FG1	$(-0.50--1.75) \times (344.01+344.04) / 2$ $(0.00--0.50) \times (344.00+344.01) / 2$ $(9.25-0.00) \times (343.77+344.00) / 2$ $(10.75-9.25) \times (343.73+343.77) / 2$ $(11.06-10.75) \times (343.52+343.73) / 2$ $(9.25-11.06) \times (343.57+343.52) / 2$ $(0.00-9.25) \times (343.80+343.57) / 2$ $(-0.50-0.00) \times (343.81+343.80) / 2$ $(-1.75--0.50) \times (343.84+343.81) / 2$	430.03 172.00 3180.94 515.63 106.52 -621.82 -3179.09 -171.90 -429.78	2.53	
L1 - 745 15300.00	FG1	$(-0.50--1.75) \times (343.95+343.99) / 2$ $(0.00--0.50) \times (343.94+343.95) / 2$ $(9.25-0.00) \times (343.71+343.94) / 2$ $(10.75-9.25) \times (343.67+343.71) / 2$ $(11.06-10.75) \times (343.47+343.67) / 2$ $(9.25-11.06) \times (343.51+343.47) / 2$ $(0.00-9.25) \times (343.74+343.51) / 2$ $(-0.50-0.00) \times (343.75+343.74) / 2$ $(-1.75--0.50) \times (343.79+343.75) / 2$	429.96 171.97 3180.38 515.53 106.51 -621.72 -3178.53 -171.87 -429.71	2.52	
L1 - 746 15325.00	FG1	$(-0.50--1.75) \times (343.60+343.63) / 2$ $(0.00--0.50) \times (343.58+343.60) / 2$ $(9.25-0.00) \times (343.35+343.58) / 2$ $(10.75-9.25) \times (343.32+343.35) / 2$ $(11.06-10.75) \times (343.11+343.32) / 2$ $(9.25-11.06) \times (343.15+343.11) / 2$ $(0.00-9.25) \times (343.38+343.15) / 2$ $(-0.50-0.00) \times (343.40+343.38) / 2$ $(-1.75--0.50) \times (343.43+343.40) / 2$	429.52 171.80 3177.05 515.00 106.40 -621.07 -3175.20 -171.69 -429.27	2.54	
L1 - 747 15350.00	FG1	$(-0.50--1.75) \times (343.19+343.22) / 2$ $(0.00--0.50) \times (343.18+343.19) / 2$ $(9.25-0.00) \times (342.95+343.18) / 2$ $(10.75-9.25) \times (342.91+342.95) / 2$ $(11.06-10.75) \times (342.70+342.91) / 2$ $(9.25-11.06) \times (342.75+342.70) / 2$ $(0.00-9.25) \times (342.98+342.75) / 2$ $(-0.50-0.00) \times (342.99+342.98) / 2$ $(-1.75--0.50) \times (343.02+342.99) / 2$	429.01 171.59 3173.35 514.39 106.27 -620.33 -3171.50 -171.49 -428.76	2.53	
L1 - 748 15375.00	FG1	$(-0.50--1.75) \times (342.74+342.77) / 2$ $(0.00--0.50) \times (342.73+342.74) / 2$ $(9.25-0.00) \times (342.49+342.73) / 2$ $(10.75-9.25) \times (342.46+342.49) / 2$ $(11.06-10.75) \times (342.25+342.46) / 2$ $(9.25-11.06) \times (342.29+342.25) / 2$ $(0.00-9.25) \times (342.53+342.29) / 2$ $(-0.50-0.00) \times (342.54+342.53) / 2$ $(-1.75--0.50) \times (342.57+342.54) / 2$	428.44 171.37 3169.14 513.71 106.13 -619.51 -3167.29 -171.27 -428.19	2.53	
L1 - 749 15400.00	FG1	$(-0.50--1.75) \times (342.24+342.27) / 2$ $(0.00--0.50) \times (342.22+342.24) / 2$ $(9.25-0.00) \times (341.99+342.22) / 2$ $(10.75-9.25) \times (341.96+341.99) / 2$ $(11.06-10.75) \times (341.75+341.96) / 2$ $(9.25-11.06) \times (341.79+341.75) / 2$ $(0.00-9.25) \times (342.02+341.79) / 2$ $(-0.50-0.00) \times (342.04+342.02) / 2$ $(-1.75--0.50) \times (342.07+342.04) / 2$	427.82 171.12 3164.47 512.96 105.98 -618.60 -3162.62 -171.01 -427.57	2.53	
A RI PORTARE mq			2.55		

		CALCOLO DELLE AREE		Foglio n. 94		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				2.55		
L1 - 750 15425.00	FG1	$(-0.50 - -1.75) \times (341.69 + 341.72) / 2$ $(0.00 - -0.50) \times (341.67 + 341.69) / 2$ $(9.25 - 0.00) \times (341.44 + 341.67) / 2$ $(10.75 - 9.25) \times (341.41 + 341.44) / 2$ $(11.06 - 10.75) \times (341.20 + 341.41) / 2$ $(9.25 - 11.06) \times (341.24 + 341.20) / 2$ $(0.00 - 9.25) \times (341.47 + 341.24) / 2$ $(-0.50 - 0.00) \times (341.49 + 341.47) / 2$ $(-1.75 - -0.50) \times (341.52 + 341.49) / 2$		427.13 170.84 3159.38 512.14 105.80 - 617.61 - 3157.53 - 170.74 - 426.88	2.55	
L1 - 751 15450.00	FG1	$(-0.50 - -1.75) \times (341.11 + 341.14) / 2$ $(0.00 - -0.50) \times (341.10 + 341.11) / 2$ $(9.25 - 0.00) \times (340.87 + 341.10) / 2$ $(10.75 - 9.25) \times (340.83 + 340.87) / 2$ $(11.06 - 10.75) \times (340.62 + 340.83) / 2$ $(9.25 - 11.06) \times (340.67 + 340.62) / 2$ $(0.00 - 9.25) \times (340.90 + 340.67) / 2$ $(-0.50 - 0.00) \times (340.91 + 340.90) / 2$ $(-1.75 - -0.50) \times (340.94 + 340.91) / 2$		426.41 170.55 3154.11 511.28 105.62 - 616.57 - 3152.26 - 170.45 - 426.16	2.53	
L1 - 752 15475.00	FG1	$(-0.50 - -1.75) \times (340.54 + 340.57) / 2$ $(0.00 - -0.50) \times (340.53 + 340.54) / 2$ $(9.25 - 0.00) \times (340.29 + 340.53) / 2$ $(10.75 - 9.25) \times (340.26 + 340.29) / 2$ $(11.06 - 10.75) \times (340.05 + 340.26) / 2$ $(9.25 - 11.06) \times (340.09 + 340.05) / 2$ $(0.00 - 9.25) \times (340.33 + 340.09) / 2$ $(-0.50 - 0.00) \times (340.34 + 340.33) / 2$ $(-1.75 - -0.50) \times (340.37 + 340.34) / 2$		425.69 170.27 3148.79 510.41 105.45 - 615.53 - 3146.94 - 170.17 - 425.44	2.53	
L1 - 753 15480.39	FG1	$(-0.50 - -1.75) \times (340.41 + 340.44) / 2$ $(0.00 - -0.50) \times (340.40 + 340.41) / 2$ $(9.25 - 0.00) \times (340.17 + 340.40) / 2$ $(10.75 - 9.25) \times (340.13 + 340.17) / 2$ $(11.06 - 10.75) \times (339.92 + 340.13) / 2$ $(9.25 - 11.06) \times (339.97 + 339.92) / 2$ $(0.00 - 9.25) \times (340.20 + 339.97) / 2$ $(-0.50 - 0.00) \times (340.21 + 340.20) / 2$ $(-1.75 - -0.50) \times (340.24 + 340.21) / 2$		425.53 170.20 3147.64 510.22 105.41 - 615.30 - 3145.79 - 170.10 - 425.28	2.53	
L1 - 754 15481.50	FG1	$(-0.50 - -1.75) \times (340.39 + 340.42) / 2$ $(0.00 - -0.50) \times (340.38 + 340.39) / 2$ $(9.25 - 0.00) \times (340.14 + 340.38) / 2$ $(10.75 - 9.25) \times (340.11 + 340.14) / 2$ $(11.06 - 10.75) \times (339.90 + 340.11) / 2$ $(9.25 - 11.06) \times (339.94 + 339.90) / 2$ $(0.00 - 9.25) \times (340.18 + 339.94) / 2$ $(-0.50 - 0.00) \times (340.19 + 340.18) / 2$ $(-1.75 - -0.50) \times (340.22 + 340.19) / 2$		425.51 170.19 3147.40 510.19 105.40 - 615.26 - 3145.55 - 170.09 - 425.26	2.53	
L1 - 755 15500.39	FG1	$(-0.50 - -1.75) \times (339.95 + 339.99) / 2$ $(0.00 - -0.50) \times (339.94 + 339.95) / 2$ $(12.72 - 0.00) \times (339.62 + 339.94) / 2$ $(14.22 - 12.72) \times (339.59 + 339.62) / 2$ $(14.53 - 14.22) \times (339.38 + 339.59) / 2$ $(12.72 - 14.53) \times (339.42 + 339.38) / 2$ $(0.00 - 12.72) \times (339.74 + 339.42) / 2$ $(-0.50 - 0.00) \times (339.75 + 339.74) / 2$ $(-1.75 - -0.50) \times (339.79 + 339.75) / 2$		424.96 169.97 4322.00 509.41 105.24 - 614.31 - 4319.46 - 169.87 - 424.71	2.53	
L1 - 756 15501.50	FG1	$(-0.50 - -1.75) \times (339.93 + 339.96) / 2$ $(0.00 - -0.50) \times (339.92 + 339.93) / 2$ $(12.75 - 0.00) \times (339.60 + 339.92) / 2$ $(14.25 - 12.75) \times (339.56 + 339.60) / 2$ $(14.56 - 14.25) \times (339.35 + 339.56) / 2$ $(12.75 - 14.56) \times (339.40 + 339.35) / 2$ $(0.00 - 12.75) \times (339.72 + 339.40) / 2$ $(-0.50 - 0.00) \times (339.73 + 339.72) / 2$ $(-1.75 - -0.50) \times (339.76 + 339.73) / 2$		424.93 169.96 4331.94 509.37 105.23 - 614.27 - 4329.39 - 169.86 - 424.68	3.23	
L1 - 757 15525.39	FG1	$(-0.50 - -1.75) \times (339.38 + 339.41) / 2$ $(0.00 - -0.50) \times (339.37 + 339.38) / 2$ $(12.75 - 0.00) \times (339.05 + 339.37) / 2$ $(14.25 - 12.75) \times (339.01 + 339.05) / 2$ $(14.56 - 14.25) \times (338.80 + 339.01) / 2$ $(12.75 - 14.56) \times (338.85 + 338.80) / 2$ $(0.00 - 12.75) \times (339.17 + 338.85) / 2$ $(-0.50 - 0.00) \times (339.18 + 339.17) / 2$ $(-1.75 - -0.50) \times (339.21 + 339.18) / 2$		424.24 169.69 4324.93 508.54 105.06 - 613.27 - 4322.38 - 169.59 - 423.99	3.23	
L1 - 758 15526.50	FG1	$(-0.50 - -1.75) \times (339.35 + 339.38) / 2$ $(0.00 - -0.50) \times (339.34 + 339.35) / 2$ $(12.75 - 0.00) \times (339.02 + 339.34) / 2$ $(14.25 - 12.75) \times (338.98 + 339.02) / 2$ $(14.56 - 14.25) \times (338.78 + 338.98) / 2$ $(12.75 - 14.56) \times (338.82 + 338.78) / 2$ $(0.00 - 12.75) \times (339.14 + 338.82) / 2$ $(-0.50 - 0.00) \times (339.15 + 339.14) / 2$ $(-1.75 - -0.50) \times (339.18 + 339.15) / 2$		424.21 169.67 4324.54 508.50 105.05 - 613.23 - 4321.99 - 169.57 - 423.96	3.22	
L1 - 759 15545.39	FG1	$(-0.50 - -1.75) \times (338.92 + 338.95) / 2$ $(0.00 - -0.50) \times (338.91 + 338.92) / 2$ $(9.28 - 0.00) \times (338.67 + 338.91) / 2$ $(0.00 - 9.28) \times (338.71 + 338.47) / 2$ $(-0.50 - 0.00) \times (338.72 + 338.71) / 2$ $(-1.75 - -0.50) \times (338.75 + 338.72) / 2$		423.67 169.46 3143.97 - 3142.12 - 169.36 - 423.42	2.20	
L1 - 760 15546.50	FG1	$(-0.50 - -1.75) \times (338.89 + 338.93) / 2$ $(0.00 - -0.50) \times (338.88 + 338.89) / 2$ $(9.25 - 0.00) \times (338.65 + 338.88) / 2$ $(0.00 - 9.25) \times (338.68 + 338.45) / 2$ $(-0.50 - 0.00) \times (338.69 + 338.68) / 2$ $(-1.75 - -0.50) \times (338.73 + 338.69) / 2$		423.64 169.44 3133.58 - 3131.73 - 169.34 - 423.39	2.20	
A RI PORTARE mq				2.20		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 95	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2.20		
L1 - 761 15575.00	FG1	(-0.50--1.75)x(338.24+338.27)/2 (0.00--0.50)x(338.23+338.24)/2 (9.25-0.00)x(337.99+338.23)/2 (0.00-9.25)x(338.03+337.79)/2 (-0.50-0.00)x(338.04+338.03)/2 (-1.75--0.50)x(338.07+338.04)/2	422.82 169.12 3127.52 -3125.67 -169.02 -422.57	2.20	
L1 - 762 15600.00	FG1	(-0.50--1.75)x(337.66+337.70)/2 (0.00--0.50)x(337.65+337.66)/2 (9.25-0.00)x(337.42+337.65)/2 (0.00-9.25)x(337.45+337.22)/2 (-0.50-0.00)x(337.46+337.45)/2 (-1.75--0.50)x(337.50+337.46)/2	422.10 168.83 3122.20 -3120.35 -168.73 -421.85	2.20	
L1 - 763 15625.00	FG1	(-0.50--1.75)x(337.09+337.12)/2 (0.00--0.50)x(337.08+337.09)/2 (9.25-0.00)x(336.85+337.08)/2 (0.00-9.25)x(336.88+336.65)/2 (-0.50-0.00)x(336.89+336.88)/2 (-1.75--0.50)x(336.92+336.89)/2	421.38 168.54 3116.93 -3115.08 -168.44 -421.13	2.20	
L1 - 764 15650.00	FG1	(-0.50--1.75)x(336.51+336.55)/2 (0.00--0.50)x(336.50+336.51)/2 (9.25-0.00)x(336.27+336.50)/2 (0.00-9.25)x(336.30+336.07)/2 (-0.50-0.00)x(336.31+336.30)/2 (-1.75--0.50)x(336.35+336.31)/2	420.66 168.25 3111.56 -3109.71 -168.15 -420.41	2.20	
L1 - 765 15675.00	FG1	(-0.50--1.75)x(335.94+335.97)/2 (0.00--0.50)x(335.93+335.94)/2 (9.25-0.00)x(335.70+335.93)/2 (0.00-9.25)x(335.73+335.50)/2 (-0.50-0.00)x(335.74+335.73)/2 (-1.75--0.50)x(335.77+335.74)/2	419.94 167.97 3106.29 -3104.44 -167.87 -419.69	2.20	
L1 - 766 15700.00	FG1	(-0.50--1.75)x(335.36+335.40)/2 (0.00--0.50)x(335.35+335.36)/2 (9.25-0.00)x(335.12+335.35)/2 (10.75-9.25)x(335.08+335.12)/2 (11.06-10.75)x(334.88+335.08)/2 (9.25-11.06)x(334.92+334.88)/2 (0.00-9.25)x(335.15+334.92)/2 (-0.50-0.00)x(335.16+335.15)/2 (-1.75--0.50)x(335.20+335.16)/2	419.23 167.68 3100.92 502.65 103.84 -606.17 -3099.07 -167.58 -418.98	2.20	
L1 - 767 15725.00	FG1	(-0.50--1.75)x(334.79+334.82)/2 (0.00--0.50)x(334.78+334.79)/2 (9.25-0.00)x(334.55+334.78)/2 (10.75-9.25)x(334.51+334.55)/2 (11.06-10.75)x(334.30+334.51)/2 (9.25-11.06)x(334.35+334.30)/2 (0.00-9.25)x(334.58+334.35)/2 (-0.50-0.00)x(334.59+334.58)/2 (-1.75--0.50)x(334.62+334.59)/2	418.51 167.39 3095.65 501.79 103.67 -605.13 -3093.80 -167.29 -418.26	2.52	
L1 - 768 15750.00	FG1	(-0.50--1.75)x(334.22+334.25)/2 (0.00--0.50)x(334.20+334.22)/2 (9.25-0.00)x(333.97+334.20)/2 (0.00-9.25)x(334.00+333.77)/2 (-0.50-0.00)x(334.02+334.00)/2 (-1.75--0.50)x(334.05+334.02)/2	417.79 167.11 3090.29 -3088.44 -167.00 -417.54	2.53	
L1 - 769 15754.07	FG1	(-0.50--1.75)x(334.12+334.15)/2 (0.00--0.50)x(334.11+334.12)/2 (9.25-0.00)x(333.88+334.11)/2 (0.00-9.25)x(333.91+333.68)/2 (-0.50-0.00)x(333.92+333.91)/2 (-1.75--0.50)x(333.95+333.92)/2	417.67 167.06 3089.45 -3087.60 -166.96 -417.42	2.21	
L1 - 770 15775.00	FG1	(-0.67--1.92)x(333.63+333.64)/2 (0.00--0.67)x(333.63+333.63)/2 (9.25-0.00)x(333.59+333.63)/2 (0.00-9.25)x(333.43+333.39)/2 (-0.67-0.00)x(333.43+333.43)/2 (-1.92--0.67)x(333.44+333.43)/2	417.04 223.53 3085.89 -3084.04 -223.40 -416.79	2.20	
L1 - 771 15800.00	FG1	(-1.36--2.61)x(333.03+333.00)/2 (0.00--1.36)x(333.05+333.03)/2 (9.25-0.00)x(333.25+333.05)/2 (0.00-9.25)x(332.85+333.05)/2 (-1.36-0.00)x(332.83+332.85)/2 (-2.61--1.36)x(332.80+332.83)/2	416.27 452.93 3081.64 -3079.79 -452.66 -416.02	2.23	
L1 - 772 15822.75	FG1	(-2.32--3.57)x(332.45+332.41)/2 (0.00--2.32)x(332.53+332.45)/2 (9.25-0.00)x(332.84+332.53)/2 (0.00-9.25)x(332.33+332.64)/2 (-2.32-0.00)x(332.25+332.33)/2 (-3.57--2.32)x(332.21+332.25)/2	415.54 771.38 3077.34 -3075.49 -770.91 -415.29	2.37	
L1 - 772A 15822.75	FG1	(-2.32--3.57)x(332.45+332.41)/2 (0.00--2.32)x(332.53+332.45)/2 (9.25-0.00)x(332.84+332.53)/2 (0.00-9.25)x(332.33+332.64)/2 (-2.32-0.00)x(332.25+332.33)/2 (-3.57--2.32)x(332.21+332.25)/2	415.54 771.38 3077.34 -3075.49 -770.91 -415.29	2.57	
L1 - 773 15835.19	FG1	(-2.85--4.10)x(332.13+332.09)/2 (0.00--2.85)x(332.24+332.13)/2 (9.25-0.00)x(332.60+332.24)/2 (0.00-9.25)x(332.04+332.40)/2 (-2.85-0.00)x(331.93+332.04)/2 (-4.10--2.85)x(331.89+331.93)/2	415.14 946.73 3074.89 -3073.04 -946.16 -414.89	2.57	
A RI PORTARE mq			2.67		

		CALCOLO DELLE AREE		Foglio n. 96	
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2.67		
L1 - 774 15850.00	FG1	(-3.48--4.73)x(331.75+331.69)/2 (0.00--3.48)x(331.90+331.75)/2 (9.25-0.00)x(332.32+331.90)/2 (0.00-9.25)x(331.70+332.12)/2 (-3.48-0.00)x(331.55+331.70)/2 (-4.73--3.48)x(331.49+331.55)/2	414.65 1154.75 3072.02 -3070.17 -1154.06 -414.40	2.67	
L1 - 775 15878.03	FG1	(-4.47--5.72)x(331.00+330.93)/2 (0.00--4.47)x(331.26+331.00)/2 (9.25-0.00)x(331.79+331.26)/2 (0.00-9.25)x(331.06+331.59)/2 (-4.47-0.00)x(330.80+331.06)/2 (-5.72--4.47)x(330.73+330.80)/2	413.71 1480.15 3066.61 -3064.76 -1479.26 -413.46	2.79	
L1 - 775A 15878.03	FG1	(-4.47--5.72)x(331.00+330.93)/2 (0.00--4.47)x(331.26+331.00)/2 (9.25-0.00)x(331.79+331.26)/2 (0.00-9.25)x(331.06+331.59)/2 (-4.47-0.00)x(330.80+331.06)/2 (-5.72--4.47)x(330.73+330.80)/2	413.71 1480.15 3066.61 -3064.76 -1479.26 -413.46	2.99	
L1 - 776 15900.00	FG1	(-4.78--6.03)x(330.43+330.35)/2 (0.00--4.78)x(330.75+330.43)/2 (9.25-0.00)x(331.38+330.75)/2 (0.00-9.25)x(330.55+331.18)/2 (-4.78-0.00)x(330.23+330.55)/2 (-6.03--4.78)x(330.15+330.23)/2	412.99 1580.22 3062.35 -3060.50 -1579.26 -412.74	2.99	
L1 - 777 15906.39	FG1	(-4.80--6.05)x(330.27+330.18)/2 (0.00--4.80)x(330.61+330.27)/2 (9.25-0.00)x(331.26+330.61)/2 (0.00-9.25)x(330.41+331.06)/2 (-4.80-0.00)x(330.07+330.41)/2 (-6.05--4.80)x(329.98+330.07)/2	412.78 1586.11 3061.15 -3059.30 -1585.15 -412.53	3.06	
L1 - 778 15925.00	FG1	(-4.80--6.05)x(329.84+329.76)/2 (0.00--4.80)x(330.18+329.84)/2 (9.25-0.00)x(330.83+330.18)/2 (0.00-9.25)x(329.98+330.63)/2 (-4.80-0.00)x(329.64+329.98)/2 (-6.05--4.80)x(329.56+329.64)/2	412.25 1584.05 3057.17 -3055.32 -1583.09 -412.00	3.06	
L1 - 779 15943.42	FG1	(-4.80--6.05)x(329.42+329.33)/2 (0.00--4.80)x(329.76+329.42)/2 (9.25-0.00)x(330.40+329.76)/2 (0.00-9.25)x(329.56+330.20)/2 (-4.80-0.00)x(329.22+329.56)/2 (-6.05--4.80)x(329.13+329.22)/2	411.72 1582.03 3053.24 -3051.39 -1581.07 -411.47	3.06	
L1 - 780 15950.00	FG1	(-4.80--6.05)x(329.27+329.18)/2 (0.00--4.80)x(329.61+329.27)/2 (9.25-0.00)x(330.25+329.61)/2 (0.00-9.25)x(329.41+330.05)/2 (-4.80-0.00)x(329.07+329.41)/2 (-6.05--4.80)x(328.98+329.07)/2	411.53 1581.31 3051.85 -3050.00 -1580.35 -411.28	3.06	
L1 - 781 15975.00	FG1	(-4.51--5.76)x(328.71+328.63)/2 (0.00--4.51)x(329.03+328.71)/2 (9.25-0.00)x(329.68+329.03)/2 (0.00-9.25)x(328.83+329.48)/2 (-4.51-0.00)x(328.51+328.83)/2 (-5.76--4.51)x(328.43+328.51)/2	410.84 1483.20 3046.53 -3044.68 -1482.30 -410.59	3.06	
L1 - 782 16000.00	FG1	(-3.93--5.18)x(328.18+328.09)/2 (0.00--3.93)x(328.46+328.18)/2 (9.25-0.00)x(329.10+328.46)/2 (0.00-9.25)x(328.26+328.90)/2 (-3.93-0.00)x(327.98+328.26)/2 (-5.18--3.93)x(327.89+327.98)/2	410.17 1290.30 3041.21 -3039.36 -1289.51 -409.92	3.00	
L1 - 783 16021.67	FG1	(-3.90--5.15)x(327.68+327.60)/2 (0.00--3.90)x(327.96+327.68)/2 (9.25-0.00)x(328.60+327.96)/2 (10.75-9.25)x(328.71+328.60)/2 (11.02-10.75)x(328.53+328.71)/2 (9.25-11.02)x(328.40+328.53)/2 (0.00-9.25)x(327.76+328.40)/2 (-3.90-0.00)x(327.48+327.76)/2 (-5.15--3.90)x(327.40+327.48)/2	409.55 1278.50 3036.59 492.98 88.73 -581.38 -3034.74 -1277.72 -409.30	2.89	
L1 - 784 16025.00	FG1	(-3.90--5.15)x(327.61+327.52)/2 (0.00--3.90)x(327.88+327.61)/2 (9.25-0.00)x(328.53+327.88)/2 (10.75-9.25)x(328.63+328.53)/2 (11.02-10.75)x(328.45+328.63)/2 (9.25-11.02)x(328.33+328.45)/2 (0.00-9.25)x(327.68+328.33)/2 (-3.90-0.00)x(327.41+327.68)/2 (-5.15--3.90)x(327.32+327.41)/2	409.46 1278.21 3035.90 492.87 88.71 -581.25 -3034.05 -1277.43 -409.21	3.21	
L1 - 785 16050.00	FG1	(-3.90--5.15)x(327.04+326.96)/2 (0.00--3.90)x(327.32+327.04)/2 (9.25-0.00)x(327.97+327.32)/2 (10.75-9.25)x(328.07+327.97)/2 (11.02-10.75)x(327.89+328.07)/2 (9.25-11.02)x(327.77+327.89)/2 (0.00-9.25)x(327.12+327.77)/2 (-3.90-0.00)x(326.84+327.12)/2 (-5.15--3.90)x(326.76+326.84)/2	408.75 1276.00 3030.72 492.03 88.55 -580.26 -3028.87 -1275.22 -408.50	3.21	
L1 - 786 16075.00	FG1	(-3.90--5.15)x(326.54+326.45)/2 (0.00--3.90)x(326.81+326.54)/2 (9.25-0.00)x(327.46+326.81)/2	408.12 1274.03 3026.00	3.20	
A RI PORTARE mq			4708.15		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 97	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4708.15		
L1 - 787 16100.00	FG1	$(10.75-9.25) \times (327.56+327.46) / 2$ $(11.02-10.75) \times (327.38+327.56) / 2$ $(9.25-11.02) \times (327.26+327.38) / 2$ $(0.00-9.25) \times (326.61+327.26) / 2$ $(-3.90-0.00) \times (326.34+326.61) / 2$ $(-5.15--3.90) \times (326.25+326.34) / 2$	491.26 88.42 -579.36 -3024.15 -1273.25 -407.87	3.20	
L1 - 788 16103.17	FG1	$(-3.76--5.01) \times (326.11+326.02) / 2$ $(0.00--3.76) \times (326.37+326.11) / 2$ $(9.25-0.00) \times (327.02+326.37) / 2$ $(10.75-9.25) \times (327.12+327.02) / 2$ $(11.02-10.75) \times (326.94+327.12) / 2$ $(9.25-11.02) \times (326.82+326.94) / 2$ $(0.00-9.25) \times (326.17+326.82) / 2$ $(-3.76-0.00) \times (325.91+326.17) / 2$ $(-5.01--3.76) \times (325.82+325.91) / 2$	407.58 1226.66 3021.93 490.61 88.30 -578.58 -3020.08 -1225.91 -407.33	3.18	
L1 - 789 16125.00	FG1	$(-3.72--4.97) \times (326.06+325.97) / 2$ $(0.00--3.72) \times (326.32+326.06) / 2$ $(9.25-0.00) \times (326.97+326.32) / 2$ $(10.75-9.25) \times (327.07+326.97) / 2$ $(11.02-10.75) \times (326.89+327.07) / 2$ $(9.25-11.02) \times (326.77+326.89) / 2$ $(0.00-9.25) \times (326.12+326.77) / 2$ $(-3.72-0.00) \times (325.86+326.12) / 2$ $(-4.97--3.72) \times (325.77+325.86) / 2$	407.52 1213.43 3021.47 490.53 88.28 -578.49 -3019.62 -1212.68 -407.27	3.17	
L1 - 790 16150.00	FG1	$(-3.21--4.46) \times (325.80+325.73) / 2$ $(0.00--3.21) \times (325.99+325.80) / 2$ $(9.25-0.00) \times (326.53+325.99) / 2$ $(10.75-9.25) \times (326.61+326.53) / 2$ $(11.03-10.75) \times (326.43+326.61) / 2$ $(9.25-11.03) \times (326.33+326.43) / 2$ $(0.00-9.25) \times (325.79+326.33) / 2$ $(-3.21-0.00) \times (325.60+325.79) / 2$ $(-4.46--3.21) \times (325.53+325.60) / 2$	407.21 1046.12 3017.90 489.86 91.43 -580.96 -3016.05 -1045.48 -406.96	3.07	
L1 - 791 16175.00	FG1	$(-2.37--3.62) \times (325.57+325.51) / 2$ $(0.00--2.37) \times (325.67+325.57) / 2$ $(9.25-0.00) \times (326.08+325.67) / 2$ $(10.75-9.25) \times (326.15+326.08) / 2$ $(11.03-10.75) \times (325.96+326.15) / 2$ $(9.25-11.03) \times (325.88+325.96) / 2$ $(0.00-9.25) \times (325.47+325.88) / 2$ $(-2.37-0.00) \times (325.37+325.47) / 2$ $(-3.62--2.37) \times (325.31+325.37) / 2$	406.92 771.72 3014.34 489.17 91.30 -580.14 -3012.49 -771.25 -406.68	2.89	
L1 - 791 16175.00	FG1	$(-1.52--2.77) \times (325.37+325.33) / 2$ $(0.00--1.52) \times (325.42+325.37) / 2$ $(9.25-0.00) \times (325.70+325.42) / 2$ $(10.75-9.25) \times (325.75+325.70) / 2$ $(11.04-10.75) \times (325.56+325.75) / 2$ $(9.25-11.04) \times (325.50+325.56) / 2$ $(0.00-9.25) \times (325.22+325.50) / 2$ $(-1.52-0.00) \times (325.17+325.22) / 2$ $(-2.77--1.52) \times (325.13+325.17) / 2$	406.69 494.60 3011.43 488.59 94.44 -582.70 -3009.58 -494.30 -406.44	2.73	
L1 - 792 16200.00	FG1	$(-0.81--2.06) \times (325.21+325.20) / 2$ $(0.00--0.81) \times (325.22+325.21) / 2$ $(9.25-0.00) \times (325.32+325.22) / 2$ $(10.75-9.25) \times (325.34+325.32) / 2$ $(11.05-10.75) \times (325.14+325.34) / 2$ $(9.25-11.05) \times (325.12+325.14) / 2$ $(0.00-9.25) \times (325.02+325.12) / 2$ $(-0.81-0.00) \times (325.01+325.02) / 2$ $(-2.06--0.81) \times (325.00+325.01) / 2$	406.51 263.42 3008.75 488.00 97.57 -585.23 -3006.90 -263.26 -406.26	2.60	
L1 - 793 16225.00	FG1	$(-0.51--1.76) \times (325.10+325.12) / 2$ $(0.00--0.51) \times (325.09+325.10) / 2$ $(9.25-0.00) \times (324.96+325.09) / 2$ $(0.00-9.25) \times (324.89+324.76) / 2$ $(-0.51-0.00) \times (324.90+324.89) / 2$ $(-1.76--0.51) \times (324.92+324.90) / 2$	406.39 165.80 3006.48 -3004.63 -165.70 -406.14	2.20	
L1 - 794 16235.84	FG1	$(-0.50--1.75) \times (325.07+325.10) / 2$ $(0.00--0.50) \times (325.05+325.07) / 2$ $(9.25-0.00) \times (324.82+325.05) / 2$ $(0.00-9.25) \times (324.85+324.62) / 2$ $(-0.50-0.00) \times (324.87+324.85) / 2$ $(-1.75--0.50) \times (324.90+324.87) / 2$	406.36 162.53 3005.65 -3003.80 -162.43 -406.11	2.20	
L1 - 795 16250.00	FG1	$(-0.50--1.75) \times (325.04+325.07) / 2$ $(0.00--0.50) \times (325.02+325.04) / 2$ $(9.25-0.00) \times (324.79+325.02) / 2$ $(0.00-9.25) \times (324.82+324.59) / 2$ $(-0.50-0.00) \times (324.84+324.82) / 2$ $(-1.75--0.50) \times (324.87+324.84) / 2$	406.32 162.51 3005.37 -3003.52 -162.41 -406.07	2.20	
L1 - 796 16275.00	FG1	$(-0.50--1.75) \times (325.03+325.06) / 2$ $(0.00--0.50) \times (325.02+325.03) / 2$ $(9.25-0.00) \times (324.79+325.02) / 2$ $(0.00-9.25) \times (324.82+324.59) / 2$ $(-0.50-0.00) \times (324.83+324.82) / 2$ $(-1.75--0.50) \times (324.86+324.83) / 2$	406.31 162.51 3005.37 -3003.52 -162.41 -406.06	2.20	
L1 - 797 16300.00	FG1	$(-0.50--1.75) \times (325.09+325.12) / 2$ $(0.00--0.50) \times (325.07+325.09) / 2$ $(9.25-0.00) \times (324.84+325.07) / 2$ $(0.00-9.25) \times (324.87+324.64) / 2$ $(-0.50-0.00) \times (324.89+324.87) / 2$ $(-1.75--0.50) \times (324.92+324.89) / 2$	406.38 162.54 3005.83 -3003.98 -162.44 -406.13	2.20	
L1 - 798 16325.00	FG1	$(-0.50--1.75) \times (325.16+325.19) / 2$ $(0.00--0.50) \times (325.15+325.16) / 2$	406.47 162.58	2.20	
A RI PORTARE mq			569.05		

		CALCOLO DELLE AREE		Foglio n. 98		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				569.05		
L1 - 799 16350.00	FG1	$(9.25 - 0.00) \times (324.92 + 325.15) / 2$ $(0.00 - 9.25) \times (324.95 + 324.72) / 2$ $(-0.50 - 0.00) \times (324.96 + 324.95) / 2$ $(-1.75 - -0.50) \times (324.99 + 324.96) / 2$ $(-0.50 - -1.75) \times (325.24 + 325.27) / 2$ $(0.00 - -0.50) \times (325.22 + 325.24) / 2$ $(9.25 - 0.00) \times (324.99 + 325.22) / 2$ $(0.00 - 9.25) \times (325.02 + 324.79) / 2$ $(-0.50 - 0.00) \times (325.04 + 325.02) / 2$ $(-1.75 - -0.50) \times (325.07 + 325.04) / 2$		3006.57 -3004.72 -162.48 -406.22 406.57 162.62 3007.22 -3005.37 -162.51 -406.32	2.20	
L1 - 800 16375.00	FG1	$(-0.50 - -1.75) \times (325.31 + 325.34) / 2$ $(0.00 - -0.50) \times (325.30 + 325.31) / 2$ $(9.25 - 0.00) \times (325.07 + 325.30) / 2$ $(0.00 - 9.25) \times (325.10 + 324.87) / 2$ $(-0.50 - 0.00) \times (325.11 + 325.10) / 2$ $(-1.75 - -0.50) \times (325.14 + 325.11) / 2$		406.66 162.65 3007.96 -3006.11 -162.55 -406.41	2.21	
L1 - 801 16400.00	FG1	$(-0.50 - -1.75) \times (325.39 + 325.42) / 2$ $(0.00 - -0.50) \times (325.37 + 325.39) / 2$ $(9.25 - 0.00) \times (325.14 + 325.37) / 2$ $(0.00 - 9.25) \times (325.17 + 324.94) / 2$ $(-0.50 - 0.00) \times (325.19 + 325.17) / 2$ $(-1.75 - -0.50) \times (325.22 + 325.19) / 2$		406.76 162.69 3008.61 -3006.76 -162.59 -406.51	2.20	
L1 - 802 16425.00	FG1	$(-0.50 - -1.75) \times (325.46 + 325.49) / 2$ $(0.00 - -0.50) \times (325.45 + 325.46) / 2$ $(9.25 - 0.00) \times (325.22 + 325.45) / 2$ $(0.00 - 9.25) \times (325.25 + 325.02) / 2$ $(-0.50 - 0.00) \times (325.26 + 325.25) / 2$ $(-1.75 - -0.50) \times (325.29 + 325.26) / 2$		406.84 162.73 3009.35 -3007.50 -162.63 -406.59	2.20	
L1 - 803 16450.00	FG1	$(-0.50 - -1.75) \times (325.54 + 325.57) / 2$ $(0.00 - -0.50) \times (325.52 + 325.54) / 2$ $(9.25 - 0.00) \times (325.29 + 325.52) / 2$ $(0.00 - 9.25) \times (325.32 + 325.09) / 2$ $(-0.50 - 0.00) \times (325.34 + 325.32) / 2$ $(-1.75 - -0.50) \times (325.37 + 325.34) / 2$		406.94 162.76 3010.00 -3008.15 -162.66 -406.69	2.20	
L1 - 804 16475.00	FG1	$(-0.50 - -1.75) \times (325.61 + 325.64) / 2$ $(0.00 - -0.50) \times (325.60 + 325.61) / 2$ $(9.25 - 0.00) \times (325.37 + 325.60) / 2$ $(0.00 - 9.25) \times (325.40 + 325.17) / 2$ $(-0.50 - 0.00) \times (325.41 + 325.40) / 2$ $(-1.75 - -0.50) \times (325.44 + 325.41) / 2$		407.03 162.80 3010.74 -3008.89 -162.70 -406.78	2.20	
L1 - 805 16500.00	FG1	$(-0.50 - -1.75) \times (325.69 + 325.72) / 2$ $(0.00 - -0.50) \times (325.67 + 325.69) / 2$ $(9.25 - 0.00) \times (325.44 + 325.67) / 2$ $(0.00 - 9.25) \times (325.47 + 325.24) / 2$ $(-0.50 - 0.00) \times (325.49 + 325.47) / 2$ $(-1.75 - -0.50) \times (325.52 + 325.49) / 2$		407.13 162.84 3011.38 -3009.53 -162.74 -406.88	2.20	
L1 - 806 16525.00	FG1	$(-0.50 - -1.75) \times (325.76 + 325.79) / 2$ $(0.00 - -0.50) \times (325.75 + 325.76) / 2$ $(9.25 - 0.00) \times (325.52 + 325.75) / 2$ $(0.00 - 9.25) \times (325.55 + 325.32) / 2$ $(-0.50 - 0.00) \times (325.56 + 325.55) / 2$ $(-1.75 - -0.50) \times (325.59 + 325.56) / 2$		407.22 162.88 3012.12 -3010.27 -162.78 -406.97	2.20	
L1 - 807 16550.00	FG1	$(-0.50 - -1.75) \times (325.84 + 325.87) / 2$ $(0.00 - -0.50) \times (325.82 + 325.84) / 2$ $(9.25 - 0.00) \times (325.59 + 325.82) / 2$ $(0.00 - 9.25) \times (325.62 + 325.39) / 2$ $(-0.50 - 0.00) \times (325.64 + 325.62) / 2$ $(-1.75 - -0.50) \times (325.67 + 325.64) / 2$		407.32 162.91 3012.77 -3010.92 -162.81 -407.07	2.20	
L1 - 808 16569.14	FG1	$(-0.50 - -1.75) \times (325.89 + 325.93) / 2$ $(0.00 - -0.50) \times (325.88 + 325.89) / 2$ $(9.25 - 0.00) \times (325.65 + 325.88) / 2$ $(0.00 - 9.25) \times (325.68 + 325.45) / 2$ $(-0.50 - 0.00) \times (325.69 + 325.68) / 2$ $(-1.75 - -0.50) \times (325.73 + 325.69) / 2$		407.39 162.94 3013.33 -3011.48 -162.84 -407.14	2.20	
L1 - 809 16569.50	FG1	$(-0.50 - -1.75) \times (325.89 + 325.93) / 2$ $(0.00 - -0.50) \times (325.88 + 325.89) / 2$ $(9.25 - 0.00) \times (325.65 + 325.88) / 2$ $(0.00 - 9.25) \times (325.68 + 325.45) / 2$ $(-0.50 - 0.00) \times (325.69 + 325.68) / 2$ $(-1.75 - -0.50) \times (325.73 + 325.69) / 2$		407.39 162.94 3013.33 -3011.48 -162.84 -407.14	2.20	
L1 - 810 16589.14	FG1	$(-0.50 - -1.75) \times (325.95 + 325.99) / 2$ $(0.00 - -0.50) \times (325.94 + 325.95) / 2$ $(12.74 - 0.00) \times (325.62 + 325.94) / 2$ $(0.00 - 12.74) \times (325.74 + 325.42) / 2$ $(-0.50 - 0.00) \times (325.75 + 325.74) / 2$ $(-1.75 - -0.50) \times (325.79 + 325.75) / 2$		407.46 162.97 4150.44 -4147.89 -162.87 -407.21	2.90	
L1 - 811 16589.50	FG1	$(-0.50 - -1.75) \times (325.95 + 325.99) / 2$ $(0.00 - -0.50) \times (325.94 + 325.95) / 2$ $(12.75 - 0.00) \times (325.62 + 325.94) / 2$ $(0.00 - 12.75) \times (325.74 + 325.42) / 2$ $(-0.50 - 0.00) \times (325.75 + 325.74) / 2$ $(-1.75 - -0.50) \times (325.79 + 325.75) / 2$		407.46 162.97 4153.69 -4151.15 -162.87 -407.21	2.89	
L1 - 812 16614.14	FG1	$(-0.50 - -1.75) \times (326.03 + 326.06) / 2$ $(0.00 - -0.50) \times (326.02 + 326.03) / 2$ $(12.75 - 0.00) \times (325.70 + 326.02) / 2$ $(0.00 - 12.75) \times (325.82 + 325.50) / 2$ $(-0.50 - 0.00) \times (325.83 + 325.82) / 2$ $(-1.75 - -0.50) \times (325.86 + 325.83) / 2$		407.56 163.01 4154.72 -4152.16 -162.91 -407.31	2.91	
L1 - 813	FG1	$(-0.50 - -1.75) \times (326.03 + 326.06) / 2$		407.56		
A RI PORTARE mq				407.56		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE		Foglio n. 99	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			407.56		
16614.50		(0.00--0.50)x(326.02+326.03)/2 (12.75-0.00)x(325.70+326.02)/2 (0.00-12.75)x(325.82+325.50)/2 (-0.50-0.00)x(325.83+325.82)/2 (-1.75--0.50)x(325.86+325.83)/2	163.01 4154.72 -4152.16 -162.91 -407.31		
L1 - 814 16634.14	FG1	(-0.50--1.75)x(326.09+326.12)/2 (0.00--0.50)x(326.08+326.09)/2 (9.26-0.00)x(325.85+326.08)/2 (0.00-9.26)x(325.88+325.65)/2 (-0.50-0.00)x(325.89+325.88)/2 (-1.75--0.50)x(325.92+325.89)/2	407.63 163.04 3018.44 -3016.58 -162.94 -407.38	2.91	
L1 - 815 16634.50	FG1	(-0.50--1.75)x(326.09+326.12)/2 (0.00--0.50)x(326.08+326.09)/2 (9.25-0.00)x(325.85+326.08)/2 (0.00-9.25)x(325.88+325.65)/2 (-0.50-0.00)x(325.89+325.88)/2 (-1.75--0.50)x(325.92+325.89)/2	407.63 163.04 3015.18 -3013.33 -162.94 -407.38	2.21	
L1 - 816 16642.67	FG1	(-0.50--1.75)x(326.11+326.15)/2 (0.00--0.50)x(326.10+326.11)/2 (9.25-0.00)x(325.87+326.10)/2 (0.00-9.25)x(325.90+325.67)/2 (-0.50-0.00)x(325.91+325.90)/2 (-1.75--0.50)x(325.95+325.91)/2	407.66 163.05 3015.36 -3013.51 -162.95 -407.41	2.20	
L1 - 817 16650.00	FG1	(-0.50--1.75)x(326.13+326.15)/2 (0.00--0.50)x(326.12+326.13)/2 (9.25-0.00)x(325.96+326.12)/2 (10.75-9.25)x(325.93+325.96)/2 (11.06-10.75)x(325.73+325.93)/2 (9.25-11.06)x(325.76+325.73)/2 (0.00-9.25)x(325.92+325.76)/2 (-0.50-0.00)x(325.93+325.92)/2 (-1.75--0.50)x(325.95+325.93)/2	407.67 163.06 3015.87 488.92 101.01 -589.60 -3014.02 -162.96 -407.43	2.52	
L1 - 818 16675.00	FG1	(-0.94--2.19)x(326.19+326.18)/2 (0.00--0.94)x(326.20+326.19)/2 (9.25-0.00)x(326.27+326.20)/2 (10.75-9.25)x(326.28+326.27)/2 (11.05-10.75)x(326.08+326.28)/2 (9.25-11.05)x(326.07+326.08)/2 (0.00-9.25)x(326.00+326.07)/2 (-0.94-0.00)x(325.99+326.00)/2 (-2.19--0.94)x(325.98+325.99)/2	407.73 306.62 3017.67 489.41 97.85 -586.94 -3015.82 -306.44 -407.48	2.60	
L1 - 819 16700.00	FG1	(-2.14--3.39)x(326.21+326.17)/2 (0.00--2.14)x(326.27+326.21)/2 (9.25-0.00)x(326.55+326.27)/2 (0.00-9.25)x(326.07+326.35)/2 (-2.14-0.00)x(326.01+326.07)/2 (-3.39--2.14)x(325.97+326.01)/2	407.74 698.15 3019.29 -3017.44 -697.73 -407.49	2.52	
L1 - 820 16725.00	FG1	(-3.43--4.68)x(326.19+326.13)/2 (0.00--3.43)x(326.35+326.19)/2 (9.25-0.00)x(326.79+326.35)/2 (0.00-9.25)x(326.15+326.59)/2 (-3.43-0.00)x(325.99+326.15)/2 (-4.68--3.43)x(325.93+325.99)/2	407.70 1119.11 3020.77 -3018.92 -1118.42 -407.45	2.79	
L1 - 821 16750.00	FG1	(-4.23--5.48)x(326.15+326.07)/2 (0.00--4.23)x(326.42+326.15)/2 (9.25-0.00)x(327.03+326.42)/2 (0.00-9.25)x(326.22+326.83)/2 (-4.23-0.00)x(325.95+326.22)/2 (-5.48--4.23)x(325.87+325.95)/2	407.64 1380.19 3022.21 -3020.36 -1379.34 -407.39	2.95	
L1 - 822 16756.71	FG1	(-4.29--5.54)x(326.14+326.06)/2 (0.00--4.29)x(326.44+326.14)/2 (9.25-0.00)x(327.09+326.44)/2 (0.00-9.25)x(326.24+326.89)/2 (-4.29-0.00)x(325.94+326.24)/2 (-5.54--4.29)x(325.86+325.94)/2	407.63 1399.78 3022.58 -3020.73 -1398.93 -407.38	2.95	
L1 - 823 16775.00	FG1	(-4.30--5.55)x(326.20+326.11)/2 (0.00--4.30)x(326.50+326.20)/2 (9.25-0.00)x(327.15+326.50)/2 (0.00-9.25)x(326.30+326.95)/2 (-4.30-0.00)x(326.00+326.30)/2 (-5.55--4.30)x(325.91+326.00)/2	407.69 1403.31 3023.13 -3021.28 -1402.44 -407.44	2.97	
L1 - 824 16800.00	FG1	(-4.30--5.55)x(326.27+326.19)/2 (0.00--4.30)x(326.57+326.27)/2 (9.25-0.00)x(327.22+326.57)/2 (0.00-9.25)x(326.37+327.02)/2 (-4.30-0.00)x(326.07+326.37)/2 (-5.55--4.30)x(325.99+326.07)/2	407.79 1403.61 3023.78 -3021.93 -1402.75 -407.54	2.96	
L1 - 825 16825.00	FG1	(-4.06--5.31)x(326.36+326.28)/2 (0.00--4.06)x(326.65+326.36)/2 (9.25-0.00)x(327.30+326.65)/2 (0.00-9.25)x(326.45+327.10)/2 (-4.06-0.00)x(326.16+326.45)/2 (-5.31--4.06)x(326.08+326.16)/2	407.90 1325.61 3024.52 -3022.67 -1324.80 -407.65	2.91	
L1 - 826 16847.36	FG1	(-3.45--4.70)x(326.47+326.39)/2 (0.00--3.45)x(326.72+326.47)/2 (9.25-0.00)x(327.36+326.72)/2 (0.00-9.25)x(326.52+327.16)/2 (-3.45-0.00)x(326.27+326.52)/2 (-4.70--3.45)x(326.19+326.27)/2	408.04 1126.75 3025.12 -3023.27 -1126.06 -407.79	2.79	
L1 - 827	FG1	(-2.40--3.65)x(326.68+326.61)/2	408.31		
A RI PORTARE mq			408.31		

		CALCOLO DELLE AREE		Foglio n. 100		
STRATO DI MI STO GRANULARE						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				408.31		
16875.00		(0.00--2.40)x(326.80+326.68)/2		784.18		
		(9.25-0.00)x(327.27+326.80)/2		3025.07		
		(0.00-9.25)x(326.60+327.07)/2		-3023.22		
		(-2.40-0.00)x(326.48+326.60)/2		-783.70		
		(-3.65--2.40)x(326.41+326.48)/2		-408.06		
L1 - 828 16900.00	FG1	(-1.45--2.70)x(326.83+326.79)/2		408.51	2.58	
		(0.00--1.45)x(326.87+326.83)/2		473.93		
		(9.25-0.00)x(327.18+326.87)/2		3024.98		
		(0.00-9.25)x(326.67+326.98)/2		-3023.13		
		(-1.45-0.00)x(326.63+326.67)/2		-473.64		
		(-2.70--1.45)x(326.59+326.63)/2		-408.26		
L1 - 829 16925.00	FG1	(-0.74--1.99)x(326.94+326.93)/2		408.67	2.39	
		(0.00--0.74)x(326.95+326.94)/2		241.94		
		(9.25-0.00)x(327.05+326.95)/2		3024.75		
		(0.00-9.25)x(326.75+326.85)/2		-3022.90		
		(-0.74-0.00)x(326.74+326.75)/2		-241.79		
		(-1.99--0.74)x(326.73+326.74)/2		-408.42		
L1 - 830 16950.00	FG1	(-0.50--1.75)x(327.03+327.05)/2		408.80	2.25	
		(0.00--0.50)x(327.02+327.03)/2		163.51		
		(9.25-0.00)x(326.89+327.02)/2		3024.33		
		(0.00-9.25)x(326.82+326.69)/2		-3022.48		
		(-0.50-0.00)x(326.83+326.82)/2		-163.41		
		(-1.75--0.50)x(326.85+326.83)/2		-408.55		
L1 - 831 16960.94	FG1	(-0.50--1.75)x(327.07+327.10)/2		408.86	2.20	
		(0.00--0.50)x(327.06+327.07)/2		163.53		
		(9.25-0.00)x(326.83+327.06)/2		3024.24		
		(0.00-9.25)x(326.86+326.63)/2		-3022.39		
		(-0.50-0.00)x(326.87+326.86)/2		-163.43		
		(-1.75--0.50)x(326.90+326.87)/2		-408.61		
L1 - 832 16975.00	FG1	(-0.50--1.75)x(327.11+327.14)/2		408.91	2.20	
		(0.00--0.50)x(327.10+327.11)/2		163.55		
		(9.25-0.00)x(326.87+327.10)/2		3024.61		
		(0.00-9.25)x(326.90+326.67)/2		-3022.76		
		(-0.50-0.00)x(326.91+326.90)/2		-163.45		
		(-1.75--0.50)x(326.94+326.91)/2		-408.66		
L1 - 833 17000.00	FG1	(-0.50--1.75)x(327.19+327.22)/2		409.01	2.20	
		(0.00--0.50)x(327.17+327.19)/2		163.59		
		(9.25-0.00)x(326.94+327.17)/2		3025.26		
		(0.00-9.25)x(326.97+326.74)/2		-3023.41		
		(-0.50-0.00)x(326.99+326.97)/2		-163.49		
		(-1.75--0.50)x(327.02+326.99)/2		-408.76		
L1 - 834 17025.00	FG1	(-0.50--1.75)x(327.26+327.29)/2		409.09	2.20	
		(0.00--0.50)x(327.25+327.26)/2		163.63		
		(9.25-0.00)x(327.02+327.25)/2		3026.00		
		(0.00-9.25)x(327.05+326.82)/2		-3024.15		
		(-0.50-0.00)x(327.06+327.05)/2		-163.53		
		(-1.75--0.50)x(327.09+327.06)/2		-408.84		
L1 - 835 17050.00	FG1	(-0.50--1.75)x(327.34+327.37)/2		409.19	2.20	
		(0.00--0.50)x(327.32+327.34)/2		163.66		
		(9.25-0.00)x(327.09+327.32)/2		3026.65		
		(0.00-9.25)x(327.12+326.89)/2		-3024.80		
		(-0.50-0.00)x(327.14+327.12)/2		-163.56		
		(-1.75--0.50)x(327.17+327.14)/2		-408.94		
L1 - 836 17075.00	FG1	(-0.50--1.75)x(327.41+327.44)/2		409.28	2.20	
		(0.00--0.50)x(327.40+327.41)/2		163.70		
		(9.25-0.00)x(327.17+327.40)/2		3027.39		
		(0.00-9.25)x(327.20+326.97)/2		-3025.54		
		(-0.50-0.00)x(327.21+327.20)/2		-163.60		
		(-1.75--0.50)x(327.24+327.21)/2		-409.03		
L1 - 837 17100.00	FG1	(-0.50--1.75)x(327.49+327.52)/2		409.38	2.20	
		(0.00--0.50)x(327.47+327.49)/2		163.74		
		(9.25-0.00)x(327.24+327.47)/2		3028.03		
		(0.00-9.25)x(327.27+327.04)/2		-3026.18		
		(-0.50-0.00)x(327.29+327.27)/2		-163.64		
		(-1.75--0.50)x(327.32+327.29)/2		-409.13		
L1 - 838 17125.00	FG1	(-0.50--1.75)x(327.56+327.59)/2		409.47	2.20	
		(0.00--0.50)x(327.55+327.56)/2		163.78		
		(9.25-0.00)x(327.32+327.55)/2		3028.77		
		(0.00-9.25)x(327.35+327.12)/2		-3026.92		
		(-0.50-0.00)x(327.36+327.35)/2		-163.68		
		(-1.75--0.50)x(327.39+327.36)/2		-409.22		
L1 - 839 17150.00	FG1	(-0.50--1.75)x(327.64+327.67)/2		409.57	2.20	
		(0.00--0.50)x(327.62+327.64)/2		163.81		
		(9.25-0.00)x(327.39+327.62)/2		3029.42		
		(0.00-9.25)x(327.42+327.19)/2		-3027.57		
		(-0.50-0.00)x(327.44+327.42)/2		-163.72		
		(-1.75--0.50)x(327.47+327.44)/2		-409.32		
L1 - 840 17175.00	FG1	(-0.50--1.75)x(327.71+327.74)/2		409.66	2.19	
		(0.00--0.50)x(327.70+327.71)/2		163.85		
		(9.25-0.00)x(327.47+327.70)/2		3030.16		
		(0.00-9.25)x(327.50+327.27)/2		-3028.31		
		(-0.50-0.00)x(327.51+327.50)/2		-163.75		
		(-1.75--0.50)x(327.54+327.51)/2		-409.41		
L1 - 841 17200.00	FG1	(-0.50--1.75)x(327.79+327.82)/2		409.76	2.20	
		(0.00--0.50)x(327.77+327.79)/2		163.89		
		(9.25-0.00)x(327.54+327.77)/2		3030.81		
		(0.00-9.25)x(327.57+327.34)/2		-3028.96		
		(-0.50-0.00)x(327.59+327.57)/2		-163.79		
		(-1.75--0.50)x(327.62+327.59)/2		-409.51		
A RI PORTARE mq						

		CALCOLO DELLE AREE	Foglio n. 101		
STRATO DI MI STO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq					
L1 - 842 17225.00	FG1	(-0.50--1.75)x(327.84+327.83)/2 (0.00--0.50)x(327.85+327.84)/2 (9.25-0.00)x(327.94+327.85)/2 (0.00-9.25)x(327.65+327.74)/2 (-0.50-0.00)x(327.64+327.65)/2 (-1.75--0.50)x(327.63+327.64)/2	409.79 163.92 3033.03 -3031.18 -163.82 -409.54	2.20	
L1 - 843 17235.71	FG1	(-0.50--1.75)x(327.87+327.84)/2 (0.00--0.50)x(327.88+327.87)/2 (9.25-0.00)x(328.11+327.88)/2 (0.00-9.25)x(327.68+327.91)/2 (-0.50-0.00)x(327.67+327.68)/2 (-1.75--0.50)x(327.64+327.67)/2	409.82 163.94 3033.95 -3032.10 -163.84 -409.57	2.20	
L1 - 844 17250.00	FG1	(-0.50--1.75)x(327.91+327.88)/2 (0.00--0.50)x(327.92+327.91)/2 (9.25-0.00)x(328.16+327.92)/2 (0.00-9.25)x(327.72+327.96)/2 (-0.50-0.00)x(327.71+327.72)/2 (-1.75--0.50)x(327.68+327.71)/2	409.87 163.96 3034.37 -3032.52 -163.86 -409.62	2.20	
L1 - 845 17275.00	FG1	(-0.50--1.75)x(327.99+327.96)/2 (0.00--0.50)x(328.00+327.99)/2 (9.25-0.00)x(328.23+328.00)/2 (0.00-9.25)x(327.80+328.03)/2 (-0.50-0.00)x(327.79+327.80)/2 (-1.75--0.50)x(327.76+327.79)/2	409.97 164.00 3035.06 -3033.21 -163.90 -409.72	2.20	
L1 - 846 17300.00	FG1	(-0.50--1.75)x(328.06+328.03)/2 (0.00--0.50)x(328.07+328.06)/2 (9.25-0.00)x(328.31+328.07)/2 (0.00-9.25)x(327.87+328.11)/2 (-0.50-0.00)x(327.86+327.87)/2 (-1.75--0.50)x(327.83+327.86)/2	410.06 164.03 3035.76 -3033.91 -163.93 -409.81	2.20	
L1 - 847 17325.00	FG1	(-0.50--1.75)x(328.14+328.11)/2 (0.00--0.50)x(328.15+328.14)/2 (9.25-0.00)x(328.38+328.15)/2 (0.00-9.25)x(327.95+328.18)/2 (-0.50-0.00)x(327.94+327.95)/2 (-1.75--0.50)x(327.91+327.94)/2	410.16 164.07 3036.45 -3034.60 -163.97 -409.91	2.20	
L1 - 848 17350.00	FG1	(-0.50--1.75)x(328.21+328.18)/2 (0.00--0.50)x(328.22+328.21)/2 (9.25-0.00)x(328.46+328.22)/2 (0.00-9.25)x(328.02+328.26)/2 (-0.50-0.00)x(328.01+328.02)/2 (-1.75--0.50)x(327.98+328.01)/2	410.24 164.11 3037.15 -3035.30 -164.01 -409.99	2.20	
L1 - 849 17375.00	FG1	(-0.50--1.75)x(328.29+328.26)/2 (0.00--0.50)x(328.30+328.29)/2 (9.25-0.00)x(328.53+328.30)/2 (0.00-9.25)x(328.10+328.33)/2 (-0.50-0.00)x(328.09+328.10)/2 (-1.75--0.50)x(328.06+328.09)/2	410.34 164.15 3037.84 -3035.99 -164.05 -410.09	2.20	
L1 - 850 17400.00	FG1	(-0.50--1.75)x(328.36+328.33)/2 (0.00--0.50)x(328.37+328.36)/2 (9.25-0.00)x(328.61+328.37)/2 (0.00-9.25)x(328.17+328.41)/2 (-0.50-0.00)x(328.16+328.17)/2 (-1.75--0.50)x(328.13+328.16)/2	410.43 164.18 3038.53 -3036.68 -164.08 -410.18	2.20	
L1 - 851 17425.00	FG1	(-0.50--1.75)x(328.44+328.41)/2 (0.00--0.50)x(328.45+328.44)/2 (9.25-0.00)x(328.68+328.45)/2 (0.00-9.25)x(328.25+328.48)/2 (-0.50-0.00)x(328.24+328.25)/2 (-1.75--0.50)x(328.21+328.24)/2	410.53 164.22 3039.23 -3037.38 -164.12 -410.28	2.20	
L1 - 852 17450.00	FG1	(-0.50--1.75)x(328.51+328.48)/2 (0.00--0.50)x(328.52+328.51)/2 (9.25-0.00)x(328.76+328.52)/2 (0.00-9.25)x(328.32+328.56)/2 (-0.50-0.00)x(328.31+328.32)/2 (-1.75--0.50)x(328.28+328.31)/2	410.62 164.26 3039.92 -3038.07 -164.16 -410.37	2.20	
L1 - 853 17475.00	FG1	(-0.50--1.75)x(328.59+328.56)/2 (0.00--0.50)x(328.60+328.59)/2 (9.25-0.00)x(328.83+328.60)/2 (0.00-9.25)x(328.40+328.63)/2 (-0.50-0.00)x(328.39+328.40)/2 (-1.75--0.50)x(328.36+328.39)/2	410.72 164.30 3040.61 -3038.76 -164.20 -410.47	2.20	
L1 - 854 17500.00	FG1	(-0.50--1.75)x(328.66+328.63)/2 (0.00--0.50)x(328.67+328.66)/2 (9.25-0.00)x(328.91+328.67)/2 (0.00-9.25)x(328.47+328.71)/2 (-0.50-0.00)x(328.46+328.47)/2 (-1.75--0.50)x(328.43+328.46)/2	410.81 164.33 3041.31 -3039.46 -164.23 -410.56	2.20	
L1 - 855 17525.00	FG1	(-0.50--1.75)x(328.74+328.71)/2 (0.00--0.50)x(328.75+328.74)/2 (9.25-0.00)x(328.98+328.75)/2 (10.75-9.25)x(329.02+328.98)/2 (11.04-10.75)x(328.82+329.02)/2 (9.25-11.04)x(328.78+328.82)/2 (0.00-9.25)x(328.55+328.78)/2 (-0.50-0.00)x(328.54+328.55)/2 (-1.75--0.50)x(328.51+328.54)/2	410.91 164.37 3042.00 493.50 95.39 -588.55 -3040.15 -164.27 -410.66	2.54	
L1 - 856 17550.00	FG1	(-0.50--1.75)x(328.81+328.78)/2 (0.00--0.50)x(328.82+328.81)/2 (9.25-0.00)x(329.06+328.82)/2	410.99 164.41 3042.70		
A RI PORTARE mq			3618.10		

