



ALISEA spa



CITTA' METROPOLITANA DI VENEZIA



COMUNE DI JESOLO

Opere di messa in sicurezza, completamento, riprofilatura e compensazione ambientale della discarica di Piave Nuovo a Jesolo

## PROGETTO DEFINITIVO

PROGETTAZIONE



**Dott. Ing. Samuele Colombo**  
Ordine degli Ingegneri della Provincia  
di Venezia n. 3012

Service tecnico

**Insula**

Elab.

**G**

### RELAZIONE DI CALCOLO DEI VOLUMI

Il Legale Rappresentante della  
Ditta Proponente

.....

REVISIONE	DATA	MOTIVO	ESEGUITO	CONTROLLATO	APPROVATO
00	GENNAIO 2018	EMISSIONE			



**GS RILIEVI S.r.l.**

Rilievi topografici  
Rilievi fotogrammetrici  
Batimetrie  
Digitalizzazione  
Cartografia  
GPS

**Oggetto:** COMPLETAMENTO DELLA MESSA IN SICUREZZA DELLA DISCARICA PIAVE  
NUOVO IN COMUNE DI JESOLO (VE)

### **RELAZIONE CALCOLO DEI VOLUMI**

Il calcolo dei Volumi per il lavoro in oggetto è stato eseguito mediante intersezione di modelli DTM utilizzando il Software Prost by Sierra Informatica.

I modelli utilizzati per suddetto calcolo sono stati il DTM della situazione di progetto con configurazione a Fine Assestamento (Tav. 8) e il modello a triangoli del rilievo dello stato di fatto fornito dalla Committente al quale è stato aggiunto il piano in quota per la nuova Discarica al fine di ottenere una superficie definita per la distribuzione della Volumetria .

I risultati sono consultabili in allegato

Calcolo Volumi: 2017\_L25\_r04\_VOLUME\_RIFIUTI\_FINE\_ASSESTAMENTO.pdf

Dimostrazione Calcolo 2017\_L25\_r04\_VOLUME\_RIFIUTI\_FINE\_ASSESTAMENTO (dimostrazione)  
.pdf

**VOLUME RIFIUTI FINE ASSESTAMENTO**

Superficie :	71809.842 m <sup>2</sup>
Sterro :	1.242 m <sup>3</sup>
Riporto :	437338.519 m <sup>3</sup>
Volume aggiuntivo :	0.000 m <sup>3</sup>
Area piana di sterro :	99.276 m <sup>2</sup>
Area piana di riporto :	71544.149 m <sup>2</sup>
Area inclinata di sterro :	99.459 m <sup>2</sup>
Area inclinata di riporto :	71725.301 m <sup>2</sup>

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 1	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare																	
1	2336662.160	5049253.340	10.64	10.64	2336662.600	5049269.253	10.90	10.59	2336669.970	5049271.130	10.68	10.68	58.226	625.275	619.277		5.823
2	2336658.235	5049244.399	10.73	10.54	2336656.126	5049252.487	10.83	10.51	2336662.160	5049253.340	10.64	10.64	25.301	271.572	267.195		4.301
3	2336550.875	5049127.414	11.40	2.29	2336550.847	5049131.682	11.41	2.33	2336553.668	5049131.787	11.34	3.50	6.021	68.543	16.304		52.254
4	2336553.668	5049131.787	11.34	3.50	2336554.344	5049126.948	11.32	3.73	2336550.875	5049127.414	11.40	2.29	8.236	93.506	26.148		67.354
5	2336554.344	5049126.948	11.32	3.73	2336553.668	5049131.787	11.34	3.50	2336555.743	5049131.864	11.29	4.33	5.046	57.109	19.439		37.651
6	2336555.743	5049131.864	11.29	4.33	2336555.950	5049126.733	11.28	4.37	2336554.344	5049126.948	11.32	3.73	4.098	46.293	16.967		29.356
7	2336525.980	5049130.755	12.00	3.00	2336547.794	5049131.568	11.48	3.00	2336547.852	5049127.820	11.47	3.00	40.903	476.588	122.709		353.846
8	2336593.474	5049133.270	10.39	8.71	2336605.899	5049133.733	10.10	9.01	2336603.179	5049120.394	10.15	8.89	82.239	839.714	729.541		110.202
9	2336603.179	5049120.394	10.15	8.89	2336601.716	5049120.591	10.18	8.86	2336593.474	5049133.270	10.39	8.71	8.463	86.654	74.640		12.025
10	2336555.950	5049126.733	11.28	4.37	2336555.743	5049131.864	11.29	4.33	2336559.219	5049131.994	11.21	5.06	8.931	100.562	40.946		59.563
11	2336559.219	5049131.994	11.21	5.06	2336558.521	5049126.388	11.22	4.91	2336555.950	5049126.733	11.28	4.37	7.327	82.320	35.023		47.332
12	2336558.521	5049126.388	11.22	4.91	2336559.219	5049131.994	11.21	5.06	2336563.285	5049132.145	11.11	5.84	11.344	126.818	59.788		67.043
13	2336563.285	5049132.145	11.11	5.84	2336563.581	5049125.709	11.10	5.87	2336558.521	5049126.388	11.22	4.91	16.183	180.306	89.652		90.630
14	2336563.581	5049125.709	11.10	5.87	2336563.285	5049132.145	11.11	5.84	2336566.751	5049132.274	11.03	6.10	11.173	123.778	66.328		57.434
15	2336566.751	5049132.274	11.03	6.10	2336568.137	5049125.097	10.99	6.22	2336563.581	5049125.709	11.10	5.87	15.925	175.771	96.575		79.147
16	2336568.137	5049125.097	10.99	6.22	2336566.751	5049132.274	11.03	6.10	2336572.251	5049132.479	10.90	6.52	19.879	218.084	124.859		93.247
17	2336572.251	5049132.479	10.90	6.52	2336575.872	5049124.059	10.80	6.81	2336568.137	5049125.097	10.99	6.22	30.685	334.324	200.026		134.396
18	2336575.872	5049124.059	10.80	6.81	2336572.251	5049132.479	10.90	6.52	2336581.200	5049132.813	10.68	7.44	38.280	413.207	265.153		148.147
19	2336581.200	5049132.813	10.68	7.44	2336581.584	5049123.292	10.66	7.39	2336575.872	5049124.059	10.80	6.81	27.045	289.829	195.182		94.654
20	2336603.179	5049120.394	10.15	8.89	2336605.899	5049133.733	10.10	9.01	2336607.713	5049133.801	10.05	9.05	12.006	121.233	107.886		13.327
21	2336603.179	5049120.394	10.15	8.89	2336607.713	5049133.801	10.05	9.05	2336619.296	5049118.231	9.76	9.22	112.944	1127.819	1022.782		105.038
22	2336607.713	5049133.801	10.05	9.05	2336622.591	5049134.355	9.70	9.11	2336619.979	5049118.139	9.74	9.22	119.907	1178.729	1094.514		83.932
23	2336619.979	5049118.139	9.74	9.22	2336619.296	5049118.231	9.76	9.22	2336607.713	5049133.801	10.05	9.05	4.784	47.131	43.853		3.303
24	2336581.584	5049123.292	10.66	7.39	2336581.200	5049132.813	10.68	7.44	2336582.397	5049132.857	10.65	8.02	5.707	60.878	43.484		17.400
25	2336582.397	5049132.857	10.65	8.02	2336583.330	5049123.058	10.62	8.23	2336581.584	5049123.292	10.66	7.39	8.445	89.921	66.561		23.395
26	2336582.397	5049132.857	10.65	8.02	2336583.490	5049132.898	10.63	8.57	2336583.954	5049122.974	10.61	8.54	5.433	57.756	45.503		12.276
27	2336583.954	5049122.974	10.61	8.54	2336583.330	5049123.058	10.62	8.23	2336582.397	5049132.857	10.65	8.02	3.018	32.078	24.938		7.157
28	2336549.199	5049127.639	11.44	2.79	2336549.437	5049131.629	11.44	2.75	2336550.847	5049131.682	11.41	2.33	2.807	32.080	7.361		24.730
29	2336550.847	5049131.682	11.41	2.33	2336550.875	5049127.414	11.40	2.29	2336549.199	5049127.639	11.44	2.79	3.573	40.798	8.832		31.969
30	2336547.852	5049127.820	11.47	3.00	2336547.794	5049131.568	11.48	3.00	2336549.437	5049131.629	11.44	2.75	3.081	35.322	8.982		26.343
31	2336549.437	5049131.629	11.44	2.75	2336549.199	5049127.639	11.44	2.79	2336547.852	5049127.820	11.47	3.00	2.709	31.023	7.711		23.333
32	2336637.560	5049115.780	9.32	9.32	2336619.979	5049118.139	9.74	9.22	2336622.591	5049134.355	9.70	9.11	145.628	1396.035	1342.347		53.881
33	2336622.591	5049134.355	9.70	9.11	2336623.580	5049134.392	9.67	9.11	2336637.560	5049115.780	9.32	9.32	9.462	90.494	86.864		3.596
34	2336623.580	5049134.392	9.67	9.11	2336635.773	5049134.847	9.38	9.30	2336637.560	5049115.780	9.32	9.32	116.649	1103.378	1078.143		25.662
35	2336583.954	5049122.974	10.61	8.54	2336583.490	5049132.898	10.63	8.57	2336588.272	5049133.076	10.52	8.60	23.770	251.577	203.666		48.013
36	2336588.272	5049133.076	10.52	8.60	2336586.568	5049122.624	10.54	8.55	2336583.954	5049122.974	10.61	8.54	13.959	147.351	119.549		27.782
37	2336586.568	5049122.624	10.54	8.55	2336588.272	5049133.076	10.52	8.60	2336593.474	5049133.270	10.39	8.71	27.020	283.272	232.934		50.261
38	2336586.568	5049122.624	10.54	8.55	2336593.474	5049133.270	10.39	8.71	2336601.716	5049120.591	10.18	8.86	87.653	909.164	763.163		146.382
39	2336589.340	5049139.630	10.74	8.63	2336588.877	5049142.874	10.87	8.61	2336591.408	5049143.362	10.82	8.69	4.218	45.602	36.458		9.155
Riporto													1138.078			0.000	2281.340

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 2	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												1138.078		0.000	2281.340		
40	2336550.847	5049131.682	11.41	2.33	2336550.822	5049135.542	11.55	2.36	2336553.083	5049135.977	11.51	3.30	4.369	50.208	11.637		38.569
41	2336553.083	5049135.977	11.51	3.30	2336553.668	5049131.787	11.34	3.50	2336550.847	5049131.682	11.41	2.33	5.941	67.843	18.084		49.786
42	2336553.668	5049131.787	11.34	3.50	2336553.083	5049135.977	11.51	3.30	2336555.558	5049136.454	11.47	4.29	5.325	60.918	19.689		41.231
43	2336555.558	5049136.454	11.47	4.29	2336555.743	5049131.864	11.29	4.33	2336553.668	5049131.787	11.34	3.50	4.769	54.210	19.260		34.971
44	2336547.742	5049134.948	11.61	3.00	2336547.794	5049131.568	11.48	3.00	2336525.980	5049130.755	12.00	3.00	36.887	431.440	110.660		320.960
45	2336593.474	5049133.270	10.39	8.71	2336589.340	5049139.630	10.74	8.63	2336606.300	5049135.700	10.16	9.03	45.809	477.747	402.604		75.123
46	2336606.300	5049135.700	10.16	9.03	2336605.899	5049133.733	10.10	9.01	2336593.474	5049133.270	10.39	8.71	12.127	123.883	108.130		15.763
47	2336589.340	5049139.630	10.74	8.63	2336591.408	5049143.362	10.82	8.69	2336605.273	5049146.034	10.58	9.03	23.109	247.554	202.922		44.606
48	2336589.340	5049139.630	10.74	8.63	2336605.273	5049146.034	10.58	9.03	2336606.300	5049135.700	10.16	9.03	85.614	898.151	761.567		136.981
49	2336555.743	5049131.864	11.29	4.33	2336555.558	5049136.454	11.47	4.29	2336559.877	5049137.287	11.39	5.21	9.989	113.713	46.017		67.725
50	2336559.877	5049137.287	11.39	5.21	2336559.219	5049131.994	11.21	5.06	2336555.743	5049131.864	11.29	4.33	9.156	103.438	44.543		58.867
51	2336559.219	5049131.994	11.21	5.06	2336559.877	5049137.287	11.39	5.21	2336563.020	5049137.892	11.34	5.81	8.119	91.836	43.504		48.296
52	2336563.020	5049137.892	11.34	5.81	2336563.285	5049132.145	11.11	5.84	2336559.219	5049131.994	11.21	5.06	11.704	131.292	65.174		66.122
53	2336563.285	5049132.145	11.11	5.84	2336563.020	5049137.892	11.34	5.81	2336565.570	5049138.384	11.29	6.00	7.393	83.130	43.476		39.632
54	2336565.570	5049138.384	11.29	6.00	2336566.751	5049132.274	11.03	6.10	2336563.285	5049132.145	11.11	5.84	10.665	118.834	63.768		55.021
55	2336566.751	5049132.274	11.03	6.10	2336565.570	5049138.384	11.29	6.00	2336569.396	5049139.121	11.22	6.29	12.124	135.530	74.330		61.206
56	2336569.396	5049139.121	11.22	6.29	2336572.251	5049132.479	10.90	6.52	2336566.751	5049132.274	11.03	6.10	18.558	205.036	117.009		87.965
57	2336572.251	5049132.479	10.90	6.52	2336569.396	5049139.121	11.22	6.29	2336580.858	5049141.329	11.02	7.49	41.217	455.203	278.944		176.396
58	2336580.858	5049141.329	11.02	7.49	2336581.200	5049132.813	10.68	7.44	2336572.251	5049132.479	10.90	6.52	38.162	414.642	272.922		141.588
59	2336606.300	5049135.700	10.16	9.03	2336607.713	5049133.801	10.05	9.05	2336605.899	5049133.733	10.10	9.01	1.770	17.886	15.989		1.894
60	2336606.300	5049135.700	10.16	9.03	2336605.273	5049146.034	10.58	9.03	2336613.681	5049147.654	10.43	9.18	44.276	459.895	401.982		57.999
61	2336607.713	5049133.801	10.05	9.05	2336606.300	5049135.700	10.16	9.03	2336622.770	5049135.470	9.73	9.10	15.476	154.484	140.216		14.238
62	2336622.770	5049135.470	9.73	9.10	2336622.591	5049134.355	9.70	9.11	2336607.713	5049133.801	10.05	9.05	8.245	81.031	74.916		6.099
63	2336606.300	5049135.700	10.16	9.03	2336613.681	5049147.654	10.43	9.18	2336622.349	5049149.324	10.27	9.23	45.646	469.464	417.595		52.031
64	2336622.349	5049149.324	10.27	9.23	2336622.770	5049135.470	9.73	9.10	2336606.300	5049135.700	10.16	9.03	114.039	1146.665	1040.228		106.056
65	2336581.200	5049132.813	10.68	7.44	2336580.858	5049141.329	11.02	7.49	2336581.578	5049141.468	11.00	7.84	3.090	33.677	23.452		10.228
66	2336581.578	5049141.468	11.00	7.84	2336582.397	5049132.857	10.65	8.02	2336581.200	5049132.813	10.68	7.44	5.172	55.753	40.176		15.562
67	2336582.397	5049132.857	10.65	8.02	2336581.578	5049141.468	11.00	7.84	2336583.076	5049141.757	10.97	8.59	6.568	71.442	53.538		17.931
68	2336583.076	5049141.757	10.97	8.59	2336583.490	5049132.898	10.63	8.57	2336582.397	5049132.857	10.65	8.02	4.850	52.151	40.710		11.444
69	2336549.437	5049131.629	11.44	2.75	2336549.657	5049135.317	11.57	2.70	2336550.822	5049135.542	11.55	2.36	2.124	24.470	5.528		18.946
70	2336550.822	5049135.542	11.55	2.36	2336550.847	5049131.682	11.41	2.33	2336549.437	5049131.629	11.44	2.75	2.722	31.214	6.745		24.471
71	2336547.794	5049131.568	11.48	3.00	2336547.742	5049134.948	11.61	3.00	2336549.657	5049135.317	11.57	2.70	3.246	37.506	9.418		28.078
72	2336549.657	5049135.317	11.57	2.70	2336549.437	5049131.629	11.44	2.75	2336547.794	5049131.568	11.48	3.00	3.023	34.760	8.516		26.240
73	2336622.770	5049135.470	9.73	9.10	2336623.580	5049134.392	9.67	9.11	2336622.591	5049134.355	9.70	9.11	0.548	5.317	4.991		0.329
74	2336638.010	5049134.930	9.33	9.33	2336623.580	5049134.392	9.67	9.11	2336622.770	5049135.470	9.73	9.10	7.996	76.596	73.405		3.198
75	2336583.490	5049132.898	10.63	8.57	2336583.076	5049141.757	10.97	8.59	2336587.927	5049142.691	10.89	8.63	21.681	234.818	186.383		48.346
76	2336587.927	5049142.691	10.89	8.63	2336589.340	5049139.630	10.74	8.63	2336588.272	5049133.076	10.52	8.60	6.265	67.117	54.006		13.096
77	2336587.927	5049142.691	10.89	8.63	2336588.272	5049133.076	10.52	8.60	2336583.490	5049132.898	10.63	8.57	23.020	245.794	197.958		47.880
78	2336587.927	5049142.691	10.89	8.63	2336588.877	5049142.874	10.87	8.61	2336589.340	5049139.630	10.74	8.63	1.583	17.149	13.654		3.498
Riporto												1850.453		0.000	4349.712		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 3			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												1850.453			0.000	4349.712	
79	2336622.770	5049135.470	9.73	9.10	2336622.349	5049149.324	10.27	9.23	2336634.795	5049151.722	10.05	9.34	86.718	868.656	800.091		68.512
80	2336589.340	5049139.630	10.74	8.63	2336593.474	5049133.270	10.39	8.71	2336588.272	5049133.076	10.52	8.60	16.943	178.707	146.487		32.190
81	2336638.010	5049134.930	9.33	9.33	2336622.770	5049135.470	9.73	9.10	2336634.795	5049151.722	10.05	9.34	127.087	1233.210	1176.571		57.190
82	2336638.010	5049134.930	9.33	9.33	2336634.795	5049151.722	10.05	9.34	2336638.421	5049152.421	9.98	9.40	31.568	308.909	295.430		13.573
83	2336588.877	5049142.874	10.87	8.61	2336587.708	5049151.055	11.20	8.57	2336597.443	5049154.256	11.08	8.86	41.692	460.683	361.789		98.801
84	2336597.443	5049154.256	11.08	8.86	2336591.408	5049143.362	10.82	8.69	2336588.877	5049142.874	10.87	8.61	12.314	134.516	107.352		27.216
85	2336550.822	5049135.542	11.55	2.36	2336550.801	5049138.917	11.68	2.39	2336552.590	5049139.506	11.66	3.14	3.025	35.181	7.948		27.243
86	2336552.590	5049139.506	11.66	3.14	2336553.083	5049135.977	11.51	3.30	2336550.822	5049135.542	11.55	2.36	4.097	47.417	12.014		35.381
87	2336553.083	5049135.977	11.51	3.30	2336552.590	5049139.506	11.66	3.14	2336555.398	5049140.429	11.62	4.26	5.182	60.093	18.478		41.611
88	2336555.398	5049140.429	11.62	4.26	2336555.558	5049136.454	11.47	4.29	2336553.083	5049135.977	11.51	3.30	4.957	57.175	19.581		37.589
89	2336636.854	5049167.217	10.57	9.67	2336643.000	5049169.238	10.49	9.86	2336640.010	5049158.770	10.18	9.45	29.147	303.389	281.519		21.860
90	2336547.697	5049137.897	11.72	3.00	2336547.742	5049134.948	11.61	3.00	2336525.980	5049130.755	12.00	3.00	32.182	378.980	96.547		282.523
91	2336639.495	5049152.628	9.96	9.42	2336640.010	5049158.770	10.18	9.45	2336655.750	5049155.760	9.67	9.67	49.113	487.967	467.208		20.628
92	2336591.408	5049143.362	10.82	8.69	2336597.443	5049154.256	11.08	8.86	2336604.235	5049156.490	10.99	9.02	30.255	331.685	267.907		63.834
93	2336604.235	5049156.490	10.99	9.02	2336605.273	5049146.034	10.58	9.03	2336591.408	5049143.362	10.82	8.69	73.873	797.557	658.356		138.887
94	2336555.558	5049136.454	11.47	4.29	2336555.398	5049140.429	11.62	4.26	2336560.476	5049142.099	11.55	5.34	10.226	118.084	47.327		70.764
95	2336560.476	5049142.099	11.55	5.34	2336559.877	5049137.287	11.39	5.21	2336555.558	5049136.454	11.47	4.29	10.142	116.343	50.142		66.234
96	2336640.010	5049158.770	10.18	9.45	2336643.000	5049169.238	10.49	9.86	2336658.180	5049174.230	10.29	10.29	71.989	742.711	710.196		32.395
97	2336655.750	5049155.760	9.67	9.67	2336640.010	5049158.770	10.18	9.45	2336658.180	5049174.230	10.29	10.29	149.016	1496.866	1460.854		35.764
98	2336559.877	5049137.287	11.39	5.21	2336560.476	5049142.099	11.55	5.34	2336562.790	5049142.860	11.52	5.78	5.340	61.350	29.053		32.319
99	2336562.790	5049142.860	11.52	5.78	2336563.020	5049137.892	11.34	5.81	2336559.877	5049137.287	11.39	5.21	7.877	89.927	44.089		45.838
100	2336563.020	5049137.892	11.34	5.81	2336562.790	5049142.860	11.52	5.78	2336564.591	5049143.453	11.50	5.92	4.542	52.020	26.497		25.520
101	2336564.591	5049143.453	11.50	5.92	2336565.570	5049138.384	11.29	6.00	2336563.020	5049137.892	11.34	5.81	6.704	76.256	39.602		36.676
102	2336565.570	5049138.384	11.29	6.00	2336564.591	5049143.453	11.50	5.92	2336567.169	5049144.300	11.47	6.11	6.949	79.345	41.756		37.594
103	2336567.169	5049144.300	11.47	6.11	2336569.396	5049139.121	11.22	6.29	2336565.570	5049138.384	11.29	6.00	10.728	121.499	65.813		55.678
104	2336569.396	5049139.121	11.22	6.29	2336567.169	5049144.300	11.47	6.11	2336580.561	5049148.704	11.29	7.53	39.582	448.350	262.986		185.262
105	2336580.561	5049148.704	11.29	7.53	2336580.858	5049141.329	11.02	7.49	2336569.396	5049139.121	11.22	6.29	42.594	476.045	302.545		173.358
106	2336605.273	5049146.034	10.58	9.03	2336604.235	5049156.490	10.99	9.02	2336619.723	5049161.583	10.79	9.31	83.615	901.671	762.537		138.803
107	2336605.273	5049146.034	10.58	9.03	2336619.723	5049161.583	10.79	9.31	2336621.990	5049161.110	10.71	9.35	21.042	224.983	194.192		30.726
108	2336621.990	5049161.110	10.71	9.35	2336613.681	5049147.654	10.43	9.18	2336605.273	5049146.034	10.58	9.03	49.839	526.862	457.802		69.275
109	2336619.723	5049161.583	10.79	9.31	2336621.504	5049162.169	10.76	9.35	2336621.990	5049161.110	10.71	9.35	1.085	11.674	10.135		1.541
110	2336621.504	5049162.169	10.76	9.35	2336621.960	5049162.319	10.76	9.38	2336621.990	5049161.110	10.71	9.35	0.278	2.986	2.601		0.386
111	2336621.990	5049161.110	10.71	9.35	2336622.349	5049149.324	10.27	9.23	2336613.681	5049147.654	10.43	9.18	51.380	537.917	475.542		62.165
112	2336580.858	5049141.329	11.02	7.49	2336580.561	5049148.704	11.29	7.53	2336580.879	5049148.809	11.29	7.68	1.188	13.308	8.991		4.316
113	2336580.879	5049148.809	11.29	7.68	2336581.578	5049141.468	11.00	7.84	2336580.858	5049141.329	11.02	7.49	2.691	29.880	20.644		9.230
114	2336581.578	5049141.468	11.00	7.84	2336580.879	5049148.809	11.29	7.68	2336582.717	5049149.414	11.27	8.62	6.958	77.830	55.983		21.854
115	2336582.717	5049149.414	11.27	8.62	2336583.076	5049141.757	10.97	8.59	2336581.578	5049141.468	11.00	7.84	5.787	64.125	48.315		15.799
116	2336549.657	5049135.317	11.57	2.70	2336549.853	5049138.606	11.69	2.67	2336550.801	5049138.917	11.68	2.39	1.529	17.805	3.952		13.835
117	2336550.801	5049138.917	11.68	2.39	2336550.822	5049135.542	11.55	2.36	2336549.657	5049135.317	11.57	2.70	1.968	22.838	4.888		17.957
Riporto												2991.655		0.000	6500.039		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 4	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												2991.655			0.000	6500.039	
118	2336547.742	5049134.948	11.61	3.00	2336547.697	5049137.897	11.72	3.00	2336549.853	5049138.606	11.69	2.67	3.195	37.295	9.229		28.052
119	2336549.853	5049138.606	11.69	2.67	2336549.657	5049135.317	11.57	2.70	2336547.742	5049134.948	11.61	3.00	3.113	36.189	8.685		27.510
120	2336583.076	5049141.757	10.97	8.59	2336582.717	5049149.414	11.27	8.62	2336584.546	5049150.015	11.24	8.63	7.110	79.357	61.238		18.125
121	2336584.546	5049150.015	11.24	8.63	2336587.927	5049142.691	10.89	8.63	2336583.076	5049141.757	10.97	8.59	19.343	213.453	166.694		46.812
122	2336584.546	5049150.015	11.24	8.63	2336587.708	5049151.055	11.20	8.57	2336588.877	5049142.874	10.87	8.61	13.542	150.384	116.498		33.858
123	2336588.877	5049142.874	10.87	8.61	2336587.927	5049142.691	10.89	8.63	2336584.546	5049150.015	11.24	8.63	3.788	41.672	32.670		9.015
124	2336621.990	5049161.110	10.71	9.35	2336621.960	5049162.319	10.76	9.38	2336622.792	5049162.592	10.75	9.40	0.507	5.445	4.754		0.688
125	2336622.349	5049149.324	10.27	9.23	2336621.990	5049161.110	10.71	9.35	2336640.010	5049158.770	10.18	9.45	105.772	1098.546	988.438		110.004
126	2336640.010	5049158.770	10.18	9.45	2336634.795	5049151.722	10.05	9.34	2336622.349	5049149.324	10.27	9.23	37.607	382.224	351.361		30.838
127	2336621.990	5049161.110	10.71	9.35	2336622.792	5049162.592	10.75	9.40	2336636.854	5049167.217	10.57	9.67	8.565	91.440	81.145		10.282
128	2336621.990	5049161.110	10.71	9.35	2336636.854	5049167.217	10.57	9.67	2336640.010	5049158.770	10.18	9.45	72.415	759.247	687.218		71.689
129	2336640.010	5049158.770	10.18	9.45	2336639.495	5049152.628	9.96	9.42	2336634.795	5049151.722	10.05	9.34	14.200	142.870	133.545		9.371
130	2336587.708	5049151.055	11.20	8.57	2336586.284	5049161.032	11.20	8.51	2336596.455	5049166.139	11.06	8.81	54.374	606.381	469.141		137.043
131	2336587.708	5049151.055	11.20	8.57	2336596.455	5049166.139	11.06	8.81	2336603.390	5049164.990	10.98	9.02	57.329	635.185	504.399		130.715
132	2336603.390	5049164.990	10.98	9.02	2336597.443	5049154.256	11.08	8.86	2336587.708	5049151.055	11.20	8.57	42.730	473.672	376.604		96.990
133	2336596.455	5049166.139	11.06	8.81	2336602.019	5049168.933	10.98	9.04	2336603.390	5049164.990	10.98	9.02	12.885	141.826	115.383		26.410
134	2336550.801	5049138.917	11.68	2.39	2336550.773	5049143.203	11.67	2.42	2336551.989	5049143.813	11.65	2.93	2.614	30.503	6.746		23.752
135	2336551.989	5049143.813	11.65	2.93	2336552.590	5049139.506	11.66	3.14	2336550.801	5049138.917	11.68	2.39	4.030	46.996	11.358		35.634
136	2336552.590	5049139.506	11.66	3.14	2336551.989	5049143.813	11.65	2.93	2336555.197	5049145.424	11.61	4.22	7.393	86.047	25.351		60.705
137	2336555.197	5049145.424	11.61	4.22	2336555.398	5049140.429	11.62	4.26	2336552.590	5049139.506	11.66	3.14	7.106	82.628	27.506		55.143
138	2336632.130	5049179.860	10.59	10.00	2336633.128	5049184.552	10.57	9.96	2336640.743	5049188.376	10.47	9.99	15.957	168.236	159.316		8.936
139	2336640.743	5049188.376	10.47	9.99	2336642.771	5049183.282	10.46	10.07	2336638.009	5049178.613	10.52	10.07	16.863	176.765	169.391		7.419
140	2336640.743	5049188.376	10.47	9.99	2336638.009	5049178.613	10.52	10.07	2336632.130	5049179.860	10.59	10.00	30.403	320.093	304.699		15.505
141	2336634.047	5049174.729	10.58	9.87	2336632.130	5049179.860	10.59	10.00	2336638.009	5049178.613	10.52	10.07	13.887	146.738	138.586		8.194
142	2336547.640	5049141.630	11.71	3.00	2336547.697	5049137.897	11.72	3.00	2336525.980	5049130.755	12.00	3.00	40.738	481.120	122.215		358.937
143	2336642.771	5049183.282	10.46	10.07	2336640.743	5049188.376	10.47	9.99	2336655.550	5049195.810	10.27	10.27	45.252	470.510	457.538		13.123
144	2336603.390	5049164.990	10.98	9.02	2336604.235	5049156.490	10.99	9.02	2336597.443	5049154.256	11.08	8.86	29.810	328.326	267.275		61.104
145	2336555.398	5049140.429	11.62	4.26	2336555.197	5049145.424	11.61	4.22	2336561.269	5049148.473	11.53	5.51	15.471	179.250	72.127		107.059
146	2336561.269	5049148.473	11.53	5.51	2336560.476	5049142.099	11.55	5.34	2336555.398	5049140.429	11.62	4.26	15.521	179.542	78.145		101.339
147	2336560.476	5049142.099	11.55	5.34	2336561.269	5049148.473	11.53	5.51	2336562.503	5049149.093	11.51	5.75	3.687	42.516	20.391		22.128
148	2336562.503	5049149.093	11.51	5.75	2336562.790	5049142.860	11.52	5.78	2336560.476	5049142.099	11.55	5.34	7.321	84.409	41.150		43.273
149	2336603.390	5049164.990	10.98	9.02	2336602.019	5049168.933	10.98	9.04	2336606.449	5049171.157	10.93	9.14	10.258	112.462	93.005		19.494
150	2336562.790	5049142.860	11.52	5.78	2336562.503	5049149.093	11.51	5.75	2336563.413	5049149.550	11.50	5.82	2.902	33.403	16.772		16.623
151	2336563.413	5049149.550	11.50	5.82	2336564.591	5049143.453	11.50	5.92	2336562.790	5049142.860	11.52	5.78	5.840	67.204	34.086		33.101
152	2336574.410	5049155.071	11.35	6.96	2336575.000	5049155.367	11.35	7.07	2336580.320	5049154.680	11.28	7.56	0.990	11.214	7.122		4.093
153	2336564.591	5049143.453	11.50	5.92	2336563.413	5049149.550	11.50	5.82	2336564.646	5049150.168	11.48	5.91	4.123	47.392	24.241		23.166
154	2336564.646	5049150.168	11.48	5.91	2336567.169	5049144.300	11.47	6.11	2336564.591	5049143.453	11.50	5.92	8.632	99.134	51.610		47.568
155	2336567.169	5049144.300	11.47	6.11	2336564.646	5049150.168	11.48	5.91	2336574.410	5049155.071	11.35	6.96	34.833	398.300	220.340		178.012
156	2336567.169	5049144.300	11.47	6.11	2336574.410	5049155.071	11.35	6.96	2336580.320	5049154.680	11.28	7.56	33.244	377.906	228.596		149.257
Riporto												3805.005		0.000	8681.006		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 5			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												3805.005			0.000	8681.006	
157	2336580.320	5049154.680	11.28	7.56	2336580.561	5049148.704	11.29	7.53	2336567.169	5049144.300	11.47	6.11	40.546	460.116	286.525	173.524	
158	2336604.235	5049156.490	10.99	9.02	2336603.390	5049164.990	10.98	9.02	2336619.723	5049161.583	10.79	9.31	67.976	742.137	619.781	122.360	
159	2336603.390	5049164.990	10.98	9.02	2336606.449	5049171.157	10.93	9.14	2336615.325	5049175.614	10.81	9.36	20.552	224.094	188.580	35.560	
160	2336603.390	5049164.990	10.98	9.02	2336615.325	5049175.614	10.81	9.36	2336621.420	5049162.350	10.77	9.35	111.530	1210.096	1031.091	178.450	
161	2336621.420	5049162.350	10.77	9.35	2336621.100	5049162.036	10.77	9.34	2336619.723	5049161.583	10.79	9.31	0.144	1.548	1.341	0.207	
162	2336621.420	5049162.350	10.77	9.35	2336619.723	5049161.583	10.79	9.31	2336603.390	5049164.990	10.98	9.02	9.155	99.266	84.469	14.833	
163	2336615.325	5049175.614	10.81	9.36	2336621.558	5049178.743	10.72	9.74	2336621.947	5049162.866	10.76	9.39	50.089	539.094	475.714	63.604	
164	2336615.325	5049175.614	10.81	9.36	2336621.947	5049162.866	10.76	9.39	2336621.420	5049162.350	10.77	9.35	5.068	54.610	47.473	7.144	
165	2336575.000	5049155.367	11.35	7.07	2336579.571	5049157.662	11.28	7.50	2336580.320	5049154.680	11.28	7.56	7.675	86.756	56.599	30.159	
166	2336579.571	5049157.662	11.28	7.50	2336580.164	5049157.960	11.28	7.54	2336580.320	5049154.680	11.28	7.56	0.996	11.234	7.503	3.735	
167	2336580.320	5049154.680	11.28	7.56	2336580.164	5049157.960	11.28	7.54	2336582.069	5049158.916	11.25	8.51	3.199	36.051	25.180	10.877	
168	2336582.069	5049158.916	11.25	8.51	2336582.480	5049154.490	11.26	8.63	2336580.320	5049154.680	11.28	7.56	4.741	53.401	39.035	14.368	
169	2336582.069	5049158.916	11.25	8.51	2336582.317	5049159.041	11.25	8.60	2336582.480	5049154.490	11.26	8.63	0.575	6.464	4.930	1.535	
170	2336580.320	5049154.680	11.28	7.56	2336580.879	5049148.809	11.29	7.68	2336580.561	5049148.704	11.29	7.53	0.963	10.869	7.309	3.563	
171	2336580.879	5049148.809	11.29	7.68	2336580.320	5049154.680	11.28	7.56	2336582.480	5049154.490	11.26	8.63	6.288	70.903	50.037	20.876	
172	2336582.480	5049154.490	11.26	8.63	2336582.717	5049149.414	11.27	8.62	2336580.879	5049148.809	11.29	7.68	4.737	53.386	39.359	14.027	
173	2336582.480	5049154.490	11.26	8.63	2336582.317	5049159.041	11.25	8.60	2336583.058	5049159.413	11.24	8.64	1.716	19.306	14.804	4.493	
174	2336549.853	5049138.606	11.69	2.67	2336550.108	5049142.869	11.68	2.62	2336550.773	5049143.203	11.67	2.42	1.375	16.057	3.531	12.535	
175	2336550.773	5049143.203	11.67	2.42	2336550.801	5049138.917	11.68	2.39	2336549.853	5049138.606	11.69	2.67	2.036	23.779	5.072	18.692	
176	2336547.697	5049137.897	11.72	3.00	2336547.640	5049141.630	11.71	3.00	2336550.108	5049142.869	11.68	2.62	4.642	54.322	13.333	40.989	
177	2336550.108	5049142.869	11.68	2.62	2336549.853	5049138.606	11.69	2.67	2336547.697	5049137.897	11.72	3.00	4.505	52.692	12.439	40.284	
178	2336633.128	5049184.552	10.57	9.96	2336632.130	5049179.860	10.59	10.00	2336625.743	5049180.844	10.67	9.88	15.475	164.189	153.919	10.214	
179	2336582.480	5049154.490	11.26	8.63	2336584.546	5049150.015	11.24	8.63	2336582.717	5049149.414	11.27	8.62	4.713	53.047	40.652	12.393	
180	2336582.480	5049154.490	11.26	8.63	2336583.058	5049159.413	11.24	8.64	2336583.557	5049159.663	11.23	8.57	1.156	12.996	9.957	3.040	
181	2336584.546	5049150.015	11.24	8.63	2336582.480	5049154.490	11.26	8.63	2336583.557	5049159.663	11.23	8.57	7.753	87.175	66.755	20.390	
182	2336584.546	5049150.015	11.24	8.63	2336583.557	5049159.663	11.23	8.57	2336586.284	5049161.032	11.20	8.51	13.832	155.232	118.531	36.655	
183	2336586.284	5049161.032	11.20	8.51	2336587.708	5049151.055	11.20	8.57	2336584.546	5049150.015	11.24	8.63	16.514	185.173	141.498	43.608	
184	2336624.060	5049164.938	10.73	9.48	2336621.947	5049162.866	10.76	9.39	2336621.558	5049178.743	10.72	9.74	17.177	184.413	163.818	20.616	
185	2336624.060	5049164.938	10.73	9.48	2336621.558	5049178.743	10.72	9.74	2336625.743	5049180.844	10.67	9.88	31.515	337.413	305.720	31.835	
186	2336624.060	5049164.938	10.73	9.48	2336625.743	5049180.844	10.67	9.88	2336632.130	5049179.860	10.59	10.00	51.624	550.448	505.277	44.913	
187	2336632.130	5049179.860	10.59	10.00	2336634.047	5049174.729	10.58	9.87	2336624.060	5049164.938	10.73	9.48	35.006	372.257	342.467	29.755	
188	2336548.794	5049226.239	14.07	2.58	2336548.720	5049229.028	14.17	2.59	2336552.664	5049228.325	14.05	4.20	5.474	77.175	17.102	60.028	
189	2336552.664	5049228.325	14.05	4.20	2336552.356	5049225.224	13.95	4.03	2336548.794	5049226.239	14.07	2.58	5.679	79.639	20.460	59.165	
190	2336552.356	5049225.224	13.95	4.03	2336552.664	5049228.325	14.05	4.20	2336553.203	5049228.228	14.03	4.45	0.851	11.917	3.595	8.313	
191	2336553.203	5049228.228	14.03	4.45	2336553.287	5049224.959	13.91	4.47	2336552.356	5049225.224	13.95	4.03	1.511	21.094	6.521	14.572	
192	2336639.766	5049212.795	11.27	10.01	2336641.122	5049212.553	11.23	10.06	2336640.410	5049210.550	11.18	10.02	1.444	16.213	14.488	1.718	
193	2336553.203	5049228.228	14.03	4.45	2336553.642	5049228.150	14.02	4.58	2336554.063	5049224.738	13.89	4.69	0.733	10.239	3.349	6.888	
194	2336553.203	5049228.228	14.03	4.45	2336554.063	5049224.738	13.89	4.69	2336553.287	5049224.959	13.91	4.47	1.259	17.556	5.712	11.847	
195	2336554.063	5049224.738	13.89	4.69	2336553.642	5049228.150	14.02	4.58	2336556.808	5049227.586	13.92	5.54	5.282	73.636	26.053	47.609	
Riporto												4370.508		0.000	9956.380		



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 6	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												4370.508			0.000	9956.380	
196	2336556.808	5049227.586	13.92	5.54	2336556.927	5049223.921	13.78	5.55	2336554.063	5049224.738	13.89	4.69	5.200	72.078	27.340		44.711
197	2336638.363	5049200.709	10.88	9.91	2336636.909	5049201.123	10.93	9.86	2336640.410	5049210.550	11.18	10.02	7.578	83.342	75.246		8.105
198	2336638.363	5049200.709	10.88	9.91	2336640.410	5049210.550	11.18	10.02	2336649.970	5049207.490	10.82	10.36	50.172	549.951	506.569		43.148
199	2336638.363	5049200.709	10.88	9.91	2336649.970	5049207.490	10.82	10.36	2336655.550	5049195.810	10.27	10.27	86.704	924.177	882.645		41.619
200	2336640.410	5049210.550	11.18	10.02	2336641.122	5049212.553	11.23	10.06	2336649.599	5049211.042	10.96	10.38	9.028	100.402	91.658		8.756
201	2336640.410	5049210.550	11.18	10.02	2336649.599	5049211.042	10.96	10.38	2336649.970	5049207.490	10.82	10.36	16.411	180.307	168.239		12.143
202	2336556.927	5049223.921	13.78	5.55	2336556.808	5049227.586	13.92	5.54	2336566.450	5049225.867	13.61	6.40	17.567	241.887	102.396		139.466
203	2336566.450	5049225.867	13.61	6.40	2336565.305	5049221.533	13.48	6.30	2336556.927	5049223.921	13.78	5.55	19.522	266.010	118.806		147.181
204	2336649.599	5049211.042	10.96	10.38	2336651.510	5049210.701	10.90	10.39	2336649.970	5049207.490	10.82	10.36	3.331	36.284	34.555		1.733
205	2336649.970	5049207.490	10.82	10.36	2336654.118	5049207.562	10.72	10.37	2336655.550	5049195.810	10.27	10.27	24.425	259.037	252.353		6.594
206	2336649.970	5049207.490	10.82	10.36	2336651.510	5049210.701	10.90	10.39	2336653.785	5049210.295	10.83	10.39	3.965	43.020	41.154		1.863
207	2336653.785	5049210.295	10.83	10.39	2336654.118	5049207.562	10.72	10.37	2336649.970	5049207.490	10.82	10.36	5.680	61.293	58.910		2.386
208	2336596.002	5049212.783	12.39	9.03	2336596.398	5049220.527	12.65	8.75	2336606.632	5049218.702	12.33	9.24	39.987	498.176	360.273		137.945
209	2336606.632	5049218.702	12.33	9.24	2336599.908	5049211.670	12.25	9.24	2336596.002	5049212.783	12.39	9.03	17.475	215.367	160.267		55.059
210	2336599.908	5049211.670	12.25	9.24	2336606.632	5049218.702	12.33	9.24	2336611.649	5049217.808	12.17	9.38	20.645	252.899	191.768		61.121
211	2336599.908	5049211.670	12.25	9.24	2336611.649	5049217.808	12.17	9.38	2336616.000	5049207.083	11.68	9.72	76.314	918.316	720.941		197.648
212	2336565.305	5049221.533	13.48	6.30	2336566.450	5049225.867	13.61	6.40	2336568.601	5049225.483	13.54	6.58	4.881	66.112	31.377		34.746
213	2336568.601	5049225.483	13.54	6.58	2336568.904	5049220.507	13.36	6.61	2336565.305	5049221.533	13.48	6.30	8.799	118.439	57.184		61.241
214	2336547.475	5049229.250	14.21	2.72	2336548.720	5049229.028	14.17	2.59	2336548.794	5049226.239	14.07	2.58	1.728	24.457	4.548		19.895
215	2336547.475	5049229.250	14.21	2.72	2336548.794	5049226.239	14.07	2.58	2336547.651	5049226.565	14.11	2.70	1.506	21.283	4.017		17.285
216	2336568.601	5049225.483	13.54	6.58	2336570.546	5049225.136	13.48	6.73	2336572.374	5049219.518	13.23	6.88	5.146	69.050	34.637		34.433
217	2336568.601	5049225.483	13.54	6.58	2336572.374	5049219.518	13.23	6.88	2336568.904	5049220.507	13.36	6.61	8.484	113.484	56.758		56.758
218	2336572.374	5049219.518	13.23	6.88	2336570.546	5049225.136	13.48	6.73	2336577.575	5049223.883	13.25	7.32	18.599	247.779	129.748		118.110
219	2336577.575	5049223.883	13.25	7.32	2336577.709	5049217.998	13.04	7.32	2336572.374	5049219.518	13.23	6.88	15.596	205.514	111.883		93.576
220	2336611.649	5049217.808	12.17	9.38	2336623.761	5049215.648	11.78	9.85	2336619.913	5049205.968	11.54	9.88	62.778	742.705	609.260		133.717
221	2336611.649	5049217.808	12.17	9.38	2336619.913	5049205.968	11.54	9.88	2336616.000	5049207.083	11.68	9.72	18.558	218.908	179.287		39.522
222	2336577.575	5049223.883	13.25	7.32	2336578.858	5049223.654	13.21	7.81	2336578.643	5049217.731	13.01	7.68	3.824	50.324	29.084		21.223
223	2336577.575	5049223.883	13.25	7.32	2336578.643	5049217.731	13.01	7.68	2336577.709	5049217.998	13.04	7.32	2.730	35.775	20.320		15.457
224	2336522.795	5049233.650	15.00	3.00	2336534.497	5049231.564	14.63	3.00	2336534.984	5049230.176	14.57	3.00	7.613	112.151	22.840		89.300
225	2336578.858	5049223.654	13.21	7.81	2336580.028	5049223.446	13.18	8.25	2336580.245	5049217.275	12.95	8.28	3.587	47.047	29.119		17.940
226	2336578.858	5049223.654	13.21	7.81	2336580.245	5049217.275	12.95	8.28	2336578.643	5049217.731	13.01	7.68	4.793	62.596	37.998		24.603
227	2336534.497	5049231.564	14.63	3.00	2336534.873	5049231.497	14.62	3.00	2336535.360	5049230.069	14.55	3.00	0.252	3.681	0.756		2.923
228	2336535.360	5049230.069	14.55	3.00	2336534.984	5049230.176	14.57	3.00	2336534.497	5049231.564	14.63	3.00	0.235	3.425	0.705		2.721
229	2336535.291	5049231.422	14.60	3.00	2336535.748	5049231.341	14.59	3.00	2336536.230	5049229.820	14.52	3.00	0.328	4.779	0.984		3.795
230	2336536.230	5049229.820	14.52	3.00	2336535.776	5049229.950	14.54	3.00	2336535.291	5049231.422	14.60	3.00	0.303	4.404	0.908		3.500
231	2336534.873	5049231.497	14.62	3.00	2336535.291	5049231.422	14.60	3.00	2336535.776	5049229.950	14.54	3.00	0.289	4.222	0.868		3.358
232	2336535.776	5049229.950	14.54	3.00	2336535.360	5049230.069	14.55	3.00	2336534.873	5049231.497	14.62	3.00	0.268	3.905	0.804		3.101
233	2336536.760	5049231.160	14.55	3.00	2336537.305	5049231.063	14.54	3.00	2336537.766	5049229.383	14.47	3.00	0.435	6.323	1.306		5.023
234	2336536.760	5049231.160	14.55	3.00	2336537.766	5049229.383	14.47	3.00	2336537.230	5049229.535	14.49	3.00	0.400	5.798	1.199		4.589
Riporto												4945.647		0.000	11672.674		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 7	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												4945.647			0.000	11672.674	
235	2336580.028	5049223.446	13.18	8.25	2336581.026	5049223.268	13.14	8.22	2336580.950	5049217.074	12.93	8.27	3.098	40.524	25.548		14.980
236	2336580.028	5049223.446	13.18	8.25	2336580.950	5049217.074	12.93	8.27	2336580.245	5049217.275	12.95	8.28	2.153	28.036	17.803		10.222
237	2336537.305	5049231.063	14.54	3.00	2336537.870	5049230.962	14.52	3.00	2336538.319	5049229.225	14.45	3.00	0.468	6.787	1.404		5.382
238	2336537.305	5049231.063	14.54	3.00	2336538.319	5049229.225	14.45	3.00	2336537.766	5049229.383	14.47	3.00	0.428	6.201	1.284		4.925
239	2336536.239	5049231.253	14.57	3.00	2336536.760	5049231.160	14.55	3.00	2336537.230	5049229.535	14.49	3.00	0.401	5.836	1.204		4.628
240	2336536.239	5049231.253	14.57	3.00	2336537.230	5049229.535	14.49	3.00	2336536.716	5049229.682	14.50	3.00	0.369	5.354	1.106		4.251
241	2336535.748	5049231.341	14.59	3.00	2336536.239	5049231.253	14.57	3.00	2336536.716	5049229.682	14.50	3.00	0.365	5.308	1.094		4.216
242	2336535.748	5049231.341	14.59	3.00	2336536.716	5049229.682	14.50	3.00	2336536.230	5049229.820	14.52	3.00	0.336	4.890	1.009		3.877
243	2336538.436	5049230.861	14.50	3.00	2336538.626	5049230.827	14.50	3.00	2336539.055	5049229.015	14.42	3.00	0.165	2.386	0.495		1.893
244	2336539.055	5049229.015	14.42	3.00	2336538.871	5049229.068	14.43	3.00	2336538.436	5049230.861	14.50	3.00	0.153	2.217	0.460		1.763
245	2336537.870	5049230.962	14.52	3.00	2336538.436	5049230.861	14.50	3.00	2336538.871	5049229.068	14.43	3.00	0.485	7.031	1.456		5.568
246	2336537.870	5049230.962	14.52	3.00	2336538.871	5049229.068	14.43	3.00	2336538.319	5049229.225	14.45	3.00	0.444	6.425	1.332		5.077
247	2336539.055	5049229.015	14.42	3.00	2336538.626	5049230.827	14.50	3.00	2336541.883	5049230.247	14.39	3.00	2.826	40.803	8.479		32.329
248	2336539.055	5049229.015	14.42	3.00	2336541.883	5049230.247	14.39	3.00	2336542.187	5049228.122	14.31	3.00	3.192	45.882	9.576		36.282
249	2336581.026	5049223.268	13.14	8.22	2336581.375	5049223.206	13.13	8.30	2336581.616	5049216.884	12.90	8.40	1.096	14.310	9.103		5.211
250	2336581.026	5049223.268	13.14	8.22	2336581.616	5049216.884	12.90	8.40	2336580.950	5049217.074	12.93	8.27	2.070	26.891	17.174		9.729
251	2336542.187	5049228.122	14.31	3.00	2336541.883	5049230.247	14.39	3.00	2336545.827	5049229.544	14.27	3.00	4.084	58.487	12.251		46.208
252	2336545.827	5049229.544	14.27	3.00	2336545.890	5049227.067	14.18	3.00	2336542.187	5049228.122	14.31	3.00	4.553	64.882	13.659		51.210
253	2336619.913	5049205.968	11.54	9.88	2336623.761	5049215.648	11.78	9.85	2336624.669	5049215.486	11.75	9.85	4.706	55.029	46.404		8.614
254	2336619.913	5049205.968	11.54	9.88	2336624.669	5049215.486	11.75	9.85	2336634.669	5049201.762	11.01	9.83	80.226	917.461	790.490		126.770
255	2336545.890	5049227.067	14.18	3.00	2336545.827	5049229.544	14.27	3.00	2336547.475	5049229.250	14.21	2.72	2.032	28.890	5.905		22.982
256	2336547.475	5049229.250	14.21	2.72	2336547.651	5049226.565	14.11	2.70	2336545.890	5049227.067	14.18	3.00	2.320	32.870	6.511		26.344
257	2336581.616	5049216.884	12.90	8.40	2336581.375	5049223.206	13.13	8.30	2336592.957	5049221.140	12.76	8.58	36.362	470.291	306.420		163.984
258	2336592.957	5049221.140	12.76	8.58	2336586.697	5049215.436	12.72	8.54	2336581.616	5049216.884	12.90	8.40	19.023	243.441	161.831		81.617
259	2336586.697	5049215.436	12.72	8.54	2336592.957	5049221.140	12.76	8.58	2336596.398	5049220.527	12.65	8.75	11.732	149.166	101.176		48.000
260	2336596.398	5049220.527	12.65	8.75	2336596.002	5049212.783	12.39	9.03	2336586.697	5049215.436	12.72	8.54	36.554	460.218	320.703		139.629
261	2336628.309	5049214.837	11.64	9.89	2336639.766	5049212.795	11.27	10.01	2336640.410	5049210.550	11.18	10.02	12.203	138.658	121.725		16.959
262	2336624.669	5049215.486	11.75	9.85	2336628.309	5049214.837	11.64	9.89	2336640.410	5049210.550	11.18	10.02	3.876	44.658	38.449		6.202
263	2336624.669	5049215.486	11.75	9.85	2336640.410	5049210.550	11.18	10.02	2336636.909	5049201.123	10.93	9.86	82.836	935.077	820.819		114.308
264	2336636.909	5049201.123	10.93	9.86	2336634.669	5049201.762	11.01	9.83	2336624.669	5049215.486	11.75	9.85	12.176	136.784	119.892		16.927
265	2336548.720	5049229.028	14.17	2.59	2336548.607	5049233.278	14.18	2.60	2336553.008	5049233.215	14.04	4.41	9.349	132.095	29.925		102.196
266	2336553.008	5049233.215	14.04	4.41	2336553.090	5049232.620	14.04	4.43	2336552.664	5049228.325	14.05	4.20	0.303	4.252	1.315		2.929
267	2336553.008	5049233.215	14.04	4.41	2336552.664	5049228.325	14.05	4.20	2336548.720	5049229.028	14.17	2.59	9.764	137.542	36.433		101.145
268	2336553.008	5049233.215	14.04	4.41	2336553.075	5049233.214	14.04	4.43	2336553.090	5049232.620	14.04	4.43	0.020	0.279	0.088		0.192
269	2336553.090	5049232.620	14.04	4.43	2336553.203	5049228.228	14.03	4.45	2336552.664	5049228.325	14.05	4.20	1.178	16.539	5.136		11.403
270	2336553.090	5049232.620	14.04	4.43	2336553.075	5049233.214	14.04	4.43	2336553.135	5049233.213	14.03	4.45	0.018	0.250	0.079		0.173
271	2336634.243	5049232.044	11.45	9.93	2336635.951	5049232.019	11.40	10.00	2336647.550	5049230.630	11.03	10.46	1.041	11.756	10.548		1.210
272	2336634.243	5049232.044	11.45	9.93	2336647.550	5049230.630	11.03	10.46	2336641.122	5049212.553	11.23	10.06	124.820	1402.352	1267.130		134.800
273	2336641.122	5049212.553	11.23	10.06	2336639.766	5049212.795	11.27	10.01	2336634.243	5049232.044	11.45	9.93	12.383	140.137	123.850		16.348
Riporto												5435.254		0.000	13063.157		