STRATO DI MI STO GRANULARE		CALCOLO DELLE AREE	Foglio n. 102		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3618.10		
L1 - 857 17575.00	FG1	$(0.00-9.25) \times (328.62+328.86) / 2$ $(-0.50-0.00) \times (328.61+328.62) / 2$ $(-1.75--0.50) \times (328.58+328.61) / 2$ $(-0.50--1.75) \times (328.89+328.86) / 2$ $(0.00--0.50) \times (328.90+328.89) / 2$ $(9.25-0.00) \times (329.13+328.90) / 2$ $(0.00-9.25) \times (328.70+328.93) / 2$ $(-0.50-0.00) \times (328.69+328.70) / 2$ $(-1.75--0.50) \times (328.66+328.69) / 2$	-3040.85 -164.31 -410.74 411.09 164.45 3043.39 -3041.54 -164.35 -410.84	2.20	
L1 - 858 17600.00	FG1	$(-0.50--1.75) \times (328.96+328.93) / 2$ $(0.00--0.50) \times (328.97+328.96) / 2$ $(9.25-0.00) \times (329.21+328.97) / 2$ $(0.00-9.25) \times (328.77+329.01) / 2$ $(-0.50-0.00) \times (328.76+328.77) / 2$ $(-1.75--0.50) \times (328.73+328.76) / 2$	411.18 164.48 3044.08 -3042.23 -164.38 -410.93	2.20	
L1 - 859 17625.00	FG1	$(-0.50--1.75) \times (329.04+329.01) / 2$ $(0.00--0.50) \times (329.05+329.04) / 2$ $(9.25-0.00) \times (329.28+329.05) / 2$ $(0.00-9.25) \times (328.85+329.08) / 2$ $(-0.50-0.00) \times (328.84+328.85) / 2$ $(-1.75--0.50) \times (328.81+328.84) / 2$	411.28 164.52 3044.78 -3042.93 -164.42 -411.03	2.20	
L1 - 860 17650.00	FG1	$(-0.50--1.75) \times (329.11+329.08) / 2$ $(0.00--0.50) \times (329.12+329.11) / 2$ $(9.25-0.00) \times (329.36+329.12) / 2$ $(0.00-9.25) \times (328.92+329.16) / 2$ $(-0.50-0.00) \times (328.91+328.92) / 2$ $(-1.75--0.50) \times (328.88+328.91) / 2$	411.37 164.56 3045.47 -3043.62 -164.46 -411.12	2.20	
L1 - 861 17675.00	FG1	$(-0.50--1.75) \times (329.19+329.16) / 2$ $(0.00--0.50) \times (329.20+329.19) / 2$ $(9.25-0.00) \times (329.43+329.20) / 2$ $(0.00-9.25) \times (329.00+329.23) / 2$ $(-0.50-0.00) \times (328.99+329.00) / 2$ $(-1.75--0.50) \times (328.96+328.99) / 2$	411.47 164.60 3046.16 -3044.31 -164.50 -411.22	2.20	
L1 - 862 17700.00	FG1	$(-0.50--1.75) \times (329.26+329.23) / 2$ $(0.00--0.50) \times (329.27+329.26) / 2$ $(9.25-0.00) \times (329.51+329.27) / 2$ $(0.00-9.25) \times (329.07+329.31) / 2$ $(-0.50-0.00) \times (329.06+329.07) / 2$ $(-1.75--0.50) \times (329.03+329.06) / 2$	411.56 164.63 3046.86 -3045.01 -164.53 -411.31	2.20	
L1 - 863 17725.00	FG1	$(-0.50--1.75) \times (329.34+329.31) / 2$ $(0.00--0.50) \times (329.35+329.34) / 2$ $(9.25-0.00) \times (329.58+329.35) / 2$ $(0.00-9.25) \times (329.15+329.38) / 2$ $(-0.50-0.00) \times (329.14+329.15) / 2$ $(-1.75--0.50) \times (329.11+329.14) / 2$	411.66 164.67 3047.55 -3045.70 -164.57 -411.41	2.20	
L1 - 864 17750.00	FG1	$(-0.50--1.75) \times (329.41+329.38) / 2$ $(0.00--0.50) \times (329.42+329.41) / 2$ $(9.25-0.00) \times (329.66+329.42) / 2$ $(0.00-9.25) \times (329.22+329.46) / 2$ $(-0.50-0.00) \times (329.21+329.22) / 2$ $(-1.75--0.50) \times (329.18+329.21) / 2$	411.74 164.71 3048.25 -3046.40 -164.61 -411.49	2.20	
L1 - 865 17775.00	FG1	$(-0.50--1.75) \times (329.49+329.46) / 2$ $(0.00--0.50) \times (329.50+329.49) / 2$ $(9.25-0.00) \times (329.73+329.50) / 2$ $(0.00-9.25) \times (329.30+329.53) / 2$ $(-0.50-0.00) \times (329.29+329.30) / 2$ $(-1.75--0.50) \times (329.26+329.29) / 2$	411.84 164.75 3048.94 -3047.09 -164.65 -411.59	2.20	
L1 - 866 17800.00	FG1	$(-0.50--1.75) \times (329.56+329.53) / 2$ $(0.00--0.50) \times (329.57+329.56) / 2$ $(9.25-0.00) \times (329.81+329.57) / 2$ $(0.00-9.25) \times (329.37+329.61) / 2$ $(-0.50-0.00) \times (329.36+329.37) / 2$ $(-1.75--0.50) \times (329.33+329.36) / 2$	411.93 164.78 3049.63 -3047.78 -164.68 -411.68	2.20	
L1 - 867 17815.96	FG1	$(-0.50--1.75) \times (329.61+329.58) / 2$ $(0.00--0.50) \times (329.62+329.61) / 2$ $(9.25-0.00) \times (329.85+329.62) / 2$ $(0.00-9.25) \times (329.42+329.65) / 2$ $(-0.50-0.00) \times (329.41+329.42) / 2$ $(-1.75--0.50) \times (329.38+329.41) / 2$	411.99 164.81 3050.05 -3048.20 -164.71 -411.74	2.20	
L1 - 868 17835.97	FG1	$(-0.50--1.75) \times (329.67+329.64) / 2$ $(0.00--0.50) \times (329.68+329.67) / 2$ $(9.25-0.00) \times (329.91+329.68) / 2$ $(10.75-9.25) \times (329.95+329.91) / 2$ $(11.04-10.75) \times (329.76+329.95) / 2$ $(9.25-11.04) \times (329.71+329.76) / 2$ $(0.00-9.25) \times (329.48+329.71) / 2$ $(-0.50-0.00) \times (329.47+329.48) / 2$ $(-1.75--0.50) \times (329.44+329.47) / 2$	412.07 164.84 3050.60 494.89 95.66 -590.23 -3048.75 -164.74 -411.82	2.52	
L1 - 869 17849.72	FG1	$(-0.50--1.75) \times (329.71+329.68) / 2$ $(0.00--0.50) \times (329.72+329.71) / 2$ $(9.25-0.00) \times (329.95+329.72) / 2$ $(10.75-9.25) \times (329.99+329.95) / 2$ $(11.04-10.75) \times (329.80+329.99) / 2$ $(9.25-11.04) \times (329.75+329.80) / 2$ $(0.00-9.25) \times (329.52+329.75) / 2$ $(-0.50-0.00) \times (329.51+329.52) / 2$ $(-1.75--0.50) \times (329.48+329.51) / 2$	412.12 164.86 3050.97 494.96 95.67 -590.30 -3049.12 -164.76 -411.87	2.53	
L1 - 870 17860.98	FG1	$(-0.50--1.75) \times (329.75+329.74) / 2$ $(0.00--0.50) \times (329.76+329.75) / 2$ $(9.25-0.00) \times (329.84+329.76) / 2$	412.18 164.88 3050.65		
A RI PORTARE mq			3627.71		

		CALCOLO DELLE AREE		Foglio n. 103	
STRATO DI MISTO GRANULARE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3627.71		
L1 - 871 17880.99	FG1	(10.75-9.25)x(329.85+329.84)/2	494.77	2.53	
		(11.05-10.75)x(329.66+329.85)/2	98.93		
		(9.25-11.05)x(329.64+329.66)/2	-593.37		
		(0.00-9.25)x(329.56+329.64)/2	-3048.80		
		(-0.50-0.00)x(329.55+329.56)/2	-164.78		
		(-1.75--0.50)x(329.54+329.55)/2	-411.93		
		(-0.50--1.75)x(329.83+329.85)/2	412.30		
		(0.00--0.50)x(329.82+329.83)/2	164.91		
		(9.25-0.00)x(329.64+329.82)/2	3050.00		
		(10.75-9.25)x(329.61+329.64)/2	494.44		
(11.06-10.75)x(329.40+329.61)/2	102.15				
(9.25-11.06)x(329.44+329.40)/2	-596.25				
(0.00-9.25)x(329.62+329.44)/2	-3048.15				
(-0.50-0.00)x(329.63+329.62)/2	-164.81				
(-1.75--0.50)x(329.65+329.63)/2	-412.05				
L1 - 872 17900.00	FG1	(-0.50--1.75)x(329.89+329.92)/2	412.38	2.54	
		(0.00--0.50)x(329.87+329.89)/2	164.94		
		(9.25-0.00)x(329.64+329.87)/2	3050.23		
		(10.75-9.25)x(329.61+329.64)/2	494.44		
		(11.06-10.75)x(329.40+329.61)/2	102.15		
		(9.25-11.06)x(329.44+329.40)/2	-596.25		
		(0.00-9.25)x(329.67+329.44)/2	-3048.38		
		(-0.50-0.00)x(329.69+329.67)/2	-164.84		
		(-1.75--0.50)x(329.72+329.69)/2	-412.13		
		(-0.50--1.75)x(329.92+329.95)/2	412.42		
(0.00--0.50)x(329.91+329.92)/2	164.96				
(9.25-0.00)x(329.68+329.91)/2	3050.60				
(10.75-9.25)x(329.64+329.68)/2	494.49				
(11.06-10.75)x(329.43+329.64)/2	102.16				
(9.25-11.06)x(329.48+329.43)/2	-596.31				
(0.00-9.25)x(329.71+329.48)/2	-3048.75				
(-0.50-0.00)x(329.72+329.71)/2	-164.86				
(-1.75--0.50)x(329.75+329.72)/2	-412.17				
Il Direttore dei Lavori		L'Impresa			

RI LEVATO		CALCOLO DELLE AREE	Foglio n. 104		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
L1 - 623 12776.78	RI 1	(-0.50--1.06) x (322.01+322.00) / 2 (0.00--0.50) x (322.02+322.01) / 2 (9.25-0.00) x (322.25+322.02) / 2 (11.04-9.25) x (322.30+322.25) / 2 (11.65-11.04) x (322.31+322.30) / 2 (18.86-11.65) x (317.51+322.31) / 2 (20.86-18.86) x (317.51+317.51) / 2 (25.87-20.86) x (314.17+317.51) / 2 (21.28-25.87) x (314.16+314.17) / 2 (20.47-21.28) x (314.17+314.16) / 2 (10.98-20.47) x (314.64+314.17) / 2 (10.94-10.98) x (314.65+314.64) / 2 (10.91-10.94) x (314.65+314.65) / 2 (3.53-10.91) x (318.98+314.65) / 2 (-1.06-3.53) x (322.00+318.98) / 2	180.32 161.01 2979.75 576.87 196.61 2306.55 635.02 1582.36 -1442.02 -254.47 -2983.70 -12.59 -9.44 -2338.09 -1471.05		
L1 - 624 12800.00	RI 1	(-0.50--0.65) x (322.02+322.02) / 2 (0.00--0.50) x (322.03+322.02) / 2 (9.25-0.00) x (322.27+322.03) / 2 (11.04-9.25) x (322.31+322.27) / 2 (11.65-11.04) x (322.33+322.31) / 2 (18.86-11.65) x (317.52+322.33) / 2 (20.86-18.86) x (317.52+317.52) / 2 (25.88-20.86) x (314.17+317.52) / 2 (24.74-25.88) x (314.14+314.17) / 2 (12.59-24.74) x (314.36+314.14) / 2 (3.17-12.59) x (319.75+314.36) / 2 (-0.65-3.17) x (322.02+319.75) / 2	48.30 161.01 2979.89 576.90 196.62 2306.66 635.04 1585.54 -358.14 -3818.14 -2986.66 -1225.78	107.13	
L1 - 625 12825.00	RI 1	(0.00--0.29) x (322.06+322.06) / 2 (9.25-0.00) x (322.29+322.06) / 2 (11.04-9.25) x (322.34+322.29) / 2 (11.65-11.04) x (322.35+322.34) / 2 (18.86-11.65) x (317.55+322.35) / 2 (20.86-18.86) x (317.55+317.55) / 2 (24.64-20.86) x (315.03+317.55) / 2 (23.64-24.64) x (314.99+315.03) / 2 (21.71-23.64) x (314.93+314.99) / 2 (19.13-21.71) x (314.83+314.93) / 2 (13.89-19.13) x (314.67+314.83) / 2 (12.75-13.89) x (314.70+314.67) / 2 (10.62-12.75) x (315.92+314.70) / 2 (-0.29-10.62) x (322.06+315.92) / 2	93.40 2980.12 576.94 196.63 2306.84 635.10 1195.58 -315.01 -607.87 -812.39 -1649.29 -358.74 -671.61 -3480.18	101.24	
L1 - 626 12850.00	RI 1	(0.00--0.01) x (322.11+322.11) / 2 (9.25-0.00) x (322.32+322.11) / 2 (11.04-9.25) x (322.36+322.32) / 2 (11.66-11.04) x (322.37+322.36) / 2 (18.86-11.66) x (317.58+322.37) / 2 (20.86-18.86) x (317.58+317.58) / 2 (22.25-20.86) x (316.65+317.58) / 2 (15.37-22.25) x (316.61+316.65) / 2 (9.82-15.37) x (316.57+316.61) / 2 (3.01-9.82) x (320.41+316.57) / 2 (-0.01-3.01) x (322.11+320.41) / 2	3.22 2980.49 576.99 199.87 2303.82 635.16 440.79 -2178.41 -1757.07 -2168.92 -970.21	89.52	
L1 - 627 12875.00	RI 1	(9.25-0.45) x (322.15+322.17) / 2 (11.05-9.25) x (322.15+322.15) / 2 (11.75-11.05) x (322.15+322.15) / 2 (16.65-11.75) x (318.88+322.15) / 2 (14.44-16.65) x (318.92+318.88) / 2 (10.51-14.44) x (319.32+318.92) / 2 (9.05-10.51) x (319.47+319.32) / 2 (5.87-9.05) x (319.60+319.47) / 2 (4.95-5.87) x (319.99+319.60) / 2 (0.45-4.95) x (322.17+319.99) / 2	2835.01 579.87 225.50 1570.52 -704.77 -1254.14 -466.32 -1016.12 -294.21 -1444.86	65.73	
L1 - 628 12897.70	RI 1	(9.25-1.64) x (322.02+322.21) / 2 (11.06-9.25) x (321.97+322.02) / 2 (11.84-11.06) x (321.95+321.97) / 2 (12.19-11.84) x (321.72+321.95) / 2 (11.87-12.19) x (321.74+321.72) / 2 (3.54-11.87) x (321.83+321.74) / 2 (2.58-3.54) x (321.87+321.83) / 2 (2.16-2.58) x (322.04+321.87) / 2 (1.64-2.16) x (322.21+322.04) / 2	2451.30 582.81 251.13 112.64 -102.95 -2680.47 -308.98 -135.22 -167.51	30.48	
L1 - 633 13025.00	RI 1	(1.39-0.80) x (322.82+322.83) / 2 (1.37-1.39) x (322.78+322.82) / 2 (1.34-1.37) x (322.73+322.78) / 2 (1.13-1.34) x (322.73+322.73) / 2 (0.97-1.13) x (322.73+322.73) / 2 (0.92-0.97) x (322.73+322.73) / 2 (0.87-0.92) x (322.73+322.73) / 2 (0.80-0.87) x (322.83+322.73) / 2	190.47 -6.46 -9.68 -67.77 -51.64 -16.14 -16.14 -22.59	2.75	
L1 - 634 13050.00	RI 1	(1.66-1.02) x (322.94+322.95) / 2 (1.58-1.66) x (322.81+322.94) / 2 (1.50-1.58) x (322.81+322.81) / 2 (1.44-1.50) x (322.81+322.81) / 2 (1.28-1.44) x (322.81+322.81) / 2 (1.12-1.28) x (322.81+322.81) / 2 (1.06-1.12) x (322.89+322.81) / 2 (1.02-1.06) x (322.95+322.89) / 2	206.68 -25.83 -25.82 -19.37 -51.65 -51.65 -19.37 -12.92	0.05	
L1 - 635 13075.00	RI 1	(1.88-1.24) x (323.06+323.07) / 2 (1.81-1.88) x (322.93+323.06) / 2 (1.71-1.81) x (322.93+322.93) / 2 (1.34-1.71) x (322.93+322.93) / 2 (1.24-1.34) x (323.07+322.93) / 2	206.76 -22.61 -32.29 -119.48 -32.30	0.07	
L1 - 636 13100.00	RI 1	(2.05-1.48) x (323.18+323.19) / 2 (2.01-2.05) x (323.11+323.18) / 2 (1.68-2.01) x (323.11+323.11) / 2 (1.54-1.68) x (323.11+323.11) / 2 (1.49-1.54) x (323.18+323.11) / 2	184.22 -12.93 -106.63 -45.24 -16.16	0.08	
A RI PORTARE mq			3.26		

		CALCOLO DELLE AREE		Foglio n. 105	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3.26		
L1 - 637 13125.00	RI 1	(1.48-1.49) x (323.19+323.18) / 2 (2.25-1.73) x (323.30+323.31) / 2 (2.23-2.25) x (323.26+323.30) / 2 (2.02-2.23) x (323.26+323.26) / 2 (1.90-2.02) x (323.26+323.26) / 2 (1.77-1.90) x (323.26+323.26) / 2 (1.73-1.77) x (323.31+323.26) / 2	- 3.23 168.12 - 6.47 - 67.88 - 38.79 - 42.02 - 12.93	0.03	
L1 - 638 13150.00	RI 1	(2.50-1.98) x (323.42+323.43) / 2 (2.48-2.50) x (323.37+323.42) / 2 (2.47-2.48) x (323.37+323.37) / 2 (2.03-2.47) x (323.37+323.37) / 2 (2.02-2.03) x (323.37+323.37) / 2 (1.98-2.02) x (323.43+323.38) / 2	168.18 - 6.47 - 3.23 - 142.28 - 3.23 - 12.94	0.03	
L1 - 639 13158.45	RI 1	(2.59-2.07) x (323.46+323.47) / 2 (2.57-2.59) x (323.42+323.46) / 2 (2.49-2.57) x (323.42+323.42) / 2 (2.11-2.49) x (323.42+323.42) / 2 (2.07-2.11) x (323.47+323.42) / 2	168.20 - 6.47 - 25.87 - 122.90 - 12.94	0.03	
L1 - 639A 13158.45	RI 1	(2.59-2.07) x (323.46+323.47) / 2 (2.57-2.59) x (323.42+323.46) / 2 (2.49-2.57) x (323.42+323.42) / 2 (2.11-2.49) x (323.42+323.42) / 2 (2.07-2.11) x (323.47+323.42) / 2	168.20 - 6.47 - 25.87 - 122.90 - 12.94	0.02	
L1 - 640 13175.00	RI 1	(2.76-2.25) x (323.54+323.55) / 2 (2.74-2.76) x (323.50+323.54) / 2 (2.46-2.74) x (323.50+323.50) / 2 (2.29-2.46) x (323.50+323.50) / 2 (2.25-2.29) x (323.55+323.50) / 2	165.01 - 6.47 - 90.58 - 54.99 - 12.94	0.02	
L1 - 641 13200.00	RI 1	(3.01-2.48) x (323.65+323.67) / 2 (2.99-3.01) x (323.60+323.65) / 2 (2.82-2.99) x (323.60+323.60) / 2 (2.63-2.82) x (323.60+323.60) / 2 (2.53-2.63) x (323.60+323.60) / 2 (2.48-2.53) x (323.67+323.60) / 2	171.54 - 6.47 - 55.01 - 61.48 - 32.36 - 16.18	0.03	
L1 - 642 13225.00	RI 1	(3.27-2.66) x (323.77+323.79) / 2 (3.21-3.27) x (323.66+323.77) / 2 (2.93-3.21) x (323.66+323.66) / 2 (2.75-2.93) x (323.66+323.66) / 2 (2.68-2.75) x (323.76+323.66) / 2 (2.66-2.68) x (323.79+323.76) / 2	197.51 - 19.42 - 90.62 - 58.26 - 22.66 - 6.48	0.04	
L1 - 643 13229.45	RI 1	(3.32-2.69) x (323.80+323.81) / 2 (3.31-3.32) x (323.78+323.80) / 2 (3.25-3.31) x (323.67+323.78) / 2 (3.06-3.25) x (323.67+323.67) / 2 (2.79-3.06) x (323.67+323.67) / 2 (2.69-2.79) x (323.81+323.67) / 2	204.00 - 3.24 - 19.42 - 61.50 - 87.39 - 32.37	0.07	
L1 - 643A 13229.45	RI 1	(3.32-2.69) x (323.80+323.81) / 2 (3.31-3.32) x (323.78+323.80) / 2 (3.25-3.31) x (323.67+323.78) / 2 (3.06-3.25) x (323.67+323.67) / 2 (2.79-3.06) x (323.67+323.67) / 2 (2.69-2.79) x (323.81+323.67) / 2	204.00 - 3.24 - 19.42 - 61.50 - 87.39 - 32.37	0.08	
L1 - 644 13250.00	RI 1	(3.51-2.93) x (323.89+323.91) / 2 (3.46-3.51) x (323.81+323.89) / 2 (3.29-3.46) x (323.81+323.81) / 2 (3.11-3.29) x (323.81+323.81) / 2 (3.00-3.11) x (323.81+323.81) / 2 (2.93-3.00) x (323.90+323.81) / 2	187.86 - 16.19 - 55.05 - 58.29 - 35.62 - 22.67	0.08	
L1 - 645 13275.00	RI 1	(3.80-3.18) x (324.01+324.03) / 2 (3.79-3.80) x (323.99+324.01) / 2 (3.72-3.79) x (323.90+323.99) / 2 (3.54-3.72) x (323.90+323.90) / 2 (3.27-3.54) x (323.90+323.90) / 2 (3.18-3.27) x (324.03+323.90) / 2	200.89 - 3.24 - 22.68 - 58.30 - 87.45 - 29.16	0.04	
L1 - 646 13279.91	RI 1	(3.89-3.18) x (324.03+324.05) / 2 (3.88-3.89) x (324.01+324.03) / 2 (3.78-3.88) x (323.86+324.01) / 2 (3.50-3.78) x (323.86+323.86) / 2 (3.33-3.50) x (323.86+323.86) / 2 (3.26-3.33) x (323.95+323.86) / 2 (3.18-3.26) x (324.05+323.95) / 2	230.07 - 3.24 - 32.39 - 90.68 - 55.06 - 22.67 - 25.92	0.06	
L1 - 647 13300.00	RI 1	(-0.50--1.75) x (324.24+324.28) / 2 (0.00--0.50) x (324.23+324.24) / 2 (2.22-0.00) x (324.18+324.23) / 2 (-1.16-2.22) x (324.19+324.18) / 2 (-1.75--1.16) x (324.19+324.19) / 2	405.32 162.12 719.74 - 1095.75 - 191.27	0.11	
L1 - 647 13300.00	RI 2	(4.14-3.20) x (324.13+324.15) / 2 (4.10-4.14) x (324.10+324.13) / 2 (4.01-4.10) x (323.96+324.10) / 2 (3.94-4.01) x (323.86+323.96) / 2 (3.81-3.94) x (323.86+323.86) / 2 (3.62-3.81) x (323.86+323.86) / 2 (3.49-3.62) x (323.86+323.86) / 2 (3.42-3.49) x (323.96+323.86) / 2 (3.31-3.42) x (324.10+323.96) / 2 (3.23-3.31) x (324.14+324.10) / 2 (3.20-3.23) x (324.15+324.14) / 2	304.69 - 12.96 - 29.16 - 22.67 - 42.10 - 61.53 - 42.10 - 22.67 - 35.64 - 25.93 - 9.72	0.16	
L1 - 648 13325.00	RI 1	(-0.50--1.75) x (324.37+324.40) / 2 (-0.14--0.50) x (324.36+324.37) / 2	405.48 116.77	0.21	
A RI PORTARE mq			522.25		

		CALCOLO DELLE AREE		Foglio n. 106	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			522.25		
L1 - 648 13325.00	RI 2	$(-1.75 - 0.14) \times (324.37 + 324.36) / 2$ $(4.18 - 3.42) \times (324.25 + 324.27) / 2$ $(4.10 - 4.18) \times (324.14 + 324.25) / 2$ $(4.04 - 4.10) \times (324.04 + 324.14) / 2$ $(3.78 - 4.04) \times (324.04 + 324.04) / 2$ $(3.59 - 3.78) \times (324.04 + 324.04) / 2$ $(3.49 - 3.59) \times (324.18 + 324.04) / 2$ $(3.42 - 3.49) \times (324.27 + 324.18) / 2$	-522.23 246.44 -25.94 -19.45 -84.25 -61.57 -32.41 -22.70	0.02	
L1 - 649 13350.00	RI 1	$(-0.50 - -1.75) \times (324.50 + 324.53) / 2$ $(0.00 - -0.50) \times (324.48 + 324.50) / 2$ $(1.17 - 0.00) \times (324.45 + 324.48) / 2$ $(-1.75 - 1.17) \times (324.46 + 324.45) / 2$	405.64 162.25 379.62 -947.41	0.12	
L1 - 649 13350.00	RI 2	$(4.21 - 3.45) \times (324.38 + 324.40) / 2$ $(4.16 - 4.21) \times (324.31 + 324.38) / 2$ $(4.07 - 4.16) \times (324.17 + 324.31) / 2$ $(3.93 - 4.07) \times (324.17 + 324.17) / 2$ $(3.74 - 3.93) \times (324.17 + 324.17) / 2$ $(3.62 - 3.74) \times (324.17 + 324.17) / 2$ $(3.54 - 3.62) \times (324.27 + 324.17) / 2$ $(3.45 - 3.54) \times (324.40 + 324.27) / 2$	246.54 -16.22 -29.18 -45.38 -61.59 -38.90 -25.94 -29.19	0.10	
L1 - 650 13375.00	RI 1	$(-0.73 - -1.75) \times (324.63 + 324.65) / 2$ $(-1.75 - -0.73) \times (324.63 + 324.63) / 2$	331.13 -331.12	0.14	
L1 - 650 13375.00	RI 2	$(4.16 - 3.46) \times (324.51 + 324.52) / 2$ $(4.11 - 4.16) \times (324.44 + 324.51) / 2$ $(4.04 - 4.11) \times (324.33 + 324.44) / 2$ $(3.86 - 4.04) \times (324.33 + 324.33) / 2$ $(3.60 - 3.86) \times (324.33 + 324.33) / 2$ $(3.50 - 3.60) \times (324.48 + 324.33) / 2$ $(3.46 - 3.50) \times (324.52 + 324.48) / 2$	227.16 -16.22 -22.71 -58.38 -84.33 -32.44 -12.98	0.01	
L1 - 651 13400.00	RI 1	$(4.02 - 3.48) \times (324.63 + 324.65) / 2$ $(3.98 - 4.02) \times (324.57 + 324.63) / 2$ $(3.85 - 3.98) \times (324.57 + 324.57) / 2$ $(3.67 - 3.85) \times (324.57 + 324.57) / 2$ $(3.53 - 3.67) \times (324.57 + 324.57) / 2$ $(3.48 - 3.53) \times (324.65 + 324.57) / 2$	175.31 -12.98 -42.19 -58.42 -45.44 -16.23	0.10	
L1 - 652 13415.51	RI 1	$(3.96 - 3.37) \times (324.71 + 324.73) / 2$ $(3.90 - 3.96) \times (324.62 + 324.71) / 2$ $(3.89 - 3.90) \times (324.61 + 324.62) / 2$ $(3.88 - 3.89) \times (324.61 + 324.61) / 2$ $(3.45 - 3.88) \times (324.61 + 324.61) / 2$ $(3.37 - 3.45) \times (324.73 + 324.61) / 2$	191.58 -19.48 -3.25 -3.25 -139.58 -25.97	0.05	
L1 - 653 13435.50	RI 1	$(3.73 - 3.10) \times (324.82 + 324.84) / 2$ $(3.64 - 3.73) \times (324.70 + 324.82) / 2$ $(3.27 - 3.64) \times (324.70 + 324.70) / 2$ $(3.20 - 3.27) \times (324.70 + 324.70) / 2$ $(3.17 - 3.20) \times (324.74 + 324.70) / 2$ $(3.10 - 3.17) \times (324.84 + 324.74) / 2$	204.64 -29.23 -120.14 -22.73 -9.74 -22.74	0.05	
L1 - 654 13460.49	RI 1	$(4.63 - 4.14) \times (324.92 + 324.93) / 2$ $(4.62 - 4.63) \times (324.91 + 324.92) / 2$ $(4.44 - 4.62) \times (324.91 + 324.91) / 2$ $(4.31 - 4.44) \times (324.91 + 324.91) / 2$ $(4.16 - 4.31) \times (324.91 + 324.91) / 2$ $(4.14 - 4.16) \times (324.93 + 324.91) / 2$	159.21 -3.25 -58.48 -42.24 -48.74 -6.50	0.06	
L1 - 658 13513.50	RI 1	$(12.75 - 4.76) \times (324.99 + 325.19) / 2$ $(14.56 - 12.75) \times (324.94 + 324.99) / 2$ $(15.34 - 14.56) \times (324.92 + 324.94) / 2$ $(15.85 - 15.34) \times (324.58 + 324.92) / 2$ $(10.79 - 15.85) \times (324.85 + 324.58) / 2$ $(4.76 - 10.79) \times (325.19 + 324.85) / 2$	2597.47 588.19 253.45 165.62 -1643.06 -1959.87	1.80	
L1 - 659 13533.50	RI 1	$(9.25 - 4.38) \times (325.17 + 325.30) / 2$ $(11.06 - 9.25) \times (325.13 + 325.17) / 2$ $(11.84 - 11.06) \times (325.11 + 325.13) / 2$ $(12.41 - 11.84) \times (324.73 + 325.11) / 2$ $(4.38 - 12.41) \times (325.30 + 324.73) / 2$	1583.89 588.52 253.59 185.20 -2609.87	1.33	
L1 - 661 13575.00	RI 1	$(9.25 - 0.46) \times (325.38 + 325.60) / 2$ $(11.06 - 9.25) \times (325.34 + 325.38) / 2$ $(11.84 - 11.06) \times (325.32 + 325.34) / 2$ $(13.56 - 11.84) \times (324.17 + 325.32) / 2$ $(5.61 - 13.56) \times (323.39 + 324.17) / 2$ $(2.31 - 5.61) \times (324.92 + 323.39) / 2$ $(0.46 - 2.31) \times (325.60 + 324.92) / 2$	2861.06 588.90 253.76 558.56 -2574.05 -1069.71 -601.73	16.79	
L1 - 662 13600.00	RI 1	$(0.00 - -0.12) \times (325.74 + 325.74) / 2$ $(9.25 - 0.00) \times (325.51 + 325.74) / 2$ $(11.06 - 9.25) \times (325.46 + 325.51) / 2$ $(11.84 - 11.06) \times (325.44 + 325.46) / 2$ $(14.47 - 11.84) \times (323.69 + 325.44) / 2$ $(6.20 - 14.47) \times (323.54 + 323.69) / 2$ $(6.12 - 6.20) \times (323.44 + 323.54) / 2$ $(5.92 - 6.12) \times (323.44 + 323.44) / 2$ $(5.83 - 5.92) \times (323.54 + 323.44) / 2$ $(-0.12 - 5.83) \times (325.74 + 323.54) / 2$	39.09 3012.03 589.13 253.85 853.61 -2676.30 -25.88 -64.69 -29.11 -1931.61	20.12	
L1 - 663 13617.91	RI 1	$(-0.50 - -0.69) \times (325.84 + 325.85) / 2$ $(0.00 - -0.50) \times (325.83 + 325.84) / 2$ $(9.25 - 0.00) \times (325.60 + 325.83) / 2$ $(11.06 - 9.25) \times (325.55 + 325.60) / 2$ $(11.84 - 11.06) \times (325.53 + 325.55) / 2$ $(14.38 - 11.84) \times (323.84 + 325.53) / 2$ $(6.00 - 14.38) \times (323.71 + 323.84) / 2$ $(5.93 - 6.00) \times (323.61 + 323.71) / 2$ $(5.82 - 5.93) \times (323.47 + 323.61) / 2$	61.91 162.92 3012.86 589.29 253.92 824.70 -2713.23 -22.66 -35.59		
A RI PORTARE mq			2134.12		

RI LEVATO		CALCOLO DELLE AREE		Foglio n. 107	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			2134.12		
L1 - 664 13625.00	RI 1	$(5.55-5.82) \times (323.47+323.47) / 2$ $(5.37-5.55) \times (323.47+323.47) / 2$ $(5.29-5.37) \times (323.57+323.47) / 2$ $(5.18-5.29) \times (323.71+323.57) / 2$ $(3.80-5.18) \times (324.22+323.71) / 2$ $(-0.69-3.80) \times (325.85+324.22) / 2$ $(-0.50--0.93) \times (325.88+325.89) / 2$ $(0.00--0.50) \times (325.86+325.88) / 2$ $(9.25-0.00) \times (325.63+325.86) / 2$ $(11.06-9.25) \times (325.59+325.63) / 2$ $(11.84-11.06) \times (325.57+325.59) / 2$ $(14.30-11.84) \times (323.93+325.57) / 2$ $(6.46-14.30) \times (323.80+323.93) / 2$ $(5.65-6.46) \times (323.78+323.80) / 2$ $(5.49-5.65) \times (323.55+323.78) / 2$ $(5.48-5.49) \times (323.54+323.55) / 2$ $(5.46-5.48) \times (323.54+323.54) / 2$ $(5.03-5.46) \times (323.54+323.54) / 2$ $(4.85-5.03) \times (323.76+323.54) / 2$ $(4.84-4.85) \times (323.78+323.76) / 2$ $(4.10-4.84) \times (324.05+323.78) / 2$ $(1.10-4.10) \times (325.15+324.05) / 2$ $(-0.93-1.10) \times (325.89+325.15) / 2$	-87.34 -58.22 -25.88 -35.60 -447.07 -1459.41 140.13 162.94 3013.14 589.35 253.95 798.89 -2539.10 -262.27 -51.79 -3.24 -6.47 -139.12 -58.26 -3.24 -239.70 -973.80 -660.81	20.60	
L1 - 665 13642.39	RI 1	$(-0.50--1.60) \times (325.97+325.99) / 2$ $(0.00--0.50) \times (325.95+325.97) / 2$ $(9.25-0.00) \times (325.72+325.95) / 2$ $(11.06-9.25) \times (325.68+325.72) / 2$ $(11.84-11.06) \times (325.66+325.68) / 2$ $(14.16-11.84) \times (324.11+325.66) / 2$ $(8.84-14.16) \times (323.97+324.11) / 2$ $(4.68-8.84) \times (323.88+323.97) / 2$ $(4.52-4.68) \times (323.67+323.88) / 2$ $(4.09-4.52) \times (323.67+323.67) / 2$ $(3.93-4.09) \times (323.88+323.67) / 2$ $(3.56-3.93) \times (324.02+323.88) / 2$ $(-1.60-3.56) \times (325.99+324.02) / 2$	358.58 162.98 3013.97 589.52 254.02 753.73 -1723.89 -1347.53 -51.80 -139.18 -51.80 -119.86 -1677.03	20.60	
L1 - 666 13650.00	RI 1	$(-0.50--1.75) \times (326.01+326.03) / 2$ $(0.00--0.50) \times (326.00+326.01) / 2$ $(9.25-0.00) \times (325.84+326.00) / 2$ $(11.06-9.25) \times (325.81+325.84) / 2$ $(11.81-11.06) \times (325.79+325.81) / 2$ $(14.13-11.81) \times (324.25+325.79) / 2$ $(3.77-14.13) \times (324.03+324.25) / 2$ $(3.69-3.77) \times (323.92+324.03) / 2$ $(3.48-3.69) \times (323.92+323.92) / 2$ $(3.40-3.48) \times (324.03+323.92) / 2$ $(0.77-3.40) \times (325.03+324.03) / 2$ $(-1.75-0.77) \times (325.99+325.03) / 2$	407.52 163.00 3014.76 589.74 244.35 754.05 -3358.09 -25.92 -68.02 -25.92 -853.51 -820.29	21.71	
L1 - 667 13675.00	RI 1	$(-0.50--1.75) \times (326.16+326.15) / 2$ $(0.00--0.50) \times (326.16+326.16) / 2$ $(9.25-0.00) \times (326.23+326.16) / 2$ $(11.05-9.25) \times (326.24+326.23) / 2$ $(11.72-11.05) \times (326.25+326.24) / 2$ $(14.04-11.72) \times (324.70+326.25) / 2$ $(13.92-14.04) \times (324.70+324.70) / 2$ $(8.28-13.92) \times (324.70+324.70) / 2$ $(7.02-8.28) \times (324.66+324.70) / 2$ $(1.59-7.02) \times (324.48+324.66) / 2$ $(-1.19-1.59) \times (325.53+324.48) / 2$ $(-1.75--1.19) \times (325.73+325.53) / 2$	407.69 163.08 3017.30 587.22 218.58 755.10 -38.96 -1831.31 -409.10 -1762.42 -903.51 -182.35	21.67	
L1 - 668 13700.00	RI 1	$(-0.50--1.75) \times (326.34+326.31) / 2$ $(0.00--0.50) \times (326.35+326.34) / 2$ $(9.25-0.00) \times (326.59+326.35) / 2$ $(11.04-9.25) \times (326.64+326.59) / 2$ $(11.65-11.04) \times (326.65+326.64) / 2$ $(13.93-11.65) \times (325.14+326.65) / 2$ $(13.46-13.93) \times (325.14+325.14) / 2$ $(6.38-13.46) \times (325.12+325.14) / 2$ $(5.78-6.38) \times (325.14+325.12) / 2$ $(-0.06-5.78) \times (324.97+325.14) / 2$ $(-1.51--0.06) \times (325.39+324.97) / 2$ $(-1.75--1.51) \times (325.48+325.39) / 2$	407.91 163.17 3019.85 584.64 199.25 743.04 -152.82 -2301.92 -195.08 -1898.32 -471.51 -78.10	21.32	
L1 - 669 13725.00	RI 1	$(-0.50--1.75) \times (326.56+326.53) / 2$ $(0.00--0.50) \times (326.58+326.56) / 2$ $(9.25-0.00) \times (326.84+326.58) / 2$ $(11.04-9.25) \times (326.89+326.84) / 2$ $(11.64-11.04) \times (326.91+326.89) / 2$ $(13.76-11.64) \times (325.50+326.91) / 2$ $(5.96-13.76) \times (325.39+325.50) / 2$ $(-0.63-5.96) \times (325.53+325.39) / 2$ $(-1.33--0.63) \times (325.52+325.53) / 2$ $(-1.43--1.33) \times (325.55+325.52) / 2$ $(-1.75--1.43) \times (325.64+325.55) / 2$	408.18 163.28 3022.07 585.09 196.14 691.55 -2538.47 -2144.78 -227.87 -32.55 -104.19	20.11	
L1 - 670 13750.00	RI 1	$(-0.50--1.75) \times (326.82+326.78) / 2$ $(0.00--0.50) \times (326.84+326.82) / 2$ $(9.25-0.00) \times (327.13+326.84) / 2$ $(11.04-9.25) \times (327.18+327.13) / 2$ $(11.63-11.04) \times (327.20+327.18) / 2$ $(13.87-11.63) \times (325.71+327.20) / 2$ $(10.38-13.87) \times (325.54+325.71) / 2$ $(-1.64-10.38) \times (325.39+325.54) / 2$ $(-1.75--1.64) \times (325.43+325.39) / 2$	408.50 163.41 3024.61 585.61 193.04 731.26 -1136.43 -3912.09 -35.80	18.45	
L1 - 671 13775.00	RI 1	$(-0.50--1.75) \times (327.11+327.06) / 2$ $(0.00--0.50) \times (327.12+327.11) / 2$ $(9.25-0.00) \times (327.44+327.12) / 2$ $(11.04-9.25) \times (327.50+327.44) / 2$	408.86 163.56 3027.34 586.17	22.11	
A RI PORTARE mq			4185.93		

		CALCOLO DELLE AREE		Foglio n. 108		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				4185.93		
L1 - 672 13800.00	RI 1	(11.62-11.04) x (327.52+327.50) / 2 (13.68-11.62) x (326.15+327.52) / 2 (12.11-13.68) x (326.12+326.15) / 2 (5.71-12.11) x (325.81+326.12) / 2 (-0.80-5.71) x (325.50+325.81) / 2 (-1.75--0.80) x (325.42+325.50) / 2		189.96 673.28 -512.03 -2086.18 -2120.01 -309.19	21.76	
L1 - 673 13825.00	RI 1	(-0.50--1.75) x (327.42+327.38) / 2 (0.00--0.50) x (327.44+327.42) / 2 (9.25-0.00) x (327.78+327.44) / 2 (11.03-9.25) x (327.85+327.78) / 2 (11.61-11.03) x (327.87+327.85) / 2 (13.83-11.61) x (326.39+327.87) / 2 (3.26-13.83) x (326.25+326.39) / 2 (2.69-3.26) x (326.22+326.25) / 2 (-1.72-2.69) x (325.85+326.22) / 2 (-1.75--1.72) x (325.86+325.85) / 2		409.25 163.72 3030.39 583.51 190.16 726.23 -3449.20 -185.95 -1437.81 -9.78	20.52	
L1 - 674 13844.06	RI 1	(-0.60--1.85) x (327.77+327.72) / 2 (0.00--0.60) x (327.79+327.77) / 2 (9.25-0.00) x (328.16+327.79) / 2 (11.03-9.25) x (328.23+328.16) / 2 (11.60-11.03) x (328.25+328.23) / 2 (14.08-11.60) x (326.60+328.25) / 2 (11.06-14.08) x (326.57+326.60) / 2 (0.54-11.06) x (326.34+326.57) / 2 (-1.33-0.54) x (326.23+326.34) / 2 (-1.46--1.33) x (326.23+326.23) / 2 (-1.52--1.46) x (326.32+326.23) / 2 (-1.85--1.52) x (326.39+326.32) / 2		409.68 196.67 3033.77 584.19 187.10 812.01 -986.29 -3434.31 -610.15 -42.41 -19.58 -107.70	22.98	
L1 - 675 13850.00	RI 1	(-0.69--1.94) x (328.05+328.00) / 2 (0.00--0.69) x (328.08+328.05) / 2 (9.25-0.00) x (328.47+328.08) / 2 (11.03-9.25) x (328.54+328.47) / 2 (11.60-11.03) x (328.56+328.54) / 2 (13.99-11.60) x (326.97+328.56) / 2 (8.49-13.99) x (326.89+326.97) / 2 (7.62-8.49) x (326.88+326.89) / 2 (7.49-7.62) x (326.87+326.88) / 2 (-0.71-7.49) x (326.39+326.87) / 2 (-1.28--0.71) x (326.39+326.39) / 2 (-1.55--1.28) x (326.79+326.39) / 2 (-1.94--1.55) x (326.88+326.79) / 2		410.03 226.36 3036.54 584.74 187.27 783.36 -1798.12 -284.39 -42.49 -2678.37 -186.04 -88.18 -127.47	23.24	
L1 - 676 13875.00	RI 1	(-0.70--1.95) x (328.14+328.09) / 2 (0.00--0.70) x (328.17+328.14) / 2 (9.25-0.00) x (328.56+328.17) / 2 (11.03-9.25) x (328.63+328.56) / 2 (11.60-11.03) x (328.66+328.63) / 2 (13.85-11.60) x (327.15+328.66) / 2 (11.60-13.85) x (327.12+327.15) / 2 (7.60-11.60) x (327.07+327.12) / 2 (3.80-7.60) x (326.99+327.07) / 2 (-0.27-3.80) x (326.95+326.99) / 2 (-0.45--0.27) x (326.64+326.95) / 2 (-0.54--0.45) x (326.49+326.64) / 2 (-0.98--0.54) x (326.49+326.49) / 2 (-1.07--0.98) x (326.49+326.49) / 2 (-1.18--1.07) x (326.49+326.49) / 2 (-1.40--1.18) x (326.80+326.49) / 2 (-1.49--1.40) x (326.94+326.80) / 2 (-1.95--1.49) x (327.04+326.94) / 2		410.14 229.71 3037.38 584.90 187.33 737.79 -736.05 -1308.38 -1242.71 -1330.77 -58.82 -29.39 -143.66 -29.38 -35.91 -71.86 -29.42 -150.42	20.48	
L1 - 677 13900.00	RI 1	(-0.70--1.95) x (329.00+328.95) / 2 (0.00--0.70) x (329.03+329.00) / 2 (9.25-0.00) x (329.42+329.03) / 2 (11.03-9.25) x (329.49+329.42) / 2 (11.60-11.03) x (329.51+329.49) / 2 (13.12-11.60) x (328.50+329.51) / 2 (1.37-13.12) x (328.15+328.50) / 2 (1.17-1.37) x (327.81+328.15) / 2 (1.10-1.17) x (327.69+327.81) / 2 (1.02-1.10) x (327.69+327.69) / 2 (0.55-1.02) x (327.69+327.69) / 2 (0.45-0.55) x (327.69+327.69) / 2 (0.37-0.45) x (327.81+327.69) / 2 (0.14-0.37) x (328.15+327.81) / 2 (-1.92-0.14) x (328.39+328.15) / 2 (-1.95--1.92) x (328.40+328.39) / 2		411.22 230.31 3045.33 585.43 187.82 500.09 -3857.82 -65.60 -22.94 -26.22 -154.01 -32.77 -26.22 -75.44 -676.24 -9.85	15.84	
L1 - 678 13925.00	RI 1	(-0.70--1.95) x (329.46+329.41) / 2 (0.00--0.70) x (329.49+329.46) / 2 (9.25-0.00) x (329.87+329.49) / 2 (11.03-9.25) x (329.95+329.87) / 2 (11.60-11.03) x (329.97+329.95) / 2 (13.55-11.60) x (328.67+329.97) / 2 (2.38-13.55) x (328.36+328.67) / 2		411.79 230.63 3049.54 587.24 188.08 642.17 -3669.51	14.09	
A RI PORTARE mq				1439.94		

		CALCOLO DELLE AREE		Foglio n. 109	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1439.94		
L1 - 679 13950.00	RI 1	$(2.21-2.38) \times (328.09+328.36) / 2$ $(2.10-2.21) \times (327.90+328.09) / 2$ $(1.92-2.10) \times (327.90+327.90) / 2$ $(1.69-1.92) \times (327.90+327.90) / 2$ $(1.46-1.69) \times (327.90+327.90) / 2$ $(1.33-1.46) \times (328.09+327.90) / 2$ $(1.14-1.33) \times (328.36+328.09) / 2$ $(-1.13-1.14) \times (328.83+328.36) / 2$ $(-1.95--1.13) \times (328.96+328.83) / 2$ $(-0.70--1.95) \times (329.91+329.86) / 2$ $(0.00--0.70) \times (329.94+329.91) / 2$ $(9.25-0.00) \times (330.33+329.94) / 2$ $(11.03-9.25) \times (330.40+330.33) / 2$ $(11.60-11.03) \times (330.43+330.40) / 2$ $(13.50-11.60) \times (329.16+330.43) / 2$ $(12.24-13.50) \times (329.13+329.16) / 2$ $(9.91-12.24) \times (329.27+329.13) / 2$ $(9.76-9.91) \times (329.12+329.27) / 2$ $(7.00-9.76) \times (328.81+329.12) / 2$ $(3.23-7.00) \times (328.24+328.81) / 2$ $(3.18-3.23) \times (328.16+328.24) / 2$ $(2.95-3.18) \times (327.78+328.16) / 2$ $(2.84-2.95) \times (327.78+327.78) / 2$ $(2.31-2.84) \times (327.78+327.78) / 2$ $(2.04-2.31) \times (328.16+327.78) / 2$ $(1.99-2.04) \times (328.24+328.16) / 2$ $(-1.33-1.99) \times (329.57+328.24) / 2$ $(-1.65--1.33) \times (329.65+329.57) / 2$ $(-1.91--1.65) \times (329.66+329.65) / 2$ $(-1.92--1.91) \times (329.67+329.66) / 2$ $(-1.95--1.92) \times (329.67+329.67) / 2$	-55.80 -36.08 -59.02 -75.42 -75.42 -42.64 -62.36 -745.91 -269.69 412.36 230.95 3053.75 588.05 188.34 626.61 -414.72 -767.04 -49.38 -907.94 -1238.54 16.41 -75.43 -36.06 -173.72 -88.55 -16.41 -1091.96 -105.48 -85.71 -3.30 -9.89	17.60	
L1 - 680 13975.00	RI 1	$(-0.70--1.95) \times (330.37+330.32) / 2$ $(0.00--0.70) \times (330.40+330.37) / 2$ $(9.25-0.00) \times (330.78+330.40) / 2$ $(11.03-9.25) \times (330.86+330.78) / 2$ $(11.60-11.03) \times (330.88+330.86) / 2$ $(12.37-11.60) \times (330.37+330.88) / 2$ $(12.25-12.37) \times (330.36+330.37) / 2$ $(6.19-12.25) \times (330.26+330.36) / 2$ $(2.71-6.19) \times (330.24+330.26) / 2$ $(1.19-2.71) \times (330.23+330.24) / 2$ $(0.89-1.19) \times (330.24+330.23) / 2$ $(-1.44-0.89) \times (330.21+330.24) / 2$ $(-1.95--1.44) \times (330.20+330.21) / 2$	412.93 231.27 3057.96 588.86 188.60 254.58 -39.64 -2001.68 -1149.27 -501.96 -99.07 -769.42 -168.40	19.52	
L1 - 681 14000.00	RI 1	$(-0.70--1.95) \times (330.83+330.77) / 2$ $(0.00--0.70) \times (330.86+330.83) / 2$ $(9.25-0.00) \times (331.24+330.86) / 2$ $(11.03-9.25) \times (331.32+331.24) / 2$ $(11.60-11.03) \times (331.34+331.32) / 2$ $(14.23-11.60) \times (329.58+331.34) / 2$ $(8.96-14.23) \times (329.29+329.58) / 2$ $(8.86-8.96) \times (329.29+329.29) / 2$ $(8.52-8.86) \times (329.27+329.29) / 2$ $(4.58-8.52) \times (329.11+329.27) / 2$ $(4.46-4.58) \times (329.11+329.11) / 2$ $(4.40-4.46) \times (329.12+329.11) / 2$ $(4.36-4.40) \times (329.13+329.12) / 2$ $(-0.95-4.36) \times (330.63+329.13) / 2$ $(-1.06--0.95) \times (330.62+330.63) / 2$ $(-1.31--1.06) \times (330.60+330.62) / 2$ $(-1.95--1.31) \times (330.59+330.60) / 2$	413.50 231.59 3062.21 589.68 188.86 869.11 -1736.12 -32.93 -111.96 -1297.01 -39.49 -19.75 -13.17 -1751.66 -36.37 -82.65 -211.58	4.76	
L1 - 682 14020.78	RI 1	$(-0.63--1.88) \times (331.21+331.16) / 2$ $(0.00--0.63) \times (331.23+331.21) / 2$ $(9.25-0.00) \times (331.62+331.23) / 2$ $(11.03-9.25) \times (331.69+331.62) / 2$ $(11.60-11.03) \times (331.72+331.69) / 2$ $(14.84-11.60) \times (329.55+331.72) / 2$ $(4.58-14.84) \times (329.38+329.55) / 2$ $(2.85-4.58) \times (329.88+329.38) / 2$ $(-0.72-2.85) \times (330.99+329.88) / 2$ $(-0.81--0.72) \times (331.00+330.99) / 2$ $(-0.96--0.81) \times (330.99+331.00) / 2$ $(-1.88--0.96) \times (330.99+330.99) / 2$	413.98 208.67 3065.68 590.35 189.07 1071.26 -3380.31 -570.26 -1179.65 -29.79 -49.65 -304.51	22.26	
L1 - 683 14025.00	RI 1	$(-0.60--1.85) \times (331.29+331.24) / 2$ $(0.00--0.60) \times (331.31+331.29) / 2$ $(9.25-0.00) \times (331.69+331.31) / 2$ $(11.03-9.25) \times (331.77+331.69) / 2$ $(11.60-11.03) \times (331.79+331.77) / 2$ $(14.83-11.60) \times (329.63+331.79) / 2$ $(9.55-14.83) \times (329.54+329.63) / 2$ $(4.49-9.55) \times (329.46+329.54) / 2$ $(4.34-4.49) \times (329.51+329.46) / 2$ $(-0.68-4.34) \times (331.07+329.51) / 2$ $(-0.82--0.68) \times (331.08+331.07) / 2$ $(-0.92--0.82) \times (331.08+331.08) / 2$ $(-1.85--0.92) \times (331.08+331.08) / 2$	414.08 198.78 3066.38 590.48 189.11 1068.19 -1740.21 -1667.27 -49.42 -1658.06 -46.35 -33.11 -307.90	24.84	
L1 - 684 14050.00	RI 1	$(-0.50--1.75) \times (331.75+331.70) / 2$ $(0.00--0.50) \times (331.77+331.75) / 2$ $(9.25-0.00) \times (332.13+331.77) / 2$ $(11.03-9.25) \times (332.20+332.13) / 2$ $(11.60-11.03) \times (332.22+332.20) / 2$ $(14.11-11.60) \times (330.55+332.22) / 2$ $(10.67-14.11) \times (330.45+330.55) / 2$ $(5.65-10.67) \times (330.34+330.45) / 2$ $(3.13-5.65) \times (331.03+330.34) / 2$ $(1.78-3.13) \times (331.36+331.03) / 2$ $(1.39-1.78) \times (331.51+331.36) / 2$ $(-0.47-1.39) \times (331.46+331.51) / 2$	414.66 165.88 3070.54 591.25 189.36 831.78 -1136.92 -1658.58 -833.33 -447.11 -129.26 -616.56	24.70	
A RI PORTARE mq			441.71		

		CALCOLO DELLE AREE		Foglio n. 110	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			441.71		
L1 - 685 14075.00	RI 1	(-0.58--0.47)x(331.47+331.46)/2 (-0.72--0.58)x(331.47+331.47)/2 (-1.75--0.72)x(331.46+331.47)/2 (-0.50--1.75)x(332.21+332.16)/2 (0.00--0.50)x(332.22+332.21)/2 (9.25-0.00)x(332.57+332.22)/2 (11.03-9.25)x(332.63+332.57)/2 (11.61-11.03)x(332.65+332.63)/2 (14.14-11.61)x(330.97+332.65)/2 (3.88-14.14)x(330.62+330.97)/2 (-0.02-3.88)x(331.75+330.62)/2 (-0.49--0.02)x(331.93+331.75)/2 (-0.65--0.49)x(331.94+331.93)/2 (-0.68--0.65)x(331.95+331.94)/2 (-1.75--0.68)x(331.95+331.95)/2	-36.46 -46.41 -341.41 415.23 166.11 3074.65 592.03 192.93 839.48 -3393.96 -1291.62 -155.96 -53.11 -9.96 -355.19	17.43	
L1 - 686 14100.00	RI 1	(-0.50--1.75)x(332.66+332.62)/2 (0.00--0.50)x(332.68+332.66)/2 (9.25-0.00)x(333.00+332.68)/2 (11.04-9.25)x(333.06+333.00)/2 (11.62-11.04)x(333.08+333.06)/2 (13.99-11.62)x(331.50+333.08)/2 (13.25-13.99)x(331.45+331.50)/2 (12.51-13.25)x(331.46+331.45)/2 (8.57-12.51)x(331.81+331.46)/2 (5.90-8.57)x(331.85+331.81)/2 (3.55-5.90)x(332.35+331.85)/2 (3.31-3.55)x(332.36+332.35)/2 (3.04-3.31)x(332.38+332.36)/2 (0.90-3.04)x(332.46+332.38)/2 (-0.37-0.90)x(332.51+332.46)/2 (-0.88--0.37)x(332.55+332.51)/2 (-1.75--0.88)x(332.55+332.55)/2	415.80 166.34 3078.77 596.12 193.18 787.53 -245.29 -245.28 -1306.64 -885.99 -780.44 -79.77 -89.74 -711.38 -422.26 -169.59 -289.32	20.63	
L1 - 687 14125.00	RI 1	(-0.50--1.75)x(333.12+333.08)/2 (0.00--0.50)x(333.14+333.12)/2 (9.25-0.00)x(333.44+333.14)/2 (11.04-9.25)x(333.50+333.44)/2 (11.63-11.04)x(333.52+333.50)/2 (14.55-11.63)x(331.57+333.52)/2 (4.63-14.55)x(331.29+331.57)/2 (3.03-4.63)x(331.25+331.29)/2 (2.99-3.03)x(330.32+331.25)/2 (-0.55-2.99)x(332.60+330.32)/2 (-0.99--0.55)x(332.78+332.60)/2 (-1.16--0.99)x(332.79+332.78)/2 (-1.19--1.16)x(332.79+332.79)/2 (-1.75--1.19)x(332.79+332.79)/2	416.38 166.56 3082.93 596.91 196.77 971.03 -3287.79 -530.03 -13.23 -1173.37 -146.38 -56.57 -9.98 -186.36	12.04	
L1 - 688 14150.00	RI 1	(-0.50--1.75)x(333.58+333.54)/2 (0.00--0.50)x(333.59+333.58)/2 (9.25-0.00)x(333.87+333.59)/2 (11.04-9.25)x(333.93+333.87)/2 (11.63-11.04)x(333.95+333.93)/2 (15.75-11.63)x(331.20+333.95)/2 (13.99-15.75)x(331.16+331.20)/2 (12.71-13.99)x(331.03+331.16)/2 (10.38-12.71)x(331.07+331.03)/2 (8.80-10.38)x(331.03+331.07)/2 (4.41-8.80)x(330.91+331.03)/2 (4.40-4.41)x(330.54+330.91)/2 (0.15-4.40)x(332.15+330.54)/2 (-1.45-0.15)x(333.30+332.15)/2 (-1.65--1.45)x(333.34+333.30)/2 (-1.70--1.65)x(333.34+333.34)/2 (-1.75--1.70)x(333.34+333.34)/2	416.95 166.79 3087.00 597.68 197.02 1370.21 -582.88 -423.80 -771.35 -523.06 -1452.96 -3.31 -1408.22 -532.36 -66.66 -16.67 -16.67	26.87	
L1 - 689 14175.00	RI 1	(-0.50--1.75)x(334.04+334.00)/2 (0.00--0.50)x(334.05+334.04)/2 (9.25-0.00)x(334.31+334.05)/2 (11.04-9.25)x(334.36+334.31)/2 (11.64-11.04)x(334.38+334.36)/2 (17.01-11.64)x(330.80+334.38)/2 (9.22-17.01)x(330.74+330.80)/2 (6.36-9.22)x(330.58+330.74)/2 (5.32-6.36)x(330.55+330.58)/2 (1.18-5.32)x(332.66+330.55)/2 (-1.74-1.18)x(333.86+332.66)/2 (-1.75--1.74)x(333.87+333.86)/2	417.52 167.02 3091.16 598.46 200.62 1786.01 -2576.70 -945.69 -343.79 -1372.84 -973.12 -3.34	37.71	
L1 - 690 14200.00	RI 1	(-0.50--1.75)x(334.49+334.46)/2 (0.00--0.50)x(334.51+334.49)/2 (9.25-0.00)x(334.75+334.51)/2 (11.04-9.25)x(334.79+334.75)/2 (11.65-11.04)x(334.81+334.79)/2 (17.78-11.65)x(330.72+334.81)/2 (15.86-17.78)x(330.62+330.72)/2 (14.99-15.86)x(330.62+330.62)/2 (8.55-14.99)x(330.25+330.62)/2 (6.21-8.55)x(330.18+330.25)/2 (-0.56-6.21)x(333.64+330.18)/2 (-1.75--0.56)x(334.27+333.64)/2	418.09 167.25 3095.33 599.24 204.23 2039.85 -634.89 -287.64 -2128.00 -772.70 -2247.03 -397.41	45.31	
L1 - 691 14225.00	RI 1	(-0.50--1.75)x(334.96+334.94)/2 (0.00--0.50)x(334.96+334.96)/2 (9.25-0.00)x(335.06+334.96)/2 (11.05-9.25)x(335.08+335.06)/2 (11.70-11.05)x(335.09+335.08)/2 (18.69-11.70)x(330.43+335.09)/2 (13.01-18.69)x(330.04+330.43)/2 (10.85-13.01)x(329.92+330.04)/2 (7.21-10.85)x(329.82+329.92)/2 (3.90-7.21)x(331.50+329.82)/2	418.69 167.48 3098.84 603.13 217.81 2325.99 -1875.73 -712.76 -1200.73 -1094.48	56.32	
A RI PORTARE mq			1948.24		

		CALCOLO DELLE AREE		Foglio n. 111	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1948.24		
L1 - 692 14250.00	RI 1	$(-1.75-3.90) \times (334.53+331.50) / 2$ $(-0.50--1.75) \times (335.43+335.44) / 2$ $(0.00--0.50) \times (335.42+335.43) / 2$ $(9.25-0.00) \times (335.29+335.42) / 2$ $(11.06-9.25) \times (335.26+335.29) / 2$ $(11.80-11.06) \times (335.25+335.26) / 2$ $(18.86-11.80) \times (330.54+335.25) / 2$ $(20.86-18.86) \times (330.54+330.54) / 2$ $(22.25-20.86) \times (329.61+330.54) / 2$ $(8.91-22.25) \times (329.40+329.61) / 2$ $(8.81-8.91) \times (329.39+329.40) / 2$ $(8.71-8.81) \times (329.38+329.39) / 2$ $(8.60-8.71) \times (329.37+329.38) / 2$ $(8.49-8.60) \times (329.36+329.37) / 2$ $(8.31-8.49) \times (329.35+329.36) / 2$ $(7.36-8.31) \times (329.97+329.47) / 2$ $(-1.75-7.36) \times (335.08+329.97) / 2$	-1881.53 419.29 167.71 3102.03 606.85 248.09 2350.24 661.08 458.80 -4395.60 -32.94 -32.94 -36.23 -36.23 -59.28 -313.23 -3029.30	66.71	
L1 - 693 14260.78	RI 1	$(-0.50--1.75) \times (335.62+335.65) / 2$ $(0.00--0.50) \times (335.61+335.62) / 2$ $(9.25-0.00) \times (335.38+335.61) / 2$ $(11.06-9.25) \times (335.33+335.38) / 2$ $(11.84-11.06) \times (335.32+335.33) / 2$ $(18.86-11.84) \times (330.64+335.32) / 2$ $(20.86-18.86) \times (330.64+330.64) / 2$ $(23.43-20.86) \times (328.92+330.64) / 2$ $(22.39-23.43) \times (328.84+328.92) / 2$ $(15.40-22.39) \times (328.73+328.84) / 2$ $(14.34-15.40) \times (328.64+328.73) / 2$ $(13.26-14.34) \times (328.54+328.64) / 2$ $(12.15-13.26) \times (328.44+328.54) / 2$ $(11.02-12.15) \times (328.35+328.44) / 2$ $(9.23-11.02) \times (328.25+328.35) / 2$ $(-0.49-9.23) \times (334.62+329.45) / 2$ $(-1.75--0.49) \times (335.32+334.62) / 2$	419.54 167.81 3103.33 606.99 261.55 2337.52 661.28 847.53 -342.04 -2298.21 -348.41 -354.88 -364.62 -371.09 -587.66 -3227.38 -422.06	78.34	
L1 - 694 14285.00	RI 1	$(-0.50--1.75) \times (336.04+336.07) / 2$ $(0.00--0.50) \times (336.03+336.04) / 2$ $(9.25-0.00) \times (335.80+336.03) / 2$ $(11.06-9.25) \times (335.75+335.80) / 2$ $(11.84-11.06) \times (335.73+335.75) / 2$ $(18.86-11.84) \times (331.06+335.73) / 2$ $(20.86-18.86) \times (331.06+331.06) / 2$ $(23.63-20.86) \times (329.21+331.06) / 2$ $(16.03-23.63) \times (329.31+329.21) / 2$ $(16.00-16.03) \times (329.31+329.31) / 2$ $(11.29-16.00) \times (328.22+329.31) / 2$ $(4.95-11.29) \times (332.77+329.40) / 2$ $(-1.75-4.95) \times (335.83+332.77) / 2$	420.07 168.02 3107.21 607.75 261.88 2340.43 662.12 914.47 -2502.38 -9.88 -1548.48 -2099.08 -2239.81	89.20	
L1 - 695 14300.00	RI 1	$(-0.50--1.75) \times (336.29+336.32) / 2$ $(0.00--0.50) \times (336.28+336.29) / 2$ $(9.25-0.00) \times (336.05+336.28) / 2$ $(11.06-9.25) \times (336.00+336.05) / 2$ $(11.84-11.06) \times (335.99+336.00) / 2$ $(18.86-11.84) \times (331.31+335.99) / 2$ $(20.86-18.86) \times (331.31+331.31) / 2$ $(23.66-20.86) \times (329.44+331.31) / 2$ $(23.14-23.66) \times (329.41+329.44) / 2$ $(16.64-23.14) \times (329.50+329.41) / 2$ $(14.70-16.64) \times (329.33+329.50) / 2$ $(12.56-14.70) \times (328.84+329.33) / 2$ $(9.68-12.56) \times (330.91+329.37) / 2$ $(1.93-9.68) \times (334.44+330.91) / 2$ $(-1.75-1.93) \times (336.12+334.44) / 2$	420.38 168.14 3109.53 608.21 262.08 2342.22 662.62 925.05 -171.30 -2141.46 -639.07 -704.24 -950.80 -2578.23 -1233.83	82.32	
L1 - 696 14315.94	RI 1	$(-0.50--1.75) \times (336.55+336.58) / 2$ $(0.00--0.50) \times (336.54+336.55) / 2$ $(9.25-0.00) \times (336.31+336.54) / 2$ $(11.06-9.25) \times (336.26+336.31) / 2$ $(11.84-11.06) \times (336.24+336.26) / 2$ $(18.86-11.84) \times (331.56+336.24) / 2$ $(20.86-18.86) \times (331.56+331.56) / 2$ $(23.17-20.86) \times (330.02+331.56) / 2$ $(20.27-23.17) \times (329.89+330.02) / 2$ $(18.19-20.27) \times (329.76+329.89) / 2$ $(15.60-18.19) \times (329.53+329.76) / 2$ $(13.63-15.60) \times (329.52+329.53) / 2$ $(10.07-13.63) \times (331.04+329.52) / 2$ $(-1.75-10.07) \times (336.43+331.04) / 2$	420.71 168.27 3111.93 608.68 262.27 2343.98 663.12 764.12 -956.87 -686.04 -853.78 -649.16 -1175.80 -3944.75	79.30	
L1 - 697 14325.00	RI 1	$(-0.50--1.75) \times (336.69+336.73) / 2$ $(0.00--0.50) \times (336.68+336.69) / 2$ $(9.25-0.00) \times (336.44+336.68) / 2$ $(11.06-9.25) \times (336.39+336.44) / 2$ $(11.85-11.06) \times (336.37+336.39) / 2$ $(18.86-11.85) \times (331.69+336.37) / 2$ $(20.86-18.86) \times (331.69+331.69) / 2$ $(23.12-20.86) \times (330.19+331.69) / 2$ $(22.16-23.12) \times (330.13+330.19) / 2$ $(20.82-22.16) \times (330.00+330.13) / 2$ $(13.64-20.82) \times (329.96+330.00) / 2$ $(0.68-13.64) \times (335.50+329.96) / 2$ $(-1.75-0.68) \times (336.61+335.50) / 2$	420.89 168.34 3113.18 608.91 265.74 2341.55 663.38 747.92 -316.95 -442.29 -2369.26 -4312.18 -816.61	76.68	
L1 - 698 14350.00	RI 1	$(-0.50--1.41) \times (337.08+337.10) / 2$ $(0.00--0.50) \times (337.06+337.08) / 2$ $(9.25-0.00) \times (336.78+337.06) / 2$ $(11.06-9.25) \times (336.72+336.78) / 2$ $(11.86-11.06) \times (336.70+336.72) / 2$ $(18.86-11.86) \times (332.03+336.70) / 2$ $(20.86-18.86) \times (332.03+332.03) / 2$ $(22.16-20.86) \times (331.17+332.03) / 2$	306.75 168.53 3116.51 609.52 269.37 2340.56 664.06 431.08	72.62	
A RI PORTARE mq			7906.38		