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 8	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												5435.254		0.000	13063.157				
274	2336553.090	5049232.620	14.04	4.43	2336553.642	5049228.150	14.02	4.58	2336553.203	5049228.228	14.03	4.45	0.960	13.461	4.305	9.149			
275	2336635.951	5049232.019	11.40	10.00	2336647.581	5049231.851	11.03	10.45	2336647.550	5049230.630	11.03	10.46	7.103	79.188	73.191	5.968			
276	2336553.090	5049232.620	14.04	4.43	2336553.135	5049233.213	14.03	4.45	2336556.635	5049233.162	13.92	5.51	1.039	14.541	4.984	9.550			
277	2336556.635	5049233.162	13.92	5.51	2336556.640	5049232.770	13.92	5.51	2336553.090	5049232.620	14.04	4.43	0.696	9.718	3.586	6.141			
278	2336553.642	5049228.150	14.02	4.58	2336553.090	5049232.620	14.04	4.43	2336556.640	5049232.770	13.92	5.51	7.976	111.590	38.589	72.971			
279	2336556.640	5049232.770	13.92	5.51	2336556.808	5049227.586	13.92	5.54	2336553.642	5049228.150	14.02	4.58	8.159	113.830	42.481	71.318			
280	2336592.599	5049232.644	12.78	8.62	2336600.800	5049232.526	12.52	8.82	2336596.600	5049224.460	12.65	8.61	33.322	421.418	289.250	132.296			
281	2336647.550	5049230.630	11.03	10.46	2336649.599	5049211.042	10.96	10.38	2336641.122	5049212.553	11.23	10.06	81.476	902.045	839.173	62.733			
282	2336556.640	5049232.770	13.92	5.51	2336556.635	5049233.162	13.92	5.51	2336556.736	5049233.161	13.92	5.52	0.020	0.276	0.109	0.168			
283	2336556.808	5049227.586	13.92	5.54	2336556.640	5049232.770	13.92	5.51	2336568.180	5049232.410	13.55	6.54	29.881	412.284	175.155	237.271			
284	2336568.180	5049232.410	13.55	6.54	2336566.450	5049225.867	13.61	6.40	2336556.808	5049227.586	13.92	5.54	33.031	452.290	203.403	249.076			
285	2336556.640	5049232.770	13.92	5.51	2336556.736	5049233.161	13.92	5.52	2336568.152	5049232.996	13.55	6.54	2.240	30.906	13.123	17.778			
286	2336556.640	5049232.770	13.92	5.51	2336568.152	5049232.996	13.55	6.54	2336568.180	5049232.410	13.55	6.54	3.376	46.176	20.926	25.267			
287	2336647.550	5049230.630	11.03	10.46	2336647.581	5049231.851	11.03	10.45	2336661.560	5049231.650	10.58	10.58	8.537	92.860	89.625	3.246			
288	2336661.560	5049231.650	10.58	10.58	2336651.510	5049210.701	10.90	10.39	2336649.599	5049211.042	10.96	10.38	21.730	234.955	227.038	7.825			
289	2336649.599	5049211.042	10.96	10.38	2336647.550	5049230.630	11.03	10.46	2336661.560	5049231.650	10.58	10.58	138.259	1500.801	1447.801	52.539			
290	2336661.560	5049231.650	10.58	10.58	2336660.934	5049209.021	10.60	10.38	2336651.510	5049210.701	10.90	10.39	107.154	1145.687	1119.863	25.717			
291	2336596.398	5049220.527	12.65	8.75	2336596.600	5049224.460	12.65	8.61	2336609.900	5049222.120	12.22	9.25	26.391	330.131	234.104	96.063			
292	2336609.900	5049222.120	12.22	9.25	2336606.632	5049218.702	12.33	9.24	2336596.398	5049220.527	12.65	8.75	20.472	253.907	185.933	67.957			
293	2336606.632	5049218.702	12.33	9.24	2336609.900	5049222.120	12.22	9.25	2336611.649	5049217.808	12.17	9.38	10.035	122.833	93.257	29.603			
294	2336596.600	5049224.460	12.65	8.61	2336600.800	5049232.526	12.52	8.82	2336605.181	5049232.463	12.38	9.03	17.801	222.742	156.962	65.860			
295	2336596.600	5049224.460	12.65	8.61	2336605.181	5049232.463	12.38	9.03	2336609.900	5049222.120	12.22	9.25	63.260	785.454	566.955	218.237			
296	2336568.180	5049232.410	13.55	6.54	2336568.601	5049225.483	13.54	6.58	2336566.450	5049225.867	13.61	6.40	7.369	99.982	47.949	52.025			
297	2336547.475	5049229.250	14.21	2.72	2336547.211	5049233.298	14.22	2.75	2336548.607	5049233.278	14.18	2.60	2.823	40.098	7.594	32.481			
298	2336548.607	5049233.278	14.18	2.60	2336548.720	5049229.028	14.17	2.59	2336547.475	5049229.250	14.21	2.72	2.633	37.360	6.949	30.411			
299	2336609.900	5049222.120	12.22	9.25	2336605.181	5049232.463	12.38	9.03	2336616.696	5049232.297	12.01	9.51	59.158	721.927	547.923	173.916			
300	2336568.180	5049232.410	13.55	6.54	2336568.152	5049232.996	13.55	6.54	2336568.790	5049232.987	13.54	6.59	0.187	2.531	1.225	1.307			
301	2336568.180	5049232.410	13.55	6.54	2336570.546	5049225.136	13.48	6.73	2336568.601	5049225.483	13.54	6.58	6.663	90.117	44.094	46.048			
302	2336570.546	5049225.136	13.48	6.73	2336568.180	5049232.410	13.55	6.54	2336568.790	5049232.987	13.54	6.59	2.901	39.230	19.208	20.024			
303	2336570.546	5049225.136	13.48	6.73	2336568.790	5049232.987	13.54	6.59	2336577.372	5049232.863	13.26	7.31	33.580	450.808	230.917	219.949			
304	2336577.372	5049232.863	13.26	7.31	2336577.575	5049223.883	13.25	7.32	2336570.546	5049225.136	13.48	6.73	31.433	419.044	223.772	195.211			
305	2336611.649	5049217.808	12.17	9.38	2336609.900	5049222.120	12.22	9.25	2336624.040	5049216.350	11.77	9.85	25.440	306.704	241.553	65.129			
306	2336624.040	5049216.350	11.77	9.85	2336623.761	5049215.648	11.78	9.85	2336611.649	5049217.808	12.17	9.38	4.553	54.216	44.141	10.056			
307	2336577.575	5049223.883	13.25	7.32	2336577.372	5049232.863	13.26	7.31	2336579.193	5049232.837	13.20	8.02	8.174	108.219	61.687	46.493			
308	2336579.193	5049232.837	13.20	8.02	2336578.858	5049223.654	13.21	7.81	2336577.575	5049223.883	13.25	7.32	5.929	78.408	45.748	32.663			
309	2336609.900	5049222.120	12.22	9.25	2336616.696	5049232.297	12.01	9.51	2336618.367	5049232.273	11.96	9.58	8.584	103.557	81.086	22.493			
310	2336609.900	5049222.120	12.22	9.25	2336618.367	5049232.273	11.96	9.58	2336624.040	5049216.350	11.77	9.85	96.209	1153.065	919.694	233.781			
311	2336522.795	5049233.650	15.00	3.00	2336533.819	5049233.491	14.65	3.00	2336534.497	5049231.564	14.63	3.00	10.568	155.966	31.703	124.303			
312	2336578.858	5049223.654	13.21	7.81	2336579.193	5049232.837	13.20	8.02	2336579.699	5049232.830	13.19	8.21	2.324	30.687	18.623	12.056			
Riporto												6366.699		0.000	15848.236				

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 9	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												6366.699			0.000	15848.236	
313	2336579.699	5049232.830	13.19	8.21	2336580.028	5049223.446	13.18	8.25	2336578.858	5049223.654	13.21	7.81	5.455	71.970	44.140		27.826
314	2336533.819	5049233.491	14.65	3.00	2336534.194	5049233.486	14.64	3.00	2336534.873	5049231.497	14.62	3.00	0.371	5.433	1.114		4.315
315	2336534.873	5049231.497	14.62	3.00	2336534.497	5049231.564	14.63	3.00	2336533.819	5049233.491	14.65	3.00	0.340	4.968	1.019		3.954
316	2336534.612	5049233.480	14.62	3.00	2336535.071	5049233.473	14.61	3.00	2336535.748	5049231.341	14.59	3.00	0.487	7.112	1.461		5.654
317	2336535.748	5049231.341	14.59	3.00	2336535.291	5049231.422	14.60	3.00	2336534.612	5049233.480	14.62	3.00	0.443	6.466	1.328		5.127
318	2336534.194	5049233.486	14.64	3.00	2336534.612	5049233.480	14.62	3.00	2336535.291	5049231.422	14.60	3.00	0.428	6.259	1.284		4.973
319	2336535.291	5049231.422	14.60	3.00	2336534.873	5049231.497	14.62	3.00	2336534.194	5049233.486	14.64	3.00	0.390	5.705	1.171		4.543
320	2336536.095	5049233.458	14.58	3.00	2336536.651	5049233.450	14.56	3.00	2336537.305	5049231.063	14.54	3.00	0.661	9.622	1.983		7.641
321	2336537.305	5049231.063	14.54	3.00	2336536.760	5049231.160	14.55	3.00	2336536.095	5049233.458	14.58	3.00	0.594	8.646	1.782		6.867
322	2336580.028	5049223.446	13.18	8.25	2336579.699	5049232.830	13.19	8.21	2336580.657	5049232.816	13.16	8.18	4.493	59.183	36.894		22.300
323	2336580.657	5049232.816	13.16	8.18	2336581.110	5049230.160	13.14	8.18	2336581.026	5049223.268	13.14	8.22	1.673	21.991	13.705		8.276
324	2336580.657	5049232.816	13.16	8.18	2336581.026	5049223.268	13.14	8.22	2336580.028	5049223.446	13.18	8.25	4.732	62.263	38.886		23.361
325	2336536.651	5049233.450	14.56	3.00	2336537.230	5049233.442	14.54	3.00	2336537.870	5049230.962	14.52	3.00	0.715	10.402	2.146		8.251
326	2336537.870	5049230.962	14.52	3.00	2336537.305	5049231.063	14.54	3.00	2336536.651	5049233.450	14.56	3.00	0.641	9.324	1.924		7.409
327	2336535.566	5049233.466	14.59	3.00	2336536.095	5049233.458	14.58	3.00	2336536.760	5049231.160	14.55	3.00	0.605	8.820	1.815		7.000
328	2336536.760	5049231.160	14.55	3.00	2336536.239	5049231.253	14.57	3.00	2336535.566	5049233.466	14.59	3.00	0.545	7.945	1.636		6.306
329	2336580.657	5049232.816	13.16	8.18	2336581.101	5049232.810	13.14	8.20	2336581.110	5049230.160	13.14	8.18	0.588	7.734	4.815		2.912
330	2336535.071	5049233.473	14.61	3.00	2336535.566	5049233.466	14.59	3.00	2336536.239	5049231.253	14.57	3.00	0.545	7.958	1.636		6.328
331	2336536.239	5049231.253	14.57	3.00	2336535.748	5049231.341	14.59	3.00	2336535.071	5049233.473	14.61	3.00	0.494	7.202	1.481		5.725
332	2336537.812	5049233.434	14.52	3.00	2336538.008	5049233.431	14.52	3.00	2336538.626	5049230.827	14.50	3.00	0.254	3.690	0.763		2.935
333	2336538.626	5049230.827	14.50	3.00	2336538.436	5049230.861	14.50	3.00	2336537.812	5049233.434	14.52	3.00	0.234	3.392	0.701		2.693
334	2336537.230	5049233.442	14.54	3.00	2336537.812	5049233.434	14.52	3.00	2336538.436	5049230.861	14.50	3.00	0.746	10.837	2.239		8.594
335	2336538.436	5049230.861	14.50	3.00	2336537.870	5049230.962	14.52	3.00	2336537.230	5049233.442	14.54	3.00	0.670	9.722	2.009		7.695
336	2336538.626	5049230.827	14.50	3.00	2336538.008	5049233.431	14.52	3.00	2336541.433	5049233.381	14.41	3.00	4.444	64.314	13.332		50.950
337	2336541.433	5049233.381	14.41	3.00	2336541.883	5049230.247	14.39	3.00	2336538.626	5049230.827	14.50	3.00	4.973	71.770	14.920		56.853
338	2336581.110	5049230.160	13.14	8.18	2336581.375	5049223.206	13.13	8.30	2336581.026	5049223.268	13.14	8.22	1.205	15.837	9.924		5.926
339	2336541.883	5049230.247	14.39	3.00	2336541.433	5049233.381	14.41	3.00	2336545.730	5049233.319	14.27	3.00	6.719	96.462	20.158		76.362
340	2336545.730	5049233.319	14.27	3.00	2336545.827	5049229.544	14.27	3.00	2336541.883	5049230.247	14.39	3.00	7.410	106.033	22.231		83.841
341	2336624.040	5049216.350	11.77	9.85	2336618.367	5049232.273	11.96	9.58	2336634.073	5049232.046	11.46	9.93	124.399	1459.039	1217.331		241.324
342	2336623.761	5049215.648	11.78	9.85	2336624.040	5049216.350	11.77	9.85	2336624.669	5049215.486	11.75	9.85	0.341	4.017	3.362		0.655
343	2336581.110	5049230.160	13.14	8.18	2336581.101	5049232.810	13.14	8.20	2336583.128	5049232.780	13.08	8.29	2.686	35.238	22.085		13.161
344	2336545.827	5049229.544	14.27	3.00	2336545.731	5049233.319	14.27	3.00	2336547.211	5049233.298	14.22	2.75	2.792	39.800	8.141		31.684
345	2336547.211	5049233.298	14.22	2.75	2336547.475	5049229.250	14.21	2.72	2336545.827	5049229.544	14.27	3.00	3.297	46.926	9.302		37.630
346	2336581.375	5049223.206	13.13	8.30	2336581.110	5049230.160	13.14	8.18	2336596.600	5049224.460	12.65	8.61	53.103	688.982	444.051		244.823
347	2336596.600	5049224.460	12.65	8.61	2336592.957	5049221.140	12.76	8.58	2336581.375	5049223.206	13.13	8.30	22.989	295.375	195.325		99.985
348	2336581.110	5049230.160	13.14	8.18	2336583.128	5049232.780	13.08	8.29	2336592.599	5049232.644	12.78	8.62	12.544	163.062	104.907		58.218
349	2336581.110	5049230.160	13.14	8.18	2336592.599	5049232.644	12.78	8.62	2336596.600	5049224.460	12.65	8.61	51.982	668.266	440.203		228.197
350	2336596.600	5049224.460	12.65	8.61	2336596.398	5049220.527	12.65	8.75	2336592.957	5049221.140	12.76	8.58	6.829	86.649	59.056		27.589
351	2336628.309	5049214.837	11.64	9.89	2336624.040	5049216.350	11.77	9.85	2336634.073	5049232.046	11.46	9.93	41.093	477.611	406.452		71.087
Riporto												6739.612		0.000	17367.206		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 10	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												6739.612		0.000	17367.206		
352	2336628.309	5049214.837	11.64	9.89	2336634.073	5049232.046	11.46	9.93	2336634.243	5049232.044	11.45	9.93	1.469	16.910	14.565		2.365
353	2336634.243	5049232.044	11.45	9.93	2336639.766	5049212.795	11.27	10.01	2336628.309	5049214.837	11.64	9.89	104.629	1198.385	1040.569		157.987
354	2336624.669	5049215.486	11.75	9.85	2336624.040	5049216.350	11.77	9.85	2336628.309	5049214.837	11.64	9.89	1.368	16.040	13.498		2.543
355	2336586.284	5049161.032	11.20	8.51	2336585.290	5049167.990	11.42	8.47	2336596.455	5049166.139	11.06	8.81	37.923	425.661	325.987		99.735
356	2336596.600	5049184.510	11.57	9.10	2336602.019	5049168.933	10.98	9.04	2336596.455	5049166.139	11.06	8.81	50.906	570.465	457.217		112.996
357	2336596.600	5049184.510	11.57	9.10	2336596.455	5049166.139	11.06	8.81	2336585.290	5049167.990	11.42	8.47	102.690	1165.638	902.956		262.884
358	2336523.958	5049196.090	13.90	3.00	2336523.912	5049197.571	13.95	3.00	2336546.660	5049196.950	13.30	3.00	16.831	230.899	50.492		180.375
359	2336523.194	5049220.744	14.62	3.00	2336546.660	5049196.950	13.30	3.00	2336523.912	5049197.571	13.95	3.00	263.347	3675.970	790.040		2886.305
360	2336548.794	5049226.239	14.07	2.58	2336552.356	5049225.224	13.95	4.03	2336549.570	5049197.150	13.23	2.50	51.414	706.938	156.161		550.580
361	2336523.194	5049220.744	14.62	3.00	2336523.126	5049222.941	14.69	3.00	2336546.660	5049196.950	13.30	3.00	24.968	354.685	74.905		279.981
362	2336523.126	5049222.941	14.69	3.00	2336522.972	5049227.918	14.83	3.00	2336546.660	5049196.950	13.30	3.00	56.563	807.438	169.689		637.341
363	2336549.570	5049197.150	13.23	2.50	2336554.120	5049192.500	12.97	4.64	2336550.710	5049152.970	11.95	2.50	97.859	1244.375	314.454		929.661
364	2336525.635	5049141.908	12.32	3.00	2336525.583	5049143.573	12.37	3.00	2336547.460	5049153.340	12.05	3.00	18.467	226.191	55.400		170.783
365	2336552.356	5049225.224	13.95	4.03	2336553.287	5049224.959	13.91	4.47	2336554.120	5049192.500	12.97	4.64	14.999	204.155	65.687		138.385
366	2336552.356	5049225.224	13.95	4.03	2336554.120	5049192.500	12.97	4.64	2336549.570	5049197.150	13.23	2.50	70.346	941.414	261.874		679.542
367	2336525.706	5049139.623	12.26	3.00	2336525.635	5049141.908	12.32	3.00	2336547.460	5049153.340	12.05	3.00	25.341	309.421	76.023		233.464
368	2336550.710	5049152.970	11.95	2.50	2336551.989	5049143.813	11.65	2.93	2336550.773	5049143.203	11.67	2.42	5.958	70.039	15.597		54.429
369	2336523.999	5049194.767	13.87	3.00	2336523.958	5049196.090	13.90	3.00	2336546.660	5049196.950	13.30	3.00	15.035	205.854	45.105		160.746
370	2336554.120	5049192.500	12.97	4.64	2336554.790	5049155.520	11.91	4.14	2336550.710	5049152.970	11.95	2.50	76.293	936.528	286.863		650.016
371	2336551.989	5049143.813	11.65	2.93	2336550.710	5049152.970	11.95	2.50	2336554.790	5049155.520	11.91	4.14	20.311	240.394	64.812		175.470
372	2336554.790	5049155.520	11.91	4.14	2336555.197	5049145.424	11.61	4.22	2336551.989	5049143.813	11.65	2.93	16.522	193.691	62.188		131.523
373	2336524.474	5049179.422	13.42	3.00	2336523.999	5049194.767	13.87	3.00	2336546.660	5049196.950	13.30	3.00	174.385	2359.371	523.155		1836.274
374	2336525.583	5049143.573	12.37	3.00	2336524.474	5049179.422	13.42	3.00	2336546.660	5049196.950	13.30	3.00	407.392	5309.271	1222.177		4086.282
375	2336546.660	5049196.950	13.30	3.00	2336547.460	5049153.340	12.05	3.00	2336525.583	5049143.573	12.37	3.00	480.935	6047.755	1442.804		4602.500
376	2336636.310	5049199.510	10.90	9.83	2336640.743	5049188.376	10.47	9.99	2336633.128	5049184.552	10.57	9.96	50.869	541.615	505.007		36.624
377	2336525.797	5049136.658	12.17	3.00	2336525.706	5049139.623	12.26	3.00	2336547.460	5049153.340	12.05	3.00	32.874	399.731	98.623		301.153
378	2336553.287	5049224.959	13.91	4.47	2336554.063	5049224.738	13.89	4.69	2336557.910	5049193.560	12.90	5.70	11.672	158.338	57.800		100.487
379	2336553.287	5049224.959	13.91	4.47	2336557.910	5049193.560	12.90	5.70	2336554.120	5049192.500	12.97	4.64	61.951	821.536	305.833		515.432
380	2336525.980	5049130.755	12.00	3.00	2336525.797	5049136.658	12.17	3.00	2336547.460	5049153.340	12.05	3.00	65.465	790.356	196.394		593.722
381	2336547.460	5049153.340	12.05	3.00	2336547.640	5049141.630	11.71	3.00	2336525.980	5049130.755	12.00	3.00	127.798	1523.268	383.394		1139.940
382	2336554.063	5049224.738	13.89	4.69	2336556.927	5049223.921	13.78	5.55	2336557.910	5049193.560	12.90	5.70	43.075	582.480	228.860		353.646
383	2336636.310	5049199.510	10.90	9.83	2336636.909	5049201.123	10.93	9.86	2336638.363	5049200.709	10.88	9.91	1.297	14.142	12.793		1.348
384	2336554.790	5049155.520	11.91	4.14	2336554.120	5049192.500	12.97	4.64	2336557.910	5049193.560	12.90	5.70	70.432	886.882	339.953		547.257
385	2336655.550	5049195.810	10.27	10.27	2336640.743	5049188.376	10.47	9.99	2336636.310	5049199.510	10.90	9.83	98.908	1043.249	992.179		51.434
386	2336636.310	5049199.510	10.90	9.83	2336638.363	5049200.709	10.88	9.91	2336655.550	5049195.810	10.27	10.27	15.332	163.837	153.375		10.426
387	2336555.197	5049145.424	11.61	4.22	2336554.790	5049155.520	11.91	4.14	2336562.190	5049155.880	11.71	5.71	37.428	439.535	175.527		263.860
388	2336562.190	5049155.880	11.71	5.71	2336561.269	5049148.473	11.53	5.51	2336555.197	5049145.424	11.61	4.22	21.084	244.935	108.496		136.407
389	2336557.910	5049193.560	12.90	5.70	2336562.190	5049155.880	11.71	5.71	2336554.790	5049155.520	11.91	4.14	140.186	1706.396	726.633		979.900
390	2336562.190	5049155.880	11.71	5.71	2336562.503	5049149.093	11.51	5.75	2336561.269	5049148.473	11.53	5.51	4.285	49.636	24.229		25.416
Riporto												9658.219		0.000	41446.425		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 11	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												9658.219			0.000	41446.425	
391	2336556.927	5049223.921	13.78	5.55	2336565.305	5049221.533	13.48	6.30	2336557.910	5049193.560	12.90	5.70	126.009	1687.086	737.486		950.123
392	2336595.720	5049207.290	12.24	9.23	2336612.120	5049182.590	11.09	9.37	2336596.600	5049184.510	11.57	9.10	175.928	2047.333	1624.402		422.227
393	2336595.720	5049207.290	12.24	9.23	2336596.002	5049212.783	12.39	9.03	2336599.908	5049211.670	12.25	9.24	10.885	133.839	99.770		34.076
394	2336595.720	5049207.290	12.24	9.23	2336618.200	5049201.660	11.46	9.89	2336612.120	5049182.590	11.09	9.37	231.462	2685.114	2198.117		486.070
395	2336595.720	5049207.290	12.24	9.23	2336599.908	5049211.670	12.25	9.24	2336616.000	5049207.083	11.68	9.72	44.847	540.776	421.349		119.290
396	2336595.720	5049207.290	12.24	9.23	2336616.000	5049207.083	11.68	9.72	2336618.200	5049201.660	11.46	9.89	54.762	645.967	526.441		119.386
397	2336602.019	5049168.933	10.98	9.04	2336596.600	5049184.510	11.57	9.10	2336612.120	5049182.590	11.09	9.37	115.675	1297.607	1060.588		237.140
398	2336612.120	5049182.590	11.09	9.37	2336606.449	5049171.157	10.93	9.14	2336602.019	5049168.933	10.98	9.04	19.018	209.223	174.642		34.615
399	2336557.910	5049193.560	12.90	5.70	2336571.730	5049155.790	11.45	6.76	2336562.190	5049155.880	11.71	5.71	179.541	2157.963	1087.420		1070.064
400	2336557.910	5049193.560	12.90	5.70	2336565.305	5049221.533	13.48	6.30	2336568.904	5049220.507	13.36	6.61	54.131	717.038	335.901		381.089
401	2336568.904	5049220.507	13.36	6.61	2336570.540	5049193.600	12.55	6.77	2336557.910	5049193.560	12.90	5.70	169.950	2198.309	1080.941		1116.585
402	2336557.910	5049193.560	12.90	5.70	2336570.540	5049193.600	12.55	6.77	2336571.730	5049155.790	11.45	6.76	238.794	2936.847	1530.669		1406.497
403	2336562.190	5049155.880	11.71	5.71	2336563.413	5049149.550	11.50	5.82	2336562.503	5049149.093	11.51	5.75	3.160	36.572	18.190		18.391
404	2336562.190	5049155.880	11.71	5.71	2336571.730	5049155.790	11.45	6.76	2336575.000	5049155.367	11.35	7.07	1.871	21.515	12.180		9.326
405	2336575.000	5049155.367	11.35	7.07	2336574.410	5049155.071	11.35	6.96	2336562.190	5049155.880	11.71	5.71	2.047	23.482	13.465		10.020
406	2336562.190	5049155.880	11.71	5.71	2336564.646	5049150.168	11.48	5.91	2336563.413	5049149.550	11.50	5.82	4.280	49.505	24.873		24.610
407	2336547.651	5049226.565	14.11	2.70	2336548.794	5049226.239	14.07	2.58	2336549.570	5049197.150	13.23	2.50	16.498	227.764	42.806		185.100
408	2336564.646	5049150.168	11.48	5.91	2336562.190	5049155.880	11.71	5.71	2336574.410	5049155.071	11.35	6.96	33.907	390.494	209.940		180.719
409	2336568.904	5049220.507	13.36	6.61	2336572.374	5049219.518	13.23	6.88	2336578.070	5049202.010	12.58	7.34	27.560	359.856	191.356		168.404
410	2336568.904	5049220.507	13.36	6.61	2336578.070	5049202.010	12.58	7.34	2336570.540	5049193.600	12.55	6.77	108.184	1387.968	747.229		640.461
411	2336612.120	5049182.590	11.09	9.37	2336615.325	5049175.614	10.81	9.36	2336606.449	5049171.157	10.93	9.14	38.102	416.910	354.055		62.872
412	2336572.374	5049219.518	13.23	6.88	2336577.709	5049217.998	13.04	7.32	2336578.070	5049202.010	12.58	7.34	42.374	548.852	304.285		244.463
413	2336615.325	5049175.614	10.81	9.36	2336612.120	5049182.590	11.09	9.37	2336621.490	5049181.500	10.80	9.80	30.936	337.242	294.241		43.001
414	2336621.490	5049181.500	10.80	9.80	2336621.558	5049178.743	10.72	9.74	2336615.325	5049175.614	10.81	9.36	8.699	93.756	83.805		9.915
415	2336570.540	5049193.600	12.55	6.77	2336579.571	5049157.662	11.28	7.50	2336575.000	5049155.367	11.35	7.07	92.499	1084.709	657.794		427.271
416	2336570.540	5049193.600	12.55	6.77	2336575.000	5049155.367	11.35	7.07	2336571.730	5049155.790	11.45	6.76	61.568	725.349	422.662		302.959
417	2336570.540	5049193.600	12.55	6.77	2336578.070	5049202.010	12.58	7.34	2336580.164	5049157.960	11.28	7.54	174.654	2119.653	1260.707		859.298
418	2336570.540	5049193.600	12.55	6.77	2336580.164	5049157.960	11.28	7.54	2336579.571	5049157.662	11.28	7.50	12.001	140.462	87.265		53.195
419	2336616.000	5049207.083	11.68	9.72	2336619.913	5049205.968	11.54	9.88	2336618.200	5049201.660	11.46	9.89	9.384	108.487	92.235		16.233
420	2336577.709	5049217.998	13.04	7.32	2336578.643	5049217.731	13.01	7.68	2336578.070	5049202.010	12.58	7.34	7.418	95.532	55.261		40.285
421	2336578.070	5049202.010	12.58	7.34	2336582.069	5049158.916	11.25	8.51	2336580.164	5049157.960	11.28	7.54	42.959	502.744	335.005		167.552
422	2336522.972	5049227.918	14.83	3.00	2336522.795	5049233.650	15.00	3.00	2336534.984	5049230.176	14.57	3.00	34.626	512.457	103.879		408.610
423	2336522.972	5049227.918	14.83	3.00	2336534.984	5049230.176	14.57	3.00	2336546.660	5049196.950	13.30	3.00	212.738	3028.177	638.213		2388.980
424	2336578.643	5049217.731	13.01	7.68	2336580.245	5049217.275	12.95	8.28	2336580.770	5049202.350	12.52	8.36	11.835	151.803	95.976		55.885
425	2336578.643	5049217.731	13.01	7.68	2336580.770	5049202.350	12.52	8.36	2336578.070	5049202.010	12.58	7.34	21.126	268.349	164.670		103.734
426	2336534.984	5049230.176	14.57	3.00	2336535.360	5049230.069	14.55	3.00	2336546.660	5049196.950	13.30	3.00	5.622	79.496	16.865		62.573
427	2336578.070	5049202.010	12.58	7.34	2336580.770	5049202.350	12.52	8.36	2336582.317	5049159.041	11.25	8.60	58.730	711.516	475.792		235.507
428	2336578.070	5049202.010	12.58	7.34	2336582.317	5049159.041	11.25	8.60	2336582.069	5049158.916	11.25	8.51	5.594	65.408	45.595		19.813
429	2336535.776	5049229.950	14.54	3.00	2336536.230	5049229.820	14.52	3.00	2336546.660	5049196.950	13.30	3.00	6.784	95.788	20.351		75.427
Riporto												12154.372		0.000	54638.191		

TRIANGOLI E VOLUMI ELABORATI								VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 12			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												12154.372			0.000	54638.191	
430	2336535.360	5049230.069	14.55	3.00	2336535.776	5049229.950	14.54	3.00	2336546.660	5049196.950	13.30	3.00	6.216	87.844	18.649		69.273
431	2336618.200	5049201.660	11.46	9.89	2336621.490	5049181.500	10.80	9.80	2336612.120	5049182.590	11.09	9.37	92.657	1030.403	897.533		132.500
432	2336537.230	5049229.535	14.49	3.00	2336537.766	5049229.383	14.47	3.00	2336546.660	5049196.950	13.30	3.00	8.016	112.912	24.048		88.864
433	2336580.245	5049217.275	12.95	8.28	2336580.950	5049217.074	12.93	8.27	2336580.770	5049202.350	12.52	8.36	5.208	66.661	43.245		23.427
434	2336537.766	5049229.383	14.47	3.00	2336538.319	5049229.225	14.45	3.00	2336546.660	5049196.950	13.30	3.00	8.265	116.312	24.795		91.571
435	2336536.716	5049229.682	14.50	3.00	2336537.230	5049229.535	14.49	3.00	2336546.660	5049196.950	13.30	3.00	7.681	108.290	23.044		85.292
436	2336536.230	5049229.820	14.52	3.00	2336536.716	5049229.682	14.50	3.00	2336546.660	5049196.950	13.30	3.00	7.268	102.545	21.803		80.692
437	2336538.871	5049229.068	14.43	3.00	2336539.055	5049229.015	14.42	3.00	2336546.660	5049196.950	13.30	3.00	2.748	38.618	8.245		30.542
438	2336538.319	5049229.225	14.45	3.00	2336538.871	5049229.068	14.43	3.00	2336546.660	5049196.950	13.30	3.00	8.253	116.034	24.759		91.123
439	2336580.770	5049202.350	12.52	8.36	2336586.070	5049185.080	11.88	8.69	2336583.058	5049159.413	11.24	8.64	94.026	1116.874	805.177		312.176
440	2336580.770	5049202.350	12.52	8.36	2336583.058	5049159.413	11.24	8.64	2336582.317	5049159.041	11.25	8.60	16.334	190.571	139.403		51.078
441	2336539.055	5049229.015	14.42	3.00	2336542.187	5049228.122	14.31	3.00	2336546.660	5049196.950	13.30	3.00	46.818	655.985	140.454		515.466
442	2336580.950	5049217.074	12.93	8.27	2336581.616	5049216.884	12.90	8.40	2336581.840	5049211.010	12.73	8.50	1.935	24.871	16.231		8.649
443	2336580.950	5049217.074	12.93	8.27	2336581.840	5049211.010	12.73	8.50	2336580.770	5049202.350	12.52	8.36	7.098	90.324	59.445		30.876
444	2336542.187	5049228.122	14.31	3.00	2336545.890	5049227.067	14.18	3.00	2336546.660	5049196.950	13.30	3.00	55.355	771.101	166.066		605.008
445	2336586.070	5049185.080	11.88	8.69	2336580.770	5049202.350	12.52	8.36	2336595.720	5049207.290	12.24	9.23	142.184	1736.591	1245.534		490.535
446	2336550.710	5049152.970	11.95	2.50	2336550.773	5049143.203	11.67	2.42	2336550.108	5049142.869	11.68	2.62	3.258	38.330	8.186		30.155
447	2336580.770	5049202.350	12.52	8.36	2336581.840	5049211.010	12.73	8.50	2336595.720	5049207.290	12.24	9.23	62.091	775.967	539.981		235.946
448	2336547.460	5049153.340	12.05	3.00	2336546.660	5049196.950	13.30	3.00	2336549.570	5049197.150	13.23	2.50	63.533	817.029	180.009		637.236
449	2336595.720	5049207.290	12.24	9.23	2336596.600	5049184.510	11.57	9.10	2336586.070	5049185.080	11.88	8.69	119.686	1424.262	1077.971		345.893
450	2336547.640	5049141.630	11.71	3.00	2336547.460	5049153.340	12.05	3.00	2336550.710	5049152.970	11.95	2.50	18.995	226.078	53.820		172.285
451	2336550.710	5049152.970	11.95	2.50	2336550.108	5049142.869	11.68	2.62	2336547.640	5049141.630	11.71	3.00	12.092	142.424	32.716		109.656
452	2336618.200	5049201.660	11.46	9.89	2336619.913	5049205.968	11.54	9.88	2336634.669	5049201.762	11.01	9.83	35.387	401.275	349.162		52.019
453	2336618.200	5049201.660	11.46	9.89	2336634.669	5049201.762	11.01	9.83	2336636.310	5049199.510	10.90	9.83	18.628	207.290	183.502		23.841
454	2336549.570	5049197.150	13.23	2.50	2336550.710	5049152.970	11.95	2.50	2336547.460	5049153.340	12.05	3.00	71.582	888.161	190.884		697.209
455	2336621.490	5049181.500	10.80	9.80	2336618.200	5049201.660	11.46	9.89	2336636.310	5049199.510	10.90	9.83	179.012	1979.515	1761.479		218.395
456	2336545.890	5049227.067	14.18	3.00	2336547.651	5049226.565	14.11	2.70	2336549.570	5049197.150	13.23	2.50	25.418	351.788	69.477		282.261
457	2336545.890	5049227.067	14.18	3.00	2336549.570	5049197.150	13.23	2.50	2336546.660	5049196.950	13.30	3.00	43.897	595.685	124.375		471.454
458	2336581.840	5049211.010	12.73	8.50	2336581.616	5049216.884	12.90	8.40	2336586.697	5049215.436	12.72	8.54	14.761	188.735	125.161		63.611
459	2336625.743	5049180.844	10.67	9.88	2336621.490	5049181.500	10.80	9.80	2336636.310	5049199.510	10.90	9.83	43.159	465.789	424.543		41.431
460	2336636.310	5049199.510	10.90	9.83	2336633.128	5049184.552	10.57	9.96	2336625.743	5049180.844	10.67	9.88	49.333	528.554	487.887		40.453
461	2336581.840	5049211.010	12.73	8.50	2336586.697	5049215.436	12.72	8.54	2336596.002	5049212.783	12.39	9.03	27.035	341.062	234.914		106.232
462	2336581.840	5049211.010	12.73	8.50	2336596.002	5049212.783	12.39	9.03	2336595.720	5049207.290	12.24	9.23	38.646	481.374	344.748		136.814
463	2336583.557	5049159.663	11.23	8.57	2336583.058	5049159.413	11.24	8.64	2336586.070	5049185.080	11.88	8.69	6.027	69.014	52.035		16.999
464	2336586.070	5049185.080	11.88	8.69	2336585.290	5049167.990	11.42	8.47	2336583.557	5049159.663	11.23	8.57	11.561	133.070	99.151		33.880
465	2336585.290	5049167.990	11.42	8.47	2336586.284	5049161.032	11.20	8.51	2336583.557	5049159.663	11.23	8.57	10.168	114.708	86.588		28.160
466	2336621.558	5049178.743	10.72	9.74	2336621.490	5049181.500	10.80	9.80	2336625.743	5049180.844	10.67	9.88	5.840	62.680	57.273		5.432
467	2336634.669	5049201.762	11.01	9.83	2336636.909	5049201.123	10.93	9.86	2336636.310	5049199.510	10.90	9.83	1.998	21.879	19.660		2.218
468	2336585.290	5049167.990	11.42	8.47	2336586.070	5049185.080	11.88	8.69	2336596.600	5049184.510	11.57	9.10	90.201	1048.588	789.561		258.877
Riporto												13616.743		0.000	61355.720		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 13	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												13616.743			0.000	61355.720	
469	2336618.581	5049058.659	9.49	9.08	2336618.519	5049058.594	9.49	9.07	2336618.413	5049058.676	9.49	9.07	0.006	0.057	0.054		0.002
470	2336621.325	5049056.406	9.41	9.09	2336629.616	5049057.540	9.35	9.27	2336629.929	5049057.508	9.35	9.28	0.310	2.906	2.857		0.050
471	2336621.325	5049056.406	9.41	9.09	2336629.929	5049057.508	9.35	9.28	2336626.660	5049052.245	9.27	8.99	20.840	194.703	190.063		4.585
472	2336621.325	5049056.406	9.41	9.09	2336618.519	5049058.594	9.49	9.07	2336618.581	5049058.659	9.49	9.08	0.159	1.505	1.444		0.060
473	2336621.325	5049056.406	9.41	9.09	2336618.581	5049058.659	9.49	9.08	2336629.616	5049057.540	9.35	9.27	10.896	102.612	99.663		2.942
474	2336645.200	5049055.960	9.16	9.16	2336638.875	5049042.720	8.94	8.63	2336633.623	5049046.816	9.08	8.82	47.722	432.249	423.261		9.067
475	2336645.200	5049055.960	9.16	9.16	2336633.623	5049046.816	9.08	8.82	2336630.010	5049057.500	9.35	9.28	78.363	720.574	711.901		8.620
476	2336645.200	5049055.960	9.16	9.16	2336646.752	5049048.553	8.98	8.96	2336640.181	5049041.702	8.90	8.62	29.652	267.294	264.368		2.965
477	2336640.181	5049041.702	8.90	8.62	2336638.875	5049042.720	8.94	8.63	2336645.200	5049055.960	9.16	9.16	11.865	106.767	104.469		2.254
478	2336640.974	5049041.083	8.88	8.55	2336640.181	5049041.702	8.90	8.62	2336646.752	5049048.553	8.98	8.96	4.750	42.373	41.380		0.998
479	2336646.752	5049048.553	8.98	8.96	2336647.365	5049045.627	8.91	8.71	2336640.974	5049041.083	8.88	8.55	10.743	95.876	93.874		2.041
480	2336642.464	5049039.921	8.84	8.41	2336640.974	5049041.083	8.88	8.55	2336647.365	5049045.627	8.91	8.71	7.098	63.008	60.715		2.271
481	2336647.365	5049045.627	8.91	8.71	2336648.164	5049041.811	8.82	8.38	2336642.464	5049039.921	8.84	8.41	11.631	103.017	98.818		4.186
482	2336642.623	5049039.797	8.83	8.39	2336642.464	5049039.921	8.84	8.41	2336648.164	5049041.811	8.82	8.38	0.504	4.448	4.227		0.221
483	2336648.164	5049041.811	8.82	8.38	2336648.231	5049041.492	8.81	8.35	2336642.623	5049039.797	8.83	8.39	0.951	8.393	7.965		0.428
484	2336645.318	5049037.696	8.76	8.31	2336649.052	5049037.574	8.72	8.26	2336649.510	5049035.384	8.67	8.29	4.061	35.393	33.642		1.745
485	2336645.318	5049037.696	8.76	8.31	2336649.510	5049035.384	8.67	8.29	2336647.855	5049035.717	8.69	8.30	1.215	10.580	10.087		0.498
486	2336645.318	5049037.696	8.76	8.31	2336642.623	5049039.797	8.83	8.39	2336648.231	5049041.492	8.81	8.35	8.175	71.961	68.277		3.679
487	2336648.231	5049041.492	8.81	8.35	2336649.052	5049037.574	8.72	8.26	2336645.318	5049037.696	8.76	8.31	7.265	63.674	60.344		3.341
488	2336647.970	5049035.628	8.69	8.27	2336649.527	5049035.306	8.67	8.25	2336649.750	5049034.240	8.64	8.64	0.794	6.880	6.660		0.222
489	2336647.970	5049035.628	8.69	8.27	2336647.855	5049035.717	8.69	8.30	2336649.510	5049035.384	8.67	8.29	0.055	0.473	0.452		0.021
490	2336647.970	5049035.628	8.69	8.27	2336649.510	5049035.384	8.67	8.29	2336649.527	5049035.306	8.67	8.25	0.058	0.503	0.480		0.023
491	2336626.660	5049052.245	9.27	8.99	2336629.929	5049057.508	9.35	9.28	2336630.010	5049057.500	9.35	9.28	0.226	2.109	2.077		0.032
492	2336626.660	5049052.245	9.27	8.99	2336630.010	5049057.500	9.35	9.28	2336633.623	5049046.816	9.08	8.82	27.389	252.827	247.285		5.477
493	2336586.379	5049097.158	10.70	8.53	2336585.970	5049100.660	10.75	8.48	2336602.530	5049089.730	10.37	8.96	26.761	283.840	231.673		52.190
494	2336602.530	5049089.730	10.37	8.96	2336599.977	5049089.594	10.41	8.91	2336586.379	5049097.158	10.70	8.53	10.580	111.007	93.101		17.884
495	2336585.970	5049100.660	10.75	8.48	2336588.900	5049103.812	10.75	8.55	2336595.329	5049101.059	10.62	8.66	14.165	151.630	121.278		30.315
496	2336585.970	5049100.660	10.75	8.48	2336595.329	5049101.059	10.62	8.66	2336604.499	5049097.133	10.44	8.89	20.201	214.145	175.258		38.996
497	2336585.970	5049100.660	10.75	8.48	2336604.499	5049097.133	10.44	8.89	2336602.530	5049089.730	10.37	8.96	72.057	757.924	632.448		125.374
498	2336550.943	5049116.869	11.46	2.21	2336550.922	5049120.075	11.50	2.23	2336555.582	5049118.079	11.41	4.15	7.449	85.353	21.336		63.970
499	2336550.943	5049116.869	11.46	2.21	2336555.582	5049118.079	11.41	4.15	2336556.156	5049113.970	11.35	4.34	9.878	112.683	35.235		77.459
500	2336555.582	5049118.079	11.41	4.15	2336556.312	5049117.767	11.40	4.44	2336556.472	5049113.794	11.34	4.47	1.425	16.223	6.201		10.018
501	2336556.472	5049113.794	11.34	4.47	2336556.156	5049113.970	11.35	4.34	2336555.582	5049118.079	11.41	4.15	0.599	6.806	2.586		4.223
502	2336602.530	5049089.730	10.37	8.96	2336601.520	5049088.736	10.37	8.93	2336599.977	5049089.594	10.41	8.91	1.200	12.462	10.719		1.741
503	2336602.530	5049089.730	10.37	8.96	2336602.242	5049088.334	10.36	8.95	2336601.520	5049088.736	10.37	8.93	0.562	5.825	5.025		0.798
504	2336525.980	5049130.755	12.00	3.00	2336547.951	5049121.347	11.56	3.00	2336547.995	5049118.509	11.53	3.00	30.970	362.224	92.910		269.430
505	2336556.312	5049117.767	11.40	4.44	2336557.392	5049117.304	11.37	4.67	2336556.924	5049113.542	11.33	4.56	2.140	24.325	9.746		14.573
506	2336556.312	5049117.767	11.40	4.44	2336556.924	5049113.542	11.33	4.56	2336556.472	5049113.794	11.34	4.47	0.878	9.969	3.940		6.032
507	2336556.924	5049113.542	11.33	4.56	2336557.392	5049117.304	11.37	4.67	2336564.102	5049114.431	11.24	5.93	13.294	150.428	67.178		83.220
Riporto												14113.630		0.000	62207.671		