		CALCOLO DELLE AREE		Foglio n. 112		
RI LEVATO						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq				7906.38		
L1 - 699 14375.00	RI 1	$(19.51-22.16) \times (331.22+331.17) / 2$ $(13.64-19.51) \times (331.19+331.22) / 2$ $(8.06-13.64) \times (333.57+331.19) / 2$ $(-1.41-8.06) \times (337.10+333.57) / 2$ $(-0.50--0.88) \times (337.44+337.45) / 2$ $(0.00--0.50) \times (337.42+337.44) / 2$ $(9.25-0.00) \times (337.10+337.42) / 2$ $(11.07-9.25) \times (337.04+337.10) / 2$ $(11.88-11.07) \times (337.01+337.04) / 2$ $(18.86-11.88) \times (332.36+337.01) / 2$ $(20.86-18.86) \times (332.36+332.36) / 2$ $(21.06-20.86) \times (332.22+332.36) / 2$ $(16.55-21.06) \times (332.08+332.22) / 2$ $(13.48-16.55) \times (332.06+332.08) / 2$ $(0.07-13.48) \times (337.10+332.06) / 2$ $(-0.88-0.07) \times (337.45+337.10) / 2$		-877.67 -1944.17 -1854.68 -3175.62 128.23 168.72 3119.65 613.47 272.99 2336.10 664.72 66.46 -1498.00 -1019.45 -4486.72 -320.41	54.24	
L1 - 700 14400.00	RI 1	$(-0.50--0.80) \times (337.78+337.79) / 2$ $(0.00--0.50) \times (337.76+337.78) / 2$ $(9.25-0.00) \times (337.40+337.76) / 2$ $(11.07-9.25) \times (337.33+337.40) / 2$ $(11.90-11.07) \times (337.30+337.33) / 2$ $(18.86-11.90) \times (332.66+337.30) / 2$ $(20.56-18.86) \times (332.66+332.66) / 2$ $(19.46-20.56) \times (332.62+332.66) / 2$ $(13.06-19.46) \times (332.58+332.62) / 2$ $(9.60-13.06) \times (333.88+332.58) / 2$ $(4.49-9.60) \times (335.82+333.88) / 2$ $(-0.80-4.49) \times (337.79+335.82) / 2$		101.34 168.88 3122.61 614.00 279.97 2331.46 565.52 -365.90 -2128.64 -1152.98 -1711.08 -1781.70	45.76	
L1 - 701 14425.00	RI 1	$(9.33-0.60) \times (337.68+338.05) / 2$ $(11.15-9.33) \times (337.60+337.68) / 2$ $(12.00-11.15) \times (337.56+337.60) / 2$ $(18.66-12.00) \times (333.12+337.56) / 2$ $(17.58-18.66) \times (333.11+333.12) / 2$ $(12.59-17.58) \times (332.97+333.11) / 2$ $(1.01-12.59) \times (337.90+332.97) / 2$ $(0.60-1.01) \times (338.05+337.90) / 2$		2949.56 614.50 286.94 2233.36 -359.76 -1661.87 -3884.34 -138.57	43.48	
L1 - 702 14450.00	RI 1	$(9.55-0.03) \times (337.92+338.37) / 2$ $(11.37-9.55) \times (337.84+337.92) / 2$ $(12.23-11.37) \times (337.80+337.84) / 2$ $(17.23-12.23) \times (334.46+337.80) / 2$ $(10.52-17.23) \times (334.42+334.46) / 2$ $(10.48-10.52) \times (334.13+334.42) / 2$ $(2.47-10.48) \times (337.33+334.13) / 2$ $(0.03-2.47) \times (338.37+337.33) / 2$		3219.14 614.94 290.53 1680.65 -2244.09 -13.37 -2689.20 -824.35	39.82	
L1 - 703 14475.00	RI 1	$(0.00--0.23) \times (338.65+338.66) / 2$ $(9.77-0.00) \times (338.15+338.65) / 2$ $(11.59-9.77) \times (338.06+338.15) / 2$ $(12.46-11.59) \times (338.01+338.06) / 2$ $(15.83-12.46) \times (335.77+338.01) / 2$ $(10.40-15.83) \times (335.65+335.77) / 2$ $(7.50-10.40) \times (335.63+335.65) / 2$ $(7.48-7.50) \times (335.53+335.63) / 2$ $(2.56-7.48) \times (337.50+335.53) / 2$ $(-0.23-2.56) \times (338.66+337.50) / 2$		77.89 3306.17 615.35 294.09 1135.32 -1822.91 -973.36 -6.71 -1655.65 -943.24	26.95	
L1 - 704 14501.07	RI 1	$(0.00--0.37) \times (338.93+338.95) / 2$ $(9.85-0.00) \times (338.38+338.93) / 2$ $(11.68-9.85) \times (338.28+338.38) / 2$ $(12.57-11.68) \times (338.23+338.28) / 2$ $(14.54-12.57) \times (336.92+338.23) / 2$ $(4.48-14.54) \times (336.78+336.92) / 2$ $(-0.37-4.48) \times (338.95+336.78) / 2$		125.41 3335.75 619.14 301.05 665.02 -3388.71 -1638.65	19.01	
L1 - 705 14501.50	RI 1	$(0.00--0.38) \times (338.93+338.95) / 2$ $(9.85-0.00) \times (338.39+338.93) / 2$ $(11.68-9.85) \times (338.29+338.39) / 2$ $(12.57-11.68) \times (338.24+338.29) / 2$ $(14.52-12.57) \times (336.93+338.24) / 2$ $(4.44-14.52) \times (336.79+336.93) / 2$ $(-0.38-4.44) \times (338.95+336.79) / 2$		128.80 3335.80 619.16 301.06 658.29 -3395.55 -1628.53	19.03	
L1 - 706 14511.61	RI 1	$(-0.50--0.61) \times (339.07+339.07) / 2$ $(0.00--0.50) \times (339.04+339.07) / 2$ $(11.03-0.00) \times (338.41+339.04) / 2$ $(12.86-11.03) \times (338.31+338.41) / 2$ $(13.75-12.86) \times (338.26+338.31) / 2$ $(15.14-13.75) \times (337.34+338.26) / 2$ $(3.41-15.14) \times (337.18+337.34) / 2$ $(0.95-3.41) \times (338.28+337.18) / 2$ $(-0.61-0.95) \times (339.07+338.28) / 2$		37.30 169.53 3736.14 619.20 301.07 469.54 -3956.06 -830.82 -528.33	17.57	
L1 - 707 14520.94	RI 1	$(-0.50--0.70) \times (339.17+339.18) / 2$ $(0.00--0.50) \times (339.14+339.17) / 2$ $(12.74-0.00) \times (338.42+339.14) / 2$ $(14.57-12.74) \times (338.31+338.42) / 2$ $(15.47-14.57) \times (338.26+338.31) / 2$ $(15.96-15.47) \times (337.93+338.26) / 2$ $(15.54-15.96) \times (337.92+337.93) / 2$ $(2.60-15.54) \times (337.53+337.92) / 2$ $(0.66-2.60) \times (338.48+337.53) / 2$ $(-0.70-0.66) \times (339.18+338.48) / 2$		67.83 169.58 4316.06 619.21 304.46 165.67 -141.93 -4370.16 -655.73 -460.81	14.18	
L1 - 708 14521.50	RI 1	$(-0.50--0.71) \times (339.17+339.19) / 2$ $(0.00--0.50) \times (339.15+339.17) / 2$ $(12.75-0.00) \times (338.42+339.15) / 2$ $(14.58-12.75) \times (338.32+338.42) / 2$ $(15.48-14.58) \times (338.27+338.32) / 2$ $(15.95-15.48) \times (337.95+338.27) / 2$ $(2.58-15.95) \times (337.55+337.95) / 2$		71.23 169.58 4319.51 619.22 304.47 158.91 -4515.72		
A RI PORTARE mq				1127.20		

		CALCOLO DELLE AREE		Foglio n. 113	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			1127.20		
L1 - 709 14545.78	RI 1	$(0.30 - 2.58) \times (338.67 + 337.55) / 2$ $(-0.71 - 0.30) \times (339.19 + 338.67) / 2$ $(-0.50 - 0.95) \times (339.43 + 339.46) / 2$ $(0.00 - 0.50) \times (339.41 + 339.43) / 2$ $(11.39 - 0.00) \times (338.76 + 339.41) / 2$ $(7.33 - 11.39) \times (338.63 + 338.76) / 2$ $(1.14 - 7.33) \times (338.45 + 338.63) / 2$ $(0.21 - 1.14) \times (338.91 + 338.45) / 2$ $(-0.95 - 0.21) \times (339.46 + 338.91) / 2$	- 770.89 - 342.32 152.75 169.71 3862.18 - 1375.10 - 2095.56 - 314.97 - 393.45	13.99	
L1 - 710 14546.50	RI 1	$(-0.50 - 0.97) \times (339.44 + 339.47) / 2$ $(0.00 - 0.50) \times (339.41 + 339.44) / 2$ $(11.14 - 0.00) \times (338.78 + 339.41) / 2$ $(6.51 - 11.14) \times (338.64 + 338.78) / 2$ $(1.09 - 6.51) \times (338.48 + 338.64) / 2$ $(0.27 - 1.09) \times (338.88 + 338.48) / 2$ $(-0.97 - 0.27) \times (339.47 + 338.88) / 2$	159.54 169.71 3777.52 - 1568.23 - 1835.00 - 277.72 - 420.58	5.56	
L1 - 739 15175.57	RI 1	$(9.44 - 8.26) \times (344.27 + 344.34) / 2$ $(11.27 - 9.44) \times (344.16 + 344.27) / 2$ $(12.16 - 11.27) \times (344.11 + 344.16) / 2$ $(13.11 - 12.16) \times (343.48 + 344.11) / 2$ $(12.37 - 13.11) \times (343.44 + 343.48) / 2$ $(10.47 - 12.37) \times (343.32 + 343.44) / 2$ $(8.26 - 10.47) \times (344.34 + 343.32) / 2$	406.28 629.91 306.28 326.61 - 254.16 - 652.42 - 759.86	5.24	
L1 - 740 15200.00	RI 1	$(11.07 - 9.37) \times (344.13 + 344.22) / 2$ $(11.95 - 11.07) \times (344.09 + 344.13) / 2$ $(13.97 - 11.95) \times (342.74 + 344.09) / 2$ $(13.43 - 13.97) \times (342.71 + 342.74) / 2$ $(12.62 - 13.43) \times (343.00 + 342.71) / 2$ $(9.37 - 12.62) \times (344.22 + 343.00) / 2$	585.10 302.82 693.70 - 185.07 - 277.71 - 1116.73	2.64	
L1 - 741 15225.00	RI 1	$(9.25 - 8.97) \times (344.12 + 344.13) / 2$ $(11.07 - 9.25) \times (344.04 + 344.12) / 2$ $(11.92 - 11.07) \times (344.00 + 344.04) / 2$ $(13.87 - 11.92) \times (342.71 + 344.00) / 2$ $(13.06 - 13.87) \times (342.66 + 342.71) / 2$ $(11.59 - 13.06) \times (343.21 + 342.66) / 2$ $(8.97 - 11.59) \times (344.13 + 343.21) / 2$	96.35 626.23 292.42 669.54 - 277.57 - 504.11 - 900.42	2.11	
L1 - 742 15250.00	RI 1	$(9.25 - 7.73) \times (343.97 + 344.03) / 2$ $(11.07 - 9.25) \times (343.90 + 343.97) / 2$ $(11.89 - 11.07) \times (343.87 + 343.90) / 2$ $(13.80 - 11.89) \times (342.60 + 343.87) / 2$ $(11.87 - 13.80) \times (342.50 + 342.60) / 2$ $(7.73 - 11.87) \times (344.03 + 342.50) / 2$	522.88 625.96 281.99 655.58 - 661.12 - 1421.12	2.44	
L1 - 743 15275.00	RI 1	$(9.25 - 6.95) \times (343.77 + 343.84) / 2$ $(11.06 - 9.25) \times (343.71 + 343.77) / 2$ $(11.86 - 11.06) \times (343.69 + 343.71) / 2$ $(13.60 - 11.86) \times (342.53 + 343.69) / 2$ $(10.91 - 13.60) \times (342.33 + 342.53) / 2$ $(6.95 - 10.91) \times (343.84 + 342.33) / 2$	790.75 622.17 274.96 597.01 - 921.14 - 1358.62	4.17	
L1 - 744 15295.78	RI 1	$(9.25 - 5.99) \times (343.57 + 343.65) / 2$ $(11.06 - 9.25) \times (343.52 + 343.57) / 2$ $(11.84 - 11.06) \times (343.50 + 343.52) / 2$ $(13.55 - 11.84) \times (342.36 + 343.50) / 2$ $(11.09 - 13.55) \times (342.14 + 342.36) / 2$ $(10.11 - 11.09) \times (342.12 + 342.14) / 2$ $(9.36 - 10.11) \times (342.44 + 342.12) / 2$ $(5.99 - 9.36) \times (343.65 + 342.44) / 2$	1120.17 621.82 267.94 586.41 - 841.94 - 335.29 - 256.71 - 1156.06	5.13	
L1 - 745 15300.00	RI 1	$(9.25 - 5.80) \times (343.51 + 343.60) / 2$ $(11.06 - 9.25) \times (343.47 + 343.51) / 2$ $(11.84 - 11.06) \times (343.45 + 343.47) / 2$ $(13.68 - 11.84) \times (342.22 + 343.45) / 2$ $(11.98 - 13.68) \times (342.07 + 342.22) / 2$ $(9.90 - 11.98) \times (342.02 + 342.07) / 2$ $(8.31 - 9.90) \times (342.70 + 342.02) / 2$ $(5.80 - 8.31) \times (343.60 + 342.70) / 2$	1185.26 621.72 267.90 630.82 - 581.65 - 711.45 - 544.35 - 861.31	6.34	
L1 - 746 15325.00	RI 1	$(9.25 - 4.34) \times (343.15 + 343.28) / 2$ $(11.06 - 9.25) \times (343.11 + 343.15) / 2$ $(11.84 - 11.06) \times (343.09 + 343.11) / 2$ $(14.18 - 11.84) \times (341.53 + 343.09) / 2$ $(13.37 - 14.18) \times (341.43 + 341.53) / 2$ $(11.88 - 13.37) \times (341.42 + 341.42) / 2$ $(11.60 - 11.88) \times (341.42 + 341.42) / 2$ $(11.34 - 11.60) \times (341.42 + 341.42) / 2$ $(8.73 - 11.34) \times (341.39 + 341.42) / 2$ $(5.00 - 8.73) \times (342.96 + 341.39) / 2$ $(4.34 - 5.00) \times (343.28 + 342.96) / 2$	1685.19 621.07 267.62 801.01 - 276.60 - 508.72 - 95.60 - 88.77 - 891.07 - 1276.31 - 226.46	6.94	
L1 - 747 15350.00	RI 1	$(9.25 - 3.27) \times (342.75 + 342.90) / 2$ $(11.06 - 9.25) \times (342.70 + 342.75) / 2$ $(11.84 - 11.06) \times (342.68 + 342.70) / 2$ $(14.41 - 11.84) \times (340.97 + 342.68) / 2$ $(12.09 - 14.41) \times (340.73 + 340.97) / 2$ $(11.29 - 12.09) \times (340.73 + 340.73) / 2$ $(10.31 - 11.29) \times (340.73 + 340.73) / 2$ $(9.18 - 10.31) \times (340.73 + 340.73) / 2$ $(7.96 - 9.18) \times (340.59 + 340.73) / 2$ $(6.16 - 7.96) \times (341.51 + 340.59) / 2$ $(3.27 - 6.16) \times (342.90 + 341.51) / 2$	2050.09 620.33 267.30 878.49 - 790.77 - 272.58 - 333.92 - 385.02 - 415.61 - 613.89 - 988.97	11.36	
L1 - 748 15375.00	RI 1	$(9.25 - 2.41) \times (342.29 + 342.47) / 2$ $(11.06 - 9.25) \times (342.25 + 342.29) / 2$ $(11.84 - 11.06) \times (342.23 + 342.25) / 2$ $(14.29 - 11.84) \times (340.60 + 342.23) / 2$ $(14.07 - 14.29) \times (340.59 + 340.60) / 2$ $(12.48 - 14.07) \times (340.56 + 340.59) / 2$	2341.88 619.51 266.95 836.47 - 74.93 - 541.51	15.45	
A RI PORTARE mq			3448.37		

		CALCOLO DELLE AREE		Foglio n. 114	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			3448.37		
L1 - 749 15400.00	RI 1	(9.84-12.48) x (340.18+340.56) / 2 (7.46-9.84) x (339.85+340.18) / 2 (3.71-7.46) x (341.84+339.85) / 2 (2.41-3.71) x (342.47+341.84) / 2	-898.58 -809.24 -1278.17 -444.80	17.58	
L1 - 750 15425.00	RI 1	(9.25-4.22) x (341.79+341.92) / 2 (11.06-9.25) x (341.75+341.79) / 2 (11.84-11.06) x (341.73+341.75) / 2 (14.43-11.84) x (340.00+341.73) / 2 (12.54-14.43) x (339.82+340.00) / 2 (7.52-12.54) x (341.42+339.82) / 2 (6.20-7.52) x (341.77+341.42) / 2 (6.09-6.20) x (341.78+341.77) / 2 (4.22-6.09) x (341.92+341.78) / 2	1719.53 618.60 266.56 882.84 -642.43 -1709.91 -450.91 -37.60 -639.26	7.42	
L1 - 751 15450.00	RI 1	(9.25-1.21) x (341.24+341.44) / 2 (11.06-9.25) x (341.20+341.24) / 2 (11.84-11.06) x (341.18+341.20) / 2 (13.78-11.84) x (339.89+341.18) / 2 (10.61-13.78) x (339.79+339.89) / 2 (7.33-10.61) x (339.60+339.79) / 2 (5.14-7.33) x (339.52+339.60) / 2 (4.15-5.14) x (339.96+339.52) / 2 (1.21-4.15) x (341.44+339.96) / 2	2744.37 617.61 266.13 660.64 -1077.29 -1114.20 -743.64 -336.34 -1001.66	15.62	
L1 - 752 15475.00	RI 1	(9.25-0.78) x (340.67+340.88) / 2 (11.06-9.25) x (340.62+340.67) / 2 (11.84-11.06) x (340.60+340.62) / 2 (13.12-11.84) x (339.75+340.60) / 2 (4.10-13.12) x (339.40+339.75) / 2 (0.78-4.10) x (340.88+339.40) / 2	2886.36 616.57 265.68 435.42 -3062.97 -1129.26	11.80	
L1 - 753 15480.39	RI 1	(9.25-0.43) x (340.09+340.31) / 2 (11.06-9.25) x (340.05+340.09) / 2 (11.84-11.06) x (340.03+340.05) / 2 (12.00-11.84) x (339.92+340.03) / 2 (4.05-12.00) x (339.45+339.92) / 2 (2.95-4.05) x (339.29+339.45) / 2 (1.50-2.95) x (339.89+339.29) / 2 (0.43-1.50) x (340.31+339.89) / 2	3000.56 615.53 265.23 54.40 -2700.50 -373.31 -492.41 -363.91	5.59	
L1 - 754 15481.50	RI 1	(9.25-0.33) x (339.97+340.19) / 2 (11.06-9.25) x (339.92+339.97) / 2 (11.84-11.06) x (339.91+339.92) / 2 (11.99-11.84) x (339.80+339.91) / 2 (5.80-11.99) x (339.75+339.80) / 2 (5.60-5.80) x (339.74+339.75) / 2 (2.52-5.60) x (339.30+339.74) / 2 (0.33-2.52) x (340.19+339.30) / 2	3033.51 615.30 265.13 50.98 -2103.21 -67.95 -1045.72 -744.04	4.00	
L1 - 754 15481.50	RI 1	(9.25-0.30) x (339.94+340.17) / 2 (11.06-9.25) x (339.90+339.94) / 2 (11.84-11.06) x (339.88+339.90) / 2 (11.99-11.84) x (339.78+339.88) / 2 (6.56-11.99) x (339.74+339.78) / 2 (4.96-6.56) x (339.66+339.74) / 2 (2.43-4.96) x (339.30+339.66) / 2 (0.30-2.43) x (340.17+339.30) / 2	3043.49 615.26 265.11 50.97 -1844.90 -543.52 -858.88 -723.64	3.89	
L1 - 755 15500.39	RI 1	(0.00--0.32) x (339.74+339.75) / 2 (12.72-0.00) x (339.42+339.74) / 2 (14.53-12.72) x (339.38+339.42) / 2 (15.31-14.53) x (339.36+339.38) / 2 (15.52-15.31) x (339.22+339.36) / 2 (11.22-15.52) x (339.10+339.22) / 2 (5.61-11.22) x (339.09+339.10) / 2 (2.73-5.61) x (339.16+339.09) / 2 (1.89-2.73) x (339.16+339.16) / 2 (-0.12-1.89) x (339.67+339.16) / 2 (-0.32--0.12) x (339.75+339.67) / 2	108.72 4319.46 614.31 264.71 71.25 -1458.39 -1902.32 -976.68 -284.89 -682.22 -67.94	6.01	
L1 - 756 15501.50	RI 1	(0.00--0.36) x (339.72+339.72) / 2 (12.75-0.00) x (339.40+339.72) / 2 (14.56-12.75) x (339.35+339.40) / 2 (15.34-14.56) x (339.33+339.35) / 2 (15.56-15.34) x (339.19+339.33) / 2 (11.90-15.56) x (339.09+339.19) / 2 (5.87-11.90) x (339.08+339.09) / 2 (2.77-5.87) x (339.15+339.08) / 2 (1.87-2.77) x (339.15+339.15) / 2 (-0.29-1.87) x (339.70+339.15) / 2 (-0.36--0.29) x (339.72+339.70) / 2	122.30 4329.39 614.27 264.69 74.64 -1241.25 -2044.68 -1051.26 -305.23 -733.16 -23.78	5.93	
L1 - 757 15525.39	RI 1	(12.75-0.06) x (338.85+339.17) / 2 (13.85-12.75) x (338.82+338.85) / 2 (3.24-13.85) x (338.88+338.82) / 2 (3.23-3.24) x (338.92+338.88) / 2 (2.83-3.23) x (338.92+338.92) / 2 (0.80-2.83) x (338.92+338.92) / 2 (0.06-0.80) x (339.17+338.92) / 2	4302.04 372.72 -3595.20 -3.39 -135.57 -688.01 -250.89	1.70	
L1 - 758 15526.50	RI 1	(12.75-0.11) x (338.82+339.14) / 2 (13.67-12.75) x (338.80+338.82) / 2 (3.21-13.67) x (338.85+338.80) / 2 (3.19-3.21) x (338.92+338.85) / 2 (2.61-3.19) x (338.92+338.92) / 2 (0.77-2.61) x (338.92+338.92) / 2 (0.11-0.77) x (339.14+338.92) / 2	4284.71 311.71 -3544.11 -6.78 -196.57 -623.61 -223.76	1.59	
L1 - 766 15700.00	RI 1	(-0.50--1.75) x (335.16+335.20) / 2 (0.00--0.50) x (335.15+335.16) / 2 (9.25-0.00) x (334.92+335.15) / 2 (11.06-9.25) x (334.88+334.92) / 2 (11.84-11.06) x (334.86+334.88) / 2	418.98 167.58 3099.07 606.17 261.20		
A RI PORTARE mq			4553.00		

		CALCOLO DELLE AREE		Foglio n. 115	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			4553.00		
L1 - 767 15725.00	RI 1	(18.73-11.84)x(330.26+334.86)/2 (14.79-18.73)x(330.71+330.26)/2 (12.27-14.79)x(330.81+330.71)/2 (5.79-12.27)x(330.16+330.81)/2 (-0.03-5.79)x(330.65+330.16)/2 (-1.75--0.03)x(331.76+330.65)/2 (-0.50--1.75)x(334.59+334.62)/2 (0.00--0.50)x(334.58+334.59)/2 (9.25-0.00)x(334.35+334.58)/2 (11.06-9.25)x(334.30+334.35)/2 (11.84-11.06)x(334.28+334.30)/2 (15.74-11.84)x(331.68+334.28)/2 (6.74-15.74)x(329.71+331.68)/2 (-0.13-6.74)x(333.93+329.71)/2 (-1.75--0.13)x(334.11+333.93)/2	2291.34 -1302.11 -833.52 -2141.54 -1922.96 -569.67 418.26 167.29 3093.80 605.13 260.75 1298.62 -2976.26 -2279.60 -541.11	74.54	
L1 - 785 16050.00	RI 1	(0.00--0.17)x(327.12+327.11)/2 (9.25-0.00)x(327.77+327.12)/2 (11.02-9.25)x(327.89+327.77)/2 (11.51-11.02)x(327.92+327.89)/2 (14.89-11.51)x(325.67+327.92)/2 (12.10-14.89)x(325.51+325.67)/2 (8.79-12.10)x(325.40+325.51)/2 (3.56-8.79)x(326.76+325.40)/2 (1.54-3.56)x(327.11+326.76)/2 (1.38-1.54)x(327.11+327.11)/2 (1.31-1.38)x(327.11+327.11)/2 (-0.17-1.31)x(327.11+327.11)/2	55.61 3028.87 580.26 160.67 1104.57 -908.40 -1077.26 -1705.40 -660.41 -52.34 -22.90 -484.12	46.88	
L1 - 786 16075.00	RI 1	(0.00--0.49)x(326.61+326.58)/2 (9.25-0.00)x(327.26+326.61)/2 (11.02-9.25)x(327.38+327.26)/2 (11.51-11.02)x(327.42+327.38)/2 (17.21-11.51)x(323.62+327.42)/2 (13.20-17.21)x(323.50+323.62)/2 (8.17-13.20)x(323.37+323.50)/2 (6.53-8.17)x(323.80+323.37)/2 (4.42-6.53)x(324.67+323.80)/2 (-0.49-4.42)x(326.58+324.67)/2	160.03 3024.15 579.36 160.43 1855.46 -1297.48 -1626.88 -530.68 -684.14 -1598.82	41.43	
L1 - 787 16100.00	RI 1	(0.00--3.76)x(326.17+325.91)/2 (9.25-0.00)x(326.82+326.17)/2 (11.02-9.25)x(326.94+326.82)/2 (11.51-11.02)x(326.97+326.94)/2 (18.86-11.51)x(322.07+326.97)/2 (20.86-18.86)x(322.07+322.07)/2 (21.05-20.86)x(321.95+322.07)/2 (13.72-21.05)x(321.92+321.95)/2 (5.45-13.72)x(322.26+321.92)/2 (5.39-5.45)x(321.06+322.26)/2 (-1.60-5.39)x(325.07+321.06)/2 (-3.76--1.60)x(325.91+325.07)/2	1225.91 3020.08 578.58 160.21 2385.22 644.14 61.18 -2359.78 -2663.68 -19.30 -2258.22 -703.06		
L1 - 788 16103.17	RI 1	(-3.72--4.17)x(325.86+325.83)/2 (0.00--3.72)x(326.12+325.86)/2 (9.25-0.00)x(326.77+326.12)/2 (11.02-9.25)x(326.89+326.77)/2 (11.51-11.02)x(326.92+326.89)/2 (18.86-11.51)x(322.02+326.92)/2 (20.86-18.86)x(322.02+322.02)/2 (21.22-20.86)x(321.78+322.02)/2 (14.72-21.22)x(321.76+321.78)/2 (5.06-14.72)x(322.16+321.76)/2 (4.99-5.06)x(320.76+322.16)/2 (-3.13-4.99)x(325.42+320.76)/2 (-4.17--3.13)x(325.83+325.42)/2	146.63 1212.68 3019.62 578.49 160.18 2384.85 644.04 115.88 -2091.50 -3110.13 -22.50 -2623.49 -338.65	71.28	
L1 - 789 16125.00	RI 1	(-3.21--4.46)x(325.60+325.53)/2 (0.00--3.21)x(325.79+325.60)/2 (9.25-0.00)x(326.33+325.79)/2 (11.03-9.25)x(326.43+326.33)/2 (11.54-11.03)x(326.46+326.43)/2 (18.86-11.54)x(321.58+326.46)/2 (20.86-18.86)x(321.58+321.58)/2 (23.63-20.86)x(319.74+321.58)/2 (17.19-23.63)x(318.88+319.74)/2 (5.97-17.19)x(318.57+318.88)/2 (2.89-5.97)x(318.92+318.57)/2 (1.12-2.89)x(318.40+318.92)/2 (-2.78-1.12)x(317.29+318.40)/2 (-2.98--2.78)x(319.72+319.85)/2 (-3.00--2.98)x(319.95+319.72)/2 (-3.19--3.00)x(322.39+319.95)/2 (-3.97--3.19)x(323.13+322.39)/2 (-4.46--3.97)x(323.59+323.13)/2	406.96 1045.48 3016.05 580.96 166.49 2371.83 643.16 888.23 -2056.36 -3576.09 -981.73 -564.03 -1239.60 -63.96 -6.40 -61.02 -251.75 -158.45	76.10	
L1 - 790 16150.00	RI 1	(-2.37--3.62)x(325.37+325.31)/2 (0.00--2.37)x(325.47+325.37)/2 (9.25-0.00)x(325.88+325.47)/2 (11.03-9.25)x(325.96+325.88)/2 (11.59-11.03)x(325.99+325.96)/2 (18.86-11.59)x(321.14+325.99)/2 (20.86-18.86)x(321.14+321.14)/2 (21.17-20.86)x(320.93+321.14)/2 (19.18-21.17)x(320.89+320.93)/2 (4.31-19.18)x(320.84+320.89)/2 (4.21-4.31)x(320.73+320.84)/2 (0.51-4.21)x(320.64+320.73)/2 (0.23-0.51)x(320.64+320.64)/2 (0.13-0.23)x(320.78+320.64)/2 (-3.62-0.13)x(323.09+320.78)/2	406.68 771.25 3012.49 580.14 182.55 2352.32 642.28 99.52 -638.61 -4771.26 -32.08 -1186.53 -89.78 -32.07 -1207.26	159.77	
L1 - 791	RI 1	(-1.52--2.77)x(325.17+325.13)/2	406.44	89.64	
A RI PORTARE mq			406.44		

		CALCOLO DELLE AREE		Foglio n. 116	
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
RI PORTO mq			406.44		
16175.00		$(0.00 - -1.52) \times (325.22 + 325.17) / 2$ $(9.25 - 0.00) \times (325.50 + 325.22) / 2$ $(11.04 - 9.25) \times (325.56 + 325.50) / 2$ $(11.63 - 11.04) \times (325.57 + 325.56) / 2$ $(16.34 - 11.63) \times (322.44 + 325.57) / 2$ $(5.92 - 16.34) \times (322.13 + 322.44) / 2$ $(2.74 - 5.92) \times (322.03 + 322.13) / 2$ $(-0.68 - 2.74) \times (322.09 + 322.03) / 2$ $(-2.02 - -0.68) \times (322.12 + 322.09) / 2$ $(-2.19 - -2.02) \times (321.91 + 322.12) / 2$ $(-2.20 - -2.19) \times (321.91 + 321.91) / 2$ $(-2.63 - -2.20) \times (321.91 + 321.91) / 2$ $(-2.64 - -2.63) \times (321.91 + 321.91) / 2$ $(-2.77 - -2.64) \times (322.09 + 321.91) / 2$	494.30 3009.58 582.70 192.08 1526.06 -3358.21 -1024.21 -1101.45 -431.62 -54.74 -3.22 -138.42 -3.22 -41.86		
L1 - 792 16200.00	RI 1	$(-0.81 - -2.06) \times (325.01 + 325.00) / 2$ $(0.00 - -0.81) \times (325.02 + 325.01) / 2$ $(9.25 - 0.00) \times (325.12 + 325.02) / 2$ $(11.05 - 9.25) \times (325.14 + 325.12) / 2$ $(11.70 - 11.05) \times (325.15 + 325.14) / 2$ $(13.44 - 11.70) \times (323.99 + 325.15) / 2$ $(-2.06 - 13.44) \times (323.31 + 323.99) / 2$	406.26 263.26 3006.90 585.23 211.34 564.75 -5016.57	54.21	
L1 - 793 16225.00	RI 1	$(-0.51 - -1.76) \times (324.90 + 324.92) / 2$ $(-0.40 - -0.51) \times (324.90 + 324.90) / 2$ $(-1.76 - -0.40) \times (324.82 + 324.90) / 2$	406.14 35.74 -441.81		
L1 - 814 16634.14	RI 1	$(-0.50 - -1.75) \times (325.89 + 325.92) / 2$ $(0.00 - -0.50) \times (325.88 + 325.89) / 2$ $(0.81 - 0.00) \times (325.86 + 325.88) / 2$ $(-1.75 - 0.81) \times (325.53 + 325.86) / 2$	407.38 162.94 263.95 -833.78	0.07	
L1 - 815 16634.50	RI 1	$(-0.50 - -1.75) \times (325.89 + 325.92) / 2$ $(0.00 - -0.50) \times (325.88 + 325.89) / 2$ $(1.00 - 0.00) \times (325.85 + 325.88) / 2$ $(-1.75 - 1.00) \times (325.50 + 325.85) / 2$	407.38 162.94 325.87 -895.61	0.49	
L1 - 816 16642.67	RI 1	$(-0.50 - -1.75) \times (325.91 + 325.95) / 2$ $(0.00 - -0.50) \times (325.90 + 325.91) / 2$ $(6.51 - 0.00) \times (325.74 + 325.90) / 2$ $(0.12 - 6.51) \times (324.74 + 325.74) / 2$ $(-1.75 - 0.12) \times (324.41 + 324.74) / 2$	407.41 162.95 2121.09 -2078.28 -606.96	0.58	
L1 - 817 16650.00	RI 1	$(-0.50 - -1.75) \times (325.93 + 325.95) / 2$ $(0.00 - -0.50) \times (325.92 + 325.93) / 2$ $(9.25 - 0.00) \times (325.76 + 325.92) / 2$ $(11.06 - 9.25) \times (325.73 + 325.76) / 2$ $(11.81 - 11.06) \times (325.72 + 325.73) / 2$ $(12.61 - 11.81) \times (325.18 + 325.72) / 2$ $(7.67 - 12.61) \times (323.98 + 325.18) / 2$ $(4.65 - 7.67) \times (323.44 + 323.98) / 2$ $(-0.31 - 4.65) \times (323.15 + 323.44) / 2$ $(-0.88 - -0.31) \times (323.05 + 323.15) / 2$ $(-1.09 - -0.88) \times (323.07 + 323.05) / 2$ $(-1.26 - -1.09) \times (323.08 + 323.07) / 2$ $(-1.75 - -1.26) \times (323.26 + 323.08) / 2$	407.43 162.96 3014.02 589.60 244.29 260.36 -1603.43 -977.60 -1603.54 -184.17 -67.84 -54.92 -158.35	28.81	
L1 - 818 16675.00	RI 1	$(-0.94 - -2.19) \times (325.99 + 325.98) / 2$ $(0.00 - -0.94) \times (326.00 + 325.99) / 2$ $(9.25 - 0.00) \times (326.07 + 326.00) / 2$ $(11.05 - 9.25) \times (326.08 + 326.07) / 2$ $(11.72 - 11.05) \times (326.08 + 326.08) / 2$ $(15.53 - 11.72) \times (323.54 + 326.08) / 2$ $(4.63 - 15.53) \times (323.30 + 323.54) / 2$ $(3.65 - 4.63) \times (323.17 + 323.30) / 2$ $(-2.19 - 3.65) \times (324.06 + 323.17) / 2$	407.48 306.44 3015.82 586.94 218.47 1237.53 -3525.28 -316.77 -1889.91	40.72	
L1 - 855 17525.00	RI 1	$(9.25 - 6.57) \times (328.78 + 328.71) / 2$ $(11.04 - 9.25) \times (328.82 + 328.78) / 2$ $(11.65 - 11.04) \times (328.84 + 328.82) / 2$ $(11.78 - 11.65) \times (328.76 + 328.84) / 2$ $(8.18 - 11.78) \times (328.68 + 328.76) / 2$ $(7.64 - 8.18) \times (328.48 + 328.68) / 2$ $(7.29 - 7.64) \times (328.38 + 328.48) / 2$ $(6.64 - 7.29) \times (328.68 + 328.38) / 2$ $(6.57 - 6.64) \times (328.71 + 328.68) / 2$	881.04 588.55 200.59 42.74 -1183.39 -177.43 -114.95 -213.54 -23.01	0.60	
L1 - 868 17835.97	RI 1	$(9.25 - 9.00) \times (329.71 + 329.71) / 2$ $(9.78 - 9.25) \times (329.73 + 329.71) / 2$ $(9.06 - 9.78) \times (329.63 + 329.73) / 2$ $(9.00 - 9.06) \times (329.71 + 329.63) / 2$	82.43 174.75 -237.37 -19.78	0.03	
L1 - 869 17849.72	RI 1	$(9.25 - 8.48) \times (329.75 + 329.74) / 2$ $(10.65 - 9.25) \times (329.79 + 329.75) / 2$ $(10.13 - 10.65) \times (329.74 + 329.79) / 2$ $(8.63 - 10.13) \times (329.53 + 329.74) / 2$ $(8.48 - 8.63) \times (329.74 + 329.53) / 2$	253.90 461.68 -171.48 -494.45 -49.45	0.20	
L1 - 872 17900.00	RI 1	$(9.25 - 0.12) \times (329.44 + 329.67) / 2$ $(11.06 - 9.25) \times (329.40 + 329.44) / 2$ $(11.84 - 11.06) \times (329.38 + 329.40) / 2$ $(12.39 - 11.84) \times (329.01 + 329.38) / 2$ $(11.80 - 12.39) \times (328.97 + 329.01) / 2$ $(3.55 - 11.80) \times (328.53 + 328.97) / 2$ $(1.90 - 3.55) \times (329.03 + 328.53) / 2$ $(0.12 - 1.90) \times (329.67 + 329.03) / 2$	3008.84 596.25 256.92 181.06 -194.10 -2712.19 -542.49 -586.24	8.05	
L1 - 873 17911.00	RI 1	$(9.25 - 0.01) \times (329.48 + 329.71) / 2$ $(11.06 - 9.25) \times (329.43 + 329.48) / 2$ $(11.84 - 11.06) \times (329.41 + 329.43) / 2$ $(12.94 - 11.84) \times (328.68 + 329.41) / 2$ $(5.25 - 12.94) \times (328.22 + 328.68) / 2$ $(4.03 - 5.25) \times (328.20 + 328.22) / 2$ $(1.73 - 4.03) \times (329.09 + 328.17) / 2$	3045.46 596.31 256.95 361.95 -2525.78 -400.42 -755.85		
A RI PORTARE mq			578.62		

		CALCOLO DELLE AREE	Foglio n. 117		
RI LEVATO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	AREA ELEMENTARE mq	AREA FIGURA mq	NOTE
		RI PORTO mq	578.62		
		$(0.01 - 1.73) \times (329.71 + 329.09) / 2$	- 566.57	12.05	
Il Direttore dei Lavori		L'Impresa			

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 118		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 623 12776.78	a1	$\sqrt{(0.00-0.50)^2+(322.60-322.59)^2}$ $\sqrt{(3.75-0.00)^2+(322.70-322.60)^2}$ $\sqrt{(7.50-3.75)^2+(322.79-322.70)^2}$ $\sqrt{(9.25-7.50)^2+(322.83-322.79)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 624 12800.00	a1	$\sqrt{(0.00-0.50)^2+(322.61-322.60)^2}$ $\sqrt{(3.75-0.00)^2+(322.71-322.61)^2}$ $\sqrt{(7.50-3.75)^2+(322.80-322.71)^2}$ $\sqrt{(9.25-7.50)^2+(322.85-322.80)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 625 12825.00	a1	$\sqrt{(0.00-0.50)^2+(322.64-322.63)^2}$ $\sqrt{(3.75-0.00)^2+(322.74-322.64)^2}$ $\sqrt{(7.50-3.75)^2+(322.83-322.74)^2}$ $\sqrt{(9.25-7.50)^2+(322.87-322.83)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 626 12850.00	a1	$\sqrt{(0.00-0.50)^2+(322.69-322.68)^2}$ $\sqrt{(3.75-0.00)^2+(322.77-322.69)^2}$ $\sqrt{(7.50-3.75)^2+(322.86-322.77)^2}$ $\sqrt{(9.25-7.50)^2+(322.90-322.86)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 627 12875.00	a1	$\sqrt{(0.00-0.50)^2+(322.75-322.76)^2}$ $\sqrt{(3.75-0.00)^2+(322.75-322.75)^2}$ $\sqrt{(7.50-3.75)^2+(322.74-322.75)^2}$ $\sqrt{(9.25-7.50)^2+(322.73-322.74)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 628 12897.70	a1	$\sqrt{(0.00-0.50)^2+(322.83-322.84)^2}$ $\sqrt{(3.75-0.00)^2+(322.73-322.83)^2}$ $\sqrt{(7.50-3.75)^2+(322.64-322.73)^2}$ $\sqrt{(9.25-7.50)^2+(322.60-322.64)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 629 12925.00	a1	$\sqrt{(0.00-0.50)^2+(322.94-322.95)^2}$ $\sqrt{(3.75-0.00)^2+(322.84-322.94)^2}$ $\sqrt{(7.50-3.75)^2+(322.75-322.84)^2}$ $\sqrt{(9.25-7.50)^2+(322.71-322.75)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 630 12950.00	a1	$\sqrt{(0.00-0.50)^2+(323.05-323.07)^2}$ $\sqrt{(3.75-0.00)^2+(322.96-323.05)^2}$ $\sqrt{(7.50-3.75)^2+(322.87-322.96)^2}$ $\sqrt{(9.25-7.50)^2+(322.82-322.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 631 12975.00	a1	$\sqrt{(0.00-0.50)^2+(323.18-323.19)^2}$ $\sqrt{(3.75-0.00)^2+(323.09-323.18)^2}$ $\sqrt{(7.50-3.75)^2+(322.99-323.09)^2}$ $\sqrt{(9.25-7.50)^2+(322.95-322.99)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 632 13000.00	a1	$\sqrt{(0.00-0.50)^2+(323.31-323.32)^2}$ $\sqrt{(3.75-0.00)^2+(323.21-323.31)^2}$ $\sqrt{(7.50-3.75)^2+(323.12-323.21)^2}$ $\sqrt{(9.25-7.50)^2+(323.07-323.12)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 633 13025.00	a1	$\sqrt{(0.00-0.50)^2+(323.43-323.44)^2}$ $\sqrt{(3.75-0.00)^2+(323.34-323.43)^2}$ $\sqrt{(7.50-3.75)^2+(323.24-323.34)^2}$ $\sqrt{(9.25-7.50)^2+(323.20-323.24)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 634 13050.00	a1	$\sqrt{(0.00-0.50)^2+(323.56-323.57)^2}$ $\sqrt{(3.75-0.00)^2+(323.46-323.56)^2}$ $\sqrt{(7.50-3.75)^2+(323.37-323.46)^2}$ $\sqrt{(9.25-7.50)^2+(323.33-323.37)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 635 13075.00	a1	$\sqrt{(0.00-0.50)^2+(323.68-323.70)^2}$ $\sqrt{(3.75-0.00)^2+(323.59-323.68)^2}$ $\sqrt{(7.50-3.75)^2+(323.50-323.59)^2}$ $\sqrt{(9.25-7.50)^2+(323.45-323.50)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 636 13100.00	a1	$\sqrt{(0.00-0.50)^2+(323.81-323.82)^2}$ $\sqrt{(3.75-0.00)^2+(323.71-323.81)^2}$ $\sqrt{(7.50-3.75)^2+(323.62-323.71)^2}$ $\sqrt{(9.25-7.50)^2+(323.58-323.62)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 637 13125.00	a1	$\sqrt{(0.00-0.50)^2+(323.93-323.95)^2}$ $\sqrt{(3.75-0.00)^2+(323.84-323.93)^2}$ $\sqrt{(7.50-3.75)^2+(323.75-323.84)^2}$ $\sqrt{(9.25-7.50)^2+(323.70-323.75)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 638 13150.00	a1	$\sqrt{(0.00-0.50)^2+(324.06-324.07)^2}$ $\sqrt{(3.75-0.00)^2+(323.97-324.06)^2}$ $\sqrt{(7.50-3.75)^2+(323.87-323.97)^2}$ $\sqrt{(9.25-7.50)^2+(323.83-323.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 639 13158.45	a1	$\sqrt{(0.00-0.50)^2+(324.10-324.11)^2}$ $\sqrt{(3.75-0.00)^2+(324.01-324.10)^2}$ $\sqrt{(7.50-3.75)^2+(323.91-324.01)^2}$ $\sqrt{(9.25-7.50)^2+(323.87-323.91)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 639A 13158.45	a1	$\sqrt{(0.00-0.50)^2+(324.10-324.11)^2}$ $\sqrt{(3.75-0.00)^2+(324.01-324.10)^2}$ $\sqrt{(7.50-3.75)^2+(323.91-324.01)^2}$ $\sqrt{(9.25-7.50)^2+(323.87-323.91)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 640 13175.00	a1	$\sqrt{(0.00-0.50)^2+(324.18-324.20)^2}$ $\sqrt{(3.75-0.00)^2+(324.09-324.18)^2}$ $\sqrt{(7.50-3.75)^2+(324.00-324.09)^2}$ $\sqrt{(9.25-7.50)^2+(323.95-324.00)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 641 13200.00	a1	$\sqrt{(0.00-0.50)^2+(324.31-324.32)^2}$ $\sqrt{(3.75-0.00)^2+(324.22-324.31)^2}$ $\sqrt{(7.50-3.75)^2+(324.12-324.22)^2}$ $\sqrt{(9.25-7.50)^2+(324.08-324.12)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 642 13225.00	a1	$\sqrt{(0.00-0.50)^2+(324.44-324.45)^2}$ $\sqrt{(3.75-0.00)^2+(324.34-324.44)^2}$ $\sqrt{(7.50-3.75)^2+(324.25-324.34)^2}$ $\sqrt{(9.25-7.50)^2+(324.20-324.25)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 643	a1	$\sqrt{(0.00-0.50)^2+(324.46-324.47)^2}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 119	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
13229.45		$\sqrt{(3.75-0.00)^2+(324.36-324.46)^2}$ $\sqrt{(7.50-3.75)^2+(324.27-324.36)^2}$ $\sqrt{(9.25-7.50)^2+(324.23-324.27)^2}$	3.75 3.75 1.75	9.75	
L1 - 643A 13229.45	a1	$\sqrt{(0.00-0.50)^2+(324.46-324.47)^2}$ $\sqrt{(3.75-0.00)^2+(324.36-324.46)^2}$ $\sqrt{(7.50-3.75)^2+(324.27-324.36)^2}$ $\sqrt{(9.25-7.50)^2+(324.23-324.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 644 13250.00	a1	$\sqrt{(0.00-0.50)^2+(324.56-324.57)^2}$ $\sqrt{(3.75-0.00)^2+(324.47-324.56)^2}$ $\sqrt{(7.50-3.75)^2+(324.37-324.47)^2}$ $\sqrt{(9.25-7.50)^2+(324.33-324.37)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 645 13275.00	a1	$\sqrt{(0.00-0.50)^2+(324.69-324.70)^2}$ $\sqrt{(3.75-0.00)^2+(324.59-324.69)^2}$ $\sqrt{(7.50-3.75)^2+(324.50-324.59)^2}$ $\sqrt{(9.25-7.50)^2+(324.46-324.50)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 646 13279.91	a1	$\sqrt{(0.00-0.50)^2+(324.71-324.72)^2}$ $\sqrt{(3.75-0.00)^2+(324.62-324.71)^2}$ $\sqrt{(7.50-3.75)^2+(324.52-324.62)^2}$ $\sqrt{(9.25-7.50)^2+(324.48-324.52)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 647 13300.00	a1	$\sqrt{(0.00-0.50)^2+(324.81-324.82)^2}$ $\sqrt{(3.75-0.00)^2+(324.72-324.81)^2}$ $\sqrt{(7.50-3.75)^2+(324.62-324.72)^2}$ $\sqrt{(9.25-7.50)^2+(324.58-324.62)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 648 13325.00	a1	$\sqrt{(0.00-0.50)^2+(324.94-324.95)^2}$ $\sqrt{(3.75-0.00)^2+(324.84-324.94)^2}$ $\sqrt{(7.50-3.75)^2+(324.75-324.84)^2}$ $\sqrt{(9.25-7.50)^2+(324.71-324.75)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 649 13350.00	a1	$\sqrt{(0.00-0.50)^2+(325.06-325.08)^2}$ $\sqrt{(3.75-0.00)^2+(324.97-325.06)^2}$ $\sqrt{(7.50-3.75)^2+(324.88-324.97)^2}$ $\sqrt{(9.25-7.50)^2+(324.83-324.88)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 650 13375.00	a1	$\sqrt{(0.00-0.50)^2+(325.19-325.20)^2}$ $\sqrt{(3.75-0.00)^2+(325.10-325.19)^2}$ $\sqrt{(7.50-3.75)^2+(325.00-325.10)^2}$ $\sqrt{(9.25-7.50)^2+(324.96-325.00)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 651 13400.00	a1	$\sqrt{(0.00-0.50)^2+(325.31-325.33)^2}$ $\sqrt{(3.75-0.00)^2+(325.22-325.31)^2}$ $\sqrt{(7.50-3.75)^2+(325.13-325.22)^2}$ $\sqrt{(9.25-7.50)^2+(325.08-325.13)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 652 13415.51	a1	$\sqrt{(0.00-0.50)^2+(325.39-325.40)^2}$ $\sqrt{(3.75-0.00)^2+(325.30-325.39)^2}$ $\sqrt{(7.50-3.75)^2+(325.20-325.30)^2}$ $\sqrt{(9.25-7.50)^2+(325.16-325.20)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 653 13435.50	a1	$\sqrt{(0.00-0.50)^2+(325.49-325.51)^2}$ $\sqrt{(3.75-0.00)^2+(325.40-325.49)^2}$ $\sqrt{(7.50-3.75)^2+(325.31-325.40)^2}$ $\sqrt{(9.25-7.50)^2+(325.26-325.31)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 654 13460.49	a1	$\sqrt{(0.00-0.50)^2+(325.62-325.63)^2}$ $\sqrt{(3.75-0.00)^2+(325.52-325.62)^2}$ $\sqrt{(7.50-3.75)^2+(325.43-325.52)^2}$ $\sqrt{(9.25-7.50)^2+(325.39-325.43)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 655 13468.50	a1	$\sqrt{(0.00-0.50)^2+(325.66-325.67)^2}$ $\sqrt{(3.75-0.00)^2+(325.56-325.66)^2}$ $\sqrt{(7.50-3.75)^2+(325.47-325.56)^2}$ $\sqrt{(9.25-7.50)^2+(325.43-325.47)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 656 13480.48	a1	$\sqrt{(0.00-0.50)^2+(325.72-325.73)^2}$ $\sqrt{(3.75-0.00)^2+(325.62-325.72)^2}$ $\sqrt{(7.50-3.75)^2+(325.53-325.62)^2}$ $\sqrt{(11.52-7.50)^2+(325.43-325.53)^2}$	0.50 3.75 3.75 4.02	12.02	
L1 - 657 13488.50	a1	$\sqrt{(0.00-0.50)^2+(325.76-325.77)^2}$ $\sqrt{(3.75-0.00)^2+(325.67-325.76)^2}$ $\sqrt{(7.50-3.75)^2+(325.57-325.67)^2}$ $\sqrt{(12.75-7.50)^2+(325.44-325.57)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 658 13513.50	a1	$\sqrt{(0.00-0.50)^2+(325.88-325.90)^2}$ $\sqrt{(3.75-0.00)^2+(325.79-325.88)^2}$ $\sqrt{(7.50-3.75)^2+(325.70-325.79)^2}$ $\sqrt{(12.75-7.50)^2+(325.57-325.70)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 659 13533.50	a1	$\sqrt{(0.00-0.50)^2+(325.98-326.00)^2}$ $\sqrt{(3.75-0.00)^2+(325.89-325.98)^2}$ $\sqrt{(7.50-3.75)^2+(325.80-325.89)^2}$ $\sqrt{(9.25-7.50)^2+(325.75-325.80)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 660 13550.00	a1	$\sqrt{(0.00-0.50)^2+(326.07-326.08)^2}$ $\sqrt{(3.75-0.00)^2+(325.97-326.07)^2}$ $\sqrt{(7.50-3.75)^2+(325.88-325.97)^2}$ $\sqrt{(9.25-7.50)^2+(325.84-325.88)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 661 13575.00	a1	$\sqrt{(0.00-0.50)^2+(326.19-326.21)^2}$ $\sqrt{(3.75-0.00)^2+(326.10-326.19)^2}$ $\sqrt{(7.50-3.75)^2+(326.01-326.10)^2}$ $\sqrt{(9.25-7.50)^2+(325.96-326.01)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 662 13600.00	a1	$\sqrt{(0.00-0.50)^2+(326.32-326.33)^2}$ $\sqrt{(3.75-0.00)^2+(326.23-326.32)^2}$ $\sqrt{(7.50-3.75)^2+(326.13-326.23)^2}$ $\sqrt{(9.25-7.50)^2+(326.09-326.13)^2}$	0.50 3.75 3.75 1.75	9.75	
		A RI PORTARE ml			

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 120		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 663 13617.91	a1	$\sqrt{(0.00-0.50)^2+(326.41-326.42)^2}$ $\sqrt{(3.75-0.00)^2+(326.32-326.41)^2}$ $\sqrt{(7.50-3.75)^2+(326.22-326.32)^2}$ $\sqrt{(9.25-7.50)^2+(326.18-326.22)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 664 13625.00	a1	$\sqrt{(0.00-0.50)^2+(326.44-326.46)^2}$ $\sqrt{(3.75-0.00)^2+(326.35-326.44)^2}$ $\sqrt{(7.50-3.75)^2+(326.26-326.35)^2}$ $\sqrt{(9.25-7.50)^2+(326.21-326.26)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 665 13642.39	a1	$\sqrt{(0.00-0.50)^2+(326.53-326.55)^2}$ $\sqrt{(3.75-0.00)^2+(326.44-326.53)^2}$ $\sqrt{(7.50-3.75)^2+(326.35-326.44)^2}$ $\sqrt{(9.25-7.50)^2+(326.30-326.35)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 666 13650.00	a1	$\sqrt{(0.00-0.50)^2+(326.58-326.59)^2}$ $\sqrt{(3.75-0.00)^2+(326.51-326.58)^2}$ $\sqrt{(7.50-3.75)^2+(326.45-326.51)^2}$ $\sqrt{(9.25-7.50)^2+(326.42-326.45)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 667 13675.00	a1	$\sqrt{(0.00-0.50)^2+(326.74-326.74)^2}$ $\sqrt{(3.75-0.00)^2+(326.77-326.74)^2}$ $\sqrt{(7.50-3.75)^2+(326.80-326.77)^2}$ $\sqrt{(9.25-7.50)^2+(326.81-326.80)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 668 13700.00	a1	$\sqrt{(0.00-0.50)^2+(326.93-326.92)^2}$ $\sqrt{(3.75-0.00)^2+(327.03-326.93)^2}$ $\sqrt{(7.50-3.75)^2+(327.13-327.03)^2}$ $\sqrt{(9.25-7.50)^2+(327.17-327.13)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 669 13725.00	a1	$\sqrt{(0.00-0.50)^2+(327.16-327.14)^2}$ $\sqrt{(3.75-0.00)^2+(327.27-327.16)^2}$ $\sqrt{(7.50-3.75)^2+(327.37-327.27)^2}$ $\sqrt{(9.25-7.50)^2+(327.42-327.37)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 670 13750.00	a1	$\sqrt{(0.00-0.50)^2+(327.42-327.40)^2}$ $\sqrt{(3.75-0.00)^2+(327.53-327.42)^2}$ $\sqrt{(7.50-3.75)^2+(327.65-327.53)^2}$ $\sqrt{(9.25-7.50)^2+(327.71-327.65)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 671 13775.00	a1	$\sqrt{(0.00-0.50)^2+(327.70-327.69)^2}$ $\sqrt{(3.75-0.00)^2+(327.83-327.70)^2}$ $\sqrt{(7.50-3.75)^2+(327.96-327.83)^2}$ $\sqrt{(9.25-7.50)^2+(328.02-327.96)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 672 13800.00	a1	$\sqrt{(0.00-0.50)^2+(328.02-328.00)^2}$ $\sqrt{(3.75-0.00)^2+(328.16-328.02)^2}$ $\sqrt{(7.50-3.75)^2+(328.30-328.16)^2}$ $\sqrt{(9.25-7.50)^2+(328.36-328.30)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 673 13825.00	a1	$\sqrt{(0.00-0.60)^2+(328.37-328.35)^2}$ $\sqrt{(3.75-0.00)^2+(328.52-328.37)^2}$ $\sqrt{(7.50-3.75)^2+(328.67-328.52)^2}$ $\sqrt{(9.25-7.50)^2+(328.74-328.67)^2}$	0.60 3.75 3.75 1.75	9.85	
L1 - 674 13844.06	a1	$\sqrt{(0.00-0.69)^2+(328.66-328.63)^2}$ $\sqrt{(3.75-0.00)^2+(328.82-328.66)^2}$ $\sqrt{(7.50-3.75)^2+(328.97-328.82)^2}$ $\sqrt{(9.25-7.50)^2+(329.05-328.97)^2}$	0.69 3.75 3.75 1.75	9.94	
L1 - 675 13850.00	a1	$\sqrt{(0.00-0.70)^2+(328.75-328.72)^2}$ $\sqrt{(3.75-0.00)^2+(328.91-328.75)^2}$ $\sqrt{(7.50-3.75)^2+(329.07-328.91)^2}$ $\sqrt{(9.25-7.50)^2+(329.14-329.07)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 676 13875.00	a1	$\sqrt{(0.00-0.70)^2+(329.17-329.14)^2}$ $\sqrt{(3.75-0.00)^2+(329.32-329.17)^2}$ $\sqrt{(7.50-3.75)^2+(329.48-329.32)^2}$ $\sqrt{(9.25-7.50)^2+(329.55-329.48)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 677 13900.00	a1	$\sqrt{(0.00-0.70)^2+(329.61-329.58)^2}$ $\sqrt{(3.75-0.00)^2+(329.77-329.61)^2}$ $\sqrt{(7.50-3.75)^2+(329.92-329.77)^2}$ $\sqrt{(9.25-7.50)^2+(330.00-329.92)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 678 13925.00	a1	$\sqrt{(0.00-0.70)^2+(330.07-330.04)^2}$ $\sqrt{(3.75-0.00)^2+(330.22-330.07)^2}$ $\sqrt{(7.50-3.75)^2+(330.38-330.22)^2}$ $\sqrt{(9.25-7.50)^2+(330.45-330.38)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 679 13950.00	a1	$\sqrt{(0.00-0.70)^2+(330.52-330.49)^2}$ $\sqrt{(3.75-0.00)^2+(330.68-330.52)^2}$ $\sqrt{(7.50-3.75)^2+(330.84-330.68)^2}$ $\sqrt{(9.25-7.50)^2+(330.91-330.84)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 680 13975.00	a1	$\sqrt{(0.00-0.70)^2+(330.98-330.95)^2}$ $\sqrt{(3.75-0.00)^2+(331.14-330.98)^2}$ $\sqrt{(7.50-3.75)^2+(331.29-331.14)^2}$ $\sqrt{(9.25-7.50)^2+(331.36-331.29)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 681 14000.00	a1	$\sqrt{(0.00-0.70)^2+(331.44-331.41)^2}$ $\sqrt{(3.75-0.00)^2+(331.59-331.44)^2}$ $\sqrt{(7.50-3.75)^2+(331.75-331.59)^2}$ $\sqrt{(9.25-7.50)^2+(331.82-331.75)^2}$	0.70 3.75 3.75 1.75	9.95	
L1 - 682 14020.78	a1	$\sqrt{(0.00-0.63)^2+(331.81-331.79)^2}$ $\sqrt{(3.75-0.00)^2+(331.97-331.81)^2}$ $\sqrt{(7.50-3.75)^2+(332.13-331.97)^2}$ $\sqrt{(9.25-7.50)^2+(332.20-332.13)^2}$	0.63 3.75 3.75 1.75	9.88	
L1 - 683 14025.00	a1	$\sqrt{(0.00-0.60)^2+(331.89-331.87)^2}$ $\sqrt{(3.75-0.00)^2+(332.05-331.89)^2}$ $\sqrt{(7.50-3.75)^2+(332.20-332.05)^2}$ $\sqrt{(9.25-7.50)^2+(332.27-332.20)^2}$	0.60 3.75 3.75 1.75		
A RI PORTARE ml			9.85		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 121	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			9.85		
L1 - 684 14050.00	a1	$\sqrt{(0.00-0.50)^2+(332.35-332.33)^2}$ $\sqrt{(3.75-0.00)^2+(332.49-332.35)^2}$ $\sqrt{(7.50-3.75)^2+(332.64-332.49)^2}$ $\sqrt{(9.25-7.50)^2+(332.71-332.64)^2}$	0.50 3.75 3.75 1.75	9.85	
L1 - 685 14075.00	a1	$\sqrt{(0.00-0.50)^2+(332.80-332.79)^2}$ $\sqrt{(3.75-0.00)^2+(332.94-332.80)^2}$ $\sqrt{(7.50-3.75)^2+(333.08-332.94)^2}$ $\sqrt{(9.25-7.50)^2+(333.15-333.08)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 686 14100.00	a1	$\sqrt{(0.00-0.50)^2+(333.26-333.24)^2}$ $\sqrt{(3.75-0.00)^2+(333.39-333.26)^2}$ $\sqrt{(7.50-3.75)^2+(333.52-333.39)^2}$ $\sqrt{(9.25-7.50)^2+(333.58-333.52)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 687 14125.00	a1	$\sqrt{(0.00-0.50)^2+(333.72-333.70)^2}$ $\sqrt{(3.75-0.00)^2+(333.84-333.72)^2}$ $\sqrt{(7.50-3.75)^2+(333.96-333.84)^2}$ $\sqrt{(9.25-7.50)^2+(334.02-333.96)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 688 14150.00	a1	$\sqrt{(0.00-0.50)^2+(334.17-334.16)^2}$ $\sqrt{(3.75-0.00)^2+(334.29-334.17)^2}$ $\sqrt{(7.50-3.75)^2+(334.40-334.29)^2}$ $\sqrt{(9.25-7.50)^2+(334.45-334.40)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 689 14175.00	a1	$\sqrt{(0.00-0.50)^2+(334.63-334.62)^2}$ $\sqrt{(3.75-0.00)^2+(334.74-334.63)^2}$ $\sqrt{(7.50-3.75)^2+(334.84-334.74)^2}$ $\sqrt{(9.25-7.50)^2+(334.89-334.84)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 690 14200.00	a1	$\sqrt{(0.00-0.50)^2+(335.09-335.07)^2}$ $\sqrt{(3.75-0.00)^2+(335.18-335.09)^2}$ $\sqrt{(7.50-3.75)^2+(335.28-335.18)^2}$ $\sqrt{(9.25-7.50)^2+(335.33-335.28)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 691 14225.00	a1	$\sqrt{(0.00-0.50)^2+(335.54-335.54)^2}$ $\sqrt{(3.75-0.00)^2+(335.58-335.54)^2}$ $\sqrt{(7.50-3.75)^2+(335.62-335.58)^2}$ $\sqrt{(9.25-7.50)^2+(335.64-335.62)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 692 14250.00	a1	$\sqrt{(0.00-0.50)^2+(336.00-336.01)^2}$ $\sqrt{(3.75-0.00)^2+(336.00-336.01)^2}$ $\sqrt{(7.50-3.75)^2+(336.00-336.01)^2}$ $\sqrt{(9.25-7.50)^2+(336.00-336.01)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 693 14260.78	a1	$\sqrt{(0.00-0.50)^2+(336.19-336.20)^2}$ $\sqrt{(3.75-0.00)^2+(336.10-336.19)^2}$ $\sqrt{(7.50-3.75)^2+(336.00-336.10)^2}$ $\sqrt{(9.25-7.50)^2+(336.00-336.10)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 694 14285.00	a1	$\sqrt{(0.00-0.50)^2+(336.61-336.62)^2}$ $\sqrt{(3.75-0.00)^2+(336.52-336.61)^2}$ $\sqrt{(7.50-3.75)^2+(336.42-336.52)^2}$ $\sqrt{(9.25-7.50)^2+(336.38-336.42)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 695 14300.00	a1	$\sqrt{(0.00-0.50)^2+(336.86-336.87)^2}$ $\sqrt{(3.75-0.00)^2+(336.77-336.86)^2}$ $\sqrt{(7.50-3.75)^2+(336.67-336.77)^2}$ $\sqrt{(9.25-7.50)^2+(336.63-336.67)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 696 14315.94	a1	$\sqrt{(0.00-0.50)^2+(337.12-337.13)^2}$ $\sqrt{(3.75-0.00)^2+(337.03-337.12)^2}$ $\sqrt{(7.50-3.75)^2+(336.93-337.03)^2}$ $\sqrt{(9.25-7.50)^2+(336.89-336.93)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 697 14325.00	a1	$\sqrt{(0.00-0.50)^2+(337.26-337.27)^2}$ $\sqrt{(3.75-0.00)^2+(337.16-337.26)^2}$ $\sqrt{(7.50-3.75)^2+(337.06-337.16)^2}$ $\sqrt{(9.25-7.50)^2+(337.02-337.06)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 698 14350.00	a1	$\sqrt{(0.00-0.50)^2+(337.64-337.66)^2}$ $\sqrt{(3.75-0.00)^2+(337.53-337.64)^2}$ $\sqrt{(7.50-3.75)^2+(337.41-337.53)^2}$ $\sqrt{(9.25-7.50)^2+(337.36-337.41)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 699 14375.00	a1	$\sqrt{(0.00-0.50)^2+(338.00-338.02)^2}$ $\sqrt{(3.75-0.00)^2+(337.87-338.00)^2}$ $\sqrt{(7.50-3.75)^2+(337.74-337.87)^2}$ $\sqrt{(9.25-7.50)^2+(337.68-337.74)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 700 14400.00	a1	$\sqrt{(0.00-0.50)^2+(338.34-338.36)^2}$ $\sqrt{(3.75-0.00)^2+(338.19-338.34)^2}$ $\sqrt{(7.50-3.75)^2+(338.05-338.19)^2}$ $\sqrt{(9.25-7.50)^2+(337.98-338.05)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 701 14425.00	a1	$\sqrt{(0.00-0.50)^2+(338.65-338.68)^2}$ $\sqrt{(3.75-0.00)^2+(338.49-338.65)^2}$ $\sqrt{(7.50-3.75)^2+(338.33-338.49)^2}$ $\sqrt{(9.33-7.50)^2+(338.26-338.33)^2}$	0.50 3.75 3.75 1.83	9.83	
L1 - 702 14450.00	a1	$\sqrt{(0.00-0.50)^2+(338.95-338.97)^2}$ $\sqrt{(3.75-0.00)^2+(338.78-338.95)^2}$ $\sqrt{(7.50-3.75)^2+(338.60-338.78)^2}$ $\sqrt{(9.55-7.50)^2+(338.50-338.60)^2}$	0.50 3.75 3.75 2.05	10.05	
L1 - 703 14475.00	a1	$\sqrt{(0.00-0.50)^2+(339.23-339.25)^2}$ $\sqrt{(3.75-0.00)^2+(339.04-339.23)^2}$ $\sqrt{(7.50-3.75)^2+(338.84-339.04)^2}$ $\sqrt{(9.77-7.50)^2+(338.73-338.84)^2}$	0.50 3.75 3.76 2.27	10.28	
L1 - 704 14501.07	a1	$\sqrt{(0.00-0.50)^2+(339.51-339.53)^2}$ $\sqrt{(3.75-0.00)^2+(339.30-339.51)^2}$ $\sqrt{(7.50-3.75)^2+(339.09-339.30)^2}$	0.50 3.76 3.76		
A RI PORTARE ml			8.02		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 122		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	8.02		
L1 - 705 14501.50	a1	$\sqrt{(9.85-7.50)^2+(338.96-339.09)^2}$ $\sqrt{(0.00-0.50)^2+(339.51-339.54)^2}$ $\sqrt{(3.75-0.00)^2+(339.30-339.51)^2}$ $\sqrt{(7.50-3.75)^2+(339.10-339.30)^2}$ $\sqrt{(9.85-7.50)^2+(338.97-339.10)^2}$	2.35 0.50 3.76 3.76 2.35	10.37	
L1 - 706 14511.61	a1	$\sqrt{(0.00-0.50)^2+(339.62-339.65)^2}$ $\sqrt{(3.75-0.00)^2+(339.41-339.62)^2}$ $\sqrt{(7.50-3.75)^2+(339.19-339.41)^2}$ $\sqrt{(11.03-7.50)^2+(338.99-339.19)^2}$	0.50 3.76 3.76 3.54	10.37	
L1 - 707 14520.94	a1	$\sqrt{(0.00-0.50)^2+(339.72-339.75)^2}$ $\sqrt{(3.75-0.00)^2+(339.51-339.72)^2}$ $\sqrt{(7.50-3.75)^2+(339.29-339.51)^2}$ $\sqrt{(12.74-7.50)^2+(339.00-339.29)^2}$	0.50 3.76 3.76 5.25	11.56	
L1 - 708 14521.50	a1	$\sqrt{(0.00-0.50)^2+(339.73-339.75)^2}$ $\sqrt{(3.75-0.00)^2+(339.51-339.73)^2}$ $\sqrt{(7.50-3.75)^2+(339.30-339.51)^2}$ $\sqrt{(12.75-7.50)^2+(339.00-339.30)^2}$	0.50 3.76 3.76 5.26	13.27	
L1 - 709 14545.78	a1	$\sqrt{(0.00-0.50)^2+(339.99-340.01)^2}$ $\sqrt{(3.75-0.00)^2+(339.77-339.99)^2}$ $\sqrt{(7.50-3.75)^2+(339.56-339.77)^2}$ $\sqrt{(12.75-7.50)^2+(339.26-339.56)^2}$	0.50 3.76 3.76 5.26	13.28	
L1 - 710 14546.50	a1	$\sqrt{(0.00-0.50)^2+(339.99-340.02)^2}$ $\sqrt{(3.75-0.00)^2+(339.78-339.99)^2}$ $\sqrt{(7.50-3.75)^2+(339.57-339.78)^2}$ $\sqrt{(12.75-7.50)^2+(339.27-339.57)^2}$	0.50 3.76 3.76 5.26	13.28	
L1 - 711 14565.65	a1	$\sqrt{(0.00-0.50)^2+(340.20-340.23)^2}$ $\sqrt{(3.75-0.00)^2+(339.99-340.20)^2}$ $\sqrt{(7.50-3.75)^2+(339.77-339.99)^2}$ $\sqrt{(9.85-7.50)^2+(339.64-339.77)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 712 14566.50	a1	$\sqrt{(0.00-0.50)^2+(340.21-340.24)^2}$ $\sqrt{(3.75-0.00)^2+(340.00-340.21)^2}$ $\sqrt{(7.50-3.75)^2+(339.78-340.00)^2}$ $\sqrt{(9.85-7.50)^2+(339.65-339.78)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 713 14575.00	a1	$\sqrt{(0.00-0.50)^2+(340.30-340.33)^2}$ $\sqrt{(3.75-0.00)^2+(340.09-340.30)^2}$ $\sqrt{(7.50-3.75)^2+(339.87-340.09)^2}$ $\sqrt{(9.85-7.50)^2+(339.74-339.87)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 714 14600.00	a1	$\sqrt{(0.00-0.50)^2+(340.57-340.60)^2}$ $\sqrt{(3.75-0.00)^2+(340.36-340.57)^2}$ $\sqrt{(7.50-3.75)^2+(340.14-340.36)^2}$ $\sqrt{(9.85-7.50)^2+(340.01-340.14)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 715 14625.00	a1	$\sqrt{(0.00-0.50)^2+(340.84-340.87)^2}$ $\sqrt{(3.75-0.00)^2+(340.62-340.84)^2}$ $\sqrt{(7.50-3.75)^2+(340.41-340.62)^2}$ $\sqrt{(9.85-7.50)^2+(340.28-340.41)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 716 14650.00	a1	$\sqrt{(0.00-0.50)^2+(341.11-341.13)^2}$ $\sqrt{(3.75-0.00)^2+(340.89-341.11)^2}$ $\sqrt{(7.50-3.75)^2+(340.68-340.89)^2}$ $\sqrt{(9.85-7.50)^2+(340.55-340.68)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 717 14675.00	a1	$\sqrt{(0.00-0.50)^2+(341.37-341.40)^2}$ $\sqrt{(3.75-0.00)^2+(341.16-341.37)^2}$ $\sqrt{(7.50-3.75)^2+(340.95-341.16)^2}$ $\sqrt{(9.85-7.50)^2+(340.81-340.95)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 718 14700.00	a1	$\sqrt{(0.00-0.50)^2+(341.64-341.67)^2}$ $\sqrt{(3.75-0.00)^2+(341.43-341.64)^2}$ $\sqrt{(7.50-3.75)^2+(341.22-341.43)^2}$ $\sqrt{(9.85-7.50)^2+(341.08-341.22)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 719 14725.00	a1	$\sqrt{(0.00-0.50)^2+(341.91-341.94)^2}$ $\sqrt{(3.75-0.00)^2+(341.70-341.91)^2}$ $\sqrt{(7.50-3.75)^2+(341.49-341.70)^2}$ $\sqrt{(9.85-7.50)^2+(341.35-341.49)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 720 14728.78	a1	$\sqrt{(0.00-0.50)^2+(341.95-341.98)^2}$ $\sqrt{(3.75-0.00)^2+(341.74-341.95)^2}$ $\sqrt{(7.50-3.75)^2+(341.53-341.74)^2}$ $\sqrt{(9.85-7.50)^2+(341.39-341.53)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 721 14750.00	a1	$\sqrt{(0.00-0.50)^2+(342.18-342.21)^2}$ $\sqrt{(3.75-0.00)^2+(341.97-342.18)^2}$ $\sqrt{(7.50-3.75)^2+(341.75-341.97)^2}$ $\sqrt{(9.85-7.50)^2+(341.62-341.75)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 722 14775.00	a1	$\sqrt{(0.00-0.50)^2+(342.45-342.48)^2}$ $\sqrt{(3.75-0.00)^2+(342.24-342.45)^2}$ $\sqrt{(7.50-3.75)^2+(342.02-342.24)^2}$ $\sqrt{(9.85-7.50)^2+(341.89-342.02)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 723 14786.44	a1	$\sqrt{(0.00-0.50)^2+(342.57-342.60)^2}$ $\sqrt{(3.75-0.00)^2+(342.36-342.57)^2}$ $\sqrt{(7.50-3.75)^2+(342.15-342.36)^2}$ $\sqrt{(9.85-7.50)^2+(342.01-342.15)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 724 14797.20	a1	$\sqrt{(0.00-0.50)^2+(342.69-342.72)^2}$ $\sqrt{(3.75-0.00)^2+(342.47-342.69)^2}$ $\sqrt{(7.50-3.75)^2+(342.26-342.47)^2}$ $\sqrt{(9.85-7.50)^2+(342.13-342.26)^2}$	0.50 3.76 3.76 2.35	10.37	
L1 - 724A 14797.20	a1	$\sqrt{(0.00-0.50)^2+(342.69-342.72)^2}$ $\sqrt{(3.75-0.00)^2+(342.47-342.69)^2}$	0.50 3.76		
		A RI PORTARE ml	4.26		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 123		
N. SEZIONE PROG.	FI.G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			4.26		
L1 - 725 14825.00	a1	$\sqrt{((7.50-3.75)^2+(342.26-342.47)^2)}$ $\sqrt{((9.85-7.50)^2+(342.13-342.26)^2)}$ $\sqrt{((0.00-0.50)^2+(342.99-343.01)^2)}$ $\sqrt{((3.75-0.00)^2+(342.77-342.99)^2)}$ $\sqrt{((7.50-3.75)^2+(342.56-342.77)^2)}$ $\sqrt{((9.85-7.50)^2+(342.43-342.56)^2)}$	3.76 2.35 0.50 3.76 3.76 2.35	10.37	
L1 - 726 14850.00	a1	$\sqrt{((0.00-0.50)^2+(343.25-343.28)^2)}$ $\sqrt{((3.75-0.00)^2+(343.04-343.25)^2)}$ $\sqrt{((7.50-3.75)^2+(342.83-343.04)^2)}$ $\sqrt{((9.85-7.50)^2+(342.69-342.83)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 727 14875.00	a1	$\sqrt{((0.00-0.50)^2+(343.52-343.55)^2)}$ $\sqrt{((3.75-0.00)^2+(343.31-343.52)^2)}$ $\sqrt{((7.50-3.75)^2+(343.10-343.31)^2)}$ $\sqrt{((9.85-7.50)^2+(342.96-343.10)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 728 14900.00	a1	$\sqrt{((0.00-0.50)^2+(343.79-343.82)^2)}$ $\sqrt{((3.75-0.00)^2+(343.58-343.79)^2)}$ $\sqrt{((7.50-3.75)^2+(343.37-343.58)^2)}$ $\sqrt{((9.85-7.50)^2+(343.23-343.37)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 729 14925.00	a1	$\sqrt{((0.00-0.50)^2+(344.06-344.09)^2)}$ $\sqrt{((3.75-0.00)^2+(343.85-344.06)^2)}$ $\sqrt{((7.50-3.75)^2+(343.63-343.85)^2)}$ $\sqrt{((9.85-7.50)^2+(343.50-343.63)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 730 14950.00	a1	$\sqrt{((0.00-0.50)^2+(344.33-344.36)^2)}$ $\sqrt{((3.75-0.00)^2+(344.12-344.33)^2)}$ $\sqrt{((7.50-3.75)^2+(343.90-344.12)^2)}$ $\sqrt{((9.85-7.50)^2+(343.77-343.90)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 731 14975.00	a1	$\sqrt{((0.00-0.50)^2+(344.60-344.63)^2)}$ $\sqrt{((3.75-0.00)^2+(344.38-344.63)^2)}$ $\sqrt{((7.50-3.75)^2+(344.17-344.38)^2)}$ $\sqrt{((9.85-7.50)^2+(344.04-344.17)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 732 15000.00	a1	$\sqrt{((0.00-0.50)^2+(344.86-344.89)^2)}$ $\sqrt{((3.75-0.00)^2+(344.65-344.86)^2)}$ $\sqrt{((7.50-3.75)^2+(344.43-344.65)^2)}$ $\sqrt{((9.85-7.50)^2+(344.30-344.43)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 732A 15000.00	a1	$\sqrt{((0.00-0.50)^2+(344.86-344.89)^2)}$ $\sqrt{((3.75-0.00)^2+(344.65-344.86)^2)}$ $\sqrt{((7.50-3.75)^2+(344.43-344.65)^2)}$ $\sqrt{((9.85-7.50)^2+(344.30-344.43)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 733 15025.00	a1	$\sqrt{((0.00-0.50)^2+(345.08-345.11)^2)}$ $\sqrt{((3.75-0.00)^2+(344.87-345.08)^2)}$ $\sqrt{((7.50-3.75)^2+(344.65-344.87)^2)}$ $\sqrt{((9.85-7.50)^2+(344.52-344.65)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 734 15049.49	a1	$\sqrt{((0.00-0.50)^2+(345.25-345.28)^2)}$ $\sqrt{((3.75-0.00)^2+(345.03-345.25)^2)}$ $\sqrt{((7.50-3.75)^2+(344.82-345.03)^2)}$ $\sqrt{((9.85-7.50)^2+(344.69-344.82)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 734A 15049.49	a1	$\sqrt{((0.00-0.50)^2+(345.25-345.28)^2)}$ $\sqrt{((3.75-0.00)^2+(345.03-345.25)^2)}$ $\sqrt{((7.50-3.75)^2+(344.82-345.03)^2)}$ $\sqrt{((9.85-7.50)^2+(344.69-344.82)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 735 15075.00	a1	$\sqrt{((0.00-0.50)^2+(345.37-345.40)^2)}$ $\sqrt{((3.75-0.00)^2+(345.16-345.37)^2)}$ $\sqrt{((7.50-3.75)^2+(344.95-345.16)^2)}$ $\sqrt{((9.85-7.50)^2+(344.81-344.95)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 736 15100.22	a1	$\sqrt{((0.00-0.50)^2+(345.45-345.48)^2)}$ $\sqrt{((3.75-0.00)^2+(345.24-345.45)^2)}$ $\sqrt{((7.50-3.75)^2+(345.02-345.24)^2)}$ $\sqrt{((9.85-7.50)^2+(344.89-345.02)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 736A 15100.22	a1	$\sqrt{((0.00-0.50)^2+(345.45-345.48)^2)}$ $\sqrt{((3.75-0.00)^2+(345.24-345.45)^2)}$ $\sqrt{((7.50-3.75)^2+(345.02-345.24)^2)}$ $\sqrt{((9.85-7.50)^2+(344.89-345.02)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 737 15125.00	a1	$\sqrt{((0.00-0.50)^2+(345.48-345.51)^2)}$ $\sqrt{((3.75-0.00)^2+(345.26-345.48)^2)}$ $\sqrt{((7.50-3.75)^2+(345.05-345.26)^2)}$ $\sqrt{((9.85-7.50)^2+(344.92-345.05)^2)}$	0.50 3.76 3.76 2.35	10.37	
L1 - 738 15150.00	a1	$\sqrt{((0.00-0.50)^2+(345.46-345.48)^2)}$ $\sqrt{((3.75-0.00)^2+(345.24-345.46)^2)}$ $\sqrt{((7.50-3.75)^2+(345.03-345.24)^2)}$ $\sqrt{((9.78-7.50)^2+(344.90-345.03)^2)}$	0.50 3.76 3.76 2.28	10.30	
L1 - 739 15175.57	a1	$\sqrt{((0.00-0.50)^2+(345.39-345.41)^2)}$ $\sqrt{((3.75-0.00)^2+(345.17-345.39)^2)}$ $\sqrt{((7.50-3.75)^2+(344.96-345.17)^2)}$ $\sqrt{((9.44-7.50)^2+(344.85-344.96)^2)}$	0.50 3.76 3.76 1.94	9.96	
L1 - 740 15200.00	a1	$\sqrt{((0.00-0.50)^2+(345.27-345.30)^2)}$ $\sqrt{((3.75-0.00)^2+(345.08-345.27)^2)}$ $\sqrt{((7.50-3.75)^2+(344.89-345.08)^2)}$ $\sqrt{((9.25-7.50)^2+(344.80-344.89)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 741 15225.00	a1	$\sqrt{((0.00-0.50)^2+(345.11-345.13)^2)}$ $\sqrt{((3.75-0.00)^2+(344.94-345.11)^2)}$ $\sqrt{((7.50-3.75)^2+(344.78-344.94)^2)}$ $\sqrt{((9.25-7.50)^2+(344.70-344.78)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 742	a1	$\sqrt{((0.00-0.50)^2+(344.89-344.91)^2)}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 124		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
15250.00		$\sqrt{(3.75-0.00)^2+(344.75-344.89)^2}$ $\sqrt{(7.50-3.75)^2+(344.61-344.75)^2}$ $\sqrt{(9.25-7.50)^2+(344.55-344.61)^2}$	3.75 3.75 1.75	9.75	
L1 - 743 15275.00	a1	$\sqrt{(0.00-0.50)^2+(344.63-344.65)^2}$ $\sqrt{(3.75-0.00)^2+(344.52-344.63)^2}$ $\sqrt{(7.50-3.75)^2+(344.40-344.52)^2}$ $\sqrt{(9.25-7.50)^2+(344.35-344.40)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 744 15295.78	a1	$\sqrt{(0.00-0.50)^2+(344.38-344.39)^2}$ $\sqrt{(3.75-0.00)^2+(344.28-344.38)^2}$ $\sqrt{(7.50-3.75)^2+(344.19-344.28)^2}$ $\sqrt{(9.25-7.50)^2+(344.15-344.19)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 745 15300.00	a1	$\sqrt{(0.00-0.50)^2+(344.32-344.33)^2}$ $\sqrt{(3.75-0.00)^2+(344.23-344.32)^2}$ $\sqrt{(7.50-3.75)^2+(344.13-344.23)^2}$ $\sqrt{(9.25-7.50)^2+(344.09-344.13)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 746 15325.00	a1	$\sqrt{(0.00-0.50)^2+(343.96-343.98)^2}$ $\sqrt{(3.75-0.00)^2+(343.87-343.96)^2}$ $\sqrt{(7.50-3.75)^2+(343.78-343.87)^2}$ $\sqrt{(9.25-7.50)^2+(343.73-343.78)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 747 15350.00	a1	$\sqrt{(0.00-0.50)^2+(343.56-343.57)^2}$ $\sqrt{(3.75-0.00)^2+(343.47-343.56)^2}$ $\sqrt{(7.50-3.75)^2+(343.37-343.47)^2}$ $\sqrt{(9.25-7.50)^2+(343.33-343.37)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 748 15375.00	a1	$\sqrt{(0.00-0.50)^2+(343.11-343.12)^2}$ $\sqrt{(3.75-0.00)^2+(343.01-343.11)^2}$ $\sqrt{(7.50-3.75)^2+(342.92-343.01)^2}$ $\sqrt{(9.25-7.50)^2+(342.87-342.92)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 749 15400.00	a1	$\sqrt{(0.00-0.50)^2+(342.60-342.62)^2}$ $\sqrt{(3.75-0.00)^2+(342.51-342.60)^2}$ $\sqrt{(7.50-3.75)^2+(342.42-342.51)^2}$ $\sqrt{(9.25-7.50)^2+(342.37-342.42)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 750 15425.00	a1	$\sqrt{(0.00-0.50)^2+(342.05-342.07)^2}$ $\sqrt{(3.75-0.00)^2+(341.96-342.05)^2}$ $\sqrt{(7.50-3.75)^2+(341.87-341.96)^2}$ $\sqrt{(9.25-7.50)^2+(341.82-341.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 751 15450.00	a1	$\sqrt{(0.00-0.50)^2+(341.48-341.49)^2}$ $\sqrt{(3.75-0.00)^2+(341.39-341.48)^2}$ $\sqrt{(7.50-3.75)^2+(341.29-341.39)^2}$ $\sqrt{(9.25-7.50)^2+(341.25-341.29)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 752 15475.00	a1	$\sqrt{(0.00-0.50)^2+(340.91-340.92)^2}$ $\sqrt{(3.75-0.00)^2+(340.81-340.91)^2}$ $\sqrt{(7.50-3.75)^2+(340.72-340.81)^2}$ $\sqrt{(9.25-7.50)^2+(340.67-340.72)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 753 15480.39	a1	$\sqrt{(0.00-0.50)^2+(340.78-340.79)^2}$ $\sqrt{(3.75-0.00)^2+(340.69-340.78)^2}$ $\sqrt{(7.50-3.75)^2+(340.59-340.69)^2}$ $\sqrt{(9.25-7.50)^2+(340.55-340.59)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 754 15481.50	a1	$\sqrt{(0.00-0.50)^2+(340.76-340.77)^2}$ $\sqrt{(3.75-0.00)^2+(340.66-340.76)^2}$ $\sqrt{(7.50-3.75)^2+(340.57-340.66)^2}$ $\sqrt{(9.25-7.50)^2+(340.52-340.57)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 755 15500.39	a1	$\sqrt{(0.00-0.50)^2+(340.32-340.33)^2}$ $\sqrt{(3.75-0.00)^2+(340.23-340.32)^2}$ $\sqrt{(7.50-3.75)^2+(340.13-340.23)^2}$ $\sqrt{(12.72-7.50)^2+(340.00-340.13)^2}$	0.50 3.75 3.75 5.22	13.22	
L1 - 756 15501.50	a1	$\sqrt{(0.00-0.50)^2+(340.30-340.31)^2}$ $\sqrt{(3.75-0.00)^2+(340.20-340.30)^2}$ $\sqrt{(7.50-3.75)^2+(340.11-340.20)^2}$ $\sqrt{(12.75-7.50)^2+(339.98-340.11)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 757 15525.39	a1	$\sqrt{(0.00-0.50)^2+(339.75-339.76)^2}$ $\sqrt{(3.75-0.00)^2+(339.65-339.75)^2}$ $\sqrt{(7.50-3.75)^2+(339.56-339.65)^2}$ $\sqrt{(12.75-7.50)^2+(339.43-339.56)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 758 15526.50	a1	$\sqrt{(0.00-0.50)^2+(339.72-339.73)^2}$ $\sqrt{(3.75-0.00)^2+(339.63-339.72)^2}$ $\sqrt{(7.50-3.75)^2+(339.53-339.63)^2}$ $\sqrt{(12.75-7.50)^2+(339.40-339.53)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 759 15545.39	a1	$\sqrt{(0.00-0.50)^2+(339.29-339.30)^2}$ $\sqrt{(3.75-0.00)^2+(339.19-339.29)^2}$ $\sqrt{(7.50-3.75)^2+(339.10-339.19)^2}$ $\sqrt{(9.28-7.50)^2+(339.05-339.10)^2}$	0.50 3.75 3.75 1.78	9.78	
L1 - 760 15546.50	a1	$\sqrt{(0.00-0.50)^2+(339.26-339.27)^2}$ $\sqrt{(3.75-0.00)^2+(339.17-339.26)^2}$ $\sqrt{(7.50-3.75)^2+(339.07-339.17)^2}$ $\sqrt{(9.25-7.50)^2+(339.03-339.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 761 15575.00	a1	$\sqrt{(0.00-0.50)^2+(338.61-338.62)^2}$ $\sqrt{(3.75-0.00)^2+(338.51-338.61)^2}$ $\sqrt{(7.50-3.75)^2+(338.42-338.51)^2}$ $\sqrt{(9.25-7.50)^2+(338.37-338.42)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 762 15600.00	a1	$\sqrt{(0.00-0.50)^2+(338.03-338.04)^2}$ $\sqrt{(3.75-0.00)^2+(337.94-338.03)^2}$ $\sqrt{(7.50-3.75)^2+(337.84-337.94)^2}$ $\sqrt{(9.25-7.50)^2+(337.80-337.84)^2}$	0.50 3.75 3.75 1.75	9.75	
		A RI PORTARE ml			

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 125		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 763 15625.00	a1	$\sqrt{(0.00-0.50)^2+(337.46-337.47)^2}$ $\sqrt{(3.75-0.00)^2+(337.36-337.46)^2}$ $\sqrt{(7.50-3.75)^2+(337.27-337.36)^2}$ $\sqrt{(9.25-7.50)^2+(337.23-337.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 764 15650.00	a1	$\sqrt{(0.00-0.50)^2+(336.88-336.89)^2}$ $\sqrt{(3.75-0.00)^2+(336.79-336.88)^2}$ $\sqrt{(7.50-3.75)^2+(336.69-336.79)^2}$ $\sqrt{(9.25-7.50)^2+(336.65-336.69)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 765 15675.00	a1	$\sqrt{(0.00-0.50)^2+(336.31-336.32)^2}$ $\sqrt{(3.75-0.00)^2+(336.21-336.31)^2}$ $\sqrt{(7.50-3.75)^2+(336.12-336.21)^2}$ $\sqrt{(9.25-7.50)^2+(336.08-336.12)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 766 15700.00	a1	$\sqrt{(0.00-0.50)^2+(335.73-335.74)^2}$ $\sqrt{(3.75-0.00)^2+(335.64-335.73)^2}$ $\sqrt{(7.50-3.75)^2+(335.54-335.64)^2}$ $\sqrt{(9.25-7.50)^2+(335.50-335.54)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 767 15725.00	a1	$\sqrt{(0.00-0.50)^2+(335.16-335.17)^2}$ $\sqrt{(3.75-0.00)^2+(335.06-335.16)^2}$ $\sqrt{(7.50-3.75)^2+(334.97-335.06)^2}$ $\sqrt{(9.25-7.50)^2+(334.93-334.97)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 768 15750.00	a1	$\sqrt{(0.00-0.50)^2+(334.58-334.60)^2}$ $\sqrt{(3.75-0.00)^2+(334.49-334.58)^2}$ $\sqrt{(7.50-3.75)^2+(334.40-334.49)^2}$ $\sqrt{(9.25-7.50)^2+(334.35-334.40)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 769 15754.07	a1	$\sqrt{(0.00-0.50)^2+(334.49-334.50)^2}$ $\sqrt{(3.75-0.00)^2+(334.40-334.49)^2}$ $\sqrt{(7.50-3.75)^2+(334.30-334.40)^2}$ $\sqrt{(9.25-7.50)^2+(334.26-334.30)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 770 15775.00	a1	$\sqrt{(0.00-0.67)^2+(334.01-334.01)^2}$ $\sqrt{(3.75-0.00)^2+(333.99-334.01)^2}$ $\sqrt{(7.50-3.75)^2+(333.98-333.99)^2}$ $\sqrt{(9.25-7.50)^2+(333.97-333.98)^2}$	0.67 3.75 3.75 1.75	9.92	
L1 - 771 15800.00	a1	$\sqrt{(0.00-1.36)^2+(333.43-333.41)^2}$ $\sqrt{(3.75-0.00)^2+(333.51-333.43)^2}$ $\sqrt{(7.50-3.75)^2+(333.59-333.51)^2}$ $\sqrt{(9.25-7.50)^2+(333.63-333.59)^2}$	1.36 3.75 3.75 1.75	10.61	
L1 - 772 15822.75	a1	$\sqrt{(0.00-2.32)^2+(332.91-332.83)^2}$ $\sqrt{(3.75-0.00)^2+(333.04-332.91)^2}$ $\sqrt{(7.50-3.75)^2+(333.16-333.04)^2}$ $\sqrt{(9.25-7.50)^2+(333.22-333.16)^2}$	2.32 3.75 3.75 1.75	11.57	
L1 - 772A 15822.75	a1	$\sqrt{(0.00-2.32)^2+(332.91-332.83)^2}$ $\sqrt{(3.75-0.00)^2+(333.04-332.91)^2}$ $\sqrt{(7.50-3.75)^2+(333.16-333.04)^2}$ $\sqrt{(9.25-7.50)^2+(333.22-333.16)^2}$	2.32 3.75 3.75 1.75	11.57	
L1 - 773 15835.19	a1	$\sqrt{(0.00-2.85)^2+(332.62-332.51)^2}$ $\sqrt{(3.75-0.00)^2+(332.77-332.62)^2}$ $\sqrt{(7.50-3.75)^2+(332.91-332.77)^2}$ $\sqrt{(9.25-7.50)^2+(332.98-332.91)^2}$	2.85 3.75 3.75 1.75	12.10	
L1 - 774 15850.00	a1	$\sqrt{(0.00-3.48)^2+(332.28-332.13)^2}$ $\sqrt{(3.75-0.00)^2+(332.45-332.28)^2}$ $\sqrt{(7.50-3.75)^2+(332.62-332.45)^2}$ $\sqrt{(9.25-7.50)^2+(332.70-332.62)^2}$	3.48 3.75 3.75 1.75	12.73	
L1 - 775 15878.03	a1	$\sqrt{(0.00-4.47)^2+(331.64-331.38)^2}$ $\sqrt{(3.75-0.00)^2+(331.86-331.64)^2}$ $\sqrt{(7.50-3.75)^2+(332.07-331.86)^2}$ $\sqrt{(9.25-7.50)^2+(332.17-332.07)^2}$	4.48 3.76 3.76 1.75	13.75	
L1 - 775A 15878.03	a1	$\sqrt{(0.00-4.47)^2+(331.64-331.38)^2}$ $\sqrt{(3.75-0.00)^2+(331.86-331.64)^2}$ $\sqrt{(7.50-3.75)^2+(332.07-331.86)^2}$ $\sqrt{(9.25-7.50)^2+(332.17-332.07)^2}$	4.48 3.76 3.76 1.75	13.75	
L1 - 776 15900.00	a1	$\sqrt{(0.00-4.78)^2+(331.13-330.81)^2}$ $\sqrt{(3.75-0.00)^2+(331.39-331.13)^2}$ $\sqrt{(7.50-3.75)^2+(331.64-331.39)^2}$ $\sqrt{(9.25-7.50)^2+(331.76-331.64)^2}$	4.79 3.76 3.76 1.75	14.06	
L1 - 777 15906.39	a1	$\sqrt{(0.00-4.80)^2+(330.99-330.65)^2}$ $\sqrt{(3.75-0.00)^2+(331.25-330.99)^2}$ $\sqrt{(7.50-3.75)^2+(331.51-331.25)^2}$ $\sqrt{(9.25-7.50)^2+(331.64-331.51)^2}$	4.81 3.76 3.76 1.75	14.08	
L1 - 778 15925.00	a1	$\sqrt{(0.00-4.80)^2+(330.56-330.22)^2}$ $\sqrt{(3.75-0.00)^2+(330.82-330.56)^2}$ $\sqrt{(7.50-3.75)^2+(331.08-330.82)^2}$ $\sqrt{(9.25-7.50)^2+(331.21-331.08)^2}$	4.81 3.76 3.76 1.75	14.08	
L1 - 779 15943.42	a1	$\sqrt{(0.00-4.80)^2+(330.14-329.80)^2}$ $\sqrt{(3.75-0.00)^2+(330.40-330.14)^2}$ $\sqrt{(7.50-3.75)^2+(330.66-330.40)^2}$ $\sqrt{(9.25-7.50)^2+(330.78-330.66)^2}$	4.81 3.76 3.76 1.75	14.08	
L1 - 780 15950.00	a1	$\sqrt{(0.00-4.80)^2+(329.99-329.65)^2}$ $\sqrt{(3.75-0.00)^2+(330.25-329.99)^2}$ $\sqrt{(7.50-3.75)^2+(330.51-330.25)^2}$ $\sqrt{(9.25-7.50)^2+(330.63-330.51)^2}$	4.81 3.76 3.76 1.75	14.08	
L1 - 781 15975.00	a1	$\sqrt{(0.00-4.51)^2+(329.41-329.09)^2}$ $\sqrt{(3.75-0.00)^2+(329.67-329.41)^2}$ $\sqrt{(7.50-3.75)^2+(329.94-329.67)^2}$ $\sqrt{(9.25-7.50)^2+(330.06-329.94)^2}$	4.52 3.76 3.76 1.75	14.08	
A RI PORTARE ml			13.79		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 126		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			13.79		
L1 - 782 16000.00	a1	$\sqrt{(0.00-3.93)^2+(328.84-328.56)^2}$ $\sqrt{(3.75-0.00)^2+(329.10-328.84)^2}$ $\sqrt{(7.50-3.75)^2+(329.36-329.10)^2}$ $\sqrt{(9.25-7.50)^2+(329.48-329.36)^2}$	3.94 3.76 3.76 1.75	13.79	
L1 - 783 16021.67	a1	$\sqrt{(0.00-3.90)^2+(328.34-328.06)^2}$ $\sqrt{(3.75-0.00)^2+(328.60-328.34)^2}$ $\sqrt{(7.50-3.75)^2+(328.86-328.60)^2}$ $\sqrt{(9.25-7.50)^2+(328.98-328.86)^2}$	3.91 3.76 3.76 1.75	13.21	
L1 - 784 16025.00	a1	$\sqrt{(0.00-3.90)^2+(328.26-327.99)^2}$ $\sqrt{(3.75-0.00)^2+(328.52-328.26)^2}$ $\sqrt{(7.50-3.75)^2+(328.79-328.52)^2}$ $\sqrt{(9.25-7.50)^2+(328.91-328.79)^2}$	3.91 3.76 3.76 1.75	13.18	
L1 - 785 16050.00	a1	$\sqrt{(0.00-3.90)^2+(327.70-327.42)^2}$ $\sqrt{(3.75-0.00)^2+(327.96-327.70)^2}$ $\sqrt{(7.50-3.75)^2+(328.22-327.96)^2}$ $\sqrt{(9.25-7.50)^2+(328.35-328.22)^2}$	3.91 3.76 3.76 1.75	13.18	
L1 - 786 16075.00	a1	$\sqrt{(0.00-3.90)^2+(327.19-326.92)^2}$ $\sqrt{(3.75-0.00)^2+(327.45-327.19)^2}$ $\sqrt{(7.50-3.75)^2+(327.72-327.45)^2}$ $\sqrt{(9.25-7.50)^2+(327.84-327.72)^2}$	3.91 3.76 3.76 1.75	13.18	
L1 - 787 16100.00	a1	$\sqrt{(0.00-3.76)^2+(326.75-326.49)^2}$ $\sqrt{(3.75-0.00)^2+(327.01-326.75)^2}$ $\sqrt{(7.50-3.75)^2+(327.27-327.01)^2}$ $\sqrt{(9.25-7.50)^2+(327.40-327.27)^2}$	3.77 3.76 3.76 1.75	13.18	
L1 - 788 16103.17	a1	$\sqrt{(0.00-3.72)^2+(326.70-326.44)^2}$ $\sqrt{(3.75-0.00)^2+(326.96-326.70)^2}$ $\sqrt{(7.50-3.75)^2+(327.22-326.96)^2}$ $\sqrt{(9.25-7.50)^2+(327.35-327.22)^2}$	3.73 3.76 3.76 1.75	13.04	
L1 - 789 16125.00	a1	$\sqrt{(0.00-3.21)^2+(326.37-326.18)^2}$ $\sqrt{(3.75-0.00)^2+(326.59-326.37)^2}$ $\sqrt{(7.50-3.75)^2+(326.80-326.59)^2}$ $\sqrt{(9.25-7.50)^2+(326.91-326.80)^2}$	3.22 3.76 3.76 1.75	13.00	
L1 - 790 16150.00	a1	$\sqrt{(0.00-2.37)^2+(326.05-325.95)^2}$ $\sqrt{(3.75-0.00)^2+(326.22-326.05)^2}$ $\sqrt{(7.50-3.75)^2+(326.38-326.22)^2}$ $\sqrt{(9.25-7.50)^2+(326.46-326.38)^2}$	2.37 3.75 3.75 1.75	12.49	
L1 - 791 16175.00	a1	$\sqrt{(0.00-1.52)^2+(325.80-325.75)^2}$ $\sqrt{(3.75-0.00)^2+(325.91-325.80)^2}$ $\sqrt{(7.50-3.75)^2+(326.03-325.91)^2}$ $\sqrt{(9.25-7.50)^2+(326.08-326.03)^2}$	1.52 3.75 3.75 1.75	11.62	
L1 - 792 16200.00	a1	$\sqrt{(0.00-0.81)^2+(325.60-325.59)^2}$ $\sqrt{(3.75-0.00)^2+(325.64-325.60)^2}$ $\sqrt{(7.50-3.75)^2+(325.68-325.64)^2}$ $\sqrt{(9.25-7.50)^2+(325.70-325.68)^2}$	0.81 3.75 3.75 1.75	10.77	
L1 - 793 16225.00	a1	$\sqrt{(0.00-0.51)^2+(325.47-325.48)^2}$ $\sqrt{(3.75-0.00)^2+(325.42-325.47)^2}$ $\sqrt{(7.50-3.75)^2+(325.37-325.42)^2}$ $\sqrt{(9.25-7.50)^2+(325.34-325.37)^2}$	0.51 3.75 3.75 1.75	10.06	
L1 - 794 16235.84	a1	$\sqrt{(0.00-0.50)^2+(325.43-325.45)^2}$ $\sqrt{(3.75-0.00)^2+(325.34-325.43)^2}$ $\sqrt{(7.50-3.75)^2+(325.25-325.34)^2}$ $\sqrt{(9.25-7.50)^2+(325.20-325.25)^2}$	0.50 3.75 3.75 1.75	9.76	
L1 - 795 16250.00	a1	$\sqrt{(0.00-0.50)^2+(325.40-325.42)^2}$ $\sqrt{(3.75-0.00)^2+(325.31-325.40)^2}$ $\sqrt{(7.50-3.75)^2+(325.22-325.31)^2}$ $\sqrt{(9.25-7.50)^2+(325.17-325.22)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 796 16275.00	a1	$\sqrt{(0.00-0.50)^2+(325.40-325.41)^2}$ $\sqrt{(3.75-0.00)^2+(325.30-325.40)^2}$ $\sqrt{(7.50-3.75)^2+(325.21-325.30)^2}$ $\sqrt{(9.25-7.50)^2+(325.17-325.21)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 797 16300.00	a1	$\sqrt{(0.00-0.50)^2+(325.45-325.47)^2}$ $\sqrt{(3.75-0.00)^2+(325.36-325.45)^2}$ $\sqrt{(7.50-3.75)^2+(325.27-325.36)^2}$ $\sqrt{(9.25-7.50)^2+(325.22-325.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 798 16325.00	a1	$\sqrt{(0.00-0.50)^2+(325.53-325.54)^2}$ $\sqrt{(3.75-0.00)^2+(325.44-325.53)^2}$ $\sqrt{(7.50-3.75)^2+(325.34-325.44)^2}$ $\sqrt{(9.25-7.50)^2+(325.30-325.34)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 799 16350.00	a1	$\sqrt{(0.00-0.50)^2+(325.60-325.62)^2}$ $\sqrt{(3.75-0.00)^2+(325.51-325.60)^2}$ $\sqrt{(7.50-3.75)^2+(325.42-325.51)^2}$ $\sqrt{(9.25-7.50)^2+(325.37-325.42)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 800 16375.00	a1	$\sqrt{(0.00-0.50)^2+(325.68-325.69)^2}$ $\sqrt{(3.75-0.00)^2+(325.59-325.68)^2}$ $\sqrt{(7.50-3.75)^2+(325.49-325.59)^2}$ $\sqrt{(9.25-7.50)^2+(325.45-325.49)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 801 16400.00	a1	$\sqrt{(0.00-0.50)^2+(325.75-325.77)^2}$ $\sqrt{(3.75-0.00)^2+(325.66-325.75)^2}$ $\sqrt{(7.50-3.75)^2+(325.57-325.66)^2}$ $\sqrt{(9.25-7.50)^2+(325.52-325.57)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 802 16425.00	a1	$\sqrt{(0.00-0.50)^2+(325.83-325.84)^2}$ $\sqrt{(3.75-0.00)^2+(325.74-325.83)^2}$ $\sqrt{(7.50-3.75)^2+(325.64-325.74)^2}$	0.50 3.75 3.75	9.75	
A RI PORTARE ml			8.00		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 127	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			8.00		
L1 - 803 16450.00	a1	$\sqrt{(9.25-7.50)^2+(325.60-325.64)^2}$ $\sqrt{(0.00-0.50)^2+(325.90-325.92)^2}$ $\sqrt{(3.75-0.00)^2+(325.81-325.90)^2}$ $\sqrt{(7.50-3.75)^2+(325.72-325.81)^2}$ $\sqrt{(9.25-7.50)^2+(325.67-325.72)^2}$	1.75 0.50 3.75 3.75 1.75	9.75	
L1 - 804 16475.00	a1	$\sqrt{(0.00-0.50)^2+(325.98-325.99)^2}$ $\sqrt{(3.75-0.00)^2+(325.89-325.98)^2}$ $\sqrt{(7.50-3.75)^2+(325.79-325.89)^2}$ $\sqrt{(9.25-7.50)^2+(325.75-325.79)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 805 16500.00	a1	$\sqrt{(0.00-0.50)^2+(326.05-326.07)^2}$ $\sqrt{(3.75-0.00)^2+(325.96-326.05)^2}$ $\sqrt{(7.50-3.75)^2+(325.87-325.96)^2}$ $\sqrt{(9.25-7.50)^2+(325.82-325.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 806 16525.00	a1	$\sqrt{(0.00-0.50)^2+(326.13-326.14)^2}$ $\sqrt{(3.75-0.00)^2+(326.04-326.13)^2}$ $\sqrt{(7.50-3.75)^2+(325.94-326.04)^2}$ $\sqrt{(9.25-7.50)^2+(325.90-325.94)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 807 16550.00	a1	$\sqrt{(0.00-0.50)^2+(326.20-326.22)^2}$ $\sqrt{(3.75-0.00)^2+(326.11-326.20)^2}$ $\sqrt{(7.50-3.75)^2+(326.02-326.11)^2}$ $\sqrt{(9.25-7.50)^2+(325.97-326.02)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 808 16569.14	a1	$\sqrt{(0.00-0.50)^2+(326.26-326.27)^2}$ $\sqrt{(3.75-0.00)^2+(326.17-326.26)^2}$ $\sqrt{(7.50-3.75)^2+(326.07-326.17)^2}$ $\sqrt{(9.25-7.50)^2+(326.03-326.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 809 16569.50	a1	$\sqrt{(0.00-0.50)^2+(326.26-326.27)^2}$ $\sqrt{(3.75-0.00)^2+(326.17-326.26)^2}$ $\sqrt{(7.50-3.75)^2+(326.07-326.17)^2}$ $\sqrt{(9.25-7.50)^2+(326.03-326.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 810 16589.14	a1	$\sqrt{(0.00-0.50)^2+(326.32-326.33)^2}$ $\sqrt{(3.75-0.00)^2+(326.23-326.32)^2}$ $\sqrt{(7.50-3.75)^2+(326.13-326.23)^2}$ $\sqrt{(12.74-7.50)^2+(326.00-326.13)^2}$	0.50 3.75 3.75 5.24	13.24	
L1 - 811 16589.50	a1	$\sqrt{(0.00-0.50)^2+(326.32-326.33)^2}$ $\sqrt{(3.75-0.00)^2+(326.23-326.32)^2}$ $\sqrt{(7.50-3.75)^2+(326.13-326.23)^2}$ $\sqrt{(12.75-7.50)^2+(326.00-326.13)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 812 16614.14	a1	$\sqrt{(0.00-0.50)^2+(326.40-326.41)^2}$ $\sqrt{(3.75-0.00)^2+(326.30-326.40)^2}$ $\sqrt{(7.50-3.75)^2+(326.21-326.30)^2}$ $\sqrt{(12.75-7.50)^2+(326.08-326.21)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 813 16614.50	a1	$\sqrt{(0.00-0.50)^2+(326.40-326.41)^2}$ $\sqrt{(3.75-0.00)^2+(326.30-326.40)^2}$ $\sqrt{(7.50-3.75)^2+(326.21-326.30)^2}$ $\sqrt{(12.75-7.50)^2+(326.08-326.21)^2}$	0.50 3.75 3.75 5.25	13.25	
L1 - 814 16634.14	a1	$\sqrt{(0.00-0.50)^2+(326.46-326.47)^2}$ $\sqrt{(3.75-0.00)^2+(326.36-326.46)^2}$ $\sqrt{(7.50-3.75)^2+(326.27-326.36)^2}$ $\sqrt{(9.26-7.50)^2+(326.23-326.27)^2}$	0.50 3.75 3.75 1.76	9.76	
L1 - 815 16634.50	a1	$\sqrt{(0.00-0.50)^2+(326.46-326.47)^2}$ $\sqrt{(3.75-0.00)^2+(326.36-326.46)^2}$ $\sqrt{(7.50-3.75)^2+(326.27-326.36)^2}$ $\sqrt{(9.25-7.50)^2+(326.23-326.27)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 816 16642.67	a1	$\sqrt{(0.00-0.50)^2+(326.48-326.49)^2}$ $\sqrt{(3.75-0.00)^2+(326.39-326.48)^2}$ $\sqrt{(7.50-3.75)^2+(326.29-326.39)^2}$ $\sqrt{(9.25-7.50)^2+(326.25-326.29)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 817 16650.00	a1	$\sqrt{(0.00-0.50)^2+(326.50-326.51)^2}$ $\sqrt{(3.75-0.00)^2+(326.44-326.50)^2}$ $\sqrt{(7.50-3.75)^2+(326.37-326.44)^2}$ $\sqrt{(9.25-7.50)^2+(326.34-326.37)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 818 16675.00	a1	$\sqrt{(0.00-0.94)^2+(326.58-326.57)^2}$ $\sqrt{(3.75-0.00)^2+(326.61-326.58)^2}$ $\sqrt{(7.50-3.75)^2+(326.63-326.61)^2}$ $\sqrt{(9.25-7.50)^2+(326.65-326.63)^2}$	0.94 3.75 3.75 1.75	10.19	
L1 - 819 16700.00	a1	$\sqrt{(0.00-2.14)^2+(326.65-326.59)^2}$ $\sqrt{(3.75-0.00)^2+(326.77-326.65)^2}$ $\sqrt{(7.50-3.75)^2+(326.88-326.77)^2}$ $\sqrt{(9.25-7.50)^2+(326.93-326.88)^2}$	2.14 3.75 3.75 1.75	11.39	
L1 - 820 16725.00	a1	$\sqrt{(0.00-3.43)^2+(326.73-326.57)^2}$ $\sqrt{(3.75-0.00)^2+(326.91-326.73)^2}$ $\sqrt{(7.50-3.75)^2+(327.09-326.91)^2}$ $\sqrt{(9.25-7.50)^2+(327.17-327.09)^2}$	3.43 3.75 3.75 1.75	12.68	
L1 - 821 16750.00	a1	$\sqrt{(0.00-4.23)^2+(326.80-326.53)^2}$ $\sqrt{(3.75-0.00)^2+(327.05-326.80)^2}$ $\sqrt{(7.50-3.75)^2+(327.29-327.05)^2}$ $\sqrt{(9.25-7.50)^2+(327.41-327.29)^2}$	4.24 3.76 3.76 1.75	13.51	
L1 - 822 16756.71	a1	$\sqrt{(0.00-4.29)^2+(326.82-326.52)^2}$ $\sqrt{(3.75-0.00)^2+(327.09-326.82)^2}$ $\sqrt{(7.50-3.75)^2+(327.35-327.09)^2}$ $\sqrt{(9.25-7.50)^2+(327.47-327.35)^2}$	4.30 3.76 3.76 1.75	13.57	
L1 - 823 16775.00	a1	$\sqrt{(0.00-4.30)^2+(326.88-326.58)^2}$ $\sqrt{(3.75-0.00)^2+(327.14-326.88)^2}$	4.31 3.76		
A RI PORTARE ml			8.07		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 128		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			8.07		
L1 - 824 16800.00	a1	$\sqrt{((7.50-3.75)^2+(327.40-327.14)^2)}$ $\sqrt{((9.25-7.50)^2+(327.53-327.40)^2)}$ $\sqrt{((0.00-4.30)^2+(326.95-326.65)^2)}$ $\sqrt{((3.75-0.00)^2+(327.22-326.95)^2)}$ $\sqrt{((7.50-3.75)^2+(327.48-327.22)^2)}$ $\sqrt{((9.25-7.50)^2+(327.60-327.48)^2)}$	3.76 1.75 4.31 3.76 3.76 1.75	13.58	
L1 - 825 16825.00	a1	$\sqrt{((0.00-4.06)^2+(327.03-326.74)^2)}$ $\sqrt{((3.75-0.00)^2+(327.29-327.03)^2)}$ $\sqrt{((7.50-3.75)^2+(327.55-327.29)^2)}$ $\sqrt{((9.25-7.50)^2+(327.68-327.55)^2)}$	4.07 3.76 3.76 1.75	13.58	
L1 - 826 16847.36	a1	$\sqrt{((0.00-3.45)^2+(327.10-326.85)^2)}$ $\sqrt{((3.75-0.00)^2+(327.36-327.10)^2)}$ $\sqrt{((7.50-3.75)^2+(327.62-327.36)^2)}$ $\sqrt{((9.25-7.50)^2+(327.74-327.62)^2)}$	3.46 3.76 3.76 1.75	13.34	
L1 - 827 16875.00	a1	$\sqrt{((0.00-2.40)^2+(327.18-327.06)^2)}$ $\sqrt{((3.75-0.00)^2+(327.37-327.18)^2)}$ $\sqrt{((7.50-3.75)^2+(327.56-327.37)^2)}$ $\sqrt{((9.25-7.50)^2+(327.65-327.56)^2)}$	2.40 3.75 3.75 1.75	12.73	
L1 - 828 16900.00	a1	$\sqrt{((0.00-1.45)^2+(327.25-327.21)^2)}$ $\sqrt{((3.75-0.00)^2+(327.38-327.25)^2)}$ $\sqrt{((7.50-3.75)^2+(327.50-327.38)^2)}$ $\sqrt{((9.25-7.50)^2+(327.56-327.50)^2)}$	1.45 3.75 3.75 1.75	11.65	
L1 - 829 16925.00	a1	$\sqrt{((0.00-0.74)^2+(327.33-327.32)^2)}$ $\sqrt{((3.75-0.00)^2+(327.37-327.33)^2)}$ $\sqrt{((7.50-3.75)^2+(327.41-327.37)^2)}$ $\sqrt{((9.25-7.50)^2+(327.43-327.41)^2)}$	0.74 3.75 3.75 1.75	10.70	
L1 - 830 16950.00	a1	$\sqrt{((0.00-0.50)^2+(327.40-327.41)^2)}$ $\sqrt{((3.75-0.00)^2+(327.35-327.40)^2)}$ $\sqrt{((7.50-3.75)^2+(327.30-327.35)^2)}$ $\sqrt{((9.25-7.50)^2+(327.27-327.30)^2)}$	0.50 3.75 3.75 1.75	9.99	
L1 - 831 16960.94	a1	$\sqrt{((0.00-0.50)^2+(327.44-327.45)^2)}$ $\sqrt{((3.75-0.00)^2+(327.34-327.44)^2)}$ $\sqrt{((7.50-3.75)^2+(327.25-327.34)^2)}$ $\sqrt{((9.25-7.50)^2+(327.21-327.25)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 832 16975.00	a1	$\sqrt{((0.00-0.50)^2+(327.48-327.49)^2)}$ $\sqrt{((3.75-0.00)^2+(327.39-327.48)^2)}$ $\sqrt{((7.50-3.75)^2+(327.29-327.39)^2)}$ $\sqrt{((9.25-7.50)^2+(327.25-327.29)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 833 17000.00	a1	$\sqrt{((0.00-0.50)^2+(327.55-327.57)^2)}$ $\sqrt{((3.75-0.00)^2+(327.46-327.55)^2)}$ $\sqrt{((7.50-3.75)^2+(327.37-327.46)^2)}$ $\sqrt{((9.25-7.50)^2+(327.32-327.37)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 834 17025.00	a1	$\sqrt{((0.00-0.50)^2+(327.63-327.64)^2)}$ $\sqrt{((3.75-0.00)^2+(327.54-327.63)^2)}$ $\sqrt{((7.50-3.75)^2+(327.44-327.54)^2)}$ $\sqrt{((9.25-7.50)^2+(327.40-327.44)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 835 17050.00	a1	$\sqrt{((0.00-0.50)^2+(327.70-327.72)^2)}$ $\sqrt{((3.75-0.00)^2+(327.61-327.70)^2)}$ $\sqrt{((7.50-3.75)^2+(327.52-327.61)^2)}$ $\sqrt{((9.25-7.50)^2+(327.47-327.52)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 836 17075.00	a1	$\sqrt{((0.00-0.50)^2+(327.78-327.79)^2)}$ $\sqrt{((3.75-0.00)^2+(327.69-327.78)^2)}$ $\sqrt{((7.50-3.75)^2+(327.59-327.69)^2)}$ $\sqrt{((9.25-7.50)^2+(327.55-327.59)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 837 17100.00	a1	$\sqrt{((0.00-0.50)^2+(327.85-327.87)^2)}$ $\sqrt{((3.75-0.00)^2+(327.76-327.85)^2)}$ $\sqrt{((7.50-3.75)^2+(327.67-327.76)^2)}$ $\sqrt{((9.25-7.50)^2+(327.62-327.67)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 838 17125.00	a1	$\sqrt{((0.00-0.50)^2+(327.93-327.94)^2)}$ $\sqrt{((3.75-0.00)^2+(327.84-327.93)^2)}$ $\sqrt{((7.50-3.75)^2+(327.74-327.84)^2)}$ $\sqrt{((9.25-7.50)^2+(327.70-327.74)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 839 17150.00	a1	$\sqrt{((0.00-0.50)^2+(328.00-328.02)^2)}$ $\sqrt{((3.75-0.00)^2+(327.91-328.00)^2)}$ $\sqrt{((7.50-3.75)^2+(327.82-327.91)^2)}$ $\sqrt{((9.25-7.50)^2+(327.77-327.82)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 840 17175.00	a1	$\sqrt{((0.00-0.50)^2+(328.08-328.09)^2)}$ $\sqrt{((3.75-0.00)^2+(327.99-328.08)^2)}$ $\sqrt{((7.50-3.75)^2+(327.89-327.99)^2)}$ $\sqrt{((9.25-7.50)^2+(327.85-327.89)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 841 17200.00	a1	$\sqrt{((0.00-0.50)^2+(328.15-328.17)^2)}$ $\sqrt{((3.75-0.00)^2+(328.06-328.15)^2)}$ $\sqrt{((7.50-3.75)^2+(327.97-328.06)^2)}$ $\sqrt{((9.25-7.50)^2+(327.92-327.97)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 842 17225.00	a1	$\sqrt{((0.00-0.50)^2+(328.23-328.22)^2)}$ $\sqrt{((3.75-0.00)^2+(328.27-328.23)^2)}$ $\sqrt{((7.50-3.75)^2+(328.30-328.27)^2)}$ $\sqrt{((9.25-7.50)^2+(328.32-328.30)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 843 17235.71	a1	$\sqrt{((0.00-0.50)^2+(328.26-328.25)^2)}$ $\sqrt{((3.75-0.00)^2+(328.35-328.26)^2)}$ $\sqrt{((7.50-3.75)^2+(328.45-328.35)^2)}$ $\sqrt{((9.25-7.50)^2+(328.49-328.45)^2)}$	0.50 3.75 3.75 1.75	9.75	
L1 - 844	a1	$\sqrt{((0.00-0.50)^2+(328.30-328.29)^2)}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE	Foglio n. 129		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
17250.00		$\sqrt{(3.75-0.00)^2+(328.40-328.30)^2}$ $\sqrt{(7.50-3.75)^2+(328.49-328.40)^2}$ $\sqrt{(9.25-7.50)^2+(328.54-328.49)^2}$	3.75 3.75 1.75	9.75	
L1 - 845 17275.00	a1	$\sqrt{(0.00-0.50)^2+(328.38-328.37)^2}$ $\sqrt{(3.75-0.00)^2+(328.47-328.38)^2}$ $\sqrt{(7.50-3.75)^2+(328.57-328.47)^2}$ $\sqrt{(9.25-7.50)^2+(328.61-328.57)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 846 17300.00	a1	$\sqrt{(0.00-0.50)^2+(328.45-328.44)^2}$ $\sqrt{(3.75-0.00)^2+(328.55-328.45)^2}$ $\sqrt{(7.50-3.75)^2+(328.64-328.55)^2}$ $\sqrt{(9.25-7.50)^2+(328.69-328.64)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 847 17325.00	a1	$\sqrt{(0.00-0.50)^2+(328.53-328.52)^2}$ $\sqrt{(3.75-0.00)^2+(328.62-328.53)^2}$ $\sqrt{(7.50-3.75)^2+(328.72-328.62)^2}$ $\sqrt{(9.25-7.50)^2+(328.76-328.72)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 848 17350.00	a1	$\sqrt{(0.00-0.50)^2+(328.60-328.59)^2}$ $\sqrt{(3.75-0.00)^2+(328.70-328.60)^2}$ $\sqrt{(7.50-3.75)^2+(328.79-328.70)^2}$ $\sqrt{(9.25-7.50)^2+(328.84-328.79)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 849 17375.00	a1	$\sqrt{(0.00-0.50)^2+(328.68-328.67)^2}$ $\sqrt{(3.75-0.00)^2+(328.77-328.68)^2}$ $\sqrt{(7.50-3.75)^2+(328.87-328.77)^2}$ $\sqrt{(9.25-7.50)^2+(328.91-328.87)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 850 17400.00	a1	$\sqrt{(0.00-0.50)^2+(328.75-328.74)^2}$ $\sqrt{(3.75-0.00)^2+(328.85-328.75)^2}$ $\sqrt{(7.50-3.75)^2+(328.94-328.85)^2}$ $\sqrt{(9.25-7.50)^2+(328.99-328.94)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 851 17425.00	a1	$\sqrt{(0.00-0.50)^2+(328.83-328.82)^2}$ $\sqrt{(3.75-0.00)^2+(328.92-328.83)^2}$ $\sqrt{(7.50-3.75)^2+(329.02-328.92)^2}$ $\sqrt{(9.25-7.50)^2+(329.06-329.02)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 852 17450.00	a1	$\sqrt{(0.00-0.50)^2+(328.90-328.89)^2}$ $\sqrt{(3.75-0.00)^2+(329.00-328.90)^2}$ $\sqrt{(7.50-3.75)^2+(329.09-329.00)^2}$ $\sqrt{(9.25-7.50)^2+(329.14-329.09)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 853 17475.00	a1	$\sqrt{(0.00-0.50)^2+(328.98-328.97)^2}$ $\sqrt{(3.75-0.00)^2+(329.07-328.98)^2}$ $\sqrt{(7.50-3.75)^2+(329.17-329.07)^2}$ $\sqrt{(9.25-7.50)^2+(329.21-329.17)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 854 17500.00	a1	$\sqrt{(0.00-0.50)^2+(329.05-329.04)^2}$ $\sqrt{(3.75-0.00)^2+(329.15-329.05)^2}$ $\sqrt{(7.50-3.75)^2+(329.24-329.15)^2}$ $\sqrt{(9.25-7.50)^2+(329.29-329.24)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 855 17525.00	a1	$\sqrt{(0.00-0.50)^2+(329.13-329.12)^2}$ $\sqrt{(3.75-0.00)^2+(329.22-329.13)^2}$ $\sqrt{(7.50-3.75)^2+(329.32-329.22)^2}$ $\sqrt{(9.25-7.50)^2+(329.36-329.32)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 856 17550.00	a1	$\sqrt{(0.00-0.50)^2+(329.20-329.19)^2}$ $\sqrt{(3.75-0.00)^2+(329.30-329.20)^2}$ $\sqrt{(7.50-3.75)^2+(329.39-329.30)^2}$ $\sqrt{(9.25-7.50)^2+(329.44-329.39)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 857 17575.00	a1	$\sqrt{(0.00-0.50)^2+(329.28-329.27)^2}$ $\sqrt{(3.75-0.00)^2+(329.37-329.28)^2}$ $\sqrt{(7.50-3.75)^2+(329.47-329.37)^2}$ $\sqrt{(9.25-7.50)^2+(329.51-329.47)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 858 17600.00	a1	$\sqrt{(0.00-0.50)^2+(329.35-329.34)^2}$ $\sqrt{(3.75-0.00)^2+(329.45-329.35)^2}$ $\sqrt{(7.50-3.75)^2+(329.54-329.45)^2}$ $\sqrt{(9.25-7.50)^2+(329.59-329.54)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 859 17625.00	a1	$\sqrt{(0.00-0.50)^2+(329.43-329.42)^2}$ $\sqrt{(3.75-0.00)^2+(329.52-329.43)^2}$ $\sqrt{(7.50-3.75)^2+(329.62-329.52)^2}$ $\sqrt{(9.25-7.50)^2+(329.66-329.62)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 860 17650.00	a1	$\sqrt{(0.00-0.50)^2+(329.50-329.49)^2}$ $\sqrt{(3.75-0.00)^2+(329.60-329.50)^2}$ $\sqrt{(7.50-3.75)^2+(329.69-329.60)^2}$ $\sqrt{(9.25-7.50)^2+(329.74-329.69)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 861 17675.00	a1	$\sqrt{(0.00-0.50)^2+(329.58-329.57)^2}$ $\sqrt{(3.75-0.00)^2+(329.67-329.58)^2}$ $\sqrt{(7.50-3.75)^2+(329.77-329.67)^2}$ $\sqrt{(9.25-7.50)^2+(329.81-329.77)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 862 17700.00	a1	$\sqrt{(0.00-0.50)^2+(329.65-329.64)^2}$ $\sqrt{(3.75-0.00)^2+(329.75-329.65)^2}$ $\sqrt{(7.50-3.75)^2+(329.84-329.75)^2}$ $\sqrt{(9.25-7.50)^2+(329.89-329.84)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 863 17725.00	a1	$\sqrt{(0.00-0.50)^2+(329.73-329.72)^2}$ $\sqrt{(3.75-0.00)^2+(329.82-329.73)^2}$ $\sqrt{(7.50-3.75)^2+(329.92-329.82)^2}$ $\sqrt{(9.25-7.50)^2+(329.96-329.92)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 864 17750.00	a1	$\sqrt{(0.00-0.50)^2+(329.80-329.79)^2}$ $\sqrt{(3.75-0.00)^2+(329.90-329.80)^2}$ $\sqrt{(7.50-3.75)^2+(329.99-329.90)^2}$ $\sqrt{(9.25-7.50)^2+(330.04-329.99)^2}$	0.50 3.75 3.75 1.75	9.75	
		A RI PORTARE ml			