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 14	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												14113.630			0.000	62207.671	
508	2336556.924	5049113.542	11.33	4.56	2336564.102	5049114.431	11.24	5.93	2336564.333	5049109.421	11.17	5.96	18.084	203.422	99.182		104.158
509	2336602.242	5049088.334	10.36	8.95	2336602.530	5049089.730	10.37	8.96	2336603.910	5049087.406	10.32	8.98	1.298	13.433	11.630		1.804
510	2336564.658	5049109.240	11.17	5.98	2336564.333	5049109.421	11.17	5.96	2336564.102	5049114.431	11.24	5.93	0.793	8.879	4.726		4.155
511	2336564.658	5049109.240	11.17	5.98	2336564.102	5049114.431	11.24	5.93	2336570.748	5049111.585	11.11	6.44	16.459	183.869	100.726		83.113
512	2336564.658	5049109.240	11.17	5.98	2336570.748	5049111.585	11.11	6.44	2336571.280	5049108.830	11.06	6.49	9.013	100.162	56.834		43.357
513	2336602.530	5049089.730	10.37	8.96	2336604.499	5049097.133	10.44	8.89	2336612.874	5049093.547	10.27	9.15	34.530	357.667	310.751		46.959
514	2336602.530	5049089.730	10.37	8.96	2336612.874	5049093.547	10.27	9.15	2336619.020	5049086.770	10.09	9.40	46.780	479.233	428.928		50.519
515	2336571.280	5049108.830	11.06	6.49	2336570.748	5049111.585	11.11	6.44	2336576.458	5049109.140	10.99	6.89	7.215	79.768	47.668		32.111
516	2336603.910	5049087.406	10.32	8.98	2336602.530	5049089.730	10.37	8.96	2336619.020	5049086.770	10.09	9.40	17.119	175.675	156.000		19.687
517	2336619.020	5049086.770	10.09	9.40	2336617.113	5049080.062	10.04	9.28	2336603.910	5049087.406	10.32	8.98	51.285	520.581	472.885		47.699
518	2336612.874	5049093.547	10.27	9.15	2336618.912	5049090.961	10.15	9.32	2336619.020	5049086.770	10.09	9.40	12.513	127.257	116.246		11.011
519	2336564.658	5049109.240	11.17	5.98	2336571.280	5049108.830	11.06	6.49	2336571.252	5049105.572	11.03	6.49	10.793	119.647	68.208		51.478
520	2336571.252	5049105.572	11.03	6.49	2336571.280	5049108.830	11.06	6.49	2336576.458	5049109.140	10.99	6.89	8.431	92.973	55.814		37.176
521	2336571.252	5049105.572	11.03	6.49	2336576.458	5049109.140	10.99	6.89	2336581.383	5049107.031	10.90	7.26	14.276	156.631	98.176		58.385
522	2336581.383	5049107.031	10.90	7.26	2336579.512	5049100.977	10.85	7.11	2336571.252	5049105.572	11.03	6.49	29.302	320.052	203.725		116.329
523	2336581.383	5049107.031	10.90	7.26	2336582.311	5049106.634	10.88	7.33	2336582.758	5049099.172	10.78	7.34	3.374	36.604	24.660		11.937
524	2336581.383	5049107.031	10.90	7.26	2336582.758	5049099.172	10.78	7.34	2336579.512	5049100.977	10.85	7.11	11.514	124.814	83.348		41.450
525	2336617.113	5049080.062	10.04	9.28	2336619.020	5049086.770	10.09	9.40	2336624.243	5049076.096	9.88	9.42	27.696	277.085	259.434		17.725
526	2336548.634	5049118.154	11.51	2.90	2336548.802	5049120.982	11.54	2.87	2336550.922	5049120.075	11.50	2.23	3.074	35.411	8.204		27.214
527	2336550.922	5049120.075	11.50	2.23	2336550.943	5049116.869	11.46	2.21	2336548.634	5049118.154	11.51	2.90	3.688	42.382	9.030		33.340
528	2336547.951	5049121.347	11.56	3.00	2336548.802	5049120.982	11.54	2.87	2336548.634	5049118.154	11.51	2.90	1.234	14.240	3.608		10.637
529	2336547.951	5049121.347	11.56	3.00	2336548.634	5049118.154	11.51	2.90	2336547.995	5049118.509	11.53	3.00	0.899	10.368	2.667		7.696
530	2336618.912	5049090.961	10.15	9.32	2336621.316	5049089.932	10.10	9.39	2336619.020	5049086.770	10.09	9.40	4.982	50.388	46.681		3.687
531	2336633.370	5049084.770	9.86	9.86	2336628.174	5049073.909	9.80	9.52	2336624.243	5049076.096	9.88	9.42	27.029	266.165	259.453		6.757
532	2336633.370	5049084.770	9.86	9.86	2336624.243	5049076.096	9.88	9.42	2336619.020	5049086.770	10.09	9.40	71.363	709.752	682.182		27.833
533	2336619.020	5049086.770	10.09	9.40	2336621.316	5049089.932	10.10	9.39	2336633.370	5049084.770	9.86	9.86	24.983	250.283	238.566		11.741
534	2336582.311	5049106.634	10.88	7.33	2336582.497	5049106.554	10.87	7.40	2336583.444	5049098.790	10.76	7.62	0.684	7.415	5.095		2.322
535	2336583.444	5049098.790	10.76	7.62	2336582.758	5049099.172	10.78	7.34	2336582.311	5049106.634	10.88	7.33	2.474	26.733	18.378		8.362
536	2336582.497	5049106.554	10.87	7.40	2336584.836	5049105.553	10.83	8.49	2336585.311	5049097.752	10.72	8.48	8.886	96.032	72.186		23.812
537	2336582.497	5049106.554	10.87	7.40	2336585.311	5049097.752	10.72	8.48	2336583.444	5049098.790	10.76	7.62	6.756	72.872	52.912		19.933
538	2336584.836	5049105.553	10.83	8.49	2336585.183	5049105.404	10.82	8.53	2336586.253	5049097.228	10.70	8.59	1.339	14.437	11.433		2.999
539	2336584.836	5049105.553	10.83	8.49	2336586.253	5049097.228	10.70	8.59	2336585.311	5049097.752	10.72	8.48	3.550	38.162	30.248		7.912
540	2336585.183	5049105.404	10.82	8.53	2336585.273	5049105.366	10.82	8.49	2336585.970	5049100.660	10.75	8.48	0.199	2.143	1.688		0.453
541	2336585.183	5049105.404	10.82	8.53	2336585.970	5049100.660	10.75	8.48	2336586.379	5049097.158	10.70	8.53	0.408	4.387	3.473		0.916
542	2336586.379	5049097.158	10.70	8.53	2336586.253	5049097.228	10.70	8.59	2336585.183	5049105.404	10.82	8.53	0.478	5.130	4.085		1.045
543	2336585.273	5049105.366	10.82	8.49	2336588.900	5049103.812	10.75	8.55	2336585.970	5049100.660	10.75	8.48	7.993	86.090	67.989		18.064
544	2336633.370	5049084.770	9.86	9.86	2336630.800	5049097.345	9.89	9.47	2336638.250	5049094.970	9.74	9.74	43.790	430.456	424.398		6.130
545	2336626.628	5049098.674	9.97	9.33	2336627.471	5049098.406	9.96	9.35	2336627.044	5049097.817	9.97	9.36	0.305	3.044	2.855		0.189
546	2336633.370	5049084.770	9.86	9.86	2336627.044	5049097.817	9.97	9.36	2336627.471	5049098.406	9.96	9.35	4.649	46.151	44.268		1.859
Riporto												14652.865		0.000	63209.625		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 15	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												14652.865			0.000	63209.625	
547	2336627.471	5049098.406	9.96	9.35	2336630.800	5049097.345	9.89	9.47	2336633.370	5049084.770	9.86	9.86	19.568	193.766	187.119		6.653
548	2336593.839	5049109.126	10.63	8.67	2336596.525	5049112.015	10.55	8.73	2336604.295	5049109.951	10.39	8.87	13.996	147.319	122.514		24.775
549	2336593.839	5049109.126	10.63	8.67	2336604.295	5049109.951	10.39	8.87	2336605.003	5049105.567	10.41	8.86	23.212	243.219	204.169		38.994
550	2336550.905	5049122.811	11.50	2.26	2336550.896	5049124.136	11.49	2.27	2336554.884	5049123.077	11.41	3.91	2.637	30.235	7.418		22.827
551	2336550.905	5049122.811	11.50	2.26	2336554.884	5049123.077	11.41	3.91	2336555.108	5049121.471	11.41	3.99	3.225	36.892	10.921		25.969
552	2336555.108	5049121.471	11.41	3.99	2336554.884	5049123.077	11.41	3.91	2336556.111	5049122.751	11.38	4.40	0.949	10.817	3.890		6.928
553	2336556.111	5049122.751	11.38	4.40	2336556.176	5049121.130	11.39	4.41	2336555.108	5049121.471	11.41	3.99	0.855	9.738	3.645		6.089
554	2336638.250	5049094.970	9.74	9.74	2336630.800	5049097.345	9.89	9.47	2336629.900	5049101.750	9.88	9.34	15.340	150.878	146.010		4.909
555	2336629.900	5049101.750	9.88	9.34	2336630.567	5049102.972	9.85	9.34	2336638.970	5049100.740	9.68	9.68	5.879	57.630	55.568		2.058
556	2336638.250	5049094.970	9.74	9.74	2336629.900	5049101.750	9.88	9.34	2336638.970	5049100.740	9.68	9.68	26.531	259.089	254.340		4.776
557	2336525.980	5049130.755	12.00	3.00	2336547.896	5049124.933	11.55	3.00	2336547.914	5049123.764	11.56	3.00	12.758	149.297	38.273		111.029
558	2336556.176	5049121.130	11.39	4.41	2336556.111	5049122.751	11.38	4.40	2336558.006	5049122.247	11.34	4.80	1.520	17.279	6.892		10.397
559	2336558.006	5049122.247	11.34	4.80	2336557.803	5049120.612	11.36	4.75	2336556.176	5049121.130	11.39	4.41	1.383	15.713	6.435		9.280
560	2336557.803	5049120.612	11.36	4.75	2336558.006	5049122.247	11.34	4.80	2336563.812	5049120.705	11.22	5.90	4.903	55.442	25.253		30.215
561	2336557.803	5049120.612	11.36	4.75	2336563.812	5049120.705	11.22	5.90	2336563.906	5049118.666	11.24	5.91	6.131	69.110	33.847		35.248
562	2336563.906	5049118.666	11.24	5.91	2336563.812	5049120.705	11.22	5.90	2336569.266	5049119.256	11.11	6.32	5.492	61.460	33.184		28.279
563	2336563.906	5049118.666	11.24	5.91	2336569.266	5049119.256	11.11	6.32	2336569.739	5049116.807	11.12	6.36	6.703	74.775	41.524		33.247
564	2336569.739	5049116.807	11.12	6.36	2336569.266	5049119.256	11.11	6.32	2336579.055	5049116.656	10.91	7.07	11.372	125.620	74.849		50.719
565	2336569.739	5049116.807	11.12	6.36	2336579.055	5049116.656	10.91	7.07	2336580.459	5049113.390	10.90	7.18	15.107	165.835	103.800		62.082
566	2336579.055	5049116.656	10.91	7.07	2336581.881	5049115.905	10.85	7.35	2336582.002	5049112.898	10.87	7.34	4.203	45.725	30.493		15.218
567	2336579.055	5049116.656	10.91	7.07	2336582.002	5049112.898	10.87	7.34	2336580.459	5049113.390	10.90	7.18	2.174	23.689	15.650		8.048
568	2336614.535	5049102.529	10.22	9.02	2336618.600	5049103.000	10.12	9.10	2336618.646	5049101.219	10.13	9.13	3.631	36.881	32.984		3.885
569	2336605.003	5049105.567	10.41	8.86	2336604.295	5049109.951	10.39	8.87	2336614.342	5049107.282	10.19	9.04	21.078	217.717	188.032		29.721
570	2336605.003	5049105.567	10.41	8.86	2336614.342	5049107.282	10.19	9.04	2336618.600	5049103.000	10.12	9.10	23.646	242.112	212.791		29.324
571	2336618.600	5049103.000	10.12	9.10	2336614.535	5049102.529	10.22	9.02	2336605.003	5049105.567	10.41	8.86	8.420	86.294	75.714		10.610
572	2336614.342	5049107.282	10.19	9.04	2336618.870	5049106.079	10.09	9.13	2336618.600	5049103.000	10.12	9.10	7.133	72.286	64.837		7.420
573	2336582.002	5049112.898	10.87	7.34	2336581.881	5049115.905	10.85	7.35	2336584.066	5049115.325	10.81	8.39	3.250	35.243	25.008		10.234
574	2336584.066	5049115.325	10.81	8.39	2336584.369	5049112.144	10.82	8.46	2336582.002	5049112.898	10.87	7.34	3.650	39.552	29.435		10.108
575	2336584.066	5049115.325	10.81	8.39	2336584.315	5049115.259	10.80	8.52	2336584.462	5049112.114	10.82	8.51	0.387	4.181	3.276		0.906
576	2336584.462	5049112.114	10.82	8.51	2336584.369	5049112.144	10.82	8.46	2336584.066	5049115.325	10.81	8.39	0.143	1.551	1.212		0.341
577	2336548.948	5049123.434	11.54	2.84	2336549.020	5049124.635	11.53	2.83	2336550.896	5049124.136	11.49	2.27	1.145	13.182	3.028		10.147
578	2336550.896	5049124.136	11.49	2.27	2336550.905	5049122.811	11.50	2.26	2336548.948	5049123.434	11.54	2.84	1.294	14.888	3.176		11.711
579	2336547.914	5049123.764	11.56	3.00	2336547.896	5049124.933	11.55	3.00	2336549.020	5049124.635	11.53	2.83	0.654	7.554	1.925		5.624
580	2336549.020	5049124.635	11.53	2.83	2336548.948	5049123.434	11.54	2.84	2336547.914	5049123.764	11.56	3.00	0.633	7.303	1.829		5.475
581	2336618.646	5049101.219	10.13	9.13	2336618.600	5049103.000	10.12	9.10	2336629.900	5049101.750	9.88	9.34	10.034	100.787	92.222		8.531
582	2336629.900	5049101.750	9.88	9.34	2336627.471	5049098.406	9.96	9.35	2336618.646	5049101.219	10.13	9.13	18.172	181.530	168.549		12.903
583	2336618.600	5049103.000	10.12	9.10	2336618.870	5049106.079	10.09	9.13	2336628.824	5049103.435	9.89	9.33	15.681	157.350	144.036		13.331
584	2336618.600	5049103.000	10.12	9.10	2336628.824	5049103.435	9.89	9.33	2336629.900	5049101.750	9.88	9.34	8.848	88.144	81.895		6.283
585	2336629.900	5049101.750	9.88	9.34	2336630.800	5049097.345	9.89	9.47	2336627.471	5049098.406	9.96	9.35	6.855	67.916	64.361		3.565
Riporto												14971.453		0.000	63927.484		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 16	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												14971.453			0.000	63927.484	
586	2336628.824	5049103.435	9.89	9.33	2336630.567	5049102.972	9.85	9.34	2336629.900	5049101.750	9.88	9.34	1.219	12.039	11.383		0.659
587	2336584.315	5049115.259	10.80	8.52	2336585.324	5049114.991	10.78	8.52	2336584.836	5049111.995	10.81	8.51	1.577	17.029	13.427		3.611
588	2336584.315	5049115.259	10.80	8.52	2336584.836	5049111.995	10.81	8.51	2336584.462	5049112.114	10.82	8.51	0.579	6.265	4.930		1.332
589	2336586.893	5049111.339	10.77	8.55	2336584.836	5049111.995	10.81	8.51	2336585.324	5049114.991	10.78	8.52	3.241	34.975	27.637		7.325
590	2336586.893	5049111.339	10.77	8.55	2336585.324	5049114.991	10.78	8.52	2336591.295	5049113.404	10.66	8.64	9.658	103.708	82.769		20.954
591	2336586.893	5049111.339	10.77	8.55	2336591.295	5049113.404	10.66	8.64	2336596.525	5049112.015	10.55	8.73	8.457	90.167	73.067		17.085
592	2336596.525	5049112.015	10.55	8.73	2336593.839	5049109.126	10.63	8.67	2336586.893	5049111.339	10.77	8.55	13.006	138.553	112.476		26.018
593	2336602.860	5049118.830	10.20	8.88	2336604.295	5049109.951	10.39	8.87	2336596.525	5049112.015	10.55	8.73	33.014	342.685	291.349		51.166
594	2336550.896	5049124.136	11.49	2.27	2336550.875	5049127.414	11.40	2.29	2336554.344	5049126.948	11.32	3.73	5.681	64.778	15.702		49.075
595	2336554.344	5049126.948	11.32	3.73	2336554.884	5049123.077	11.41	3.91	2336550.896	5049124.136	11.49	2.27	7.433	84.769	24.556		60.215
596	2336554.344	5049126.948	11.32	3.73	2336555.950	5049126.733	11.28	4.37	2336556.111	5049122.751	11.38	4.40	3.180	36.022	13.244		22.783
597	2336554.344	5049126.948	11.32	3.73	2336556.111	5049122.751	11.38	4.40	2336554.884	5049123.077	11.41	3.91	2.287	25.999	9.178		16.825
598	2336637.560	5049115.780	9.32	9.32	2336637.218	5049101.206	9.72	9.61	2336630.567	5049102.972	9.85	9.34	48.768	469.618	459.507		10.241
599	2336525.980	5049130.755	12.00	3.00	2336547.852	5049127.820	11.47	3.00	2336547.896	5049124.933	11.55	3.00	31.508	367.852	94.523		273.114
600	2336601.716	5049120.591	10.18	8.86	2336603.179	5049120.394	10.15	8.89	2336602.860	5049118.830	10.20	8.88	1.175	11.960	10.436		1.529
601	2336556.111	5049122.751	11.38	4.40	2336555.950	5049126.733	11.28	4.37	2336558.521	5049126.388	11.22	4.91	5.091	57.494	23.205		34.313
602	2336558.521	5049126.388	11.22	4.91	2336558.006	5049122.247	11.34	4.80	2336556.111	5049122.751	11.38	4.40	4.053	45.859	19.060		26.797
603	2336558.006	5049122.247	11.34	4.80	2336558.521	5049126.388	11.22	4.91	2336563.581	5049125.709	11.10	5.87	10.652	119.500	55.324		64.220
604	2336563.581	5049125.709	11.10	5.87	2336563.812	5049120.705	11.22	5.90	2336558.006	5049122.247	11.34	4.80	14.349	161.000	79.252		81.772
605	2336563.812	5049120.705	11.22	5.90	2336563.581	5049125.709	11.10	5.87	2336568.137	5049125.097	10.99	6.22	11.328	125.772	67.937		57.881
606	2336568.137	5049125.097	10.99	6.22	2336569.266	5049119.256	11.11	6.32	2336563.812	5049120.705	11.22	5.90	15.110	167.832	92.859		74.936
607	2336569.266	5049119.256	11.11	6.32	2336568.137	5049125.097	10.99	6.22	2336575.872	5049124.059	10.80	6.81	22.004	241.312	141.934		99.445
608	2336569.266	5049119.256	11.11	6.32	2336575.872	5049124.059	10.80	6.81	2336579.055	5049116.656	10.91	7.07	32.096	351.163	216.135		135.120
609	2336575.872	5049124.059	10.80	6.81	2336581.584	5049123.292	10.66	7.39	2336581.881	5049115.905	10.85	7.35	20.983	226.047	150.807		75.336
610	2336575.872	5049124.059	10.80	6.81	2336581.881	5049115.905	10.85	7.35	2336579.055	5049116.656	10.91	7.07	9.265	100.571	65.595		34.940
611	2336604.295	5049109.951	10.39	8.87	2336602.860	5049118.830	10.20	8.88	2336614.342	5049107.282	10.19	9.04	42.689	437.900	381.138		56.778
612	2336602.860	5049118.830	10.20	8.88	2336603.179	5049120.394	10.15	8.89	2336619.296	5049118.231	9.76	9.22	12.948	129.921	116.519		13.469
613	2336602.860	5049118.830	10.20	8.88	2336619.296	5049118.231	9.76	9.22	2336619.870	5049117.460	9.76	9.23	6.164	61.062	56.160		4.933
614	2336602.860	5049118.830	10.20	8.88	2336619.870	5049117.460	9.76	9.23	2336618.870	5049106.079	10.09	9.13	97.480	976.494	885.057		91.629
615	2336618.870	5049106.079	10.09	9.13	2336614.342	5049107.282	10.19	9.04	2336602.860	5049118.830	10.20	8.88	19.238	195.429	173.452		21.934
616	2336619.296	5049118.231	9.76	9.22	2336619.979	5049118.139	9.74	9.22	2336619.870	5049117.460	9.76	9.23	0.237	2.311	2.185		0.126
617	2336581.584	5049123.292	10.66	7.39	2336583.330	5049123.058	10.62	8.23	2336584.066	5049115.325	10.81	8.39	6.665	71.300	53.349		17.929
618	2336581.584	5049123.292	10.66	7.39	2336584.066	5049115.325	10.81	8.39	2336581.881	5049115.905	10.85	7.35	7.984	86.024	61.582		24.428
619	2336583.330	5049123.058	10.62	8.23	2336583.954	5049122.974	10.61	8.54	2336584.315	5049115.259	10.80	8.52	2.392	25.540	20.157		5.387
620	2336584.315	5049115.259	10.80	8.52	2336584.066	5049115.325	10.81	8.39	2336583.330	5049123.058	10.62	8.23	0.938	10.083	7.863		2.225
621	2336549.020	5049124.635	11.53	2.83	2336549.199	5049127.639	11.44	2.79	2336550.875	5049127.414	11.40	2.29	2.537	29.072	6.695		22.376
622	2336550.875	5049127.414	11.40	2.29	2336550.896	5049124.136	11.49	2.27	2336549.020	5049124.635	11.53	2.83	3.070	35.215	7.561		27.652
623	2336547.896	5049124.933	11.55	3.00	2336547.852	5049127.820	11.47	3.00	2336549.199	5049127.639	11.44	2.79	1.940	22.293	5.687		16.615
624	2336549.199	5049127.639	11.44	2.79	2336549.020	5049124.635	11.53	2.83	2336547.896	5049124.933	11.55	3.00	1.715	19.732	4.928		14.800
Riporto												15493.167		0.000	65494.457		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 17			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												15493.167			0.000	65494.457	
625	2336619.870	5049117.460	9.76	9.23	2336628.824	5049103.435	9.89	9.33	2336618.870	5049106.079	10.09	9.13	57.965	574.706	534.942		39.993
626	2336619.870	5049117.460	9.76	9.23	2336619.979	5049118.139	9.74	9.22	2336637.560	5049115.780	9.32	9.32	6.097	58.585	56.451		2.136
627	2336637.560	5049115.780	9.32	9.32	2336630.567	5049102.972	9.85	9.34	2336628.824	5049103.435	9.89	9.33	12.781	123.810	119.230		4.602
628	2336637.560	5049115.780	9.32	9.32	2336628.824	5049103.435	9.89	9.33	2336619.870	5049117.460	9.76	9.23	116.530	1125.328	1082.872		41.950
629	2336583.954	5049122.974	10.61	8.54	2336586.568	5049122.624	10.54	8.55	2336585.324	5049114.991	10.78	8.52	10.194	108.512	87.033		21.509
630	2336583.954	5049122.974	10.61	8.54	2336585.324	5049114.991	10.78	8.52	2336584.315	5049115.259	10.80	8.52	3.844	41.246	32.766		8.495
631	2336591.295	5049113.404	10.66	8.64	2336585.324	5049114.991	10.78	8.52	2336586.568	5049122.624	10.54	8.55	23.775	253.486	203.803		49.690
632	2336591.295	5049113.404	10.66	8.64	2336586.568	5049122.624	10.54	8.55	2336601.716	5049120.591	10.18	8.86	65.027	680.294	564.740		115.730
633	2336591.295	5049113.404	10.66	8.64	2336601.716	5049120.591	10.18	8.86	2336602.860	5049118.830	10.20	8.88	13.287	137.455	116.830		20.592
634	2336596.525	5049112.015	10.55	8.73	2336591.295	5049113.404	10.66	8.64	2336602.860	5049118.830	10.20	8.88	22.221	232.630	194.433		38.220
635	2336549.844	5049089.491	10.50	2.62	2336549.987	5049090.755	10.60	2.56	2336551.197	5049088.738	10.53	2.22	0.909	9.580	2.241		7.336
636	2336549.844	5049089.491	10.50	2.62	2336551.197	5049088.738	10.53	2.22	2336550.868	5049087.720	10.43	2.34	0.813	8.520	1.945		6.577
637	2336550.868	5049087.720	10.43	2.34	2336551.197	5049088.738	10.53	2.22	2336551.703	5049087.895	10.50	2.08	0.396	4.155	0.878		3.275
638	2336550.868	5049087.720	10.43	2.34	2336551.703	5049087.895	10.50	2.08	2336551.771	5049086.158	10.38	2.09	0.731	7.630	1.588		6.038
639	2336586.954	5049029.160	8.44	7.13	2336587.413	5049028.395	8.41	7.29	2336589.520	5049021.390	8.04	7.93	0.802	6.649	5.975		0.674
640	2336586.954	5049029.160	8.44	7.13	2336589.520	5049021.390	8.04	7.93	2336589.268	5049021.321	8.02	7.83	1.068	8.714	8.146		0.567
641	2336586.954	5049029.160	8.44	7.13	2336589.268	5049021.321	8.02	7.83	2336587.197	5049024.902	8.14	7.11	3.974	32.583	29.232		3.338
642	2336539.803	5049106.854	11.13	3.00	2336540.236	5049107.002	11.17	3.00	2336541.853	5049104.308	11.07	3.00	0.703	7.818	2.109		5.716
643	2336539.803	5049106.854	11.13	3.00	2336541.853	5049104.308	11.07	3.00	2336541.467	5049103.975	11.03	3.00	0.833	9.223	2.498		6.714
644	2336587.413	5049028.395	8.41	7.29	2336589.270	5049025.301	8.30	7.99	2336589.520	5049021.390	8.04	7.93	3.245	26.764	25.106		1.655
645	2336551.703	5049087.895	10.50	2.08	2336552.585	5049086.426	10.45	2.45	2336552.371	5049085.121	10.34	2.34	0.733	7.639	1.679		5.958
646	2336551.703	5049087.895	10.50	2.08	2336552.371	5049085.121	10.34	2.34	2336551.771	5049086.158	10.38	2.09	0.486	5.055	1.056		3.992
647	2336552.371	5049085.121	10.34	2.34	2336552.585	5049086.426	10.45	2.45	2336556.143	5049080.497	10.24	4.06	2.956	30.565	8.718		21.845
648	2336552.371	5049085.121	10.34	2.34	2336556.143	5049080.497	10.24	4.06	2336556.116	5049078.645	10.10	4.03	3.555	36.355	12.363		23.996
649	2336541.467	5049103.975	11.03	3.00	2336541.853	5049104.308	11.07	3.00	2336548.648	5049092.986	10.68	3.00	3.317	36.230	9.950		26.231
650	2336541.467	5049103.975	11.03	3.00	2336548.648	5049092.986	10.68	3.00	2336548.694	5049091.479	10.57	3.00	5.158	55.484	15.474		40.011
651	2336540.236	5049107.002	11.17	3.00	2336539.803	5049106.854	11.13	3.00	2336525.980	5049130.755	12.00	3.00	6.197	70.852	18.592		52.283
652	2336589.268	5049021.321	8.02	7.83	2336589.520	5049021.390	8.04	7.93	2336589.627	5049020.700	7.99	7.92	0.091	0.726	0.715		0.011
653	2336589.270	5049025.301	8.30	7.99	2336589.726	5049024.540	8.28	7.91	2336589.870	5049023.430	8.20	7.88	0.198	1.638	1.572		0.066
654	2336589.270	5049025.301	8.30	7.99	2336589.870	5049023.430	8.20	7.88	2336589.520	5049021.390	8.04	7.93	0.939	7.684	7.452		0.235
655	2336589.726	5049024.540	8.28	7.91	2336589.997	5049024.090	8.26	7.89	2336589.870	5049023.430	8.20	7.88	0.118	0.973	0.931		0.041
656	2336590.610	5049019.000	7.93	7.93	2336589.627	5049020.700	7.99	7.92	2336589.520	5049021.390	8.04	7.93	0.248	1.982	1.968		0.015
657	2336590.610	5049019.000	7.93	7.93	2336589.520	5049021.390	8.04	7.93	2336589.870	5049023.430	8.20	7.88	1.530	12.327	12.108		0.214
658	2336556.143	5049080.497	10.24	4.06	2336557.334	5049078.513	10.17	4.26	2336557.011	5049077.097	10.05	4.19	1.164	11.811	4.853		6.955
659	2336556.143	5049080.497	10.24	4.06	2336557.011	5049077.097	10.05	4.19	2336556.116	5049078.645	10.10	4.03	0.850	8.606	3.478		5.134
660	2336589.997	5049024.090	8.26	7.89	2336590.392	5049023.431	8.24	7.89	2336589.870	5049023.430	8.20	7.88	0.172	1.418	1.358		0.060
661	2336559.702	5049072.445	9.88	4.86	2336561.052	5049072.318	9.95	5.19	2336562.640	5049069.672	9.86	5.57	1.685	16.675	8.770		7.903
662	2336559.702	5049072.445	9.88	4.86	2336562.640	5049069.672	9.86	5.57	2336562.341	5049067.881	9.71	5.49	3.046	29.891	16.156		13.733
663	2336590.610	5049019.000	7.93	7.93	2336589.870	5049023.430	8.20	7.88	2336594.600	5049016.420	7.99	7.99	7.883	63.392	62.540		0.867
Riporto												15878.687			0.000	66088.814	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 18	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												15878.687			0.000	66088.814	
664	2336557.011	5049077.097	10.05	4.19	2336557.334	5049078.513	10.17	4.26	2336561.052	5049072.318	9.95	5.19	3.633	36.527	16.517		20.007
665	2336561.052	5049072.318	9.95	5.19	2336559.702	5049072.445	9.88	4.86	2336557.011	5049077.097	10.05	4.19	2.969	29.566	14.084		15.474
666	2336589.870	5049023.430	8.20	7.88	2336590.392	5049023.431	8.24	7.89	2336594.600	5049016.420	7.99	7.99	1.832	14.918	14.509		0.403
667	2336562.640	5049069.672	9.86	5.57	2336563.141	5049068.837	9.83	5.67	2336563.209	5049066.380	9.66	5.67	0.587	5.742	3.310		2.430
668	2336562.640	5049069.672	9.86	5.57	2336563.209	5049066.380	9.66	5.67	2336562.341	5049067.881	9.71	5.49	1.002	9.758	5.585		4.178
669	2336583.883	5049030.631	8.35	6.83	2336583.642	5049031.049	8.37	6.92	2336586.282	5049030.280	8.48	7.10	0.459	3.856	3.190		0.666
670	2336583.883	5049030.631	8.35	6.83	2336586.282	5049030.280	8.48	7.10	2336586.329	5049030.200	8.47	7.08	0.088	0.740	0.614		0.124
671	2336583.883	5049030.631	8.35	6.83	2336586.329	5049030.200	8.47	7.08	2336586.954	5049029.160	8.44	7.13	1.137	9.577	7.977		1.605
672	2336583.883	5049030.631	8.35	6.83	2336586.954	5049029.160	8.44	7.13	2336587.197	5049024.902	8.14	7.11	6.359	52.860	44.658		8.203
673	2336563.209	5049066.380	9.66	5.67	2336563.141	5049068.837	9.83	5.67	2336564.654	5049066.316	9.74	5.76	1.773	17.271	10.110		7.163
674	2336563.209	5049066.380	9.66	5.67	2336564.654	5049066.316	9.74	5.76	2336565.939	5049061.660	9.48	5.83	3.323	31.988	19.120		12.856
675	2336565.939	5049061.660	9.48	5.83	2336564.654	5049066.316	9.74	5.76	2336571.975	5049054.118	9.31	6.31	9.206	87.568	54.939		32.593
676	2336565.939	5049061.660	9.48	5.83	2336571.975	5049054.118	9.31	6.31	2336572.142	5049050.935	9.09	6.29	8.977	83.449	55.140		28.284
677	2336572.142	5049050.935	9.09	6.29	2336571.975	5049054.118	9.31	6.31	2336576.513	5049046.557	9.05	6.57	6.591	60.311	42.107		18.197
678	2336572.142	5049050.935	9.09	6.29	2336576.513	5049046.557	9.05	6.57	2336575.811	5049044.589	8.86	6.50	5.838	52.544	37.655		14.882
679	2336583.642	5049031.049	8.37	6.92	2336583.231	5049031.759	8.39	6.89	2336586.200	5049030.417	8.48	7.09	0.778	6.549	5.423		1.128
680	2336583.642	5049031.049	8.37	6.92	2336586.200	5049030.417	8.48	7.09	2336586.282	5049030.280	8.48	7.10	0.149	1.260	1.051		0.209
681	2336575.811	5049044.589	8.86	6.50	2336576.513	5049046.557	9.05	6.57	2336586.200	5049030.417	8.48	7.09	15.197	133.684	102.100		31.599
682	2336586.200	5049030.417	8.48	7.09	2336583.231	5049031.759	8.39	6.89	2336575.811	5049044.589	8.86	6.50	14.067	120.688	96.023		24.610
683	2336548.694	5049091.479	10.57	3.00	2336548.648	5049092.986	10.68	3.00	2336549.987	5049090.755	10.60	2.56	0.958	10.164	2.731		7.426
684	2336548.694	5049091.479	10.57	3.00	2336549.987	5049090.755	10.60	2.56	2336549.844	5049089.491	10.50	2.62	0.869	9.171	2.368		6.804
685	2336586.919	5049092.523	10.55	8.60	2336586.379	5049097.158	10.70	8.53	2336599.977	5049089.594	10.41	8.91	29.471	310.949	255.780		55.098
686	2336599.977	5049089.594	10.41	8.91	2336592.246	5049089.182	10.42	8.75	2336586.919	5049092.523	10.55	8.60	14.012	146.542	122.633		23.966
687	2336642.500	5049065.940	9.49	9.49	2336636.098	5049061.670	9.38	9.38	2336635.825	5049061.841	9.38	9.38	1.130	10.643	10.645		
688	2336635.825	5049061.841	9.38	9.38	2336628.304	5049066.560	9.56	9.40	2336627.930	5049068.560	9.63	9.43	6.639	63.228	62.438		0.797
689	2336635.825	5049061.841	9.38	9.38	2336627.930	5049068.560	9.63	9.43	2336642.500	5049065.940	9.49	9.49	38.605	366.765	364.217		2.702
690	2336642.500	5049065.940	9.49	9.49	2336627.930	5049068.560	9.63	9.43	2336629.481	5049073.182	9.77	9.55	35.703	343.797	338.858		4.998
691	2336550.954	5049115.087	11.40	2.19	2336550.943	5049116.869	11.46	2.21	2336556.156	5049113.970	11.35	4.34	4.629	52.795	13.496		39.300
692	2336550.954	5049115.087	11.40	2.19	2336556.156	5049113.970	11.35	4.34	2336556.484	5049111.618	11.27	4.45	5.934	67.312	21.744		45.565
693	2336556.156	5049113.970	11.35	4.34	2336556.472	5049113.794	11.34	4.47	2336556.561	5049111.569	11.27	4.48	0.344	3.891	1.523		2.370
694	2336556.156	5049111.569	11.27	4.48	2336556.484	5049111.618	11.27	4.45	2336556.156	5049113.970	11.35	4.34	0.083	0.932	0.365		0.570
695	2336592.246	5049089.182	10.42	8.75	2336599.977	5049089.594	10.41	8.91	2336601.520	5049088.736	10.37	8.93	3.634	37.798	32.206		5.598
696	2336601.520	5049088.736	10.37	8.93	2336598.186	5049085.455	10.28	8.81	2336592.246	5049089.182	10.42	8.75	15.957	165.288	140.905		24.410
697	2336598.186	5049085.455	10.28	8.81	2336601.520	5049088.736	10.37	8.93	2336602.242	5049088.334	10.36	8.95	1.855	19.170	16.496		2.671
698	2336602.242	5049088.334	10.36	8.95	2336601.252	5049083.532	10.21	8.89	2336598.186	5049085.455	10.28	8.81	8.313	85.472	73.859		11.637
699	2336525.980	5049130.755	12.00	3.00	2336547.995	5049118.509	11.53	3.00	2336548.019	5049116.928	11.47	3.00	17.256	201.325	51.768		149.575
700	2336556.472	5049113.794	11.34	4.47	2336556.924	5049113.542	11.33	4.56	2336556.670	5049111.501	11.27	4.51	0.493	5.581	2.226		3.352
701	2336556.472	5049113.794	11.34	4.47	2336556.670	5049111.501	11.27	4.51	2336556.561	5049111.569	11.27	4.48	0.118	1.335	0.530		0.797
702	2336558.232	5049110.521	11.23	4.80	2336564.340	5049109.260	11.17	5.96	2336563.827	5049107.011	11.10	5.84	7.192	80.307	39.788		40.491
Riporto												16155.848			0.000	66741.552	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 19			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												16155.848			0.000	66741.552	
703	2336564.340	5049109.260	11.17	5.96	2336564.253	5049106.744	11.09	5.94	2336563.827	5049107.011	11.10	5.84	0.548	6.088	3.237	2.845	
704	2336558.232	5049110.521	11.23	4.80	2336556.670	5049111.501	11.27	4.51	2336556.924	5049113.542	11.33	4.56	1.718	19.381	7.946	11.431	
705	2336558.232	5049110.521	11.23	4.80	2336556.924	5049113.542	11.33	4.56	2336564.333	5049109.421	11.17	5.96	8.496	95.551	43.396	52.165	
706	2336558.232	5049110.521	11.23	4.80	2336564.333	5049109.421	11.17	5.96	2336564.340	5049109.260	11.17	5.96	0.487	5.453	2.716	2.737	
707	2336601.252	5049083.532	10.21	8.89	2336602.242	5049088.334	10.36	8.95	2336603.910	5049087.406	10.32	8.98	4.464	45.959	39.906	6.071	
708	2336601.252	5049083.532	10.21	8.89	2336603.910	5049087.406	10.32	8.98	2336609.153	5049078.575	10.02	9.04	21.892	222.913	196.423	26.492	
709	2336564.340	5049109.260	11.17	5.96	2336564.333	5049109.421	11.17	5.96	2336564.658	5049109.240	11.17	5.98	0.026	0.285	0.152	0.135	
710	2336603.910	5049087.406	10.32	8.98	2336617.113	5049080.062	10.04	9.28	2336615.550	5049074.562	9.87	9.19	42.048	423.615	384.749	38.686	
711	2336603.910	5049087.406	10.32	8.98	2336615.550	5049074.562	9.87	9.19	2336609.153	5049078.575	10.02	9.04	17.726	178.476	160.785	17.724	
712	2336564.340	5049109.260	11.17	5.96	2336564.877	5049106.352	11.07	6.00	2336564.253	5049106.744	11.09	5.94	0.802	8.911	4.786	4.122	
713	2336564.877	5049106.352	11.07	6.00	2336564.340	5049109.260	11.17	5.96	2336564.658	5049109.240	11.17	5.98	0.457	5.089	2.733	2.353	
714	2336564.877	5049106.352	11.07	6.00	2336564.658	5049109.240	11.17	5.98	2336571.252	5049105.572	11.03	6.49	9.120	101.127	56.143	44.962	
715	2336564.877	5049106.352	11.07	6.00	2336571.252	5049105.572	11.03	6.49	2336571.224	5049102.371	10.92	6.48	10.214	112.423	64.570	47.918	
716	2336571.224	5049102.371	10.92	6.48	2336571.252	5049105.572	11.03	6.49	2336579.512	5049100.977	10.85	7.11	13.284	145.217	88.913	56.345	
717	2336571.224	5049102.371	10.92	6.48	2336579.512	5049100.977	10.85	7.11	2336578.527	5049097.789	10.75	7.04	13.898	150.636	95.565	55.048	
718	2336578.527	5049097.789	10.75	7.04	2336579.512	5049100.977	10.85	7.11	2336582.758	5049099.172	10.78	7.34	6.063	65.425	43.434	22.012	
719	2336578.527	5049097.789	10.75	7.04	2336582.758	5049099.172	10.78	7.34	2336583.009	5049094.976	10.64	7.35	9.050	97.036	65.554	31.494	
720	2336627.930	5049068.560	9.63	9.43	2336626.883	5049067.451	9.60	9.39	2336624.554	5049068.913	9.65	9.35	2.057	19.797	19.315	0.473	
721	2336615.550	5049074.562	9.87	9.19	2336617.113	5049080.062	10.04	9.28	2336624.243	5049076.096	9.88	9.42	22.707	225.450	211.106	14.305	
722	2336615.550	5049074.562	9.87	9.19	2336624.243	5049076.096	9.88	9.42	2336627.930	5049068.560	9.63	9.43	35.583	348.442	332.548	16.012	
723	2336627.930	5049068.560	9.63	9.43	2336624.554	5049068.913	9.65	9.35	2336615.550	5049074.562	9.87	9.19	7.946	77.201	74.086	3.099	
724	2336626.883	5049067.451	9.60	9.39	2336627.930	5049068.560	9.63	9.43	2336628.304	5049066.560	9.56	9.40	1.254	12.036	11.801	0.238	
725	2336548.541	5049116.601	11.46	2.92	2336548.634	5049118.154	11.51	2.90	2336550.943	5049116.869	11.46	2.21	1.853	21.267	4.960	16.298	
726	2336548.541	5049116.601	11.46	2.92	2336550.943	5049116.869	11.46	2.21	2336550.954	5049115.087	11.40	2.19	2.142	24.508	5.228	19.278	
727	2336645.200	5049055.960	9.16	9.16	2336636.098	5049061.670	9.38	9.38	2336642.500	5049065.940	9.49	9.49	37.710	352.304	352.379		
728	2336547.995	5049118.509	11.53	3.00	2336548.634	5049118.154	11.51	2.90	2336548.541	5049116.601	11.46	2.92	0.513	5.896	1.508	4.383	
729	2336547.995	5049118.509	11.53	3.00	2336548.541	5049116.601	11.46	2.92	2336548.019	5049116.928	11.47	3.00	0.409	4.695	1.215	3.472	
730	2336624.243	5049076.096	9.88	9.42	2336629.481	5049073.182	9.77	9.55	2336627.930	5049068.560	9.63	9.43	14.365	140.205	135.992	4.166	
731	2336582.758	5049099.172	10.78	7.34	2336583.444	5049098.790	10.76	7.62	2336583.984	5049094.365	10.62	7.74	1.415	15.163	10.702	4.457	
732	2336582.758	5049099.172	10.78	7.34	2336583.984	5049094.365	10.62	7.74	2336583.009	5049094.976	10.64	7.35	1.969	21.025	14.722	6.294	
733	2336583.444	5049098.790	10.76	7.62	2336585.311	5049097.752	10.72	8.48	2336585.579	5049093.365	10.58	8.47	3.956	42.284	32.394	9.893	
734	2336583.444	5049098.790	10.76	7.62	2336585.579	5049093.365	10.58	8.47	2336583.984	5049094.365	10.62	7.74	3.259	34.719	25.879	8.832	
735	2336585.311	5049097.752	10.72	8.48	2336586.253	5049097.228	10.70	8.59	2336586.864	5049092.558	10.55	8.62	2.039	21.737	17.468	4.259	
736	2336585.311	5049097.752	10.72	8.48	2336586.864	5049092.558	10.55	8.62	2336585.579	5049093.365	10.58	8.47	2.711	28.778	23.106	5.666	
737	2336586.253	5049097.228	10.70	8.59	2336586.379	5049097.158	10.70	8.53	2336586.919	5049092.523	10.55	8.60	0.273	2.908	2.342	0.568	
738	2336586.919	5049092.523	10.55	8.60	2336586.864	5049092.558	10.55	8.62	2336586.253	5049097.228	10.70	8.59	0.118	1.248	1.013	0.238	
739	2336550.400	5049094.418	10.77	2.37	2336551.512	5049092.762	10.72	2.06	2336551.619	5049090.040	10.59	2.08	1.425	15.237	3.090	12.150	
740	2336550.400	5049094.418	10.77	2.37	2336551.619	5049090.040	10.59	2.08	2336551.197	5049088.738	10.53	2.22	1.717	18.256	3.817	14.440	
741	2336550.400	5049094.418	10.77	2.37	2336551.197	5049088.738	10.53	2.22	2336549.987	5049090.755	10.60	2.56	2.633	27.989	6.273	21.731	
Riporto												16464.194		0.000	67334.344		