STRATO DI USURA		CALCOLO DELLE LUNGHEZZE		Foglio n. 130	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 865 17775.00	a1	$\sqrt{(0.00-0.50)^2+(329.88-329.87)^2}$ $\sqrt{(3.75-0.00)^2+(329.97-329.88)^2}$ $\sqrt{(7.50-3.75)^2+(330.07-329.97)^2}$ $\sqrt{(9.25-7.50)^2+(330.11-330.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 866 17800.00	a1	$\sqrt{(0.00-0.50)^2+(329.95-329.94)^2}$ $\sqrt{(3.75-0.00)^2+(330.05-329.95)^2}$ $\sqrt{(7.50-3.75)^2+(330.14-330.05)^2}$ $\sqrt{(9.25-7.50)^2+(330.19-330.14)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 867 17815.96	a1	$\sqrt{(0.00-0.50)^2+(330.00-329.99)^2}$ $\sqrt{(3.75-0.00)^2+(330.10-330.00)^2}$ $\sqrt{(7.50-3.75)^2+(330.19-330.10)^2}$ $\sqrt{(9.25-7.50)^2+(330.23-330.19)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 868 17835.97	a1	$\sqrt{(0.00-0.50)^2+(330.06-330.05)^2}$ $\sqrt{(3.75-0.00)^2+(330.16-330.06)^2}$ $\sqrt{(7.50-3.75)^2+(330.25-330.16)^2}$ $\sqrt{(9.25-7.50)^2+(330.29-330.25)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 869 17849.72	a1	$\sqrt{(0.00-0.50)^2+(330.10-330.09)^2}$ $\sqrt{(3.75-0.00)^2+(330.20-330.10)^2}$ $\sqrt{(7.50-3.75)^2+(330.29-330.20)^2}$ $\sqrt{(9.25-7.50)^2+(330.33-330.29)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 870 17860.98	a1	$\sqrt{(0.00-0.50)^2+(330.14-330.13)^2}$ $\sqrt{(3.75-0.00)^2+(330.17-330.14)^2}$ $\sqrt{(7.50-3.75)^2+(330.20-330.17)^2}$ $\sqrt{(9.25-7.50)^2+(330.22-330.20)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 871 17880.99	a1	$\sqrt{(0.00-0.50)^2+(330.20-330.21)^2}$ $\sqrt{(3.75-0.00)^2+(330.12-330.20)^2}$ $\sqrt{(7.50-3.75)^2+(330.05-330.12)^2}$ $\sqrt{(9.25-7.50)^2+(330.02-330.05)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 872 17900.00	a1	$\sqrt{(0.00-0.50)^2+(330.25-330.27)^2}$ $\sqrt{(3.75-0.00)^2+(330.16-330.25)^2}$ $\sqrt{(7.50-3.75)^2+(330.07-330.16)^2}$ $\sqrt{(9.25-7.50)^2+(330.02-330.07)^2}$	0.50 3.75 3.75 1.75	9.75	
L1 - 873 17911.00	a1	$\sqrt{(0.00-0.50)^2+(330.29-330.30)^2}$ $\sqrt{(3.75-0.00)^2+(330.19-330.29)^2}$ $\sqrt{(7.50-3.75)^2+(330.10-330.19)^2}$ $\sqrt{(9.25-7.50)^2+(330.06-330.10)^2}$	0.50 3.75 3.75 1.75	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 131		
AMMORSAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 623	am1	$\sqrt{((10.91 - 1.06)^2 + (314.65 - 322.00)^2)}$	14.05		
L1 - 624	am1	$\sqrt{((12.59 - 0.65)^2 + (314.36 - 322.02)^2)}$	15.30	14.05	
L1 - 625	am1	$\sqrt{((12.75 - 0.30)^2 + (314.70 - 322.06)^2)}$	14.98	15.30	
L1 - 626	am1	$\sqrt{((9.82 - 0.01)^2 + (316.57 - 322.11)^2)}$	11.28	14.98	
L1 - 627	am1	$\sqrt{((5.87 - 0.48)^2 + (319.60 - 322.17)^2)}$	5.97	11.28	
L1 - 628	am1	$\sqrt{((2.58 - 1.55)^2 + (321.87 - 322.21)^2)}$	1.08	5.97	
L1 - 661	am1	$\sqrt{((5.61 - 0.01)^2 + (323.39 - 325.78)^2)}$	6.11	1.08	
L1 - 662	am1	$\sqrt{((5.83 - 0.83)^2 + (323.54 - 326.00)^2)}$	7.10	6.11	
L1 - 663	am1	$\sqrt{((5.18 - 1.41)^2 + (323.71 - 326.10)^2)}$	7.01	7.10	
L1 - 664	am1	$\sqrt{((4.84 - 1.64)^2 + (323.78 - 326.15)^2)}$	6.90	7.01	
L1 - 665	am1	$\sqrt{((3.93 - 1.60)^2 + (323.88 - 325.99)^2)}$	5.92	6.90	
L1 - 666	am1	$\sqrt{((3.40 - 1.75)^2 + (324.03 - 325.99)^2)}$	5.51	5.92	
L1 - 667	am1	$\sqrt{((1.59 - 1.75)^2 + (324.48 - 325.73)^2)}$	3.57	5.51	
L1 - 668	am1	$\sqrt{((-0.06 - 1.75)^2 + (324.97 - 325.48)^2)}$	1.77	3.57	
L1 - 669	am1	$\sqrt{((-1.33 - 1.75)^2 + (325.52 - 325.64)^2)}$	0.44	1.77	
L1 - 679	am1	$\sqrt{((1.99 - 1.65)^2 + (328.24 - 329.65)^2)}$	3.90	0.44	
L1 - 681	am1	$\sqrt{((4.40 - 0.95)^2 + (329.12 - 330.63)^2)}$	5.56	3.90	
L1 - 682	am1	$\sqrt{((4.58 - 0.72)^2 + (329.38 - 330.99)^2)}$	5.54	5.56	
L1 - 683	am1	$\sqrt{((4.49 - 0.68)^2 + (329.46 - 331.07)^2)}$	5.41	5.54	
L1 - 684	am1	$\sqrt{((3.13 - 0.47)^2 + (331.03 - 331.46)^2)}$	3.63	5.41	
L1 - 685	am1	$\sqrt{((3.88 - 0.49)^2 + (330.62 - 331.93)^2)}$	4.56	3.63	
L1 - 686	am1	$\sqrt{((5.90 - 3.55)^2 + (331.85 - 332.35)^2)}$	2.40	4.56	
L1 - 687	am1	$\sqrt{((3.03 - 0.99)^2 + (331.25 - 332.78)^2)}$	4.30	2.40	
L1 - 688	am1	$\sqrt{((4.41 - 1.45)^2 + (330.91 - 333.30)^2)}$	6.33	4.30	
L1 - 689	am1	$\sqrt{((5.32 - 1.74)^2 + (330.55 - 333.86)^2)}$	7.80	6.33	
L1 - 690	am1	$\sqrt{((6.21 - 1.75)^2 + (330.18 - 334.27)^2)}$	8.95	7.80	
L1 - 691	am1	$\sqrt{((7.21 - 1.75)^2 + (329.82 - 334.53)^2)}$	10.12	8.95	
L1 - 692	am1	$\sqrt{((8.31 - 1.75)^2 + (329.47 - 335.08)^2)}$	11.52	10.12	
L1 - 693	am1	$\sqrt{((9.23 - 1.75)^2 + (329.45 - 335.32)^2)}$	12.45	11.52	
L1 - 694	am1	$\sqrt{((11.29 - 1.75)^2 + (329.40 - 335.83)^2)}$	14.54	12.45	
L1 - 695	am1	$\sqrt{((12.56 - 1.75)^2 + (329.37 - 336.12)^2)}$	15.82	14.54	
L1 - 696	am1	$\sqrt{((13.63 - 1.75)^2 + (329.52 - 336.43)^2)}$	16.86	15.82	
L1 - 697	am1	$\sqrt{((13.64 - 1.75)^2 + (329.96 - 336.61)^2)}$	16.77	16.86	
L1 - 698	am1	$\sqrt{((13.64 - 1.41)^2 + (331.19 - 337.10)^2)}$	16.17	16.77	
L1 - 699	am1	$\sqrt{((13.48 - 0.88)^2 + (332.06 - 337.45)^2)}$	15.34	16.17	
L1 - 700	am1	$\sqrt{((13.06 - 0.80)^2 + (332.58 - 337.79)^2)}$	14.81	15.34	
L1 - 701	am1	$\sqrt{((12.59 - 0.60)^2 + (332.97 - 338.05)^2)}$	13.02	14.81	
L1 - 702	am1	$\sqrt{((10.48 - 0.09)^2 + (334.13 - 338.37)^2)}$	11.22	13.02	
L1 - 703	am1	$\sqrt{((7.48 - 1.94)^2 + (335.53 - 339.37)^2)}$	10.17	11.22	
L1 - 704	am1	$\sqrt{((-1.75 - 1.78)^2 + (339.55 - 339.56)^2)}$	0.03	10.17	
L1 - 704	am2	$\sqrt{((4.48 - 0.37)^2 + (336.78 - 338.95)^2)}$	5.31	0.03	
L1 - 705	am1	$\sqrt{((4.44 - 0.38)^2 + (336.79 - 338.95)^2)}$	5.28	5.31	
L1 - 706	am1	$\sqrt{((3.41 - 0.61)^2 + (337.18 - 339.07)^2)}$	4.44	5.28	
L1 - 707	am1	$\sqrt{((2.60 - 0.70)^2 + (337.53 - 339.18)^2)}$	3.69	4.44	
L1 - 708	am1	$\sqrt{((2.58 - 0.71)^2 + (337.55 - 339.19)^2)}$	3.68	3.69	
L1 - 709	am1	$\sqrt{((1.14 - 0.95)^2 + (338.45 - 339.46)^2)}$	2.32	3.68	
L1 - 710	am1	$\sqrt{((1.09 - 0.97)^2 + (338.48 - 339.47)^2)}$	2.29	2.32	
L1 - 738	am1	$\sqrt{((7.10 - 4.63)^2 + (344.70 - 345.79)^2)}$	2.70	2.29	
L1 - 739	am1	$\sqrt{((10.47 - 8.37)^2 + (343.32 - 344.33)^2)}$	2.33	2.70	
L1 - 740	am1	$\sqrt{((13.43 - 9.40)^2 + (342.71 - 344.22)^2)}$	4.30	2.33	
L1 - 741	am1	$\sqrt{((13.06 - 8.94)^2 + (342.66 - 344.13)^2)}$	4.37	4.30	
L1 - 742	am1	$\sqrt{((11.87 - 7.77)^2 + (342.50 - 344.02)^2)}$	4.37	4.37	
L1 - 743	am1	$\sqrt{((10.91 - 6.95)^2 + (342.33 - 343.84)^2)}$	4.24	4.37	
				4.24	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 132		
AMMORSAMENTO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 744	am1	$\sqrt{((10.11-5.95)^2+(342.12-343.65)^2)}$	4.43	4.43	
L1 - 745	am1	$\sqrt{((9.90-5.72)^2+(342.02-343.60)^2)}$	4.47	4.47	
L1 - 746	am1	$\sqrt{((8.73-4.34)^2+(341.39-343.28)^2)}$	4.78	4.78	
L1 - 747	am1	$\sqrt{((7.96-3.26)^2+(340.59-342.90)^2)}$	5.24	5.24	
L1 - 748	am1	$\sqrt{((7.46-2.38)^2+(339.85-342.47)^2)}$	5.72	5.72	
L1 - 749	am1	$\sqrt{((12.54-6.20)^2+(339.82-341.77)^2)}$	6.63	6.63	
L1 - 750	am1	$\sqrt{((5.14-0.57)^2+(339.52-341.77)^2)}$	5.09	5.09	
L1 - 751	am1	$\sqrt{((4.10-0.17)^2+(339.40-341.28)^2)}$	4.67	4.67	
L1 - 752	am1	$\sqrt{((2.95-0.43)^2+(339.29-340.31)^2)}$	2.72	2.72	
L1 - 753	am1	$\sqrt{((2.52-1.13)^2+(339.30-340.78)^2)}$	3.94	3.94	
L1 - 754	am1	$\sqrt{((2.43-0.29)^2+(339.30-340.17)^2)}$	2.31	2.31	
L1 - 755	am1	$\sqrt{((1.89-0.06)^2+(339.16-339.74)^2)}$	1.92	1.92	
L1 - 756	am1	$\sqrt{((1.87-0.05)^2+(339.15-339.71)^2)}$	1.90	1.90	
L1 - 766	am1	$\sqrt{((-0.03-1.75)^2+(330.65-331.76)^2)}$	2.05	2.05	
L1 - 767	am1	$\sqrt{((6.74-0.13)^2+(329.71-333.93)^2)}$	8.06	8.06	
L1 - 784	am1	$\sqrt{((3.52-3.31)^2+(328.19-328.23)^2)}$	0.21	0.21	
L1 - 785	am1	$\sqrt{((8.79-1.54)^2+(325.40-327.11)^2)}$	7.45	7.45	
L1 - 786	am1	$\sqrt{((8.17-1.13)^2+(323.37-326.83)^2)}$	9.92	9.92	
L1 - 787	am1	$\sqrt{((5.39-4.33)^2+(321.06-326.13)^2)}$	10.96	10.96	
L1 - 788	am1	$\sqrt{((4.99-4.68)^2+(320.76-326.03)^2)}$	11.01	11.01	
L1 - 789	am1	$\sqrt{((-3.19-4.46)^2+(322.39-323.59)^2)}$	1.75	1.75	
L1 - 790	am1	$\sqrt{((0.13-3.62)^2+(320.78-323.09)^2)}$	4.40	4.40	
L1 - 872	am1	$\sqrt{((3.55-1.16)^2+(328.53-330.13)^2)}$	4.97	4.97	
L1 - 873	am1	$\sqrt{((4.03-1.16)^2+(328.17-330.13)^2)}$	5.55	5.55	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 133		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 623 12776.78	ba1	$\sqrt{((0.00-0.50)^2+(322.56-322.55)^2)}$ $\sqrt{((9.25-0.00)^2+(322.79-322.56)^2)}$	0.50 9.25	9.75	
L1 - 624 12800.00	ba1	$\sqrt{((0.00-0.50)^2+(322.57-322.56)^2)}$ $\sqrt{((9.25-0.00)^2+(322.81-322.57)^2)}$	0.50 9.25	9.75	
L1 - 625 12825.00	ba1	$\sqrt{((0.00-0.50)^2+(322.60-322.59)^2)}$ $\sqrt{((9.25-0.00)^2+(322.83-322.60)^2)}$	0.50 9.25	9.75	
L1 - 626 12850.00	ba1	$\sqrt{((0.00-0.50)^2+(322.65-322.64)^2)}$ $\sqrt{((9.25-0.00)^2+(322.86-322.65)^2)}$	0.50 9.25	9.75	
L1 - 627 12875.00	ba1	$\sqrt{((0.00-0.50)^2+(322.71-322.72)^2)}$ $\sqrt{((9.25-0.00)^2+(322.69-322.71)^2)}$	0.50 9.25	9.75	
L1 - 628 12897.70	ba1	$\sqrt{((0.00-0.50)^2+(322.79-322.80)^2)}$ $\sqrt{((9.25-0.00)^2+(322.56-322.79)^2)}$	0.50 9.25	9.75	
L1 - 629 12925.00	ba1	$\sqrt{((0.00-0.50)^2+(322.90-322.91)^2)}$ $\sqrt{((9.25-0.00)^2+(322.67-322.90)^2)}$	0.50 9.25	9.75	
L1 - 630 12950.00	ba1	$\sqrt{((0.00-0.50)^2+(323.01-323.03)^2)}$ $\sqrt{((9.25-0.00)^2+(322.78-323.01)^2)}$	0.50 9.25	9.75	
L1 - 631 12975.00	ba1	$\sqrt{((0.00-0.50)^2+(323.14-323.15)^2)}$ $\sqrt{((9.25-0.00)^2+(322.91-323.14)^2)}$	0.50 9.25	9.75	
L1 - 632 13000.00	ba1	$\sqrt{((0.00-0.50)^2+(323.27-323.28)^2)}$ $\sqrt{((9.25-0.00)^2+(323.03-323.27)^2)}$	0.50 9.25	9.75	
L1 - 633 13025.00	ba1	$\sqrt{((0.00-0.50)^2+(323.39-323.40)^2)}$ $\sqrt{((9.25-0.00)^2+(323.16-323.39)^2)}$	0.50 9.25	9.75	
L1 - 634 13050.00	ba1	$\sqrt{((0.00-0.50)^2+(323.52-323.53)^2)}$ $\sqrt{((9.25-0.00)^2+(323.29-323.52)^2)}$	0.50 9.25	9.75	
L1 - 635 13075.00	ba1	$\sqrt{((0.00-0.50)^2+(323.64-323.66)^2)}$ $\sqrt{((9.25-0.00)^2+(323.41-323.64)^2)}$	0.50 9.25	9.75	
L1 - 636 13100.00	ba1	$\sqrt{((0.00-0.50)^2+(323.77-323.78)^2)}$ $\sqrt{((9.25-0.00)^2+(323.54-323.77)^2)}$	0.50 9.25	9.75	
L1 - 637 13125.00	ba1	$\sqrt{((0.00-0.50)^2+(323.89-323.91)^2)}$ $\sqrt{((9.25-0.00)^2+(323.66-323.89)^2)}$	0.50 9.25	9.75	
L1 - 638 13150.00	ba1	$\sqrt{((0.00-0.50)^2+(324.02-324.03)^2)}$ $\sqrt{((9.25-0.00)^2+(323.79-324.02)^2)}$	0.50 9.25	9.75	
L1 - 639 13158.45	ba1	$\sqrt{((0.00-0.50)^2+(324.06-324.07)^2)}$ $\sqrt{((9.25-0.00)^2+(323.83-324.06)^2)}$	0.50 9.25	9.75	
L1 - 639A 13158.45	ba1	$\sqrt{((0.00-0.50)^2+(324.06-324.07)^2)}$ $\sqrt{((9.25-0.00)^2+(323.83-324.06)^2)}$	0.50 9.25	9.75	
L1 - 640 13175.00	ba1	$\sqrt{((0.00-0.50)^2+(324.14-324.16)^2)}$ $\sqrt{((9.25-0.00)^2+(323.91-324.14)^2)}$	0.50 9.25	9.75	
L1 - 641 13200.00	ba1	$\sqrt{((0.00-0.50)^2+(324.27-324.28)^2)}$ $\sqrt{((9.25-0.00)^2+(324.04-324.27)^2)}$	0.50 9.25	9.75	
L1 - 642 13225.00	ba1	$\sqrt{((0.00-0.50)^2+(324.40-324.41)^2)}$ $\sqrt{((9.25-0.00)^2+(324.16-324.40)^2)}$	0.50 9.25	9.75	
L1 - 643 13229.45	ba1	$\sqrt{((0.00-0.50)^2+(324.42-324.43)^2)}$ $\sqrt{((9.25-0.00)^2+(324.19-324.42)^2)}$	0.50 9.25	9.75	
L1 - 643A 13229.45	ba1	$\sqrt{((0.00-0.50)^2+(324.42-324.43)^2)}$ $\sqrt{((9.25-0.00)^2+(324.19-324.42)^2)}$	0.50 9.25	9.75	
L1 - 644 13250.00	ba1	$\sqrt{((0.00-0.50)^2+(324.52-324.53)^2)}$ $\sqrt{((9.25-0.00)^2+(324.29-324.52)^2)}$	0.50 9.25	9.75	
L1 - 645 13275.00	ba1	$\sqrt{((0.00-0.50)^2+(324.65-324.66)^2)}$ $\sqrt{((9.25-0.00)^2+(324.42-324.65)^2)}$	0.50 9.25	9.75	
L1 - 646 13279.91	ba1	$\sqrt{((0.00-0.50)^2+(324.67-324.68)^2)}$ $\sqrt{((9.25-0.00)^2+(324.44-324.67)^2)}$	0.50 9.25	9.75	
L1 - 647 13300.00	ba1	$\sqrt{((0.00-0.50)^2+(324.77-324.78)^2)}$ $\sqrt{((9.25-0.00)^2+(324.54-324.77)^2)}$	0.50 9.25	9.75	
L1 - 648 13325.00	ba1	$\sqrt{((0.00-0.50)^2+(324.90-324.91)^2)}$ $\sqrt{((9.25-0.00)^2+(324.67-324.90)^2)}$	0.50 9.25	9.75	
L1 - 649 13350.00	ba1	$\sqrt{((0.00-0.50)^2+(325.02-325.04)^2)}$ $\sqrt{((9.25-0.00)^2+(324.79-325.02)^2)}$	0.50 9.25	9.75	
L1 - 650 13375.00	ba1	$\sqrt{((0.00-0.50)^2+(325.15-325.16)^2)}$ $\sqrt{((9.25-0.00)^2+(324.92-325.15)^2)}$	0.50 9.25	9.75	
L1 - 651 13400.00	ba1	$\sqrt{((0.00-0.50)^2+(325.27-325.29)^2)}$ $\sqrt{((9.25-0.00)^2+(325.04-325.27)^2)}$	0.50 9.25	9.75	
L1 - 652 13415.51	ba1	$\sqrt{((0.00-0.50)^2+(325.35-325.36)^2)}$ $\sqrt{((9.25-0.00)^2+(325.12-325.35)^2)}$	0.50 9.25	9.75	
L1 - 653 13435.50	ba1	$\sqrt{((0.00-0.50)^2+(325.45-325.47)^2)}$ $\sqrt{((9.25-0.00)^2+(325.22-325.45)^2)}$	0.50 9.25	9.75	
L1 - 654 13460.49	ba1	$\sqrt{((0.00-0.50)^2+(325.58-325.59)^2)}$ $\sqrt{((9.25-0.00)^2+(325.35-325.58)^2)}$	0.50 9.25	9.75	
L1 - 655 13468.50	ba1	$\sqrt{((0.00-0.50)^2+(325.62-325.63)^2)}$ $\sqrt{((9.25-0.00)^2+(325.39-325.62)^2)}$	0.50 9.25	9.75	
L1 - 656	ba1	$\sqrt{((0.00-0.50)^2+(325.68-325.69)^2)}$	0.50		
A RI PORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 134		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
13480.48		$\sqrt{((11.52-0.00)^2+(325.39-325.68)^2)}$	11.52		
L1 - 657 13488.50	ba1	$\sqrt{((0.00-0.50)^2+(325.72-325.73)^2)}$ $\sqrt{((12.75-0.00)^2+(325.40-325.72)^2)}$	0.50 12.75	12.02	
L1 - 658 13513.50	ba1	$\sqrt{((0.00-0.50)^2+(325.84-325.86)^2)}$ $\sqrt{((12.75-0.00)^2+(325.53-325.84)^2)}$	0.50 12.75	13.25	
L1 - 659 13533.50	ba1	$\sqrt{((0.00-0.50)^2+(325.94-325.96)^2)}$ $\sqrt{((9.25-0.00)^2+(325.71-325.94)^2)}$	0.50 9.25	13.25	
L1 - 660 13550.00	ba1	$\sqrt{((0.00-0.50)^2+(326.03-326.04)^2)}$ $\sqrt{((9.25-0.00)^2+(325.80-326.03)^2)}$	0.50 9.25	9.75	
L1 - 661 13575.00	ba1	$\sqrt{((0.00-0.50)^2+(326.15-326.17)^2)}$ $\sqrt{((9.25-0.00)^2+(325.92-326.15)^2)}$	0.50 9.25	9.75	
L1 - 662 13600.00	ba1	$\sqrt{((0.00-0.50)^2+(326.28-326.29)^2)}$ $\sqrt{((9.25-0.00)^2+(326.05-326.28)^2)}$	0.50 9.25	9.75	
L1 - 663 13617.91	ba1	$\sqrt{((0.00-0.50)^2+(326.37-326.38)^2)}$ $\sqrt{((9.25-0.00)^2+(326.14-326.37)^2)}$	0.50 9.25	9.75	
L1 - 664 13625.00	ba1	$\sqrt{((0.00-0.50)^2+(326.40-326.42)^2)}$ $\sqrt{((9.25-0.00)^2+(326.17-326.40)^2)}$	0.50 9.25	9.75	
L1 - 665 13642.39	ba1	$\sqrt{((0.00-0.50)^2+(326.49-326.51)^2)}$ $\sqrt{((9.25-0.00)^2+(326.26-326.49)^2)}$	0.50 9.25	9.75	
L1 - 666 13650.00	ba1	$\sqrt{((0.00-0.50)^2+(326.54-326.55)^2)}$ $\sqrt{((9.25-0.00)^2+(326.38-326.54)^2)}$	0.50 9.25	9.75	
L1 - 667 13675.00	ba1	$\sqrt{((0.00-0.50)^2+(326.70-326.70)^2)}$ $\sqrt{((9.25-0.00)^2+(326.77-326.70)^2)}$	0.50 9.25	9.75	
L1 - 668 13700.00	ba1	$\sqrt{((0.00-0.50)^2+(326.89-326.88)^2)}$ $\sqrt{((9.25-0.00)^2+(327.13-326.89)^2)}$	0.50 9.25	9.75	
L1 - 669 13725.00	ba1	$\sqrt{((0.00-0.50)^2+(327.12-327.10)^2)}$ $\sqrt{((9.25-0.00)^2+(327.38-327.12)^2)}$	0.50 9.25	9.75	
L1 - 670 13750.00	ba1	$\sqrt{((0.00-0.50)^2+(327.38-327.36)^2)}$ $\sqrt{((9.25-0.00)^2+(327.67-327.38)^2)}$	0.50 9.25	9.75	
L1 - 671 13775.00	ba1	$\sqrt{((0.00-0.50)^2+(327.66-327.65)^2)}$ $\sqrt{((9.25-0.00)^2+(327.98-327.66)^2)}$	0.50 9.26	9.76	
L1 - 672 13800.00	ba1	$\sqrt{((0.00-0.50)^2+(327.98-327.96)^2)}$ $\sqrt{((9.25-0.00)^2+(328.32-327.98)^2)}$	0.50 9.26	9.76	
L1 - 673 13825.00	ba1	$\sqrt{((0.00-0.60)^2+(328.33-328.31)^2)}$ $\sqrt{((9.25-0.00)^2+(328.70-328.33)^2)}$	0.60 9.26	9.86	
L1 - 674 13844.06	ba1	$\sqrt{((0.00-0.69)^2+(328.62-328.59)^2)}$ $\sqrt{((9.25-0.00)^2+(329.01-328.62)^2)}$	0.69 9.26	9.95	
L1 - 675 13850.00	ba1	$\sqrt{((0.00-0.70)^2+(328.71-328.68)^2)}$ $\sqrt{((9.25-0.00)^2+(329.10-328.71)^2)}$	0.70 9.26	9.96	
L1 - 676 13875.00	ba1	$\sqrt{((0.00-0.70)^2+(329.13-329.10)^2)}$ $\sqrt{((9.25-0.00)^2+(329.51-329.13)^2)}$	0.70 9.26	9.96	
L1 - 677 13900.00	ba1	$\sqrt{((0.00-0.70)^2+(329.57-329.54)^2)}$ $\sqrt{((9.25-0.00)^2+(329.96-329.57)^2)}$	0.70 9.26	9.96	
L1 - 678 13925.00	ba1	$\sqrt{((0.00-0.70)^2+(330.03-330.00)^2)}$ $\sqrt{((9.25-0.00)^2+(330.41-330.03)^2)}$	0.70 9.26	9.96	
L1 - 679 13950.00	ba1	$\sqrt{((0.00-0.70)^2+(330.48-330.45)^2)}$ $\sqrt{((9.25-0.00)^2+(330.87-330.48)^2)}$	0.70 9.26	9.96	
L1 - 680 13975.00	ba1	$\sqrt{((0.00-0.70)^2+(330.94-330.91)^2)}$ $\sqrt{((9.25-0.00)^2+(331.32-330.94)^2)}$	0.70 9.26	9.96	
L1 - 681 14000.00	ba1	$\sqrt{((0.00-0.70)^2+(331.40-331.37)^2)}$ $\sqrt{((9.25-0.00)^2+(331.78-331.40)^2)}$	0.70 9.26	9.96	
L1 - 682 14020.78	ba1	$\sqrt{((0.00-0.63)^2+(331.77-331.75)^2)}$ $\sqrt{((9.25-0.00)^2+(332.16-331.77)^2)}$	0.63 9.26	9.96	
L1 - 683 14025.00	ba1	$\sqrt{((0.00-0.60)^2+(331.85-331.83)^2)}$ $\sqrt{((9.25-0.00)^2+(332.23-331.85)^2)}$	0.60 9.26	9.89	
L1 - 684 14050.00	ba1	$\sqrt{((0.00-0.50)^2+(332.31-332.29)^2)}$ $\sqrt{((9.25-0.00)^2+(332.67-332.31)^2)}$	0.50 9.26	9.86	
L1 - 685 14075.00	ba1	$\sqrt{((0.00-0.50)^2+(332.76-332.75)^2)}$ $\sqrt{((9.25-0.00)^2+(333.11-332.76)^2)}$	0.50 9.26	9.76	
L1 - 686 14100.00	ba1	$\sqrt{((0.00-0.50)^2+(333.22-333.20)^2)}$ $\sqrt{((9.25-0.00)^2+(333.54-333.22)^2)}$	0.50 9.26	9.76	
L1 - 687 14125.00	ba1	$\sqrt{((0.00-0.50)^2+(333.68-333.66)^2)}$ $\sqrt{((9.25-0.00)^2+(333.98-333.68)^2)}$	0.50 9.25	9.76	
L1 - 688 14150.00	ba1	$\sqrt{((0.00-0.50)^2+(334.13-334.12)^2)}$ $\sqrt{((9.25-0.00)^2+(334.41-334.13)^2)}$	0.50 9.25	9.75	
L1 - 689 14175.00	ba1	$\sqrt{((0.00-0.50)^2+(334.59-334.58)^2)}$ $\sqrt{((9.25-0.00)^2+(334.85-334.59)^2)}$	0.50 9.25	9.75	
L1 - 690 14200.00	ba1	$\sqrt{((0.00-0.50)^2+(335.05-335.03)^2)}$ $\sqrt{((9.25-0.00)^2+(335.29-335.05)^2)}$	0.50 9.25	9.75	
		A RI PORTARE ml			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 135		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 691 14225.00	ba1	$\sqrt{(0.00-0.50)^2+(335.50-335.50)^2}$ $\sqrt{(9.25-0.00)^2+(335.60-335.50)^2}$	0.50 9.25		
L1 - 692 14250.00	ba1	$\sqrt{(0.00-0.50)^2+(335.96-335.97)^2}$ $\sqrt{(9.25-0.00)^2+(335.83-335.96)^2}$	0.50 9.25	9.75	
L1 - 693 14260.78	ba1	$\sqrt{(0.00-0.50)^2+(336.15-336.16)^2}$ $\sqrt{(9.25-0.00)^2+(335.92-336.15)^2}$	0.50 9.25	9.75	
L1 - 694 14285.00	ba1	$\sqrt{(0.00-0.50)^2+(336.57-336.58)^2}$ $\sqrt{(9.25-0.00)^2+(336.34-336.57)^2}$	0.50 9.25	9.75	
L1 - 695 14300.00	ba1	$\sqrt{(0.00-0.50)^2+(336.82-336.83)^2}$ $\sqrt{(9.25-0.00)^2+(336.59-336.82)^2}$	0.50 9.25	9.75	
L1 - 696 14315.94	ba1	$\sqrt{(0.00-0.50)^2+(337.08-337.09)^2}$ $\sqrt{(9.25-0.00)^2+(336.85-337.08)^2}$	0.50 9.25	9.75	
L1 - 697 14325.00	ba1	$\sqrt{(0.00-0.50)^2+(337.22-337.98)^2}$ $\sqrt{(9.25-0.00)^2+(336.98-337.22)^2}$	0.50 9.25	9.75	
L1 - 698 14350.00	ba1	$\sqrt{(0.00-0.50)^2+(337.60-337.62)^2}$ $\sqrt{(9.25-0.00)^2+(337.32-337.60)^2}$	0.50 9.25	9.75	
L1 - 699 14375.00	ba1	$\sqrt{(0.00-0.50)^2+(337.96-337.98)^2}$ $\sqrt{(9.25-0.00)^2+(337.64-337.96)^2}$	0.50 9.26	9.76	
L1 - 700 14400.00	ba1	$\sqrt{(0.00-0.50)^2+(338.30-338.32)^2}$ $\sqrt{(9.25-0.00)^2+(337.94-338.30)^2}$	0.50 9.26	9.76	
L1 - 701 14425.00	ba1	$\sqrt{(0.00-0.50)^2+(338.61-338.64)^2}$ $\sqrt{(9.33-0.00)^2+(338.22-338.61)^2}$	0.50 9.34	9.84	
L1 - 702 14450.00	ba1	$\sqrt{(0.00-0.50)^2+(338.91-338.93)^2}$ $\sqrt{(9.55-0.00)^2+(338.46-338.91)^2}$	0.50 9.56	10.06	
L1 - 703 14475.00	ba1	$\sqrt{(0.00-0.50)^2+(339.19-339.21)^2}$ $\sqrt{(9.77-0.00)^2+(338.69-339.19)^2}$	0.50 9.78	10.28	
L1 - 704 14501.07	ba1	$\sqrt{(0.00-0.50)^2+(339.47-339.49)^2}$ $\sqrt{(9.85-0.00)^2+(338.92-339.47)^2}$	0.50 9.87	10.37	
L1 - 705 14501.50	ba1	$\sqrt{(0.00-0.50)^2+(339.47-339.50)^2}$ $\sqrt{(9.85-0.00)^2+(338.93-339.47)^2}$	0.50 9.86	10.36	
L1 - 706 14511.61	ba1	$\sqrt{(0.00-0.50)^2+(339.58-339.61)^2}$ $\sqrt{(11.03-0.00)^2+(338.95-339.58)^2}$	0.50 11.05	11.55	
L1 - 707 14520.94	ba1	$\sqrt{(0.00-0.50)^2+(339.68-339.71)^2}$ $\sqrt{(12.74-0.00)^2+(338.96-339.68)^2}$	0.50 12.76	13.26	
L1 - 708 14521.50	ba1	$\sqrt{(0.00-0.50)^2+(339.69-339.71)^2}$ $\sqrt{(12.75-0.00)^2+(338.96-339.69)^2}$	0.50 12.77	13.27	
L1 - 709 14545.78	ba1	$\sqrt{(0.00-0.50)^2+(339.95-339.97)^2}$ $\sqrt{(12.75-0.00)^2+(339.22-339.95)^2}$	0.50 12.77	13.27	
L1 - 710 14546.50	ba1	$\sqrt{(0.00-0.50)^2+(339.95-339.98)^2}$ $\sqrt{(12.75-0.00)^2+(339.23-339.95)^2}$	0.50 12.77	13.27	
L1 - 711 14565.65	ba1	$\sqrt{(0.00-0.50)^2+(340.16-340.19)^2}$ $\sqrt{(9.85-0.00)^2+(339.60-340.16)^2}$	0.50 9.87	10.37	
L1 - 712 14566.50	ba1	$\sqrt{(0.00-0.50)^2+(340.17-340.20)^2}$ $\sqrt{(9.85-0.00)^2+(339.61-340.17)^2}$	0.50 9.87	10.37	
L1 - 713 14575.00	ba1	$\sqrt{(0.00-0.50)^2+(340.26-340.29)^2}$ $\sqrt{(9.85-0.00)^2+(339.70-340.26)^2}$	0.50 9.87	10.37	
L1 - 714 14600.00	ba1	$\sqrt{(0.00-0.50)^2+(340.53-340.56)^2}$ $\sqrt{(9.85-0.00)^2+(339.97-340.53)^2}$	0.50 9.87	10.37	
L1 - 715 14625.00	ba1	$\sqrt{(0.00-0.50)^2+(340.80-340.83)^2}$ $\sqrt{(9.85-0.00)^2+(340.24-340.80)^2}$	0.50 9.87	10.37	
L1 - 716 14650.00	ba1	$\sqrt{(0.00-0.50)^2+(341.07-341.09)^2}$ $\sqrt{(9.85-0.00)^2+(340.51-341.07)^2}$	0.50 9.87	10.37	
L1 - 717 14675.00	ba1	$\sqrt{(0.00-0.50)^2+(341.33-341.36)^2}$ $\sqrt{(9.85-0.00)^2+(340.77-341.33)^2}$	0.50 9.87	10.37	
L1 - 718 14700.00	ba1	$\sqrt{(0.00-0.50)^2+(341.60-341.63)^2}$ $\sqrt{(9.85-0.00)^2+(341.04-341.60)^2}$	0.50 9.87	10.37	
L1 - 719 14725.00	ba1	$\sqrt{(0.00-0.50)^2+(341.87-341.90)^2}$ $\sqrt{(9.85-0.00)^2+(341.31-341.87)^2}$	0.50 9.87	10.37	
L1 - 720 14728.78	ba1	$\sqrt{(0.00-0.50)^2+(341.91-341.94)^2}$ $\sqrt{(9.85-0.00)^2+(341.35-341.91)^2}$	0.50 9.87	10.37	
L1 - 721 14750.00	ba1	$\sqrt{(0.00-0.50)^2+(342.14-342.17)^2}$ $\sqrt{(9.85-0.00)^2+(341.58-342.14)^2}$	0.50 9.87	10.37	
L1 - 722 14775.00	ba1	$\sqrt{(0.00-0.50)^2+(342.41-342.44)^2}$ $\sqrt{(9.85-0.00)^2+(341.85-342.41)^2}$	0.50 9.87	10.37	
L1 - 723 14786.44	ba1	$\sqrt{(0.00-0.50)^2+(342.53-342.56)^2}$ $\sqrt{(9.85-0.00)^2+(341.97-342.53)^2}$	0.50 9.87	10.37	
L1 - 724 14797.20	ba1	$\sqrt{(0.00-0.50)^2+(342.65-342.68)^2}$ $\sqrt{(9.85-0.00)^2+(342.09-342.65)^2}$	0.50 9.87	10.37	
L1 - 724A 14797.20	ba1	$\sqrt{(0.00-0.50)^2+(342.65-342.68)^2}$ $\sqrt{(9.85-0.00)^2+(342.09-342.65)^2}$	0.50 9.87		
A RI PORTARE ml			10.37		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 136	
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			10.37		
L1 - 725 14825.00	ba1	$\sqrt{(0.00-0.50)^2+(342.95-342.97)^2}$ $\sqrt{(9.85-0.00)^2+(342.39-342.95)^2}$	0.50 9.87	10.37	
L1 - 726 14850.00	ba1	$\sqrt{(0.00-0.50)^2+(343.21-343.24)^2}$ $\sqrt{(9.85-0.00)^2+(342.65-343.21)^2}$	0.50 9.87	10.37	
L1 - 727 14875.00	ba1	$\sqrt{(0.00-0.50)^2+(343.48-343.51)^2}$ $\sqrt{(9.85-0.00)^2+(342.92-343.48)^2}$	0.50 9.87	10.37	
L1 - 728 14900.00	ba1	$\sqrt{(0.00-0.50)^2+(343.75-343.78)^2}$ $\sqrt{(9.85-0.00)^2+(343.19-343.75)^2}$	0.50 9.87	10.37	
L1 - 729 14925.00	ba1	$\sqrt{(0.00-0.50)^2+(344.02-344.05)^2}$ $\sqrt{(9.85-0.00)^2+(343.46-344.02)^2}$	0.50 9.87	10.37	
L1 - 730 14950.00	ba1	$\sqrt{(0.00-0.50)^2+(344.29-344.32)^2}$ $\sqrt{(9.85-0.00)^2+(343.73-344.29)^2}$	0.50 9.87	10.37	
L1 - 731 14975.00	ba1	$\sqrt{(0.00-0.50)^2+(344.56-344.59)^2}$ $\sqrt{(9.85-0.00)^2+(344.00-344.56)^2}$	0.50 9.87	10.37	
L1 - 732 15000.00	ba1	$\sqrt{(0.00-0.50)^2+(344.82-344.85)^2}$ $\sqrt{(9.85-0.00)^2+(344.26-344.82)^2}$	0.50 9.87	10.37	
L1 - 732A 15000.00	ba1	$\sqrt{(0.00-0.50)^2+(344.82-344.85)^2}$ $\sqrt{(9.85-0.00)^2+(344.26-344.82)^2}$	0.50 9.87	10.37	
L1 - 733 15025.00	ba1	$\sqrt{(0.00-0.50)^2+(345.04-345.07)^2}$ $\sqrt{(9.85-0.00)^2+(344.48-345.04)^2}$	0.50 9.87	10.37	
L1 - 734 15049.49	ba1	$\sqrt{(0.00-0.50)^2+(345.21-345.24)^2}$ $\sqrt{(9.85-0.00)^2+(344.65-345.21)^2}$	0.50 9.87	10.37	
L1 - 734A 15049.49	ba1	$\sqrt{(0.00-0.50)^2+(345.21-345.24)^2}$ $\sqrt{(9.85-0.00)^2+(344.65-345.21)^2}$	0.50 9.87	10.37	
L1 - 735 15075.00	ba1	$\sqrt{(0.00-0.50)^2+(345.33-345.36)^2}$ $\sqrt{(9.85-0.00)^2+(344.77-345.33)^2}$	0.50 9.87	10.37	
L1 - 736 15100.22	ba1	$\sqrt{(0.00-0.50)^2+(345.41-345.44)^2}$ $\sqrt{(9.85-0.00)^2+(344.85-345.41)^2}$	0.50 9.87	10.37	
L1 - 736A 15100.22	ba1	$\sqrt{(0.00-0.50)^2+(345.41-345.44)^2}$ $\sqrt{(9.85-0.00)^2+(344.85-345.41)^2}$	0.50 9.87	10.37	
L1 - 737 15125.00	ba1	$\sqrt{(0.00-0.50)^2+(345.44-345.47)^2}$ $\sqrt{(9.85-0.00)^2+(344.88-345.44)^2}$	0.50 9.87	10.37	
L1 - 738 15150.00	ba1	$\sqrt{(0.00-0.50)^2+(345.42-345.44)^2}$ $\sqrt{(9.78-0.00)^2+(344.86-345.42)^2}$	0.50 9.80	10.30	
L1 - 739 15175.57	ba1	$\sqrt{(0.00-0.50)^2+(345.35-345.37)^2}$ $\sqrt{(9.44-0.00)^2+(344.81-345.35)^2}$	0.50 9.46	9.96	
L1 - 740 15200.00	ba1	$\sqrt{(0.00-0.50)^2+(345.23-345.26)^2}$ $\sqrt{(9.25-0.00)^2+(344.76-345.23)^2}$	0.50 9.26	9.76	
L1 - 741 15225.00	ba1	$\sqrt{(0.00-0.50)^2+(345.07-345.09)^2}$ $\sqrt{(9.25-0.00)^2+(344.66-345.07)^2}$	0.50 9.26	9.76	
L1 - 742 15250.00	ba1	$\sqrt{(0.00-0.50)^2+(344.85-344.87)^2}$ $\sqrt{(9.25-0.00)^2+(344.51-344.85)^2}$	0.50 9.26	9.76	
L1 - 743 15275.00	ba1	$\sqrt{(0.00-0.50)^2+(344.59-344.61)^2}$ $\sqrt{(9.25-0.00)^2+(344.31-344.59)^2}$	0.50 9.25	9.75	
L1 - 744 15295.78	ba1	$\sqrt{(0.00-0.50)^2+(344.34-344.35)^2}$ $\sqrt{(9.25-0.00)^2+(344.11-344.34)^2}$	0.50 9.25	9.75	
L1 - 745 15300.00	ba1	$\sqrt{(0.00-0.50)^2+(344.28-344.29)^2}$ $\sqrt{(9.25-0.00)^2+(344.05-344.28)^2}$	0.50 9.25	9.75	
L1 - 746 15325.00	ba1	$\sqrt{(0.00-0.50)^2+(343.92-343.94)^2}$ $\sqrt{(9.25-0.00)^2+(343.69-343.92)^2}$	0.50 9.25	9.75	
L1 - 747 15350.00	ba1	$\sqrt{(0.00-0.50)^2+(343.52-343.53)^2}$ $\sqrt{(9.25-0.00)^2+(343.29-343.52)^2}$	0.50 9.25	9.75	
L1 - 748 15375.00	ba1	$\sqrt{(0.00-0.50)^2+(343.07-343.08)^2}$ $\sqrt{(9.25-0.00)^2+(342.83-343.07)^2}$	0.50 9.25	9.75	
L1 - 749 15400.00	ba1	$\sqrt{(0.00-0.50)^2+(342.56-342.58)^2}$ $\sqrt{(9.25-0.00)^2+(342.33-342.56)^2}$	0.50 9.25	9.75	
L1 - 750 15425.00	ba1	$\sqrt{(0.00-0.50)^2+(342.01-342.03)^2}$ $\sqrt{(9.25-0.00)^2+(341.78-342.01)^2}$	0.50 9.25	9.75	
L1 - 751 15450.00	ba1	$\sqrt{(0.00-0.50)^2+(341.44-341.45)^2}$ $\sqrt{(9.25-0.00)^2+(341.21-341.44)^2}$	0.50 9.25	9.75	
L1 - 752 15475.00	ba1	$\sqrt{(0.00-0.50)^2+(340.87-340.88)^2}$ $\sqrt{(9.25-0.00)^2+(340.63-340.87)^2}$	0.50 9.25	9.75	
L1 - 753 15480.39	ba1	$\sqrt{(0.00-0.50)^2+(340.74-340.75)^2}$ $\sqrt{(9.25-0.00)^2+(340.51-340.74)^2}$	0.50 9.25	9.75	
L1 - 754 15481.50	ba1	$\sqrt{(0.00-0.50)^2+(340.72-340.73)^2}$ $\sqrt{(9.25-0.00)^2+(340.48-340.72)^2}$	0.50 9.25	9.75	
L1 - 755 15500.39	ba1	$\sqrt{(0.00-0.50)^2+(340.28-340.29)^2}$ $\sqrt{(12.72-0.00)^2+(339.96-340.28)^2}$	0.50 12.72	13.22	
L1 - 756	ba1	$\sqrt{(0.00-0.50)^2+(340.26-340.27)^2}$	0.50		
A RI PORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 137		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
15501.50		$\sqrt{((12.75-0.00)^2+(339.94-340.26)^2)}$	12.75		
L1 - 757 15525.39	ba1	$\sqrt{((0.00-0.50)^2+(339.71-339.72)^2)}$ $\sqrt{((12.75-0.00)^2+(339.39-339.71)^2)}$	0.50 12.75	13.25	
L1 - 758 15526.50	ba1	$\sqrt{((0.00-0.50)^2+(339.68-339.69)^2)}$ $\sqrt{((12.75-0.00)^2+(339.36-339.68)^2)}$	0.50 12.75	13.25	
L1 - 759 15545.39	ba1	$\sqrt{((0.00-0.50)^2+(339.25-339.26)^2)}$ $\sqrt{((9.28-0.00)^2+(339.01-339.25)^2)}$	0.50 9.28	13.25	
L1 - 760 15546.50	ba1	$\sqrt{((0.00-0.50)^2+(339.22-339.23)^2)}$ $\sqrt{((9.25-0.00)^2+(338.99-339.22)^2)}$	0.50 9.25	9.78	
L1 - 761 15575.00	ba1	$\sqrt{((0.00-0.50)^2+(338.57-338.58)^2)}$ $\sqrt{((9.25-0.00)^2+(338.33-338.57)^2)}$	0.50 9.25	9.75	
L1 - 762 15600.00	ba1	$\sqrt{((0.00-0.50)^2+(337.99-338.00)^2)}$ $\sqrt{((9.25-0.00)^2+(337.76-337.99)^2)}$	0.50 9.25	9.75	
L1 - 763 15625.00	ba1	$\sqrt{((0.00-0.50)^2+(337.42-337.43)^2)}$ $\sqrt{((9.25-0.00)^2+(337.19-337.42)^2)}$	0.50 9.25	9.75	
L1 - 764 15650.00	ba1	$\sqrt{((0.00-0.50)^2+(336.84-336.85)^2)}$ $\sqrt{((9.25-0.00)^2+(336.61-336.84)^2)}$	0.50 9.25	9.75	
L1 - 765 15675.00	ba1	$\sqrt{((0.00-0.50)^2+(336.27-336.28)^2)}$ $\sqrt{((9.25-0.00)^2+(336.04-336.27)^2)}$	0.50 9.25	9.75	
L1 - 766 15700.00	ba1	$\sqrt{((0.00-0.50)^2+(335.69-335.70)^2)}$ $\sqrt{((9.25-0.00)^2+(335.46-335.69)^2)}$	0.50 9.25	9.75	
L1 - 767 15725.00	ba1	$\sqrt{((0.00-0.50)^2+(335.12-335.13)^2)}$ $\sqrt{((9.25-0.00)^2+(334.89-335.12)^2)}$	0.50 9.25	9.75	
L1 - 768 15750.00	ba1	$\sqrt{((0.00-0.50)^2+(334.54-334.56)^2)}$ $\sqrt{((9.25-0.00)^2+(334.31-334.54)^2)}$	0.50 9.25	9.75	
L1 - 769 15754.07	ba1	$\sqrt{((0.00-0.50)^2+(334.45-334.46)^2)}$ $\sqrt{((9.25-0.00)^2+(334.22-334.45)^2)}$	0.50 9.25	9.75	
L1 - 770 15775.00	ba1	$\sqrt{((0.00-0.67)^2+(333.97-333.97)^2)}$ $\sqrt{((9.25-0.00)^2+(333.93-333.97)^2)}$	0.67 9.25	9.92	
L1 - 771 15800.00	ba1	$\sqrt{((0.00-1.36)^2+(333.39-333.37)^2)}$ $\sqrt{((9.25-0.00)^2+(333.59-333.39)^2)}$	1.36 9.25	10.61	
L1 - 772 15822.75	ba1	$\sqrt{((0.00-2.32)^2+(332.87-332.79)^2)}$ $\sqrt{((9.25-0.00)^2+(333.18-332.87)^2)}$	2.32 9.26	11.58	
L1 - 772A 15822.75	ba1	$\sqrt{((0.00-2.32)^2+(332.87-332.79)^2)}$ $\sqrt{((9.25-0.00)^2+(333.18-332.87)^2)}$	2.32 9.26	11.58	
L1 - 773 15835.19	ba1	$\sqrt{((0.00-2.85)^2+(332.58-332.47)^2)}$ $\sqrt{((9.25-0.00)^2+(332.94-332.58)^2)}$	2.85 9.26	12.11	
L1 - 774 15850.00	ba1	$\sqrt{((0.00-3.48)^2+(332.24-332.09)^2)}$ $\sqrt{((9.25-0.00)^2+(332.66-332.24)^2)}$	3.48 9.26	12.74	
L1 - 775 15878.03	ba1	$\sqrt{((0.00-4.47)^2+(331.60-331.34)^2)}$ $\sqrt{((9.25-0.00)^2+(332.13-331.60)^2)}$	4.48 9.27	13.75	
L1 - 775A 15878.03	ba1	$\sqrt{((0.00-4.47)^2+(331.60-331.34)^2)}$ $\sqrt{((9.25-0.00)^2+(332.13-331.60)^2)}$	4.48 9.27	13.75	
L1 - 776 15900.00	ba1	$\sqrt{((0.00-4.78)^2+(331.09-330.77)^2)}$ $\sqrt{((9.25-0.00)^2+(331.72-331.09)^2)}$	4.79 9.27	14.06	
L1 - 777 15906.39	ba1	$\sqrt{((0.00-4.80)^2+(330.95-330.61)^2)}$ $\sqrt{((9.25-0.00)^2+(331.60-330.95)^2)}$	4.81 9.27	14.08	
L1 - 778 15925.00	ba1	$\sqrt{((0.00-4.80)^2+(330.52-330.18)^2)}$ $\sqrt{((9.25-0.00)^2+(331.17-330.52)^2)}$	4.81 9.27	14.08	
L1 - 779 15943.42	ba1	$\sqrt{((0.00-4.80)^2+(330.10-329.76)^2)}$ $\sqrt{((9.25-0.00)^2+(330.74-330.10)^2)}$	4.81 9.27	14.08	
L1 - 780 15950.00	ba1	$\sqrt{((0.00-4.80)^2+(329.95-329.61)^2)}$ $\sqrt{((9.25-0.00)^2+(330.59-329.95)^2)}$	4.81 9.27	14.08	
L1 - 781 15975.00	ba1	$\sqrt{((0.00-4.51)^2+(329.37-329.05)^2)}$ $\sqrt{((9.25-0.00)^2+(330.02-329.37)^2)}$	4.52 9.27	13.79	
L1 - 782 16000.00	ba1	$\sqrt{((0.00-3.93)^2+(328.80-328.52)^2)}$ $\sqrt{((9.25-0.00)^2+(329.44-328.80)^2)}$	3.94 9.27	13.21	
L1 - 783 16021.67	ba1	$\sqrt{((0.00-3.90)^2+(328.30-328.02)^2)}$ $\sqrt{((9.25-0.00)^2+(328.94-328.30)^2)}$	3.91 9.27	13.18	
L1 - 784 16025.00	ba1	$\sqrt{((0.00-3.90)^2+(328.22-327.95)^2)}$ $\sqrt{((9.25-0.00)^2+(328.87-328.22)^2)}$	3.91 9.27	13.18	
L1 - 785 16050.00	ba1	$\sqrt{((0.00-3.90)^2+(327.66-327.38)^2)}$ $\sqrt{((9.25-0.00)^2+(328.31-327.66)^2)}$	3.91 9.27	13.18	
L1 - 786 16075.00	ba1	$\sqrt{((0.00-3.90)^2+(327.15-326.88)^2)}$ $\sqrt{((9.25-0.00)^2+(327.80-327.15)^2)}$	3.91 9.27	13.18	
L1 - 787 16100.00	ba1	$\sqrt{((0.00-3.76)^2+(326.71-326.45)^2)}$ $\sqrt{((9.25-0.00)^2+(327.36-326.71)^2)}$	3.77 9.27	13.04	
L1 - 788 16103.17	ba1	$\sqrt{((0.00-3.72)^2+(326.66-326.40)^2)}$ $\sqrt{((9.25-0.00)^2+(327.31-326.66)^2)}$	3.73 9.27	13.00	
		A RI PORTARE ml			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 138		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 789 16125.00	ba1	$\sqrt{(0.00-3.21)^2+(326.33-326.14)^2}$ $\sqrt{(9.25-0.00)^2+(326.87-326.33)^2}$	3.22 9.27	12.49	
L1 - 790 16150.00	ba1	$\sqrt{(0.00-2.37)^2+(326.01-325.91)^2}$ $\sqrt{(9.25-0.00)^2+(326.42-326.01)^2}$	2.37 9.26	11.63	
L1 - 791 16175.00	ba1	$\sqrt{(0.00-1.52)^2+(325.76-325.71)^2}$ $\sqrt{(9.25-0.00)^2+(326.04-325.76)^2}$	1.52 9.25	10.77	
L1 - 792 16200.00	ba1	$\sqrt{(0.00-0.81)^2+(325.56-325.55)^2}$ $\sqrt{(9.25-0.00)^2+(325.66-325.56)^2}$	0.81 9.25	10.06	
L1 - 793 16225.00	ba1	$\sqrt{(0.00-0.51)^2+(325.43-325.44)^2}$ $\sqrt{(9.25-0.00)^2+(325.30-325.43)^2}$	0.51 9.25	9.76	
L1 - 794 16235.84	ba1	$\sqrt{(0.00-0.50)^2+(325.39-325.41)^2}$ $\sqrt{(9.25-0.00)^2+(325.16-325.39)^2}$	0.50 9.25	9.75	
L1 - 795 16250.00	ba1	$\sqrt{(0.00-0.50)^2+(325.36-325.38)^2}$ $\sqrt{(9.25-0.00)^2+(325.13-325.36)^2}$	0.50 9.25	9.75	
L1 - 796 16275.00	ba1	$\sqrt{(0.00-0.50)^2+(325.36-325.37)^2}$ $\sqrt{(9.25-0.00)^2+(325.13-325.36)^2}$	0.50 9.25	9.75	
L1 - 797 16300.00	ba1	$\sqrt{(0.00-0.50)^2+(325.41-325.43)^2}$ $\sqrt{(9.25-0.00)^2+(325.18-325.41)^2}$	0.50 9.25	9.75	
L1 - 798 16325.00	ba1	$\sqrt{(0.00-0.50)^2+(325.49-325.50)^2}$ $\sqrt{(9.25-0.00)^2+(325.26-325.49)^2}$	0.50 9.25	9.75	
L1 - 799 16350.00	ba1	$\sqrt{(0.00-0.50)^2+(325.56-325.58)^2}$ $\sqrt{(9.25-0.00)^2+(325.33-325.56)^2}$	0.50 9.25	9.75	
L1 - 800 16375.00	ba1	$\sqrt{(0.00-0.50)^2+(325.64-325.65)^2}$ $\sqrt{(9.25-0.00)^2+(325.41-325.64)^2}$	0.50 9.25	9.75	
L1 - 801 16400.00	ba1	$\sqrt{(0.00-0.50)^2+(325.71-325.73)^2}$ $\sqrt{(9.25-0.00)^2+(325.48-325.71)^2}$	0.50 9.25	9.75	
L1 - 802 16425.00	ba1	$\sqrt{(0.00-0.50)^2+(325.79-325.80)^2}$ $\sqrt{(9.25-0.00)^2+(325.56-325.79)^2}$	0.50 9.25	9.75	
L1 - 803 16450.00	ba1	$\sqrt{(0.00-0.50)^2+(325.86-325.88)^2}$ $\sqrt{(9.25-0.00)^2+(325.63-325.86)^2}$	0.50 9.25	9.75	
L1 - 804 16475.00	ba1	$\sqrt{(0.00-0.50)^2+(325.94-325.95)^2}$ $\sqrt{(9.25-0.00)^2+(325.71-325.94)^2}$	0.50 9.25	9.75	
L1 - 805 16500.00	ba1	$\sqrt{(0.00-0.50)^2+(326.01-326.03)^2}$ $\sqrt{(9.25-0.00)^2+(325.78-326.01)^2}$	0.50 9.25	9.75	
L1 - 806 16525.00	ba1	$\sqrt{(0.00-0.50)^2+(326.09-326.10)^2}$ $\sqrt{(9.25-0.00)^2+(325.86-326.09)^2}$	0.50 9.25	9.75	
L1 - 807 16550.00	ba1	$\sqrt{(0.00-0.50)^2+(326.16-326.18)^2}$ $\sqrt{(9.25-0.00)^2+(325.93-326.16)^2}$	0.50 9.25	9.75	
L1 - 808 16569.14	ba1	$\sqrt{(0.00-0.50)^2+(326.22-326.23)^2}$ $\sqrt{(9.25-0.00)^2+(325.99-326.22)^2}$	0.50 9.25	9.75	
L1 - 809 16569.50	ba1	$\sqrt{(0.00-0.50)^2+(326.22-326.23)^2}$ $\sqrt{(9.25-0.00)^2+(325.99-326.22)^2}$	0.50 9.25	9.75	
L1 - 810 16589.14	ba1	$\sqrt{(0.00-0.50)^2+(326.28-326.29)^2}$ $\sqrt{(12.74-0.00)^2+(325.96-326.28)^2}$	0.50 12.74	13.24	
L1 - 811 16589.50	ba1	$\sqrt{(0.00-0.50)^2+(326.28-326.29)^2}$ $\sqrt{(12.75-0.00)^2+(325.96-326.28)^2}$	0.50 12.75	13.25	
L1 - 812 16614.14	ba1	$\sqrt{(0.00-0.50)^2+(326.36-326.37)^2}$ $\sqrt{(12.75-0.00)^2+(326.04-326.36)^2}$	0.50 12.75	13.25	
L1 - 813 16614.50	ba1	$\sqrt{(0.00-0.50)^2+(326.36-326.37)^2}$ $\sqrt{(12.75-0.00)^2+(326.04-326.36)^2}$	0.50 12.75	13.25	
L1 - 814 16634.14	ba1	$\sqrt{(0.00-0.50)^2+(326.42-326.43)^2}$ $\sqrt{(9.26-0.00)^2+(326.19-326.42)^2}$	0.50 9.26	9.76	
L1 - 815 16634.50	ba1	$\sqrt{(0.00-0.50)^2+(326.42-326.43)^2}$ $\sqrt{(9.25-0.00)^2+(326.19-326.42)^2}$	0.50 9.25	9.75	
L1 - 816 16642.67	ba1	$\sqrt{(0.00-0.50)^2+(326.44-326.45)^2}$ $\sqrt{(9.25-0.00)^2+(326.21-326.44)^2}$	0.50 9.25	9.75	
L1 - 817 16650.00	ba1	$\sqrt{(0.00-0.50)^2+(326.46-326.47)^2}$ $\sqrt{(9.25-0.00)^2+(326.30-326.46)^2}$	0.50 9.25	9.75	
L1 - 818 16675.00	ba1	$\sqrt{(0.00-0.94)^2+(326.54-326.53)^2}$ $\sqrt{(9.25-0.00)^2+(326.61-326.54)^2}$	0.94 9.25	10.19	
L1 - 819 16700.00	ba1	$\sqrt{(0.00-2.14)^2+(326.61-326.55)^2}$ $\sqrt{(9.25-0.00)^2+(326.89-326.61)^2}$	2.14 9.25	11.39	
L1 - 820 16725.00	ba1	$\sqrt{(0.00-3.43)^2+(326.69-326.53)^2}$ $\sqrt{(9.25-0.00)^2+(327.13-326.69)^2}$	3.43 9.26	12.69	
L1 - 821 16750.00	ba1	$\sqrt{(0.00-4.23)^2+(326.76-326.49)^2}$ $\sqrt{(9.25-0.00)^2+(327.37-326.76)^2}$	4.24 9.27	13.51	
L1 - 822 16756.71	ba1	$\sqrt{(0.00-4.29)^2+(326.78-326.48)^2}$ $\sqrt{(9.25-0.00)^2+(327.43-326.78)^2}$	4.30 9.27	13.57	
L1 - 823 16775.00	ba1	$\sqrt{(0.00-4.30)^2+(326.84-326.54)^2}$ $\sqrt{(9.25-0.00)^2+(327.49-326.84)^2}$	4.31 9.27		
A RI PORTARE ml			13.58		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 139		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			13.58		
L1 - 824 16800.00	ba1	$\sqrt{(0.00 - 4.30)^2 + (326.91 - 326.61)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.56 - 326.91)^2}$	4.31 9.27	13.58	
L1 - 825 16825.00	ba1	$\sqrt{(0.00 - 4.06)^2 + (326.99 - 326.70)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.64 - 326.99)^2}$	4.07 9.27	13.34	
L1 - 826 16847.36	ba1	$\sqrt{(0.00 - 3.45)^2 + (327.06 - 326.81)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.70 - 327.06)^2}$	3.46 9.27	12.73	
L1 - 827 16875.00	ba1	$\sqrt{(0.00 - 2.40)^2 + (327.14 - 327.02)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.61 - 327.14)^2}$	2.40 9.26	11.66	
L1 - 828 16900.00	ba1	$\sqrt{(0.00 - 1.45)^2 + (327.21 - 327.17)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.52 - 327.21)^2}$	1.45 9.26	10.71	
L1 - 829 16925.00	ba1	$\sqrt{(0.00 - 0.74)^2 + (327.29 - 327.28)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.39 - 327.29)^2}$	0.74 9.25	9.99	
L1 - 830 16950.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.36 - 327.37)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.23 - 327.36)^2}$	0.50 9.25	9.75	
L1 - 831 16960.94	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.40 - 327.41)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.17 - 327.40)^2}$	0.50 9.25	9.75	
L1 - 832 16975.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.44 - 327.45)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.21 - 327.44)^2}$	0.50 9.25	9.75	
L1 - 833 17000.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.51 - 327.53)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.28 - 327.51)^2}$	0.50 9.25	9.75	
L1 - 834 17025.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.59 - 327.60)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.36 - 327.59)^2}$	0.50 9.25	9.75	
L1 - 835 17050.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.66 - 327.68)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.43 - 327.66)^2}$	0.50 9.25	9.75	
L1 - 836 17075.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.74 - 327.75)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.51 - 327.74)^2}$	0.50 9.25	9.75	
L1 - 837 17100.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.81 - 327.83)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.58 - 327.81)^2}$	0.50 9.25	9.75	
L1 - 838 17125.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.89 - 327.90)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.66 - 327.89)^2}$	0.50 9.25	9.75	
L1 - 839 17150.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (327.96 - 327.98)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.73 - 327.96)^2}$	0.50 9.25	9.75	
L1 - 840 17175.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.04 - 328.05)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.81 - 328.04)^2}$	0.50 9.25	9.75	
L1 - 841 17200.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.11 - 328.13)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.88 - 328.11)^2}$	0.50 9.25	9.75	
L1 - 842 17225.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.19 - 328.18)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.28 - 328.19)^2}$	0.50 9.25	9.75	
L1 - 843 17235.71	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.22 - 328.21)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.45 - 328.22)^2}$	0.50 9.25	9.75	
L1 - 844 17250.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.26 - 328.25)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.50 - 328.26)^2}$	0.50 9.25	9.75	
L1 - 845 17275.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.34 - 328.33)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.57 - 328.34)^2}$	0.50 9.25	9.75	
L1 - 846 17300.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.41 - 328.40)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.65 - 328.41)^2}$	0.50 9.25	9.75	
L1 - 847 17325.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.49 - 328.48)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.72 - 328.49)^2}$	0.50 9.25	9.75	
L1 - 848 17350.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.56 - 328.55)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.80 - 328.56)^2}$	0.50 9.25	9.75	
L1 - 849 17375.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.64 - 328.63)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.87 - 328.64)^2}$	0.50 9.25	9.75	
L1 - 850 17400.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.71 - 328.70)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.95 - 328.71)^2}$	0.50 9.25	9.75	
L1 - 851 17425.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.79 - 328.78)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.02 - 328.79)^2}$	0.50 9.25	9.75	
L1 - 852 17450.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.86 - 328.85)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.10 - 328.86)^2}$	0.50 9.25	9.75	
L1 - 853 17475.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (328.94 - 328.93)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.17 - 328.94)^2}$	0.50 9.25	9.75	
L1 - 854 17500.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (329.01 - 329.00)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.25 - 329.01)^2}$	0.50 9.25	9.75	
L1 - 855 17525.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (329.09 - 329.08)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.32 - 329.09)^2}$	0.50 9.25	9.75	
L1 - 856 17550.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (329.16 - 329.15)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.40 - 329.16)^2}$	0.50 9.25	9.75	
L1 - 857 17575.00	ba1	$\sqrt{(0.00 - 0.50)^2 + (329.24 - 329.23)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.47 - 329.24)^2}$	0.50 9.25	9.75	
L1 - 858	ba1	$\sqrt{(0.00 - 0.50)^2 + (329.31 - 329.30)^2}$	0.50		
A RI PORTARE ml			0.50		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 140		
STRATO DI BINDER					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
17600.00		$\sqrt{(9.25-0.00)^2+(329.55-329.31)^2}$	9.25	9.75	
L1 - 859 17625.00	ba1	$\sqrt{(0.00-0.50)^2+(329.39-329.38)^2}$ $\sqrt{(9.25-0.00)^2+(329.62-329.39)^2}$	0.50 9.25	9.75	
L1 - 860 17650.00	ba1	$\sqrt{(0.00-0.50)^2+(329.46-329.45)^2}$ $\sqrt{(9.25-0.00)^2+(329.70-329.46)^2}$	0.50 9.25	9.75	
L1 - 861 17675.00	ba1	$\sqrt{(0.00-0.50)^2+(329.54-329.53)^2}$ $\sqrt{(9.25-0.00)^2+(329.77-329.54)^2}$	0.50 9.25	9.75	
L1 - 862 17700.00	ba1	$\sqrt{(0.00-0.50)^2+(329.61-329.60)^2}$ $\sqrt{(9.25-0.00)^2+(329.85-329.61)^2}$	0.50 9.25	9.75	
L1 - 863 17725.00	ba1	$\sqrt{(0.00-0.50)^2+(329.69-329.69)^2}$ $\sqrt{(9.25-0.00)^2+(329.92-329.69)^2}$	0.50 9.25	9.75	
L1 - 864 17750.00	ba1	$\sqrt{(0.00-0.50)^2+(329.76-329.75)^2}$ $\sqrt{(9.25-0.00)^2+(330.00-329.76)^2}$	0.50 9.25	9.75	
L1 - 865 17775.00	ba1	$\sqrt{(0.00-0.50)^2+(329.84-329.83)^2}$ $\sqrt{(9.25-0.00)^2+(330.07-329.84)^2}$	0.50 9.25	9.75	
L1 - 866 17800.00	ba1	$\sqrt{(0.00-0.50)^2+(329.91-329.90)^2}$ $\sqrt{(9.25-0.00)^2+(330.15-329.91)^2}$	0.50 9.25	9.75	
L1 - 867 17815.96	ba1	$\sqrt{(0.00-0.50)^2+(329.96-329.95)^2}$ $\sqrt{(9.25-0.00)^2+(330.19-329.96)^2}$	0.50 9.25	9.75	
L1 - 868 17835.97	ba1	$\sqrt{(0.00-0.50)^2+(330.02-330.01)^2}$ $\sqrt{(9.25-0.00)^2+(330.25-330.02)^2}$	0.50 9.25	9.75	
L1 - 869 17849.72	ba1	$\sqrt{(0.00-0.50)^2+(330.06-330.05)^2}$ $\sqrt{(9.25-0.00)^2+(330.29-330.06)^2}$	0.50 9.25	9.75	
L1 - 870 17860.98	ba1	$\sqrt{(0.00-0.50)^2+(330.10-330.09)^2}$ $\sqrt{(9.25-0.00)^2+(330.18-330.10)^2}$	0.50 9.25	9.75	
L1 - 871 17880.99	ba1	$\sqrt{(0.00-0.50)^2+(330.16-330.17)^2}$ $\sqrt{(9.25-0.00)^2+(329.98-330.16)^2}$	0.50 9.25	9.75	
L1 - 872 17900.00	ba1	$\sqrt{(0.00-0.50)^2+(330.21-330.23)^2}$ $\sqrt{(9.25-0.00)^2+(329.98-330.21)^2}$	0.50 9.25	9.75	
L1 - 873 17911.00	ba1	$\sqrt{(0.00-0.50)^2+(330.25-330.26)^2}$ $\sqrt{(9.25-0.00)^2+(330.02-330.25)^2}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 141		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 623 12776.78	bb1	$\sqrt{((0.00-0.50)^2+(322.50-322.49)^2)}$ $\sqrt{((9.25-0.00)^2+(322.73-322.50)^2)}$	0.50 9.25	9.75	
L1 - 624 12800.00	bb1	$\sqrt{((0.00-0.50)^2+(322.51-322.50)^2)}$ $\sqrt{((9.25-0.00)^2+(322.75-322.51)^2)}$	0.50 9.25	9.75	
L1 - 625 12825.00	bb1	$\sqrt{((0.00-0.50)^2+(322.54-322.53)^2)}$ $\sqrt{((9.25-0.00)^2+(322.77-322.54)^2)}$	0.50 9.25	9.75	
L1 - 626 12850.00	bb1	$\sqrt{((0.00-0.50)^2+(322.59-322.58)^2)}$ $\sqrt{((9.25-0.00)^2+(322.80-322.59)^2)}$	0.50 9.25	9.75	
L1 - 627 12875.00	bb1	$\sqrt{((0.00-0.50)^2+(322.65-322.66)^2)}$ $\sqrt{((9.25-0.00)^2+(322.63-322.65)^2)}$	0.50 9.25	9.75	
L1 - 628 12897.70	bb1	$\sqrt{((0.00-0.50)^2+(322.73-322.74)^2)}$ $\sqrt{((9.25-0.00)^2+(322.50-322.73)^2)}$	0.50 9.25	9.75	
L1 - 629 12925.00	bb1	$\sqrt{((0.00-0.50)^2+(322.84-322.85)^2)}$ $\sqrt{((9.25-0.00)^2+(322.61-322.84)^2)}$	0.50 9.25	9.75	
L1 - 630 12950.00	bb1	$\sqrt{((0.00-0.50)^2+(322.95-322.97)^2)}$ $\sqrt{((9.25-0.00)^2+(322.72-322.95)^2)}$	0.50 9.25	9.75	
L1 - 631 12975.00	bb1	$\sqrt{((0.00-0.50)^2+(323.08-323.09)^2)}$ $\sqrt{((9.25-0.00)^2+(322.85-323.08)^2)}$	0.50 9.25	9.75	
L1 - 632 13000.00	bb1	$\sqrt{((0.00-0.50)^2+(323.21-323.22)^2)}$ $\sqrt{((9.25-0.00)^2+(322.97-323.21)^2)}$	0.50 9.25	9.75	
L1 - 633 13025.00	bb1	$\sqrt{((0.00-0.50)^2+(323.33-323.34)^2)}$ $\sqrt{((9.25-0.00)^2+(323.10-323.33)^2)}$	0.50 9.25	9.75	
L1 - 634 13050.00	bb1	$\sqrt{((0.00-0.50)^2+(323.46-323.47)^2)}$ $\sqrt{((9.25-0.00)^2+(323.23-323.46)^2)}$	0.50 9.25	9.75	
L1 - 635 13075.00	bb1	$\sqrt{((0.00-0.50)^2+(323.58-323.60)^2)}$ $\sqrt{((9.25-0.00)^2+(323.35-323.58)^2)}$	0.50 9.25	9.75	
L1 - 636 13100.00	bb1	$\sqrt{((0.00-0.50)^2+(323.71-323.72)^2)}$ $\sqrt{((9.25-0.00)^2+(323.48-323.71)^2)}$	0.50 9.25	9.75	
L1 - 637 13125.00	bb1	$\sqrt{((0.00-0.50)^2+(323.83-323.85)^2)}$ $\sqrt{((9.25-0.00)^2+(323.60-323.83)^2)}$	0.50 9.25	9.75	
L1 - 638 13150.00	bb1	$\sqrt{((0.00-0.50)^2+(323.96-323.97)^2)}$ $\sqrt{((9.25-0.00)^2+(323.73-323.96)^2)}$	0.50 9.25	9.75	
L1 - 639 13158.45	bb1	$\sqrt{((0.00-0.50)^2+(324.00-324.01)^2)}$ $\sqrt{((9.25-0.00)^2+(323.77-324.00)^2)}$	0.50 9.25	9.75	
L1 - 639A 13158.45	bb1	$\sqrt{((0.00-0.50)^2+(324.00-324.01)^2)}$ $\sqrt{((9.25-0.00)^2+(323.77-324.00)^2)}$	0.50 9.25	9.75	
L1 - 640 13175.00	bb1	$\sqrt{((0.00-0.50)^2+(324.08-324.10)^2)}$ $\sqrt{((9.25-0.00)^2+(323.85-324.08)^2)}$	0.50 9.25	9.75	
L1 - 641 13200.00	bb1	$\sqrt{((0.00-0.50)^2+(324.21-324.22)^2)}$ $\sqrt{((9.25-0.00)^2+(323.98-324.21)^2)}$	0.50 9.25	9.75	
L1 - 642 13225.00	bb1	$\sqrt{((0.00-0.50)^2+(324.34-324.35)^2)}$ $\sqrt{((9.25-0.00)^2+(324.10-324.34)^2)}$	0.50 9.25	9.75	
L1 - 643 13229.45	bb1	$\sqrt{((0.00-0.50)^2+(324.36-324.37)^2)}$ $\sqrt{((9.25-0.00)^2+(324.13-324.36)^2)}$	0.50 9.25	9.75	
L1 - 643A 13229.45	bb1	$\sqrt{((0.00-0.50)^2+(324.36-324.37)^2)}$ $\sqrt{((9.25-0.00)^2+(324.13-324.36)^2)}$	0.50 9.25	9.75	
L1 - 644 13250.00	bb1	$\sqrt{((0.00-0.50)^2+(324.46-324.47)^2)}$ $\sqrt{((9.25-0.00)^2+(324.23-324.46)^2)}$	0.50 9.25	9.75	
L1 - 645 13275.00	bb1	$\sqrt{((0.00-0.50)^2+(324.59-324.60)^2)}$ $\sqrt{((9.25-0.00)^2+(324.36-324.59)^2)}$	0.50 9.25	9.75	
L1 - 646 13279.91	bb1	$\sqrt{((0.00-0.50)^2+(324.61-324.62)^2)}$ $\sqrt{((9.25-0.00)^2+(324.38-324.61)^2)}$	0.50 9.25	9.75	
L1 - 647 13300.00	bb1	$\sqrt{((0.00-0.50)^2+(324.71-324.72)^2)}$ $\sqrt{((9.25-0.00)^2+(324.48-324.71)^2)}$	0.50 9.25	9.75	
L1 - 648 13325.00	bb1	$\sqrt{((0.00-0.50)^2+(324.84-324.85)^2)}$ $\sqrt{((9.25-0.00)^2+(324.61-324.84)^2)}$	0.50 9.25	9.75	
L1 - 649 13350.00	bb1	$\sqrt{((0.00-0.50)^2+(324.96-324.98)^2)}$ $\sqrt{((9.25-0.00)^2+(324.73-324.96)^2)}$	0.50 9.25	9.75	
L1 - 650 13375.00	bb1	$\sqrt{((0.00-0.50)^2+(325.09-325.10)^2)}$ $\sqrt{((9.25-0.00)^2+(324.86-325.09)^2)}$	0.50 9.25	9.75	
L1 - 651 13400.00	bb1	$\sqrt{((0.00-0.50)^2+(325.21-325.23)^2)}$ $\sqrt{((9.25-0.00)^2+(324.98-325.21)^2)}$	0.50 9.25	9.75	
L1 - 652 13415.51	bb1	$\sqrt{((0.00-0.50)^2+(325.29-325.30)^2)}$ $\sqrt{((9.25-0.00)^2+(325.06-325.29)^2)}$	0.50 9.25	9.75	
L1 - 653 13435.50	bb1	$\sqrt{((0.00-0.50)^2+(325.39-325.41)^2)}$ $\sqrt{((9.25-0.00)^2+(325.16-325.39)^2)}$	0.50 9.25	9.75	
L1 - 654 13460.49	bb1	$\sqrt{((0.00-0.50)^2+(325.52-325.53)^2)}$ $\sqrt{((9.25-0.00)^2+(325.29-325.52)^2)}$	0.50 9.25	9.75	
L1 - 655 13468.50	bb1	$\sqrt{((0.00-0.50)^2+(325.56-325.57)^2)}$ $\sqrt{((9.25-0.00)^2+(325.33-325.56)^2)}$	0.50 9.25	9.75	
L1 - 656	bb1	$\sqrt{((0.00-0.50)^2+(325.62-325.63)^2)}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 142	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
13480.48		$\sqrt{(11.52-0.00)^2+(325.33-325.62)^2}$	11.52	12.02	
L1 - 657 13488.50	bb1	$\sqrt{(0.00-0.50)^2+(325.66-325.67)^2}$ $\sqrt{(12.75-0.00)^2+(325.34-325.66)^2}$	0.50 12.75	13.25	
L1 - 658 13513.50	bb1	$\sqrt{(0.00-0.50)^2+(325.78-325.80)^2}$ $\sqrt{(12.75-0.00)^2+(325.47-325.78)^2}$	0.50 12.75	13.25	
L1 - 659 13533.50	bb1	$\sqrt{(0.00-0.50)^2+(325.88-325.90)^2}$ $\sqrt{(9.25-0.00)^2+(325.65-325.88)^2}$	0.50 9.25	9.75	
L1 - 660 13550.00	bb1	$\sqrt{(0.00-0.50)^2+(325.97-325.98)^2}$ $\sqrt{(9.25-0.00)^2+(325.74-325.97)^2}$	0.50 9.25	9.75	
L1 - 661 13575.00	bb1	$\sqrt{(0.00-0.50)^2+(326.09-326.11)^2}$ $\sqrt{(9.25-0.00)^2+(325.86-326.09)^2}$	0.50 9.25	9.75	
L1 - 662 13600.00	bb1	$\sqrt{(0.00-0.50)^2+(326.22-326.23)^2}$ $\sqrt{(9.25-0.00)^2+(325.99-326.22)^2}$	0.50 9.25	9.75	
L1 - 663 13617.91	bb1	$\sqrt{(0.00-0.50)^2+(326.31-326.32)^2}$ $\sqrt{(9.25-0.00)^2+(326.08-326.31)^2}$	0.50 9.25	9.75	
L1 - 664 13625.00	bb1	$\sqrt{(0.00-0.50)^2+(326.34-326.36)^2}$ $\sqrt{(9.25-0.00)^2+(326.11-326.34)^2}$	0.50 9.25	9.75	
L1 - 665 13642.39	bb1	$\sqrt{(0.00-0.50)^2+(326.43-326.45)^2}$ $\sqrt{(9.25-0.00)^2+(326.20-326.43)^2}$	0.50 9.25	9.75	
L1 - 666 13650.00	bb1	$\sqrt{(0.00-0.50)^2+(326.48-326.49)^2}$ $\sqrt{(9.25-0.00)^2+(326.32-326.48)^2}$	0.50 9.25	9.75	
L1 - 667 13675.00	bb1	$\sqrt{(0.00-0.50)^2+(326.64-326.64)^2}$ $\sqrt{(9.25-0.00)^2+(326.71-326.64)^2}$	0.50 9.25	9.75	
L1 - 668 13700.00	bb1	$\sqrt{(0.00-0.50)^2+(326.83-326.82)^2}$ $\sqrt{(9.25-0.00)^2+(327.07-326.83)^2}$	0.50 9.25	9.75	
L1 - 669 13725.00	bb1	$\sqrt{(0.00-0.50)^2+(327.06-327.04)^2}$ $\sqrt{(9.25-0.00)^2+(327.32-327.06)^2}$	0.50 9.25	9.75	
L1 - 670 13750.00	bb1	$\sqrt{(0.00-0.50)^2+(327.32-327.30)^2}$ $\sqrt{(9.25-0.00)^2+(327.61-327.32)^2}$	0.50 9.25	9.75	
L1 - 671 13775.00	bb1	$\sqrt{(0.00-0.50)^2+(327.60-327.59)^2}$ $\sqrt{(9.25-0.00)^2+(327.92-327.60)^2}$	0.50 9.26	9.76	
L1 - 672 13800.00	bb1	$\sqrt{(0.00-0.50)^2+(327.92-327.90)^2}$ $\sqrt{(9.25-0.00)^2+(328.26-327.92)^2}$	0.50 9.26	9.76	
L1 - 673 13825.00	bb1	$\sqrt{(0.00-0.60)^2+(328.27-328.25)^2}$ $\sqrt{(9.25-0.00)^2+(328.64-328.27)^2}$	0.60 9.26	9.86	
L1 - 674 13844.06	bb1	$\sqrt{(0.00-0.69)^2+(328.56-328.53)^2}$ $\sqrt{(9.25-0.00)^2+(328.95-328.56)^2}$	0.69 9.26	9.95	
L1 - 675 13850.00	bb1	$\sqrt{(0.00-0.70)^2+(328.65-328.62)^2}$ $\sqrt{(9.25-0.00)^2+(329.04-328.65)^2}$	0.70 9.26	9.96	
L1 - 676 13875.00	bb1	$\sqrt{(0.00-0.70)^2+(329.07-329.04)^2}$ $\sqrt{(9.25-0.00)^2+(329.45-329.07)^2}$	0.70 9.26	9.96	
L1 - 677 13900.00	bb1	$\sqrt{(0.00-0.70)^2+(329.51-329.48)^2}$ $\sqrt{(9.25-0.00)^2+(329.90-329.51)^2}$	0.70 9.26	9.96	
L1 - 678 13925.00	bb1	$\sqrt{(0.00-0.70)^2+(329.97-329.94)^2}$ $\sqrt{(9.25-0.00)^2+(330.35-329.97)^2}$	0.70 9.26	9.96	
L1 - 679 13950.00	bb1	$\sqrt{(0.00-0.70)^2+(330.42-330.39)^2}$ $\sqrt{(9.25-0.00)^2+(330.81-330.42)^2}$	0.70 9.26	9.96	
L1 - 680 13975.00	bb1	$\sqrt{(0.00-0.70)^2+(330.88-330.85)^2}$ $\sqrt{(9.25-0.00)^2+(331.26-330.88)^2}$	0.70 9.26	9.96	
L1 - 681 14000.00	bb1	$\sqrt{(0.00-0.70)^2+(331.34-331.31)^2}$ $\sqrt{(9.25-0.00)^2+(331.72-331.34)^2}$	0.70 9.26	9.96	
L1 - 682 14020.78	bb1	$\sqrt{(0.00-0.63)^2+(331.71-331.69)^2}$ $\sqrt{(9.25-0.00)^2+(332.10-331.71)^2}$	0.63 9.26	9.89	
L1 - 683 14025.00	bb1	$\sqrt{(0.00-0.60)^2+(331.79-331.77)^2}$ $\sqrt{(9.25-0.00)^2+(332.17-331.79)^2}$	0.60 9.26	9.86	
L1 - 684 14050.00	bb1	$\sqrt{(0.00-0.50)^2+(332.25-332.23)^2}$ $\sqrt{(9.25-0.00)^2+(332.61-332.25)^2}$	0.50 9.26	9.76	
L1 - 685 14075.00	bb1	$\sqrt{(0.00-0.50)^2+(332.70-332.69)^2}$ $\sqrt{(9.25-0.00)^2+(333.05-332.70)^2}$	0.50 9.26	9.76	
L1 - 686 14100.00	bb1	$\sqrt{(0.00-0.50)^2+(333.16-333.14)^2}$ $\sqrt{(9.25-0.00)^2+(333.48-333.16)^2}$	0.50 9.26	9.76	
L1 - 687 14125.00	bb1	$\sqrt{(0.00-0.50)^2+(333.62-333.60)^2}$ $\sqrt{(9.25-0.00)^2+(333.92-333.62)^2}$	0.50 9.25	9.75	
L1 - 688 14150.00	bb1	$\sqrt{(0.00-0.50)^2+(334.07-334.06)^2}$ $\sqrt{(9.25-0.00)^2+(334.35-334.07)^2}$	0.50 9.25	9.75	
L1 - 689 14175.00	bb1	$\sqrt{(0.00-0.50)^2+(334.53-334.52)^2}$ $\sqrt{(9.25-0.00)^2+(334.79-334.53)^2}$	0.50 9.25	9.75	
L1 - 690 14200.00	bb1	$\sqrt{(0.00-0.50)^2+(334.99-334.97)^2}$ $\sqrt{(9.25-0.00)^2+(335.23-334.99)^2}$	0.50 9.25	9.75	
A RI PORTARE ml					

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 143		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 691 14225.00	bb1	$\sqrt{(0.00-0.50)^2+(335.44-335.44)^2}$ $\sqrt{(9.25-0.00)^2+(335.54-335.44)^2}$	0.50 9.25	9.75	
L1 - 692 14250.00	bb1	$\sqrt{(0.00-0.50)^2+(335.90-335.91)^2}$ $\sqrt{(9.25-0.00)^2+(335.77-335.90)^2}$	0.50 9.25	9.75	
L1 - 693 14260.78	bb1	$\sqrt{(0.00-0.50)^2+(336.09-336.10)^2}$ $\sqrt{(9.25-0.00)^2+(335.86-336.09)^2}$	0.50 9.25	9.75	
L1 - 694 14285.00	bb1	$\sqrt{(0.00-0.50)^2+(336.51-336.52)^2}$ $\sqrt{(9.25-0.00)^2+(336.28-336.51)^2}$	0.50 9.25	9.75	
L1 - 695 14300.00	bb1	$\sqrt{(0.00-0.50)^2+(336.76-336.77)^2}$ $\sqrt{(9.25-0.00)^2+(336.53-336.76)^2}$	0.50 9.25	9.75	
L1 - 696 14315.94	bb1	$\sqrt{(0.00-0.50)^2+(337.02-337.03)^2}$ $\sqrt{(9.25-0.00)^2+(336.79-337.02)^2}$	0.50 9.25	9.75	
L1 - 697 14325.00	bb1	$\sqrt{(0.00-0.50)^2+(337.16-337.17)^2}$ $\sqrt{(9.25-0.00)^2+(336.92-337.16)^2}$	0.50 9.25	9.75	
L1 - 698 14350.00	bb1	$\sqrt{(0.00-0.50)^2+(337.54-337.56)^2}$ $\sqrt{(9.25-0.00)^2+(337.26-337.54)^2}$	0.50 9.25	9.75	
L1 - 699 14375.00	bb1	$\sqrt{(0.00-0.50)^2+(337.90-337.92)^2}$ $\sqrt{(9.25-0.00)^2+(337.58-337.90)^2}$	0.50 9.26	9.76	
L1 - 700 14400.00	bb1	$\sqrt{(0.00-0.50)^2+(338.24-338.26)^2}$ $\sqrt{(9.25-0.00)^2+(337.88-338.24)^2}$	0.50 9.26	9.76	
L1 - 701 14425.00	bb1	$\sqrt{(0.00-0.50)^2+(338.55-338.58)^2}$ $\sqrt{(9.33-0.00)^2+(338.16-338.55)^2}$	0.50 9.34	9.84	
L1 - 702 14450.00	bb1	$\sqrt{(0.00-0.50)^2+(338.85-338.87)^2}$ $\sqrt{(9.55-0.00)^2+(338.40-338.85)^2}$	0.50 9.56	10.06	
L1 - 703 14475.00	bb1	$\sqrt{(0.00-0.50)^2+(339.13-339.15)^2}$ $\sqrt{(9.77-0.00)^2+(338.63-339.13)^2}$	0.50 9.78	10.28	
L1 - 704 14501.07	bb1	$\sqrt{(0.00-0.50)^2+(339.41-339.43)^2}$ $\sqrt{(9.85-0.00)^2+(338.86-339.41)^2}$	0.50 9.87	10.37	
L1 - 705 14501.50	bb1	$\sqrt{(0.00-0.50)^2+(339.41-339.44)^2}$ $\sqrt{(9.85-0.00)^2+(338.87-339.41)^2}$	0.50 9.86	10.36	
L1 - 706 14511.61	bb1	$\sqrt{(0.00-0.50)^2+(339.52-339.55)^2}$ $\sqrt{(11.03-0.00)^2+(338.89-339.52)^2}$	0.50 11.05	11.55	
L1 - 707 14520.94	bb1	$\sqrt{(0.00-0.50)^2+(339.62-339.65)^2}$ $\sqrt{(12.74-0.00)^2+(338.90-339.62)^2}$	0.50 12.76	13.26	
L1 - 708 14521.50	bb1	$\sqrt{(0.00-0.50)^2+(339.63-339.65)^2}$ $\sqrt{(12.75-0.00)^2+(338.90-339.63)^2}$	0.50 12.77	13.27	
L1 - 709 14545.78	bb1	$\sqrt{(0.00-0.50)^2+(339.89-339.91)^2}$ $\sqrt{(12.75-0.00)^2+(339.16-339.89)^2}$	0.50 12.77	13.27	
L1 - 710 14546.50	bb1	$\sqrt{(0.00-0.50)^2+(339.89-339.92)^2}$ $\sqrt{(12.75-0.00)^2+(339.17-339.89)^2}$	0.50 12.77	13.27	
L1 - 711 14565.65	bb1	$\sqrt{(0.00-0.50)^2+(340.10-340.13)^2}$ $\sqrt{(9.85-0.00)^2+(339.54-340.10)^2}$	0.50 9.87	10.37	
L1 - 712 14566.50	bb1	$\sqrt{(0.00-0.50)^2+(340.11-340.14)^2}$ $\sqrt{(9.85-0.00)^2+(339.55-340.11)^2}$	0.50 9.87	10.37	
L1 - 713 14575.00	bb1	$\sqrt{(0.00-0.50)^2+(340.20-340.23)^2}$ $\sqrt{(9.85-0.00)^2+(339.64-340.20)^2}$	0.50 9.87	10.37	
L1 - 714 14600.00	bb1	$\sqrt{(0.00-0.50)^2+(340.47-340.50)^2}$ $\sqrt{(9.85-0.00)^2+(339.91-340.47)^2}$	0.50 9.87	10.37	
L1 - 715 14625.00	bb1	$\sqrt{(0.00-0.50)^2+(340.74-340.77)^2}$ $\sqrt{(9.85-0.00)^2+(340.18-340.74)^2}$	0.50 9.87	10.37	
L1 - 716 14650.00	bb1	$\sqrt{(0.00-0.50)^2+(341.01-341.03)^2}$ $\sqrt{(9.85-0.00)^2+(340.45-341.01)^2}$	0.50 9.87	10.37	
L1 - 717 14675.00	bb1	$\sqrt{(0.00-0.50)^2+(341.27-341.30)^2}$ $\sqrt{(9.85-0.00)^2+(340.71-341.27)^2}$	0.50 9.87	10.37	
L1 - 718 14700.00	bb1	$\sqrt{(0.00-0.50)^2+(341.54-341.57)^2}$ $\sqrt{(9.85-0.00)^2+(340.98-341.54)^2}$	0.50 9.87	10.37	
L1 - 719 14725.00	bb1	$\sqrt{(0.00-0.50)^2+(341.81-341.84)^2}$ $\sqrt{(9.85-0.00)^2+(341.25-341.81)^2}$	0.50 9.87	10.37	
L1 - 720 14728.78	bb1	$\sqrt{(0.00-0.50)^2+(341.85-341.88)^2}$ $\sqrt{(9.85-0.00)^2+(341.29-341.85)^2}$	0.50 9.87	10.37	
L1 - 721 14750.00	bb1	$\sqrt{(0.00-0.50)^2+(342.08-342.11)^2}$ $\sqrt{(9.85-0.00)^2+(341.52-342.08)^2}$	0.50 9.87	10.37	
L1 - 722 14775.00	bb1	$\sqrt{(0.00-0.50)^2+(342.35-342.38)^2}$ $\sqrt{(9.85-0.00)^2+(341.79-342.35)^2}$	0.50 9.87	10.37	
L1 - 723 14786.44	bb1	$\sqrt{(0.00-0.50)^2+(342.47-342.50)^2}$ $\sqrt{(9.85-0.00)^2+(341.91-342.47)^2}$	0.50 9.87	10.37	
L1 - 724 14797.20	bb1	$\sqrt{(0.00-0.50)^2+(342.59-342.62)^2}$ $\sqrt{(9.85-0.00)^2+(342.03-342.59)^2}$	0.50 9.87	10.37	
L1 - 724A 14797.20	bb1	$\sqrt{(0.00-0.50)^2+(342.59-342.62)^2}$ $\sqrt{(9.85-0.00)^2+(342.03-342.59)^2}$	0.50 9.87		
A RI PORTARE ml			10.37		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 144	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			10.37		
L1 - 725 14825.00	bb1	$\sqrt{(0.00-0.50)^2+(342.89-342.91)^2}$ $\sqrt{(9.85-0.00)^2+(342.33-342.89)^2}$	0.50 9.87	10.37	
L1 - 726 14850.00	bb1	$\sqrt{(0.00-0.50)^2+(343.15-343.18)^2}$ $\sqrt{(9.85-0.00)^2+(342.59-343.15)^2}$	0.50 9.87	10.37	
L1 - 727 14875.00	bb1	$\sqrt{(0.00-0.50)^2+(343.42-343.45)^2}$ $\sqrt{(9.85-0.00)^2+(342.86-343.42)^2}$	0.50 9.87	10.37	
L1 - 728 14900.00	bb1	$\sqrt{(0.00-0.50)^2+(343.69-343.72)^2}$ $\sqrt{(9.85-0.00)^2+(343.13-343.69)^2}$	0.50 9.87	10.37	
L1 - 729 14925.00	bb1	$\sqrt{(0.00-0.50)^2+(343.96-343.99)^2}$ $\sqrt{(9.85-0.00)^2+(343.40-343.96)^2}$	0.50 9.87	10.37	
L1 - 730 14950.00	bb1	$\sqrt{(0.00-0.50)^2+(344.23-344.26)^2}$ $\sqrt{(9.85-0.00)^2+(343.67-344.23)^2}$	0.50 9.87	10.37	
L1 - 731 14975.00	bb1	$\sqrt{(0.00-0.50)^2+(344.50-344.53)^2}$ $\sqrt{(9.85-0.00)^2+(343.94-344.50)^2}$	0.50 9.87	10.37	
L1 - 732 15000.00	bb1	$\sqrt{(0.00-0.50)^2+(344.76-344.79)^2}$ $\sqrt{(9.85-0.00)^2+(344.20-344.76)^2}$	0.50 9.87	10.37	
L1 - 732A 15000.00	bb1	$\sqrt{(0.00-0.50)^2+(344.76-344.79)^2}$ $\sqrt{(9.85-0.00)^2+(344.20-344.76)^2}$	0.50 9.87	10.37	
L1 - 733 15025.00	bb1	$\sqrt{(0.00-0.50)^2+(344.98-345.01)^2}$ $\sqrt{(9.85-0.00)^2+(344.42-344.98)^2}$	0.50 9.87	10.37	
L1 - 734 15049.49	bb1	$\sqrt{(0.00-0.50)^2+(345.15-345.18)^2}$ $\sqrt{(9.85-0.00)^2+(344.59-345.15)^2}$	0.50 9.87	10.37	
L1 - 734A 15049.49	bb1	$\sqrt{(0.00-0.50)^2+(345.15-345.18)^2}$ $\sqrt{(9.85-0.00)^2+(344.59-345.15)^2}$	0.50 9.87	10.37	
L1 - 735 15075.00	bb1	$\sqrt{(0.00-0.50)^2+(345.27-345.30)^2}$ $\sqrt{(9.85-0.00)^2+(344.71-345.27)^2}$	0.50 9.87	10.37	
L1 - 736 15100.22	bb1	$\sqrt{(0.00-0.50)^2+(345.35-345.38)^2}$ $\sqrt{(9.85-0.00)^2+(344.79-345.35)^2}$	0.50 9.87	10.37	
L1 - 736A 15100.22	bb1	$\sqrt{(0.00-0.50)^2+(345.35-345.38)^2}$ $\sqrt{(9.85-0.00)^2+(344.79-345.35)^2}$	0.50 9.87	10.37	
L1 - 737 15125.00	bb1	$\sqrt{(0.00-0.50)^2+(345.38-345.41)^2}$ $\sqrt{(9.85-0.00)^2+(344.82-345.38)^2}$	0.50 9.87	10.37	
L1 - 738 15150.00	bb1	$\sqrt{(0.00-0.50)^2+(345.36-345.38)^2}$ $\sqrt{(9.78-0.00)^2+(344.80-345.36)^2}$	0.50 9.80	10.30	
L1 - 739 15175.57	bb1	$\sqrt{(0.00-0.50)^2+(345.29-345.31)^2}$ $\sqrt{(9.44-0.00)^2+(344.75-345.29)^2}$	0.50 9.46	9.96	
L1 - 740 15200.00	bb1	$\sqrt{(0.00-0.50)^2+(345.17-345.20)^2}$ $\sqrt{(9.25-0.00)^2+(344.70-345.17)^2}$	0.50 9.26	9.76	
L1 - 741 15225.00	bb1	$\sqrt{(0.00-0.50)^2+(345.01-345.03)^2}$ $\sqrt{(9.25-0.00)^2+(344.60-345.01)^2}$	0.50 9.26	9.76	
L1 - 742 15250.00	bb1	$\sqrt{(0.00-0.50)^2+(344.79-344.81)^2}$ $\sqrt{(9.25-0.00)^2+(344.45-344.79)^2}$	0.50 9.26	9.76	
L1 - 743 15275.00	bb1	$\sqrt{(0.00-0.50)^2+(344.53-344.55)^2}$ $\sqrt{(9.25-0.00)^2+(344.25-344.53)^2}$	0.50 9.25	9.75	
L1 - 744 15295.78	bb1	$\sqrt{(0.00-0.50)^2+(344.28-344.29)^2}$ $\sqrt{(9.25-0.00)^2+(344.05-344.28)^2}$	0.50 9.25	9.75	
L1 - 745 15300.00	bb1	$\sqrt{(0.00-0.50)^2+(344.22-344.23)^2}$ $\sqrt{(9.25-0.00)^2+(343.99-344.22)^2}$	0.50 9.25	9.75	
L1 - 746 15325.00	bb1	$\sqrt{(0.00-0.50)^2+(343.86-343.88)^2}$ $\sqrt{(9.25-0.00)^2+(343.63-343.86)^2}$	0.50 9.25	9.75	
L1 - 747 15350.00	bb1	$\sqrt{(0.00-0.50)^2+(343.46-343.47)^2}$ $\sqrt{(9.25-0.00)^2+(343.23-343.46)^2}$	0.50 9.25	9.75	
L1 - 748 15375.00	bb1	$\sqrt{(0.00-0.50)^2+(343.01-343.02)^2}$ $\sqrt{(9.25-0.00)^2+(342.77-343.01)^2}$	0.50 9.25	9.75	
L1 - 749 15400.00	bb1	$\sqrt{(0.00-0.50)^2+(342.50-342.52)^2}$ $\sqrt{(9.25-0.00)^2+(342.27-342.50)^2}$	0.50 9.25	9.75	
L1 - 750 15425.00	bb1	$\sqrt{(0.00-0.50)^2+(341.95-341.97)^2}$ $\sqrt{(9.25-0.00)^2+(341.72-341.95)^2}$	0.50 9.25	9.75	
L1 - 751 15450.00	bb1	$\sqrt{(0.00-0.50)^2+(341.38-341.39)^2}$ $\sqrt{(9.25-0.00)^2+(341.15-341.38)^2}$	0.50 9.25	9.75	
L1 - 752 15475.00	bb1	$\sqrt{(0.00-0.50)^2+(340.81-340.82)^2}$ $\sqrt{(9.25-0.00)^2+(340.57-340.81)^2}$	0.50 9.25	9.75	
L1 - 753 15480.39	bb1	$\sqrt{(0.00-0.50)^2+(340.68-340.69)^2}$ $\sqrt{(9.25-0.00)^2+(340.45-340.68)^2}$	0.50 9.25	9.75	
L1 - 754 15481.50	bb1	$\sqrt{(0.00-0.50)^2+(340.66-340.67)^2}$ $\sqrt{(9.25-0.00)^2+(340.42-340.66)^2}$	0.50 9.25	9.75	
L1 - 755 15500.39	bb1	$\sqrt{(0.00-0.50)^2+(340.22-340.23)^2}$ $\sqrt{(12.72-0.00)^2+(339.90-340.22)^2}$	0.50 12.72	13.22	
L1 - 756	bb1	$\sqrt{(0.00-0.50)^2+(340.20-340.21)^2}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE	Foglio n. 145		
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.50		
15501.50		$\sqrt{((12.75-0.00)^2+(339.88-340.20)^2)}$	12.75		
L1 - 757 15525.39	bb1	$\sqrt{((0.00-0.50)^2+(339.65-339.66)^2)}$ $\sqrt{((12.75-0.00)^2+(339.33-339.65)^2)}$	0.50 12.75	13.25	
L1 - 758 15526.50	bb1	$\sqrt{((0.00-0.50)^2+(339.62-339.63)^2)}$ $\sqrt{((12.75-0.00)^2+(339.30-339.62)^2)}$	0.50 12.75	13.25	
L1 - 759 15545.39	bb1	$\sqrt{((0.00-0.50)^2+(339.19-339.20)^2)}$ $\sqrt{((9.28-0.00)^2+(338.95-339.19)^2)}$	0.50 9.28	13.25	
L1 - 760 15546.50	bb1	$\sqrt{((0.00-0.50)^2+(339.16-339.17)^2)}$ $\sqrt{((9.25-0.00)^2+(338.93-339.16)^2)}$	0.50 9.25	9.78	
L1 - 761 15575.00	bb1	$\sqrt{((0.00-0.50)^2+(338.51-338.52)^2)}$ $\sqrt{((9.25-0.00)^2+(338.27-338.51)^2)}$	0.50 9.25	9.75	
L1 - 762 15600.00	bb1	$\sqrt{((0.00-0.50)^2+(337.93-337.94)^2)}$ $\sqrt{((9.25-0.00)^2+(337.70-337.93)^2)}$	0.50 9.25	9.75	
L1 - 763 15625.00	bb1	$\sqrt{((0.00-0.50)^2+(337.36-337.37)^2)}$ $\sqrt{((9.25-0.00)^2+(337.13-337.36)^2)}$	0.50 9.25	9.75	
L1 - 764 15650.00	bb1	$\sqrt{((0.00-0.50)^2+(336.78-336.79)^2)}$ $\sqrt{((9.25-0.00)^2+(336.55-336.78)^2)}$	0.50 9.25	9.75	
L1 - 765 15675.00	bb1	$\sqrt{((0.00-0.50)^2+(336.21-336.22)^2)}$ $\sqrt{((9.25-0.00)^2+(335.98-336.21)^2)}$	0.50 9.25	9.75	
L1 - 766 15700.00	bb1	$\sqrt{((0.00-0.50)^2+(335.63-335.64)^2)}$ $\sqrt{((9.25-0.00)^2+(335.40-335.63)^2)}$	0.50 9.25	9.75	
L1 - 767 15725.00	bb1	$\sqrt{((0.00-0.50)^2+(335.06-335.07)^2)}$ $\sqrt{((9.25-0.00)^2+(334.83-335.06)^2)}$	0.50 9.25	9.75	
L1 - 768 15750.00	bb1	$\sqrt{((0.00-0.50)^2+(334.48-334.50)^2)}$ $\sqrt{((9.25-0.00)^2+(334.25-334.48)^2)}$	0.50 9.25	9.75	
L1 - 769 15754.07	bb1	$\sqrt{((0.00-0.50)^2+(334.39-334.40)^2)}$ $\sqrt{((9.25-0.00)^2+(334.16-334.39)^2)}$	0.50 9.25	9.75	
L1 - 770 15775.00	bb1	$\sqrt{((0.00-0.67)^2+(333.91-333.91)^2)}$ $\sqrt{((9.25-0.00)^2+(333.87-333.91)^2)}$	0.67 9.25	9.92	
L1 - 771 15800.00	bb1	$\sqrt{((0.00-1.36)^2+(333.33-333.33)^2)}$ $\sqrt{((9.25-0.00)^2+(333.53-333.33)^2)}$	1.36 9.25	10.61	
L1 - 772 15822.75	bb1	$\sqrt{((0.00-2.32)^2+(332.81-332.73)^2)}$ $\sqrt{((9.25-0.00)^2+(333.12-332.81)^2)}$	2.32 9.26	11.58	
L1 - 772A 15822.75	bb1	$\sqrt{((0.00-2.32)^2+(332.81-332.73)^2)}$ $\sqrt{((9.25-0.00)^2+(333.12-332.81)^2)}$	2.32 9.26	11.58	
L1 - 773 15835.19	bb1	$\sqrt{((0.00-2.85)^2+(332.52-332.41)^2)}$ $\sqrt{((9.25-0.00)^2+(332.88-332.52)^2)}$	2.85 9.26	12.11	
L1 - 774 15850.00	bb1	$\sqrt{((0.00-3.48)^2+(332.18-332.03)^2)}$ $\sqrt{((9.25-0.00)^2+(332.60-332.18)^2)}$	3.48 9.26	12.74	
L1 - 775 15878.03	bb1	$\sqrt{((0.00-4.47)^2+(331.54-331.28)^2)}$ $\sqrt{((9.25-0.00)^2+(332.07-331.54)^2)}$	4.48 9.27	13.75	
L1 - 775A 15878.03	bb1	$\sqrt{((0.00-4.47)^2+(331.54-331.28)^2)}$ $\sqrt{((9.25-0.00)^2+(332.07-331.54)^2)}$	4.48 9.27	13.75	
L1 - 776 15900.00	bb1	$\sqrt{((0.00-4.78)^2+(331.03-330.71)^2)}$ $\sqrt{((9.25-0.00)^2+(331.66-331.03)^2)}$	4.79 9.27	14.06	
L1 - 777 15906.39	bb1	$\sqrt{((0.00-4.80)^2+(330.89-330.55)^2)}$ $\sqrt{((9.25-0.00)^2+(331.54-330.89)^2)}$	4.81 9.27	14.08	
L1 - 778 15925.00	bb1	$\sqrt{((0.00-4.80)^2+(330.46-330.12)^2)}$ $\sqrt{((9.25-0.00)^2+(331.11-330.46)^2)}$	4.81 9.27	14.08	
L1 - 779 15943.42	bb1	$\sqrt{((0.00-4.80)^2+(330.04-329.70)^2)}$ $\sqrt{((9.25-0.00)^2+(330.68-330.04)^2)}$	4.81 9.27	14.08	
L1 - 780 15950.00	bb1	$\sqrt{((0.00-4.80)^2+(329.89-329.55)^2)}$ $\sqrt{((9.25-0.00)^2+(330.53-329.89)^2)}$	4.81 9.27	14.08	
L1 - 781 15975.00	bb1	$\sqrt{((0.00-4.51)^2+(329.31-328.99)^2)}$ $\sqrt{((9.25-0.00)^2+(329.96-329.31)^2)}$	4.52 9.27	13.79	
L1 - 782 16000.00	bb1	$\sqrt{((0.00-3.93)^2+(328.74-328.46)^2)}$ $\sqrt{((9.25-0.00)^2+(329.38-328.74)^2)}$	3.94 9.27	13.21	
L1 - 783 16021.67	bb1	$\sqrt{((0.00-3.90)^2+(328.24-327.96)^2)}$ $\sqrt{((9.25-0.00)^2+(328.88-328.24)^2)}$	3.91 9.27	13.18	
L1 - 784 16025.00	bb1	$\sqrt{((0.00-3.90)^2+(328.16-327.89)^2)}$ $\sqrt{((9.25-0.00)^2+(328.81-328.16)^2)}$	3.91 9.27	13.18	
L1 - 785 16050.00	bb1	$\sqrt{((0.00-3.90)^2+(327.60-327.32)^2)}$ $\sqrt{((9.25-0.00)^2+(328.25-327.60)^2)}$	3.91 9.27	13.18	
L1 - 786 16075.00	bb1	$\sqrt{((0.00-3.90)^2+(327.09-326.82)^2)}$ $\sqrt{((9.25-0.00)^2+(327.74-327.09)^2)}$	3.91 9.27	13.18	
L1 - 787 16100.00	bb1	$\sqrt{((0.00-3.76)^2+(326.65-326.39)^2)}$ $\sqrt{((9.25-0.00)^2+(327.30-326.65)^2)}$	3.77 9.27	13.04	
L1 - 788 16103.17	bb1	$\sqrt{((0.00-3.72)^2+(326.60-326.34)^2)}$ $\sqrt{((9.25-0.00)^2+(327.25-326.60)^2)}$	3.73 9.27	13.00	
		A RI PORTARE ml			

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 146	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 789 16125.00	bb1	$\sqrt{((0.00-3.21)^2+(326.27-326.08)^2)}$ $\sqrt{((9.25-0.00)^2+(326.81-326.27)^2)}$	3.22 9.27	12.49	
L1 - 790 16150.00	bb1	$\sqrt{((0.00-2.37)^2+(325.95-325.85)^2)}$ $\sqrt{((9.25-0.00)^2+(326.36-325.95)^2)}$	2.37 9.26	11.63	
L1 - 791 16175.00	bb1	$\sqrt{((0.00-1.52)^2+(325.70-325.65)^2)}$ $\sqrt{((9.25-0.00)^2+(325.98-325.70)^2)}$	1.52 9.25	10.77	
L1 - 792 16200.00	bb1	$\sqrt{((0.00-0.81)^2+(325.50-325.49)^2)}$ $\sqrt{((9.25-0.00)^2+(325.60-325.50)^2)}$	0.81 9.25	10.06	
L1 - 793 16225.00	bb1	$\sqrt{((0.00-0.51)^2+(325.37-325.38)^2)}$ $\sqrt{((9.25-0.00)^2+(325.24-325.37)^2)}$	0.51 9.25	9.76	
L1 - 794 16235.84	bb1	$\sqrt{((0.00-0.50)^2+(325.33-325.35)^2)}$ $\sqrt{((9.25-0.00)^2+(325.10-325.33)^2)}$	0.50 9.25	9.75	
L1 - 795 16250.00	bb1	$\sqrt{((0.00-0.50)^2+(325.30-325.37)^2)}$ $\sqrt{((9.25-0.00)^2+(325.07-325.30)^2)}$	0.50 9.25	9.75	
L1 - 796 16275.00	bb1	$\sqrt{((0.00-0.50)^2+(325.30-325.31)^2)}$ $\sqrt{((9.25-0.00)^2+(325.07-325.30)^2)}$	0.50 9.25	9.75	
L1 - 797 16300.00	bb1	$\sqrt{((0.00-0.50)^2+(325.35-325.37)^2)}$ $\sqrt{((9.25-0.00)^2+(325.12-325.35)^2)}$	0.50 9.25	9.75	
L1 - 798 16325.00	bb1	$\sqrt{((0.00-0.50)^2+(325.43-325.44)^2)}$ $\sqrt{((9.25-0.00)^2+(325.20-325.43)^2)}$	0.50 9.25	9.75	
L1 - 799 16350.00	bb1	$\sqrt{((0.00-0.50)^2+(325.50-325.52)^2)}$ $\sqrt{((9.25-0.00)^2+(325.27-325.50)^2)}$	0.50 9.25	9.75	
L1 - 800 16375.00	bb1	$\sqrt{((0.00-0.50)^2+(325.58-325.59)^2)}$ $\sqrt{((9.25-0.00)^2+(325.35-325.58)^2)}$	0.50 9.25	9.75	
L1 - 801 16400.00	bb1	$\sqrt{((0.00-0.50)^2+(325.65-325.67)^2)}$ $\sqrt{((9.25-0.00)^2+(325.42-325.65)^2)}$	0.50 9.25	9.75	
L1 - 802 16425.00	bb1	$\sqrt{((0.00-0.50)^2+(325.73-325.74)^2)}$ $\sqrt{((9.25-0.00)^2+(325.50-325.73)^2)}$	0.50 9.25	9.75	
L1 - 803 16450.00	bb1	$\sqrt{((0.00-0.50)^2+(325.80-325.82)^2)}$ $\sqrt{((9.25-0.00)^2+(325.57-325.80)^2)}$	0.50 9.25	9.75	
L1 - 804 16475.00	bb1	$\sqrt{((0.00-0.50)^2+(325.88-325.89)^2)}$ $\sqrt{((9.25-0.00)^2+(325.65-325.88)^2)}$	0.50 9.25	9.75	
L1 - 805 16500.00	bb1	$\sqrt{((0.00-0.50)^2+(325.95-325.97)^2)}$ $\sqrt{((9.25-0.00)^2+(325.72-325.95)^2)}$	0.50 9.25	9.75	
L1 - 806 16525.00	bb1	$\sqrt{((0.00-0.50)^2+(326.03-326.04)^2)}$ $\sqrt{((9.25-0.00)^2+(325.80-326.03)^2)}$	0.50 9.25	9.75	
L1 - 807 16550.00	bb1	$\sqrt{((0.00-0.50)^2+(326.10-326.12)^2)}$ $\sqrt{((9.25-0.00)^2+(325.87-326.10)^2)}$	0.50 9.25	9.75	
L1 - 808 16569.14	bb1	$\sqrt{((0.00-0.50)^2+(326.16-326.17)^2)}$ $\sqrt{((9.25-0.00)^2+(325.93-326.16)^2)}$	0.50 9.25	9.75	
L1 - 809 16569.50	bb1	$\sqrt{((0.00-0.50)^2+(326.16-326.17)^2)}$ $\sqrt{((9.25-0.00)^2+(325.93-326.16)^2)}$	0.50 9.25	9.75	
L1 - 810 16589.14	bb1	$\sqrt{((0.00-0.50)^2+(326.22-326.23)^2)}$ $\sqrt{((12.74-0.00)^2+(325.90-326.22)^2)}$	0.50 12.74	13.24	
L1 - 811 16589.50	bb1	$\sqrt{((0.00-0.50)^2+(326.22-326.23)^2)}$ $\sqrt{((12.75-0.00)^2+(325.90-326.22)^2)}$	0.50 12.75	13.25	
L1 - 812 16614.14	bb1	$\sqrt{((0.00-0.50)^2+(326.30-326.31)^2)}$ $\sqrt{((12.75-0.00)^2+(325.98-326.30)^2)}$	0.50 12.75	13.25	
L1 - 813 16614.50	bb1	$\sqrt{((0.00-0.50)^2+(326.30-326.31)^2)}$ $\sqrt{((12.75-0.00)^2+(325.98-326.30)^2)}$	0.50 12.75	13.25	
L1 - 814 16634.14	bb1	$\sqrt{((0.00-0.50)^2+(326.36-326.37)^2)}$ $\sqrt{((9.26-0.00)^2+(326.13-326.36)^2)}$	0.50 9.26	9.76	
L1 - 815 16634.50	bb1	$\sqrt{((0.00-0.50)^2+(326.36-326.37)^2)}$ $\sqrt{((9.25-0.00)^2+(326.13-326.36)^2)}$	0.50 9.25	9.75	
L1 - 816 16642.67	bb1	$\sqrt{((0.00-0.50)^2+(326.38-326.39)^2)}$ $\sqrt{((9.25-0.00)^2+(326.15-326.38)^2)}$	0.50 9.25	9.75	
L1 - 817 16650.00	bb1	$\sqrt{((0.00-0.50)^2+(326.40-326.41)^2)}$ $\sqrt{((9.25-0.00)^2+(326.24-326.40)^2)}$	0.50 9.25	9.75	
L1 - 818 16675.00	bb1	$\sqrt{((0.00-0.94)^2+(326.48-326.47)^2)}$ $\sqrt{((9.25-0.00)^2+(326.55-326.48)^2)}$	0.94 9.25	10.19	
L1 - 819 16700.00	bb1	$\sqrt{((0.00-2.14)^2+(326.55-326.49)^2)}$ $\sqrt{((9.25-0.00)^2+(326.83-326.55)^2)}$	2.14 9.25	11.39	
L1 - 820 16725.00	bb1	$\sqrt{((0.00-3.43)^2+(326.63-326.47)^2)}$ $\sqrt{((9.25-0.00)^2+(327.07-326.63)^2)}$	3.43 9.26	12.69	
L1 - 821 16750.00	bb1	$\sqrt{((0.00-4.23)^2+(326.70-326.43)^2)}$ $\sqrt{((9.25-0.00)^2+(327.31-326.70)^2)}$	4.24 9.27	13.51	
L1 - 822 16756.71	bb1	$\sqrt{((0.00-4.29)^2+(326.72-326.42)^2)}$ $\sqrt{((9.25-0.00)^2+(327.37-326.72)^2)}$	4.30 9.27	13.57	
L1 - 823 16775.00	bb1	$\sqrt{((0.00-4.30)^2+(326.78-326.48)^2)}$ $\sqrt{((9.25-0.00)^2+(327.43-326.78)^2)}$	4.31 9.27		
A RI PORTARE ml			13.58		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 147	
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			13.58		
L1 - 824 16800.00	bb1	$\sqrt{(0.00 - 4.30)^2 + (326.85 - 326.55)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.50 - 326.85)^2}$	4.31 9.27	13.58	
L1 - 825 16825.00	bb1	$\sqrt{(0.00 - 4.06)^2 + (326.93 - 326.64)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.58 - 326.93)^2}$	4.07 9.27	13.34	
L1 - 826 16847.36	bb1	$\sqrt{(0.00 - 3.45)^2 + (327.00 - 326.75)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.64 - 327.00)^2}$	3.46 9.27	12.73	
L1 - 827 16875.00	bb1	$\sqrt{(0.00 - 2.40)^2 + (327.08 - 326.96)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.55 - 327.08)^2}$	2.40 9.26	11.66	
L1 - 828 16900.00	bb1	$\sqrt{(0.00 - 1.45)^2 + (327.15 - 327.11)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.46 - 327.15)^2}$	1.45 9.26	10.71	
L1 - 829 16925.00	bb1	$\sqrt{(0.00 - 0.74)^2 + (327.23 - 327.22)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.33 - 327.23)^2}$	0.74 9.25	9.99	
L1 - 830 16950.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.30 - 327.31)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.17 - 327.30)^2}$	0.50 9.25	9.75	
L1 - 831 16960.94	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.34 - 327.35)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.11 - 327.34)^2}$	0.50 9.25	9.75	
L1 - 832 16975.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.38 - 327.39)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.15 - 327.38)^2}$	0.50 9.25	9.75	
L1 - 833 17000.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.45 - 327.47)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.22 - 327.45)^2}$	0.50 9.25	9.75	
L1 - 834 17025.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.53 - 327.54)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.30 - 327.53)^2}$	0.50 9.25	9.75	
L1 - 835 17050.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.60 - 327.62)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.37 - 327.60)^2}$	0.50 9.25	9.75	
L1 - 836 17075.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.68 - 327.69)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.45 - 327.68)^2}$	0.50 9.25	9.75	
L1 - 837 17100.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.75 - 327.77)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.52 - 327.75)^2}$	0.50 9.25	9.75	
L1 - 838 17125.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.83 - 327.84)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.60 - 327.83)^2}$	0.50 9.25	9.75	
L1 - 839 17150.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.90 - 327.92)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.67 - 327.90)^2}$	0.50 9.25	9.75	
L1 - 840 17175.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (327.98 - 327.99)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.75 - 327.98)^2}$	0.50 9.25	9.75	
L1 - 841 17200.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.05 - 328.07)^2}$ $\sqrt{(9.25 - 0.00)^2 + (327.82 - 328.05)^2}$	0.50 9.25	9.75	
L1 - 842 17225.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.13 - 328.12)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.22 - 328.13)^2}$	0.50 9.25	9.75	
L1 - 843 17235.71	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.16 - 328.15)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.39 - 328.16)^2}$	0.50 9.25	9.75	
L1 - 844 17250.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.20 - 328.19)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.44 - 328.20)^2}$	0.50 9.25	9.75	
L1 - 845 17275.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.28 - 328.27)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.51 - 328.28)^2}$	0.50 9.25	9.75	
L1 - 846 17300.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.35 - 328.34)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.59 - 328.35)^2}$	0.50 9.25	9.75	
L1 - 847 17325.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.43 - 328.42)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.66 - 328.43)^2}$	0.50 9.25	9.75	
L1 - 848 17350.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.50 - 328.49)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.74 - 328.50)^2}$	0.50 9.25	9.75	
L1 - 849 17375.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.58 - 328.57)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.81 - 328.58)^2}$	0.50 9.25	9.75	
L1 - 850 17400.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.65 - 328.64)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.89 - 328.65)^2}$	0.50 9.25	9.75	
L1 - 851 17425.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.73 - 328.72)^2}$ $\sqrt{(9.25 - 0.00)^2 + (328.96 - 328.73)^2}$	0.50 9.25	9.75	
L1 - 852 17450.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.80 - 328.79)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.04 - 328.80)^2}$	0.50 9.25	9.75	
L1 - 853 17475.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.88 - 328.87)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.11 - 328.88)^2}$	0.50 9.25	9.75	
L1 - 854 17500.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (328.95 - 328.94)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.19 - 328.95)^2}$	0.50 9.25	9.75	
L1 - 855 17525.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (329.03 - 329.02)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.26 - 329.03)^2}$	0.50 9.25	9.75	
L1 - 856 17550.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (329.10 - 329.09)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.34 - 329.10)^2}$	0.50 9.25	9.75	
L1 - 857 17575.00	bb1	$\sqrt{(0.00 - 0.50)^2 + (329.18 - 329.17)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.41 - 329.18)^2}$	0.50 9.25	9.75	
L1 - 858	bb1	$\sqrt{(0.00 - 0.50)^2 + (329.25 - 329.24)^2}$	0.50		
A RI PORTARE ml			0.50		