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 20	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												16464.194		0.000	67334.344				
742	2336551.619	5049090.040	10.59	2.08	2336551.703	5049087.895	10.50	2.08	2336551.197	5049088.738	10.53	2.22	0.507	5.346	1.079		4.264		
743	2336586.900	5049030.100	8.48	7.14	2336587.413	5049028.395	8.41	7.29	2336586.954	5049029.160	8.44	7.13	0.195	1.647	1.403		0.244		
744	2336587.447	5049039.291	8.91	7.62	2336588.551	5049037.648	8.85	8.07	2336588.920	5049030.780	8.55	8.07	3.488	30.587	27.625		2.965		
745	2336587.447	5049039.291	8.91	7.62	2336588.920	5049030.780	8.55	8.07	2336586.900	5049030.100	8.48	7.14	9.097	78.640	69.216		9.461		
746	2336540.236	5049107.002	11.17	3.00	2336541.623	5049107.478	11.21	3.00	2336543.057	5049105.344	11.14	3.00	1.821	20.350	5.464		14.878		
747	2336543.057	5049105.344	11.14	3.00	2336541.853	5049104.308	11.07	3.00	2336540.236	5049107.002	11.17	3.00	2.459	27.365	7.378		20.000		
748	2336587.413	5049028.395	8.41	7.29	2336586.900	5049030.100	8.48	7.14	2336588.920	5049030.780	8.55	8.07	1.896	16.079	14.227		1.858		
749	2336587.413	5049028.395	8.41	7.29	2336588.920	5049030.780	8.55	8.07	2336589.270	5049025.301	8.30	7.99	4.546	38.271	35.386		2.865		
750	2336588.551	5049037.648	8.85	8.07	2336588.589	5049037.591	8.85	8.13	2336588.920	5049030.780	8.55	8.07	0.120	1.050	0.971		0.079		
751	2336551.512	5049092.762	10.72	2.06	2336553.209	5049090.237	10.63	2.77	2336552.585	5049086.426	10.45	2.45	4.021	42.616	9.756		32.860		
752	2336551.512	5049092.762	10.72	2.06	2336552.585	5049086.426	10.45	2.45	2336551.703	5049087.895	10.50	2.08	2.006	21.169	4.411		16.742		
753	2336588.589	5049037.591	8.85	8.13	2336590.325	5049035.008	8.76	8.12	2336588.920	5049030.780	8.55	8.07	5.484	47.826	44.459		3.346		
754	2336552.585	5049086.426	10.45	2.45	2336553.209	5049090.237	10.63	2.77	2336556.221	5049085.756	10.48	4.13	7.137	75.074	22.245		52.814		
755	2336552.585	5049086.426	10.45	2.45	2336556.221	5049085.756	10.48	4.13	2336556.143	5049080.497	10.24	4.06	9.587	99.580	34.008		65.575		
756	2336541.853	5049104.308	11.07	3.00	2336543.057	5049105.344	11.14	3.00	2336548.517	5049097.220	10.87	3.00	7.719	85.114	23.157		61.992		
757	2336541.853	5049104.308	11.07	3.00	2336548.517	5049097.220	10.87	3.00	2336548.648	5049092.986	10.68	3.00	13.643	148.322	40.930		107.363		
758	2336541.623	5049107.478	11.21	3.00	2336540.236	5049107.002	11.17	3.00	2336525.980	5049130.755	12.00	3.00	19.866	227.660	59.597		168.075		
759	2336588.920	5049030.780	8.55	8.07	2336589.726	5049024.540	8.28	7.91	2336589.270	5049025.301	8.30	7.99	1.116	9.346	8.916		0.436		
760	2336589.997	5049024.090	8.26	7.89	2336589.726	5049024.540	8.28	7.91	2336588.920	5049030.780	8.55	8.07	0.664	5.552	5.284		0.265		
761	2336589.997	5049024.090	8.26	7.89	2336588.920	5049030.780	8.55	8.07	2336590.325	5049035.008	8.76	8.12	6.977	59.461	55.986		3.488		
762	2336590.325	5049035.008	8.76	8.12	2336591.702	5049032.958	8.70	8.03	2336589.997	5049024.090	8.26	7.89	7.853	67.323	62.904		4.399		
763	2336556.221	5049085.756	10.48	4.13	2336558.285	5049082.685	10.38	4.50	2336557.334	5049078.513	10.17	4.26	5.766	59.622	24.781		34.821		
764	2336556.221	5049085.756	10.48	4.13	2336557.334	5049078.513	10.17	4.26	2336556.143	5049080.497	10.24	4.06	3.209	33.037	13.326		19.697		
765	2336590.392	5049023.431	8.24	7.89	2336589.997	5049024.090	8.26	7.89	2336591.702	5049032.958	8.70	8.03	2.313	19.423	18.355		1.064		
766	2336591.702	5049032.958	8.70	8.03	2336598.093	5049023.449	8.37	8.01	2336590.392	5049023.431	8.24	7.89	36.672	309.328	292.495		16.868		
767	2336561.052	5049072.318	9.95	5.19	2336563.050	5049072.130	9.98	5.68	2336562.640	5049069.672	9.86	5.57	2.494	24.762	13.666		11.098		
768	2336557.334	5049078.513	10.17	4.26	2336558.285	5049082.685	10.38	4.50	2336563.164	5049075.423	10.13	5.71	13.631	139.365	65.723		73.607		
769	2336557.334	5049078.513	10.17	4.26	2336563.164	5049075.423	10.13	5.71	2336563.050	5049072.130	9.98	5.68	9.775	98.648	50.994		47.619		
770	2336563.050	5049072.130	9.98	5.68	2336561.052	5049072.318	9.95	5.19	2336557.334	5049078.513	10.17	4.26	5.839	58.578	29.455		29.142		
771	2336590.392	5049023.431	8.24	7.89	2336598.093	5049023.449	8.37	8.01	2336598.289	5049023.157	8.36	8.02	1.126	9.374	8.980		0.395		
772	2336590.392	5049023.431	8.24	7.89	2336598.289	5049023.157	8.36	8.02	2336594.600	5049016.420	7.99	7.99	27.106	222.182	215.930		6.235		
773	2336594.600	5049016.420	7.99	7.99	2336608.733	5049007.617	7.84	7.76	2336609.100	5049007.070	7.82	7.82	2.250	17.736	17.678		0.067		
774	2336598.289	5049023.157	8.36	8.02	2336602.009	5049017.622	8.18	7.99	2336594.600	5049016.420	7.99	7.99	22.740	185.946	181.913		4.093		
775	2336563.050	5049072.130	9.98	5.68	2336563.141	5049068.837	9.83	5.67	2336562.640	5049069.672	9.86	5.57	0.787	7.781	4.439		3.345		
776	2336594.600	5049016.420	7.99	7.99	2336602.009	5049017.622	8.18	7.99	2336608.733	5049007.617	7.84	7.76	41.105	328.906	325.288		3.699		
777	2336586.329	5049030.200	8.47	7.08	2336586.282	5049030.280	8.48	7.10	2336586.900	5049030.100	8.48	7.14	0.020	0.174	0.146		0.027		
778	2336586.329	5049030.200	8.47	7.08	2336586.900	5049030.100	8.48	7.14	2336586.954	5049029.160	8.44	7.13	0.266	2.248	1.891		0.355		
779	2336563.164	5049075.423	10.13	5.71	2336565.161	5049072.453	10.03	5.88	2336563.050	5049072.130	9.98	5.68	3.457	34.731	19.901		14.835		
780	2336563.050	5049072.130	9.98	5.68	2336564.654	5049066.316	9.74	5.76	2336563.141	5049068.837	9.83	5.67	2.376	23.404	13.559		9.837		
Riporto												16755.332		0.000	68185.117				

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 21	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												16755.332			0.000	68185.117	
781	2336564.654	5049066.316	9.74	5.76	2336563.050	5049072.130	9.98	5.68	2336565.161	5049072.453	10.03	5.88	6.396	63.418	36.937		26.475
782	2336564.654	5049066.316	9.74	5.76	2336565.161	5049072.453	10.03	5.88	2336571.510	5049063.004	9.71	6.37	21.877	214.980	131.380		83.566
783	2336564.654	5049066.316	9.74	5.76	2336571.510	5049063.004	9.71	6.37	2336571.975	5049054.118	9.31	6.31	29.691	284.659	182.531		102.151
784	2336571.510	5049063.004	9.71	6.37	2336578.611	5049052.438	9.35	6.79	2336576.513	5049046.557	9.05	6.57	31.964	299.505	210.175		89.191
785	2336571.510	5049063.004	9.71	6.37	2336576.513	5049046.557	9.05	6.57	2336571.975	5049054.118	9.31	6.31	18.404	172.198	118.083		54.117
786	2336586.282	5049030.280	8.48	7.10	2336586.200	5049030.417	8.48	7.09	2336586.900	5049030.100	8.48	7.14	0.035	0.296	0.249		0.048
787	2336576.513	5049046.557	9.05	6.57	2336578.611	5049052.438	9.35	6.79	2336586.241	5049041.085	8.97	7.22	34.345	313.344	235.517		77.970
788	2336576.513	5049046.557	9.05	6.57	2336586.241	5049041.085	8.97	7.22	2336586.900	5049030.100	8.48	7.14	51.628	455.979	360.088		96.026
789	2336586.900	5049030.100	8.48	7.14	2336586.200	5049030.417	8.48	7.09	2336576.513	5049046.557	9.05	6.57	4.114	35.661	28.521		7.165
790	2336548.517	5049097.220	10.87	3.00	2336550.400	5049094.418	10.77	2.37	2336549.987	5049090.755	10.60	2.56	4.027	43.275	10.639		32.627
791	2336548.517	5049097.220	10.87	3.00	2336549.987	5049090.755	10.60	2.56	2336548.648	5049092.986	10.68	3.00	2.689	28.802	7.667		21.136
792	2336586.241	5049041.085	8.97	7.22	2336587.447	5049039.291	8.91	7.62	2336586.900	5049030.100	8.48	7.14	6.033	53.004	44.184		8.804
793	2336550.400	5049094.418	10.77	2.37	2336550.535	5049095.614	10.81	2.31	2336551.452	5049094.302	10.77	2.06	0.637	6.868	1.430		5.440
794	2336550.400	5049094.418	10.77	2.37	2336551.452	5049094.302	10.77	2.06	2336551.512	5049092.762	10.72	2.06	0.807	8.672	1.744		6.924
795	2336587.638	5049042.515	9.02	7.78	2336588.343	5049041.507	8.98	8.08	2336588.551	5049037.648	8.85	8.07	1.255	11.236	10.016		1.217
796	2336587.638	5049042.515	9.02	7.78	2336588.551	5049037.648	8.85	8.07	2336587.447	5049039.291	8.91	7.62	1.937	17.285	15.152		2.132
797	2336541.623	5049107.478	11.21	3.00	2336542.125	5049107.650	11.22	3.00	2336543.481	5049105.709	11.15	3.00	0.604	6.759	1.811		4.947
798	2336541.623	5049107.478	11.21	3.00	2336543.481	5049105.709	11.15	3.00	2336543.057	5049105.344	11.14	3.00	0.714	7.976	2.142		5.833
799	2336588.343	5049041.507	8.98	8.08	2336588.402	5049041.422	8.98	8.17	2336588.589	5049037.591	8.85	8.13	0.105	0.939	0.854		0.086
800	2336588.589	5049037.591	8.85	8.13	2336588.551	5049037.648	8.85	8.07	2336588.343	5049041.507	8.98	8.08	0.067	0.599	0.546		0.054
801	2336551.512	5049092.762	10.72	2.06	2336551.452	5049094.302	10.77	2.06	2336553.415	5049091.492	10.67	2.87	1.427	15.297	3.325		11.973
802	2336551.512	5049092.762	10.72	2.06	2336553.415	5049091.492	10.67	2.87	2336553.209	5049090.237	10.63	2.77	1.325	14.141	3.401		10.746
803	2336588.402	5049041.422	8.98	8.17	2336591.150	5049037.490	8.85	8.14	2336590.325	5049035.008	8.76	8.12	5.032	44.597	40.974		3.623
804	2336588.402	5049041.422	8.98	8.17	2336590.325	5049035.008	8.76	8.12	2336588.589	5049037.591	8.85	8.13	3.084	27.336	25.101		2.252
805	2336553.209	5049090.237	10.63	2.77	2336553.415	5049091.492	10.67	2.87	2336556.246	5049087.442	10.54	4.16	2.194	23.280	7.164		16.119
806	2336553.209	5049090.237	10.63	2.77	2336556.246	5049087.442	10.54	4.16	2336556.221	5049085.756	10.48	4.13	2.595	27.374	9.567		17.795
807	2336543.057	5049105.344	11.14	3.00	2336543.481	5049105.709	11.15	3.00	2336548.475	5049098.562	10.91	3.00	2.427	26.858	7.280		19.586
808	2336543.057	5049105.344	11.14	3.00	2336548.475	5049098.562	10.91	3.00	2336548.517	5049097.220	10.87	3.00	3.493	38.329	10.479		27.863
809	2336542.125	5049107.650	11.22	3.00	2336541.623	5049107.478	11.21	3.00	2336525.980	5049130.755	12.00	3.00	7.188	82.495	21.563		60.954
810	2336591.150	5049037.490	8.85	8.14	2336592.267	5049035.892	8.79	8.07	2336591.702	5049032.958	8.70	8.03	2.090	18.345	16.886		1.462
811	2336591.150	5049037.490	8.85	8.14	2336591.702	5049032.958	8.70	8.03	2336590.325	5049035.008	8.76	8.12	2.554	22.398	20.676		1.712
812	2336556.221	5049085.756	10.48	4.13	2336556.246	5049087.442	10.54	4.16	2336558.601	5049084.072	10.42	4.57	2.027	21.244	8.693		12.547
813	2336556.221	5049085.756	10.48	4.13	2336558.601	5049084.072	10.42	4.57	2336558.285	5049082.685	10.38	4.50	1.917	19.981	8.434		11.534
814	2336591.702	5049032.958	8.70	8.03	2336592.267	5049035.892	8.79	8.07	2336597.693	5049028.127	8.53	8.06	10.154	88.048	81.767		6.293
815	2336591.702	5049032.958	8.70	8.03	2336597.693	5049028.127	8.53	8.06	2336598.450	5049023.450	8.37	8.02	12.181	103.936	97.894		6.089
816	2336598.450	5049023.450	8.37	8.02	2336598.093	5049023.449	8.37	8.01	2336591.702	5049032.958	8.70	8.03	1.701	14.422	13.638		0.782
817	2336558.285	5049082.685	10.38	4.50	2336558.601	5049084.072	10.42	4.57	2336563.234	5049077.440	10.20	5.72	4.261	44.019	21.002		23.009
818	2336558.285	5049082.685	10.38	4.50	2336563.234	5049077.440	10.20	5.72	2336563.164	5049075.423	10.13	5.71	5.175	52.957	27.460		25.508
819	2336598.450	5049023.450	8.37	8.02	2336598.289	5049023.157	8.36	8.02	2336598.093	5049023.449	8.37	8.01	0.052	0.437	0.419		0.018
Riporto												17043.537		0.000	69070.891		



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 22	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												17043.537		0.000	69070.891		
820	2336597.693	5049028.127	8.53	8.06	2336599.983	5049024.850	8.42	8.07	2336598.450	5049023.450	8.37	8.02	4.115	34.729	33.126		1.604
821	2336598.289	5049023.157	8.36	8.02	2336598.450	5049023.450	8.37	8.02	2336601.697	5049022.397	8.34	8.01	0.560	4.684	4.493		0.191
822	2336598.289	5049023.157	8.36	8.02	2336601.697	5049022.397	8.34	8.01	2336604.725	5049018.063	8.19	7.99	6.234	51.719	49.922		1.807
823	2336604.725	5049018.063	8.19	7.99	2336602.009	5049017.622	8.18	7.99	2336598.289	5049023.157	8.36	8.02	8.337	68.720	66.692		2.001
824	2336602.009	5049017.622	8.18	7.99	2336604.725	5049018.063	8.19	7.99	2336611.344	5049008.590	7.87	7.77	14.324	115.703	113.411		2.292
825	2336602.009	5049017.622	8.18	7.99	2336611.344	5049008.590	7.87	7.77	2336611.284	5049006.206	7.79	7.72	11.398	90.556	89.237		1.368
826	2336611.284	5049006.206	7.79	7.72	2336608.133	5049008.509	7.87	7.78	2336602.009	5049017.622	8.18	7.99	7.306	58.044	57.219		0.804
827	2336598.450	5049023.450	8.37	8.02	2336599.983	5049024.850	8.42	8.07	2336601.697	5049022.397	8.34	8.01	3.080	25.796	24.743		1.047
828	2336563.164	5049075.423	10.13	5.71	2336563.234	5049077.440	10.20	5.72	2336566.569	5049072.668	10.04	6.02	3.530	35.730	20.527		15.210
829	2336566.569	5049072.668	10.04	6.02	2336565.161	5049072.453	10.03	5.88	2336563.164	5049075.423	10.13	5.71	2.306	23.205	13.531		9.689
830	2336565.161	5049072.453	10.03	5.88	2336566.569	5049072.668	10.04	6.02	2336571.364	5049065.806	9.80	6.39	5.346	53.228	32.595		20.639
831	2336565.161	5049072.453	10.03	5.88	2336571.364	5049065.806	9.80	6.39	2336571.510	5049063.004	9.71	6.37	8.205	80.802	50.987		29.773
832	2336571.510	5049063.004	9.71	6.37	2336579.319	5049054.421	9.42	6.86	2336579.319	5049054.421	9.42	6.86	10.314	99.463	67.456		31.958
833	2336571.510	5049063.004	9.71	6.37	2336579.319	5049054.421	9.42	6.86	2336578.611	5049052.438	9.35	6.79	10.781	102.351	71.945		30.402
834	2336578.611	5049052.438	9.35	6.79	2336579.319	5049054.421	9.42	6.86	2336586.016	5049044.837	9.09	7.24	10.033	93.188	69.868		23.274
835	2336578.611	5049052.438	9.35	6.79	2336586.016	5049044.837	9.09	7.24	2336586.241	5049041.085	8.97	7.22	13.037	119.142	92.326		26.856
836	2336611.403	5049006.120	7.79	7.72	2336612.506	5049006.927	7.81	7.77	2336614.810	5049003.630	7.70	7.70	2.748	21.341	21.247		0.082
837	2336611.403	5049006.120	7.79	7.72	2336611.284	5049006.206	7.79	7.72	2336611.344	5049008.590	7.87	7.77	0.144	1.129	1.118		0.010
838	2336611.344	5049008.590	7.87	7.77	2336612.506	5049006.927	7.81	7.77	2336611.403	5049006.120	7.79	7.72	1.386	10.841	10.750		0.097
839	2336548.517	5049097.220	10.87	3.00	2336548.475	5049098.562	10.91	3.00	2336550.535	5049095.614	10.81	2.31	1.320	14.343	3.657		10.687
840	2336548.517	5049097.220	10.87	3.00	2336550.535	5049095.614	10.81	2.31	2336550.400	5049094.418	10.77	2.37	1.315	14.226	3.367		10.870
841	2336586.016	5049044.837	9.09	7.24	2336587.638	5049042.515	9.02	7.78	2336587.447	5049039.291	8.91	7.62	2.836	25.545	21.406		4.143
842	2336586.016	5049044.837	9.09	7.24	2336587.447	5049039.291	8.91	7.62	2336586.241	5049041.085	8.97	7.22	2.061	18.527	15.162		3.358
843	2336550.535	5049095.614	10.81	2.31	2336550.697	5049097.050	10.96	2.24	2336551.381	5049096.118	10.93	2.05	0.567	6.175	1.246		4.924
844	2336550.535	5049095.614	10.81	2.31	2336551.381	5049096.118	10.93	2.05	2336551.452	5049094.302	10.77	2.06	0.786	8.517	1.680		6.838
845	2336587.867	5049046.364	9.39	7.98	2336588.099	5049046.048	9.38	8.08	2336588.343	5049041.507	8.98	8.08	0.488	4.515	3.928		0.586
846	2336587.867	5049046.364	9.39	7.98	2336588.343	5049041.507	8.98	8.08	2336587.638	5049042.515	9.02	7.78	1.472	13.438	11.699		1.737
847	2336542.125	5049107.650	11.22	3.00	2336542.763	5049107.869	11.29	3.00	2336544.012	5049106.166	11.24	3.00	0.680	7.650	2.040		5.610
848	2336544.012	5049106.166	11.24	3.00	2336543.481	5049105.709	11.15	3.00	2336542.125	5049107.650	11.22	3.00	0.825	9.245	2.476		6.765
849	2336588.099	5049046.048	9.38	8.08	2336588.183	5049045.933	9.37	8.21	2336588.402	5049041.422	8.98	8.17	0.177	1.635	1.442		0.193
850	2336588.402	5049041.422	8.98	8.17	2336588.343	5049041.507	8.98	8.08	2336588.099	5049046.048	9.38	8.08	0.124	1.126	1.002		0.124
851	2336551.452	5049094.302	10.77	2.06	2336551.381	5049096.118	10.93	2.05	2336553.663	5049093.005	10.83	3.00	1.962	21.267	4.642		16.629
852	2336551.452	5049094.302	10.77	2.06	2336553.663	5049093.005	10.83	3.00	2336553.415	5049091.492	10.67	2.87	1.833	19.722	4.843		14.874
853	2336588.402	5049041.422	8.98	8.17	2336588.183	5049045.933	9.37	8.21	2336592.156	5049040.516	9.21	8.17	8.368	76.868	68.494		8.366
854	2336588.402	5049041.422	8.98	8.17	2336592.156	5049040.516	9.21	8.17	2336591.150	5049037.490	8.85	8.14	6.136	55.279	50.078		5.214
855	2336553.415	5049091.492	10.67	2.87	2336553.663	5049093.005	10.83	3.00	2336556.275	5049089.444	10.72	4.19	2.418	25.968	8.104		17.862
856	2336553.415	5049091.492	10.67	2.87	2336556.275	5049089.444	10.72	4.19	2336556.246	5049087.442	10.54	4.16	2.893	30.785	10.814		19.962
857	2336543.481	5049105.709	11.15	3.00	2336544.012	5049106.166	11.24	3.00	2336548.426	5049100.147	11.05	3.00	2.607	29.059	7.820		21.239
858	2336543.481	5049105.709	11.15	3.00	2336548.426	5049100.147	11.05	3.00	2336548.475	5049098.562	10.91	3.00	3.783	41.755	11.348		30.407
Riporto												17209.371		0.000	69460.383		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 23			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												17209.371			0.000	69460.383	
859	2336542.763	5049107.869	11.29	3.00	2336542.125	5049107.650	11.22	3.00	2336525.980	5049130.755	12.00	3.00	9.138	105.119	27.415		77.699
860	2336592.156	5049040.516	9.21	8.17	2336592.948	5049039.435	9.17	8.12	2336592.267	5049035.892	8.79	8.07	1.771	16.040	14.386		1.648
861	2336592.156	5049040.516	9.21	8.17	2336592.267	5049035.892	8.79	8.07	2336591.150	5049037.490	8.85	8.14	2.494	22.313	20.271		2.044
862	2336556.246	5049087.442	10.54	4.16	2336556.275	5049089.444	10.72	4.19	2336558.983	5049085.751	10.61	4.66	2.764	29.359	11.986		17.364
863	2336556.246	5049087.442	10.54	4.16	2336558.983	5049085.751	10.61	4.66	2336558.601	5049084.072	10.42	4.57	2.621	27.572	11.701		15.889
864	2336592.267	5049035.892	8.79	8.07	2336592.948	5049039.435	9.17	8.12	2336596.687	5049034.336	9.02	8.12	8.360	75.180	67.762		7.442
865	2336592.267	5049035.892	8.79	8.07	2336596.687	5049034.336	9.02	8.12	2336597.693	5049028.127	8.53	8.06	12.939	113.585	104.622		8.931
866	2336558.601	5049084.072	10.42	4.57	2336558.983	5049085.751	10.61	4.66	2336563.318	5049079.840	10.42	5.74	4.768	49.990	23.800		26.187
867	2336558.601	5049084.072	10.42	4.57	2336563.318	5049079.840	10.42	5.74	2336563.234	5049077.440	10.20	5.72	5.838	60.409	31.195		29.185
868	2336596.687	5049034.336	9.02	8.12	2336602.176	5049026.852	8.78	8.13	2336599.983	5049024.850	8.42	8.07	13.701	119.726	111.081		8.632
869	2336596.687	5049034.336	9.02	8.12	2336599.983	5049024.850	8.42	8.07	2336597.693	5049028.127	8.53	8.06	5.461	47.259	44.150		3.113
870	2336601.697	5049022.397	8.34	8.01	2336606.613	5049020.801	8.60	8.00	2336608.207	5049018.628	8.53	7.99	4.069	34.534	32.559		1.995
871	2336601.697	5049022.397	8.34	8.01	2336608.207	5049018.628	8.53	7.99	2336604.725	5049018.063	8.19	7.99	8.401	70.153	67.188		2.940
872	2336604.725	5049018.063	8.19	7.99	2336608.207	5049018.628	8.53	7.99	2336611.484	5049014.159	8.39	7.89	8.706	72.863	69.264		3.569
873	2336604.725	5049018.063	8.19	7.99	2336611.484	5049014.159	8.39	7.89	2336611.344	5049008.590	7.87	7.77	19.094	155.588	150.522		5.155
874	2336601.697	5049022.397	8.34	8.01	2336599.983	5049024.850	8.42	8.07	2336602.176	5049026.852	8.78	8.13	4.405	37.499	35.556		1.939
875	2336601.697	5049022.397	8.34	8.01	2336602.176	5049026.852	8.78	8.13	2336606.613	5049020.801	8.60	8.00	11.333	97.136	91.216		5.894
876	2336563.234	5049077.440	10.20	5.72	2336563.318	5049079.840	10.42	5.74	2336568.375	5049072.944	10.21	6.19	6.358	65.341	37.404		27.903
877	2336568.375	5049072.944	10.21	6.19	2336566.569	5049072.668	10.04	6.02	2336563.234	5049077.440	10.20	5.72	4.769	48.396	28.503		19.887
878	2336566.569	5049072.668	10.04	6.02	2336568.375	5049072.944	10.21	6.19	2336571.192	5049069.103	10.09	6.41	3.857	39.004	23.940		15.081
879	2336566.569	5049072.668	10.04	6.02	2336571.192	5049069.103	10.09	6.41	2336571.364	5049065.806	9.80	6.39	7.314	72.971	45.881		27.058
880	2336571.364	5049065.806	9.80	6.39	2336571.192	5049069.103	10.09	6.41	2336580.183	5049056.842	9.71	6.95	13.767	135.864	90.643		45.156
881	2336571.364	5049065.806	9.80	6.39	2336580.183	5049056.842	9.71	6.95	2336579.319	5049054.421	9.42	6.86	14.548	140.304	97.970		42.332
882	2336579.319	5049054.421	9.42	6.86	2336580.183	5049056.842	9.71	6.95	2336585.751	5049049.249	9.48	7.27	10.020	95.550	70.432		25.150
883	2336579.319	5049054.421	9.42	6.86	2336585.751	5049049.249	9.48	7.27	2336586.016	5049044.837	9.09	7.24	13.504	125.985	96.223		29.709
884	2336614.810	5049003.630	7.70	7.70	2336612.506	5049006.927	7.81	7.77	2336615.292	5049008.966	8.23	7.89	6.942	54.934	54.048		0.902
885	2336615.292	5049008.966	8.23	7.89	2336617.093	5049006.510	8.15	7.84	2336614.810	5049003.630	7.70	7.70	5.397	43.323	42.138		1.188
886	2336612.506	5049006.927	7.81	7.77	2336611.344	5049008.590	7.87	7.77	2336611.484	5049014.159	8.39	7.89	3.352	26.894	26.180		0.704
887	2336611.484	5049014.159	8.39	7.89	2336615.292	5049008.966	8.23	7.89	2336612.506	5049006.927	7.81	7.77	11.116	90.526	87.243		3.335
888	2336614.810	5049003.630	7.70	7.70	2336619.307	5049003.491	8.06	7.78	2336622.684	5048998.886	7.92	7.83	10.120	79.868	78.640		1.214
889	2336614.810	5049003.630	7.70	7.70	2336617.093	5049006.510	8.15	7.84	2336619.307	5049003.491	8.06	7.78	6.634	52.882	51.571		1.327
890	2336548.475	5049098.562	10.91	3.00	2336548.426	5049100.147	11.05	3.00	2336550.697	5049097.050	10.96	2.24	1.724	18.917	4.734		14.180
891	2336548.475	5049098.562	10.91	3.00	2336550.697	5049097.050	10.96	2.24	2336550.535	5049095.614	10.81	2.31	1.718	18.713	4.322		14.397
892	2336585.751	5049049.249	9.48	7.27	2336587.867	5049046.364	9.39	7.98	2336587.638	5049042.515	9.02	7.78	4.403	40.913	33.809		7.086
893	2336585.751	5049049.249	9.48	7.27	2336587.638	5049042.515	9.02	7.78	2336586.016	5049044.837	9.09	7.24	3.270	30.073	24.308		5.757
894	2336550.890	5049098.767	11.03	2.15	2336551.297	5049098.244	11.02	2.04	2336551.381	5049096.118	10.93	2.05	0.411	4.514	0.854		3.662
895	2336550.890	5049098.767	11.03	2.15	2336551.381	5049096.118	10.93	2.05	2336550.697	5049097.050	10.96	2.24	0.677	7.430	1.453		5.978
896	2336624.280	5048996.710	7.85	7.85	2336625.883	5049002.466	8.12	7.90	2336633.800	5048992.300	7.81	7.81	30.933	245.176	242.959		2.165
897	2336587.867	5049048.260	9.47	8.08	2336588.099	5049046.048	9.38	8.08	2336587.867	5049046.364	9.39	7.98	0.238	2.238	1.913		0.324
Riporto												17496.307		0.000	69974.504		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 24	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												17496.307			0.000	69974.504	
898	2336542.763	5049107.869	11.29	3.00	2336543.583	5049108.150	11.32	3.00	2336544.680	5049106.741	11.27	3.00	0.732	8.265	2.195		6.068
899	2336544.680	5049106.741	11.27	3.00	2336544.012	5049106.166	11.24	3.00	2336542.763	5049107.869	11.29	3.00	0.928	10.455	2.784		7.675
900	2336587.845	5049051.313	9.60	8.13	2336587.927	5049051.208	9.59	8.26	2336588.183	5049045.933	9.37	8.21	0.203	1.931	1.664		0.268
901	2336587.845	5049051.313	9.60	8.13	2336588.183	5049045.933	9.37	8.21	2336588.099	5049046.048	9.38	8.08	0.207	1.951	1.681		0.271
902	2336587.845	5049051.313	9.60	8.13	2336588.099	5049046.048	9.38	8.08	2336587.980	5049048.260	9.47	8.08	0.032	0.307	0.262		0.044
903	2336551.381	5049096.118	10.93	2.05	2336551.297	5049098.244	11.02	2.04	2336553.961	5049094.823	10.91	3.15	2.688	29.442	6.482		22.973
904	2336551.381	5049096.118	10.93	2.05	2336553.961	5049094.823	10.91	3.15	2336553.663	5049093.005	10.83	3.00	2.538	27.642	6.933		20.718
905	2336588.183	5049045.933	9.37	8.21	2336587.927	5049051.208	9.59	8.26	2336593.381	5049044.203	9.38	8.21	13.488	127.455	110.991		16.454
906	2336588.183	5049045.933	9.37	8.21	2336593.381	5049044.203	9.38	8.21	2336592.156	5049040.516	9.21	8.17	10.642	99.188	87.262		11.920
907	2336553.663	5049093.005	10.83	3.00	2336553.961	5049094.823	10.91	3.15	2336556.310	5049091.808	10.82	4.22	2.584	28.054	8.932		19.122
908	2336553.663	5049093.005	10.83	3.00	2336556.310	5049091.808	10.82	4.22	2336556.275	5049089.444	10.72	4.19	3.150	33.988	11.973		22.012
909	2336544.012	5049106.166	11.24	3.00	2336544.680	5049106.741	11.27	3.00	2336548.368	5049102.005	11.13	3.00	2.642	29.629	7.926		21.699
910	2336544.012	5049106.166	11.24	3.00	2336548.368	5049102.005	11.13	3.00	2336548.426	5049100.147	11.05	3.00	3.926	43.738	11.778		31.974
911	2336543.583	5049108.150	11.32	3.00	2336542.763	5049107.869	11.29	3.00	2336525.980	5049130.755	12.00	3.00	11.741	135.443	35.224		100.294
912	2336592.948	5049039.435	9.17	8.12	2336592.156	5049040.516	9.21	8.17	2336593.381	5049044.203	9.38	8.21	2.122	19.637	17.339		2.293
913	2336593.381	5049044.203	9.38	8.21	2336593.769	5049043.705	9.37	8.19	2336592.948	5049039.435	9.17	8.12	1.033	9.612	8.444		1.167
914	2336556.275	5049089.444	10.72	4.19	2336556.310	5049091.808	10.82	4.22	2336559.446	5049087.781	10.70	4.78	3.777	40.594	16.597		23.978
915	2336556.275	5049089.444	10.72	4.19	2336559.446	5049087.781	10.70	4.78	2336558.983	5049085.751	10.61	4.66	3.604	38.470	16.367		22.086
916	2336592.948	5049039.435	9.17	8.12	2336593.769	5049043.705	9.37	8.19	2336595.538	5049041.433	9.30	8.19	4.709	43.698	38.469		5.227
917	2336592.948	5049039.435	9.17	8.12	2336595.538	5049041.433	9.30	8.19	2336596.687	5049034.336	9.02	8.12	10.338	94.718	84.217		10.546
918	2336558.983	5049085.751	10.61	4.66	2336559.446	5049087.781	10.70	4.78	2336563.417	5049082.682	10.54	5.76	5.211	55.325	26.402		28.910
919	2336558.983	5049085.751	10.61	4.66	2336563.417	5049082.682	10.54	5.76	2336563.318	5049079.840	10.42	5.74	6.453	67.916	34.762		33.153
920	2336596.687	5049034.336	9.02	8.12	2336595.538	5049041.433	9.30	8.19	2336604.932	5049029.370	8.93	8.22	26.404	239.787	215.909		23.763
921	2336604.932	5049029.370	8.93	8.22	2336602.176	5049026.852	8.78	8.13	2336596.687	5049034.336	9.02	8.12	17.224	153.462	140.504		12.918
922	2336608.207	5049018.628	8.53	7.99	2336606.613	5049020.801	8.60	8.00	2336611.610	5049019.180	8.60	7.99	4.137	35.483	33.072		2.401
923	2336608.207	5049018.628	8.53	7.99	2336611.610	5049019.180	8.60	7.99	2336611.484	5049014.159	8.39	7.89	8.508	72.387	67.690		4.680
924	2336602.176	5049026.852	8.78	8.13	2336604.932	5049029.370	8.93	8.22	2336605.723	5049028.355	8.90	8.20	2.395	21.244	19.591		1.652
925	2336602.176	5049026.852	8.78	8.13	2336605.723	5049028.355	8.90	8.20	2336611.610	5049019.180	8.60	7.99	20.696	181.352	167.761		13.659
926	2336611.610	5049019.180	8.60	7.99	2336606.613	5049020.801	8.60	8.00	2336602.176	5049026.852	8.78	8.13	11.522	99.794	92.654		7.143
927	2336563.318	5049079.840	10.42	5.74	2336563.417	5049082.682	10.54	5.76	2336570.721	5049073.302	10.26	6.42	10.843	112.879	64.749		48.134
928	2336570.721	5049073.302	10.26	6.42	2336568.375	5049072.944	10.21	6.19	2336563.318	5049079.840	10.42	5.74	8.994	92.625	55.000		37.595
929	2336568.375	5049072.944	10.21	6.19	2336570.721	5049073.302	10.26	6.42	2336570.990	5049072.956	10.25	6.44	0.454	4.649	2.882		1.766
930	2336568.375	5049072.944	10.21	6.19	2336570.990	5049072.956	10.25	6.44	2336571.192	5049069.103	10.09	6.41	5.039	51.317	31.979		19.350
931	2336605.723	5049028.355	8.90	8.20	2336612.108	5049020.156	8.65	8.01	2336611.610	5049019.180	8.60	7.99	5.157	44.969	41.602		3.351
932	2336571.192	5049069.103	10.09	6.41	2336570.990	5049072.956	10.25	6.44	2336581.237	5049059.797	9.85	7.06	18.412	185.315	122.193		63.167
933	2336571.192	5049069.103	10.09	6.41	2336581.237	5049059.797	9.85	7.06	2336580.183	5049056.842	9.71	6.95	19.746	195.193	134.436		60.830
934	2336580.183	5049056.842	9.71	6.95	2336581.237	5049059.797	9.85	7.06	2336585.443	5049054.397	9.69	7.31	9.060	88.349	64.394		23.921
935	2336580.183	5049056.842	9.71	6.95	2336585.443	5049054.397	9.69	7.31	2336585.751	5049049.249	9.48	7.27	13.163	126.704	94.478		32.247
936	2336617.093	5049006.510	8.15	7.84	2336615.292	5049008.966	8.23	7.89	2336618.814	5049011.544	8.39	8.03	6.647	54.887	52.634		2.260
Riporto												17777.457		0.000	70742.193		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 25	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												17777.457			0.000	70742.193	
937	2336618.814	5049011.544	8.39	8.03	2336619.939	5049010.100	8.35	8.01	2336617.093	5049006.510	8.15	7.84	4.074	33.808	32.424		1.385
938	2336611.610	5049019.180	8.60	7.99	2336612.108	5049020.156	8.65	8.01	2336613.237	5049018.705	8.61	8.03	0.912	7.865	7.307		0.556
939	2336611.484	5049014.159	8.39	7.89	2336611.610	5049019.180	8.60	7.99	2336613.237	5049018.705	8.61	8.03	4.115	35.115	32.782		2.346
940	2336611.484	5049014.159	8.39	7.89	2336613.237	5049018.705	8.61	8.03	2336618.814	5049011.544	8.39	8.03	18.953	160.413	151.284		9.098
941	2336618.814	5049011.544	8.39	8.03	2336615.292	5049008.966	8.23	7.89	2336611.484	5049014.159	8.39	7.89	14.053	117.163	111.528		5.621
942	2336619.307	5049003.491	8.06	7.78	2336625.228	5049003.307	8.14	7.89	2336625.883	5049002.466	8.12	7.90	2.430	19.696	19.097		0.608
943	2336619.307	5049003.491	8.06	7.78	2336625.883	5049002.466	8.12	7.90	2336624.280	5048996.710	7.85	7.85	19.747	158.162	154.930		3.160
944	2336619.307	5049003.491	8.06	7.78	2336617.093	5049006.510	8.15	7.84	2336619.939	5049010.100	8.35	8.01	8.270	67.711	65.128		2.564
945	2336619.939	5049010.100	8.35	8.01	2336625.228	5049003.307	8.14	7.89	2336619.307	5049003.491	8.06	7.78	19.624	160.604	154.919		5.691
946	2336548.426	5049100.147	11.05	3.00	2336548.368	5049102.005	11.13	3.00	2336550.890	5049098.767	11.03	2.15	2.249	24.900	6.111		18.788
947	2336548.426	5049100.147	11.05	3.00	2336550.890	5049098.767	11.03	2.15	2336550.697	5049097.050	10.96	2.24	2.249	24.764	5.538		19.229
948	2336585.443	5049054.397	9.69	7.31	2336587.382	5049051.907	9.61	7.96	2336587.980	5049048.260	9.47	8.08	2.791	26.770	21.726		5.052
949	2336585.443	5049054.397	9.69	7.31	2336587.980	5049048.260	9.47	8.08	2336587.867	5049046.364	9.39	7.98	2.752	26.184	21.437		4.761
950	2336585.443	5049054.397	9.69	7.31	2336587.867	5049046.364	9.39	7.98	2336585.751	5049049.249	9.48	7.27	5.002	47.610	37.622		10.002
951	2336587.382	5049051.907	9.61	7.96	2336587.845	5049051.313	9.60	8.13	2336587.980	5049048.260	9.47	8.08	0.667	6.373	5.372		0.999
952	2336551.051	5049100.191	11.07	2.08	2336551.229	5049099.974	11.07	2.03	2336551.297	5049098.244	11.02	2.04	0.147	1.620	0.300		1.323
953	2336551.051	5049100.191	11.07	2.08	2336551.297	5049098.244	11.02	2.04	2336550.890	5049098.767	11.03	2.15	0.332	3.664	0.693		2.971
954	2336633.800	5048992.300	7.81	7.81	2336625.883	5049002.466	8.12	7.90	2336626.110	5049003.280	8.14	7.91	4.376	35.111	34.459		0.656
955	2336626.110	5049003.280	8.14	7.91	2336628.593	5049005.661	8.21	7.99	2336631.536	5049002.074	8.11	7.91	7.957	64.886	63.127		1.751
956	2336626.110	5049003.280	8.14	7.91	2336631.536	5049002.074	8.11	7.91	2336636.870	5048995.571	7.91	7.85	14.426	116.174	113.794		2.308
957	2336626.110	5049003.280	8.14	7.91	2336636.870	5048995.571	7.91	7.85	2336633.800	5048992.300	7.81	7.81	29.431	234.097	231.212		2.943
958	2336543.583	5049108.150	11.32	3.00	2336544.316	5049108.402	11.32	3.00	2336545.265	5049107.245	11.29	3.00	0.544	6.148	1.631		4.512
959	2336545.265	5049107.245	11.29	3.00	2336544.680	5049106.741	11.27	3.00	2336543.583	5049108.150	11.32	3.00	0.689	7.776	2.066		5.704
960	2336587.656	5049055.567	9.72	8.20	2336587.718	5049055.491	9.72	8.30	2336587.927	5049051.208	9.59	8.26	0.125	1.208	1.030		0.179
961	2336587.927	5049051.208	9.59	8.26	2336587.845	5049051.313	9.60	8.13	2336587.656	5049055.567	9.72	8.20	0.164	1.585	1.349		0.236
962	2336551.297	5049098.244	11.02	2.04	2336551.229	5049099.974	11.07	2.03	2336554.210	5049096.340	10.96	3.28	2.455	27.041	6.009		21.031
963	2336551.297	5049098.244	11.02	2.04	2336554.210	5049096.340	10.96	3.28	2336553.961	5049094.823	10.91	3.15	2.447	26.821	6.903		19.910
964	2336587.927	5049051.208	9.59	8.26	2336587.718	5049055.491	9.72	8.30	2336594.418	5049047.323	9.48	8.25	13.494	129.511	111.590		17.952
965	2336587.927	5049051.208	9.59	8.26	2336594.418	5049047.323	9.48	8.25	2336593.381	5049044.203	9.38	8.21	12.140	115.131	100.036		15.055
966	2336553.961	5049094.823	10.91	3.15	2336554.210	5049096.340	10.96	3.28	2336556.338	5049093.746	10.88	4.25	1.937	21.147	6.892		14.256
967	2336553.961	5049094.823	10.91	3.15	2336556.338	5049093.746	10.88	4.25	2336556.310	5049091.808	10.82	4.22	2.318	25.204	8.978		16.233
968	2336544.680	5049106.741	11.27	3.00	2336545.265	5049107.245	11.29	3.00	2336548.322	5049103.519	11.18	3.00	1.860	20.920	5.581		15.337
969	2336544.680	5049106.741	11.27	3.00	2336548.322	5049103.519	11.18	3.00	2336548.368	5049102.005	11.13	3.00	2.683	30.030	8.049		21.949
970	2336633.800	5048992.300	7.81	7.81	2336641.019	5048990.512	7.76	7.78	2336641.210	5048990.280	7.75	7.75	0.667	5.181	5.187	0.007	
971	2336633.800	5048992.300	7.81	7.81	2336636.870	5048995.571	7.91	7.85	2336639.880	5048991.901	7.80	7.80	10.556	82.758	82.540		0.211
972	2336639.880	5048991.901	7.80	7.80	2336641.019	5048990.512	7.76	7.78	2336633.800	5048992.300	7.81	7.81	3.995	31.118	31.149	0.040	
973	2336544.316	5049108.402	11.32	3.00	2336543.583	5049108.150	11.32	3.00	2336525.980	5049130.755	12.00	3.00	10.503	121.271	31.508		89.758
974	2336593.769	5049043.705	9.37	8.19	2336593.381	5049044.203	9.38	8.21	2336594.418	5049047.323	9.48	8.25	0.863	8.123	7.095		1.028
975	2336594.418	5049047.323	9.48	8.25	2336594.456	5049047.277	9.47	8.24	2336593.769	5049043.705	9.37	8.19	0.084	0.790	0.688		0.102
Riporto												18009.539			0.047	71087.458	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 26			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												18009.539			0.047	71087.458	
976	2336556.310	5049091.808	10.82	4.22	2336556.338	5049093.746	10.88	4.25	2336559.834	5049089.484	10.75	4.87	3.447	37.291	15.326		21.964
977	2336556.310	5049091.808	10.82	4.22	2336559.834	5049089.484	10.75	4.87	2336559.446	5049087.781	10.70	4.78	3.452	37.128	15.953		21.201
978	2336594.456	5049047.277	9.47	8.24	2336594.625	5049047.070	9.47	8.24	2336595.538	5049041.433	9.30	8.19	0.382	3.594	3.141		0.456
979	2336594.456	5049047.277	9.47	8.24	2336595.538	5049041.433	9.30	8.19	2336593.769	5049043.705	9.37	8.19	3.940	36.952	32.340		4.610
980	2336559.446	5049087.781	10.70	4.78	2336559.834	5049089.484	10.75	4.87	2336563.498	5049085.018	10.62	5.78	3.986	42.608	20.494		22.133
981	2336559.446	5049087.781	10.70	4.78	2336563.498	5049085.018	10.62	5.78	2336563.417	5049082.682	10.54	5.76	4.845	51.450	26.344		25.097
982	2336595.538	5049041.433	9.30	8.19	2336594.625	5049047.070	9.47	8.24	2336595.445	5049046.071	9.44	8.25	1.855	17.440	15.263		2.170
983	2336595.538	5049041.433	9.30	8.19	2336595.445	5049046.071	9.44	8.25	2336605.020	5049029.450	8.93	8.22	21.432	197.663	176.153		21.431
984	2336595.538	5049041.433	9.30	8.19	2336605.020	5049029.450	8.93	8.22	2336604.932	5049029.370	8.93	8.22	0.907	8.208	7.442		0.760
985	2336595.445	5049046.071	9.44	8.25	2336605.979	5049033.229	9.05	8.30	2336605.020	5049029.450	8.93	8.22	26.062	238.213	215.174		22.936
986	2336604.932	5049029.370	8.93	8.22	2336605.020	5049029.450	8.93	8.22	2336605.723	5049028.355	8.90	8.20	0.076	0.681	0.626		0.054
987	2336563.417	5049082.682	10.54	5.76	2336563.498	5049085.018	10.62	5.78	2336570.358	5049076.654	10.36	6.40	8.351	87.755	49.921		37.839
988	2336563.417	5049082.682	10.54	5.76	2336570.358	5049076.654	10.36	6.40	2336570.970	5049073.340	10.26	6.44	9.657	100.336	59.858		40.471
989	2336570.970	5049073.340	10.26	6.44	2336570.721	5049073.302	10.26	6.42	2336563.417	5049082.682	10.54	5.76	1.307	13.531	8.108		5.428
990	2336570.721	5049073.302	10.26	6.42	2336570.970	5049073.340	10.26	6.44	2336570.990	5049072.956	10.25	6.44	0.048	0.494	0.310		0.184
991	2336570.358	5049076.654	10.36	6.40	2336570.992	5049075.881	10.34	6.44	2336570.970	5049073.340	10.26	6.44	0.814	8.402	5.231		3.175
992	2336605.020	5049029.450	8.93	8.22	2336605.979	5049033.229	9.05	8.30	2336610.031	5049028.290	8.90	8.20	10.025	89.830	82.612		7.219
993	2336605.723	5049028.355	8.90	8.20	2336605.020	5049029.450	8.93	8.22	2336610.031	5049028.290	8.90	8.20	2.336	20.816	19.166		1.659
994	2336605.723	5049028.355	8.90	8.20	2336610.031	5049028.290	8.90	8.20	2336613.870	5049023.610	8.76	8.10	9.956	88.140	81.287		6.870
995	2336605.723	5049028.355	8.90	8.20	2336613.870	5049023.610	8.76	8.10	2336612.108	5049020.156	8.65	8.01	18.250	160.067	147.869		12.229
996	2336570.990	5049072.956	10.25	6.44	2336570.970	5049073.340	10.26	6.44	2336573.799	5049072.459	10.24	6.64	0.534	5.477	3.477		1.997
997	2336570.990	5049072.956	10.25	6.44	2336573.799	5049072.459	10.24	6.64	2336582.131	5049062.302	9.93	7.16	12.195	123.641	82.255		41.348
998	2336570.990	5049072.956	10.25	6.44	2336582.131	5049062.302	9.93	7.16	2336581.237	5049059.797	9.85	7.06	18.716	187.370	128.863		58.575
999	2336570.992	5049075.881	10.34	6.44	2336571.547	5049075.206	10.32	6.49	2336570.970	5049073.340	10.26	6.44	0.713	7.345	4.600		2.741
1000	2336570.970	5049073.340	10.26	6.44	2336571.547	5049075.206	10.32	6.49	2336573.799	5049072.459	10.24	6.64	2.894	29.725	18.873		10.849
1001	2336581.237	5049059.797	9.85	7.06	2336582.131	5049062.302	9.93	7.16	2336585.192	5049058.570	9.82	7.34	5.502	54.284	39.533		14.743
1002	2336581.237	5049059.797	9.85	7.06	2336585.192	5049058.570	9.82	7.34	2336585.443	5049054.397	9.69	7.31	8.098	79.248	58.595		20.650
1003	2336619.939	5049010.100	8.35	8.01	2336618.814	5049011.544	8.39	8.03	2336621.909	5049013.809	8.46	8.16	3.509	29.476	28.307		1.158
1004	2336621.909	5049013.809	8.46	8.16	2336622.403	5049013.208	8.44	8.15	2336619.939	5049010.100	8.35	8.01	1.508	12.696	12.226		0.467
1005	2336613.237	5049018.705	8.61	8.03	2336612.108	5049020.156	8.65	8.01	2336613.870	5049023.610	8.76	8.10	3.228	27.999	25.972		2.034
1006	2336613.237	5049018.705	8.61	8.03	2336613.870	5049023.610	8.76	8.10	2336619.359	5049016.919	8.56	8.16	15.579	134.622	126.085		8.567
1007	2336613.237	5049018.705	8.61	8.03	2336619.359	5049016.919	8.56	8.16	2336621.909	5049013.809	8.46	8.16	7.243	61.868	58.773		3.113
1008	2336621.909	5049013.809	8.46	8.16	2336618.814	5049011.544	8.39	8.03	2336613.237	5049018.705	8.61	8.03	17.398	147.665	140.474		7.134
1009	2336625.228	5049003.307	8.14	7.89	2336626.110	5049003.280	8.14	7.91	2336625.883	5049002.466	8.12	7.90	0.362	2.945	2.861		0.083
1010	2336619.939	5049010.100	8.35	8.01	2336622.403	5049013.208	8.44	8.15	2336625.079	5049009.945	8.35	8.10	8.179	68.531	66.132		2.372
1011	2336619.939	5049010.100	8.35	8.01	2336625.079	5049009.945	8.35	8.10	2336626.110	5049003.280	8.14	7.91	17.049	141.144	136.484		4.604
1012	2336626.110	5049003.280	8.14	7.91	2336625.228	5049003.307	8.14	7.89	2336619.939	5049010.100	8.35	8.01	2.924	24.012	23.208		0.818
1013	2336548.368	5049102.005	11.13	3.00	2336548.322	5049103.519	11.18	3.00	2336551.051	5049100.191	11.07	2.08	1.989	22.135	5.357		16.759
1014	2336548.368	5049102.005	11.13	3.00	2336551.051	5049100.191	11.07	2.08	2336550.890	5049098.767	11.03	2.15	2.056	22.782	4.956		17.826
Riporto												18270.341		0.047	71561.182		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 27	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												18270.341			0.047	71561.182	
1015	2336585.192	5049058.570	9.82	7.34	2336586.563	5049056.899	9.77	7.80	2336587.382	5049051.907	9.61	7.96	2.738	26.644	21.082		5.556
1016	2336585.192	5049058.570	9.82	7.34	2336587.382	5049051.907	9.61	7.96	2336585.443	5049054.397	9.69	7.31	3.733	36.236	28.134		8.105
1017	2336586.563	5049056.899	9.77	7.80	2336587.656	5049055.567	9.72	8.20	2336587.845	5049051.313	9.60	8.13	2.199	21.320	17.690		3.628
1018	2336587.845	5049051.313	9.60	8.13	2336587.382	5049051.907	9.61	7.96	2336586.563	5049056.899	9.77	7.80	0.912	8.813	7.268		1.541
1019	2336625.079	5049009.945	8.35	8.10	2336628.593	5049005.661	8.21	7.99	2336626.110	5049003.280	8.14	7.91	9.502	78.239	76.003		2.280
1020	2336551.177	5049101.307	11.11	2.02	2336551.229	5049099.974	11.07	2.03	2336551.051	5049100.191	11.07	2.08	0.113	1.252	0.231		1.022
1021	2336624.220	5049015.500	8.51	8.26	2336624.910	5049016.362	8.53	8.28	2336626.087	5049015.001	8.49	8.25	0.977	8.311	8.070		0.244
1022	2336631.536	5049002.074	8.11	7.91	2336628.593	5049005.661	8.21	7.99	2336631.638	5049008.582	8.29	8.08	9.759	80.080	77.975		2.147
1023	2336631.536	5049002.074	8.11	7.91	2336631.638	5049008.582	8.29	8.08	2336638.630	5049000.497	8.05	7.90	23.164	188.789	184.434		4.402
1024	2336631.536	5049002.074	8.11	7.91	2336638.630	5049000.497	8.05	7.90	2336640.004	5048998.909	8.00	7.89	4.549	36.630	35.933		0.683
1025	2336640.004	5048998.909	8.00	7.89	2336636.870	5048995.571	7.91	7.85	2336631.536	5049002.074	8.11	7.91	19.093	152.849	150.463		2.482
1026	2336544.316	5049108.402	11.32	3.00	2336545.084	5049108.665	11.33	3.00	2336545.866	5049107.761	11.30	3.00	0.450	5.093	1.350		3.744
1027	2336545.866	5049107.761	11.30	3.00	2336545.265	5049107.245	11.29	3.00	2336544.316	5049108.402	11.32	3.00	0.593	6.698	1.778		4.922
1028	2336587.475	5049059.648	9.84	8.27	2336587.518	5049059.598	9.84	8.34	2336587.718	5049055.491	9.72	8.30	0.083	0.817	0.692		0.126
1029	2336587.718	5049055.491	9.72	8.30	2336587.656	5049055.567	9.72	8.20	2336587.475	5049059.648	9.84	8.27	0.120	1.168	0.988		0.181
1030	2336551.229	5049099.974	11.07	2.03	2336551.164	5049101.634	11.12	2.02	2336554.454	5049097.830	11.00	3.40	2.607	28.840	6.477		22.368
1031	2336551.229	5049099.974	11.07	2.03	2336554.454	5049097.830	11.00	3.40	2336554.210	5049096.340	10.96	3.28	2.664	29.332	7.733		21.605
1032	2336587.718	5049055.491	9.72	8.30	2336587.518	5049059.598	9.84	8.34	2336592.313	5049054.054	9.67	8.30	9.292	90.558	77.261		13.286
1033	2336587.718	5049055.491	9.72	8.30	2336592.313	5049054.054	9.67	8.30	2336594.530	5049047.660	9.48	8.25	13.097	126.088	108.507		17.549
1034	2336587.718	5049055.491	9.72	8.30	2336594.530	5049047.660	9.48	8.25	2336594.418	5049047.323	9.48	8.25	1.586	15.168	13.112		2.061
1035	2336554.210	5049096.340	10.96	3.28	2336554.454	5049097.830	11.00	3.40	2336556.366	5049095.620	10.93	4.27	1.694	18.575	6.185		12.383
1036	2336554.210	5049096.340	10.96	3.28	2336556.366	5049095.620	10.93	4.27	2336556.338	5049093.746	10.88	4.25	2.030	22.179	7.984		14.190
1037	2336592.313	5049054.054	9.67	8.30	2336596.062	5049049.719	9.54	8.36	2336594.530	5049047.660	9.48	8.25	7.180	68.691	59.622		9.048
1038	2336545.265	5049107.245	11.29	3.00	2336545.866	5049107.761	11.30	3.00	2336548.277	5049104.973	11.22	3.00	1.460	16.452	4.379		12.066
1039	2336545.265	5049107.245	11.29	3.00	2336548.277	5049104.973	11.22	3.00	2336548.322	5049103.519	11.18	3.00	2.139	24.012	6.416		17.604
1040	2336641.019	5048990.512	7.76	7.78	2336641.110	5048990.490	7.76	7.78	2336641.210	5048990.280	7.75	7.75	0.008	0.066	0.066		
1041	2336639.880	5048991.901	7.80	7.80	2336636.870	5048995.571	7.91	7.85	2336640.004	5048998.909	8.00	7.89	10.775	85.152	84.527		0.646
1042	2336639.880	5048991.901	7.80	7.80	2336640.004	5048998.909	8.00	7.89	2336641.026	5048997.727	7.96	7.87	3.654	28.947	28.698		0.256
1043	2336639.880	5048991.901	7.80	7.80	2336641.026	5048997.727	7.96	7.87	2336641.093	5048991.963	7.80	7.80	3.498	27.474	27.366		0.105
1044	2336641.093	5048991.963	7.80	7.80	2336641.110	5048990.490	7.76	7.78	2336641.019	5048990.512	7.76	7.78	0.067	0.519	0.520	0.001	
1045	2336641.093	5048991.963	7.80	7.80	2336641.019	5048990.512	7.76	7.78	2336639.880	5048991.901	7.80	7.80	0.878	6.833	6.840	0.009	
1046	2336545.084	5049108.665	11.33	3.00	2336544.316	5049108.402	11.32	3.00	2336525.980	5049130.755	12.00	3.00	10.995	127.004	32.984		94.007
1047	2336594.456	5049047.277	9.47	8.24	2336594.418	5049047.323	9.48	8.25	2336594.530	5049047.660	9.48	8.25	0.009	0.085	0.074		0.011
1048	2336556.338	5049093.746	10.88	4.25	2336556.366	5049095.620	10.93	4.27	2336560.217	5049091.166	10.80	4.96	3.671	39.905	16.499		23.415
1049	2336556.338	5049093.746	10.88	4.25	2336560.217	5049091.166	10.80	4.96	2336559.834	5049089.484	10.75	4.87	3.756	40.606	17.630		22.993
1050	2336594.530	5049047.660	9.48	8.25	2336594.625	5049047.070	9.47	8.24	2336594.456	5049047.277	9.47	8.24	0.040	0.379	0.330		0.049
1051	2336559.834	5049089.484	10.75	4.87	2336560.217	5049091.166	10.80	4.96	2336563.576	5049087.282	10.68	5.79	3.569	38.341	18.589		19.742
1052	2336559.834	5049089.484	10.75	4.87	2336563.576	5049087.282	10.68	5.79	2336563.498	5049085.018	10.62	5.78	4.322	46.169	23.685		22.485
1053	2336641.093	5048991.963	7.80	7.80	2336641.026	5048997.727	7.96	7.87	2336641.049	5048997.700	7.96	7.87	0.065	0.517	0.513		0.004
Riporto												18437.383			0.057	71928.118	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 28	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												18437.383			0.057	71928.118	
1054	2336641.093	5048991.963	7.80	7.80	2336641.049	5048997.700	7.96	7.87	2336641.210	5048990.280	7.75	7.75	0.299	2.340	2.330		0.009
1055	2336641.210	5048990.280	7.75	7.75	2336641.110	5048990.490	7.76	7.78	2336641.093	5048991.963	7.80	7.80	0.072	0.558	0.559	0.001	
1056	2336594.530	5049047.660	9.48	8.25	2336596.062	5049049.719	9.54	8.36	2336598.293	5049047.139	9.46	8.33	4.273	40.582	35.524		5.041
1057	2336594.625	5049047.070	9.47	8.24	2336594.530	5049047.660	9.48	8.25	2336595.445	5049046.071	9.44	8.25	0.194	1.840	1.604		0.237
1058	2336641.210	5048990.280	7.75	7.75	2336641.049	5048997.700	7.96	7.87	2336646.290	5048991.640	7.78	7.78	18.956	148.453	147.827		0.569
1059	2336595.445	5049046.071	9.44	8.25	2336594.530	5049047.660	9.48	8.25	2336598.293	5049047.139	9.46	8.33	2.751	26.034	22.771		3.275
1060	2336595.445	5049046.071	9.44	8.25	2336598.293	5049047.139	9.46	8.33	2336606.965	5049037.112	9.16	8.39	18.909	176.871	157.357		19.477
1061	2336595.445	5049046.071	9.44	8.25	2336606.965	5049037.112	9.16	8.39	2336605.979	5049033.229	9.05	8.30	26.783	246.813	222.610		24.100
1062	2336563.498	5049085.018	10.62	5.78	2336563.576	5049087.282	10.68	5.79	2336569.705	5049080.196	10.47	6.35	7.214	76.383	43.092		33.270
1063	2336563.498	5049085.018	10.62	5.78	2336569.705	5049080.196	10.47	6.35	2336570.358	5049076.654	10.36	6.40	9.418	98.719	58.145		40.583
1064	2336569.705	5049080.196	10.47	6.35	2336571.017	5049078.679	10.42	6.45	2336570.992	5049075.881	10.34	6.44	1.854	19.302	11.893		7.416
1065	2336569.705	5049080.196	10.47	6.35	2336570.992	5049075.881	10.34	6.44	2336570.358	5049076.654	10.36	6.40	0.870	9.043	5.567		3.471
1066	2336610.031	5049028.290	8.90	8.20	2336605.979	5049033.229	9.05	8.30	2336606.965	5049037.112	9.16	8.39	10.302	93.088	85.468		7.622
1067	2336606.965	5049037.112	9.16	8.39	2336615.526	5049027.212	8.86	8.18	2336615.600	5049027.000	8.85	8.18	0.541	4.847	4.465		0.386
1068	2336606.965	5049037.112	9.16	8.39	2336615.600	5049027.000	8.85	8.18	2336610.031	5049028.290	8.90	8.20	22.587	202.623	186.473		16.263
1069	2336610.031	5049028.290	8.90	8.20	2336615.600	5049027.000	8.85	8.18	2336613.870	5049023.610	8.76	8.10	10.555	93.277	86.128		7.178
1070	2336573.799	5049072.459	10.24	6.64	2336577.352	5049071.354	10.20	6.90	2336583.021	5049064.798	10.00	7.25	8.515	86.375	58.998		27.402
1071	2336573.799	5049072.459	10.24	6.64	2336583.021	5049064.798	10.00	7.25	2336582.131	5049062.302	9.93	7.16	14.918	149.998	104.661		45.351
1072	2336571.017	5049078.679	10.42	6.45	2336572.198	5049077.313	10.38	6.54	2336571.547	5049075.206	10.32	6.49	1.689	17.518	10.960		6.557
1073	2336571.017	5049078.679	10.42	6.45	2336571.547	5049075.206	10.32	6.49	2336570.992	5049075.881	10.34	6.44	0.785	8.131	5.070		3.058
1074	2336571.547	5049075.206	10.32	6.49	2336572.198	5049077.313	10.38	6.54	2336577.352	5049071.354	10.20	6.90	7.369	75.895	48.928		26.982
1075	2336577.352	5049071.354	10.20	6.90	2336573.799	5049072.459	10.24	6.64	2336571.547	5049075.206	10.32	6.49	3.636	37.271	24.267		13.003
1076	2336582.131	5049062.302	9.93	7.16	2336583.021	5049064.798	10.00	7.25	2336584.953	5049062.565	9.93	7.37	3.405	33.888	24.708		9.191
1077	2336582.131	5049062.302	9.93	7.16	2336584.953	5049062.565	9.93	7.37	2336585.192	5049058.570	9.82	7.34	5.668	56.072	41.300		14.791
1078	2336615.526	5049027.212	8.86	8.18	2336615.630	5049027.093	8.86	8.18	2336615.600	5049027.000	8.85	8.18	0.007	0.059	0.054		0.005
1079	2336622.403	5049013.208	8.44	8.15	2336621.909	5049013.809	8.46	8.16	2336624.220	5049015.500	8.51	8.26	1.112	9.421	9.111		0.311
1080	2336613.870	5049023.610	8.76	8.10	2336615.600	5049027.000	8.85	8.18	2336624.220	5049015.500	8.51	8.26	24.558	213.797	200.871		13.016
1081	2336624.220	5049015.500	8.51	8.26	2336619.359	5049016.919	8.56	8.16	2336613.870	5049023.610	8.76	8.10	12.368	106.448	101.063		5.443
1082	2336624.220	5049015.500	8.51	8.26	2336621.909	5049013.809	8.46	8.16	2336619.359	5049016.919	8.56	8.16	5.750	48.918	47.109		1.782
1083	2336622.403	5049013.208	8.44	8.15	2336624.220	5049015.500	8.51	8.26	2336625.079	5049009.945	8.35	8.10	6.031	50.852	49.280		1.568
1084	2336615.600	5049027.000	8.85	8.18	2336615.630	5049027.093	8.86	8.18	2336615.725	5049026.982	8.85	8.18	0.006	0.054	0.050		0.004
1085	2336550.982	5049101.845	11.12	2.09	2336551.164	5049101.634	11.12	2.02	2336551.177	5049101.307	11.11	2.02	0.028	0.316	0.058		0.263
1086	2336615.600	5049027.000	8.85	8.18	2336615.725	5049026.982	8.85	8.18	2336624.910	5049016.362	8.53	8.28	0.581	5.082	4.772		0.309
1087	2336615.600	5049027.000	8.85	8.18	2336624.910	5049016.362	8.53	8.28	2336624.220	5049015.500	8.51	8.26	7.683	66.299	63.293		2.996
1088	2336548.322	5049103.519	11.18	3.00	2336548.277	5049104.973	11.22	3.00	2336550.982	5049101.845	11.12	2.09	1.896	21.184	5.111		16.087
1089	2336548.322	5049103.519	11.18	3.00	2336550.982	5049101.845	11.12	2.09	2336551.177	5049101.307	11.11	2.02	0.552	6.150	1.309		4.850
1090	2336548.322	5049103.519	11.18	3.00	2336551.177	5049101.307	11.11	2.02	2336551.051	5049100.191	11.07	2.08	1.732	19.264	4.101		15.155
1091	2336584.953	5049062.565	9.93	7.37	2336585.793	5049061.593	9.90	7.65	2336586.563	5049056.899	9.77	7.80	1.597	15.759	12.149		3.611
1092	2336584.953	5049062.565	9.93	7.37	2336586.563	5049056.899	9.77	7.80	2336585.192	5049058.570	9.82	7.34	2.539	24.977	19.045		5.937
Riporto												18685.390			0.058	72314.687	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 29	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												18685.390			0.058	72314.687	
1093	2336585.793	5049061.593	9.90	7.65	2336587.475	5049059.648	9.84	8.27	2336587.656	5049055.567	9.72	8.20	3.256	31.986	26.183		5.796
1094	2336585.793	5049061.593	9.90	7.65	2336587.656	5049055.567	9.72	8.20	2336586.563	5049056.899	9.77	7.80	2.052	20.109	16.184		3.919
1095	2336625.079	5049009.945	8.35	8.10	2336624.220	5049015.500	8.51	8.26	2336626.087	5049015.001	8.49	8.25	4.971	41.991	40.783		1.193
1096	2336625.079	5049009.945	8.35	8.10	2336626.087	5049015.001	8.49	8.25	2336631.638	5049008.582	8.29	8.08	17.268	144.638	140.614		3.971
1097	2336631.638	5049008.582	8.29	8.08	2336628.593	5049005.661	8.21	7.99	2336625.079	5049009.945	8.35	8.10	11.655	96.554	93.874		2.680
1098	2336626.087	5049015.001	8.49	8.25	2336624.910	5049016.362	8.53	8.28	2336629.351	5049021.911	8.74	8.37	6.288	53.988	52.179		1.824
1099	2336626.087	5049015.001	8.49	8.25	2336629.351	5049021.911	8.74	8.37	2336634.226	5049016.779	8.59	8.28	25.219	217.006	209.306		7.817
1100	2336626.087	5049015.001	8.49	8.25	2336634.226	5049016.779	8.59	8.28	2336635.660	5049012.440	8.44	8.20	18.932	161.045	156.053		4.922
1101	2336634.226	5049016.779	8.59	8.28	2336636.200	5049014.700	8.52	8.21	2336635.660	5049012.440	8.44	8.20	2.792	23.782	22.977		0.809
1102	2336631.638	5049008.582	8.29	8.08	2336635.660	5049012.440	8.44	8.20	2336641.000	5048999.970	8.04	7.90	35.378	292.211	285.123		7.076
1103	2336641.000	5048999.970	8.04	7.90	2336638.630	5049000.497	8.05	7.90	2336631.638	5049008.582	8.29	8.08	7.738	62.897	61.597		1.315
1104	2336641.000	5048999.970	8.04	7.90	2336640.004	5048998.909	8.00	7.89	2336638.630	5049000.497	8.05	7.90	1.520	12.203	12.001		0.198
1105	2336545.866	5049107.761	11.30	3.00	2336545.084	5049108.665	11.33	3.00	2336546.498	5049109.150	11.35	3.00	0.829	9.389	2.486		6.906
1106	2336546.498	5049109.150	11.35	3.00	2336546.940	5049108.686	11.34	3.00	2336545.866	5049107.761	11.30	3.00	0.454	5.140	1.361		3.782
1107	2336551.101	5049104.304	11.21	2.06	2336551.990	5049103.368	11.18	2.40	2336551.150	5049102.000	11.13	2.02	1.001	11.186	2.163		9.019
1108	2336587.179	5049066.316	10.07	8.38	2336587.192	5049066.302	10.07	8.40	2336587.518	5049059.598	9.84	8.34	0.041	0.413	0.346		0.068
1109	2336587.518	5049059.598	9.84	8.34	2336587.475	5049059.648	9.84	8.27	2336587.179	5049066.316	10.07	8.38	0.136	1.348	1.133		0.219
1110	2336551.164	5049101.634	11.12	2.02	2336551.150	5049102.000	11.13	2.02	2336551.990	5049103.368	11.18	2.40	0.163	1.819	0.351		1.465
1111	2336551.164	5049101.634	11.12	2.02	2336551.990	5049103.368	11.18	2.40	2336554.866	5049100.340	11.09	3.61	3.744	41.666	10.027		31.628
1112	2336551.164	5049101.634	11.12	2.02	2336554.866	5049100.340	11.09	3.61	2336554.454	5049097.830	11.00	3.40	4.913	54.377	14.795		39.583
1113	2336587.518	5049059.598	9.84	8.34	2336587.192	5049066.302	10.07	8.40	2336588.568	5049064.854	10.03	8.39	4.376	43.671	36.668		6.997
1114	2336587.518	5049059.598	9.84	8.34	2336588.568	5049064.854	10.03	8.39	2336592.313	5049054.054	9.67	8.30	15.512	152.740	129.452		23.261
1115	2336554.454	5049097.830	11.00	3.40	2336554.866	5049100.340	11.09	3.61	2336556.411	5049098.713	11.04	4.32	2.274	25.114	8.589		16.539
1116	2336554.454	5049097.830	11.00	3.40	2336556.411	5049098.713	11.04	4.32	2336556.366	5049095.620	10.93	4.27	3.007	33.048	12.021		21.012
1117	2336588.568	5049064.854	10.03	8.39	2336599.085	5049053.780	9.70	8.57	2336596.062	5049049.719	9.54	8.36	38.093	371.573	321.544		49.902
1118	2336588.568	5049064.854	10.03	8.39	2336596.062	5049049.719	9.54	8.36	2336592.313	5049054.054	9.67	8.30	12.127	118.205	101.279		16.981
1119	2336545.866	5049107.761	11.30	3.00	2336546.940	5049108.686	11.34	3.00	2336548.203	5049107.356	11.30	3.00	1.298	14.689	3.895		10.786
1120	2336545.866	5049107.761	11.30	3.00	2336548.203	5049107.356	11.30	3.00	2336548.277	5049104.973	11.22	3.00	2.770	31.221	8.309		22.900
1121	2336640.004	5048998.909	8.00	7.89	2336641.000	5048999.970	8.04	7.90	2336641.026	5048997.727	7.96	7.87	1.131	9.049	8.918		0.136
1122	2336546.498	5049109.150	11.35	3.00	2336545.084	5049108.665	11.33	3.00	2336525.980	5049130.755	12.00	3.00	20.250	234.114	60.751		173.408
1123	2336636.200	5049014.700	8.52	8.21	2336637.155	5049013.694	8.49	8.24	2336635.660	5049012.440	8.44	8.20	1.351	11.464	11.100		0.365
1124	2336635.660	5049012.440	8.44	8.20	2336638.776	5049011.988	8.44	8.24	2336645.340	5049005.075	8.24	8.14	9.287	77.772	76.098		1.671
1125	2336635.660	5049012.440	8.44	8.20	2336645.340	5049005.075	8.24	8.14	2336641.000	5048999.970	8.04	7.90	40.690	335.301	328.777		6.511
1126	2336635.660	5049012.440	8.44	8.20	2336637.155	5049013.694	8.49	8.24	2336638.776	5049011.988	8.44	8.24	2.292	19.388	18.855		0.527
1127	2336556.366	5049095.620	10.93	4.27	2336556.411	5049098.713	11.04	4.32	2336560.868	5049094.020	10.90	5.12	6.998	76.688	31.987		44.717
1128	2336556.366	5049095.620	10.93	4.27	2336560.868	5049094.020	10.90	5.12	2336560.217	5049091.166	10.80	4.96	6.945	75.547	33.237		42.289
1129	2336560.217	5049091.166	10.80	4.96	2336560.868	5049094.020	10.90	5.12	2336563.707	5049091.031	10.81	5.82	5.024	54.444	26.638		27.783
1130	2336560.217	5049091.166	10.80	4.96	2336563.707	5049091.031	10.81	5.82	2336563.576	5049087.282	10.68	5.79	6.551	70.509	36.204		34.322
1131	2336641.049	5048997.700	7.96	7.87	2336641.026	5048997.727	7.96	7.87	2336641.000	5048999.970	8.04	7.90	0.025	0.203	0.200		0.003
Riporto												19013.742			0.058	72948.987	