STRATO DI BASE		CALCOLO DELLE LUNGHEZZE		Foglio n. 148	
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.50		
17600.00		$\sqrt{(9.25-0.00)^2+(329.49-329.25)^2}$	9.25		
L1 - 859 17625.00	bb1	$\sqrt{(0.00-0.50)^2+(329.33-329.32)^2}$ $\sqrt{(9.25-0.00)^2+(329.56-329.33)^2}$	0.50 9.25	9.75	
L1 - 860 17650.00	bb1	$\sqrt{(0.00-0.50)^2+(329.40-329.39)^2}$ $\sqrt{(9.25-0.00)^2+(329.64-329.40)^2}$	0.50 9.25	9.75	
L1 - 861 17675.00	bb1	$\sqrt{(0.00-0.50)^2+(329.48-329.47)^2}$ $\sqrt{(9.25-0.00)^2+(329.71-329.48)^2}$	0.50 9.25	9.75	
L1 - 862 17700.00	bb1	$\sqrt{(0.00-0.50)^2+(329.55-329.54)^2}$ $\sqrt{(9.25-0.00)^2+(329.79-329.55)^2}$	0.50 9.25	9.75	
L1 - 863 17725.00	bb1	$\sqrt{(0.00-0.50)^2+(329.63-329.62)^2}$ $\sqrt{(9.25-0.00)^2+(329.86-329.63)^2}$	0.50 9.25	9.75	
L1 - 864 17750.00	bb1	$\sqrt{(0.00-0.50)^2+(329.70-329.69)^2}$ $\sqrt{(9.25-0.00)^2+(329.94-329.70)^2}$	0.50 9.25	9.75	
L1 - 865 17775.00	bb1	$\sqrt{(0.00-0.50)^2+(329.78-329.77)^2}$ $\sqrt{(9.25-0.00)^2+(330.01-329.78)^2}$	0.50 9.25	9.75	
L1 - 866 17800.00	bb1	$\sqrt{(0.00-0.50)^2+(329.85-329.84)^2}$ $\sqrt{(9.25-0.00)^2+(330.09-329.85)^2}$	0.50 9.25	9.75	
L1 - 867 17815.96	bb1	$\sqrt{(0.00-0.50)^2+(329.90-329.89)^2}$ $\sqrt{(9.25-0.00)^2+(330.13-329.90)^2}$	0.50 9.25	9.75	
L1 - 868 17835.97	bb1	$\sqrt{(0.00-0.50)^2+(329.96-329.95)^2}$ $\sqrt{(9.25-0.00)^2+(330.19-329.96)^2}$	0.50 9.25	9.75	
L1 - 869 17849.72	bb1	$\sqrt{(0.00-0.50)^2+(330.00-329.99)^2}$ $\sqrt{(9.25-0.00)^2+(330.23-330.00)^2}$	0.50 9.25	9.75	
L1 - 870 17860.98	bb1	$\sqrt{(0.00-0.50)^2+(330.04-330.03)^2}$ $\sqrt{(9.25-0.00)^2+(330.12-330.04)^2}$	0.50 9.25	9.75	
L1 - 871 17880.99	bb1	$\sqrt{(0.00-0.50)^2+(330.10-330.11)^2}$ $\sqrt{(9.25-0.00)^2+(329.92-330.10)^2}$	0.50 9.25	9.75	
L1 - 872 17900.00	bb1	$\sqrt{(0.00-0.50)^2+(330.15-330.17)^2}$ $\sqrt{(9.25-0.00)^2+(329.92-330.15)^2}$	0.50 9.25	9.75	
L1 - 873 17911.00	bb1	$\sqrt{(0.00-0.50)^2+(330.19-330.20)^2}$ $\sqrt{(9.25-0.00)^2+(329.96-330.19)^2}$	0.50 9.25	9.75	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 149		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 629	p1	$\sqrt{(9.25-0.00)^2+(322.13-322.36)^2}$	9.25		
L1 - 630	p1	$\sqrt{(9.25-0.32)^2+(322.24-322.47)^2}$	8.93	9.25	
L1 - 631	p1	$\sqrt{(9.25-0.52)^2+(322.37-322.59)^2}$	8.73	8.93	
L1 - 632	p1	$\sqrt{(9.25-0.95)^2+(322.49-322.70)^2}$	8.30	8.73	
L1 - 633	p1	$\sqrt{(9.25-1.17)^2+(322.62-322.82)^2}$	8.08	8.30	
L1 - 634	p1	$\sqrt{(9.25-1.60)^2+(322.75-322.94)^2}$	7.65	8.08	
L1 - 635	p1	$\sqrt{(9.25-1.87)^2+(322.87-323.06)^2}$	7.38	7.65	
L1 - 636	p1	$\sqrt{(9.25-2.04)^2+(323.00-323.18)^2}$	7.21	7.38	
L1 - 637	p1	$\sqrt{(9.25-2.15)^2+(323.12-323.30)^2}$	7.10	7.21	
L1 - 638	p1	$\sqrt{(9.25-2.44)^2+(323.25-323.42)^2}$	6.81	7.10	
L1 - 639	p1	$\sqrt{(9.25-2.56)^2+(323.29-323.46)^2}$	6.69	6.81	
L1 - 639A	p1	$\sqrt{(9.25-2.53)^2+(323.29-323.46)^2}$	6.72	6.69	
L1 - 640	p1	$\sqrt{(9.25-2.53)^2+(323.37-323.54)^2}$	6.72	6.72	
L1 - 641	p1	$\sqrt{(9.25-2.94)^2+(323.50-323.66)^2}$	6.31	6.72	
L1 - 642	p1	$\sqrt{(9.25-3.19)^2+(323.62-323.78)^2}$	6.06	6.31	
L1 - 643 13229.45	p1	$\sqrt{((-0.50--1.75)^2+(323.89-323.92)^2)}$ $\sqrt{((0.00-0.50)^2+(323.88-323.89)^2)}$ $\sqrt{(9.25-0.00)^2+(323.65-323.88)^2}$	1.25 0.50 9.25		
L1 - 643A	p1	$\sqrt{(9.25-3.21)^2+(323.65-323.80)^2}$	6.04	11.00	
L1 - 644	p1	$\sqrt{(9.25-3.35)^2+(323.75-323.90)^2}$	5.90	6.04	
L1 - 645	p1	$\sqrt{(9.25-3.79)^2+(323.88-324.01)^2}$	5.46	5.90	
L1 - 646	p1	$\sqrt{(9.25-3.79)^2+(323.90-324.04)^2}$	5.46	5.46	
L1 - 647	p1	$\sqrt{(9.25-3.97)^2+(324.00-324.13)^2}$	5.28	5.46	
L1 - 648	p1	$\sqrt{(9.25-4.05)^2+(324.13-324.26)^2}$	5.20	5.28	
L1 - 649	p1	$\sqrt{(9.25-3.99)^2+(324.25-324.38)^2}$	5.26	5.20	
L1 - 650	p1	$\sqrt{(9.25-3.80)^2+(324.38-324.51)^2}$	5.45	5.26	
L1 - 651	p1	$\sqrt{(9.25-3.68)^2+(324.50-324.64)^2}$	5.57	5.45	
L1 - 652	p1	$\sqrt{(9.25-3.76)^2+(324.58-324.72)^2}$	5.49	5.57	
L1 - 653	p1	$\sqrt{(9.25-3.47)^2+(324.68-324.83)^2}$	5.78	5.49	
L1 - 654	p1	$\sqrt{(9.25-4.40)^2+(324.81-324.93)^2}$	4.85	5.78	
L1 - 655	p1	$\sqrt{(9.25-6.06)^2+(324.85-324.93)^2}$	3.19	4.85	
L1 - 656	p1	$\sqrt{(11.52-6.60)^2+(324.85-324.97)^2}$	4.92	3.19	
L1 - 657	p1	$\sqrt{(12.75-6.31)^2+(324.86-325.02)^2}$	6.44	4.92	
L1 - 713 14575.00	p1	$\sqrt{((-0.50--1.75)^2+(339.75-339.82)^2)}$ $\sqrt{((0.00-0.50)^2+(339.72-339.75)^2)}$ $\sqrt{(9.85-0.00)^2+(339.16-339.72)^2}$	1.25 0.50 9.87		
L1 - 714	p1	$\sqrt{(9.85-0.58)^2+(339.43-339.96)^2}$	9.29	11.62	
L1 - 715 14625.00	p1	$\sqrt{((0.00-0.28)^2+(340.26-340.27)^2)}$ $\sqrt{(9.85-0.00)^2+(339.70-340.26)^2}$	0.28 9.87	9.29	
L1 - 716 14650.00	p1	$\sqrt{((-0.50--1.75)^2+(340.55-340.63)^2)}$ $\sqrt{((0.00-0.50)^2+(340.53-340.55)^2)}$ $\sqrt{(9.85-0.00)^2+(339.97-340.53)^2}$	1.25 0.50 9.87	11.62	
L1 - 717 14675.00	p1	$\sqrt{((-0.50--1.75)^2+(340.82-340.89)^2)}$ $\sqrt{((0.00-0.50)^2+(340.79-340.82)^2)}$ $\sqrt{(9.85-0.00)^2+(340.23-340.79)^2}$	1.25 0.50 9.87	11.62	
L1 - 718 14700.00	p1	$\sqrt{((-0.50--1.75)^2+(341.09-341.16)^2)}$ $\sqrt{((0.00-0.50)^2+(341.06-341.09)^2)}$ $\sqrt{(9.85-0.00)^2+(340.50-341.06)^2}$	1.25 0.50 9.87	11.62	
L1 - 719 14725.00	p1	$\sqrt{((-0.50--1.75)^2+(341.36-341.43)^2)}$ $\sqrt{((0.00-0.50)^2+(341.33-341.36)^2)}$ $\sqrt{(9.85-0.00)^2+(340.77-341.33)^2}$	1.25 0.50 9.87	11.62	
L1 - 720 14728.78	p1	$\sqrt{((-0.50--1.75)^2+(341.40-341.47)^2)}$ $\sqrt{((0.00-0.50)^2+(341.37-341.40)^2)}$ $\sqrt{(9.85-0.00)^2+(340.81-341.37)^2}$	1.25 0.50 9.87	11.62	
L1 - 721 14750.00	p1	$\sqrt{((-0.50--1.75)^2+(341.63-341.70)^2)}$ $\sqrt{((0.00-0.50)^2+(341.60-341.63)^2)}$ $\sqrt{(9.85-0.00)^2+(341.04-341.60)^2}$	1.25 0.50 9.87	11.62	
L1 - 722 14775.00	p1	$\sqrt{((-0.50--1.75)^2+(341.90-341.97)^2)}$ $\sqrt{((0.00-0.50)^2+(341.87-341.90)^2)}$ $\sqrt{(9.85-0.00)^2+(341.31-341.87)^2}$	1.25 0.50 9.87	11.62	
L1 - 723 14786.44	p1	$\sqrt{((-0.50--1.75)^2+(342.02-342.09)^2)}$ $\sqrt{((0.00-0.50)^2+(341.99-342.02)^2)}$ $\sqrt{(9.85-0.00)^2+(341.43-341.99)^2}$	1.25 0.50 9.87	11.62	
L1 - 724	p1	$\sqrt{((-0.50--1.75)^2+(342.14-342.21)^2)}$	1.25		
A RI PORTARE ml			1.25		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 150		
PIANO DI POSA IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml				1.25		
14797.20		$\sqrt{((0.00-0.50)^2+(342.11-342.14)^2)}$ $\sqrt{((9.85-0.00)^2+(341.55-342.11)^2)}$		0.50 9.87		
L1 - 724A 14797.20	p1	$\sqrt{((-0.50--1.75)^2+(342.14-342.21)^2)}$ $\sqrt{((0.00-0.50)^2+(342.11-342.14)^2)}$ $\sqrt{((9.85-0.00)^2+(341.55-342.11)^2)}$		1.25 0.50 9.87	11.62	
L1 - 725 14825.00	p1	$\sqrt{((-0.50--1.00)^2+(342.43-342.46)^2)}$ $\sqrt{((0.00-0.50)^2+(342.41-342.43)^2)}$ $\sqrt{((9.85-0.00)^2+(341.85-342.41)^2)}$		0.50 0.50 9.87	11.62	
L1 - 726 14850.00	p1	$\sqrt{((-0.50--0.65)^2+(342.70-342.71)^2)}$ $\sqrt{((0.00-0.50)^2+(342.67-342.70)^2)}$ $\sqrt{((9.85-0.00)^2+(342.11-342.67)^2)}$		0.15 0.50 9.87	10.87	
L1 - 727 14875.00	p1	$\sqrt{((0.00-0.22)^2+(342.94-342.96)^2)}$ $\sqrt{((9.85-0.00)^2+(342.38-342.94)^2)}$		0.22 9.87	10.52	
L1 - 728	p1	$\sqrt{((9.85-0.00)^2+(342.65-343.21)^2)}$		9.87	10.09	
L1 - 729	p1	$\sqrt{((9.85-0.51)^2+(342.92-343.45)^2)}$		9.36	9.87	
L1 - 730	p1	$\sqrt{((9.85-0.91)^2+(343.19-343.70)^2)}$		8.95	9.36	
L1 - 731	p1	$\sqrt{((9.85-1.57)^2+(343.46-343.93)^2)}$		8.29	8.95	
L1 - 732	p1	$\sqrt{((9.85-1.90)^2+(343.72-344.17)^2)}$		7.96	8.29	
L1 - 732A	p1	$\sqrt{((9.85-1.80)^2+(343.72-344.18)^2)}$		8.06	7.96	
L1 - 733	p1	$\sqrt{((9.85-2.40)^2+(343.94-344.36)^2)}$		7.46	8.06	
L1 - 734	p1	$\sqrt{((9.85-2.75)^2+(344.11-344.51)^2)}$		7.11	7.46	
L1 - 734A	p1	$\sqrt{((9.85-2.63)^2+(344.11-344.52)^2)}$		7.23	7.11	
L1 - 735	p1	$\sqrt{((9.85-3.18)^2+(344.23-344.61)^2)}$		6.68	7.23	
L1 - 736	p1	$\sqrt{((9.85-3.69)^2+(344.31-344.66)^2)}$		6.17	6.68	
L1 - 736A	p1	$\sqrt{((9.85-3.67)^2+(344.31-344.66)^2)}$		6.19	6.17	
L1 - 737	p1	$\sqrt{((9.85-3.59)^2+(344.34-344.69)^2)}$		6.27	6.19	
L1 - 738	p1	$\sqrt{((9.78-6.63)^2+(344.32-344.50)^2)}$		3.16	6.27	
L1 - 759	p1	$\sqrt{((9.28--1.75)^2+(338.47-338.75)^2)}$		11.03	3.16	
L1 - 760 15546.50	p1	$\sqrt{((-0.50--0.90)^2+(338.69-338.70)^2)}$ $\sqrt{((0.00-0.50)^2+(338.68-338.69)^2)}$ $\sqrt{((9.25-0.00)^2+(338.45-338.68)^2)}$		0.40 0.50 9.25	11.03	
L1 - 761 15575.00	p1	$\sqrt{((-0.50--1.75)^2+(338.04-338.07)^2)}$ $\sqrt{((0.00-0.50)^2+(338.03-338.04)^2)}$ $\sqrt{((9.25-0.00)^2+(337.79-338.03)^2)}$		1.25 0.50 9.25	10.15	
L1 - 762	p1	$\sqrt{((9.25-4.00)^2+(337.22-337.35)^2)}$		5.25	11.00	
L1 - 763 15625.00	p1	$\sqrt{((-0.50--1.75)^2+(336.89-336.92)^2)}$ $\sqrt{((0.00-0.50)^2+(336.88-336.89)^2)}$ $\sqrt{((9.25-0.00)^2+(336.65-336.88)^2)}$		1.25 0.50 9.25	5.25	
L1 - 764 15650.00	p1	$\sqrt{((-0.50--1.75)^2+(336.31-336.35)^2)}$ $\sqrt{((0.00-0.50)^2+(336.30-336.31)^2)}$ $\sqrt{((9.25-0.00)^2+(336.07-336.30)^2)}$		1.25 0.50 9.25	11.00	
L1 - 765 15675.00	p1	$\sqrt{((-0.50--1.75)^2+(335.74-335.77)^2)}$ $\sqrt{((0.00-0.50)^2+(335.73-335.74)^2)}$ $\sqrt{((9.25-0.00)^2+(335.50-335.73)^2)}$		1.25 0.50 9.25	11.00	
L1 - 768 15750.00	p1	$\sqrt{((-0.50--1.75)^2+(334.02-334.05)^2)}$ $\sqrt{((0.00-0.50)^2+(334.00-334.02)^2)}$ $\sqrt{((9.25-0.00)^2+(333.77-334.00)^2)}$		1.25 0.50 9.25	11.00	
L1 - 769 15754.07	p1	$\sqrt{((-0.50--1.75)^2+(333.92-333.95)^2)}$ $\sqrt{((0.00-0.50)^2+(333.91-333.92)^2)}$ $\sqrt{((9.25-0.00)^2+(333.68-333.91)^2)}$		1.25 0.50 9.25	11.00	
L1 - 770 15775.00	p1	$\sqrt{((-0.67--1.92)^2+(333.43-333.44)^2)}$ $\sqrt{((0.00-0.67)^2+(333.43-333.43)^2)}$ $\sqrt{((9.25-0.00)^2+(333.39-333.43)^2)}$		1.25 0.67 9.25	11.17	
L1 - 771 15800.00	p1	$\sqrt{((-1.36--2.61)^2+(332.83-332.80)^2)}$ $\sqrt{((0.00--1.36)^2+(332.85-332.83)^2)}$ $\sqrt{((9.25-0.00)^2+(333.05-332.85)^2)}$		1.25 1.36 9.25	11.86	
L1 - 772 15822.75	p1	$\sqrt{((-2.32--3.57)^2+(332.25-332.21)^2)}$ $\sqrt{((0.00--2.32)^2+(332.33-332.25)^2)}$ $\sqrt{((9.25-0.00)^2+(332.64-332.33)^2)}$		1.25 2.32 9.26	12.83	
L1 - 772A 15822.75	p1	$\sqrt{((-2.32--3.57)^2+(332.25-332.21)^2)}$ $\sqrt{((0.00--2.32)^2+(332.33-332.25)^2)}$ $\sqrt{((9.25-0.00)^2+(332.64-332.33)^2)}$		1.25 2.32 9.26	12.83	
L1 - 773 15835.19	p1	$\sqrt{((-2.85--4.10)^2+(331.93-331.89)^2)}$ $\sqrt{((0.00--2.85)^2+(332.04-331.93)^2)}$ $\sqrt{((9.25-0.00)^2+(332.40-332.04)^2)}$		1.25 2.85 9.26	13.36	
L1 - 774 15850.00	p1	$\sqrt{((-3.48--4.73)^2+(331.55-331.49)^2)}$ $\sqrt{((0.00--3.48)^2+(331.70-331.55)^2)}$ $\sqrt{((9.25-0.00)^2+(332.12-331.70)^2)}$		1.25 3.48 9.26	13.99	
L1 - 775 15878.03	p1	$\sqrt{((-4.47--5.72)^2+(330.80-330.73)^2)}$ $\sqrt{((0.00--4.47)^2+(331.06-330.80)^2)}$		1.25 4.48		
A RI PORTARE ml				5.73		

		CALCOLO DELLE LUNGHEZZE		Foglio n. 151		
PIANO DI POSA IN TRINCEA						
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO		LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml		5.73		
L1 - 775A 15878.03	p1	$\sqrt{(9.25-0.00)^2+(331.59-331.06)^2}$	$\sqrt{((-4.47--5.72)^2+(330.80-330.73)^2)}$ $\sqrt{(0.00-4.47)^2+(331.06-330.80)^2}$ $\sqrt{(9.25-0.00)^2+(331.59-331.06)^2}$	9.27 1.25 4.48 9.27	15.00	
L1 - 776 15900.00	p1	$\sqrt{((-4.78--6.03)^2+(330.23-330.15)^2)}$	$\sqrt{(0.00-4.78)^2+(330.55-330.23)^2}$ $\sqrt{(9.25-0.00)^2+(331.18-330.55)^2}$	1.25 4.79 9.27	15.00	
L1 - 777 15906.39	p1	$\sqrt{((-4.80--6.05)^2+(330.07-329.98)^2)}$	$\sqrt{(0.00-4.80)^2+(330.41-330.07)^2}$ $\sqrt{(9.25-0.00)^2+(331.06-330.41)^2}$	1.25 4.81 9.27	15.31	
L1 - 778 15925.00	p1	$\sqrt{((-4.80--6.05)^2+(329.64-329.56)^2)}$	$\sqrt{(0.00-4.80)^2+(329.98-329.64)^2}$ $\sqrt{(9.25-0.00)^2+(330.63-329.98)^2}$	1.25 4.81 9.27	15.33	
L1 - 779 15943.42	p1	$\sqrt{((-4.80--6.05)^2+(329.22-329.13)^2)}$	$\sqrt{(0.00-4.80)^2+(329.56-329.22)^2}$ $\sqrt{(9.25-0.00)^2+(330.20-329.56)^2}$	1.25 4.81 9.27	15.33	
L1 - 780 15950.00	p1	$\sqrt{((-4.80--6.05)^2+(329.07-328.98)^2)}$	$\sqrt{(0.00-4.80)^2+(329.41-329.07)^2}$ $\sqrt{(9.25-0.00)^2+(330.05-329.41)^2}$	1.25 4.81 9.27	15.33	
L1 - 781 15975.00	p1	$\sqrt{((-4.51--5.76)^2+(328.51-328.43)^2)}$	$\sqrt{(0.00-4.51)^2+(328.83-328.51)^2}$ $\sqrt{(9.25-0.00)^2+(329.48-328.83)^2}$	1.25 4.52 9.27	15.33	
L1 - 782 16000.00	p1	$\sqrt{((-3.93--5.18)^2+(327.98-327.89)^2)}$	$\sqrt{(0.00-3.93)^2+(328.26-327.98)^2}$ $\sqrt{(9.25-0.00)^2+(328.90-328.26)^2}$	1.25 3.94 9.27	15.04	
L1 - 783 16021.67	p1	$\sqrt{((-3.90--5.15)^2+(327.48-327.40)^2)}$	$\sqrt{(0.00-3.90)^2+(327.76-327.48)^2}$ $\sqrt{(9.25-0.00)^2+(328.40-327.76)^2}$ $\sqrt{(11.02-9.25)^2+(328.53-328.40)^2}$	1.25 3.91 9.27 1.77	14.46	
L1 - 784 16025.00	p1	$\sqrt{((-3.90--5.15)^2+(327.41-327.32)^2)}$	$\sqrt{(0.00-3.90)^2+(327.68-327.41)^2}$ $\sqrt{(9.25-0.00)^2+(328.33-327.68)^2}$ $\sqrt{(11.02-9.25)^2+(328.45-328.33)^2}$	1.25 3.91 9.27 1.77	16.20	
L1 - 793 16225.00	p1	$\sqrt{((-0.51--1.76)^2+(324.90-324.92)^2)}$	$\sqrt{(0.00-0.51)^2+(324.89-324.90)^2}$ $\sqrt{(9.25-0.00)^2+(324.76-324.89)^2}$	1.25 0.51 9.25	16.20	
L1 - 794 16235.84	p1	$\sqrt{((-0.50--1.75)^2+(324.87-324.90)^2)}$	$\sqrt{(0.00-0.50)^2+(324.85-324.87)^2}$ $\sqrt{(9.25-0.00)^2+(324.62-324.85)^2}$	1.25 0.50 9.25	11.01	
L1 - 795 16250.00	p1	$\sqrt{((-0.50--1.75)^2+(324.84-324.87)^2)}$	$\sqrt{(0.00-0.50)^2+(324.82-324.84)^2}$ $\sqrt{(9.25-0.00)^2+(324.59-324.82)^2}$	1.25 0.50 9.25	11.00	
L1 - 796 16275.00	p1	$\sqrt{((-0.50--1.75)^2+(324.83-324.86)^2)}$	$\sqrt{(0.00-0.50)^2+(324.82-324.83)^2}$ $\sqrt{(9.25-0.00)^2+(324.59-324.82)^2}$	1.25 0.50 9.25	11.00	
L1 - 797 16300.00	p1	$\sqrt{((-0.50--1.75)^2+(324.89-324.92)^2)}$	$\sqrt{(0.00-0.50)^2+(324.87-324.89)^2}$ $\sqrt{(9.25-0.00)^2+(324.64-324.87)^2}$	1.25 0.50 9.25	11.00	
L1 - 798 16325.00	p1	$\sqrt{((-0.50--1.75)^2+(324.96-324.99)^2)}$	$\sqrt{(0.00-0.50)^2+(324.95-324.96)^2}$ $\sqrt{(9.25-0.00)^2+(324.72-324.95)^2}$	1.25 0.50 9.25	11.00	
L1 - 799 16350.00	p1	$\sqrt{((-0.50--1.75)^2+(325.04-325.07)^2)}$	$\sqrt{(0.00-0.50)^2+(325.02-325.04)^2}$ $\sqrt{(9.25-0.00)^2+(324.79-325.02)^2}$	1.25 0.50 9.25	11.00	
L1 - 800 16375.00	p1	$\sqrt{((-0.50--1.75)^2+(325.11-325.14)^2)}$	$\sqrt{(0.00-0.50)^2+(325.10-325.11)^2}$ $\sqrt{(9.25-0.00)^2+(324.87-325.10)^2}$	1.25 0.50 9.25	11.00	
L1 - 801 16400.00	p1	$\sqrt{((-0.50--1.75)^2+(325.19-325.22)^2)}$	$\sqrt{(0.00-0.50)^2+(325.17-325.19)^2}$ $\sqrt{(9.25-0.00)^2+(324.94-325.17)^2}$	1.25 0.50 9.25	11.00	
L1 - 802 16425.00	p1	$\sqrt{((-0.50--1.75)^2+(325.26-325.29)^2)}$	$\sqrt{(0.00-0.50)^2+(325.25-325.26)^2}$ $\sqrt{(9.25-0.00)^2+(325.02-325.25)^2}$	1.25 0.50 9.25	11.00	
L1 - 803 16450.00	p1	$\sqrt{((-0.50--1.75)^2+(325.34-325.37)^2)}$	$\sqrt{(0.00-0.50)^2+(325.32-325.34)^2}$ $\sqrt{(9.25-0.00)^2+(325.09-325.32)^2}$	1.25 0.50 9.25	11.00	
L1 - 804 16475.00	p1	$\sqrt{((-0.50--1.75)^2+(325.41-325.44)^2)}$	$\sqrt{(0.00-0.50)^2+(325.40-325.41)^2}$ $\sqrt{(9.25-0.00)^2+(325.17-325.40)^2}$	1.25 0.50 9.25	11.00	
L1 - 805 16500.00	p1	$\sqrt{((-0.50--1.75)^2+(325.49-325.52)^2)}$	$\sqrt{(0.00-0.50)^2+(325.47-325.49)^2}$ $\sqrt{(9.25-0.00)^2+(325.24-325.47)^2}$	1.25 0.50 9.25	11.00	
L1 - 806 16525.00	p1	$\sqrt{((-0.50--1.75)^2+(325.56-325.59)^2)}$	$\sqrt{(0.00-0.50)^2+(325.55-325.56)^2}$ $\sqrt{(9.25-0.00)^2+(325.32-325.55)^2}$	1.25 0.50 9.25	11.00	
L1 - 807 16550.00	p1	$\sqrt{((-0.50--1.75)^2+(325.64-325.67)^2)}$	$\sqrt{(0.00-0.50)^2+(325.62-325.64)^2}$ $\sqrt{(9.25-0.00)^2+(325.39-325.62)^2}$	1.25 0.50 9.25	11.00	
		A RI PORTARE ml				

		CALCOLO DELLE LUNGHEZZE	Foglio n. 152		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 808 16569.14	p1	$\sqrt{((-0.50--1.75)^2+(325.69-325.73)^2)}$ $\sqrt{((0.00-0.50)^2+(325.68-325.69)^2)}$ $\sqrt{(9.25-0.00)^2+(325.45-325.68)^2}$	1.25 0.50 9.25	11.00	
L1 - 809 16569.50	p1	$\sqrt{((-0.50--1.75)^2+(325.69-325.73)^2)}$ $\sqrt{((0.00-0.50)^2+(325.68-325.69)^2)}$ $\sqrt{(9.25-0.00)^2+(325.45-325.68)^2}$	1.25 0.50 9.25	11.00	
L1 - 810 16589.14	p1	$\sqrt{((-0.50--1.75)^2+(325.75-325.79)^2)}$ $\sqrt{((0.00-0.50)^2+(325.74-325.75)^2)}$ $\sqrt{(12.74-0.00)^2+(325.42-325.74)^2}$	1.25 0.50 12.74	14.49	
L1 - 811 16589.50	p1	$\sqrt{((-0.50--1.75)^2+(325.75-325.79)^2)}$ $\sqrt{((0.00-0.50)^2+(325.74-325.75)^2)}$ $\sqrt{(12.75-0.00)^2+(325.42-325.74)^2}$	1.25 0.50 12.75	14.50	
L1 - 812 16614.14	p1	$\sqrt{((-0.50--1.75)^2+(325.83-325.86)^2)}$ $\sqrt{((0.00-0.50)^2+(325.82-325.83)^2)}$ $\sqrt{(12.75-0.00)^2+(325.50-325.82)^2}$	1.25 0.50 12.75	14.50	
L1 - 813 16614.50	p1	$\sqrt{((-0.50--1.75)^2+(325.83-325.86)^2)}$ $\sqrt{((0.00-0.50)^2+(325.82-325.83)^2)}$ $\sqrt{(12.75-0.00)^2+(325.50-325.82)^2}$	1.25 0.50 12.75	14.50	
L1 - 814 16634.14	p1	$\sqrt{((-0.50--1.75)^2+(325.89-325.92)^2)}$ $\sqrt{((0.00-0.50)^2+(325.88-325.89)^2)}$ $\sqrt{(9.26-0.00)^2+(325.65-325.88)^2}$	1.25 0.50 9.26	11.01	
L1 - 815 16634.50	p1	$\sqrt{((-0.50--1.75)^2+(325.89-325.92)^2)}$ $\sqrt{((0.00-0.50)^2+(325.88-325.89)^2)}$ $\sqrt{(9.25-0.00)^2+(325.65-325.88)^2}$	1.25 0.50 9.25	11.00	
L1 - 816	p1	$\sqrt{(9.25-6.82)^2+(325.67-325.73)^2}$	2.43	2.43	
L1 - 819 16700.00	p1	$\sqrt{((-2.14--3.39)^2+(326.01-325.97)^2)}$ $\sqrt{((0.00-2.14)^2+(326.07-326.01)^2)}$ $\sqrt{(9.25-0.00)^2+(326.35-326.07)^2}$	1.25 2.14 9.25	12.64	
L1 - 820 16725.00	p1	$\sqrt{((-3.43--4.68)^2+(325.99-325.93)^2)}$ $\sqrt{((0.00-3.43)^2+(326.15-325.99)^2)}$ $\sqrt{(9.25-0.00)^2+(326.59-326.15)^2}$	1.25 3.43 9.26	13.94	
L1 - 821 16750.00	p1	$\sqrt{((-4.23--5.48)^2+(325.95-325.87)^2)}$ $\sqrt{((0.00-4.23)^2+(326.22-325.95)^2)}$ $\sqrt{(9.25-0.00)^2+(326.83-326.22)^2}$	1.25 4.24 9.27	14.76	
L1 - 822 16756.71	p1	$\sqrt{((-4.29--5.54)^2+(325.94-325.86)^2)}$ $\sqrt{((0.00-4.29)^2+(326.24-325.94)^2)}$ $\sqrt{(9.25-0.00)^2+(326.89-326.24)^2}$	1.25 4.30 9.27	14.82	
L1 - 823 16775.00	p1	$\sqrt{((-4.30--5.55)^2+(326.00-325.91)^2)}$ $\sqrt{((0.00-4.30)^2+(326.30-326.00)^2)}$ $\sqrt{(9.25-0.00)^2+(326.95-326.30)^2}$	1.25 4.31 9.27	14.83	
L1 - 824 16800.00	p1	$\sqrt{((-4.30--5.55)^2+(326.07-325.99)^2)}$ $\sqrt{((0.00-4.30)^2+(326.37-326.07)^2)}$ $\sqrt{(9.25-0.00)^2+(327.02-326.37)^2}$	1.25 4.31 9.27	14.83	
L1 - 825 16825.00	p1	$\sqrt{((-4.06--5.31)^2+(326.16-326.08)^2)}$ $\sqrt{((0.00-4.06)^2+(326.45-326.16)^2)}$ $\sqrt{(9.25-0.00)^2+(327.10-326.45)^2}$	1.25 4.07 9.27	14.59	
L1 - 826 16847.36	p1	$\sqrt{((-3.45--4.70)^2+(326.27-326.19)^2)}$ $\sqrt{((0.00-3.45)^2+(326.52-326.27)^2)}$ $\sqrt{(9.25-0.00)^2+(327.16-326.52)^2}$	1.25 3.46 9.27	13.98	
L1 - 827 16875.00	p1	$\sqrt{((-2.40--3.65)^2+(326.48-326.41)^2)}$ $\sqrt{((0.00-2.40)^2+(326.60-326.48)^2)}$ $\sqrt{(9.25-0.00)^2+(327.07-326.60)^2}$	1.25 2.40 9.26	12.91	
L1 - 828 16900.00	p1	$\sqrt{((-1.45--2.70)^2+(326.63-326.59)^2)}$ $\sqrt{((0.00-1.45)^2+(326.67-326.63)^2)}$ $\sqrt{(9.25-0.00)^2+(326.98-326.67)^2}$	1.25 1.45 9.26	11.96	
L1 - 829 16925.00	p1	$\sqrt{((-0.74--1.99)^2+(326.74-326.73)^2)}$ $\sqrt{((0.00-0.74)^2+(326.75-326.74)^2)}$ $\sqrt{(9.25-0.00)^2+(326.85-326.75)^2}$	1.25 0.74 9.25	11.24	
L1 - 830 16950.00	p1	$\sqrt{((-0.50--1.75)^2+(326.83-326.85)^2)}$ $\sqrt{((0.00-0.50)^2+(326.82-326.83)^2)}$ $\sqrt{(9.25-0.00)^2+(326.69-326.82)^2}$	1.25 0.50 9.25	11.00	
L1 - 831 16960.94	p1	$\sqrt{((-0.50--1.75)^2+(326.87-326.90)^2)}$ $\sqrt{((0.00-0.50)^2+(326.86-326.87)^2)}$ $\sqrt{(9.25-0.00)^2+(326.63-326.86)^2}$	1.25 0.50 9.25	11.00	
L1 - 832 16975.00	p1	$\sqrt{((-0.50--1.75)^2+(326.91-326.94)^2)}$ $\sqrt{((0.00-0.50)^2+(326.90-326.91)^2)}$ $\sqrt{(9.25-0.00)^2+(326.67-326.90)^2}$	1.25 0.50 9.25	11.00	
L1 - 833 17000.00	p1	$\sqrt{((-0.50--1.75)^2+(326.99-327.02)^2)}$ $\sqrt{((0.00-0.50)^2+(326.97-326.99)^2)}$ $\sqrt{(9.25-0.00)^2+(326.74-326.97)^2}$	1.25 0.50 9.25	11.00	
L1 - 834 17025.00	p1	$\sqrt{((-0.50--1.75)^2+(327.06-327.09)^2)}$ $\sqrt{((0.00-0.50)^2+(327.05-327.06)^2)}$ $\sqrt{(9.25-0.00)^2+(326.82-327.05)^2}$	1.25 0.50 9.25	11.00	
L1 - 835 17050.00	p1	$\sqrt{((-0.50--1.75)^2+(327.14-327.17)^2)}$ $\sqrt{((0.00-0.50)^2+(327.12-327.14)^2)}$ $\sqrt{(9.25-0.00)^2+(326.89-327.12)^2}$	1.25 0.50 9.25	11.00	
L1 - 836 17075.00	p1	$\sqrt{((-0.50--1.75)^2+(327.21-327.24)^2)}$ $\sqrt{((0.00-0.50)^2+(327.20-327.21)^2)}$	1.25 0.50	11.00	
A RI PORTARE ml			1.75		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 153		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.75		
L1 - 837 17100.00	p1	$\sqrt{(9.25-0.00)^2+(326.97-327.20)^2}$ $\sqrt{((-0.50--1.75)^2+(327.29-327.32)^2)}$ $\sqrt{(0.00-0.50)^2+(327.27-327.29)^2}$ $\sqrt{(9.25-0.00)^2+(327.04-327.27)^2}$	9.25 1.25 0.50 9.25	11.00	
L1 - 838 17125.00	p1	$\sqrt{((-0.50--1.75)^2+(327.36-327.39)^2)}$ $\sqrt{(0.00-0.50)^2+(327.35-327.36)^2}$ $\sqrt{(9.25-0.00)^2+(327.12-327.35)^2}$	1.25 0.50 9.25	11.00	
L1 - 839 17150.00	p1	$\sqrt{((-0.50--1.75)^2+(327.44-327.47)^2)}$ $\sqrt{(0.00-0.50)^2+(327.42-327.44)^2}$ $\sqrt{(9.25-0.00)^2+(327.19-327.42)^2}$	1.25 0.50 9.25	11.00	
L1 - 840 17175.00	p1	$\sqrt{((-0.50--1.75)^2+(327.51-327.54)^2)}$ $\sqrt{(0.00-0.50)^2+(327.50-327.51)^2}$ $\sqrt{(9.25-0.00)^2+(327.27-327.50)^2}$	1.25 0.50 9.25	11.00	
L1 - 841 17200.00	p1	$\sqrt{((-0.50--1.75)^2+(327.59-327.62)^2)}$ $\sqrt{(0.00-0.50)^2+(327.57-327.59)^2}$ $\sqrt{(9.25-0.00)^2+(327.34-327.57)^2}$	1.25 0.50 9.25	11.00	
L1 - 842 17225.00	p1	$\sqrt{((-0.50--1.75)^2+(327.64-327.63)^2)}$ $\sqrt{(0.00-0.50)^2+(327.65-327.64)^2}$ $\sqrt{(9.25-0.00)^2+(327.74-327.65)^2}$	1.25 0.50 9.25	11.00	
L1 - 843 17235.71	p1	$\sqrt{((-0.50--1.75)^2+(327.67-327.64)^2)}$ $\sqrt{(0.00-0.50)^2+(327.68-327.67)^2}$ $\sqrt{(9.25-0.00)^2+(327.91-327.68)^2}$	1.25 0.50 9.25	11.00	
L1 - 844 17250.00	p1	$\sqrt{((-0.50--1.75)^2+(327.71-327.68)^2)}$ $\sqrt{(0.00-0.50)^2+(327.72-327.71)^2}$ $\sqrt{(9.25-0.00)^2+(327.96-327.72)^2}$	1.25 0.50 9.25	11.00	
L1 - 845 17275.00	p1	$\sqrt{((-0.50--1.75)^2+(327.79-327.76)^2)}$ $\sqrt{(0.00-0.50)^2+(327.80-327.79)^2}$ $\sqrt{(9.25-0.00)^2+(328.03-327.80)^2}$	1.25 0.50 9.25	11.00	
L1 - 846 17300.00	p1	$\sqrt{((-0.50--1.75)^2+(327.86-327.83)^2)}$ $\sqrt{(0.00-0.50)^2+(327.87-327.86)^2}$ $\sqrt{(9.25-0.00)^2+(328.11-327.87)^2}$	1.25 0.50 9.25	11.00	
L1 - 847 17325.00	p1	$\sqrt{((-0.50--1.75)^2+(327.94-327.91)^2)}$ $\sqrt{(0.00-0.50)^2+(327.95-327.94)^2}$ $\sqrt{(9.25-0.00)^2+(328.18-327.95)^2}$	1.25 0.50 9.25	11.00	
L1 - 848 17350.00	p1	$\sqrt{((-0.50--1.75)^2+(328.01-327.98)^2)}$ $\sqrt{(0.00-0.50)^2+(328.02-328.01)^2}$ $\sqrt{(9.25-0.00)^2+(328.26-328.02)^2}$	1.25 0.50 9.25	11.00	
L1 - 849 17375.00	p1	$\sqrt{((-0.50--1.75)^2+(328.09-328.06)^2)}$ $\sqrt{(0.00-0.50)^2+(328.10-328.09)^2}$ $\sqrt{(9.25-0.00)^2+(328.33-328.10)^2}$	1.25 0.50 9.25	11.00	
L1 - 850 17400.00	p1	$\sqrt{((-0.50--1.75)^2+(328.16-328.13)^2)}$ $\sqrt{(0.00-0.50)^2+(328.17-328.16)^2}$ $\sqrt{(9.25-0.00)^2+(328.41-328.17)^2}$	1.25 0.50 9.25	11.00	
L1 - 851 17425.00	p1	$\sqrt{((-0.50--1.75)^2+(328.24-328.21)^2)}$ $\sqrt{(0.00-0.50)^2+(328.25-328.24)^2}$ $\sqrt{(9.25-0.00)^2+(328.48-328.25)^2}$	1.25 0.50 9.25	11.00	
L1 - 852 17450.00	p1	$\sqrt{((-0.50--1.75)^2+(328.31-328.28)^2)}$ $\sqrt{(0.00-0.50)^2+(328.32-328.31)^2}$ $\sqrt{(9.25-0.00)^2+(328.56-328.32)^2}$	1.25 0.50 9.25	11.00	
L1 - 853 17475.00	p1	$\sqrt{((-0.50--1.75)^2+(328.39-328.36)^2)}$ $\sqrt{(0.00-0.50)^2+(328.40-328.39)^2}$ $\sqrt{(9.25-0.00)^2+(328.63-328.40)^2}$	1.25 0.50 9.25	11.00	
L1 - 854 17500.00	p1	$\sqrt{((-0.50--1.75)^2+(328.46-328.43)^2)}$ $\sqrt{(0.00-0.50)^2+(328.47-328.46)^2}$ $\sqrt{(9.25-0.00)^2+(328.71-328.47)^2}$	1.25 0.50 9.25	11.00	
L1 - 855 17525.00	p1	$\sqrt{(9.25-5.77)^2+(328.78-328.69)^2}$ $\sqrt{(11.04-9.25)^2+(328.82-328.78)^2}$	3.48 1.79	5.27	
L1 - 857	p1	$\sqrt{(9.25-3.72)^2+(328.93-328.79)^2}$	5.53	5.53	
L1 - 858	p1	$\sqrt{(9.25-2.68)^2+(329.01-328.84)^2}$	6.57	6.57	
L1 - 859	p1	$\sqrt{(9.25-1.91)^2+(329.08-328.90)^2}$	7.34	7.34	
L1 - 860	p1	$\sqrt{(9.25-0.98)^2+(329.16-328.95)^2}$	8.27	8.27	
L1 - 861	p1	$\sqrt{(9.25-0.53)^2+(329.23-329.01)^2}$	8.72	8.72	
L1 - 862 17700.00	p1	$\sqrt{(0.00-0.28)^2+(329.07-329.07)^2}$ $\sqrt{(9.25-0.00)^2+(329.31-329.07)^2}$	0.28 9.25	9.53	
L1 - 863 17725.00	p1	$\sqrt{(0.00-0.38)^2+(329.15-329.14)^2}$ $\sqrt{(9.25-0.00)^2+(329.38-329.15)^2}$	0.38 9.25	9.63	
L1 - 864 17750.00	p1	$\sqrt{((-0.50--0.64)^2+(329.21-329.21)^2)}$ $\sqrt{(0.00-0.50)^2+(329.22-329.21)^2}$ $\sqrt{(9.25-0.00)^2+(329.46-329.22)^2}$	0.14 0.50 9.25	9.89	
L1 - 865 17775.00	p1	$\sqrt{((-0.50--0.58)^2+(329.29-329.28)^2)}$ $\sqrt{(0.00-0.50)^2+(329.30-329.29)^2}$ $\sqrt{(9.25-0.00)^2+(329.53-329.30)^2}$	0.08 0.50 9.25	9.83	
L1 - 866 17800.00	p1	$\sqrt{((-0.50--1.21)^2+(329.36-329.34)^2)}$ $\sqrt{(0.00-0.50)^2+(329.37-329.36)^2}$ $\sqrt{(9.25-0.00)^2+(329.61-329.37)^2}$	0.71 0.50 9.25		
A RI PORTARE ml			10.46		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 154		
PIANO DI POSA IN TRINCEA					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			10.46		
L1 - 867 17815.96	p1	$\sqrt{((-0.50 - 1.75)^2 + (329.41 - 329.38)^2)}$ $\sqrt{(0.00 - 0.50)^2 + (329.42 - 329.41)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.65 - 329.42)^2}$	1.25 0.50 9.25	10.46	
L1 - 868 17835.97	p1	$\sqrt{((-0.50 - 1.75)^2 + (329.47 - 329.44)^2)}$ $\sqrt{(0.00 - 0.50)^2 + (329.48 - 329.47)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.71 - 329.48)^2}$ $\sqrt{(11.04 - 9.25)^2 + (329.76 - 329.71)^2}$	1.25 0.50 9.25 1.79	11.00	
L1 - 869 17849.72	p1	$\sqrt{((-0.50 - 1.75)^2 + (329.51 - 329.48)^2)}$ $\sqrt{(0.00 - 0.50)^2 + (329.52 - 329.51)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.75 - 329.52)^2}$ $\sqrt{(11.04 - 9.25)^2 + (329.80 - 329.75)^2}$	1.25 0.50 9.25 1.79	12.79	
L1 - 870 17860.98	p1	$\sqrt{((-0.50 - 1.75)^2 + (329.55 - 329.54)^2)}$ $\sqrt{(0.00 - 0.50)^2 + (329.56 - 329.55)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.64 - 329.56)^2}$ $\sqrt{(11.05 - 9.25)^2 + (329.66 - 329.64)^2}$	1.25 0.50 9.25 1.80	12.79	
L1 - 871 17880.99	p1	$\sqrt{((-0.50 - 1.75)^2 + (329.63 - 329.65)^2)}$ $\sqrt{(0.00 - 0.50)^2 + (329.62 - 329.63)^2}$ $\sqrt{(9.25 - 0.00)^2 + (329.44 - 329.62)^2}$ $\sqrt{(11.06 - 9.25)^2 + (329.40 - 329.44)^2}$	1.25 0.50 9.25 1.81	12.80 12.81	
Il Direttore dei Lavori		L'Impresa			

SCOTI CO		CALCOLO DELLE LUNGHEZZE	Foglio n. 155		
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 623 12776.78	sc1	$\sqrt{((10.94-10.91)^2+(314.45-314.45)^2)}$ $\sqrt{((10.98-10.94)^2+(314.44-314.45)^2)}$ $\sqrt{((20.47-10.98)^2+(313.97-314.44)^2)}$ $\sqrt{((21.28-20.47)^2+(313.96-313.97)^2)}$ $\sqrt{((25.87-21.28)^2+(313.97-313.96)^2)}$	0.03 0.04 9.50 0.81 4.59		
L1 - 624 12800.00	sc1	$\sqrt{((24.74-12.59)^2+(313.94-314.16)^2)}$ $\sqrt{((25.88-24.74)^2+(313.97-313.94)^2)}$	12.15 1.14	14.97	
L1 - 625 12825.00	sc1	$\sqrt{((13.89-12.75)^2+(314.47-314.50)^2)}$ $\sqrt{((19.13-13.89)^2+(314.63-314.47)^2)}$ $\sqrt{((21.71-19.13)^2+(314.73-314.63)^2)}$ $\sqrt{((23.64-21.71)^2+(314.79-314.73)^2)}$ $\sqrt{((24.64-23.64)^2+(314.83-314.79)^2)}$	1.14 5.24 2.58 1.93 1.00		
L1 - 626 12850.00	sc1	$\sqrt{((15.37-9.82)^2+(316.41-316.37)^2)}$ $\sqrt{((22.25-15.37)^2+(316.45-316.41)^2)}$	5.55 6.88		11.89
L1 - 627 12875.00	sc1	$\sqrt{((9.05-5.87)^2+(319.27-319.40)^2)}$ $\sqrt{((10.51-9.05)^2+(319.12-319.27)^2)}$ $\sqrt{((14.44-10.51)^2+(318.72-319.12)^2)}$ $\sqrt{((16.65-14.44)^2+(318.68-318.72)^2)}$	3.18 1.47 3.95 2.21		12.43
L1 - 628 12897.70	sc1	$\sqrt{((3.54-2.58)^2+(321.63-321.67)^2)}$ $\sqrt{((11.87-3.54)^2+(321.54-321.63)^2)}$ $\sqrt{((12.19-11.87)^2+(321.52-321.54)^2)}$	0.96 8.33 0.32		9.61
L1 - 658 13513.50	sc1	$\sqrt{((10.79-4.76)^2+(324.65-324.99)^2)}$ $\sqrt{((15.85-10.79)^2+(324.38-324.65)^2)}$	6.04 5.07		11.11
L1 - 659	sc1	$\sqrt{((12.41-4.38)^2+(324.53-325.10)^2)}$	8.05		8.05
L1 - 660	sc1	$\sqrt{((11.88-11.17)^2+(324.97-325.01)^2)}$	0.71		0.71
L1 - 661	sc1	$\sqrt{((13.56-5.61)^2+(323.97-323.19)^2)}$	7.99		7.99
L1 - 662 13600.00	sc1	$\sqrt{((5.92-5.83)^2+(323.24-323.34)^2)}$ $\sqrt{((6.12-5.92)^2+(323.24-323.24)^2)}$ $\sqrt{((6.20-6.12)^2+(323.34-323.24)^2)}$ $\sqrt{((14.47-6.20)^2+(323.49-323.34)^2)}$	0.13 0.20 0.13 8.27		8.73
L1 - 663 13617.91	sc1	$\sqrt{((5.29-5.18)^2+(323.37-323.51)^2)}$ $\sqrt{((5.37-5.29)^2+(323.27-323.37)^2)}$ $\sqrt{((5.55-5.37)^2+(323.27-323.27)^2)}$ $\sqrt{((5.82-5.55)^2+(323.27-323.27)^2)}$ $\sqrt{((5.93-5.82)^2+(323.41-323.27)^2)}$ $\sqrt{((6.00-5.93)^2+(323.51-323.41)^2)}$ $\sqrt{((14.38-6.00)^2+(323.64-323.51)^2)}$	0.18 0.13 0.18 0.27 0.18 0.12 8.38		9.44
L1 - 664 13625.00	sc1	$\sqrt{((4.85-4.84)^2+(323.56-323.58)^2)}$ $\sqrt{((5.03-4.85)^2+(323.34-323.56)^2)}$ $\sqrt{((5.46-5.03)^2+(323.34-323.34)^2)}$ $\sqrt{((5.48-5.46)^2+(323.34-323.34)^2)}$ $\sqrt{((5.49-5.48)^2+(323.35-323.34)^2)}$ $\sqrt{((5.65-5.49)^2+(323.58-323.35)^2)}$ $\sqrt{((6.46-5.65)^2+(323.60-323.58)^2)}$ $\sqrt{((14.30-6.46)^2+(323.73-323.60)^2)}$	0.02 0.28 0.43 0.02 0.01 0.28 0.81 7.84		9.69
L1 - 665 13642.39	sc1	$\sqrt{((4.09-3.93)^2+(323.47-323.68)^2)}$ $\sqrt{((4.52-4.09)^2+(323.47-323.47)^2)}$ $\sqrt{((4.68-4.52)^2+(323.68-323.47)^2)}$ $\sqrt{((8.84-4.68)^2+(323.77-323.68)^2)}$ $\sqrt{((14.16-8.84)^2+(323.91-323.77)^2)}$	0.26 0.43 0.26 4.16 5.32		10.43
L1 - 666 13650.00	sc1	$\sqrt{((3.48-3.40)^2+(323.72-323.83)^2)}$ $\sqrt{((3.69-3.48)^2+(323.72-323.72)^2)}$ $\sqrt{((3.77-3.69)^2+(323.83-323.72)^2)}$ $\sqrt{((14.13-3.77)^2+(324.05-323.83)^2)}$	0.14 0.21 0.14 10.36		10.85
L1 - 667 13675.00	sc1	$\sqrt{((7.02-1.59)^2+(324.46-324.28)^2)}$ $\sqrt{((8.28-7.02)^2+(324.50-324.46)^2)}$ $\sqrt{((13.92-8.28)^2+(324.50-324.50)^2)}$ $\sqrt{((14.04-13.92)^2+(324.50-324.50)^2)}$	5.43 1.26 5.64 0.12		12.45
L1 - 668 13700.00	sc1	$\sqrt{((5.78-0.06)^2+(324.94-324.77)^2)}$ $\sqrt{((6.38-5.78)^2+(324.92-324.94)^2)}$ $\sqrt{((13.46-6.38)^2+(324.94-324.92)^2)}$ $\sqrt{((13.93-13.46)^2+(324.94-324.94)^2)}$	5.84 0.60 7.08 0.47		13.99
L1 - 669 13725.00	sc1	$\sqrt{((-0.63--1.33)^2+(325.33-325.32)^2)}$ $\sqrt{((5.96--0.63)^2+(325.19-325.33)^2)}$ $\sqrt{((13.76-5.96)^2+(325.30-325.19)^2)}$	0.70 6.59 7.80		15.09
L1 - 670 13750.00	sc1	$\sqrt{((10.38--1.64)^2+(325.34-325.19)^2)}$ $\sqrt{((13.87-10.38)^2+(325.51-325.34)^2)}$	12.02 3.49		15.51
L1 - 671 13775.00	sc1	$\sqrt{((-0.80--1.76)^2+(325.30-325.22)^2)}$ $\sqrt{((5.71--0.80)^2+(325.61-325.30)^2)}$ $\sqrt{((12.11-5.71)^2+(325.92-325.61)^2)}$ $\sqrt{((13.68-12.11)^2+(325.95-325.92)^2)}$	0.96 6.52 6.41 1.57		15.46
L1 - 672 13800.00	sc1	$\sqrt{((2.69--1.72)^2+(326.02-326.65)^2)}$ $\sqrt{((3.26-2.69)^2+(326.05-326.02)^2)}$ $\sqrt{((13.83-3.26)^2+(326.19-326.05)^2)}$	4.43 0.57 10.57		15.57
L1 - 673 13825.00	sc1	$\sqrt{((-1.46--1.52)^2+(326.03-326.12)^2)}$ $\sqrt{((-1.33--1.46)^2+(326.03-326.03)^2)}$ $\sqrt{((0.54--1.33)^2+(326.14-326.03)^2)}$ $\sqrt{((11.06-0.54)^2+(326.37-326.14)^2)}$ $\sqrt{((14.08-11.06)^2+(326.40-326.37)^2)}$	0.11 0.13 1.87 10.52 3.02		15.65
L1 - 674 13844.06	sc1	$\sqrt{((-1.28--1.55)^2+(326.19-326.59)^2)}$ $\sqrt{((-0.71--1.28)^2+(326.19-326.19)^2)}$ $\sqrt{((7.49--0.71)^2+(326.67-326.19)^2)}$ $\sqrt{((7.62-7.49)^2+(326.68-326.67)^2)}$ $\sqrt{((8.49-7.62)^2+(326.69-326.68)^2)}$	0.48 0.57 8.21 0.13 0.87		
A RI PORTARE ml			10.26		

		CALCOLO DELLE LUNGHEZZE			Foglio n. 156
SCOTI CO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			10.26		
L1 - 675 13850.00	sc1	$\sqrt{((13.99-8.49)^2+(326.77-326.69)^2)}$ $\sqrt{((-1.40--1.49)^2+(326.60-326.74)^2)}$ $\sqrt{((-1.18--1.40)^2+(326.29-326.60)^2)}$ $\sqrt{((-1.07--1.18)^2+(326.29-326.29)^2)}$ $\sqrt{((-0.98--1.07)^2+(326.29-326.29)^2)}$ $\sqrt{((-0.54--0.98)^2+(326.29-326.29)^2)}$ $\sqrt{((-0.45--0.54)^2+(326.44-326.29)^2)}$ $\sqrt{((-0.27--0.45)^2+(326.75-326.44)^2)}$ $\sqrt{(3.80-0.27)^2+(326.79-326.75)^2}$ $\sqrt{(7.60-3.80)^2+(326.87-326.79)^2}$ $\sqrt{(11.60-7.60)^2+(326.92-326.87)^2}$ $\sqrt{(13.85-11.60)^2+(326.95-326.92)^2}$	5.50	15.76	
L1 - 676 13875.00	sc1	$\sqrt{((-0.52--0.81)^2+(326.93-327.37)^2)}$ $\sqrt{((-0.51--0.52)^2+(326.91-326.93)^2)}$ $\sqrt{(0.12-0.51)^2+(326.91-326.91)^2}$ $\sqrt{(0.14-0.12)^2+(326.91-326.91)^2}$ $\sqrt{(0.41-0.14)^2+(327.36-326.91)^2}$ $\sqrt{(0.42-0.41)^2+(327.38-327.36)^2}$ $\sqrt{(2.29-0.42)^2+(327.43-327.38)^2}$ $\sqrt{(13.26-2.29)^2+(327.76-327.43)^2}$	10.97	14.58	
L1 - 677 13900.00	sc1	$\sqrt{(0.37-0.14)^2+(327.61-327.95)^2}$ $\sqrt{(0.45-0.37)^2+(327.49-327.61)^2}$ $\sqrt{(0.55-0.45)^2+(327.49-327.49)^2}$ $\sqrt{(1.02-0.55)^2+(327.49-327.49)^2}$ $\sqrt{(1.10-1.02)^2+(327.49-327.49)^2}$ $\sqrt{(1.17-1.10)^2+(327.61-327.49)^2}$ $\sqrt{(1.37-1.17)^2+(327.95-327.61)^2}$ $\sqrt{(13.12-1.37)^2+(328.30-327.95)^2}$	11.76	13.49	
L1 - 678 13925.00	sc1	$\sqrt{(1.33-1.14)^2+(327.89-328.16)^2}$ $\sqrt{(1.46-1.33)^2+(327.70-327.89)^2}$ $\sqrt{(1.69-1.46)^2+(327.70-327.70)^2}$ $\sqrt{(1.92-1.69)^2+(327.70-327.70)^2}$ $\sqrt{(2.10-1.92)^2+(327.70-327.70)^2}$ $\sqrt{(2.21-2.10)^2+(327.89-327.70)^2}$ $\sqrt{(2.38-2.21)^2+(328.16-327.89)^2}$ $\sqrt{(13.55-2.38)^2+(328.47-328.16)^2}$	11.17	12.91	
L1 - 679 13950.00	sc1	$\sqrt{(2.04-1.99)^2+(327.96-328.04)^2}$ $\sqrt{(2.31-2.04)^2+(327.58-327.96)^2}$ $\sqrt{(2.84-2.31)^2+(327.58-327.58)^2}$ $\sqrt{(2.95-2.84)^2+(327.58-327.58)^2}$ $\sqrt{(3.18-2.95)^2+(327.96-327.58)^2}$ $\sqrt{(3.23-3.18)^2+(328.04-327.96)^2}$ $\sqrt{(7.00-3.23)^2+(328.61-328.04)^2}$ $\sqrt{(9.76-7.00)^2+(328.92-328.61)^2}$ $\sqrt{(9.91-9.76)^2+(329.07-328.92)^2}$ $\sqrt{(12.24-9.91)^2+(328.93-329.07)^2}$ $\sqrt{(13.50-12.24)^2+(328.96-328.93)^2}$	1.26	12.12	
L1 - 680 14000.00	sc1	$\sqrt{(12.25-11.28)^2+(330.16-330.15)^2}$ $\sqrt{(12.37-12.25)^2+(330.17-330.16)^2}$	0.97	1.09	
L1 - 681 14000.00	sc1	$\sqrt{(4.46-4.40)^2+(328.91-328.92)^2}$ $\sqrt{(4.58-4.46)^2+(328.91-328.91)^2}$ $\sqrt{(8.52-4.58)^2+(329.07-328.91)^2}$ $\sqrt{(8.86-8.52)^2+(329.09-329.07)^2}$ $\sqrt{(8.96-8.86)^2+(329.09-329.09)^2}$ $\sqrt{(14.23-8.96)^2+(329.38-329.09)^2}$	5.28	9.84	
L1 - 682	sc1	$\sqrt{(14.84-4.58)^2+(329.35-329.18)^2}$	10.26	10.26	
L1 - 683 14025.00	sc1	$\sqrt{(9.55-4.49)^2+(329.34-329.26)^2}$ $\sqrt{(14.83-9.55)^2+(329.43-329.34)^2}$	5.06	5.28	
L1 - 684 14050.00	sc1	$\sqrt{(5.65-3.13)^2+(330.14-330.83)^2}$ $\sqrt{(10.67-5.65)^2+(330.25-330.14)^2}$ $\sqrt{(14.11-10.67)^2+(330.35-330.25)^2}$	3.44	10.34	
L1 - 685	sc1	$\sqrt{(14.14-3.88)^2+(330.77-330.42)^2}$	10.27	11.07	
L1 - 686 14100.00	sc1	$\sqrt{(8.57-5.90)^2+(331.61-331.65)^2}$ $\sqrt{(12.51-8.57)^2+(331.26-331.61)^2}$ $\sqrt{(13.25-12.51)^2+(331.25-331.26)^2}$ $\sqrt{(13.99-13.25)^2+(331.30-331.25)^2}$	0.74	0.74	
L1 - 687 14125.00	sc1	$\sqrt{(4.63-3.03)^2+(331.09-331.05)^2}$ $\sqrt{(14.55-4.63)^2+(331.37-331.09)^2}$	1.60	9.92	
L1 - 688 14150.00	sc1	$\sqrt{(8.80-4.41)^2+(330.83-330.71)^2}$ $\sqrt{(10.38-8.80)^2+(330.87-330.83)^2}$ $\sqrt{(12.71-10.38)^2+(330.83-330.87)^2}$ $\sqrt{(13.99-12.71)^2+(330.96-330.83)^2}$ $\sqrt{(15.75-13.99)^2+(331.00-330.96)^2}$	1.76	11.52	
L1 - 689 14175.00	sc1	$\sqrt{(6.36-5.32)^2+(330.38-330.35)^2}$ $\sqrt{(9.22-6.36)^2+(330.54-330.38)^2}$ $\sqrt{(17.01-9.22)^2+(330.60-330.54)^2}$	1.04	2.86	
L1 - 690 14200.00	sc1	$\sqrt{(8.55-6.21)^2+(330.05-329.98)^2}$ $\sqrt{(14.99-8.55)^2+(330.42-330.05)^2}$ $\sqrt{(15.86-14.99)^2+(330.42-330.42)^2}$ $\sqrt{(17.78-15.86)^2+(330.52-330.42)^2}$	1.92	6.45	
L1 - 691 14225.00	sc1	$\sqrt{(10.85-7.21)^2+(329.72-329.62)^2}$ $\sqrt{(13.01-10.85)^2+(329.84-329.72)^2}$ $\sqrt{(18.69-13.01)^2+(330.23-329.84)^2}$	3.64	2.16	
L1 - 692 14250.00	sc1	$\sqrt{(8.49-8.31)^2+(329.16-329.15)^2}$ $\sqrt{(8.60-8.49)^2+(329.17-329.16)^2}$ $\sqrt{(8.71-8.60)^2+(329.18-329.17)^2}$	0.18	0.11	
A RI PORTARE ml			0.40		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 157		
SCOTI CO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
		RI PORTO ml	0.40		
L1 - 693 14260.78	sc1	$\sqrt{((8.81-8.71)^2+(329.19-329.18)^2)}$ $\sqrt{((8.91-8.81)^2+(329.20-329.19)^2)}$ $\sqrt{((22.25-8.91)^2+(329.41-329.20)^2)}$ $\sqrt{((11.02-9.23)^2+(328.15-328.05)^2)}$ $\sqrt{((12.15-11.02)^2+(328.24-328.15)^2)}$ $\sqrt{((13.26-12.15)^2+(328.34-328.24)^2)}$ $\sqrt{((14.34-13.26)^2+(328.44-328.34)^2)}$ $\sqrt{((15.40-14.34)^2+(328.53-328.44)^2)}$ $\sqrt{((22.39-15.40)^2+(328.64-328.53)^2)}$ $\sqrt{((23.43-22.39)^2+(328.72-328.64)^2)}$	0.10 0.10 13.34 1.79 1.13 1.11 1.08 1.06 6.99 1.04	13.94	
L1 - 694 14285.00	sc1	$\sqrt{((16.00-11.29)^2+(329.11-328.02)^2)}$ $\sqrt{((16.03-16.00)^2+(329.11-329.11)^2)}$ $\sqrt{((23.63-16.03)^2+(329.01-329.11)^2)}$	4.83 0.03 7.60	14.20	
L1 - 695 14300.00	sc1	$\sqrt{((14.70-12.56)^2+(329.13-328.64)^2)}$ $\sqrt{((16.64-14.70)^2+(329.30-329.13)^2)}$ $\sqrt{((23.14-16.64)^2+(329.21-329.30)^2)}$ $\sqrt{((23.66-23.14)^2+(329.24-329.21)^2)}$	2.20 1.95 6.50 0.52	12.46	
L1 - 696 14315.94	sc1	$\sqrt{((15.60-13.63)^2+(329.33-329.32)^2)}$ $\sqrt{((18.19-15.60)^2+(329.56-329.33)^2)}$ $\sqrt{((20.27-18.19)^2+(329.69-329.56)^2)}$ $\sqrt{((23.17-20.27)^2+(329.82-329.69)^2)}$	1.97 2.60 2.08 2.90	11.17	
L1 - 697 14325.00	sc1	$\sqrt{((20.82-13.64)^2+(329.80-329.76)^2)}$ $\sqrt{((22.16-20.82)^2+(329.93-329.80)^2)}$ $\sqrt{((23.12-22.16)^2+(329.99-329.93)^2)}$	7.18 1.35 0.96	9.55	
L1 - 698 14350.00	sc1	$\sqrt{((19.51-13.64)^2+(331.02-330.99)^2)}$ $\sqrt{((22.16-19.51)^2+(330.97-331.02)^2)}$	5.87 2.65	9.49	
L1 - 699 14375.00	sc1	$\sqrt{((16.55-13.48)^2+(331.88-331.86)^2)}$ $\sqrt{((21.06-16.55)^2+(332.02-331.88)^2)}$	3.07 4.51	8.52	
L1 - 700 14400.00	sc1	$\sqrt{((19.46-13.06)^2+(332.42-332.38)^2)}$ $\sqrt{((20.56-19.46)^2+(332.46-332.42)^2)}$	6.40 1.10	7.58	
L1 - 701 14425.00	sc1	$\sqrt{((17.58-12.59)^2+(332.91-332.77)^2)}$ $\sqrt{((18.66-17.58)^2+(332.92-332.91)^2)}$	4.99 1.08	7.50	
L1 - 702	sc1	$\sqrt{((17.23-10.56)^2+(334.26-334.22)^2)}$	6.67	6.07	
L1 - 703 14475.00	sc1	$\sqrt{((10.40-7.65)^2+(335.45-335.44)^2)}$ $\sqrt{((15.83-10.40)^2+(335.57-335.45)^2)}$	2.75 5.43	6.67	
L1 - 704	sc1	$\sqrt{((14.54-4.48)^2+(336.72-336.58)^2)}$	10.06	8.18	
L1 - 705	sc1	$\sqrt{((14.52-4.44)^2+(336.73-336.59)^2)}$	10.08	10.06	
L1 - 706	sc1	$\sqrt{((15.14-3.41)^2+(337.14-336.98)^2)}$	11.73	10.08	
L1 - 707 14520.94	sc1	$\sqrt{((15.54-2.60)^2+(337.72-337.33)^2)}$ $\sqrt{((15.96-15.54)^2+(337.73-337.72)^2)}$	12.95 0.42	11.73	
L1 - 708	sc1	$\sqrt{((15.95-2.58)^2+(337.75-337.35)^2)}$	13.38	13.37	
L1 - 709 14545.78	sc1	$\sqrt{((7.33-1.14)^2+(338.43-338.25)^2)}$ $\sqrt{((11.39-7.33)^2+(338.56-338.43)^2)}$	6.19 4.06	13.38	
L1 - 710 14546.50	sc1	$\sqrt{((6.51-1.09)^2+(338.44-338.28)^2)}$ $\sqrt{((11.14-6.51)^2+(338.58-338.44)^2)}$	5.42 4.63	10.25	
L1 - 739 15175.57	sc1	$\sqrt{((12.37-10.47)^2+(343.24-343.12)^2)}$ $\sqrt{((13.11-12.37)^2+(343.28-343.24)^2)}$	1.90 0.74	10.05	
L1 - 740	sc1	$\sqrt{((13.97-13.43)^2+(342.54-342.51)^2)}$	0.54	2.64	
L1 - 741	sc1	$\sqrt{((13.87-13.06)^2+(342.51-342.46)^2)}$	0.81	0.54	
L1 - 742	sc1	$\sqrt{((13.80-11.87)^2+(342.40-342.30)^2)}$	1.93	0.81	
L1 - 743	sc1	$\sqrt{((13.60-10.91)^2+(342.33-342.13)^2)}$	2.70	1.93	
L1 - 744 15295.78	sc1	$\sqrt{((11.09-10.11)^2+(341.94-341.92)^2)}$ $\sqrt{((13.55-11.09)^2+(342.16-341.94)^2)}$	0.98 2.47	2.70	
L1 - 745 15300.00	sc1	$\sqrt{((11.98-9.90)^2+(341.87-341.82)^2)}$ $\sqrt{((13.68-11.98)^2+(342.02-341.87)^2)}$	2.08 1.71	3.45	
L1 - 746 15325.00	sc1	$\sqrt{((11.34-8.73)^2+(341.22-341.19)^2)}$ $\sqrt{((11.60-11.34)^2+(341.22-341.22)^2)}$ $\sqrt{((11.88-11.60)^2+(341.22-341.22)^2)}$ $\sqrt{((13.37-11.88)^2+(341.22-341.22)^2)}$ $\sqrt{((14.18-13.37)^2+(341.33-341.23)^2)}$	2.61 0.26 0.28 1.49 0.82	3.79	
L1 - 747 15350.00	sc1	$\sqrt{((9.18-7.96)^2+(340.53-340.39)^2)}$ $\sqrt{((10.31-9.18)^2+(340.53-340.53)^2)}$ $\sqrt{((11.29-10.31)^2+(340.53-340.53)^2)}$ $\sqrt{((12.09-11.29)^2+(340.53-340.53)^2)}$ $\sqrt{((14.41-12.09)^2+(340.77-340.53)^2)}$	1.23 1.13 0.98 0.80 2.33	5.46	
L1 - 748 15375.00	sc1	$\sqrt{((9.84-7.46)^2+(339.98-339.65)^2)}$ $\sqrt{((12.48-9.84)^2+(340.36-339.98)^2)}$ $\sqrt{((14.07-12.48)^2+(340.39-340.36)^2)}$ $\sqrt{((14.29-14.07)^2+(340.40-340.39)^2)}$	2.40 2.67 1.59 0.22	6.47	
L1 - 749	sc1	$\sqrt{((14.43-12.54)^2+(339.80-339.62)^2)}$	1.90	6.88	
L1 - 750 15425.00	sc1	$\sqrt{((7.33-5.14)^2+(339.40-339.32)^2)}$ $\sqrt{((10.61-7.33)^2+(339.59-339.40)^2)}$ $\sqrt{((13.78-10.61)^2+(339.69-339.59)^2)}$	2.19 3.29 3.17	1.90	
		A RI PORTARE ml		8.65	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 158		
SCOTI CO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 751	sc1	$\sqrt{((13.12-4.10)^2+(339.55-339.20)^2)}$	9.03		
L1 - 752 15475.00	sc1	$\sqrt{((4.05-2.95)^2+(339.25-339.09)^2)}$ $\sqrt{((12.00-4.05)^2+(339.72-339.25)^2)}$	1.11 7.96	9.03	
L1 - 753 15480.39	sc1	$\sqrt{((5.60-2.52)^2+(339.54-339.10)^2)}$ $\sqrt{((5.80-5.60)^2+(339.55-339.54)^2)}$ $\sqrt{((11.99-5.80)^2+(339.60-339.55)^2)}$	3.11 0.20 6.19	9.07	
L1 - 754 15481.50	sc1	$\sqrt{((4.96-2.43)^2+(339.46-339.10)^2)}$ $\sqrt{((6.56-4.96)^2+(339.54-339.46)^2)}$ $\sqrt{((11.99-6.56)^2+(339.58-339.54)^2)}$	2.56 1.60 5.43	9.50	
L1 - 755 15500.39	sc1	$\sqrt{((2.73-1.89)^2+(338.96-338.96)^2)}$ $\sqrt{((5.61-2.73)^2+(338.89-338.96)^2)}$ $\sqrt{((11.22-5.61)^2+(338.90-338.89)^2)}$ $\sqrt{((15.52-11.22)^2+(339.02-338.90)^2)}$	0.84 2.88 5.61 4.30	9.59	
L1 - 756 15501.50	sc1	$\sqrt{((2.77-1.87)^2+(338.95-338.95)^2)}$ $\sqrt{((5.87-2.77)^2+(338.88-338.95)^2)}$ $\sqrt{((11.90-5.87)^2+(338.89-338.88)^2)}$ $\sqrt{((15.56-11.90)^2+(338.99-338.89)^2)}$	0.90 3.10 6.03 3.66	13.63	
L1 - 757 15525.39	sc1	$\sqrt{((2.83-0.80)^2+(338.72-338.72)^2)}$ $\sqrt{((3.23-2.83)^2+(338.72-338.72)^2)}$ $\sqrt{((3.24-3.23)^2+(338.68-338.72)^2)}$ $\sqrt{((15.30-3.24)^2+(338.61-338.68)^2)}$	2.03 0.40 0.04 12.06	13.69	
L1 - 758 15526.50	sc1	$\sqrt{((2.61-0.77)^2+(338.72-338.72)^2)}$ $\sqrt{((3.19-2.61)^2+(338.72-338.72)^2)}$ $\sqrt{((3.21-3.19)^2+(338.65-338.72)^2)}$ $\sqrt{((15.29-3.21)^2+(338.59-338.65)^2)}$	1.84 0.58 0.07 12.08	14.53	
L1 - 766 15700.00	sc1	$\sqrt{((5.79--0.03)^2+(329.96-330.45)^2)}$ $\sqrt{((12.27-5.79)^2+(330.61-329.96)^2)}$ $\sqrt{((14.79-12.27)^2+(330.51-330.61)^2)}$ $\sqrt{((18.73-14.79)^2+(330.06-330.51)^2)}$	5.84 6.51 2.52 3.97	14.57	
L1 - 767	sc1	$\sqrt{((15.74-6.74)^2+(331.48-329.51)^2)}$	9.21	18.84	
L1 - 784	sc1	$\sqrt{((11.53-3.52)^2+(328.27-327.99)^2)}$	8.01	9.21	
L1 - 785 16050.00	sc1	$\sqrt{((12.10-8.79)^2+(325.31-325.20)^2)}$ $\sqrt{((14.89-12.10)^2+(325.47-325.31)^2)}$	3.31 2.79	8.01	
L1 - 786 16075.00	sc1	$\sqrt{((13.20-8.17)^2+(323.30-323.17)^2)}$ $\sqrt{((17.21-13.20)^2+(323.42-323.30)^2)}$	5.03 4.01	6.10	
L1 - 787 16100.00	sc1	$\sqrt{((13.72-6.54)^2+(321.72-322.01)^2)}$ $\sqrt{((21.05-13.72)^2+(321.75-321.72)^2)}$	7.19 7.33	9.04	
L1 - 788 16103.17	sc1	$\sqrt{((14.72-6.36)^2+(321.56-321.90)^2)}$ $\sqrt{((21.22-14.72)^2+(321.58-321.56)^2)}$	8.37 6.50	14.52	
L1 - 789 16125.00	sc1	$\sqrt{((-3.00--3.19)^2+(319.75-322.19)^2)}$ $\sqrt{((-2.98--3.00)^2+(319.52-319.75)^2)}$ $\sqrt{((-2.78--2.98)^2+(319.65-319.52)^2)}$ $\sqrt{((-1.12--2.78)^2+(318.20-317.09)^2)}$ $\sqrt{((2.89-1.12)^2+(318.72-318.20)^2)}$ $\sqrt{((5.97-2.89)^2+(318.37-318.72)^2)}$ $\sqrt{((17.19-5.97)^2+(318.68-318.37)^2)}$ $\sqrt{((23.63-17.19)^2+(319.54-318.68)^2)}$	2.45 0.23 0.24 4.05 1.84 3.10 11.22 6.50	14.87	
L1 - 790 16150.00	sc1	$\sqrt{((0.23-0.13)^2+(320.44-320.58)^2)}$ $\sqrt{((0.51-0.23)^2+(320.44-320.44)^2)}$ $\sqrt{((4.21-0.51)^2+(320.53-320.44)^2)}$ $\sqrt{((4.31-4.21)^2+(320.64-320.53)^2)}$ $\sqrt{((19.18-4.31)^2+(320.69-320.64)^2)}$ $\sqrt{((21.17-19.18)^2+(320.73-320.69)^2)}$	0.17 0.28 3.70 0.15 14.87 1.99	29.63	
L1 - 791 16175.00	sc1	$\sqrt{((-2.64--2.77)^2+(321.71-321.89)^2)}$ $\sqrt{((-2.63--2.64)^2+(321.71-321.71)^2)}$ $\sqrt{((-2.20--2.63)^2+(321.71-321.71)^2)}$ $\sqrt{((-2.19--2.20)^2+(321.71-321.71)^2)}$ $\sqrt{((-2.02--2.19)^2+(321.92-321.71)^2)}$ $\sqrt{((-0.68--2.02)^2+(321.89-321.92)^2)}$ $\sqrt{((2.74--0.68)^2+(321.83-321.89)^2)}$ $\sqrt{((5.92-2.74)^2+(321.93-321.83)^2)}$ $\sqrt{((16.34-5.92)^2+(322.24-321.93)^2)}$	0.22 0.01 0.43 0.01 0.27 1.34 3.42 3.18 10.42	21.16	
L1 - 792	sc1	$\sqrt{((13.44--2.06)^2+(323.79-323.11)^2)}$	15.51	19.30	
L1 - 814	sc1	$\sqrt{((0.81--1.75)^2+(325.66-325.33)^2)}$	2.58	15.51	
L1 - 815	sc1	$\sqrt{((1.00--1.75)^2+(325.65-325.30)^2)}$	2.77	2.58	
L1 - 816 16642.67	sc1	$\sqrt{((0.12--1.75)^2+(324.54-324.21)^2)}$ $\sqrt{((6.51-0.12)^2+(325.54-324.54)^2)}$	1.90 6.47	2.77	
L1 - 817 16650.00	sc1	$\sqrt{((-1.26--1.75)^2+(322.88-323.06)^2)}$ $\sqrt{((-1.09--1.26)^2+(322.87-322.88)^2)}$ $\sqrt{((-0.88--1.09)^2+(322.85-322.87)^2)}$ $\sqrt{((-0.31--0.88)^2+(322.95-322.85)^2)}$ $\sqrt{((4.65--0.31)^2+(323.24-322.95)^2)}$ $\sqrt{((7.67-4.65)^2+(323.78-323.24)^2)}$ $\sqrt{((12.61-7.67)^2+(324.98-323.78)^2)}$	0.52 0.17 0.21 0.58 4.97 3.07 5.08	8.37	
L1 - 818 16675.00	sc1	$\sqrt{((3.65--2.19)^2+(322.97-323.86)^2)}$ $\sqrt{((4.63-3.65)^2+(323.10-322.97)^2)}$ $\sqrt{((15.53-4.63)^2+(323.34-323.10)^2)}$	5.91 0.99 10.90	14.60	
L1 - 872 17900.00	sc1	$\sqrt{((11.80-3.55)^2+(328.77-328.33)^2)}$ $\sqrt{((12.39-11.80)^2+(328.81-328.77)^2)}$	8.26 0.59	17.80	
A RI PORTARE ml				8.85	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 159		
SCOTICO					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 873 17911.00	sc1	$\sqrt{(5.25-4.19)^2+(328.02-328.00)^2}$ $\sqrt{(12.94-5.25)^2+(328.48-328.02)^2}$	1.06 7.70	8.76	
Il Direttore dei Lavori		L'Impresa			