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 30	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												19013.742		0.058	72948.987		
1132	2336598.293	5049047.139	9.46	8.33	2336596.062	5049049.719	9.54	8.36	2336599.085	5049053.780	9.70	8.57	8.430	80.647	70.984		9.691
1133	2336598.293	5049047.139	9.46	8.33	2336599.085	5049053.780	9.70	8.57	2336606.465	5049046.009	9.46	8.51	27.583	263.147	233.680		29.512
1134	2336641.000	5048999.970	8.04	7.90	2336645.340	5049005.075	8.24	8.14	2336651.870	5048998.200	8.03	8.03	31.587	255.925	253.430		2.527
1135	2336646.290	5048991.640	7.78	7.78	2336641.049	5048997.700	7.96	7.87	2336641.000	5048999.970	8.04	7.90	5.800	45.985	45.521		0.464
1136	2336598.293	5049047.139	9.46	8.33	2336606.465	5049046.009	9.46	8.51	2336608.642	5049043.717	9.39	8.53	8.135	76.793	68.801		7.971
1137	2336598.293	5049047.139	9.46	8.33	2336608.642	5049043.717	9.39	8.53	2336606.965	5049037.112	9.16	8.39	37.047	345.969	311.762		34.084
1138	2336646.290	5048991.640	7.78	7.78	2336641.000	5048999.970	8.04	7.90	2336651.870	5048998.200	8.03	8.03	40.592	322.719	320.811		2.030
1139	2336563.576	5049087.282	10.68	5.79	2336563.707	5049091.031	10.81	5.82	2336568.669	5049085.806	10.65	6.27	9.644	103.330	57.507		45.800
1140	2336563.576	5049087.282	10.68	5.79	2336568.669	5049085.806	10.65	6.27	2336569.705	5049080.196	10.47	6.35	13.521	143.330	82.998		60.299
1141	2336568.669	5049085.806	10.65	6.27	2336571.057	5049083.292	10.58	6.45	2336571.017	5049078.679	10.42	6.45	5.558	58.643	35.526		23.121
1142	2336568.669	5049085.806	10.65	6.27	2336571.017	5049078.679	10.42	6.45	2336569.705	5049080.196	10.47	6.35	2.894	30.429	18.397		12.043
1143	2336606.965	5049037.112	9.16	8.39	2336608.642	5049043.717	9.39	8.53	2336610.463	5049041.799	9.34	8.49	7.622	70.855	64.544		6.327
1144	2336606.965	5049037.112	9.16	8.39	2336610.463	5049041.799	9.34	8.49	2336615.526	5049027.212	8.86	8.18	37.378	340.811	312.229		28.409
1145	2336577.352	5049071.354	10.20	6.90	2336584.511	5049069.125	10.15	7.41	2336584.551	5049069.084	10.15	7.41	0.102	1.039	0.739		0.308
1146	2336577.352	5049071.354	10.20	6.90	2336584.551	5049069.084	10.15	7.41	2336583.021	5049064.798	10.00	7.25	17.164	173.643	123.318		50.285
1147	2336571.057	5049083.292	10.58	6.45	2336573.312	5049080.917	10.51	6.63	2336572.198	5049077.313	10.38	6.54	5.386	56.492	35.220		21.275
1148	2336571.057	5049083.292	10.58	6.45	2336572.198	5049077.313	10.38	6.54	2336571.017	5049078.679	10.42	6.45	2.751	28.776	17.827		10.953
1149	2336572.198	5049077.313	10.38	6.54	2336573.312	5049080.917	10.51	6.63	2336584.511	5049069.125	10.15	7.41	26.749	276.760	183.389		93.358
1150	2336584.511	5049069.125	10.15	7.41	2336577.352	5049071.354	10.20	6.90	2336572.198	5049077.313	10.38	6.54	15.586	159.659	108.266		51.447
1151	2336584.551	5049069.084	10.15	7.41	2336584.562	5049069.071	10.15	7.41	2336584.953	5049062.565	9.93	7.37	0.033	0.335	0.246		0.096
1152	2336584.551	5049069.084	10.15	7.41	2336584.953	5049062.565	9.93	7.37	2336583.021	5049064.798	10.00	7.25	5.849	58.647	42.934		15.726
1153	2336610.463	5049041.799	9.34	8.49	2336617.853	5049034.018	9.10	8.31	2336615.630	5049027.093	8.86	8.18	34.236	311.483	285.076		26.362
1154	2336615.630	5049027.093	8.86	8.18	2336615.526	5049027.212	8.86	8.18	2336610.463	5049041.799	9.34	8.49	0.457	4.123	3.789		0.329
1155	2336615.725	5049026.982	8.85	8.18	2336615.630	5049027.093	8.86	8.18	2336617.853	5049034.018	9.10	8.31	0.452	4.042	3.720		0.322
1156	2336615.725	5049026.982	8.85	8.18	2336617.853	5049034.018	9.10	8.31	2336625.914	5049025.530	8.85	8.34	37.390	334.066	309.401		24.677
1157	2336549.466	5049106.026	11.26	2.57	2336549.648	5049105.834	11.25	2.51	2336551.150	5049102.000	11.13	2.02	0.205	2.296	0.484		1.814
1158	2336549.466	5049106.026	11.26	2.57	2336551.150	5049102.000	11.13	2.02	2336551.164	5049101.634	11.12	2.02	0.280	3.127	0.617		2.500
1159	2336551.164	5049101.634	11.12	2.02	2336550.982	5049101.845	11.12	2.09	2336549.466	5049106.026	11.26	2.57	0.221	2.463	0.491		1.976
1160	2336615.725	5049026.982	8.85	8.18	2336625.914	5049025.530	8.85	8.34	2336629.351	5049021.911	8.74	8.37	15.942	140.505	132.253		8.290
1161	2336629.351	5049021.911	8.74	8.37	2336624.910	5049016.362	8.53	8.28	2336615.725	5049026.982	8.85	8.18	49.065	427.230	406.066		21.099
1162	2336548.277	5049104.973	11.22	3.00	2336548.203	5049107.356	11.30	3.00	2336549.466	5049106.026	11.26	2.57	1.456	16.389	4.159		12.230
1163	2336548.277	5049104.973	11.22	3.00	2336549.466	5049106.026	11.26	2.57	2336550.982	5049101.845	11.12	2.09	3.284	36.778	8.382		28.407
1164	2336549.648	5049105.834	11.25	2.51	2336551.101	5049104.304	11.21	2.06	2336551.150	5049102.000	11.13	2.02	1.636	18.322	3.593		14.724
1165	2336584.562	5049069.071	10.15	7.41	2336584.567	5049069.066	10.15	7.41	2336585.793	5049061.593	9.90	7.65	0.016	0.157	0.117		0.039
1166	2336584.562	5049069.071	10.15	7.41	2336585.793	5049061.593	9.90	7.65	2336584.953	5049062.565	9.93	7.37	2.542	25.413	19.007		6.411
1167	2336584.567	5049069.066	10.15	7.41	2336587.179	5049066.316	10.07	8.38	2336587.475	5049059.648	9.84	8.27	8.301	83.194	66.583		16.602
1168	2336584.567	5049069.066	10.15	7.41	2336587.475	5049059.648	9.84	8.27	2336585.793	5049061.593	9.90	7.65	5.093	50.750	39.608		11.154
1169	2336635.660	5049012.440	8.44	8.20	2336631.638	5049008.582	8.29	8.08	2336626.087	5049015.001	8.49	8.25	23.616	198.591	193.088		5.431
1170	2336550.990	5049109.560	11.30	2.15	2336550.979	5049111.261	11.32	2.16	2336552.662	5049109.948	11.28	2.85	1.424	16.093	3.400		12.688
Riporto												19508.769		0.058	73649.768		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 31			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												19508.769			0.058	73649.768	
1171	2336551.007	5049108.753	11.29	2.14	2336550.990	5049109.560	11.30	2.15	2336552.662	5049109.948	11.28	2.85	0.678	7.655	1.612		6.050
1172	2336551.007	5049108.753	11.29	2.14	2336552.662	5049109.948	11.28	2.85	2336554.940	5049108.172	11.21	3.74	2.831	31.879	8.234		23.639
1173	2336554.940	5049108.172	11.21	3.74	2336553.792	5049106.304	11.22	3.22	2336551.007	5049108.753	11.29	2.14	4.007	45.044	12.150		32.897
1174	2336553.792	5049106.304	11.22	3.22	2336554.940	5049108.172	11.21	3.74	2336556.012	5049107.336	11.19	4.20	1.481	16.596	5.508		11.100
1175	2336556.012	5049107.336	11.19	4.20	2336555.585	5049104.728	11.17	3.98	2336553.792	5049106.304	11.22	3.22	2.675	29.926	10.158		19.761
1176	2336587.252	5049082.975	10.34	8.58	2336587.366	5049082.887	10.33	8.56	2336587.392	5049076.765	10.27	8.48	0.348	3.587	2.971		0.612
1177	2336587.252	5049082.975	10.34	8.58	2336587.392	5049076.765	10.27	8.48	2336587.164	5049076.965	10.28	8.52	0.694	7.143	5.916		1.228
1178	2336636.610	5049037.980	8.93	8.44	2336637.338	5049032.855	8.86	8.37	2336635.338	5049034.613	8.92	8.44	4.485	39.931	37.745		2.197
1179	2336556.012	5049107.336	11.19	4.20	2336556.532	5049106.931	11.17	4.43	2336556.488	5049103.934	11.14	4.39	0.788	8.800	3.421		5.374
1180	2336556.012	5049107.336	11.19	4.20	2336556.488	5049103.934	11.14	4.39	2336555.585	5049104.728	11.17	3.98	1.347	15.038	5.642		9.409
1181	2336593.725	5049071.197	10.09	8.63	2336590.139	5049074.350	10.19	8.53	2336599.030	5049072.760	10.01	8.78	11.166	112.734	96.521		16.191
1182	2336593.725	5049071.197	10.09	8.63	2336599.030	5049072.760	10.01	8.78	2336600.332	5049065.389	9.90	8.77	20.569	205.705	179.465		26.327
1183	2336588.429	5049075.853	10.24	8.48	2336587.392	5049076.765	10.27	8.48	2336587.366	5049082.887	10.33	8.56	3.162	32.513	26.908		5.600
1184	2336587.366	5049082.887	10.33	8.56	2336591.947	5049079.315	10.21	8.60	2336588.429	5049075.853	10.24	8.48	14.213	145.838	121.529		24.301
1185	2336590.139	5049074.350	10.19	8.53	2336588.429	5049075.853	10.24	8.48	2336591.947	5049079.315	10.21	8.60	5.604	57.235	47.849		9.411
1186	2336590.139	5049074.350	10.19	8.53	2336591.947	5049079.315	10.21	8.60	2336599.213	5049073.648	10.01	8.79	23.161	234.797	200.109		34.739
1187	2336599.213	5049073.648	10.01	8.79	2336599.030	5049072.760	10.01	8.78	2336590.139	5049074.350	10.19	8.53	4.093	41.217	35.606		5.610
1188	2336525.980	5049130.755	12.00	3.00	2336548.071	5049113.528	11.40	3.00	2336548.106	5049111.303	11.38	3.00	24.275	281.393	72.824		208.574
1189	2336637.338	5049032.855	8.86	8.37	2336636.610	5049037.980	8.93	8.44	2336647.049	5049035.009	8.70	8.60	25.668	226.653	217.421		9.240
1190	2336637.338	5049032.855	8.86	8.37	2336647.049	5049035.009	8.70	8.60	2336647.372	5049032.167	8.66	8.56	14.147	123.670	120.393		3.253
1191	2336647.372	5049032.167	8.66	8.56	2336642.726	5049028.118	8.71	8.40	2336637.338	5049032.855	8.86	8.37	21.912	191.628	185.033		6.575
1192	2336648.400	5049023.130	8.55	8.55	2336642.726	5049028.118	8.71	8.40	2336647.372	5049032.167	8.66	8.56	23.074	199.391	196.215		3.230
1193	2336556.488	5049103.934	11.14	4.39	2336556.532	5049106.931	11.17	4.43	2336562.711	5049102.112	11.00	5.57	9.365	103.998	44.928		59.093
1194	2336556.488	5049103.934	11.14	4.39	2336562.711	5049102.112	11.00	5.57	2336562.019	5049099.072	10.98	5.40	10.089	111.410	51.644		59.739
1195	2336562.711	5049102.112	11.00	5.57	2336564.055	5049101.064	10.97	5.90	2336563.928	5049097.393	10.93	5.87	2.533	27.784	14.639		13.146
1196	2336562.711	5049102.112	11.00	5.57	2336563.928	5049097.393	10.93	5.87	2336562.019	5049099.072	10.98	5.40	3.483	38.214	19.543		18.674
1197	2336600.332	5049065.389	9.90	8.77	2336599.030	5049072.760	10.01	8.78	2336600.755	5049072.446	9.97	8.82	6.153	61.287	54.079		7.199
1198	2336600.332	5049065.389	9.90	8.77	2336600.755	5049072.446	9.97	8.82	2336609.744	5049065.437	9.73	8.98	33.200	327.585	294.053		33.532
1199	2336609.744	5049065.437	9.73	8.98	2336605.339	5049060.987	9.76	8.86	2336600.332	5049065.389	9.90	8.77	20.836	204.158	184.850		19.377
1200	2336599.030	5049072.760	10.01	8.78	2336599.213	5049073.648	10.01	8.79	2336600.755	5049072.446	9.97	8.82	0.795	7.943	6.989		0.954
1201	2336615.730	5049055.640	9.51	8.97	2336614.148	5049053.243	9.52	8.87	2336610.720	5049056.256	9.61	8.89	6.492	61.968	57.861		4.091
1202	2336610.720	5049056.256	9.61	8.89	2336605.339	5049060.987	9.76	8.86	2336609.744	5049065.437	9.73	8.98	22.393	217.225	199.594		17.687
1203	2336609.744	5049065.437	9.73	8.98	2336615.155	5049061.217	9.58	9.02	2336615.730	5049055.640	9.51	8.97	13.875	133.272	124.776		8.464
1204	2336609.744	5049065.437	9.73	8.98	2336615.730	5049055.640	9.51	8.97	2336610.720	5049056.256	9.61	8.89	22.698	218.262	203.138		15.207
1205	2336563.928	5049097.393	10.93	5.87	2336564.055	5049101.064	10.97	5.90	2336566.155	5049099.427	10.91	6.09	3.958	43.288	23.566		19.711
1206	2336563.928	5049097.393	10.93	5.87	2336566.155	5049099.427	10.91	6.09	2336567.034	5049094.662	10.84	6.16	6.200	67.542	37.440		30.132
1207	2336567.034	5049094.662	10.84	6.16	2336566.155	5049099.427	10.91	6.09	2336571.164	5049095.521	10.77	6.47	10.217	110.772	63.745		46.989
1208	2336567.034	5049094.662	10.84	6.16	2336571.164	5049095.521	10.77	6.47	2336571.125	5049091.066	10.73	6.46	9.183	99.003	58.436		40.580
1209	2336571.125	5049091.066	10.73	6.46	2336571.164	5049095.521	10.77	6.47	2336576.532	5049091.335	10.63	6.88	12.039	128.932	79.513		49.360
Riporto												19912.656		0.058	74559.021		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 32	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												19912.656			0.058	74559.021	
1210	2336571.125	5049091.066	10.73	6.46	2336576.532	5049091.335	10.63	6.88	2336575.311	5049087.386	10.61	6.78	10.512	112.008	70.517		41.526
1211	2336575.311	5049087.386	10.61	6.78	2336576.532	5049091.335	10.63	6.88	2336583.556	5049085.858	10.44	7.37	17.213	181.736	120.678		61.106
1212	2336575.311	5049087.386	10.61	6.78	2336583.556	5049085.858	10.44	7.37	2336583.918	5049079.819	10.37	7.39	24.619	257.796	176.774		80.990
1213	2336614.148	5049053.243	9.52	8.87	2336615.730	5049055.640	9.51	8.97	2336617.750	5049050.076	9.41	8.76	6.822	64.671	60.489		4.162
1214	2336615.155	5049061.217	9.58	9.02	2336618.519	5049058.594	9.49	9.07	2336615.730	5049055.640	9.51	8.97	8.626	82.172	77.836		4.314
1215	2336617.750	5049050.076	9.41	8.76	2336615.730	5049055.640	9.51	8.97	2336621.325	5049056.406	9.41	9.09	16.339	154.327	146.059		8.333
1216	2336617.750	5049050.076	9.41	8.76	2336621.325	5049056.406	9.41	9.09	2336626.660	5049052.245	9.27	8.99	24.323	227.769	217.610		10.216
1217	2336626.660	5049052.245	9.27	8.99	2336622.642	5049045.775	9.28	8.64	2336617.750	5049050.076	9.41	8.76	24.466	228.002	215.230		12.724
1218	2336550.031	5049109.610	11.32	2.44	2336550.990	5049109.560	11.30	2.15	2336551.007	5049108.753	11.29	2.14	0.387	4.370	0.866		3.510
1219	2336615.730	5049055.640	9.51	8.97	2336618.519	5049058.594	9.49	9.07	2336621.325	5049056.406	9.41	9.09	7.196	68.143	65.089		3.022
1220	2336633.623	5049046.816	9.08	8.82	2336638.875	5049042.720	8.94	8.63	2336636.610	5049037.980	8.93	8.44	17.086	153.443	147.440		5.980
1221	2336548.219	5049111.204	11.37	2.98	2336548.345	5049113.315	11.39	2.96	2336550.979	5049111.261	11.32	2.16	2.910	33.060	7.861		25.201
1222	2336548.219	5049111.204	11.37	2.98	2336550.979	5049111.261	11.32	2.16	2336550.990	5049109.560	11.30	2.15	2.348	26.605	5.710		20.897
1223	2336550.990	5049109.560	11.30	2.15	2336550.031	5049109.610	11.32	2.44	2336548.219	5049111.204	11.37	2.98	0.719	8.148	1.814		6.326
1224	2336638.875	5049042.720	8.94	8.63	2336640.181	5049041.702	8.90	8.62	2336636.610	5049037.980	8.93	8.44	4.248	37.899	36.384		1.529
1225	2336548.071	5049113.528	11.40	3.00	2336548.345	5049113.315	11.39	2.96	2336548.219	5049111.204	11.37	2.98	0.303	3.447	0.902		2.540
1226	2336548.071	5049113.528	11.40	3.00	2336548.219	5049111.204	11.37	2.98	2336548.106	5049111.303	11.38	3.00	0.124	1.411	0.371		1.049
1227	2336636.610	5049037.980	8.93	8.44	2336640.181	5049041.702	8.90	8.62	2336640.974	5049041.083	8.88	8.55	2.581	22.977	22.034		0.956
1228	2336636.610	5049037.980	8.93	8.44	2336640.974	5049041.083	8.88	8.55	2336642.464	5049039.921	8.84	8.41	4.847	43.051	41.032		2.036
1229	2336636.610	5049037.980	8.93	8.44	2336642.464	5049039.921	8.84	8.41	2336642.623	5049039.797	8.83	8.39	0.517	4.586	4.352		0.233
1230	2336636.610	5049037.980	8.93	8.44	2336645.318	5049037.696	8.76	8.31	2336646.882	5049036.476	8.72	8.31	5.090	44.802	42.517		2.290
1231	2336636.610	5049037.980	8.93	8.44	2336646.882	5049036.476	8.72	8.31	2336646.948	5049035.900	8.71	8.32	2.909	25.556	24.301		1.251
1232	2336636.610	5049037.980	8.93	8.44	2336642.623	5049039.797	8.83	8.39	2336645.318	5049037.696	8.76	8.31	8.765	77.489	73.466		4.033
1233	2336636.610	5049037.980	8.93	8.44	2336646.955	5049035.838	8.71	8.29	2336647.049	5049035.009	8.70	8.60	4.187	36.762	35.351		1.425
1234	2336636.610	5049037.980	8.93	8.44	2336646.948	5049035.900	8.71	8.32	2336646.955	5049035.838	8.71	8.29	0.313	2.751	2.615		0.137
1235	2336583.556	5049085.858	10.44	7.37	2336585.176	5049084.595	10.39	8.01	2336585.979	5049078.007	10.31	8.19	4.829	50.125	37.936		12.164
1236	2336583.556	5049085.858	10.44	7.37	2336585.979	5049078.007	10.31	8.19	2336583.918	5049079.819	10.37	7.39	5.895	61.139	45.093		16.037
1237	2336585.176	5049084.595	10.39	8.01	2336586.160	5049083.827	10.37	8.46	2336586.545	5049077.509	10.29	8.44	2.961	30.644	24.578		6.072
1238	2336586.545	5049077.509	10.29	8.44	2336585.979	5049078.007	10.31	8.19	2336585.176	5049084.595	10.39	8.01	1.664	17.197	13.670		3.528
1239	2336629.194	5049040.015	9.09	8.45	2336636.610	5049037.980	8.93	8.44	2336635.338	5049034.613	8.92	8.44	13.779	123.727	116.314		7.441
1240	2336629.194	5049040.015	9.09	8.45	2336622.642	5049045.775	9.28	8.64	2336626.660	5049052.245	9.27	8.99	32.768	301.833	284.903		17.038
1241	2336626.660	5049052.245	9.27	8.99	2336633.623	5049046.816	9.08	8.82	2336636.610	5049037.980	8.93	8.44	22.654	205.958	198.225		17.701
1242	2336626.660	5049052.245	9.27	8.99	2336636.610	5049037.980	8.93	8.44	2336629.194	5049040.015	9.09	8.45	42.770	389.026	368.981		20.103
1243	2336586.160	5049083.827	10.37	8.46	2336587.252	5049082.975	10.34	8.58	2336587.164	5049076.965	10.28	8.52	3.319	34.273	28.272		6.009
1244	2336586.160	5049083.827	10.37	8.46	2336587.164	5049076.965	10.28	8.52	2336586.545	5049077.509	10.29	8.44	1.851	19.084	15.679		3.402
1245	2336647.817	5049022.641	8.56	8.53	2336647.720	5049023.222	8.56	8.53	2336648.400	5049023.130	8.55	8.55	0.193	1.652	1.648		0.004
1246	2336648.119	5049020.817	8.53	8.51	2336647.817	5049022.641	8.56	8.53	2336648.400	5049023.130	8.55	8.55	0.606	5.175	5.167		0.006
1247	2336648.400	5049023.130	8.55	8.55	2336647.720	5049023.222	8.56	8.53	2336647.622	5049023.814	8.57	8.53	0.197	1.685	1.680		0.006
1248	2336629.351	5049021.911	8.74	8.37	2336631.600	5049024.720	8.82	8.42	2336634.226	5049016.779	8.59	8.28	12.618	109.977	105.439		4.542
Riporto												20256.210			0.058	74968.860	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 33			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												20256.210			0.058	74968.860	
1249	2336631.600	5049024.720	8.82	8.42	2336635.234	5049024.584	8.82	8.34	2336637.933	5049021.961	8.74	8.25	4.582	40.287	38.193		2.108
1250	2336631.600	5049024.720	8.82	8.42	2336637.933	5049021.961	8.74	8.25	2336636.200	5049014.700	8.52	8.21	25.383	220.685	210.498		10.153
1251	2336631.600	5049024.720	8.82	8.42	2336636.200	5049014.700	8.52	8.21	2336634.226	5049016.779	8.59	8.28	5.108	44.154	42.412		1.737
1252	2336546.940	5049108.686	11.34	3.00	2336546.498	5049109.150	11.35	3.00	2336547.765	5049109.585	11.37	3.00	0.390	4.428	1.170		3.257
1253	2336546.940	5049108.686	11.34	3.00	2336547.765	5049109.585	11.37	3.00	2336547.868	5049109.485	11.36	3.00	0.088	0.994	0.263		0.736
1254	2336551.057	5049106.385	11.27	2.10	2336552.802	5049104.690	11.22	2.77	2336551.990	5049103.368	11.18	2.40	1.842	20.667	4.460		16.201
1255	2336551.057	5049106.385	11.27	2.10	2336551.990	5049103.368	11.18	2.40	2336551.101	5049104.304	11.21	2.06	0.904	10.147	1.976		8.163
1256	2336587.192	5049066.302	10.07	8.40	2336587.179	5049066.316	10.07	8.38	2336587.050	5049069.230	10.16	8.43	0.018	0.182	0.152		0.030
1257	2336551.990	5049103.368	11.18	2.40	2336552.802	5049104.690	11.22	2.77	2336555.197	5049102.362	11.15	3.78	2.528	28.272	7.543		20.730
1258	2336551.990	5049103.368	11.18	2.40	2336555.197	5049102.362	11.15	3.78	2336554.866	5049100.340	11.09	3.61	3.409	37.971	11.126		26.829
1259	2336587.050	5049069.230	10.16	8.43	2336588.568	5049064.854	10.03	8.39	2336587.192	5049066.302	10.07	8.40	1.912	19.277	16.074		3.209
1260	2336587.082	5049071.377	10.22	8.45	2336587.178	5049071.284	10.22	8.44	2336587.050	5049069.230	10.16	8.43	0.105	1.066	0.882		0.185
1261	2336631.600	5049024.720	8.82	8.42	2336632.538	5049027.203	8.89	8.42	2336635.234	5049024.584	8.82	8.34	4.575	40.466	38.403		2.059
1262	2336554.866	5049100.340	11.09	3.61	2336555.197	5049102.362	11.15	3.78	2336556.447	5049101.148	11.11	4.35	1.465	16.282	5.733		10.548
1263	2336554.866	5049100.340	11.09	3.61	2336556.447	5049101.148	11.11	4.35	2336556.411	5049098.713	11.04	4.32	1.910	21.167	7.820		13.358
1264	2336588.568	5049064.854	10.03	8.39	2336587.050	5049069.230	10.16	8.43	2336600.307	5049058.525	9.83	8.73	20.881	208.924	177.845		31.117
1265	2336588.568	5049064.854	10.03	8.39	2336600.307	5049058.525	9.83	8.73	2336601.648	5049057.222	9.79	8.75	3.404	33.652	29.362		4.292
1266	2336588.568	5049064.854	10.03	8.39	2336601.648	5049057.222	9.79	8.75	2336599.085	5049053.780	9.70	8.57	32.291	317.701	276.821		41.013
1267	2336587.178	5049071.284	10.22	8.44	2336588.770	5049069.737	10.17	8.48	2336587.050	5049069.230	10.16	8.43	1.734	17.653	14.650		2.998
1268	2336546.940	5049108.686	11.34	3.00	2336547.868	5049109.485	11.36	3.00	2336548.145	5049109.215	11.35	3.00	0.236	2.678	0.708		1.971
1269	2336546.940	5049108.686	11.34	3.00	2336548.145	5049109.215	11.35	3.00	2336548.203	5049107.356	11.30	3.00	1.135	12.865	3.406		9.463
1270	2336587.050	5049069.230	10.16	8.43	2336588.770	5049069.737	10.17	8.48	2336600.307	5049058.525	9.83	8.73	12.567	126.340	107.397		18.972
1271	2336547.765	5049109.585	11.37	3.00	2336546.498	5049109.150	11.35	3.00	2336525.980	5049130.755	12.00	3.00	18.149	210.037	54.448		155.443
1272	2336637.155	5049013.694	8.49	8.24	2336636.200	5049014.700	8.52	8.21	2336637.933	5049021.961	8.74	8.25	4.339	37.249	35.723		1.519
1273	2336637.933	5049021.961	8.74	8.25	2336642.137	5049017.875	8.62	8.38	2336637.155	5049013.694	8.49	8.24	18.967	163.404	157.215		6.259
1274	2336649.850	5049010.380	8.39	8.39	2336645.340	5049005.075	8.24	8.14	2336638.776	5049011.988	8.44	8.24	33.000	275.758	272.491		3.300
1275	2336649.850	5049010.380	8.39	8.39	2336638.776	5049011.988	8.44	8.24	2336637.155	5049013.694	8.49	8.24	8.143	68.745	67.512		1.222
1276	2336637.155	5049013.694	8.49	8.24	2336642.137	5049017.875	8.62	8.38	2336649.850	5049010.380	8.39	8.39	34.794	295.738	290.055		5.567
1277	2336556.411	5049098.713	11.04	4.32	2336556.447	5049101.148	11.11	4.35	2336561.396	5049096.339	10.97	5.25	6.112	67.476	28.355		39.110
1278	2336556.411	5049098.713	11.04	4.32	2336561.396	5049096.339	10.97	5.25	2336560.868	5049094.020	10.90	5.12	6.407	70.279	31.364		38.872
1279	2336560.868	5049094.020	10.90	5.12	2336561.396	5049096.339	10.97	5.25	2336563.810	5049093.993	10.90	5.84	3.418	37.336	18.474		18.862
1280	2336560.868	5049094.020	10.90	5.12	2336563.810	5049093.993	10.90	5.84	2336563.707	5049091.031	10.81	5.82	4.358	47.374	24.390		22.967
1281	2336599.085	5049053.780	9.70	8.57	2336601.648	5049057.222	9.79	8.75	2336602.135	5049056.749	9.78	8.75	1.444	14.092	12.553		1.546
1282	2336599.085	5049053.780	9.70	8.57	2336602.135	5049056.749	9.78	8.75	2336609.130	5049045.640	9.45	8.57	27.325	263.471	235.836		27.598
1283	2336609.130	5049045.640	9.45	8.57	2336606.465	5049046.009	9.46	8.51	2336599.085	5049053.780	9.70	8.57	8.993	85.757	76.904		8.814
1284	2336651.149	5048998.959	8.05	8.04	2336645.340	5049005.075	8.24	8.14	2336649.850	5049010.380	8.39	8.39	29.200	240.209	239.167		1.168
1285	2336606.465	5049046.009	9.46	8.51	2336609.130	5049045.640	9.45	8.57	2336608.642	5049043.717	9.39	8.53	2.652	25.026	22.643		2.387
1286	2336602.135	5049056.749	9.78	8.75	2336610.863	5049048.267	9.53	8.68	2336609.130	5049045.640	9.45	8.57	18.814	180.344	163.022		17.310
1287	2336563.707	5049091.031	10.81	5.82	2336563.810	5049093.993	10.90	5.84	2336567.890	5049090.028	10.78	6.22	6.247	67.645	37.241		30.423
Riporto												20615.040		0.058	75580.356		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 34			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												20615.040			0.058	75580.356	
1288	2336563.707	5049091.031	10.81	5.82	2336567.890	5049090.028	10.78	6.22	2336568.669	5049085.806	10.65	6.27	8.440	90.706	51.518		39.157
1289	2336567.890	5049090.028	10.78	6.22	2336571.089	5049086.919	10.69	6.46	2336571.057	5049083.292	10.58	6.45	5.851	62.494	37.311		25.159
1290	2336567.890	5049090.028	10.78	6.22	2336571.057	5049083.292	10.58	6.45	2336568.669	5049085.806	10.65	6.27	4.062	43.341	25.649		17.706
1291	2336608.642	5049043.717	9.39	8.53	2336609.130	5049045.640	9.45	8.57	2336610.463	5049041.799	9.34	8.49	2.219	20.842	18.926		1.909
1292	2336584.511	5049069.125	10.15	7.41	2336584.560	5049069.110	10.15	7.41	2336584.551	5049069.084	10.15	7.41	0.001	0.007	0.005		0.003
1293	2336571.089	5049086.919	10.69	6.46	2336574.225	5049083.871	10.59	6.70	2336573.312	5049080.917	10.51	6.63	6.023	63.819	39.714		24.096
1294	2336571.089	5049086.919	10.69	6.46	2336573.312	5049080.917	10.51	6.63	2336571.057	5049083.292	10.58	6.45	4.127	43.710	26.881		16.842
1295	2336573.312	5049080.917	10.51	6.63	2336574.225	5049083.871	10.59	6.70	2336584.260	5049074.120	10.30	7.40	19.273	201.744	133.112		68.615
1296	2336573.312	5049080.917	10.51	6.63	2336584.260	5049074.120	10.30	7.40	2336584.560	5049069.110	10.15	7.41	26.405	272.528	188.656		83.958
1297	2336584.560	5049069.110	10.15	7.41	2336584.511	5049069.125	10.15	7.41	2336573.312	5049080.917	10.51	6.63	0.205	2.105	1.465		0.636
1298	2336609.130	5049045.640	9.45	8.57	2336610.863	5049048.267	9.53	8.68	2336615.406	5049043.852	9.39	8.51	9.793	92.608	84.068		8.518
1299	2336584.560	5049069.110	10.15	7.41	2336584.562	5049069.071	10.15	7.41	2336584.551	5049069.084	10.15	7.41	0.000	0.002	0.001		
1300	2336610.463	5049041.799	9.34	8.49	2336609.130	5049045.640	9.45	8.57	2336615.406	5049043.852	9.39	8.51	10.861	102.024	92.571		9.449
1301	2336610.463	5049041.799	9.34	8.49	2336615.406	5049043.852	9.39	8.51	2336619.677	5049039.702	9.27	8.41	14.641	136.644	124.008		12.593
1302	2336610.463	5049041.799	9.34	8.49	2336619.677	5049039.702	9.27	8.41	2336617.853	5049034.018	9.10	8.31	28.099	259.519	236.113		23.320
1303	2336617.853	5049034.018	9.10	8.31	2336619.677	5049039.702	9.27	8.41	2336626.175	5049033.387	9.08	8.44	24.227	221.690	203.172		18.412
1304	2336617.853	5049034.018	9.10	8.31	2336626.175	5049033.387	9.08	8.44	2336631.600	5049024.720	8.82	8.42	34.352	309.223	288.189		20.955
1305	2336631.600	5049024.720	8.82	8.42	2336625.914	5049025.530	8.85	8.34	2336617.853	5049034.018	9.10	8.31	20.867	186.228	174.327		11.894
1306	2336548.399	5049108.969	11.35	2.91	2336548.434	5049108.935	11.35	2.90	2336549.648	5049105.834	11.25	2.51	0.034	0.381	0.093		0.282
1307	2336549.648	5049105.834	11.25	2.51	2336549.466	5049106.026	11.26	2.57	2336548.399	5049108.969	11.35	2.91	0.165	1.867	0.441		1.431
1308	2336631.600	5049024.720	8.82	8.42	2336629.351	5049021.911	8.74	8.37	2336625.914	5049025.530	8.85	8.34	8.897	78.325	74.514		3.826
1309	2336548.145	5049109.215	11.35	3.00	2336548.399	5049108.969	11.35	2.91	2336549.466	5049106.026	11.26	2.57	0.243	2.745	0.686		2.055
1310	2336548.145	5049109.215	11.35	3.00	2336549.466	5049106.026	11.26	2.57	2336548.203	5049107.356	11.30	3.00	1.135	12.834	3.244		9.599
1311	2336548.434	5049108.935	11.35	2.90	2336551.057	5049106.385	11.27	2.10	2336551.101	5049104.304	11.21	2.06	2.673	30.138	6.287		23.852
1312	2336548.434	5049108.935	11.35	2.90	2336551.101	5049104.304	11.21	2.06	2336549.648	5049105.834	11.25	2.51	1.324	14.922	3.296		11.625
1313	2336584.260	5049074.120	10.30	7.40	2336586.749	5049071.701	10.23	8.36	2336587.050	5049069.230	10.16	8.43	2.711	27.732	21.861		5.881
1314	2336584.260	5049074.120	10.30	7.40	2336587.050	5049069.230	10.16	8.43	2336584.560	5049069.110	10.15	7.41	6.255	63.831	48.457		15.387
1315	2336586.749	5049071.701	10.23	8.36	2336586.909	5049071.545	10.22	8.43	2336587.050	5049069.230	10.16	8.43	0.174	1.777	1.465		0.313
1316	2336626.175	5049033.387	9.08	8.44	2336632.538	5049027.203	8.89	8.42	2336631.600	5049024.720	8.82	8.42	10.800	96.469	91.022		5.401
1317	2336586.909	5049071.545	10.22	8.43	2336587.082	5049071.377	10.22	8.45	2336587.050	5049069.230	10.16	8.43	0.188	1.922	1.590		0.331
1318	2336584.560	5049069.110	10.15	7.41	2336584.567	5049069.066	10.15	7.41	2336584.562	5049069.071	10.15	7.41	0.000	0.001	0.001		
1319	2336584.567	5049069.066	10.15	7.41	2336584.560	5049069.110	10.15	7.41	2336587.050	5049069.230	10.16	8.43	0.055	0.561	0.428		0.132
1320	2336584.567	5049069.066	10.15	7.41	2336587.050	5049069.230	10.16	8.43	2336587.179	5049066.316	10.07	8.38	3.628	36.740	29.295		7.437
1321	2336459.818	5049284.888	14.31	3.00	2336459.789	5049284.862	14.31	3.00	2336451.058	5049284.731	14.19	3.00	0.112	1.593	0.335		1.251
1322	2336459.789	5049284.862	14.31	3.00	2336459.818	5049284.888	14.31	3.00	2336459.934	5049284.890	14.31	3.00	0.001	0.021	0.004		0.011
1323	2336459.789	5049284.862	14.31	3.00	2336459.934	5049284.890	14.31	3.00	2336459.959	5049284.864	14.31	3.00	0.002	0.032	0.007		0.023
1324	2336459.959	5049284.864	14.31	3.00	2336459.934	5049284.890	14.31	3.00	2336466.870	5049285.013	14.41	3.00	0.092	1.315	0.275		1.021
1325	2336459.959	5049284.864	14.31	3.00	2336466.870	5049285.013	14.41	3.00	2336466.924	5049285.014	14.41	3.00	0.001	0.008	0.002		0.011
1326	2336459.959	5049284.864	14.31	3.00	2336466.924	5049285.014	14.41	3.00	2336466.964	5049284.970	14.41	3.00	0.156	2.246	0.469		1.809
Riporto												20873.133			0.058	76055.256	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 35	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												20873.133			0.058	76055.256	
1327	2336466.964	5049284.970	14.41	3.00	2336466.924	5049285.014	14.41	3.00	2336466.978	5049285.015	14.41	3.00	0.001	0.017	0.004		0.011
1328	2336466.964	5049284.970	14.41	3.00	2336466.978	5049285.015	14.41	3.00	2336475.873	5049285.103	14.53	3.00	0.200	2.883	0.599		2.301
1329	2336507.458	5049285.225	13.93	3.00	2336506.940	5049285.281	14.01	3.00	2336506.942	5049285.281	14.01	3.00	0.000	0.001	0.000		
1330	2336507.458	5049285.225	13.93	3.00	2336506.942	5049285.281	14.01	3.00	2336508.750	5049285.271	13.71	3.00	0.048	0.667	0.144		0.522
1331	2336506.941	5049285.281	14.01	3.00	2336506.942	5049285.281	14.01	3.00	2336507.458	5049285.225	13.93	3.00	0.000	0.000	0.000		
1332	2336507.458	5049285.225	13.93	3.00	2336507.171	5049285.214	13.97	3.00	2336506.941	5049285.281	14.01	3.00	0.011	0.152	0.033		0.121
1333	2336507.171	5049285.214	13.97	3.00	2336507.094	5049285.212	13.99	3.00	2336506.940	5049285.281	14.01	3.00	0.003	0.039	0.008		0.033
1334	2336507.094	5049285.212	13.99	3.00	2336507.060	5049285.210	13.99	3.00	2336506.940	5049285.281	14.01	3.00	0.001	0.019	0.004		0.011
1335	2336507.060	5049285.210	13.99	3.00	2336507.041	5049285.210	13.99	3.00	2336506.940	5049285.281	14.01	3.00	0.001	0.009	0.002		0.011
1336	2336507.041	5049285.210	13.99	3.00	2336507.030	5049285.209	14.00	3.00	2336506.940	5049285.281	14.01	3.00	0.000	0.006	0.001		
1337	2336504.418	5049285.116	14.43	3.00	2336506.940	5049285.281	14.01	3.00	2336507.030	5049285.209	14.00	3.00	0.098	1.389	0.295		1.092
1338	2336500.844	5049284.352	14.81	3.00	2336500.426	5049285.317	14.81	3.00	2336503.565	5049285.300	14.68	3.00	1.511	22.310	4.533		17.769
1339	2336500.844	5049284.352	14.81	3.00	2336503.565	5049285.300	14.68	3.00	2336503.705	5049285.299	14.67	3.00	0.068	0.997	0.203		0.785
1340	2336500.844	5049284.352	14.81	3.00	2336503.705	5049285.299	14.67	3.00	2336504.594	5049282.893	14.69	3.00	3.863	56.872	11.588		45.274
1341	2336500.907	5049284.207	14.81	3.00	2336500.844	5049284.352	14.81	3.00	2336504.594	5049282.893	14.69	3.00	0.226	3.337	0.678		2.660
1342	2336500.907	5049284.207	14.81	3.00	2336504.594	5049282.893	14.69	3.00	2336504.724	5049282.542	14.69	3.00	0.562	8.273	1.685		6.581
1343	2336500.962	5049284.081	14.81	3.00	2336500.907	5049284.207	14.81	3.00	2336504.724	5049282.542	14.69	3.00	0.195	2.876	0.584		2.307
1344	2336500.962	5049284.081	14.81	3.00	2336504.724	5049282.542	14.69	3.00	2336504.835	5049282.240	14.69	3.00	0.483	7.110	1.448		5.666
1345	2336501.007	5049283.976	14.81	3.00	2336500.962	5049284.081	14.81	3.00	2336504.835	5049282.240	14.69	3.00	0.162	2.392	0.486		1.895
1346	2336501.007	5049283.976	14.81	3.00	2336504.835	5049282.240	14.69	3.00	2336504.927	5049281.991	14.69	3.00	0.397	5.845	1.190		4.645
1347	2336501.043	5049283.894	14.81	3.00	2336501.007	5049283.976	14.81	3.00	2336504.927	5049281.991	14.69	3.00	0.125	1.846	0.375		1.483
1348	2336501.043	5049283.894	14.81	3.00	2336504.927	5049281.991	14.69	3.00	2336504.999	5049281.797	14.70	3.00	0.308	4.541	0.925		3.625
1349	2336501.043	5049283.894	14.81	3.00	2336504.999	5049281.797	14.70	3.00	2336506.405	5049277.994	14.72	3.00	6.048	89.160	18.144		71.015
1350	2336501.043	5049283.894	14.81	3.00	2336506.405	5049277.994	14.72	3.00	2336503.232	5049278.836	14.83	3.00	7.103	105.029	21.309		83.709
1351	2336503.406	5049278.435	14.83	3.00	2336503.232	5049278.836	14.83	3.00	2336506.405	5049277.994	14.72	3.00	0.563	8.328	1.689		6.638
1352	2336503.406	5049278.435	14.83	3.00	2336506.405	5049277.994	14.72	3.00	2336506.569	5049277.550	14.72	3.00	0.630	9.291	1.889		7.409
1353	2336503.548	5049278.108	14.83	3.00	2336503.406	5049278.435	14.83	3.00	2336506.569	5049277.550	14.72	3.00	0.454	6.722	1.363		5.369
1354	2336503.548	5049278.108	14.83	3.00	2336506.569	5049277.550	14.72	3.00	2336506.703	5049277.187	14.72	3.00	0.511	7.541	1.533		5.998
1355	2336503.548	5049278.108	14.83	3.00	2336506.703	5049277.187	14.72	3.00	2336522.795	5049233.650	15.00	3.00	61.269	909.991	183.808		726.132
1356	2336493.039	5049285.302	14.81	3.00	2336495.884	5049285.317	14.84	3.00	2336498.622	5049280.060	14.86	3.00	7.499	111.272	22.496		88.753
1357	2336493.039	5049285.302	14.81	3.00	2336498.622	5049280.060	14.86	3.00	2336495.597	5049280.862	14.83	3.00	5.690	84.407	17.069		67.346
1358	2336495.762	5049280.575	14.83	3.00	2336495.597	5049280.862	14.83	3.00	2336498.622	5049280.060	14.86	3.00	0.368	5.460	1.104		4.357
1359	2336495.762	5049280.575	14.83	3.00	2336498.622	5049280.060	14.86	3.00	2336498.795	5049279.726	14.86	3.00	0.433	6.431	1.299		5.119
1360	2336495.898	5049280.340	14.83	3.00	2336495.762	5049280.575	14.83	3.00	2336498.795	5049279.726	14.86	3.00	0.299	4.432	0.896		3.552
1361	2336495.898	5049280.340	14.83	3.00	2336498.795	5049279.726	14.86	3.00	2336498.938	5049279.453	14.86	3.00	0.352	5.221	1.055		4.171
1362	2336495.898	5049280.340	14.83	3.00	2336498.938	5049279.453	14.86	3.00	2336522.795	5049233.650	15.00	3.00	59.040	879.578	177.120		702.517
1363	2336491.730	5049285.296	14.83	3.00	2336493.039	5049285.302	14.81	3.00	2336495.597	5049280.862	14.83	3.00	2.914	43.195	8.741		34.496
1364	2336495.597	5049280.862	14.83	3.00	2336494.168	5049281.242	14.84	3.00	2336491.730	5049285.296	14.83	3.00	2.433	36.097	7.300		28.794
1365	2336494.327	5049280.977	14.84	3.00	2336494.168	5049281.242	14.84	3.00	2336495.597	5049280.862	14.83	3.00	0.159	2.361	0.477		1.883
Riporto												21037.158			0.058	77999.306	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 36	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare													21037.158			0.058	77999.306
1366	2336494.327	5049280.977	14.84	3.00	2336495.597	5049280.862	14.83	3.00	2336495.762	5049280.575	14.83	3.00	0.173	2.563	0.518		2.048
1367	2336494.458	5049280.760	14.84	3.00	2336494.327	5049280.977	14.84	3.00	2336495.762	5049280.575	14.83	3.00	0.129	1.920	0.388		1.539
1368	2336494.458	5049280.760	14.84	3.00	2336495.762	5049280.575	14.83	3.00	2336495.898	5049280.340	14.83	3.00	0.141	2.087	0.422		1.669
1369	2336494.458	5049280.760	14.84	3.00	2336495.898	5049280.340	14.83	3.00	2336522.795	5049233.650	15.00	3.00	27.968	416.515	83.905		332.528
1370	2336490.101	5049285.287	14.83	3.00	2336491.730	5049285.296	14.83	3.00	2336494.168	5049281.242	14.84	3.00	3.313	49.141	9.939		39.169
1371	2336494.168	5049281.242	14.84	3.00	2336492.359	5049281.722	14.84	3.00	2336490.101	5049285.287	14.83	3.00	2.683	39.801	8.048		31.779
1372	2336492.508	5049281.487	14.84	3.00	2336492.359	5049281.722	14.84	3.00	2336494.168	5049281.242	14.84	3.00	0.177	2.624	0.530		2.096
1373	2336492.508	5049281.487	14.84	3.00	2336494.168	5049281.242	14.84	3.00	2336494.327	5049280.977	14.84	3.00	0.200	2.975	0.601		2.368
1374	2336492.630	5049281.293	14.84	3.00	2336492.508	5049281.487	14.84	3.00	2336494.327	5049280.977	14.84	3.00	0.145	2.157	0.436		1.717
1375	2336492.630	5049281.293	14.84	3.00	2336494.327	5049280.977	14.84	3.00	2336494.458	5049280.760	14.84	3.00	0.163	2.426	0.490		1.942
1376	2336492.630	5049281.293	14.84	3.00	2336494.458	5049280.760	14.84	3.00	2336522.795	5049233.650	15.00	3.00	35.507	528.873	106.520		422.402
1377	2336507.529	5049135.513	12.00	3.00	2336510.088	5049136.655	12.05	3.00	2336513.317	5049135.457	12.04	3.00	3.377	40.626	10.130		30.512
1378	2336513.519	5049135.457	12.04	3.00	2336511.480	5049134.494	12.00	3.00	2336507.529	5049135.513	12.00	3.00	2.838	34.100	8.515		25.561
1379	2336511.480	5049134.494	12.00	3.00	2336513.317	5049135.457	12.04	3.00	2336516.956	5049134.105	12.03	3.00	2.994	36.000	8.982		26.988
1380	2336516.956	5049134.105	12.03	3.00	2336515.804	5049133.379	12.00	3.00	2336511.480	5049134.494	12.00	3.00	2.212	26.564	6.636		19.939
1381	2336369.533	5049179.888	12.26	3.00	2336369.781	5049188.749	12.52	3.00	2336388.679	5049181.732	12.46	3.00	84.598	1050.055	253.793		796.039
1382	2336369.415	5049175.664	12.13	3.00	2336372.745	5049170.270	12.00	3.00	2336369.289	5049171.161	12.00	3.00	7.837	94.395	23.512		70.837
1383	2336372.745	5049170.270	12.00	3.00	2336369.415	5049175.664	12.13	3.00	2336369.533	5049179.888	12.26	3.00	7.351	89.173	22.054		67.124
1384	2336372.745	5049170.270	12.00	3.00	2336369.533	5049179.888	12.26	3.00	2336388.679	5049181.732	12.46	3.00	95.035	1163.097	285.104		878.114
1385	2336372.745	5049170.270	12.00	3.00	2336388.679	5049181.732	12.46	3.00	2336483.047	5049146.695	12.14	3.00	819.963	10003.819	2459.888		7543.742
1386	2336483.047	5049146.695	12.14	3.00	2336478.401	5049143.024	12.00	3.00	2336372.745	5049170.270	12.00	3.00	257.224	3098.950	771.672		2327.787
1387	2336478.401	5049143.024	12.00	3.00	2336483.047	5049146.695	12.14	3.00	2336510.088	5049136.655	12.05	3.00	72.957	880.247	218.870		661.675
1388	2336510.088	5049136.655	12.05	3.00	2336507.529	5049135.513	12.00	3.00	2336478.401	5049143.024	12.00	3.00	26.242	315.373	78.727		236.766
1389	2336515.804	5049133.379	12.00	3.00	2336516.956	5049134.105	12.03	3.00	2336520.685	5049132.721	12.02	3.00	2.151	25.844	6.452		19.411
1390	2336520.685	5049132.721	12.02	3.00	2336520.101	5049132.271	12.00	3.00	2336515.804	5049133.379	12.00	3.00	1.290	15.492	3.871		11.623
1391	2336520.101	5049132.271	12.00	3.00	2336520.685	5049132.721	12.02	3.00	2336525.980	5049130.755	12.00	3.00	1.765	21.196	5.296		15.903
1392	2336431.407	5049101.529	8.41	3.00	2336494.361	5049129.634	11.13	3.00	2336502.770	5049129.932	11.36	3.00	108.787	1120.618	326.362		794.174
1393	2336431.407	5049101.529	8.41	3.00	2336502.770	5049129.932	11.36	3.00	2336473.201	5049114.445	10.00	3.00	132.675	1316.536	398.026		918.256
1394	2336473.201	5049114.445	10.00	3.00	2336502.770	5049129.932	11.36	3.00	2336510.789	5049130.217	11.58	3.00	57.882	635.578	173.645		461.986
1395	2336510.789	5049130.217	11.58	3.00	2336497.862	5049122.066	10.93	3.00	2336473.201	5049114.445	10.00	3.00	51.248	555.404	153.743		401.792
1396	2336397.353	5049126.197	8.46	3.00	2336399.900	5049126.287	8.54	3.00	2336414.817	5049102.127	8.00	3.00	31.439	261.992	94.317		167.629
1397	2336414.817	5049102.127	8.00	3.00	2336413.782	5049102.833	8.00	3.00	2336397.353	5049126.197	8.46	3.00	6.291	51.307	18.874		32.451
1398	2336422.324	5049098.722	8.07	3.00	2336420.592	5049098.187	8.00	3.00	2336414.817	5049102.127	8.00	3.00	4.957	39.764	14.871		24.884
1399	2336422.324	5049098.722	8.07	3.00	2336414.817	5049102.127	8.00	3.00	2336399.900	5049126.287	8.54	3.00	65.288	535.386	195.865		339.498
1400	2336422.324	5049098.722	8.07	3.00	2336399.900	5049126.287	8.54	3.00	2336459.907	5049128.414	10.18	3.00	850.894	7597.069	2552.683		5045.689
1401	2336431.407	5049101.529	8.41	3.00	2336422.324	5049098.722	8.07	3.00	2336459.907	5049128.414	10.18	3.00	82.098	729.582	246.295		483.557
1402	2336431.407	5049101.529	8.41	3.00	2336459.907	5049128.414	10.18	3.00	2336494.361	5049129.634	11.13	3.00	445.763	4416.767	1337.289		3080.077
1403	2336497.862	5049122.066	10.93	3.00	2336510.789	5049130.217	11.58	3.00	2336517.753	5049130.463	11.77	3.00	26.792	306.230	80.375		225.831
1404	2336517.753	5049130.463	11.77	3.00	2336512.872	5049126.704	11.50	3.00	2336497.862	5049122.066	10.93	3.00	16.892	192.622	50.677		141.884
Riporto													24376.599			0.058	103688.292

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 37			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												24376.599			0.058	103688.292	
1405	2336512.872	5049126.704	11.50	3.00	2336517.753	5049130.463	11.77	3.00	2336525.980	5049130.755	12.00	3.00	14.750	173.441	44.250		129.219
1406	2336380.418	5049125.597	8.00	3.00	2336388.886	5049125.897	8.23	3.00	2336407.543	5049107.090	8.00	3.00	82.427	665.821	247.282		418.719
1407	2336388.886	5049125.897	8.23	3.00	2336395.048	5049126.115	8.40	3.00	2336412.615	5049103.629	8.00	3.00	71.194	584.623	213.583		370.942
1408	2336412.615	5049103.629	8.00	3.00	2336407.543	5049107.090	8.00	3.00	2336388.886	5049125.897	8.23	3.00	15.409	124.466	46.226		78.303
1409	2336395.048	5049126.115	8.40	3.00	2336397.353	5049126.197	8.46	3.00	2336413.782	5049102.833	8.00	3.00	27.601	228.781	82.802		145.946
1410	2336413.782	5049102.833	8.00	3.00	2336412.615	5049103.629	8.00	3.00	2336395.048	5049126.115	8.40	3.00	6.129	49.853	18.387		31.421
1411	2336436.839	5049095.399	8.38	3.00	2336427.369	5049091.643	8.00	3.00	2336421.644	5049097.171	8.00	3.00	36.927	300.140	110.780		189.436
1412	2336436.839	5049095.399	8.38	3.00	2336421.644	5049097.171	8.00	3.00	2336431.407	5049101.529	8.41	3.00	41.760	345.132	125.280		219.658
1413	2336436.839	5049095.399	8.38	3.00	2336431.407	5049101.529	8.41	3.00	2336473.201	5049114.445	10.00	3.00	163.178	1457.238	489.535		967.646
1414	2336436.839	5049095.399	8.38	3.00	2336473.201	5049114.445	10.00	3.00	2336497.862	5049122.066	10.93	3.00	96.289	940.875	288.868		651.863
1415	2336497.862	5049122.066	10.93	3.00	2336487.333	5049115.427	10.43	3.00	2336436.839	5049095.399	8.38	3.00	62.177	616.572	186.532		430.320
1416	2336421.066	5049097.729	8.00	3.00	2336420.592	5049098.187	8.00	3.00	2336422.324	5049098.722	8.07	3.00	0.523	4.199	1.570		2.630
1417	2336421.644	5049097.171	8.00	3.00	2336421.066	5049097.729	8.00	3.00	2336422.324	5049098.722	8.07	3.00	0.638	5.118	1.914		3.203
1418	2336421.644	5049097.171	8.00	3.00	2336422.324	5049098.722	8.07	3.00	2336431.407	5049101.529	8.41	3.00	6.089	49.682	18.268		31.435
1419	2336487.333	5049115.427	10.43	3.00	2336497.862	5049122.066	10.93	3.00	2336512.872	5049126.704	11.50	3.00	25.409	278.372	76.227		202.232
1420	2336512.872	5049126.704	11.50	3.00	2336509.797	5049124.336	11.34	3.00	2336487.333	5049115.427	10.43	3.00	12.900	143.093	38.699		104.337
1421	2336509.797	5049124.336	11.34	3.00	2336512.872	5049126.704	11.50	3.00	2336525.980	5049130.755	12.00	3.00	9.291	107.923	27.874		80.088
1422	2336428.270	5049090.911	8.00	3.00	2336427.369	5049091.643	8.00	3.00	2336436.839	5049095.399	8.38	3.00	5.158	41.925	15.474		26.471
1423	2336446.744	5049089.833	8.47	3.00	2336436.260	5049084.418	8.00	3.00	2336428.270	5049090.911	8.00	3.00	55.669	454.020	167.008		287.231
1424	2336446.744	5049089.833	8.47	3.00	2336428.270	5049090.911	8.00	3.00	2336436.839	5049095.399	8.38	3.00	46.074	381.665	138.223		243.302
1425	2336446.744	5049089.833	8.47	3.00	2336436.839	5049095.399	8.38	3.00	2336487.333	5049115.427	10.43	3.00	239.713	2180.034	719.140		1459.901
1426	2336446.744	5049089.833	8.47	3.00	2336487.333	5049115.427	10.43	3.00	2336509.797	5049124.336	11.34	3.00	106.668	1075.321	320.004		755.061
1427	2336509.797	5049124.336	11.34	3.00	2336502.151	5049118.448	10.94	3.00	2336446.744	5049089.833	8.47	3.00	53.723	550.643	161.169		389.492
1428	2336502.151	5049118.448	10.94	3.00	2336509.797	5049124.336	11.34	3.00	2336525.980	5049130.755	12.00	3.00	23.103	264.005	69.309		194.775
1429	2336437.124	5049083.767	8.00	3.00	2336436.260	5049084.418	8.00	3.00	2336446.744	5049089.833	8.47	3.00	5.752	46.910	17.255		29.691
1430	2336446.546	5049076.661	8.00	3.00	2336437.124	5049083.767	8.00	3.00	2336446.744	5049089.833	8.47	3.00	62.757	511.823	188.270		323.811
1431	2336446.546	5049076.661	8.00	3.00	2336446.744	5049089.833	8.47	3.00	2336502.151	5049118.448	10.94	3.00	362.078	3307.579	1086.233		2223.042
1432	2336502.151	5049118.448	10.94	3.00	2336458.148	5049084.562	8.58	3.00	2336446.546	5049076.661	8.00	3.00	22.739	208.606	68.217		140.324
1433	2336458.148	5049084.562	8.58	3.00	2336502.151	5049118.448	10.94	3.00	2336525.980	5049130.755	12.00	3.00	132.962	1397.079	398.887		998.597
1434	2336505.146	5049094.966	10.18	3.00	2336480.205	5049052.122	8.00	3.00	2336448.222	5049075.439	8.00	3.00	975.914	8516.155	2927.743		5592.067
1435	2336447.235	5049076.159	8.00	3.00	2336446.546	5049076.661	8.00	3.00	2336458.148	5049084.562	8.58	3.00	5.634	46.169	16.902		29.272
1436	2336448.222	5049075.439	8.00	3.00	2336447.235	5049076.159	8.00	3.00	2336458.148	5049084.562	8.58	3.00	8.076	66.177	24.227		41.878
1437	2336448.222	5049075.439	8.00	3.00	2336458.148	5049084.562	8.58	3.00	2336525.980	5049130.755	12.00	3.00	80.160	763.763	240.479		523.406
1438	2336525.980	5049130.755	12.00	3.00	2336505.146	5049094.966	10.18	3.00	2336448.222	5049075.439	8.00	3.00	815.214	8200.779	2445.641		5755.573
1439	2336480.745	5049051.714	8.00	3.00	2336480.205	5049052.122	8.00	3.00	2336505.146	5049094.966	10.18	3.00	16.656	145.344	49.968		95.376
1440	2336480.745	5049051.714	8.00	3.00	2336505.146	5049094.966	10.18	3.00	2336524.988	5049101.772	10.95	3.00	346.066	3360.075	1038.199		2322.083
1441	2336524.988	5049101.772	10.95	3.00	2336524.566	5049089.429	10.50	3.00	2336480.745	5049051.714	8.00	3.00	262.483	2576.712	787.450		1790.025
1442	2336481.981	5049050.783	8.00	3.00	2336481.522	5049051.128	8.00	3.00	2336523.918	5049070.477	9.81	3.00	11.754	101.138	35.262		65.890
1443	2336523.918	5049070.477	9.81	3.00	2336523.673	5049063.315	9.55	3.00	2336481.981	5049050.783	8.00	3.00	147.764	1348.001	443.292		904.371
Riporto												28835.409			0.058	131937.329	



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 38	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												28835.409			0.058	131937.329	
1444	2336483.859	5049049.366	8.00	3.00	2336523.110	5049046.874	8.96	3.00	2336522.206	5049020.449	8.00	3.00	519.730	4323.809	1559.191		2764.964
1445	2336481.522	5049051.128	8.00	3.00	2336480.745	5049051.714	8.00	3.00	2336524.566	5049089.429	10.50	3.00	27.492	242.854	82.475		160.296
1446	2336524.566	5049089.429	10.50	3.00	2336523.918	5049070.477	9.81	3.00	2336481.522	5049051.128	8.00	3.00	395.475	3732.629	1186.426		2546.814
1447	2336525.980	5049130.755	12.00	3.00	2336524.988	5049101.772	10.95	3.00	2336505.146	5049094.966	10.18	3.00	284.165	3137.935	852.494		2284.751
1448	2336483.859	5049049.366	8.00	3.00	2336481.981	5049050.783	8.00	3.00	2336523.673	5049063.315	9.55	3.00	41.306	351.847	123.919		227.943
1449	2336523.673	5049063.315	9.55	3.00	2336523.110	5049046.874	8.96	3.00	2336483.859	5049049.366	8.00	3.00	323.364	2857.678	970.093		1888.411
1450	2336524.566	5049089.429	10.50	3.00	2336524.988	5049101.772	10.95	3.00	2336526.413	5049102.261	11.00	3.00	8.691	94.016	26.074		67.964
1451	2336526.413	5049102.261	11.00	3.00	2336526.582	5049091.165	10.61	3.00	2336524.566	5049089.429	10.50	3.00	11.331	121.311	33.994		87.370
1452	2336523.673	5049063.315	9.55	3.00	2336523.918	5049070.477	9.81	3.00	2336526.876	5049071.828	9.94	3.00	10.427	101.855	31.281		70.618
1453	2336526.876	5049071.828	9.94	3.00	2336526.991	5049064.312	9.67	3.00	2336523.673	5049063.315	9.55	3.00	12.526	121.777	37.579		84.175
1454	2336522.673	5049020.115	8.00	3.00	2336522.206	5049020.449	8.00	3.00	2336523.110	5049046.874	8.96	3.00	6.321	52.588	18.964		33.665
1455	2336522.673	5049020.115	8.00	3.00	2336523.110	5049046.874	8.96	3.00	2336527.260	5049046.610	9.05	3.00	55.583	481.938	166.748		315.144
1456	2336527.260	5049046.610	9.05	3.00	2336527.593	5049024.692	8.29	3.00	2336522.673	5049020.115	8.00	3.00	54.680	461.867	164.041		298.017
1457	2336523.918	5049070.477	9.81	3.00	2336524.566	5049089.429	10.50	3.00	2336526.582	5049091.165	10.61	3.00	18.541	191.153	55.623		135.549
1458	2336526.582	5049091.165	10.61	3.00	2336526.876	5049071.828	9.94	3.00	2336523.918	5049070.477	9.81	3.00	28.798	291.484	86.394		205.099
1459	2336524.964	5049018.481	8.00	3.00	2336522.673	5049020.115	8.00	3.00	2336527.593	5049024.692	8.29	3.00	9.263	74.984	27.788		47.226
1460	2336527.593	5049024.692	8.29	3.00	2336527.684	5049018.752	8.08	3.00	2336524.964	5049018.481	8.00	3.00	8.091	65.708	24.272		41.421
1461	2336525.980	5049130.755	12.00	3.00	2336526.413	5049102.261	11.00	3.00	2336524.988	5049101.772	10.95	3.00	20.408	230.956	61.224		169.811
1462	2336523.110	5049046.874	8.96	3.00	2336523.673	5049063.315	9.55	3.00	2336526.991	5049064.312	9.67	3.00	26.995	253.627	80.985		172.774
1463	2336526.991	5049064.312	9.67	3.00	2336527.260	5049046.610	9.05	3.00	2336523.110	5049046.874	8.96	3.00	36.696	338.656	110.088		228.610
1464	2336524.964	5049018.481	8.00	3.00	2336527.684	5049018.752	8.08	3.00	2336527.718	5049016.517	8.00	3.00	3.044	24.433	9.133		15.316
1465	2336526.582	5049091.165	10.61	3.00	2336526.413	5049102.261	11.00	3.00	2336527.782	5049102.730	11.05	3.00	7.635	83.126	22.905		60.216
1466	2336527.782	5049102.730	11.05	3.00	2336528.424	5049092.750	10.71	3.00	2336526.582	5049091.165	10.61	3.00	9.700	104.664	29.101		75.547
1467	2336526.991	5049064.312	9.67	3.00	2336526.876	5049071.828	9.94	3.00	2336529.687	5049073.110	10.04	3.00	10.637	105.137	31.912		73.155
1468	2336529.687	5049073.110	10.04	3.00	2336530.190	5049065.274	9.77	3.00	2336526.991	5049064.312	9.67	3.00	12.776	125.572	38.327		87.281
1469	2336527.593	5049024.692	8.29	3.00	2336527.260	5049046.610	9.05	3.00	2336531.407	5049046.347	9.13	3.00	45.403	400.607	136.210		264.280
1470	2336531.407	5049046.347	9.13	3.00	2336532.506	5049029.262	8.55	3.00	2336527.593	5049024.692	8.29	3.00	44.481	384.979	133.442		251.301
1471	2336526.876	5049071.828	9.94	3.00	2336526.582	5049091.165	10.61	3.00	2336528.424	5049092.750	10.71	3.00	18.042	187.996	54.127		133.842
1472	2336528.424	5049092.750	10.71	3.00	2336529.687	5049073.110	10.04	3.00	2336526.876	5049071.828	9.94	3.00	28.414	290.624	85.241		205.368
1473	2336530.080	5049015.140	8.00	3.00	2336533.354	5049016.079	8.10	3.00	2336533.544	5049013.120	8.00	3.00	4.933	39.631	14.799		24.818
1474	2336527.684	5049018.752	8.08	3.00	2336527.593	5049024.692	8.29	3.00	2336532.506	5049029.262	8.55	3.00	14.800	122.900	44.399		78.419
1475	2336532.506	5049029.262	8.55	3.00	2336533.147	5049019.297	8.21	3.00	2336527.684	5049018.752	8.08	3.00	27.394	226.796	82.182		144.635
1476	2336525.980	5049130.755	12.00	3.00	2336527.782	5049102.730	11.05	3.00	2336526.413	5049102.261	11.00	3.00	19.606	222.518	58.817		163.660
1477	2336527.260	5049046.610	9.05	3.00	2336526.991	5049064.312	9.67	3.00	2336530.190	5049065.274	9.77	3.00	28.444	270.225	85.331		184.925
1478	2336530.190	5049065.274	9.77	3.00	2336531.407	5049046.347	9.13	3.00	2336527.260	5049046.610	9.05	3.00	39.085	364.234	117.255		247.042
1479	2336530.080	5049015.140	8.00	3.00	2336527.718	5049016.517	8.00	3.00	2336527.684	5049018.752	8.08	3.00	2.616	20.997	7.848		13.164
1480	2336530.080	5049015.140	8.00	3.00	2336527.684	5049018.752	8.08	3.00	2336533.147	5049019.297	8.21	3.00	10.519	85.163	31.557		53.652
1481	2336533.147	5049019.297	8.21	3.00	2336533.354	5049016.079	8.10	3.00	2336530.080	5049015.140	8.00	3.00	5.365	43.477	16.095		27.356
1482	2336528.424	5049092.750	10.71	3.00	2336527.782	5049102.730	11.05	3.00	2336536.636	5049105.767	10.83	3.00	45.156	490.413	135.469		354.950
Riporto												31113.344			0.058	146226.878	

TRIANGOLI E VOLUMI ELABORATI					VOLUME RIFIUTI FINE ASSESTAMENTO								Pagina Nr. 39				
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												31113.344			0.058	146226.878	
1483	2336536.636	5049105.767	10.83	3.00	2336538.492	5049101.415	10.62	3.00	2336528.424	5049092.750	10.71	3.00	29.949	321.004	89.847		231.229
1484	2336530.190	5049065.274	9.77	3.00	2336529.687	5049073.110	10.04	3.00	2336547.162	5049081.086	9.67	3.00	70.473	692.491	211.419		481.372
1485	2336547.162	5049081.086	9.67	3.00	2336549.114	5049076.508	9.45	3.00	2336549.240	5049071.000	9.27	3.00	5.087	48.140	15.262		32.868
1486	2336547.162	5049081.086	9.67	3.00	2336549.240	5049071.000	9.27	3.00	2336530.190	5049065.274	9.77	3.00	102.018	976.317	306.055		670.225
1487	2336532.506	5049029.262	8.55	3.00	2336531.407	5049046.347	9.13	3.00	2336549.630	5049045.190	8.44	3.00	155.034	1349.728	465.103		885.250
1488	2336529.687	5049073.110	10.04	3.00	2336528.424	5049092.750	10.71	3.00	2336538.492	5049101.415	10.62	3.00	104.340	1091.011	313.019		778.376
1489	2336538.492	5049101.415	10.62	3.00	2336547.162	5049081.086	9.67	3.00	2336529.687	5049073.110	10.04	3.00	212.201	2145.136	636.602		1508.756
1490	2336552.406	5049068.788	9.09	2.20	2336554.850	5049063.056	8.82	3.23	2336552.730	5049045.560	8.34	1.93	27.456	240.204	67.340		172.985
1491	2336552.730	5049045.560	8.34	1.93	2336556.920	5049035.380	7.87	4.03	2336553.760	5049021.560	7.54	1.99	45.037	356.530	119.349		237.345
1492	2336535.801	5049012.976	7.91	3.00	2336533.544	5049013.120	8.00	3.00	2336533.354	5049016.079	8.10	3.00	3.326	26.621	9.977		16.668
1493	2336535.801	5049012.976	7.91	3.00	2336533.354	5049016.079	8.10	3.00	2336550.640	5049021.040	7.64	3.00	32.889	259.308	98.667		160.532
1494	2336554.850	5049063.056	8.82	3.23	2336556.345	5049059.552	8.65	3.98	2336556.920	5049035.380	7.87	4.03	17.061	144.104	63.900		80.159
1495	2336554.850	5049063.056	8.82	3.23	2336556.920	5049035.380	7.87	4.03	2336552.730	5049045.560	8.34	1.93	47.445	395.770	145.308		250.525
1496	2336533.147	5049019.297	8.21	3.00	2336532.506	5049029.262	8.55	3.00	2336549.630	5049045.190	8.44	3.00	90.425	759.512	271.276		488.273
1497	2336549.630	5049045.190	8.44	3.00	2336550.640	5049021.040	7.64	3.00	2336533.147	5049019.297	8.21	3.00	212.108	1717.157	636.325		1081.766
1498	2336525.980	5049130.755	12.00	3.00	2336536.636	5049105.767	10.83	3.00	2336527.782	5049102.730	11.05	3.00	126.803	1431.733	380.409		1051.205
1499	2336531.407	5049046.347	9.13	3.00	2336530.190	5049065.274	9.77	3.00	2336549.240	5049071.000	9.27	3.00	183.764	1725.788	551.292		1174.214
1500	2336549.240	5049071.000	9.27	3.00	2336549.630	5049045.190	8.44	3.00	2336531.407	5049046.347	9.13	3.00	234.942	2101.950	704.827		1397.869
1501	2336533.354	5049016.079	8.10	3.00	2336533.147	5049019.297	8.21	3.00	2336550.640	5049021.040	7.64	3.00	28.327	226.132	84.980		141.044
1502	2336553.760	5049021.560	7.54	1.99	2336555.746	5049011.701	7.16	2.87	2336554.035	5049011.810	7.22	2.00	8.326	60.845	19.050		41.792
1503	2336550.640	5049021.040	7.64	3.00	2336550.822	5049012.016	7.34	3.00	2336535.801	5049012.976	7.91	3.00	67.687	516.613	203.062		313.400
1504	2336555.746	5049011.701	7.16	2.87	2336553.760	5049021.560	7.54	1.99	2336556.920	5049035.380	7.87	4.03	29.300	220.408	86.817		133.613
1505	2336556.920	5049035.380	7.87	4.03	2336557.470	5049011.590	7.09	3.82	2336555.746	5049011.701	7.16	2.87	20.476	150.966	73.135		77.790
1506	2336556.345	5049059.552	8.65	3.98	2336559.657	5049051.786	8.29	4.77	2336556.920	5049035.380	7.87	4.03	37.796	312.574	160.948		151.542
1507	2336556.920	5049035.380	7.87	4.03	2336561.098	5049011.359	6.96	4.75	2336557.470	5049011.590	7.09	3.82	43.092	314.798	180.913		134.013
1508	2336559.657	5049051.786	8.29	4.77	2336563.889	5049041.861	7.82	5.62	2336564.040	5049036.430	7.64	5.61	10.743	85.068	57.287		27.832
1509	2336559.657	5049051.786	8.29	4.77	2336564.040	5049036.430	7.64	5.61	2336556.920	5049035.380	7.87	4.03	56.968	451.969	273.581		178.313
1510	2336556.920	5049035.380	7.87	4.03	2336567.019	5049010.980	6.73	5.35	2336561.098	5049011.359	6.96	4.75	70.322	505.243	331.266		173.708
1511	2336556.920	5049035.380	7.87	4.03	2336564.040	5049036.430	7.64	5.61	2336566.466	5049035.818	7.54	5.77	3.452	26.526	17.736		8.800
1512	2336556.920	5049035.380	7.87	4.03	2336566.466	5049035.818	7.54	5.77	2336566.948	5049034.689	7.49	5.41	5.494	41.921	27.863		14.070
1513	2336577.340	5049010.320	6.34	6.34	2336567.019	5049010.980	6.73	5.35	2336556.920	5049035.380	7.87	4.03	122.584	855.551	642.460		213.301
1514	2336556.920	5049035.380	7.87	4.03	2336566.948	5049034.689	7.49	5.41	2336567.443	5049033.527	7.43	5.12	5.655	42.948	27.454		15.500
1515	2336556.920	5049035.380	7.87	4.03	2336570.813	5049025.626	7.06	5.44	2336577.340	5049010.320	6.34	6.34	74.491	528.042	392.567		135.563
1516	2336552.435	5049011.912	7.28	2.52	2336550.640	5049021.040	7.64	3.00	2336553.760	5049021.560	7.54	1.99	14.706	110.121	36.810		73.236
1517	2336553.760	5049021.560	7.54	1.99	2336554.035	5049011.810	7.22	2.00	2336552.435	5049011.912	7.28	2.52	7.786	57.224	16.906		40.331
1518	2336556.920	5049035.380	7.87	4.03	2336567.443	5049033.527	7.43	5.12	2336569.140	5049029.548	7.24	5.25	19.363	145.495	92.969		52.466
1519	2336549.630	5049045.190	8.44	3.00	2336553.760	5049021.560	7.54	1.99	2336550.640	5049021.040	7.64	3.00	37.937	298.675	101.038		197.652
1520	2336556.920	5049035.380	7.87	4.03	2336569.140	5049029.548	7.24	5.25	2336570.813	5049025.626	7.06	5.44	19.085	141.038	93.656		47.346
1521	2336549.114	5049076.508	9.45	3.00	2336551.351	5049071.263	9.20	2.48	2336549.240	5049071.000	9.27	3.00	5.830	54.272	16.482		37.772
Riporto												33503.125			0.058	159135.579	