		CALCOLO DELLE LUNGHEZZE	Foglio n. 160		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
L1 - 623	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.60 - 322.65)^2)}$	1.15		
L1 - 623 12776.78	v1	$\sqrt{((11.45 - 9.35)^2 + (322.81 - 322.89)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (317.81 - 322.81)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (317.81 - 317.81)^2)}$ $\sqrt{((26.41 - 20.95)^2 + (314.17 - 317.81)^2)}$	2.10 9.01 2.00 6.56	1.15	
L1 - 624	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.62 - 322.66)^2)}$	1.15		
L1 - 624 12800.00	v1	$\sqrt{((11.45 - 9.35)^2 + (322.82 - 322.91)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (317.82 - 322.82)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (317.82 - 317.82)^2)}$ $\sqrt{((26.40 - 20.95)^2 + (314.19 - 317.82)^2)}$	2.10 9.01 2.00 6.55	19.67 1.15	
L1 - 625	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.64 - 322.69)^2)}$	1.15		
L1 - 625 12825.00	v1	$\sqrt{((11.45 - 9.35)^2 + (322.85 - 322.93)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (317.85 - 322.85)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (317.85 - 317.85)^2)}$ $\sqrt{((25.15 - 20.95)^2 + (315.05 - 317.85)^2)}$	2.10 9.01 2.00 5.05	19.66 1.15	
L1 - 626	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.69 - 322.74)^2)}$	1.15		
L1 - 626 12850.00	v1	$\sqrt{((11.45 - 9.35)^2 + (322.88 - 322.96)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (317.88 - 322.88)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (317.88 - 317.88)^2)}$ $\sqrt{((22.79 - 20.95)^2 + (316.65 - 317.88)^2)}$	2.10 9.01 2.00 2.21	18.16 1.15	
L1 - 627	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.77 - 322.82)^2)}$	1.15		
L1 - 627 12875.00	v1	$\sqrt{((11.45 - 9.35)^2 + (322.71 - 322.79)^2)}$ $\sqrt{((17.20 - 11.45)^2 + (318.87 - 322.71)^2)}$	2.10 6.91	15.32 1.15	
L1 - 628	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.85 - 322.90)^2)}$	1.15		
L1 - 628 12897.70	v1	$\sqrt{((11.45 - 9.35)^2 + (322.57 - 322.66)^2)}$ $\sqrt{((12.81 - 11.45)^2 + (321.67 - 322.57)^2)}$	2.10 1.63	9.01 1.15	
L1 - 629	v1	$\sqrt{((-1.75 - 0.60)^2 + (322.96 - 323.01)^2)}$	1.15		
L1 - 629	v1	$\sqrt{((11.45 - 10.75)^2 + (322.73 - 322.71)^2)}$	0.70	3.73 1.15	
L1 - 629	v1	$\sqrt{((13.41 - 11.45)^2 + (324.04 - 322.73)^2)}$	2.36	1.15	
L1 - 630	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.08 - 323.13)^2)}$	1.15	0.70	
L1 - 630	v1	$\sqrt{((11.45 - 10.75)^2 + (322.85 - 322.82)^2)}$	0.70	2.36 1.15	
L1 - 630	v1	$\sqrt{((15.17 - 11.45)^2 + (325.33 - 322.85)^2)}$	4.47	0.70	
L1 - 631	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.21 - 323.25)^2)}$	1.15	4.47 1.15	
L1 - 631	v1	$\sqrt{((11.45 - 10.75)^2 + (322.98 - 322.95)^2)}$	0.70	1.15	
L1 - 631	v1	$\sqrt{((14.75 - 11.45)^2 + (325.18 - 322.98)^2)}$	3.97	0.70	
L1 - 632	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.33 - 323.38)^2)}$	1.15	3.97 1.15	
L1 - 632	v1	$\sqrt{((11.45 - 10.75)^2 + (323.10 - 323.07)^2)}$	0.70	1.15	
L1 - 632	v1	$\sqrt{((14.87 - 11.45)^2 + (325.38 - 323.10)^2)}$	4.11	0.70	
L1 - 633	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.46 - 323.50)^2)}$	1.15	4.11 1.15	
L1 - 633	v1	$\sqrt{((11.45 - 10.75)^2 + (323.23 - 323.20)^2)}$	0.70	1.15	
L1 - 633	v1	$\sqrt{((14.69 - 11.45)^2 + (325.39 - 323.23)^2)}$	3.89	0.70	
L1 - 634	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.58 - 323.63)^2)}$	1.15	3.89 1.15	
L1 - 634	v1	$\sqrt{((11.45 - 10.75)^2 + (323.35 - 323.33)^2)}$	0.70	1.15	
L1 - 634	v1	$\sqrt{((15.05 - 11.45)^2 + (325.75 - 323.35)^2)}$	4.33	0.70	
L1 - 635	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.71 - 323.76)^2)}$	1.15	4.33 1.15	
L1 - 635	v1	$\sqrt{((11.45 - 10.75)^2 + (323.48 - 323.45)^2)}$	0.70	1.15	
L1 - 635	v1	$\sqrt{((15.42 - 11.45)^2 + (326.12 - 323.48)^2)}$	4.77	0.70	
L1 - 636	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.83 - 323.88)^2)}$	1.15	4.77 1.15	
L1 - 636	v1	$\sqrt{((11.45 - 10.75)^2 + (323.60 - 323.58)^2)}$	0.70	1.15	
L1 - 636	v1	$\sqrt{((15.82 - 11.45)^2 + (326.52 - 323.60)^2)}$	5.26	0.70	
L1 - 637	v1	$\sqrt{((-1.75 - 0.60)^2 + (323.96 - 324.01)^2)}$	1.15	5.26 1.15	
L1 - 637	v1	$\sqrt{((11.45 - 10.75)^2 + (323.73 - 323.70)^2)}$	0.70	1.15	
L1 - 637	v1	$\sqrt{((16.97 - 11.45)^2 + (327.41 - 323.73)^2)}$	6.63	0.70	
L1 - 638	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.09 - 324.13)^2)}$	1.15	6.63 1.15	
L1 - 638	v1	$\sqrt{((11.45 - 10.75)^2 + (323.86 - 323.83)^2)}$	0.70	1.15	
L1 - 638	v1	$\sqrt{((18.10 - 11.45)^2 + (328.29 - 323.86)^2)}$	7.99	0.70	
L1 - 639	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.13 - 324.17)^2)}$	1.15	7.99 1.15	
L1 - 639	v1	$\sqrt{((11.45 - 10.75)^2 + (323.90 - 323.87)^2)}$	0.70	1.15	
L1 - 639	v1	$\sqrt{((18.43 - 11.45)^2 + (328.55 - 323.90)^2)}$	8.39	0.70	
L1 - 639A	v1	$\sqrt{((-1.75 - 0.60)^2 + (324.13 - 324.17)^2)}$	1.15	8.39 1.15	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 161		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 639A	v1	$\sqrt{((11.45-10.75)^2+(323.90-323.87)^2)}$	0.70		
L1 - 640	v1	$\sqrt{((-1.75--0.60)^2+(324.21-324.26)^2)}$	1.15	0.70	
L1 - 640	v1	$\sqrt{((11.45-10.75)^2+(323.98-323.95)^2)}$	0.70	1.15	
L1 - 641	v1	$\sqrt{((-1.75--0.60)^2+(324.34-324.38)^2)}$	1.15	0.70	
L1 - 641	v1	$\sqrt{((11.45-10.75)^2+(324.11-324.08)^2)}$	0.70	1.15	
L1 - 642	v1	$\sqrt{((-1.75--0.60)^2+(324.46-324.51)^2)}$	1.15	0.70	
L1 - 642	v1	$\sqrt{((11.45-10.75)^2+(324.23-324.20)^2)}$	0.70	1.15	
L1 - 643	v1	$\sqrt{((-1.75--0.60)^2+(324.48-324.53)^2)}$	1.15	0.70	
L1 - 643	v1	$\sqrt{((11.45-10.75)^2+(324.25-324.23)^2)}$	0.70	1.15	
L1 - 643A	v1	$\sqrt{((-1.75--0.60)^2+(324.48-324.53)^2)}$	1.15	0.70	
L1 - 643A	v1	$\sqrt{((11.45-10.75)^2+(324.25-324.23)^2)}$	0.70	1.15	
L1 - 643A	v1	$\sqrt{((18.42-11.45)^2+(328.90-324.25)^2)}$	8.38	0.70	
L1 - 644	v1	$\sqrt{((-1.75--0.60)^2+(324.59-324.63)^2)}$	1.15	8.38	
L1 - 644	v1	$\sqrt{((11.45-10.75)^2+(324.36-324.33)^2)}$	0.70	1.15	
L1 - 644	v1	$\sqrt{((17.87-11.45)^2+(328.64-324.36)^2)}$	7.72	0.70	
L1 - 645	v1	$\sqrt{((-1.75--0.60)^2+(324.71-324.76)^2)}$	1.15	7.72	
L1 - 645	v1	$\sqrt{((11.45-10.75)^2+(324.48-324.46)^2)}$	0.70	1.15	
L1 - 645	v1	$\sqrt{((17.26-11.45)^2+(328.36-324.48)^2)}$	6.99	0.70	
L1 - 646	v1	$\sqrt{((-1.75--0.60)^2+(324.74-324.78)^2)}$	1.15	6.99	
L1 - 646	v1	$\sqrt{((11.45-10.75)^2+(324.51-324.48)^2)}$	0.70	1.15	
L1 - 646	v1	$\sqrt{((17.09-11.45)^2+(328.27-324.51)^2)}$	6.78	0.70	
L1 - 647	v1	$\sqrt{((-1.75--0.60)^2+(324.84-324.88)^2)}$	1.15	6.78	
L1 - 647	v1	$\sqrt{((11.45-10.75)^2+(324.61-324.58)^2)}$	0.70	1.15	
L1 - 647	v1	$\sqrt{((16.52-11.45)^2+(327.99-324.61)^2)}$	6.09	0.70	
L1 - 648	v1	$\sqrt{((-1.75--0.60)^2+(324.96-325.01)^2)}$	1.15	6.09	
L1 - 648	v1	$\sqrt{((11.45-10.75)^2+(324.73-324.71)^2)}$	0.70	1.15	
L1 - 648	v1	$\sqrt{((18.68-11.45)^2+(329.55-324.73)^2)}$	8.69	0.70	
L1 - 649	v1	$\sqrt{((-1.75--0.60)^2+(325.09-325.14)^2)}$	1.15	8.69	
L1 - 649	v1	$\sqrt{((11.45-10.75)^2+(324.86-324.83)^2)}$	0.70	1.15	
L1 - 649	v1	$\sqrt{((18.79-11.45)^2+(329.75-324.86)^2)}$	8.82	0.70	
L1 - 650	v1	$\sqrt{((-1.75--0.60)^2+(325.22-325.26)^2)}$	1.15	8.82	
L1 - 650	v1	$\sqrt{((11.45-10.75)^2+(324.99-324.96)^2)}$	0.70	1.15	
L1 - 650	v1	$\sqrt{((17.36-11.45)^2+(328.93-324.99)^2)}$	7.10	0.70	
L1 - 651	v1	$\sqrt{((-1.75--0.60)^2+(325.34-325.39)^2)}$	1.15	7.10	
L1 - 651	v1	$\sqrt{((11.45-10.75)^2+(325.11-325.08)^2)}$	0.70	1.15	
L1 - 651	v1	$\sqrt{((17.77-11.45)^2+(329.33-325.11)^2)}$	7.60	0.70	
L1 - 652	v1	$\sqrt{((-1.75--0.60)^2+(325.42-325.46)^2)}$	1.15	7.60	
L1 - 652	v1	$\sqrt{((11.45-10.75)^2+(325.19-325.16)^2)}$	0.70	1.15	
L1 - 652	v1	$\sqrt{((14.63-11.45)^2+(327.31-325.19)^2)}$	3.82	0.70	
L1 - 653	v1	$\sqrt{((-1.75--0.60)^2+(325.52-325.57)^2)}$	1.15	3.82	
L1 - 653	v1	$\sqrt{((11.45-10.75)^2+(325.29-325.26)^2)}$	0.70	1.15	
L1 - 653	v1	$\sqrt{((14.45-11.45)^2+(327.29-325.29)^2)}$	3.61	0.70	
L1 - 654	v1	$\sqrt{((-1.75--0.60)^2+(325.64-325.69)^2)}$	1.15	3.61	
L1 - 654	v1	$\sqrt{((11.45-10.75)^2+(325.42-325.39)^2)}$	0.70	1.15	
L1 - 654	v1	$\sqrt{((13.79-11.45)^2+(326.97-325.42)^2)}$	2.81	0.70	
L1 - 655	v1	$\sqrt{((-1.75--0.60)^2+(325.69-325.73)^2)}$	1.15	2.81	
L1 - 655	v1	$\sqrt{((11.45-10.75)^2+(325.46-325.43)^2)}$	0.70	1.15	
L1 - 655	v1	$\sqrt{((13.69-11.45)^2+(326.95-325.46)^2)}$	2.69	0.70	
L1 - 656	v1	$\sqrt{((-1.75--0.60)^2+(325.75-325.79)^2)}$	1.15	2.69	
L1 - 656	v1	$\sqrt{((13.72-13.02)^2+(325.46-325.43)^2)}$	0.70	1.15	
L1 - 656	v1	$\sqrt{((15.04-13.72)^2+(326.34-325.46)^2)}$	1.59	0.70	
L1 - 657	v1	$\sqrt{((-1.75--0.60)^2+(325.79-325.83)^2)}$	1.15	1.59	
A RI PORTARE ml					

		CALCOLO DELLE LUNGHEZZE	Foglio n. 162		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 657	v1	$\sqrt{((14.95-14.25)^2+(325.47-325.44)^2)}$	0.70		
L1 - 657	v1	$\sqrt{((15.68-14.95)^2+(325.95-325.47)^2)}$	0.87	0.70	
L1 - 658	v1	$\sqrt{((-1.75--0.60)^2+(325.91-325.96)^2)}$	1.15	0.87	
L1 - 658	v1	$\sqrt{((14.95-12.85)^2+(325.54-325.63)^2)}$ $\sqrt{((16.44-14.95)^2+(324.55-325.54)^2)}$	2.10 1.79	1.15	
L1 - 659	v1	$\sqrt{((-1.75--0.60)^2+(326.01-326.06)^2)}$	1.15	1.15	
L1 - 659	v1	$\sqrt{((11.45-9.35)^2+(325.73-325.81)^2)}$ $\sqrt{((13.02-11.45)^2+(324.69-325.73)^2)}$	2.10 1.88	1.15	
L1 - 660	v1	$\sqrt{((-1.75--0.60)^2+(326.09-326.14)^2)}$	1.15	1.15	
L1 - 660	v1	$\sqrt{((11.45-9.35)^2+(325.81-325.90)^2)}$ $\sqrt{((12.47-11.45)^2+(325.13-325.81)^2)}$	2.10 1.23	1.15	
L1 - 661	v1	$\sqrt{((-1.75--0.60)^2+(326.22-326.27)^2)}$	1.15	1.15	
L1 - 661	v1	$\sqrt{((11.45-9.35)^2+(325.94-326.02)^2)}$ $\sqrt{((14.03-11.45)^2+(324.22-325.94)^2)}$	2.10 3.10	1.15	
L1 - 662	v1	$\sqrt{((-1.75--0.60)^2+(326.35-326.39)^2)}$	1.15	5.20	
L1 - 662	v1	$\sqrt{((11.45-9.35)^2+(326.06-326.15)^2)}$ $\sqrt{((14.99-11.45)^2+(323.70-326.06)^2)}$	2.10 4.25	1.15	
L1 - 663	v1	$\sqrt{((-1.75--0.60)^2+(326.44-326.48)^2)}$	1.15	6.35	
L1 - 663	v1	$\sqrt{((11.45-9.35)^2+(326.15-326.24)^2)}$ $\sqrt{((14.91-11.45)^2+(323.85-326.15)^2)}$	2.10 4.15	1.15	
L1 - 664	v1	$\sqrt{((-1.75--0.60)^2+(326.47-326.52)^2)}$	1.15	6.25	
L1 - 664	v1	$\sqrt{((11.45-9.35)^2+(326.19-326.27)^2)}$ $\sqrt{((14.83-11.45)^2+(323.94-326.19)^2)}$	2.10 4.06	1.15	
L1 - 665	v1	$\sqrt{((-1.75--0.60)^2+(326.56-326.61)^2)}$	1.15	6.16	
L1 - 665	v1	$\sqrt{((11.45-9.35)^2+(326.28-326.36)^2)}$ $\sqrt{((14.68-11.45)^2+(324.12-326.28)^2)}$	2.10 3.89	1.15	
L1 - 666	v1	$\sqrt{((-1.75--0.60)^2+(326.60-326.65)^2)}$	1.15	5.99	
L1 - 666	v1	$\sqrt{((11.45-9.35)^2+(326.39-326.48)^2)}$ $\sqrt{((14.65-11.45)^2+(324.26-326.39)^2)}$	2.10 3.84	1.15	
L1 - 667	v1	$\sqrt{((-1.75--0.60)^2+(326.75-326.80)^2)}$	1.15	5.94	
L1 - 667	v1	$\sqrt{((11.45-9.35)^2+(326.79-326.87)^2)}$ $\sqrt{((14.58-11.45)^2+(324.70-326.79)^2)}$	2.10 3.76	1.15	
L1 - 668	v1	$\sqrt{((-1.75--0.60)^2+(326.94-326.98)^2)}$	1.15	5.86	
L1 - 668	v1	$\sqrt{((11.45-9.35)^2+(327.15-327.23)^2)}$ $\sqrt{((14.47-11.45)^2+(325.14-327.15)^2)}$	2.10 3.63	1.15	
L1 - 669	v1	$\sqrt{((-1.75--0.60)^2+(327.16-327.20)^2)}$	1.15	5.73	
L1 - 669	v1	$\sqrt{((11.45-9.35)^2+(327.40-327.48)^2)}$ $\sqrt{((14.29-11.45)^2+(325.50-327.40)^2)}$	2.10 3.42	1.15	
L1 - 670	v1	$\sqrt{((-1.75--0.60)^2+(327.41-327.46)^2)}$	1.15	5.52	
L1 - 670	v1	$\sqrt{((11.45-9.35)^2+(327.68-327.77)^2)}$ $\sqrt{((14.37-11.45)^2+(325.73-327.68)^2)}$	2.10 3.51	1.15	
L1 - 671	v1	$\sqrt{((-1.75--0.60)^2+(327.70-327.75)^2)}$	1.15	5.61	
L1 - 671	v1	$\sqrt{((11.45-9.35)^2+(327.99-328.08)^2)}$ $\sqrt{((14.21-11.45)^2+(326.15-327.99)^2)}$	2.10 3.32	1.15	
L1 - 672	v1	$\sqrt{((-1.75--0.60)^2+(328.02-328.06)^2)}$	1.15	5.42	
L1 - 672	v1	$\sqrt{((11.45-9.35)^2+(328.34-328.42)^2)}$ $\sqrt{((14.36-11.45)^2+(326.40-328.34)^2)}$	2.10 3.50	1.15	
L1 - 673	v1	$\sqrt{((-1.85--0.70)^2+(328.36-328.41)^2)}$	1.15	5.60	
L1 - 673	v1	$\sqrt{((11.45-9.35)^2+(328.71-328.80)^2)}$ $\sqrt{((14.61-11.45)^2+(326.61-328.71)^2)}$	2.10 3.79	1.15	
L1 - 674	v1	$\sqrt{((-1.94--0.79)^2+(328.65-328.69)^2)}$	1.15	5.89	
L1 - 674	v1	$\sqrt{((11.45-9.35)^2+(329.02-329.11)^2)}$ $\sqrt{((14.52-11.45)^2+(326.97-329.02)^2)}$	2.10 3.69	1.15	
L1 - 675	v1	$\sqrt{((-1.95--0.80)^2+(328.74-328.78)^2)}$	1.15	5.79	
L1 - 675	v1	$\sqrt{((11.45-9.35)^2+(329.12-329.20)^2)}$ $\sqrt{((14.38-11.45)^2+(327.16-329.12)^2)}$	2.10 3.53	1.15	
L1 - 676	v1	$\sqrt{((-1.95--0.80)^2+(329.15-329.20)^2)}$	1.15	5.63	
L1 - 676	v1	$\sqrt{((11.45-9.35)^2+(329.53-329.61)^2)}$ $\sqrt{((13.78-11.45)^2+(327.98-329.53)^2)}$	2.10 2.80	1.15	
L1 - 677	v1	$\sqrt{((-1.95--0.80)^2+(329.60-329.64)^2)}$	1.15	4.90	
L1 - 677	v1	$\sqrt{((11.45-9.35)^2+(329.97-330.06)^2)}$ $\sqrt{((13.64-11.45)^2+(328.51-329.97)^2)}$	2.10 2.63	1.15	
A RI PORTARE ml				4.73	

		CALCOLO DELLE LUNGHEZZE	Foglio n. 163		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml					
L1 - 678	v1	$\sqrt{((-1.95 - 0.80)^2 + (330.05 - 330.10)^2)}$	1.15		
L1 - 678 13925.00	v1	$\sqrt{((11.45 - 9.35)^2 + (330.43 - 330.51)^2)}$ $\sqrt{((14.07 - 11.45)^2 + (328.68 - 330.43)^2)}$	2.10 3.15	1.15	
L1 - 679	v1	$\sqrt{((-1.95 - 0.80)^2 + (330.51 - 330.55)^2)}$	1.15		
L1 - 679 13950.00	v1	$\sqrt{((11.45 - 9.35)^2 + (330.88 - 330.97)^2)}$ $\sqrt{((14.03 - 11.45)^2 + (329.16 - 330.88)^2)}$	2.10 3.10	1.15	
L1 - 680	v1	$\sqrt{((-1.95 - 0.80)^2 + (330.96 - 331.01)^2)}$	1.15		
L1 - 680 13975.00	v1	$\sqrt{((11.45 - 9.35)^2 + (331.34 - 331.42)^2)}$ $\sqrt{((12.90 - 11.45)^2 + (330.38 - 331.34)^2)}$	2.10 1.74	1.15	
L1 - 681	v1	$\sqrt{((-1.95 - 0.80)^2 + (331.42 - 331.47)^2)}$	1.15		
L1 - 681 14000.00	v1	$\sqrt{((11.45 - 9.35)^2 + (331.80 - 331.88)^2)}$ $\sqrt{((14.73 - 11.45)^2 + (329.61 - 331.80)^2)}$	2.10 3.94	1.15	
L1 - 682	v1	$\sqrt{((-1.88 - 0.73)^2 + (331.80 - 331.85)^2)}$	1.15		
L1 - 682 14020.78	v1	$\sqrt{((11.45 - 9.35)^2 + (332.18 - 332.26)^2)}$ $\sqrt{((15.37 - 11.45)^2 + (329.56 - 332.18)^2)}$	2.10 4.71	1.15	
L1 - 683	v1	$\sqrt{((-1.85 - 0.70)^2 + (331.88 - 331.93)^2)}$	1.15		
L1 - 683 14025.00	v1	$\sqrt{((11.45 - 9.35)^2 + (332.25 - 332.33)^2)}$ $\sqrt{((15.36 - 11.45)^2 + (329.64 - 332.25)^2)}$	2.10 4.70	1.15	
L1 - 684	v1	$\sqrt{((-1.75 - 0.60)^2 + (332.34 - 332.39)^2)}$	1.15		
L1 - 684 14050.00	v1	$\sqrt{((11.45 - 9.35)^2 + (332.69 - 332.77)^2)}$ $\sqrt{((14.62 - 11.45)^2 + (330.57 - 332.69)^2)}$	2.10 3.81	1.15	
L1 - 685	v1	$\sqrt{((-1.75 - 0.60)^2 + (332.80 - 332.85)^2)}$	1.15		
L1 - 685 14075.00	v1	$\sqrt{((11.45 - 9.35)^2 + (333.12 - 333.21)^2)}$ $\sqrt{((14.65 - 11.45)^2 + (330.99 - 333.12)^2)}$	2.10 3.84	1.15	
L1 - 686	v1	$\sqrt{((-1.75 - 0.60)^2 + (333.26 - 333.30)^2)}$	1.15		
L1 - 686 14100.00	v1	$\sqrt{((11.45 - 9.35)^2 + (333.56 - 333.64)^2)}$ $\sqrt{((14.48 - 11.45)^2 + (331.54 - 333.56)^2)}$	2.10 3.64	1.15	
L1 - 687	v1	$\sqrt{((-1.75 - 0.60)^2 + (333.71 - 333.76)^2)}$	1.15		
L1 - 687 14125.00	v1	$\sqrt{((11.45 - 9.35)^2 + (333.99 - 334.08)^2)}$ $\sqrt{((15.07 - 11.45)^2 + (331.58 - 333.99)^2)}$	2.10 4.35	1.15	
L1 - 688	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.17 - 334.22)^2)}$	1.15		
L1 - 688 14150.00	v1	$\sqrt{((11.45 - 9.35)^2 + (334.43 - 334.51)^2)}$ $\sqrt{((16.28 - 11.45)^2 + (331.21 - 334.43)^2)}$	2.10 5.80	1.15	
L1 - 689	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.63 - 334.68)^2)}$	1.15		
L1 - 689 14175.00	v1	$\sqrt{((11.45 - 9.35)^2 + (334.87 - 334.95)^2)}$ $\sqrt{((17.54 - 11.45)^2 + (330.80 - 334.87)^2)}$	2.10 7.32	1.15	
L1 - 690	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.09 - 335.13)^2)}$	1.15		
L1 - 690 14200.00	v1	$\sqrt{((11.45 - 9.35)^2 + (335.30 - 335.39)^2)}$ $\sqrt{((18.28 - 11.45)^2 + (330.75 - 335.30)^2)}$	2.10 8.21	1.15	
L1 - 691	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.55 - 335.60)^2)}$	1.15		
L1 - 691 14225.00	v1	$\sqrt{((11.45 - 9.35)^2 + (335.62 - 335.70)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.62 - 335.62)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.62 - 330.62)^2)}$ $\sqrt{((21.03 - 20.95)^2 + (330.56 - 330.62)^2)}$	2.10 9.01 2.00 0.10	1.15	
L1 - 692	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.02 - 336.07)^2)}$	1.15		
L1 - 692 14250.00	v1	$\sqrt{((11.45 - 9.35)^2 + (335.84 - 335.93)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.84 - 335.84)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.84 - 330.84)^2)}$ $\sqrt{((22.78 - 20.95)^2 + (329.62 - 330.84)^2)}$	2.10 9.01 2.00 2.20	1.15	
L1 - 693	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.22 - 336.26)^2)}$	1.15		
L1 - 693 14260.78	v1	$\sqrt{((11.45 - 9.35)^2 + (335.94 - 336.02)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.94 - 335.94)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.94 - 330.94)^2)}$ $\sqrt{((23.91 - 20.95)^2 + (328.96 - 330.94)^2)}$	2.10 9.01 2.00 3.56	1.15	
L1 - 694	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.64 - 336.68)^2)}$	1.15		
L1 - 694 14285.00	v1	$\sqrt{((11.45 - 9.35)^2 + (336.36 - 336.44)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (331.36 - 336.36)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (331.36 - 331.36)^2)}$ $\sqrt{((24.18 - 20.95)^2 + (329.20 - 331.36)^2)}$	2.10 9.01 2.00 3.89	1.15	
L1 - 695	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.89 - 336.93)^2)}$	1.15		
L1 - 695 14300.00	v1	$\sqrt{((11.45 - 9.35)^2 + (336.61 - 336.69)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (331.61 - 336.61)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (331.61 - 331.61)^2)}$ $\sqrt{((24.17 - 20.95)^2 + (329.46 - 331.61)^2)}$	2.10 9.01 2.00 3.87	1.15	
L1 - 696	v1	$\sqrt{((-1.75 - 0.60)^2 + (337.15 - 337.19)^2)}$	1.15		
L1 - 696 14315.94	v1	$\sqrt{((11.45 - 9.35)^2 + (336.86 - 336.95)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (331.86 - 336.86)^2)}$	2.10 9.01	1.15	
A RI PORTARE ml			11.11		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 164		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			11.11		
L1 - 697	v1	$\sqrt{((20.95-18.95)^2+(331.86-331.86)^2)}$ $\sqrt{((23.68-20.95)^2+(330.05-331.86)^2)}$	2.00 3.28	16.39	
L1 - 697 14325.00	v1	$\sqrt{((-1.75--0.60)^2+(337.29-337.33)^2)}$	1.15	1.15	
L1 - 698	v1	$\sqrt{((11.45-9.35)^2+(336.99-337.08)^2)}$ $\sqrt{((18.95-11.45)^2+(331.99-336.99)^2)}$ $\sqrt{((20.95-18.95)^2+(331.99-331.99)^2)}$ $\sqrt{((23.61-20.95)^2+(330.22-331.99)^2)}$	2.10 9.01 2.00 3.20	16.31	
L1 - 698 14350.00	v1	$\sqrt{((-1.75--0.60)^2+(337.67-337.72)^2)}$	1.15	1.15	
L1 - 699	v1	$\sqrt{((11.45-9.35)^2+(337.33-337.42)^2)}$ $\sqrt{((18.95-11.45)^2+(332.33-337.33)^2)}$ $\sqrt{((20.95-18.95)^2+(332.33-332.33)^2)}$ $\sqrt{((22.71-20.95)^2+(331.16-332.33)^2)}$	2.10 9.01 2.00 2.11	15.22	
L1 - 699	v1	$\sqrt{((-1.75--0.60)^2+(338.03-338.08)^2)}$	1.15	1.15	
L1 - 699 14375.00	v1	$\sqrt{((11.45-9.35)^2+(337.66-337.74)^2)}$ $\sqrt{((18.95-11.45)^2+(332.66-337.66)^2)}$ $\sqrt{((20.95-18.95)^2+(332.66-332.66)^2)}$ $\sqrt{((21.58-20.95)^2+(332.24-332.66)^2)}$	2.10 9.01 2.00 0.76	13.87	
L1 - 700	v1	$\sqrt{((-1.75--0.60)^2+(338.37-338.42)^2)}$	1.15	1.15	
L1 - 700 14400.00	v1	$\sqrt{((11.45-9.35)^2+(337.96-338.04)^2)}$ $\sqrt{((18.95-11.45)^2+(332.96-337.96)^2)}$ $\sqrt{((20.95-18.95)^2+(332.96-332.96)^2)}$ $\sqrt{((21.36-20.95)^2+(332.68-332.96)^2)}$	2.10 9.01 2.00 0.50	13.61	
L1 - 701	v1	$\sqrt{((-1.75--0.60)^2+(338.69-338.74)^2)}$	1.15	1.15	
L1 - 701 14425.00	v1	$\sqrt{((11.53-9.43)^2+(338.23-338.32)^2)}$ $\sqrt{((19.03-11.53)^2+(333.23-338.23)^2)}$ $\sqrt{((21.03-19.03)^2+(333.23-333.23)^2)}$ $\sqrt{((21.13-21.03)^2+(333.17-333.23)^2)}$	2.10 9.01 2.00 0.12	13.23	
L1 - 702	v1	$\sqrt{((-1.75--0.60)^2+(338.99-339.03)^2)}$	1.15	1.15	
L1 - 702 14450.00	v1	$\sqrt{((11.75-9.65)^2+(338.48-338.56)^2)}$ $\sqrt{((17.77-11.75)^2+(334.47-338.48)^2)}$	2.10 7.23	9.33	
L1 - 703	v1	$\sqrt{((-1.75--0.60)^2+(339.27-339.31)^2)}$	1.15	1.15	
L1 - 703 14475.00	v1	$\sqrt{((11.97-9.87)^2+(338.71-338.79)^2)}$ $\sqrt{((16.35-11.97)^2+(335.78-338.71)^2)}$	2.10 5.27	7.37	
L1 - 704	v1	$\sqrt{((-1.75--0.60)^2+(339.55-339.59)^2)}$	1.15	1.15	
L1 - 704 14501.07	v1	$\sqrt{((12.05-9.95)^2+(338.94-339.02)^2)}$ $\sqrt{((15.07-12.05)^2+(336.93-338.94)^2)}$	2.10 3.63	5.73	
L1 - 705	v1	$\sqrt{((-1.75--0.60)^2+(339.55-339.60)^2)}$	1.15	1.15	
L1 - 705 14501.50	v1	$\sqrt{((12.05-9.95)^2+(338.94-339.03)^2)}$ $\sqrt{((15.05-12.05)^2+(336.94-338.94)^2)}$	2.10 3.61	5.71	
L1 - 706	v1	$\sqrt{((-1.75--0.60)^2+(339.66-339.71)^2)}$	1.15	1.15	
L1 - 706 14511.61	v1	$\sqrt{((13.23-11.13)^2+(338.97-339.05)^2)}$ $\sqrt{((15.67-13.23)^2+(337.34-338.97)^2)}$	2.10 2.93	5.03	
L1 - 707	v1	$\sqrt{((-1.75--0.60)^2+(339.76-339.81)^2)}$	1.15	1.15	
L1 - 707 14520.94	v1	$\sqrt{((14.94-12.84)^2+(338.97-339.06)^2)}$ $\sqrt{((16.49-14.94)^2+(337.94-338.97)^2)}$	2.10 1.86	3.96	
L1 - 708	v1	$\sqrt{((-1.75--0.60)^2+(339.77-339.81)^2)}$	1.15	1.15	
L1 - 708 14521.50	v1	$\sqrt{((14.95-12.85)^2+(338.98-339.06)^2)}$ $\sqrt{((16.46-14.95)^2+(337.97-338.98)^2)}$	2.10 1.82	3.92	
L1 - 709	v1	$\sqrt{((-1.75--0.60)^2+(340.03-340.07)^2)}$	1.15	1.15	
L1 - 709 14545.78	v1	$\sqrt{((14.95-12.85)^2+(339.24-339.32)^2)}$ $\sqrt{((15.48-14.95)^2+(338.89-339.24)^2)}$	2.10 0.64	2.74	
L1 - 710	v1	$\sqrt{((-1.75--0.60)^2+(340.04-340.08)^2)}$	1.15	1.15	
L1 - 710 14546.50	v1	$\sqrt{((14.95-12.85)^2+(339.25-339.33)^2)}$ $\sqrt{((15.45-14.95)^2+(338.91-339.25)^2)}$	2.10 0.60	2.70	
L1 - 711	v1	$\sqrt{((-1.75--0.60)^2+(340.24-340.29)^2)}$	1.15	1.15	
L1 - 711 14565.65	v1	$\sqrt{((12.05-9.95)^2+(339.62-339.70)^2)}$ $\sqrt{((12.21-12.05)^2+(339.51-339.62)^2)}$	2.10 0.19	2.29	
L1 - 712	v1	$\sqrt{((-1.75--0.60)^2+(340.25-340.30)^2)}$	1.15	1.15	
L1 - 712 14566.50	v1	$\sqrt{((12.05-9.95)^2+(339.63-339.71)^2)}$ $\sqrt{((12.13-12.05)^2+(339.57-339.63)^2)}$	2.10 0.10	2.20	
L1 - 713	v1	$\sqrt{((-1.75--0.60)^2+(340.34-340.39)^2)}$	1.15	1.15	
L1 - 713	v1	$\sqrt{((12.05-11.35)^2+(339.77-339.74)^2)}$	0.70	0.70	
L1 - 713	v1	$\sqrt{((12.72-12.05)^2+(340.22-339.77)^2)}$	0.81	0.81	
L1 - 714	v1	$\sqrt{((-1.75--0.60)^2+(340.61-340.66)^2)}$	1.15	1.15	
L1 - 714	v1	$\sqrt{((12.05-11.35)^2+(340.04-340.01)^2)}$	0.70	0.70	
L1 - 714	v1	$\sqrt{((13.67-12.05)^2+(341.12-340.04)^2)}$	1.95		
A RI PORTARE ml			1.95		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 165		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			1.95		
L1 - 715	v1	$\sqrt{((-1.75 - 0.60)^2 + (340.88 - 340.93)^2)}$	1.15	1.95	
L1 - 715	v1	$\sqrt{((12.05 - 11.35)^2 + (340.31 - 340.28)^2)}$	0.70	1.15	
L1 - 715	v1	$\sqrt{((15.86 - 12.05)^2 + (342.84 - 340.31)^2)}$	4.57	0.70	
L1 - 716	v1	$\sqrt{((-1.75 - 0.60)^2 + (341.15 - 341.19)^2)}$	1.15	4.57	
L1 - 716	v1	$\sqrt{((12.05 - 11.35)^2 + (340.57 - 340.55)^2)}$	0.70	1.15	
L1 - 716	v1	$\sqrt{((14.99 - 12.05)^2 + (342.53 - 340.57)^2)}$	3.53	0.70	
L1 - 717	v1	$\sqrt{((-1.75 - 0.60)^2 + (341.42 - 341.46)^2)}$	1.15	3.53	
L1 - 717	v1	$\sqrt{((12.05 - 11.35)^2 + (340.84 - 340.81)^2)}$	0.70	1.15	
L1 - 717	v1	$\sqrt{((14.38 - 12.05)^2 + (342.40 - 340.84)^2)}$	2.80	0.70	
L1 - 718	v1	$\sqrt{((-1.75 - 0.60)^2 + (341.69 - 341.73)^2)}$	1.15	2.80	
L1 - 718	v1	$\sqrt{((12.05 - 11.35)^2 + (341.11 - 341.08)^2)}$	0.70	1.15	
L1 - 718	v1	$\sqrt{((14.22 - 12.05)^2 + (342.56 - 341.11)^2)}$	2.61	0.70	
L1 - 719	v1	$\sqrt{((-1.75 - 0.60)^2 + (341.95 - 342.00)^2)}$	1.15	2.61	
L1 - 719	v1	$\sqrt{((12.05 - 11.35)^2 + (341.38 - 341.35)^2)}$	0.70	1.15	
L1 - 719	v1	$\sqrt{((15.13 - 12.05)^2 + (343.44 - 341.38)^2)}$	3.71	0.70	
L1 - 720	v1	$\sqrt{((-1.75 - 0.60)^2 + (341.99 - 342.04)^2)}$	1.15	3.71	
L1 - 720	v1	$\sqrt{((12.05 - 11.35)^2 + (341.42 - 341.39)^2)}$	0.70	1.15	
L1 - 720	v1	$\sqrt{((15.41 - 12.05)^2 + (343.66 - 341.42)^2)}$	4.04	0.70	
L1 - 721	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.22 - 342.27)^2)}$	1.15	4.04	
L1 - 721	v1	$\sqrt{((12.05 - 11.35)^2 + (341.65 - 341.62)^2)}$	0.70	1.15	
L1 - 721	v1	$\sqrt{((16.94 - 12.05)^2 + (344.91 - 341.65)^2)}$	5.88	0.70	
L1 - 722	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.49 - 342.54)^2)}$	1.15	5.88	
L1 - 722	v1	$\sqrt{((12.05 - 11.35)^2 + (341.92 - 341.89)^2)}$	0.70	1.15	
L1 - 722	v1	$\sqrt{((19.27 - 12.05)^2 + (346.73 - 341.92)^2)}$	8.68	0.70	
L1 - 723	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.61 - 342.66)^2)}$	1.15	8.68	
L1 - 723	v1	$\sqrt{((12.05 - 11.35)^2 + (342.04 - 342.01)^2)}$	0.70	1.15	
L1 - 724	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.73 - 342.78)^2)}$	1.15	0.70	
L1 - 724	v1	$\sqrt{((12.05 - 11.35)^2 + (342.16 - 342.13)^2)}$	0.70	1.15	
L1 - 724A	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.73 - 342.78)^2)}$	1.15	0.70	
L1 - 724A	v1	$\sqrt{((12.05 - 11.35)^2 + (342.16 - 342.13)^2)}$	0.70	1.15	
L1 - 725	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.03 - 343.07)^2)}$	1.15	0.70	
L1 - 725	v1	$\sqrt{((12.05 - 11.35)^2 + (342.45 - 342.43)^2)}$	0.70	1.15	
L1 - 726	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.30 - 343.34)^2)}$	1.15	0.70	
L1 - 726	v1	$\sqrt{((12.05 - 11.35)^2 + (342.72 - 342.69)^2)}$	0.70	1.15	
L1 - 727	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.57 - 343.61)^2)}$	1.15	0.70	
L1 - 727	v1	$\sqrt{((12.05 - 11.35)^2 + (342.99 - 342.96)^2)}$	0.70	1.15	
L1 - 728	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.83 - 343.88)^2)}$	1.15	0.70	
L1 - 728	v1	$\sqrt{((12.05 - 11.35)^2 + (343.26 - 343.23)^2)}$	0.70	1.15	
L1 - 729	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.10 - 344.15)^2)}$	1.15	0.70	
L1 - 729	v1	$\sqrt{((12.05 - 11.35)^2 + (343.53 - 343.50)^2)}$	0.70	1.15	
L1 - 730	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.37 - 344.42)^2)}$	1.15	0.70	
L1 - 730	v1	$\sqrt{((12.05 - 11.35)^2 + (343.80 - 343.77)^2)}$	0.70	1.15	
L1 - 731	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.64 - 344.69)^2)}$	1.15	0.70	
L1 - 731	v1	$\sqrt{((12.05 - 11.35)^2 + (344.07 - 344.04)^2)}$	0.70	1.15	
L1 - 732	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.90 - 344.95)^2)}$	1.15	0.70	
L1 - 732	v1	$\sqrt{((12.05 - 11.35)^2 + (344.33 - 344.30)^2)}$	0.70	1.15	
L1 - 732A	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.90 - 344.95)^2)}$	1.15	0.70	
L1 - 732A	v1	$\sqrt{((12.05 - 11.35)^2 + (344.33 - 344.30)^2)}$	0.70	1.15	
L1 - 733	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.12 - 345.17)^2)}$	1.15	0.70	
L1 - 733	v1	$\sqrt{((12.05 - 11.35)^2 + (344.55 - 344.52)^2)}$	0.70	1.15	
L1 - 734	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.29 - 345.34)^2)}$	1.15	0.70	
L1 - 734	v1	$\sqrt{((12.05 - 11.35)^2 + (344.72 - 344.69)^2)}$	0.70	1.15	
A RI PORTARE ml			0.70		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 166		
TERRENO VEGETALE					
N. SEZIONE PROG.	FI G.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			0.70		
L1 - 734A	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.29 - 345.34)^2)}$	1.15	0.70	
L1 - 734A	v1	$\sqrt{((12.05 - 11.35)^2 + (344.72 - 344.69)^2)}$	0.70	1.15	
L1 - 735	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.42 - 345.46)^2)}$	1.15	0.70	
L1 - 735	v1	$\sqrt{((12.05 - 11.35)^2 + (344.84 - 344.81)^2)}$	0.70	1.15	
L1 - 736	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.49 - 345.54)^2)}$	1.15	0.70	
L1 - 736	v1	$\sqrt{((12.05 - 11.35)^2 + (344.92 - 344.89)^2)}$	0.70	1.15	
L1 - 736A	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.49 - 345.54)^2)}$	1.15	0.70	
L1 - 736A	v1	$\sqrt{((12.05 - 11.35)^2 + (344.92 - 344.89)^2)}$	0.70	1.15	
L1 - 737	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.52 - 345.57)^2)}$	1.15	0.70	
L1 - 737	v1	$\sqrt{((12.05 - 11.35)^2 + (344.95 - 344.92)^2)}$	0.70	1.15	
L1 - 738	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.50 - 345.54)^2)}$	1.15	0.70	
L1 - 738	v1	$\sqrt{((11.98 - 11.28)^2 + (344.93 - 344.90)^2)}$	0.70	1.15	
L1 - 739	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.43 - 345.47)^2)}$	1.15	0.70	
L1 - 739	v1	$\sqrt{((11.64 - 9.54)^2 + (344.82 - 344.91)^2)}$ $\sqrt{((13.62 - 11.64)^2 + (343.51 - 344.82)^2)}$	2.10 2.37	1.15	
L1 - 740	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.31 - 345.36)^2)}$	1.15	4.47	
L1 - 740	v1	$\sqrt{((11.45 - 9.35)^2 + (344.78 - 344.86)^2)}$ $\sqrt{((14.48 - 11.45)^2 + (342.76 - 344.78)^2)}$	2.10 3.64	1.15	
L1 - 741	v1	$\sqrt{((-1.75 - 0.60)^2 + (345.14 - 345.19)^2)}$	1.15	5.74	
L1 - 741	v1	$\sqrt{((11.45 - 9.35)^2 + (344.68 - 344.76)^2)}$ $\sqrt{((14.37 - 11.45)^2 + (342.73 - 344.68)^2)}$	2.10 3.51	1.15	
L1 - 742	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.92 - 344.97)^2)}$	1.15	5.61	
L1 - 742	v1	$\sqrt{((11.45 - 9.35)^2 + (344.52 - 344.61)^2)}$ $\sqrt{((14.30 - 11.45)^2 + (342.62 - 344.52)^2)}$	2.10 3.43	1.15	
L1 - 743	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.66 - 344.71)^2)}$	1.15	5.53	
L1 - 743	v1	$\sqrt{((11.45 - 9.35)^2 + (344.32 - 344.41)^2)}$ $\sqrt{((14.08 - 11.45)^2 + (342.57 - 344.32)^2)}$	2.10 3.16	1.15	
L1 - 744	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.40 - 344.45)^2)}$	1.15	5.26	
L1 - 744	v1	$\sqrt{((11.45 - 9.35)^2 + (344.12 - 344.21)^2)}$ $\sqrt{((14.03 - 11.45)^2 + (342.40 - 344.12)^2)}$	2.10 3.10	1.15	
L1 - 745	v1	$\sqrt{((-1.75 - 0.60)^2 + (344.35 - 344.39)^2)}$	1.15	5.20	
L1 - 745	v1	$\sqrt{((11.45 - 9.35)^2 + (344.07 - 344.15)^2)}$ $\sqrt{((14.16 - 11.45)^2 + (342.26 - 344.07)^2)}$	2.10 3.26	1.15	
L1 - 746	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.99 - 344.04)^2)}$	1.15	5.36	
L1 - 746	v1	$\sqrt{((11.45 - 9.35)^2 + (343.71 - 343.79)^2)}$ $\sqrt{((14.64 - 11.45)^2 + (341.58 - 343.71)^2)}$	2.10 3.84	1.15	
L1 - 747	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.59 - 343.63)^2)}$	1.15	5.94	
L1 - 747	v1	$\sqrt{((11.45 - 9.35)^2 + (343.30 - 343.39)^2)}$ $\sqrt{((14.88 - 11.45)^2 + (341.02 - 343.30)^2)}$	2.10 4.12	1.15	
L1 - 748	v1	$\sqrt{((-1.75 - 0.60)^2 + (343.13 - 343.18)^2)}$	1.15	6.22	
L1 - 748	v1	$\sqrt{((11.45 - 9.35)^2 + (342.85 - 342.93)^2)}$ $\sqrt{((14.80 - 11.45)^2 + (340.62 - 342.85)^2)}$	2.10 4.02	1.15	
L1 - 749	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.63 - 342.68)^2)}$	1.15	6.12	
L1 - 749	v1	$\sqrt{((11.45 - 9.35)^2 + (342.35 - 342.43)^2)}$ $\sqrt{((14.90 - 11.45)^2 + (340.05 - 342.35)^2)}$	2.10 4.15	1.15	
L1 - 750	v1	$\sqrt{((-1.75 - 0.60)^2 + (342.08 - 342.13)^2)}$	1.15	6.25	
L1 - 750	v1	$\sqrt{((11.45 - 9.35)^2 + (341.80 - 341.88)^2)}$ $\sqrt{((14.30 - 11.45)^2 + (339.90 - 341.80)^2)}$	2.10 3.43	1.15	
L1 - 751	v1	$\sqrt{((-1.75 - 0.60)^2 + (341.51 - 341.55)^2)}$	1.15	5.53	
L1 - 751	v1	$\sqrt{((11.45 - 9.35)^2 + (341.22 - 341.31)^2)}$ $\sqrt{((13.63 - 11.45)^2 + (339.77 - 341.22)^2)}$	2.10 2.62	1.15	
L1 - 752	v1	$\sqrt{((-1.75 - 0.60)^2 + (340.93 - 340.98)^2)}$	1.15	4.72	
L1 - 752	v1	$\sqrt{((11.45 - 9.35)^2 + (340.65 - 340.73)^2)}$ $\sqrt{((12.53 - 11.45)^2 + (339.93 - 340.65)^2)}$	2.10 1.30	1.15	
L1 - 753	v1	$\sqrt{((-1.75 - 0.60)^2 + (340.81 - 340.85)^2)}$	1.15	3.40	
L1 - 753	v1	$\sqrt{((11.45 - 9.35)^2 + (340.53 - 340.61)^2)}$ $\sqrt{((12.53 - 11.45)^2 + (339.81 - 340.53)^2)}$	2.10 1.30	1.15	
L1 - 754	v1	$\sqrt{((-1.75 - 0.60)^2 + (340.78 - 340.83)^2)}$	1.15	3.40	
L1 - 754	v1	$\sqrt{((11.45 - 9.35)^2 + (340.50 - 340.58)^2)}$ $\sqrt{((12.53 - 11.45)^2 + (339.78 - 340.50)^2)}$	2.10 1.30	1.15	
A RI PORTARE ml			3.40		

		CALCOLO DELLE LUNGHEZZE	Foglio n. 167		
TERRENO VEGETALE					
N. SEZIONE PROG.	FIG.	ELEMENTI DI CALCOLO	LUNGHEZZA ELEMENTARE ml	LUNGHEZZA FIGURA ml	NOTE
RI PORTO ml			3.40		
L1 - 755	v1	$\sqrt{((-1.75 - 0.60)^2 + (340.35 - 340.39)^2)}$	1.15	3.40	
L1 - 755 15500.39	v1	$\sqrt{((14.92 - 12.82)^2 + (339.98 - 340.06)^2)}$ $\sqrt{((16.04 - 14.92)^2 + (339.24 - 339.98)^2)}$	2.10 1.34	1.15	
L1 - 756	v1	$\sqrt{((-1.75 - 0.60)^2 + (340.32 - 340.37)^2)}$	1.15	3.44	
L1 - 756 15501.50	v1	$\sqrt{((14.95 - 12.85)^2 + (339.95 - 340.04)^2)}$ $\sqrt{((16.07 - 14.95)^2 + (339.21 - 339.95)^2)}$	2.10 1.34	1.15	
L1 - 757	v1	$\sqrt{((-1.75 - 0.60)^2 + (339.77 - 339.82)^2)}$	1.15	3.44	
L1 - 757 15525.39	v1	$\sqrt{((14.95 - 12.85)^2 + (339.40 - 339.49)^2)}$ $\sqrt{((15.84 - 14.95)^2 + (338.81 - 339.40)^2)}$	2.10 1.07	1.15	
L1 - 758	v1	$\sqrt{((-1.75 - 0.60)^2 + (339.75 - 339.79)^2)}$	1.15	3.17	
L1 - 758 15526.50	v1	$\sqrt{((14.95 - 12.85)^2 + (339.38 - 339.46)^2)}$ $\sqrt{((15.84 - 14.95)^2 + (338.79 - 339.38)^2)}$	2.10 1.07	1.15	
L1 - 759	v1	$\sqrt{((-1.75 - 0.60)^2 + (339.31 - 339.36)^2)}$	1.15	3.17	
L1 - 759	v1	$\sqrt{((11.48 - 10.78)^2 + (339.08 - 339.05)^2)}$	0.70	1.15	
L1 - 759	v1	$\sqrt{((11.58 - 11.48)^2 + (339.14 - 339.08)^2)}$	0.12	0.70	
L1 - 760	v1	$\sqrt{((-1.75 - 0.60)^2 + (339.29 - 339.33)^2)}$	1.15	0.12	
L1 - 760	v1	$\sqrt{((11.45 - 10.75)^2 + (339.06 - 339.03)^2)}$	0.70	1.15	
L1 - 760	v1	$\sqrt{((11.60 - 11.45)^2 + (339.15 - 339.06)^2)}$	0.17	0.70	
L1 - 761	v1	$\sqrt{((-1.75 - 0.60)^2 + (338.63 - 338.68)^2)}$	1.15	0.17	
L1 - 761	v1	$\sqrt{((11.45 - 10.75)^2 + (338.40 - 338.37)^2)}$	0.70	1.15	
L1 - 761	v1	$\sqrt{((13.45 - 11.45)^2 + (339.54 - 338.40)^2)}$	2.30	0.70	
L1 - 762	v1	$\sqrt{((-1.75 - 0.60)^2 + (338.06 - 338.10)^2)}$	1.15	2.30	
L1 - 762	v1	$\sqrt{((11.45 - 10.75)^2 + (337.83 - 337.80)^2)}$	0.70	1.15	
L1 - 762	v1	$\sqrt{((12.75 - 11.45)^2 + (338.57 - 337.83)^2)}$	1.50	0.70	
L1 - 763	v1	$\sqrt{((-1.75 - 0.60)^2 + (337.48 - 337.53)^2)}$	1.15	1.50	
L1 - 763	v1	$\sqrt{((11.45 - 10.75)^2 + (337.25 - 337.23)^2)}$	0.70	1.15	
L1 - 763	v1	$\sqrt{((12.54 - 11.45)^2 + (337.88 - 337.25)^2)}$	1.26	0.70	
L1 - 764	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.91 - 336.95)^2)}$	1.15	1.26	
L1 - 764	v1	$\sqrt{((11.45 - 10.75)^2 + (336.68 - 336.65)^2)}$	0.70	1.15	
L1 - 764	v1	$\sqrt{((13.29 - 11.45)^2 + (337.73 - 336.68)^2)}$	2.12	0.70	
L1 - 765	v1	$\sqrt{((-1.75 - 0.60)^2 + (336.33 - 336.38)^2)}$	1.15	2.12	
L1 - 765	v1	$\sqrt{((11.45 - 10.75)^2 + (336.10 - 336.08)^2)}$	0.70	1.15	
L1 - 765	v1	$\sqrt{((13.98 - 11.45)^2 + (337.55 - 336.10)^2)}$	2.92	0.70	
L1 - 766	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.76 - 335.80)^2)}$	1.15	2.92	
L1 - 766	v1	$\sqrt{((11.45 - 9.35)^2 + (335.48 - 335.56)^2)}$ $\sqrt{((18.95 - 11.45)^2 + (330.48 - 335.48)^2)}$ $\sqrt{((20.95 - 18.95)^2 + (330.48 - 330.48)^2)}$ $\sqrt{((21.80 - 20.95)^2 + (329.91 - 330.48)^2)}$	2.10 9.01 2.00 1.02	1.15	
L1 - 767	v1	$\sqrt{((-1.75 - 0.60)^2 + (335.18 - 335.23)^2)}$	1.15	14.13	
L1 - 767 15725.00	v1	$\sqrt{((11.45 - 9.35)^2 + (334.90 - 334.99)^2)}$ $\sqrt{((16.15 - 11.45)^2 + (331.77 - 334.90)^2)}$	2.10 5.65	1.15	
L1 - 768	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.61 - 334.66)^2)}$	1.15	7.75	
L1 - 768	v1	$\sqrt{((11.45 - 10.75)^2 + (334.38 - 334.35)^2)}$	0.70	1.15	
L1 - 768	v1	$\sqrt{((15.43 - 11.45)^2 + (336.65 - 334.38)^2)}$	4.58	0.70	
L1 - 769	v1	$\sqrt{((-1.75 - 0.60)^2 + (334.52 - 334.56)^2)}$	1.15	4.58	
L1 - 769	v1	$\sqrt{((11.45 - 10.75)^2 + (334.29 - 334.26)^2)}$	0.70	1.15	
L1 - 769	v1	$\sqrt{((16.22 - 11.45)^2 + (337.01 - 334.29)^2)}$	5.49	0.70	
L1 - 770	v1	$\sqrt{((-1.92 - 0.77)^2 + (334.02 - 334.07)^2)}$	1.15	5.49	
L1 - 770	v1	$\sqrt{((11.45 - 10.75)^2 + (334.00 - 333.97)^2)}$	0.70	1.15	
L1 - 770 15775.00	v1	$\sqrt{((20.20 - 11.45)^2 + (339.00 - 334.00)^2)}$ $\sqrt{((22.20 - 20.20)^2 + (339.00 - 339.00)^2)}$ $\sqrt{((24.37 - 22.20)^2 + (340.24 - 339.00)^2)}$	10.08 2.00 2.50	0.70	
L1 - 771	v1	$\sqrt{((-2.61 - 1.46)^2 + (333.42 - 333.47)^2)}$	1.15	14.58	
L1 - 771	v1	$\sqrt{((11.45 - 10.75)^2 + (333.66 - 333.63)^2)}$	0.70	1.15	
L1 - 771 15800.00	v1	$\sqrt{((20.20 - 11.45)^2 + (338.66 - 333.66)^2)}$ $\sqrt{((22.20 - 20.20)^2 + (338.66 - 338.66)^2)}$ $\sqrt{((27.89 - 22.20)^2 + (341.91 - 338.66)^2)}$	10.08 2.00 6.55	0.70	
L1 - 772	v1	$\sqrt{((-3.57 - 2.42)^2 + (332.85 - 332.89)^2)}$	1.15	18.63	
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