TRIANGOLI E VOLUMI ELABORATI					VOLUME RIFIUTI FINE ASSESTAMENTO								Pagina Nr. 40				
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												33503.125			0.058	159135.579	
1522	2336549.240	5049071.000	9.27	3.00	2336552.730	5049045.560	8.34	1.93	2336549.630	5049045.190	8.44	3.00	40.078	348.008	105.939		242.071
1523	2336550.640	5049021.040	7.64	3.00	2336552.435	5049011.912	7.28	2.52	2336550.822	5049012.016	7.34	3.00	7.268	53.948	20.640		33.297
1524	2336549.630	5049045.190	8.44	3.00	2336552.730	5049045.560	8.34	1.93	2336553.760	5049021.560	7.54	1.99	37.391	303.125	86.248		216.868
1525	2336549.240	5049071.000	9.27	3.00	2336551.351	5049071.263	9.20	2.48	2336552.406	5049068.788	9.09	2.20	2.751	25.276	7.044		18.239
1526	2336549.240	5049071.000	9.27	3.00	2336552.406	5049068.788	9.09	2.20	2336552.730	5049045.560	8.34	1.93	36.412	324.051	86.538		237.419
1527	2336563.889	5049041.861	7.82	5.62	2336566.205	5049036.430	7.57	5.75	2336564.040	5049036.430	7.64	5.61	5.879	45.139	33.281		11.876
1528	2336564.040	5049036.430	7.64	5.61	2336566.205	5049036.430	7.57	5.75	2336566.466	5049035.818	7.54	5.77	0.662	5.024	3.784		1.238
1529	2336376.191	5049119.401	6.00	6.00	2336402.622	5049104.756	6.75	4.13	2336415.840	5049092.350	6.00	6.00	67.163	419.677	361.201		58.432
1530	2336376.191	5049119.401	6.00	6.00	2336378.727	5049123.118	7.20	3.00	2336394.587	5049112.298	7.20	3.00	43.196	293.730	172.782		120.957
1531	2336376.191	5049119.401	6.00	6.00	2336394.587	5049112.298	7.20	3.00	2336402.622	5049104.756	6.75	4.13	40.835	271.498	178.776		92.686
1532	2336378.727	5049123.119	7.20	3.00	2336380.418	5049125.597	8.00	3.00	2336394.587	5049112.298	7.20	3.00	28.800	215.038	86.399		128.736
1533	2336402.622	5049104.756	6.75	4.13	2336403.492	5049104.274	6.77	4.07	2336415.840	5049092.350	6.00	6.00	2.211	14.384	10.471		3.912
1534	2336394.587	5049112.298	7.20	3.00	2336396.618	504910.912	7.20	3.00	2336403.492	5049104.274	6.77	4.07	1.977	13.953	6.639		7.319
1535	2336403.492	5049104.274	6.77	4.07	2336402.622	5049104.756	6.75	4.13	2336394.587	5049112.298	7.20	3.00	1.344	9.284	5.022		4.257
1536	2336380.418	5049125.597	8.00	3.00	2336383.803	5049123.288	8.00	3.00	2336396.618	5049110.912	7.20	3.00	6.151	47.571	18.454		29.071
1537	2336396.618	5049110.912	7.20	3.00	2336394.587	5049112.298	7.20	3.00	2336380.418	5049125.597	8.00	3.00	3.686	27.522	11.058		16.485
1538	2336415.840	5049092.350	6.00	6.00	2336423.415	5049087.182	6.41	4.97	2336422.393	5049086.028	6.00	6.00	7.012	43.035	39.655		3.366
1539	2336415.840	5049092.350	6.00	6.00	2336422.393	5049086.028	6.00	6.00	2336422.390	5049086.025	6.00	6.00	0.019	0.116	0.116		
1540	2336423.415	5049087.182	6.41	4.97	2336422.393	5049086.028	6.00	6.00	2336422.390	5049086.025	6.00	6.00	0.000	0.001	0.001		
1541	2336418.691	5049095.852	7.20	3.00	2336421.644	5049097.171	8.00	3.00	2336427.369	5049091.643	8.00	3.00	11.938	92.318	35.813		56.462
1542	2336427.369	5049091.643	8.00	3.00	2336422.757	5049091.926	7.20	3.00	2336418.691	5049095.852	7.20	3.00	8.478	63.303	25.434		37.906
1543	2336418.691	5049095.852	7.20	3.00	2336420.592	5049098.187	8.00	3.00	2336421.066	5049097.729	8.00	3.00	0.989	7.646	2.966		4.678
1544	2336418.691	5049095.852	7.20	3.00	2336421.066	5049097.729	8.00	3.00	2336421.644	5049097.171	8.00	3.00	1.205	9.319	3.615		5.700
1545	2336415.840	5049092.350	6.00	6.00	2336418.691	5049095.852	7.20	3.00	2336422.757	5049091.926	7.20	3.00	12.716	86.469	50.864		35.608
1546	2336425.377	5049089.396	7.20	3.00	2336429.076	5049086.390	7.20	3.00	2336431.636	5049078.512	6.00	6.00	10.723	72.914	42.891		30.024
1547	2336422.390	5049086.025	6.00	6.00	2336425.377	5049089.395	7.20	3.00	2336431.636	5049078.512	6.00	6.00	26.800	171.521	134.001		37.527
1548	2336427.369	5049091.643	8.00	3.00	2336427.703	5049090.614	7.84	3.00	2336425.377	5049089.396	7.20	3.00	1.400	10.754	4.200		6.552
1549	2336425.377	5049089.396	7.20	3.00	2336427.703	5049090.614	7.84	3.00	2336429.076	5049086.390	7.20	3.00	5.749	42.623	17.246		25.349
1550	2336429.076	5049086.390	7.20	3.00	2336434.411	5049082.056	7.20	3.00	2336431.636	5049078.512	6.00	6.00	15.467	105.176	61.868		43.302
1551	2336427.369	5049091.643	8.00	3.00	2336428.270	5049090.911	8.00	3.00	2336427.703	5049090.614	7.84	3.00	0.341	2.713	1.024		1.688
1552	2336429.076	5049086.390	7.20	3.00	2336427.703	5049090.614	7.84	3.00	2336428.270	5049090.911	8.00	3.00	1.401	10.764	4.204		6.552
1553	2336429.076	5049086.390	7.20	3.00	2336428.270	5049090.911	8.00	3.00	2336436.260	5049084.418	8.00	3.00	15.445	119.439	46.334		73.045
1554	2336436.260	5049084.418	8.00	3.00	2336434.411	5049082.056	7.20	3.00	2336429.076	5049086.390	7.20	3.00	10.307	76.962	30.922		46.081
1555	2336436.260	5049084.418	8.00	3.00	2336436.659	5049083.473	7.86	3.00	2336434.411	5049082.056	7.20	3.00	1.345	10.339	4.035		6.308
1556	2336434.411	5049082.056	7.20	3.00	2336436.659	5049083.473	7.86	3.00	2336438.587	5049078.906	7.20	3.00	6.499	48.231	19.498		28.734
1557	2336434.411	5049082.056	7.20	3.00	2336438.587	5049078.906	7.20	3.00	2336442.078	5049070.637	6.00	6.00	11.767	80.018	47.069		32.956
1558	2336431.636	5049078.512	6.00	6.00	2336434.411	5049082.056	7.20	3.00	2336442.078	5049070.637	6.00	6.00	29.430	188.351	147.149		41.199
1559	2336436.260	5049084.418	8.00	3.00	2336437.124	5049083.767	8.00	3.00	2336436.659	5049083.473	7.86	3.00	0.278	2.214	0.835		1.376
1560	2336438.587	5049078.906	7.20	3.00	2336436.659	5049083.473	7.86	3.00	2336437.124	5049083.767	8.00	3.00	1.345	10.342	4.036		6.308
Riporto												34009.584			0.058	160889.163	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 41	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												34009.584			0.058	160889.163	
1561	2336438.587	5049078.906	7.20	3.00	2336437.124	5049083.767	8.00	3.00	2336446.546	5049076.661	8.00	3.00	17.702	136.896	53.106		83.721
1562	2336446.546	5049076.661	8.00	3.00	2336444.759	5049074.252	7.20	3.00	2336438.587	5049078.906	7.20	3.00	11.593	86.558	34.778		51.821
1563	2336438.587	5049078.906	7.20	3.00	2336444.759	5049074.251	7.20	3.00	2336442.078	5049070.637	6.00	6.00	17.393	118.271	69.571		48.700
1564	2336458.223	5049064.435	7.20	3.00	2336447.838	5049075.308	7.91	3.00	2336448.222	5049075.439	8.00	3.00	2.768	21.322	8.304		13.005
1565	2336458.223	5049064.435	7.20	3.00	2336448.222	5049075.439	8.00	3.00	2336480.205	5049052.122	8.00	3.00	59.374	459.157	178.121		280.834
1566	2336480.205	5049052.122	8.00	3.00	2336478.418	5049049.712	7.20	3.00	2336458.223	5049064.435	7.20	3.00	37.490	279.925	112.470		167.589
1567	2336447.235	5049076.159	8.00	3.00	2336447.115	5049076.066	7.96	3.00	2336446.546	5049076.661	8.00	3.00	0.062	0.496	0.186		0.309
1568	2336447.115	5049076.066	7.96	3.00	2336447.235	5049076.159	8.00	3.00	2336448.222	5049075.439	8.00	3.00	0.089	0.712	0.267		0.444
1569	2336448.222	5049075.439	8.00	3.00	2336447.838	5049075.308	7.91	3.00	2336447.115	5049076.066	7.96	3.00	0.193	1.535	0.579		0.957
1570	2336458.223	5049064.435	7.20	3.00	2336478.418	5049049.712	7.20	3.00	2336475.738	5049046.097	6.00	6.00	56.231	382.373	224.925		157.452
1571	2336444.759	5049074.251	7.20	3.00	2336447.838	5049075.308	7.91	3.00	2336458.223	5049064.435	7.20	3.00	22.227	165.306	66.682		98.679
1572	2336446.546	5049076.661	8.00	3.00	2336447.115	5049076.066	7.96	3.00	2336444.759	5049074.252	7.20	3.00	1.217	9.396	3.651		5.744
1573	2336444.759	5049074.251	7.20	3.00	2336447.115	5049076.066	7.96	3.00	2336447.838	5049075.308	7.91	3.00	1.549	11.913	4.647		7.265
1574	2336444.759	5049074.251	7.20	3.00	2336458.223	5049064.435	7.20	3.00	2336475.738	5049046.097	6.00	6.00	37.488	254.917	149.951		104.972
1575	2336475.738	5049046.097	6.00	6.00	2336442.479	5049071.177	6.18	5.55	2336444.759	5049074.251	7.20	3.00	79.710	514.902	386.621		128.328
1576	2336475.738	5049046.097	6.00	6.00	2336518.272	5049015.087	6.23	5.43	2336517.777	5049014.412	6.00	5.99	22.030	133.878	127.951		5.947
1577	2336475.738	5049046.097	6.00	6.00	2336517.777	5049014.412	6.00	5.99	2336517.769	5049014.401	6.00	6.00	0.358	2.148	2.147		
1578	2336518.272	5049015.087	6.23	5.43	2336517.777	5049014.412	6.00	5.99	2336517.769	5049014.401	6.00	6.00	0.000	0.000	0.000		
1579	2336478.418	5049049.712	7.20	3.00	2336480.205	5049052.122	8.00	3.00	2336480.745	5049051.715	8.00	3.00	1.014	7.844	3.043		4.801
1580	2336478.418	5049049.712	7.20	3.00	2336481.523	5049051.128	8.00	3.00	2336481.981	5049050.783	8.00	3.00	0.860	6.650	2.580		4.077
1581	2336478.418	5049049.712	7.20	3.00	2336483.859	5049049.366	8.00	3.00	2336522.206	5049020.449	8.00	3.00	72.035	557.068	216.104		340.782
1582	2336522.206	5049020.449	8.00	3.00	2336503.618	5049030.708	7.20	3.00	2336478.418	5049049.712	7.20	3.00	47.360	353.620	142.079		211.632
1583	2336478.418	5049049.712	7.20	3.00	2336480.745	5049051.715	8.00	3.00	2336481.523	5049051.128	8.00	3.00	1.462	11.307	4.386		6.906
1584	2336478.418	5049049.712	7.20	3.00	2336481.981	5049050.783	8.00	3.00	2336483.859	5049049.366	8.00	3.00	3.530	27.299	10.590		16.692
1585	2336475.738	5049046.097	6.00	6.00	2336478.418	5049049.712	7.20	3.00	2336503.618	5049030.708	7.20	3.00	71.014	482.898	284.057		198.842
1586	2336527.718	5049016.517	8.00	3.00	2336526.088	5049013.994	7.20	3.00	2336523.738	5049015.671	7.20	3.00	4.331	32.340	12.994		19.355
1587	2336517.769	5049014.401	6.00	6.00	2336526.088	5049013.994	7.20	3.00	2336523.643	5049010.211	6.00	6.00	16.233	103.891	81.165		22.726
1588	2336517.769	5049014.401	6.00	6.00	2336523.738	5049015.671	7.20	3.00	2336526.088	5049013.994	7.20	3.00	6.497	44.181	25.989		18.183
1589	2336520.431	5049018.030	7.20	3.00	2336522.206	5049020.449	8.00	3.00	2336522.674	5049020.115	8.00	3.00	0.862	6.670	2.587		4.073
1590	2336520.431	5049018.030	7.20	3.00	2336522.674	5049020.115	8.00	3.00	2336524.964	5049018.481	8.00	3.00	4.220	32.634	12.660		19.965
1591	2336523.738	5049015.671	7.20	3.00	2336520.431	5049018.030	7.20	3.00	2336524.964	5049018.481	8.00	3.00	6.092	45.490	18.277		27.240
1592	2336523.738	5049015.671	7.20	3.00	2336524.964	5049018.481	8.00	3.00	2336527.718	5049016.517	8.00	3.00	5.073	39.234	15.220		24.005
1593	2336517.769	5049014.401	6.00	6.00	2336520.431	5049018.030	7.20	3.00	2336523.738	5049015.671	7.20	3.00	9.140	62.155	36.562		25.592
1594	2336528.502	5049012.587	7.20	3.00	2336531.678	5049010.735	7.20	3.00	2336529.678	5049006.693	6.00	6.00	8.271	56.241	33.083		23.164
1595	2336529.678	5049006.693	6.00	6.00	2336531.678	5049010.735	7.20	3.00	2336532.024	5049010.593	7.21	3.00	0.841	5.725	3.365		2.355
1596	2336528.502	5049012.587	7.20	3.00	2336528.106	5049014.573	7.60	3.00	2336530.080	5049015.140	8.00	3.00	2.072	15.753	6.217		9.536
1597	2336528.502	5049012.587	7.20	3.00	2336530.080	5049015.140	8.00	3.00	2336533.544	5049013.120	8.00	3.00	6.016	46.520	18.047		28.456
1598	2336533.544	5049013.120	8.00	3.00	2336532.319	5049011.083	7.37	3.00	2336531.678	5049010.735	7.20	3.00	0.440	3.307	1.319		1.984
1599	2336533.544	5049013.120	8.00	3.00	2336531.678	5049010.735	7.20	3.00	2336528.502	5049012.587	7.20	3.00	5.515	41.181	16.546		24.652
Riporto												34649.938			0.058	163079.948	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 42	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												34649.938			0.058	163079.948	
1600	2336528.106	5049014.573	7.60	3.00	2336527.718	5049016.517	8.00	3.00	2336530.080	5049015.140	8.00	3.00	2.029	15.962	6.086		9.876
1601	2336532.319	5049011.083	7.37	3.00	2336532.024	5049010.593	7.21	3.00	2336531.678	5049010.735	7.20	3.00	0.106	0.767	0.317		0.452
1602	2336526.088	5049013.994	7.20	3.00	2336528.106	5049014.573	7.60	3.00	2336528.502	5049012.587	7.20	3.00	2.119	15.539	6.356		9.175
1603	2336527.718	5049016.517	8.00	3.00	2336528.106	5049014.573	7.60	3.00	2336526.088	5049013.994	7.20	3.00	2.074	15.764	6.221		9.536
1604	2336523.643	5049010.211	6.00	6.00	2336526.088	5049013.994	7.20	3.00	2336529.678	5049006.693	6.00	6.00	15.716	100.582	78.580		22.007
1605	2336526.088	5049013.994	7.20	3.00	2336528.502	5049012.587	7.20	3.00	2336529.678	5049006.693	6.00	6.00	6.287	42.750	25.147		17.606
1606	2336532.319	5049011.083	7.37	3.00	2336533.544	5049013.120	8.00	3.00	2336534.573	5049012.308	7.90	3.00	1.545	11.987	4.636		7.354
1607	2336532.024	5049010.593	7.21	3.00	2336532.319	5049011.083	7.37	3.00	2336534.573	5049012.308	7.90	3.00	0.372	2.784	1.115		1.670
1608	2336532.024	5049010.593	7.21	3.00	2336534.573	5049012.308	7.90	3.00	2336541.920	5049006.511	7.21	3.00	13.688	101.891	41.065		60.784
1609	2336529.678	5049006.693	6.00	6.00	2336532.024	5049010.593	7.21	3.00	2336541.920	5049006.511	7.21	3.00	24.085	164.005	96.342		67.682
1610	2336529.678	5049006.693	6.00	6.00	2336541.920	5049006.511	7.21	3.00	2336545.349	5049003.805	6.89	3.80	16.251	108.917	69.318		39.655
1611	2336529.678	5049006.693	6.00	6.00	2336545.349	5049003.805	6.89	3.80	2336554.845	5048996.313	6.00	6.00	44.991	283.325	236.894		46.348
1612	2336535.801	5049012.976	7.91	3.00	2336535.090	5049012.589	7.95	3.00	2336533.544	5049013.120	8.00	3.00	0.488	3.881	1.464		2.411
1613	2336554.198	5049006.031	7.31	2.01	2336554.035	5049011.810	7.22	2.00	2336555.746	5049011.701	7.16	2.87	4.935	35.687	11.331		24.379
1614	2336555.746	5049011.701	7.16	2.87	2336557.088	5049005.039	7.22	3.46	2336554.198	5049006.031	7.31	2.01	8.961	64.782	24.929		39.868
1615	2336535.090	5049012.589	7.95	3.00	2336535.801	5049012.976	7.91	3.00	2336550.822	5049012.015	7.34	3.00	3.248	25.128	9.745		15.372
1616	2336535.090	5049012.589	7.95	3.00	2336550.822	5049012.015	7.34	3.00	2336550.920	5049007.156	7.42	3.00	38.193	289.196	114.578		174.551
1617	2336555.746	5049011.701	7.16	2.87	2336557.470	5049011.590	7.09	3.82	2336557.625	5049004.855	7.20	3.75	5.797	41.450	20.173		21.271
1618	2336557.625	5049004.855	7.20	3.75	2336557.088	5049005.039	7.22	3.46	2336555.746	5049011.701	7.16	2.87	1.665	11.976	5.599		6.381
1619	2336557.625	5049004.855	7.20	3.75	2336557.470	5049011.590	7.09	3.82	2336561.098	5049011.358	6.96	4.75	12.199	86.408	50.098		36.359
1620	2336561.098	5049011.358	6.96	4.75	2336562.440	5049003.640	7.03	4.98	2336561.794	5049003.424	7.06	4.81	2.638	18.508	12.784		5.727
1621	2336561.098	5049011.358	6.96	4.75	2336561.794	5049003.424	7.06	4.81	2336557.625	5049004.855	7.20	3.75	16.040	113.443	71.187		42.185
1622	2336562.440	5049003.640	7.03	4.98	2336561.098	5049011.358	6.96	4.75	2336567.019	5049010.980	6.73	5.35	22.596	156.052	113.595		42.482
1623	2336567.019	5049010.980	6.73	5.35	2336569.440	5049005.130	6.74	5.67	2336562.440	5049003.640	7.03	4.98	22.279	152.223	118.842		33.417
1624	2336577.340	5049010.320	6.34	6.34	2336569.440	5049005.130	6.74	5.67	2336567.019	5049010.980	6.73	5.35	29.390	194.033	170.099		23.806
1625	2336552.435	5049011.912	7.28	2.52	2336554.035	5049011.810	7.22	2.00	2336554.198	5049006.031	7.31	2.01	4.615	33.566	10.057		23.490
1626	2336552.435	5049011.912	7.28	2.52	2336554.198	5049006.031	7.31	2.01	2336553.548	5049006.254	7.33	2.22	1.715	12.536	3.860		8.683
1627	2336562.440	5049003.640	7.03	4.98	2336562.240	5049003.271	7.05	4.91	2336561.794	5049003.424	7.06	4.81	0.098	0.688	0.478		0.211
1628	2336550.920	5049007.156	7.42	3.00	2336550.822	5049012.015	7.34	3.00	2336552.435	5049011.912	7.28	2.52	3.914	28.767	11.114		17.652
1629	2336552.435	5049011.912	7.28	2.52	2336553.548	5049006.254	7.33	2.22	2336550.920	5049007.156	7.42	3.00	6.933	50.934	17.886		33.070
1630	2336566.335	5049001.865	6.91	5.02	2336569.440	5049005.130	6.74	5.67	2336574.632	5048999.017	6.63	5.59	17.966	121.447	97.498		23.893
1631	2336588.900	5048994.120	6.16	6.16	2336574.632	5048999.017	6.63	5.59	2336569.440	5049005.130	6.74	5.67	30.898	201.133	179.412		21.627
1632	2336588.900	5048994.120	6.16	6.16	2336569.440	5049005.130	6.74	5.67	2336577.340	5049010.320	6.34	6.34	93.988	602.621	569.255		32.896
1633	2336562.317	5049003.244	7.04	4.92	2336562.240	5049003.271	7.05	4.91	2336562.440	5049003.640	7.03	4.98	0.017	0.119	0.083		0.036
1634	2336562.317	5049003.244	7.04	4.92	2336562.440	5049003.640	7.03	4.98	2336569.440	5049005.130	6.74	5.67	1.294	8.979	6.717		2.265
1635	2336569.440	5049005.130	6.74	5.67	2336566.335	5049001.865	6.91	5.02	2336562.317	5049003.244	7.04	4.92	8.700	60.000	45.268		14.703
1636	2336590.610	5049019.000	7.93	7.93	2336588.827	5049017.834	7.72	7.13	2336588.760	5049017.880	7.71	7.13	0.080	0.624	0.592		0.031
1637	2336588.360	5049017.528	7.66	7.11	2336588.760	5049017.880	7.71	7.13	2336588.827	5049017.834	7.72	7.13	0.021	0.162	0.150		0.012
1638	2336586.140	5049016.076	7.39	6.98	2336585.923	5049015.934	7.37	6.97	2336587.430	5049020.820	7.85	7.08	0.423	3.189	2.966		0.225
Riporto												35118.291			0.058	164019.096	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 43	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												35118.291			0.058	164019.096	
1639	2336587.430	5049020.820	7.85	7.08	2336587.700	5049019.180	7.74	7.10	2336586.140	5049016.076	7.39	6.98	1.698	13.010	11.981		1.036
1640	2336587.700	5049019.180	7.74	7.10	2336588.760	5049017.880	7.71	7.13	2336588.360	5049017.528	7.66	7.11	0.447	3.441	3.176		0.263
1641	2336587.700	5049019.180	7.74	7.10	2336588.360	5049017.528	7.66	7.11	2336586.140	5049016.076	7.39	6.98	2.313	17.574	16.337		1.248
1642	2336587.430	5049020.820	7.85	7.08	2336587.416	5049021.065	7.87	7.08	2336587.687	5049020.890	7.87	7.18	0.032	0.251	0.228		0.024
1643	2336587.700	5049019.180	7.74	7.10	2336587.430	5049020.820	7.85	7.08	2336588.278	5049020.508	7.88	7.39	0.653	5.111	4.696		0.411
1644	2336587.700	5049019.180	7.74	7.10	2336588.278	5049020.508	7.88	7.39	2336589.346	5049019.817	7.91	7.76	0.909	7.128	6.741		0.391
1645	2336587.430	5049020.820	7.85	7.08	2336587.687	5049020.890	7.87	7.18	2336588.278	5049020.508	7.88	7.39	0.070	0.549	0.504		0.046
1646	2336588.760	5049017.880	7.71	7.13	2336587.700	5049019.180	7.74	7.10	2336589.346	5049019.817	7.91	7.76	1.408	10.960	10.318		0.648
1647	2336589.346	5049019.817	7.91	7.76	2336589.593	5049019.657	7.91	7.80	2336588.760	5049017.880	7.71	7.13	0.286	2.244	2.164		0.080
1648	2336588.760	5049017.880	7.71	7.13	2336589.593	5049019.657	7.91	7.80	2336590.610	5049019.000	7.93	7.93	1.177	9.243	8.971		0.271
1649	2336567.443	5049033.527	7.43	5.12	2336567.177	5049034.152	7.46	5.28	2336568.407	5049033.357	7.49	5.22	0.279	2.078	1.451		0.628
1650	2336570.813	5049025.626	7.06	5.44	2336585.246	5049015.492	7.29	6.91	2336577.340	5049010.320	6.34	6.34	77.383	533.585	481.970		51.846
1651	2336569.140	5049029.548	7.24	5.25	2336567.443	5049033.527	7.43	5.12	2336568.407	5049033.357	7.49	5.22	1.774	13.101	9.221		3.881
1652	2336569.140	5049029.548	7.24	5.25	2336568.407	5049033.357	7.49	5.22	2336587.416	5049021.065	7.87	7.08	31.698	238.736	185.494		53.244
1653	2336569.140	5049029.548	7.24	5.25	2336587.416	5049021.065	7.87	7.08	2336587.430	5049020.820	7.85	7.08	2.179	16.678	14.104		2.575
1654	2336570.813	5049025.626	7.06	5.44	2336569.140	5049029.548	7.24	5.25	2336587.430	5049020.820	7.85	7.08	28.566	210.920	169.223		41.718
1655	2336570.813	5049025.626	7.06	5.44	2336587.430	5049020.820	7.85	7.08	2336585.923	5049015.934	7.37	6.97	44.217	328.309	287.217		41.123
1656	2336585.923	5049015.934	7.37	6.97	2336585.246	5049015.492	7.29	6.91	2336570.813	5049025.626	7.06	5.44	6.620	47.916	42.615		5.295
1657	2336527.668	5049270.442	13.95	3.00	2336527.171	5049270.504	13.95	3.00	2336529.027	5049286.135	13.50	13.50	3.942	54.392	25.622		28.791
1658	2336529.027	5049286.135	13.50	13.50	2336528.850	5049270.385	13.95	3.00	2336527.668	5049270.442	13.95	3.00	9.313	128.523	60.536		67.941
1659	2336529.027	5049286.135	13.50	13.50	2336529.244	5049270.386	13.95	3.00	2336528.850	5049270.385	13.95	3.00	3.103	42.819	20.167		22.652
1660	2336535.895	5049286.220	13.50	13.50	2336533.441	5049276.375	13.78	6.96	2336529.027	5049286.135	13.50	13.50	33.703	458.153	381.489		76.504
1661	2336529.027	5049286.135	13.50	13.50	2336533.441	5049276.375	13.78	6.96	2336531.958	5049270.420	13.95	3.00	20.380	280.099	159.349		120.673
1662	2336531.958	5049270.420	13.95	3.00	2336529.244	5049270.386	13.95	3.00	2336529.027	5049286.135	13.50	13.50	21.375	294.990	138.938		156.023
1663	2336525.565	5049256.980	14.33	3.00	2336527.346	5049251.913	14.48	3.00	2336522.795	5049233.650	15.00	3.00	27.793	405.891	83.379		322.341
1664	2336525.565	5049256.980	14.33	3.00	2336525.723	5049258.312	14.29	3.00	2336527.583	5049252.863	14.45	3.00	1.669	23.970	5.008		18.971
1665	2336525.565	5049256.980	14.33	3.00	2336527.583	5049252.863	14.45	3.00	2336527.346	5049251.913	14.48	3.00	1.446	20.859	4.339		16.513
1666	2336525.908	5049259.870	14.25	3.00	2336526.123	5049261.675	14.20	3.00	2336528.170	5049255.222	14.38	3.00	2.541	36.282	7.623		28.640
1667	2336525.908	5049259.870	14.25	3.00	2336528.170	5049255.222	14.38	3.00	2336527.857	5049253.963	14.42	3.00	2.151	30.875	6.454		24.425
1668	2336525.723	5049258.312	14.29	3.00	2336525.908	5049259.870	14.25	3.00	2336527.857	5049253.963	14.42	3.00	2.065	29.570	6.194		23.364
1669	2336525.723	5049258.312	14.29	3.00	2336527.857	5049253.963	14.42	3.00	2336527.583	5049252.863	14.45	3.00	1.770	25.462	5.309		20.149
1670	2336526.648	5049266.101	14.07	3.00	2336526.965	5049268.769	14.00	3.00	2336529.365	5049260.017	14.25	3.00	4.589	64.728	13.766		50.984
1671	2336526.648	5049266.101	14.07	3.00	2336529.365	5049260.017	14.25	3.00	2336528.923	5049258.241	14.30	3.00	3.757	53.377	11.272		42.127
1672	2336526.965	5049268.769	14.00	3.00	2336527.171	5049270.504	13.95	3.00	2336527.668	5049270.442	13.95	3.00	0.438	6.110	1.313		4.790
1673	2336526.965	5049268.769	14.00	3.00	2336527.668	5049270.442	13.95	3.00	2336529.855	5049261.981	14.19	3.00	4.803	67.468	14.410		53.062
1674	2336526.965	5049268.769	14.00	3.00	2336529.855	5049261.981	14.19	3.00	2336529.365	5049260.017	14.25	3.00	4.501	63.669	13.503		50.153
1675	2336526.368	5049263.743	14.14	3.00	2336526.648	5049266.101	14.07	3.00	2336528.923	5049258.241	14.30	3.00	3.783	53.601	11.348		42.245
1676	2336526.368	5049263.743	14.14	3.00	2336528.923	5049258.241	14.30	3.00	2336528.525	5049256.644	14.34	3.00	3.135	44.708	9.405		35.289
1677	2336526.123	5049261.675	14.20	3.00	2336526.368	5049263.743	14.14	3.00	2336528.525	5049256.644	14.34	3.00	3.100	44.105	9.300		34.835
Riporto												35479.356			0.058	165464.296	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 44	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare													35479.356			0.058	165464.296
1678	2336526.123	5049261.675	14.20	3.00	2336528.525	5049256.644	14.34	3.00	2336528.170	5049255.222	14.38	3.00	2.601	37.215	7.802		29.417
1679	2336528.850	5049270.385	13.95	3.00	2336529.244	5049270.386	13.95	3.00	2336530.563	5049264.824	14.11	3.00	1.096	15.354	3.289		12.056
1680	2336528.850	5049270.385	13.95	3.00	2336530.563	5049264.824	14.11	3.00	2336530.378	5049264.083	14.13	3.00	1.149	16.161	3.447		12.697
1681	2336527.668	5049270.442	13.95	3.00	2336528.850	5049270.385	13.95	3.00	2336530.378	5049264.083	14.13	3.00	3.681	51.572	11.043		40.528
1682	2336527.668	5049270.442	13.95	3.00	2336530.378	5049264.083	14.13	3.00	2336529.855	5049261.981	14.19	3.00	4.511	63.566	13.533		50.071
1683	2336530.563	5049264.824	14.11	3.00	2336529.244	5049270.386	13.95	3.00	2336531.958	5049270.420	13.95	3.00	7.570	106.014	22.710		83.259
1684	2336535.895	5049286.220	13.50	13.50	2336536.072	5049273.350	13.87	4.92	2336535.535	5049271.746	13.91	3.85	3.598	49.505	26.709		22.792
1685	2336535.535	5049271.746	13.91	3.85	2336533.441	5049276.375	13.78	6.96	2336535.895	5049286.220	13.50	13.50	15.987	219.535	129.557		89.996
1686	2336533.441	5049276.375	13.78	6.96	2336535.535	5049271.746	13.91	3.85	2336535.105	5049270.459	13.95	3.00	2.343	32.522	10.785		21.734
1687	2336533.441	5049276.375	13.78	6.96	2336535.105	5049270.459	13.95	3.00	2336531.958	5049270.420	13.95	3.00	9.341	129.791	40.345		89.496
1688	2336540.394	5049286.276	13.50	13.50	2336536.072	5049273.350	13.87	4.92	2336535.895	5049286.220	13.50	13.50	28.956	394.458	308.082		86.304
1689	2336527.346	5049251.913	14.48	3.00	2336528.143	5049249.643	14.54	3.00	2336522.795	5049233.650	15.00	3.00	12.443	182.596	37.330		145.268
1690	2336527.346	5049251.913	14.48	3.00	2336527.583	5049252.863	14.45	3.00	2336528.410	5049250.439	14.52	3.00	0.680	9.850	2.040		7.806
1691	2336527.346	5049251.913	14.48	3.00	2336528.410	5049250.439	14.52	3.00	2336528.143	5049249.643	14.54	3.00	0.620	9.003	1.861		7.136
1692	2336527.857	5049253.963	14.42	3.00	2336528.170	5049255.222	14.38	3.00	2336529.066	5049252.400	14.47	3.00	1.006	14.505	3.017		11.489
1693	2336527.857	5049253.963	14.42	3.00	2336529.066	5049252.400	14.47	3.00	2336528.716	5049251.356	14.49	3.00	0.905	13.081	2.714		10.360
1694	2336527.583	5049252.863	14.45	3.00	2336527.857	5049253.963	14.42	3.00	2336528.716	5049251.356	14.49	3.00	0.830	11.993	2.489		9.512
1695	2336527.583	5049252.863	14.45	3.00	2336528.716	5049251.356	14.49	3.00	2336528.410	5049250.439	14.52	3.00	0.750	10.868	2.250		8.629
1696	2336528.923	5049258.241	14.30	3.00	2336529.365	5049260.017	14.25	3.00	2336530.378	5049256.324	14.35	3.00	1.716	24.534	5.147		19.391
1697	2336528.923	5049258.241	14.30	3.00	2336530.378	5049256.324	14.35	3.00	2336529.895	5049254.881	14.39	3.00	1.513	21.706	4.538		17.173
1698	2336529.365	5049260.017	14.25	3.00	2336529.855	5049261.981	14.19	3.00	2336530.907	5049257.907	14.31	3.00	2.031	28.944	6.094		22.838
1699	2336529.365	5049260.017	14.25	3.00	2336530.907	5049257.907	14.31	3.00	2336530.378	5049256.324	14.35	3.00	1.779	25.440	5.336		20.103
1700	2336528.525	5049256.644	14.34	3.00	2336528.923	5049258.241	14.30	3.00	2336529.895	5049254.881	14.39	3.00	1.445	20.726	4.334		16.401
1701	2336528.525	5049256.644	14.34	3.00	2336529.895	5049254.881	14.39	3.00	2336529.458	5049253.573	14.43	3.00	1.281	18.437	3.844		14.602
1702	2336528.170	5049255.222	14.38	3.00	2336528.525	5049256.644	14.34	3.00	2336529.458	5049253.573	14.43	3.00	1.208	17.386	3.625		13.759
1703	2336528.170	5049255.222	14.38	3.00	2336529.458	5049253.573	14.43	3.00	2336529.066	5049252.400	14.47	3.00	1.079	15.562	3.236		12.322
1704	2336530.378	5049264.083	14.13	3.00	2336530.563	5049264.824	14.11	3.00	2336531.666	5049260.175	14.24	3.00	0.839	11.878	2.516		9.352
1705	2336530.378	5049264.083	14.13	3.00	2336531.666	5049260.175	14.24	3.00	2336531.469	5049259.587	14.26	3.00	0.764	10.853	2.291		8.553
1706	2336529.855	5049261.981	14.19	3.00	2336530.378	5049264.083	14.13	3.00	2336531.469	5049259.587	14.26	3.00	2.322	32.966	6.967		26.006
1707	2336529.855	5049261.981	14.19	3.00	2336531.469	5049259.587	14.26	3.00	2336530.907	5049257.907	14.31	3.00	2.028	28.914	6.085		22.815
1708	2336531.666	5049260.175	14.24	3.00	2336530.563	5049264.824	14.11	3.00	2336531.958	5049270.420	13.95	3.00	6.329	89.250	18.987		70.219
1709	2336531.666	5049260.175	14.24	3.00	2336531.958	5049270.420	13.95	3.00	2336535.105	5049270.459	13.95	3.00	16.115	226.392	48.344		178.093
1710	2336536.072	5049273.350	13.87	4.92	2336536.111	5049270.472	13.95	3.00	2336535.535	5049271.746	13.91	3.85	0.804	11.185	3.155		8.032
1711	2336535.535	5049271.746	13.91	3.85	2336536.111	5049270.472	13.95	3.00	2336535.105	5049270.459	13.95	3.00	0.645	8.984	2.117		6.869
1712	2336536.111	5049270.472	13.95	3.00	2336536.072	5049273.350	13.87	4.92	2336540.394	5049286.276	13.50	13.50	6.471	89.131	46.204		42.943
1713	2336538.002	5049270.990	13.94	3.33	2336537.800	5049270.493	13.95	3.00	2336536.111	5049270.472	13.95	3.00	0.418	5.824	1.299		4.520
1714	2336538.047	5049271.100	13.93	3.40	2336538.002	5049270.990	13.94	3.33	2336536.111	5049270.472	13.95	3.00	0.092	1.287	0.300		0.984
1715	2336538.169	5049271.399	13.93	3.60	2336538.047	5049271.100	13.93	3.40	2336536.111	5049270.472	13.95	3.00	0.251	3.500	0.837		2.671
1716	2336540.394	5049286.276	13.50	13.50	2336542.188	5049281.267	13.64	10.15	2336538.169	5049271.399	13.93	3.60	18.917	258.970	171.812		87.203
Riporto													35645.469			0.058	166807.695

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 45	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												35645.469			0.058	166807.695	
1717	2336540.394	5049286.276	13.50	13.50	2336538.169	5049271.399	13.93	3.60	2336536.111	5049270.472	13.95	3.00	14.277	196.910	95.662		101.224
1718	2336544.248	5049286.324	13.50	13.50	2336542.188	5049281.267	13.64	10.15	2336540.394	5049286.276	13.50	13.50	9.695	131.353	120.048		11.343
1719	2336528.143	5049249.643	14.54	3.00	2336528.683	5049248.107	14.59	3.00	2336522.795	5049233.650	15.00	3.00	8.425	123.943	25.276		98.622
1720	2336528.143	5049249.643	14.54	3.00	2336528.410	5049250.439	14.52	3.00	2336528.967	5049248.805	14.57	3.00	0.440	6.397	1.319		5.078
1721	2336528.143	5049249.643	14.54	3.00	2336528.967	5049248.805	14.57	3.00	2336528.683	5049248.107	14.59	3.00	0.407	5.922	1.220		4.697
1722	2336528.716	5049251.356	14.49	3.00	2336529.066	5049252.400	14.47	3.00	2336529.664	5049250.515	14.52	3.00	0.642	9.305	1.926		7.365
1723	2336528.716	5049251.356	14.49	3.00	2336529.664	5049250.515	14.52	3.00	2336529.294	5049249.606	14.55	3.00	0.586	8.515	1.759		6.751
1724	2336528.410	5049250.439	14.52	3.00	2336528.716	5049251.356	14.49	3.00	2336529.294	5049249.606	14.55	3.00	0.533	7.736	1.598		6.140
1725	2336528.410	5049250.439	14.52	3.00	2336529.294	5049249.606	14.55	3.00	2336528.967	5049248.805	14.57	3.00	0.490	7.131	1.471		5.660
1726	2336529.895	5049254.881	14.39	3.00	2336530.378	5049256.324	14.35	3.00	2336531.043	5049253.901	14.42	3.00	1.065	15.325	3.195		12.130
1727	2336529.895	5049254.881	14.39	3.00	2336531.043	5049253.901	14.42	3.00	2336530.538	5049252.661	14.46	3.00	0.959	13.837	2.878		10.961
1728	2336530.378	5049256.324	14.35	3.00	2336530.907	5049257.907	14.31	3.00	2336531.593	5049255.253	14.38	3.00	1.245	17.864	3.735		14.142
1729	2336530.378	5049256.324	14.35	3.00	2336531.593	5049255.253	14.38	3.00	2336531.043	5049253.901	14.42	3.00	1.116	16.054	3.348		12.723
1730	2336529.458	5049253.573	14.43	3.00	2336529.895	5049254.881	14.39	3.00	2336530.538	5049252.661	14.46	3.00	0.906	13.066	2.717		10.356
1731	2336529.458	5049253.573	14.43	3.00	2336530.538	5049252.661	14.46	3.00	2336530.078	5049251.532	14.49	3.00	0.819	11.849	2.458		9.386
1732	2336529.066	5049252.400	14.47	3.00	2336529.458	5049253.573	14.43	3.00	2336530.078	5049251.532	14.49	3.00	0.764	11.045	2.291		8.755
1733	2336529.066	5049252.400	14.47	3.00	2336530.078	5049251.532	14.49	3.00	2336529.664	5049250.515	14.52	3.00	0.694	10.062	2.083		7.986
1734	2336531.469	5049259.587	14.26	3.00	2336531.666	5049260.175	14.24	3.00	2336532.377	5049257.177	14.33	3.00	0.504	7.201	1.513		5.685
1735	2336531.469	5049259.587	14.26	3.00	2336532.377	5049257.177	14.33	3.00	2336532.174	5049256.679	14.34	3.00	0.471	6.737	1.412		5.316
1736	2336530.907	5049257.907	14.31	3.00	2336531.469	5049259.587	14.26	3.00	2336532.174	5049256.679	14.34	3.00	1.409	20.160	4.228		15.922
1737	2336530.907	5049257.907	14.31	3.00	2336532.174	5049256.679	14.34	3.00	2336531.593	5049255.253	14.38	3.00	1.260	18.077	3.780		14.301
1738	2336532.377	5049257.177	14.33	3.00	2336531.666	5049260.175	14.24	3.00	2336535.105	5049270.459	13.95	3.00	8.811	124.896	26.433		98.441
1739	2336532.377	5049257.177	14.33	3.00	2336535.105	5049270.459	13.95	3.00	2336536.111	5049270.472	13.95	3.00	6.663	93.799	19.989		73.848
1740	2336536.111	5049270.472	13.95	3.00	2336536.549	5049267.420	14.04	3.00	2336532.377	5049257.177	14.33	3.00	8.610	121.451	25.829		95.635
1741	2336536.549	5049267.420	14.04	3.00	2336536.111	5049270.472	13.95	3.00	2336537.800	5049270.493	13.95	3.00	2.582	36.097	7.746		28.350
1742	2336544.462	5049280.283	13.66	9.47	2336544.293	5049285.042	13.53	12.64	2336547.047	5049285.848	13.50	13.50	6.621	89.815	78.607		11.188
1743	2336537.800	5049270.493	13.95	3.00	2336538.002	5049270.990	13.94	3.33	2336540.456	5049271.661	13.91	3.76	0.542	7.552	1.822		5.718
1744	2336540.456	5049271.661	13.91	3.76	2336539.925	5049270.519	13.94	3.00	2336537.800	5049270.493	13.95	3.00	1.206	16.810	3.924		12.880
1745	2336538.002	5049270.990	13.94	3.33	2336538.047	5049271.100	13.93	3.40	2336540.575	5049271.919	13.90	3.93	0.121	1.679	0.429		1.255
1746	2336540.575	5049271.919	13.90	3.93	2336540.456	5049271.661	13.91	3.76	2336538.002	5049270.990	13.94	3.33	0.277	3.849	1.016		2.826
1747	2336538.047	5049271.100	13.93	3.40	2336538.169	5049271.399	13.93	3.60	2336540.907	5049272.632	13.88	4.40	0.334	4.649	1.270		3.387
1748	2336540.907	5049272.632	13.88	4.40	2336540.575	5049271.919	13.90	3.93	2336538.047	5049271.100	13.93	3.40	0.765	10.641	2.992		7.642
1749	2336540.907	5049272.632	13.88	4.40	2336538.169	5049271.399	13.93	3.60	2336542.188	5049281.267	13.64	10.15	11.032	152.416	66.730		85.688
1750	2336542.188	5049281.267	13.64	10.15	2336543.376	5049277.948	13.73	7.92	2336540.907	5049272.632	13.88	4.40	7.255	99.759	54.338		45.429
1751	2336543.376	5049277.948	13.73	7.92	2336542.188	5049281.267	13.64	10.15	2336543.649	5049284.853	13.54	12.52	4.555	62.114	46.446		15.669
1752	2336543.376	5049277.948	13.73	7.92	2336543.649	5049284.853	13.54	12.52	2336544.293	5049285.042	13.53	12.64	2.198	29.890	24.241		5.651
1753	2336544.293	5049285.042	13.53	12.64	2336544.462	5049280.283	13.66	9.47	2336543.376	5049277.948	13.73	7.92	2.781	37.940	27.851		10.088
1754	2336528.683	5049248.107	14.59	3.00	2336529.040	5049247.091	14.61	3.00	2336522.795	5049233.650	15.00	3.00	5.572	82.093	16.715		65.348
1755	2336528.683	5049248.107	14.59	3.00	2336528.967	5049248.805	14.57	3.00	2336529.335	5049247.727	14.60	3.00	0.282	4.105	0.845		3.266
Riporto												35762.383		0.058	167754.547		



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 46	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												35762.383			0.058	167754.547	
1756	2336528.683	5049248.107	14.59	3.00	2336529.335	5049247.727	14.60	3.00	2336529.040	5049247.091	14.61	3.00	0.263	3.845	0.790		3.051
1757	2336529.294	5049249.606	14.55	3.00	2336529.664	5049250.515	14.52	3.00	2336530.056	5049249.278	14.55	3.00	0.407	5.918	1.221		4.697
1758	2336529.294	5049249.606	14.55	3.00	2336530.056	5049249.278	14.55	3.00	2336529.673	5049248.455	14.57	3.00	0.376	5.479	1.129		4.358
1759	2336528.967	5049248.805	14.57	3.00	2336529.294	5049249.606	14.55	3.00	2336529.673	5049248.455	14.57	3.00	0.340	4.951	1.020		3.930
1760	2336528.967	5049248.805	14.57	3.00	2336529.673	5049248.455	14.57	3.00	2336529.335	5049247.727	14.60	3.00	0.316	4.609	0.948		3.659
1761	2336530.956	5049251.215	14.49	3.00	2336530.538	5049252.661	14.46	3.00	2336531.043	5049253.901	14.42	3.00	0.624	9.026	1.873		7.151
1762	2336531.043	5049253.901	14.42	3.00	2336531.474	5049252.329	14.46	3.00	2336530.956	5049251.215	14.49	3.00	0.647	9.359	1.942		7.415
1763	2336531.474	5049252.329	14.46	3.00	2336531.043	5049253.901	14.42	3.00	2336531.593	5049255.253	14.38	3.00	0.724	10.438	2.171		8.268
1764	2336531.593	5049255.253	14.38	3.00	2336532.036	5049253.540	14.43	3.00	2336531.474	5049252.329	14.46	3.00	0.750	10.813	2.249		8.573
1765	2336530.483	5049250.198	14.52	3.00	2336530.078	5049251.532	14.49	3.00	2336530.538	5049252.661	14.46	3.00	0.535	7.759	1.606		6.159
1766	2336530.538	5049252.661	14.46	3.00	2336530.956	5049251.215	14.49	3.00	2336530.483	5049250.198	14.52	3.00	0.555	8.037	1.664		6.377
1767	2336530.056	5049249.278	14.55	3.00	2336529.664	5049250.515	14.52	3.00	2336530.078	5049251.532	14.49	3.00	0.455	6.613	1.366		5.253
1768	2336530.078	5049251.532	14.49	3.00	2336530.483	5049250.198	14.52	3.00	2336530.056	5049249.278	14.55	3.00	0.471	6.841	1.413		5.426
1769	2336532.174	5049256.679	14.34	3.00	2336532.377	5049257.177	14.33	3.00	2336532.833	5049255.254	14.38	3.00	0.309	4.431	0.926		3.496
1770	2336532.174	5049256.679	14.34	3.00	2336532.833	5049255.254	14.38	3.00	2336532.627	5049254.812	14.39	3.00	0.292	4.202	0.877		3.320
1771	2336532.036	5049253.540	14.43	3.00	2336531.593	5049255.253	14.38	3.00	2336532.174	5049256.679	14.34	3.00	0.813	11.703	2.440		9.260
1772	2336532.174	5049256.679	14.34	3.00	2336532.627	5049254.812	14.39	3.00	2336532.036	5049253.540	14.43	3.00	0.840	12.083	2.519		9.568
1773	2336532.833	5049255.254	14.38	3.00	2336532.377	5049257.177	14.33	3.00	2336536.549	5049267.420	14.04	3.00	6.347	90.435	19.040		71.381
1774	2336536.549	5049267.420	14.04	3.00	2336537.006	5049264.236	14.12	3.00	2336532.833	5049255.254	14.38	3.00	8.696	123.301	26.087		97.221
1775	2336537.006	5049264.236	14.12	3.00	2336536.549	5049267.420	14.04	3.00	2336537.800	5049270.493	13.95	3.00	2.694	37.812	8.081		29.742
1776	2336537.006	5049264.236	14.12	3.00	2336537.800	5049270.493	13.95	3.00	2336539.925	5049270.520	13.94	3.00	6.637	92.949	19.912		73.007
1777	2336370.197	5049203.621	12.60	3.00	2336370.202	5049203.813	12.60	3.00	2336420.157	5049253.806	13.58	3.00	4.671	60.378	14.012		46.304
1778	2336370.197	5049203.621	12.60	3.00	2336420.157	5049253.806	13.58	3.00	2336424.582	5049252.937	13.64	3.00	132.742	1762.105	398.226		1363.425
1779	2336375.660	5049190.474	12.62	3.00	2336369.823	5049190.253	12.53	3.00	2336370.145	5049201.767	12.59	3.00	33.568	422.219	100.704		321.601
1780	2336375.660	5049190.474	12.62	3.00	2336370.145	5049201.767	12.59	3.00	2336410.401	5049200.669	13.18	3.00	224.278	2869.559	672.833		2195.750
1781	2336410.401	5049200.669	13.18	3.00	2336370.145	5049201.767	12.59	3.00	2336370.197	5049203.621	12.60	3.00	37.346	477.616	112.038		365.666
1782	2336410.401	5049200.669	13.18	3.00	2336370.197	5049203.621	12.60	3.00	2336424.582	5049252.937	13.64	3.00	1071.622	14081.477	3214.867		10866.592
1783	2336410.401	5049200.669	13.18	3.00	2336424.582	5049252.937	13.64	3.00	2336507.505	5049236.653	14.79	3.00	2282.571	31660.026	6847.714		24811.699
1784	2336410.401	5049200.669	13.18	3.00	2336507.505	5049236.653	14.79	3.00	2336513.233	5049230.844	14.85	3.00	385.097	5495.716	1155.290		4339.773
1785	2336507.505	5049236.653	14.79	3.00	2336511.405	5049235.887	14.84	3.00	2336515.396	5049231.479	14.88	3.00	7.067	104.856	21.201		83.673
1786	2336515.396	5049231.479	14.88	3.00	2336513.233	5049230.844	14.85	3.00	2336507.505	5049236.653	14.79	3.00	8.101	120.204	24.303		95.904
1787	2336511.405	5049235.887	14.84	3.00	2336517.844	5049234.622	14.93	3.00	2336519.359	5049232.642	14.94	3.00	5.416	80.738	16.249		64.528
1788	2336511.405	5049235.887	14.84	3.00	2336519.359	5049232.642	14.94	3.00	2336515.396	5049231.479	14.88	3.00	11.055	164.601	33.166		131.420
1789	2336369.781	5049188.749	12.52	3.00	2336369.823	5049190.253	12.53	3.00	2336375.660	5049190.474	12.62	3.00	4.385	55.052	13.154		41.921
1790	2336519.359	5049232.642	14.94	3.00	2336517.844	5049234.622	14.93	3.00	2336522.795	5049233.650	15.00	3.00	4.165	62.306	12.496		49.825
1791	2336371.777	5049260.155	12.90	3.00	2336371.865	5049263.290	12.91	3.00	2336376.199	5049262.438	12.97	3.00	6.831	88.316	20.493		67.842
1792	2336371.458	5049248.755	12.84	3.00	2336371.777	5049260.155	12.90	3.00	2336376.199	5049262.438	12.97	3.00	24.841	320.535	74.524		245.926
1793	2336371.458	5049248.755	12.84	3.00	2336376.199	5049262.438	12.97	3.00	2336386.891	5049260.339	13.12	3.00	78.125	1013.906	234.375		779.678
1794	2336371.133	5049237.120	12.78	3.00	2336371.458	5049248.755	12.84	3.00	2336386.891	5049260.339	13.12	3.00	87.899	1134.953	263.697		871.059
Riporto												40205.256		0.058	214868.445		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 47	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												40205.256			0.058	214868.445	
1795	2336371.133	5049237.120	12.78	3.00	2336386.891	5049260.339	13.12	3.00	2336393.380	5049259.064	13.21	3.00	85.380	1113.068	256.139		857.205
1796	2336371.131	5049237.052	12.78	3.00	2336371.133	5049237.120	12.78	3.00	2336393.380	5049259.064	13.21	3.00	0.734	9.490	2.203		7.281
1797	2336371.131	5049237.052	12.78	3.00	2336393.380	5049259.064	13.21	3.00	2336393.962	5049258.950	13.22	3.00	7.674	100.290	23.021		77.257
1798	2336370.603	5049218.146	12.68	3.00	2336371.122	5049236.709	12.77	3.00	2336397.400	5049258.275	13.27	3.00	238.303	3075.458	714.909		2361.642
1799	2336370.603	5049218.146	12.68	3.00	2336397.400	5049258.275	13.27	3.00	2336404.930	5049256.796	13.37	3.00	170.902	2239.615	512.706		1726.100
1800	2336371.122	5049236.709	12.77	3.00	2336371.131	5049237.052	12.78	3.00	2336393.962	5049258.950	13.22	3.00	3.817	49.328	11.451		37.815
1801	2336371.122	5049236.709	12.77	3.00	2336393.962	5049258.950	13.22	3.00	2336397.400	5049258.275	13.27	3.00	45.941	601.227	137.822		463.595
1802	2336370.597	5049217.941	12.68	3.00	2336370.603	5049218.146	12.68	3.00	2336404.930	5049256.796	13.37	3.00	3.403	43.918	10.208		33.783
1803	2336370.597	5049217.941	12.68	3.00	2336404.930	5049256.796	13.37	3.00	2336407.870	5049256.219	13.41	3.00	67.022	881.517	201.066		680.263
1804	2336370.595	5049217.860	12.67	3.00	2336370.597	5049217.941	12.68	3.00	2336407.870	5049256.219	13.41	3.00	1.471	19.009	4.414		14.632
1805	2336370.595	5049217.860	12.67	3.00	2336407.870	5049256.219	13.41	3.00	2336409.180	5049255.962	13.43	3.00	29.915	394.040	89.745		304.175
1806	2336370.586	5049217.548	12.67	3.00	2336370.595	5049217.860	12.67	3.00	2336409.180	5049255.962	13.43	3.00	5.848	75.587	17.543		58.051
1807	2336370.586	5049217.548	12.67	3.00	2336409.180	5049255.962	13.43	3.00	2336415.150	5049254.789	13.51	3.00	137.301	1813.108	411.904		1401.813
1808	2336370.202	5049203.813	12.60	3.00	2336370.586	5049217.548	12.67	3.00	2336415.150	5049254.789	13.51	3.00	298.893	3864.288	896.679		2967.898
1809	2336370.202	5049203.813	12.60	3.00	2336415.150	5049254.789	13.51	3.00	2336420.157	5049253.806	13.58	3.00	149.710	1980.918	449.131		1531.544
1810	2336369.289	5049171.161	12.00	3.00	2336371.181	5049163.414	11.32	3.00	2336369.153	5049166.298	11.54	3.00	5.127	59.580	15.382		44.203
1811	2336368.595	5049146.349	9.66	3.00	2336371.171	5049137.213	8.87	4.02	2336368.436	5049140.648	9.12	4.42	8.069	74.358	30.771		43.578
1812	2336368.595	5049146.350	9.66	3.00	2336374.288	5049133.296	8.57	3.00	2336371.171	5049137.213	8.87	4.02	9.195	83.052	30.702		52.354
1813	2336368.595	5049146.351	9.66	3.00	2336377.555	5049137.319	9.03	3.00	2336380.418	5049125.597	8.00	3.00	39.585	352.150	118.756		233.546
1814	2336368.595	5049146.351	9.66	3.00	2336380.418	5049125.597	8.00	3.00	2336374.288	5049133.296	8.57	3.00	18.098	158.252	54.295		103.842
1815	2336368.963	5049159.504	10.90	3.00	2336373.580	5049153.595	10.46	3.00	2336377.555	5049137.319	9.03	3.00	25.829	261.622	77.487		184.118
1816	2336368.963	5049159.504	10.90	3.00	2336377.555	5049137.319	9.03	3.00	2336368.595	5049146.351	9.66	3.00	60.587	597.553	181.762		415.627
1817	2336368.963	5049159.504	10.90	3.00	2336369.153	5049166.298	11.54	3.00	2336371.181	5049163.414	11.32	3.00	7.163	80.611	21.489		59.103
1818	2336368.963	5049159.504	10.90	3.00	2336371.181	5049163.414	11.32	3.00	2336373.580	5049153.595	10.46	3.00	15.579	169.700	46.738		122.903
1819	2336577.340	5049010.320	6.34	6.34	2336591.149	5049004.903	6.73	6.73	2336588.900	5048994.120	6.16	6.16	80.543	516.225	516.386		
1820	2336577.340	5049010.320	6.34	6.34	2336587.316	5049013.153	6.91	6.93	2336591.724	5049007.657	6.87	6.89	33.658	225.778	226.182	0.337	
1821	2336577.340	5049010.320	6.34	6.34	2336591.724	5049007.657	6.87	6.89	2336591.149	5049004.903	6.73	6.73	20.572	136.738	136.882	0.206	
1822	2336591.724	5049007.657	6.87	6.89	2336587.316	5049013.153	6.91	6.93	2336593.220	5049014.830	7.25	7.25	19.920	139.668	139.907	0.199	
1823	2336590.694	5049002.722	6.61	6.62	2336591.149	5049004.903	6.73	6.73	2336595.210	5049003.310	6.85	6.85	4.791	32.245	32.262		
1824	2336595.210	5049003.310	6.85	6.85	2336591.149	5049004.903	6.73	6.73	2336591.724	5049007.657	6.87	6.89	6.050	41.241	41.283	0.060	
1825	2336595.210	5049003.310	6.85	6.85	2336591.724	5049007.657	6.87	6.89	2336593.220	5049014.830	7.25	7.25	15.754	110.132	110.210		
1826	2336595.210	5049003.310	6.85	6.85	2336590.825	5048995.190	6.23	5.86	2336590.000	5048994.731	6.20	6.12	2.343	15.063	14.705		0.352
1827	2336595.210	5049003.310	6.85	6.85	2336590.000	5048994.731	6.20	6.12	2336588.900	5048994.120	6.16	6.16	3.127	20.024	19.935		0.094
1828	2336595.210	5049003.310	6.85	6.85	2336596.106	5048998.124	6.44	6.18	2336590.825	5048995.190	6.23	5.86	15.008	97.662	94.481		3.152
1829	2336588.006	5048989.969	6.10	5.22	2336586.386	5048988.781	6.04	5.61	2336590.000	5048994.731	6.20	6.12	2.673	16.337	15.101		1.229
1830	2336588.006	5048989.969	6.10	5.22	2336590.000	5048994.731	6.20	6.12	2336590.825	5048995.190	6.23	5.86	1.507	9.309	8.639		0.664
1831	2336588.900	5048994.120	6.16	6.16	2336590.000	5048994.731	6.20	6.12	2336586.386	5048988.781	6.04	5.61	2.168	13.297	12.928		0.368
1832	2336588.900	5048994.120	6.16	6.16	2336586.386	5048988.781	6.04	5.61	2336586.058	5048988.541	6.02	5.61	0.574	3.485	3.325		0.161
1833	2336588.006	5048989.969	6.10	5.22	2336590.825	5048995.190	6.23	5.86	2336608.570	5049005.050	6.92	6.92	32.426	208.108	194.597		13.616
Riporto												41881.918			0.860	228670.409	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 48			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												41881.918			0.860	228670.409	
1834	2336588.900	5048994.120	6.16	6.16	2336586.058	5048988.541	6.02	5.61	2336585.497	5048988.129	6.00	5.55	0.979	5.936	5.656		0.284
1835	2336559.798	5048994.991	6.00	3.65	2336560.697	5048995.936	6.03	3.84	2336578.206	5048994.809	6.11	5.54	8.780	53.078	38.127		14.933
1836	2336559.798	5048994.991	6.00	3.65	2336578.206	5048994.809	6.11	5.54	2336583.405	5048988.688	6.00	5.46	55.865	337.236	272.694		64.802
1837	2336588.900	5048994.120	6.16	6.16	2336585.497	5048988.129	6.00	5.55	2336583.405	5048988.688	6.00	5.46	7.218	43.691	41.300		2.382
1838	2336588.900	5048994.120	6.16	6.16	2336583.405	5048988.688	6.00	5.46	2336578.206	5048994.809	6.11	5.54	30.938	188.412	176.882		11.447
1839	2336554.845	5048996.313	6.00	6.00	2336558.712	5048996.064	6.02	3.62	2336559.649	5048995.030	6.00	3.64	1.883	11.307	8.323		2.992
1840	2336558.712	5048996.064	6.02	3.62	2336560.065	5048995.977	6.03	3.80	2336559.762	5048995.000	6.00	3.65	0.674	4.054	2.489		1.564
1841	2336559.762	5048995.000	6.00	3.65	2336559.649	5048995.030	6.00	3.64	2336558.712	5048996.064	6.02	3.62	0.044	0.266	0.161		0.104
1842	2336559.798	5048994.991	6.00	3.65	2336559.762	5048995.000	6.00	3.65	2336560.065	5048995.977	6.03	3.80	0.019	0.114	0.070		0.044
1843	2336559.798	5048994.991	6.00	3.65	2336560.065	5048995.977	6.03	3.80	2336560.697	5048995.936	6.03	3.84	0.317	1.908	1.193		0.713
1844	2336535.090	5049012.589	7.95	3.00	2336534.573	5049012.308	7.90	3.00	2336533.544	5049013.120	8.00	3.00	0.354	2.818	1.063		1.757
1845	2336554.300	5049002.430	6.83	2.02	2336554.198	5049006.031	7.31	2.01	2336557.088	5049005.039	7.22	3.46	5.153	36.680	12.877		23.802
1846	2336557.088	5049005.039	7.22	3.46	2336557.690	5049002.050	6.82	3.73	2336554.300	5049002.430	6.83	2.02	4.952	34.434	15.208		19.214
1847	2336541.920	5049006.511	7.21	3.00	2336534.573	5049012.308	7.90	3.00	2336535.090	5049012.589	7.95	3.00	2.531	19.458	7.592		11.875
1848	2336541.920	5049006.511	7.21	3.00	2336535.090	5049012.589	7.95	3.00	2336550.920	5049007.156	7.42	3.00	29.554	222.490	88.661		133.880
1849	2336541.920	5049006.511	7.21	3.00	2336550.920	5049007.156	7.42	3.00	2336551.009	5049002.763	6.83	3.00	19.797	141.629	59.392		82.166
1850	2336557.088	5049005.039	7.22	3.46	2336557.625	5049004.855	7.20	3.75	2336557.690	5049002.050	6.82	3.73	0.747	5.289	2.727		2.562
1851	2336554.300	5049002.430	6.83	2.02	2336557.210	5049000.440	6.59	3.54	2336554.300	5048998.620	6.31	1.90	5.544	36.449	13.785		22.675
1852	2336554.845	5048996.313	6.00	6.00	2336554.300	5048998.620	6.31	1.90	2336558.480	5048996.320	6.05	3.62	4.195	25.668	16.108		9.565
1853	2336554.300	5049002.430	6.83	2.02	2336557.690	5049002.050	6.82	3.73	2336557.210	5049000.440	6.59	3.54	2.820	19.024	8.733		10.293
1854	2336554.300	5048998.620	6.31	1.90	2336557.210	5049000.440	6.59	3.54	2336558.480	5048996.320	6.05	3.62	7.150	45.166	21.594		23.595
1855	2336557.690	5049002.050	6.82	3.73	2336557.625	5049004.855	7.20	3.75	2336561.794	5049003.424	7.06	4.81	5.801	40.758	23.772		16.991
1856	2336545.349	5049003.805	6.89	3.80	2336541.920	5049006.511	7.21	3.00	2336551.009	5049002.763	6.83	3.00	5.871	40.967	19.172		21.774
1857	2336553.548	5049006.254	7.33	2.22	2336554.198	5049006.031	7.31	2.01	2336554.300	5049002.430	6.83	2.02	1.159	8.295	2.416		5.881
1858	2336557.210	5049000.440	6.59	3.54	2336557.690	5049002.050	6.82	3.73	2336558.480	5048996.320	6.05	3.62	2.011	13.047	7.300		5.751
1859	2336551.009	5049002.763	6.83	3.00	2336554.300	5049002.430	6.83	2.02	2336554.300	5048998.620	6.31	1.90	6.269	41.708	14.461		27.275
1860	2336558.480	5048996.320	6.05	3.62	2336557.690	5049002.050	6.82	3.73	2336561.794	5049003.424	7.06	4.81	12.301	81.718	49.859		31.857
1861	2336558.480	5048996.320	6.05	3.62	2336561.794	5049003.424	7.06	4.81	2336562.240	5049003.271	7.05	4.91	1.838	12.348	8.172		4.175
1862	2336545.349	5049003.805	6.89	3.80	2336551.009	5049002.763	6.83	3.00	2336554.845	5048996.313	6.00	6.00	16.255	106.838	69.333		37.535
1863	2336550.920	5049007.156	7.42	3.00	2336553.548	5049006.254	7.33	2.22	2336554.300	5049002.430	6.83	2.02	4.686	33.708	11.309		22.399
1864	2336550.920	5049007.156	7.42	3.00	2336554.300	5049002.430	6.83	2.02	2336551.009	5049002.763	6.83	3.00	7.214	50.673	19.285		31.390
1865	2336551.009	5049002.763	6.83	3.00	2336554.300	5048998.620	6.31	1.90	2336554.845	5048996.313	6.00	6.00	2.667	17.011	9.691		7.310
1866	2336560.697	5048995.936	6.03	3.84	2336566.335	5049001.865	6.91	5.02	2336574.632	5048999.017	6.63	5.59	32.625	212.834	157.144		55.784
1867	2336560.697	5048995.936	6.03	3.84	2336574.632	5048999.017	6.63	5.59	2336578.206	5048994.809	6.11	5.54	34.825	217.900	173.730		44.235
1868	2336588.900	5048994.120	6.16	6.16	2336578.206	5048994.809	6.11	5.54	2336574.632	5048999.017	6.63	5.59	21.269	134.023	122.552		11.487
1869	2336554.845	5048996.313	6.00	6.00	2336558.480	5048996.320	6.05	3.62	2336558.712	5048996.064	6.02	3.62	0.466	2.807	2.058		0.750
1870	2336560.065	5048995.977	6.03	3.80	2336558.712	5048996.064	6.02	3.62	2336558.480	5048996.320	6.05	3.62	0.163	0.984	0.600		0.383
1871	2336560.065	5048995.977	6.03	3.80	2336558.480	5048996.320	6.05	3.62	2336562.240	5049003.271	7.05	4.91	6.154	39.220	25.295		13.904
1872	2336562.240	5049003.271	7.05	4.91	2336562.317	5049003.244	7.04	4.92	2336560.065	5048995.977	6.03	3.80	0.310	2.080	1.409		0.670
Riporto												42233.314		0.860	229450.609		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 49	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												42233.314			0.860	229450.609	
1873	2336560.697	5048995.936	6.03	3.84	2336560.065	5048995.977	6.03	3.80	2336562.317	5049003.244	7.04	4.92	2.343	14.911	9.807		5.110
1874	2336560.697	5048995.936	6.03	3.84	2336562.317	5049003.244	7.04	4.92	2336566.335	5049001.865	6.91	5.02	15.799	105.225	72.564		32.702
1875	2336645.200	5049055.960	9.16	9.16	2336647.105	5049048.920	9.00	8.98	2336646.752	5049048.553	8.98	8.96	1.592	14.405	14.384		0.016
1876	2336646.752	5049048.553	8.98	8.96	2336647.105	5049048.920	9.00	8.98	2336647.894	5049046.003	8.93	8.72	0.660	5.918	5.862		0.053
1877	2336646.752	5049048.553	8.98	8.96	2336647.894	5049046.003	8.93	8.72	2336647.365	5049045.627	8.91	8.71	0.889	7.952	7.821		0.133
1878	2336647.365	5049045.627	8.91	8.71	2336647.894	5049046.003	8.93	8.72	2336648.957	5049042.074	8.84	8.37	1.239	11.024	10.654		0.372
1879	2336647.365	5049045.627	8.91	8.71	2336648.957	5049042.074	8.84	8.37	2336648.164	5049041.811	8.82	8.38	1.618	14.335	13.729		0.615
1880	2336648.231	5049041.492	8.81	8.35	2336648.164	5049041.811	8.82	8.38	2336648.957	5049042.074	8.84	8.37	0.135	1.194	1.132		0.062
1881	2336648.957	5049042.074	8.84	8.37	2336649.047	5049041.739	8.84	8.34	2336648.231	5049041.492	8.81	8.35	0.148	1.305	1.235		0.071
1882	2336649.510	5049035.384	8.67	8.29	2336649.052	5049037.574	8.72	8.26	2336650.151	5049037.538	8.74	8.24	1.195	10.409	9.873		0.538
1883	2336650.151	5049037.538	8.74	8.24	2336649.880	5049035.310	8.67	8.28	2336649.510	5049035.384	8.67	8.29	0.422	3.670	3.491		0.177
1884	2336649.052	5049037.574	8.72	8.26	2336648.231	5049041.492	8.81	8.35	2336649.047	5049041.739	8.84	8.34	1.700	14.942	14.138		0.799
1885	2336649.047	5049041.739	8.84	8.34	2336650.161	5049037.623	8.74	8.24	2336650.151	5049037.538	8.74	8.24	0.068	0.596	0.562		0.034
1886	2336649.047	5049041.739	8.84	8.34	2336650.151	5049037.538	8.74	8.24	2336649.052	5049037.574	8.72	8.26	2.289	20.060	18.949		1.122
1887	2336649.527	5049035.306	8.67	8.25	2336649.871	5049035.235	8.67	8.24	2336649.750	5049034.240	8.64	8.64	0.175	1.519	1.470		0.049
1888	2336649.527	5049035.306	8.67	8.25	2336649.510	5049035.384	8.67	8.29	2336649.880	5049035.310	8.67	8.28	0.014	0.120	0.114		0.006
1889	2336649.880	5049035.310	8.67	8.28	2336649.871	5049035.235	8.67	8.24	2336649.527	5049035.306	8.67	8.25	0.013	0.115	0.109		0.005
1890	2336659.760	5049054.440	9.01	9.01	2336652.106	5049048.998	9.10	8.82	2336653.090	5049055.160	9.29	9.29	20.905	190.921	188.991		1.881
1891	2336659.760	5049054.440	9.01	9.01	2336654.551	5049043.929	8.82	8.34	2336651.115	5049042.790	8.91	8.36	15.091	134.479	129.338		5.131
1892	2336651.115	5049042.790	8.91	8.36	2336652.106	5049048.998	9.10	8.82	2336659.760	5049054.440	9.01	9.01	21.062	189.659	183.881		5.687
1893	2336651.044	5049042.342	8.89	8.33	2336651.115	5049042.790	8.91	8.36	2336654.551	5049043.929	8.82	8.34	0.729	6.469	6.084		0.386
1894	2336654.551	5049043.929	8.82	8.34	2336654.244	5049043.309	8.81	8.30	2336651.044	5049042.342	8.89	8.33	0.844	7.456	7.022		0.430
1895	2336650.244	5049035.237	8.66	8.28	2336649.920	5049035.302	8.67	8.28	2336650.276	5049037.534	8.74	8.24	0.373	3.243	3.084		0.161
1896	2336650.244	5049035.237	8.66	8.28	2336650.276	5049037.534	8.74	8.24	2336651.365	5049037.499	8.70	8.22	1.251	10.886	10.317		0.563
1897	2336651.365	5049037.499	8.70	8.22	2336650.276	5049037.534	8.74	8.24	2336651.044	5049042.342	8.89	8.33	2.631	23.098	21.742		1.368
1898	2336651.365	5049037.499	8.70	8.22	2336651.044	5049042.342	8.89	8.33	2336654.244	5049043.309	8.81	8.30	7.904	69.550	65.479		4.033
1899	2336649.750	5049034.240	8.64	8.64	2336649.908	5049035.227	8.67	8.24	2336650.208	5049035.165	8.66	8.24	0.153	1.324	1.281		0.043
1900	2336649.908	5049035.227	8.67	8.24	2336649.920	5049035.302	8.67	8.28	2336650.244	5049035.237	8.66	8.28	0.013	0.109	0.104		0.005
1901	2336650.244	5049035.237	8.66	8.28	2336650.208	5049035.165	8.66	8.24	2336649.908	5049035.227	8.67	8.24	0.012	0.103	0.098		0.005
1902	2336659.760	5049054.440	9.01	9.01	2336663.105	5049046.765	8.66	8.29	2336654.551	5049043.929	8.82	8.34	37.569	331.723	321.141		10.518
1903	2336654.244	5049043.309	8.81	8.30	2336654.551	5049043.929	8.82	8.34	2336663.105	5049046.765	8.66	8.29	2.216	19.419	18.424		0.996
1904	2336654.244	5049043.309	8.81	8.30	2336663.105	5049046.765	8.66	8.29	2336663.404	5049046.078	8.63	8.23	3.560	30.975	29.466		1.496
1905	2336669.202	5049032.773	8.03	8.03	2336669.847	5049031.293	7.96	8.04	2336666.405	5049031.985	8.08	8.08	2.324	18.645	18.707	0.070	
1906	2336666.405	5049031.985	8.08	8.08	2336650.244	5049035.237	8.66	8.28	2336651.365	5049037.499	8.70	8.22	20.101	170.455	164.693		5.828
1907	2336666.405	5049031.985	8.08	8.08	2336651.365	5049037.499	8.70	8.22	2336667.371	5049036.976	8.22	7.99	40.196	334.963	325.450		9.647
1908	2336666.405	5049031.985	8.08	8.08	2336667.371	5049036.976	8.22	7.99	2336669.202	5049032.773	8.03	8.03	6.599	53.514	53.003		0.528
1909	2336651.365	5049037.499	8.70	8.22	2336654.244	5049043.309	8.81	8.30	2336663.404	5049046.078	8.63	8.23	22.624	197.106	186.699		10.409
1910	2336651.365	5049037.499	8.70	8.22	2336663.404	5049046.078	8.63	8.23	2336667.371	5049036.976	8.22	7.99	71.806	611.523	584.979		26.567
1911	2336649.804	5049034.349	8.64	8.59	2336650.208	5049035.165	8.66	8.24	2336669.940	5049031.080	7.95	7.95	8.876	74.702	73.323		1.421
Riporto												42550.452			0.930	229579.576	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 50	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												42550.452			0.930	229579.576	
1912	2336666.405	5049031.985	8.08	8.08	2336669.847	5049031.293	7.96	8.04	2336669.940	5049031.080	7.95	7.95	0.334	2.674	2.683	0.010	
1913	2336669.940	5049031.080	7.95	7.95	2336650.208	5049035.165	8.66	8.24	2336650.244	5049035.237	8.66	8.28	0.784	6.602	6.393		0.211
1914	2336669.940	5049031.080	7.95	7.95	2336650.244	5049035.237	8.66	8.28	2336666.405	5049031.985	8.08	8.08	1.565	12.879	12.680		0.204
1915	2336670.900	5049049.350	8.25	8.25	2336660.705	5049052.271	8.91	8.81	2336659.760	5049054.440	9.01	9.01	9.676	84.416	84.077		0.290
1916	2336672.226	5049048.744	8.18	8.16	2336670.846	5049048.327	8.23	8.17	2336670.900	5049049.350	8.25	8.25	0.695	5.709	5.693		0.014
1917	2336670.086	5049033.859	8.00	8.00	2336670.245	5049036.882	8.04	7.94	2336670.809	5049036.864	8.02	7.94	0.854	6.848	6.796		0.051
1918	2336670.086	5049033.859	8.00	8.00	2336670.809	5049036.864	8.02	7.94	2336670.400	5049034.145	7.99	7.99	0.368	2.947	2.937		0.011
1919	2336670.400	5049034.145	7.99	7.99	2336669.968	5049031.268	7.95	8.04	2336669.950	5049031.272	7.95	8.04	0.027	0.213	0.215	0.002	
1920	2336670.400	5049034.145	7.99	7.99	2336669.950	5049031.272	7.95	8.04	2336670.086	5049033.859	8.00	8.00	0.387	3.085	3.097	0.012	
1921	2336672.569	5049048.587	8.16	8.15	2336670.809	5049036.864	8.02	7.94	2336670.245	5049036.882	8.04	7.94	3.322	26.817	26.613		0.199
1922	2336670.245	5049036.882	8.04	7.94	2336670.846	5049048.327	8.23	8.17	2336672.226	5049048.744	8.18	8.16	7.772	63.350	62.902		0.466
1923	2336670.245	5049036.882	8.04	7.94	2336672.226	5049048.744	8.18	8.16	2336672.569	5049048.587	8.16	8.15	2.190	17.795	17.710		0.088
1924	2336669.950	5049031.272	7.95	8.04	2336669.968	5049031.268	7.95	8.04	2336669.940	5049031.080	7.95	7.95	0.002	0.014	0.014		
1925	2336674.930	5049030.270	7.98	7.98	2336674.281	5049030.401	7.98	7.99	2336674.926	5049030.300	7.98	7.98	0.009	0.076	0.076		
1926	2336669.940	5049031.080	7.95	7.95	2336674.281	5049030.401	7.98	7.99	2336674.930	5049030.270	7.98	7.98	0.064	0.510	0.510		
1927	2336674.930	5049030.270	7.98	7.98	2336674.121	5049036.756	8.04	7.89	2336677.980	5049036.630	7.83	7.83	12.464	99.099	98.451		0.623
1928	2336677.980	5049036.630	7.83	7.83	2336674.121	5049036.756	8.04	7.89	2336672.610	5049048.860	8.16	8.16	23.259	186.332	185.122		1.163
1929	2336593.220	5049014.830	7.25	7.25	2336588.827	5049017.834	7.72	7.13	2336590.610	5049019.000	7.93	7.93	5.239	39.985	38.966		0.995
1930	2336585.690	5049015.180	7.24	6.95	2336588.360	5049017.528	7.66	7.11	2336588.827	5049017.834	7.72	7.13	0.140	1.053	0.987		0.068
1931	2336585.690	5049015.180	7.24	6.95	2336588.827	5049017.834	7.72	7.13	2336593.220	5049014.830	7.25	7.25	10.541	78.023	74.956		3.057
1932	2336585.690	5049015.180	7.24	6.95	2336585.923	5049015.934	7.37	6.97	2336586.140	5049016.076	7.39	6.98	0.065	0.479	0.455		0.024
1933	2336585.690	5049015.180	7.24	6.95	2336586.140	5049016.076	7.39	6.98	2336588.360	5049017.528	7.66	7.11	0.668	4.963	4.684		0.281
1934	2336577.340	5049010.320	6.34	6.34	2336585.246	5049015.492	7.29	6.91	2336585.690	5049015.180	7.24	6.95	2.382	16.564	16.032		0.523
1935	2336585.923	5049015.934	7.37	6.97	2336585.690	5049015.180	7.24	6.95	2336585.246	5049015.492	7.29	6.91	0.204	1.487	1.414		0.073
1936	2336577.340	5049010.320	6.34	6.34	2336585.690	5049015.180	7.24	6.95	2336587.204	5049013.292	6.93	6.93	11.561	79.053	77.939		1.156
1937	2336587.204	5049013.292	6.93	6.93	2336587.316	5049013.153	6.91	6.93	2336577.340	5049010.320	6.34	6.34	0.852	5.733	5.739	0.009	
1938	2336587.204	5049013.292	6.93	6.93	2336585.690	5049015.180	7.24	6.95	2336593.220	5049014.830	7.25	7.25	6.843	48.869	48.209		0.684
1939	2336593.220	5049014.830	7.25	7.25	2336587.316	5049013.153	6.91	6.93	2336587.204	5049013.292	6.93	6.93	0.504	3.546	3.549	0.005	
1940	2336549.994	5049286.711	13.13	4.07	2336550.023	5049286.519	13.26	4.08	2336547.047	5049285.848	13.50	2.00	0.295	3.928	1.000		2.923
1941	2336555.331	5049287.716	12.84	5.72	2336555.304	5049288.266	12.46	5.72	2336559.656	5049289.540	11.91	6.11	1.214	15.062	7.102		7.964
1942	2336559.656	5049289.540	11.91	6.11	2336559.471	5049288.649	12.51	6.09	2336555.331	5049287.716	12.84	5.72	1.758	21.842	10.504		11.339
1943	2336559.471	5049288.649	12.51	6.09	2336559.656	5049289.540	11.91	6.11	2336565.486	5049291.247	11.18	6.70	2.439	28.955	15.369		13.585
1944	2336565.486	5049291.247	11.18	6.70	2336565.537	5049290.017	12.03	6.71	2336559.471	5049288.649	12.51	6.09	3.765	44.844	24.476		20.379
1945	2336565.537	5049290.017	12.03	6.71	2336565.486	5049291.247	11.18	6.70	2336572.059	5049293.172	10.36	7.15	4.091	45.782	28.042		17.764
1946	2336565.537	5049290.017	12.03	6.71	2336572.059	5049293.172	10.36	7.15	2336572.639	5049291.618	11.47	7.20	5.983	67.517	42.001		25.543
1947	2336572.639	5049291.618	11.47	7.20	2336572.059	5049293.172	10.36	7.15	2336576.516	5049294.477	9.79	7.47	3.842	40.489	27.943		12.560
1948	2336576.516	5049294.477	9.79	7.47	2336576.578	5049292.506	11.16	7.48	2336572.639	5049291.618	11.47	7.20	3.909	42.249	28.861		13.369
1949	2336583.630	5049296.560	8.90	8.90	2336583.268	5049294.014	10.63	8.85	2336582.893	5049293.930	10.66	8.83	0.462	4.650	4.095		0.556
1950	2336583.630	5049296.560	8.90	8.90	2336582.893	5049293.930	10.66	8.83	2336578.742	5049292.994	10.98	8.43	5.114	52.059	44.600		7.466
Riporto												42686.096			0.968	229723.205	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 51	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												42686.096			0.968	229723.205	
1951	2336578.742	5049292.994	10.98	8.43	2336578.681	5049295.111	9.52	8.42	2336583.630	5049296.560	8.90	8.90	5.283	51.783	45.352		6.444
1952	2336576.578	5049292.506	11.16	7.48	2336576.516	5049294.477	9.79	7.47	2336577.344	5049294.719	9.69	7.83	0.823	8.411	6.253		2.156
1953	2336577.344	5049294.719	9.69	7.83	2336577.292	5049292.667	11.10	7.79	2336576.578	5049292.506	11.16	7.48	0.728	7.756	5.609		2.148
1954	2336585.965	5049294.622	10.41	8.97	2336583.268	5049294.014	10.63	8.85	2336583.630	5049296.560	8.90	8.90	3.323	33.164	29.599		3.556
1955	2336599.350	5049297.640	9.35	9.35	2336585.965	5049294.622	10.41	8.97	2336583.630	5049296.560	8.90	8.90	16.494	157.580	149.646		7.916
1956	2336577.292	5049292.667	11.10	7.79	2336577.344	5049294.719	9.69	7.83	2336578.681	5049295.111	9.52	8.42	1.362	13.757	10.913		2.849
1957	2336578.681	5049295.111	9.52	8.42	2336578.742	5049292.994	10.98	8.43	2336577.292	5049292.667	11.10	7.79	1.545	16.275	12.692		3.584
1958	2336550.023	5049286.519	13.26	4.08	2336549.994	5049286.711	13.13	4.07	2336551.462	5049287.141	12.95	4.63	0.147	1.930	0.627		1.301
1959	2336551.462	5049287.141	12.95	4.63	2336551.475	5049286.847	13.15	4.63	2336550.023	5049286.519	13.26	4.08	0.216	2.828	0.959		1.873
1960	2336551.475	5049286.847	13.15	4.63	2336551.462	5049287.141	12.95	4.63	2336552.751	5049287.518	12.78	4.98	0.192	2.487	0.911		1.576
1961	2336552.751	5049287.518	12.78	4.98	2336552.733	5049287.130	13.05	4.97	2336551.475	5049286.847	13.15	4.63	0.242	3.138	1.174		1.967
1962	2336552.733	5049287.130	13.05	4.97	2336552.751	5049287.518	12.78	4.98	2336555.304	5049288.266	12.46	5.72	0.489	6.236	2.553		3.687
1963	2336555.304	5049288.266	12.46	5.72	2336555.331	5049287.716	12.84	5.72	2336552.733	5049287.130	13.05	4.97	0.722	9.235	3.952		5.278
1964	2336550.023	5049286.519	13.26	4.08	2336550.052	5049286.325	13.35	4.09	2336547.047	5049285.848	13.50	2.00	0.298	3.990	1.011		2.984
1965	2336555.359	5049287.166	13.08	5.72	2336555.331	5049287.716	12.84	5.72	2336559.471	5049288.649	12.51	6.09	1.152	14.754	6.732		8.029
1966	2336559.471	5049288.649	12.51	6.09	2336559.292	5049287.789	12.88	6.08	2336555.359	5049287.166	13.08	5.72	1.635	20.973	9.755		11.223
1967	2336559.292	5049287.789	12.88	6.08	2336559.471	5049288.649	12.51	6.09	2336565.537	5049290.017	12.03	6.71	2.486	31.014	15.643		15.370
1968	2336565.537	5049290.017	12.03	6.71	2336565.588	5049288.787	12.56	6.72	2336559.292	5049287.789	12.88	6.08	3.897	48.685	25.335		23.343
1969	2336565.588	5049288.787	12.56	6.72	2336565.537	5049290.017	12.03	6.71	2336572.639	5049291.618	11.47	7.20	4.409	52.995	30.307		22.701
1970	2336565.588	5049288.787	12.56	6.72	2336572.639	5049291.618	11.47	7.20	2336573.243	5049290.000	12.17	7.25	6.559	79.157	46.275		32.861
1971	2336573.243	5049290.000	12.17	7.25	2336572.639	5049291.618	11.47	7.20	2336576.578	5049292.506	11.16	7.48	3.455	40.076	25.252		14.818
1972	2336576.578	5049292.506	11.16	7.48	2336576.639	5049290.539	12.00	7.49	2336573.243	5049290.000	12.17	7.25	3.356	39.531	24.858		14.674
1973	2336582.189	5049291.418	11.72	8.77	2336582.893	5049293.930	10.66	8.83	2336583.268	5049294.014	10.63	8.85	0.441	4.856	3.893		0.964
1974	2336583.268	5049294.014	10.63	8.85	2336582.915	5049291.533	11.68	8.80	2336582.189	5049291.418	11.72	8.77	0.880	9.986	7.754		2.238
1975	2336578.802	5049290.881	11.89	8.44	2336578.742	5049292.994	10.98	8.43	2336582.893	5049293.930	10.66	8.83	4.414	49.334	37.820		11.518
1976	2336582.893	5049293.930	10.66	8.83	2336582.189	5049291.418	11.72	8.77	2336578.802	5049290.881	11.89	8.44	4.065	46.435	35.291		11.135
1977	2336576.639	5049290.539	12.00	7.49	2336576.578	5049292.506	11.16	7.48	2336577.292	5049292.667	11.10	7.79	0.707	8.075	5.365		2.708
1978	2336577.292	5049292.667	11.10	7.79	2336577.240	5049290.634	11.97	7.75	2336576.639	5049290.539	12.00	7.49	0.608	7.114	4.672		2.438
1979	2336582.915	5049291.533	11.68	8.80	2336583.268	5049294.014	10.63	8.85	2336585.965	5049294.622	10.41	8.97	3.238	35.321	28.739		6.573
1980	2336582.915	5049291.533	11.68	8.80	2336585.965	5049294.622	10.41	8.97	2336588.601	5049292.434	11.40	9.05	7.408	82.703	66.225		16.446
1981	2336599.350	5049297.640	9.35	9.35	2336600.129	5049294.261	10.81	9.38	2336588.601	5049292.434	11.40	9.05	20.188	212.373	186.882		25.434
1982	2336599.350	5049297.640	9.35	9.35	2336588.601	5049292.434	11.40	9.05	2336585.965	5049294.622	10.41	8.97	18.621	193.397	169.854		23.462
1983	2336621.320	5049297.620	9.74	9.74	2336600.129	5049294.261	10.81	9.38	2336599.350	5049297.640	9.35	9.35	37.111	369.905	352.117		17.810
1984	2336577.240	5049290.634	11.97	7.75	2336577.292	5049292.667	11.10	7.79	2336578.742	5049292.994	10.98	8.43	1.465	16.636	11.712		4.926
1985	2336578.742	5049292.994	10.98	8.43	2336578.802	5049290.881	11.89	8.44	2336577.240	5049290.634	11.97	7.75	1.658	19.256	13.608		5.650
1986	2336550.052	5049286.325	13.35	4.09	2336550.023	5049286.519	13.26	4.08	2336551.475	5049286.847	13.15	4.63	0.146	1.930	0.621		1.313
1987	2336551.475	5049286.847	13.15	4.63	2336551.488	5049286.552	13.28	4.63	2336550.052	5049286.325	13.35	4.09	0.213	2.828	0.949		1.877
1988	2336551.488	5049286.552	13.28	4.63	2336551.475	5049286.847	13.15	4.63	2336552.733	5049287.130	13.05	4.97	0.187	2.466	0.889		1.573
1989	2336552.733	5049287.130	13.05	4.97	2336552.716	5049286.747	13.21	4.96	2336551.488	5049286.552	13.28	4.63	0.234	3.077	1.134		1.947
Riporto												42846.494			0.968	230051.555	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 52			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												42846.494			0.968	230051.555	
1990	2336552.716	5049286.747	13.21	4.96	2336552.733	5049287.130	13.05	4.97	2336555.331	5049287.716	12.84	5.72	0.493	6.420	2.571	3.850	
1991	2336555.331	5049287.716	12.84	5.72	2336555.359	5049287.166	13.08	5.72	2336552.716	5049286.747	13.21	4.96	0.733	9.558	4.008	5.549	
1992	2336547.047	5049285.848	13.50	2.00	2336550.052	5049286.325	13.35	4.09	2336550.073	5049286.189	13.38	4.09	0.209	2.807	0.710	2.084	
1993	2336555.377	5049286.787	13.18	5.73	2336555.359	5049287.166	13.08	5.72	2336559.292	5049287.789	12.88	6.08	0.751	9.796	4.387	5.400	
1994	2336559.292	5049287.789	12.88	6.08	2336559.173	5049287.215	13.03	6.07	2336555.377	5049286.787	13.18	5.73	1.064	13.863	6.337	7.522	
1995	2336559.173	5049287.215	13.03	6.07	2336559.292	5049287.789	12.88	6.08	2336565.588	5049288.787	12.56	6.72	1.748	22.411	10.986	11.432	
1996	2336565.588	5049288.787	12.56	6.72	2336565.623	5049287.942	12.78	6.72	2336559.173	5049287.215	13.03	6.07	2.738	35.021	17.800	17.228	
1997	2336565.623	5049287.942	12.78	6.72	2336565.588	5049288.787	12.56	6.72	2336573.243	5049290.000	12.17	7.25	3.255	40.712	22.449	18.266	
1998	2336565.623	5049287.942	12.78	6.72	2336573.243	5049290.000	12.17	7.25	2336573.672	5049288.849	12.47	7.28	4.827	60.215	34.198	26.028	
1999	2336573.672	5049288.849	12.47	7.28	2336573.243	5049290.000	12.17	7.25	2336576.639	5049290.539	12.00	7.49	2.070	25.286	15.196	10.086	
2000	2336576.639	5049290.539	12.00	7.49	2336576.682	5049289.188	12.35	7.50	2336573.672	5049288.849	12.47	7.28	2.041	25.048	15.149	9.889	
2001	2336581.723	5049289.756	12.16	8.73	2336582.189	5049291.418	11.72	8.77	2336582.915	5049291.533	11.68	8.80	0.577	6.834	5.054	1.783	
2002	2336582.915	5049291.533	11.68	8.80	2336582.678	5049289.864	12.12	8.77	2336581.723	5049289.756	12.16	8.73	0.784	9.401	6.875	2.528	
2003	2336578.843	5049289.432	12.27	8.45	2336578.802	5049290.881	11.89	8.44	2336582.189	5049291.418	11.72	8.77	2.465	29.483	21.084	8.409	
2004	2336582.189	5049291.418	11.72	8.77	2336581.723	5049289.756	12.16	8.73	2336578.843	5049289.432	12.27	8.45	2.318	27.929	20.046	7.878	
2005	2336576.682	5049289.188	12.35	7.50	2336576.639	5049290.539	12.00	7.49	2336577.240	5049290.634	11.97	7.75	0.408	4.941	3.093	1.844	
2006	2336577.240	5049290.634	11.97	7.75	2336577.205	5049289.247	12.33	7.73	2336576.682	5049289.188	12.35	7.50	0.362	4.420	2.770	1.646	
2007	2336582.678	5049289.864	12.12	8.77	2336582.915	5049291.533	11.68	8.80	2336588.601	5049292.434	11.40	9.05	4.638	54.425	41.159	13.270	
2008	2336582.678	5049289.864	12.12	8.77	2336588.601	5049292.434	11.40	9.05	2336590.621	5049290.759	11.81	9.11	7.556	88.995	67.812	21.162	
2009	2336590.621	5049290.759	11.81	9.11	2336588.601	5049292.434	11.40	9.05	2336600.129	5049294.261	10.81	9.38	11.500	130.425	105.516	24.962	
2010	2336600.129	5049294.261	10.81	9.38	2336600.676	5049291.892	11.43	9.39	2336590.621	5049290.759	11.81	9.11	12.220	138.714	113.536	25.179	
2011	2336600.676	5049291.892	11.43	9.39	2336600.129	5049294.261	10.81	9.38	2336613.677	5049296.409	10.13	9.61	16.635	179.470	157.346	22.129	
2012	2336600.676	5049291.892	11.43	9.39	2336613.677	5049296.409	10.13	9.61	2336619.940	5049296.277	10.10	9.72	15.003	158.312	143.634	14.697	
2013	2336619.940	5049296.277	10.10	9.72	2336617.364	5049293.772	10.78	9.68	2336600.676	5049291.892	11.43	9.39	18.480	199.026	177.386	21.622	
2014	2336617.364	5049293.772	10.78	9.68	2336619.940	5049296.277	10.10	9.72	2336621.408	5049296.247	10.10	9.75	1.877	19.386	18.243	1.146	
2015	2336621.408	5049296.247	10.10	9.75	2336621.537	5049294.243	10.62	9.77	2336617.364	5049293.772	10.78	9.68	4.212	44.218	40.991	3.242	
2016	2336636.510	5049295.930	10.04	10.04	2336621.537	5049294.243	10.62	9.77	2336621.408	5049296.247	10.10	9.75	15.112	154.926	148.876	6.044	
2017	2336577.205	5049289.247	12.33	7.73	2336577.240	5049290.634	11.97	7.75	2336578.802	5049290.881	11.89	8.44	1.079	13.018	8.603	4.413	
2018	2336578.802	5049290.881	11.89	8.44	2336578.843	5049289.432	12.27	8.45	2336577.205	5049289.247	12.33	7.73	1.191	14.483	9.769	4.716	
2019	2336550.073	5049286.189	13.38	4.09	2336550.052	5049286.325	13.35	4.09	2336551.488	5049286.552	13.28	4.63	0.100	1.334	0.427	0.898	
2020	2336551.488	5049286.552	13.28	4.63	2336551.496	5049286.350	13.33	4.63	2336550.073	5049286.189	13.38	4.09	0.144	1.924	0.643	1.288	
2021	2336551.496	5049286.350	13.33	4.63	2336551.488	5049286.552	13.28	4.63	2336552.716	5049286.747	13.21	4.96	0.125	1.656	0.592	1.066	
2022	2336552.716	5049286.747	13.21	4.96	2336552.704	5049286.486	13.28	4.96	2336551.496	5049286.350	13.33	4.63	0.157	2.082	0.761	1.322	
2023	2336552.704	5049286.486	13.28	4.96	2336552.716	5049286.747	13.21	4.96	2336555.359	5049287.166	13.08	5.72	0.342	4.517	1.786	2.729	
2024	2336555.359	5049287.166	13.08	5.72	2336555.377	5049286.787	13.18	5.73	2336552.704	5049286.486	13.28	4.96	0.509	6.711	2.785	3.924	
2025	2336636.510	5049295.930	10.04	10.04	2336635.809	5049295.070	10.35	10.03	2336623.151	5049294.425	10.56	9.79	5.217	53.822	51.937	1.877	
2026	2336636.510	5049295.930	10.04	10.04	2336636.603	5049295.111	10.34	10.06	2336635.809	5049295.070	10.35	10.03	0.327	3.351	3.285	0.065	
2027	2336641.588	5049295.365	10.26	10.10	2336636.603	5049295.111	10.34	10.06	2336636.510	5049295.930	10.04	10.04	2.053	20.972	20.668	0.308	
2028	2336547.047	5049285.848	13.50	2.00	2336550.079	5049286.144	13.40	4.09	2336550.081	5049286.135	13.42	4.09	0.014	0.187	0.047	0.151	
Riporto												42991.826		0.968	230369.187		

TRIANGOLI E VOLUMI ELABORATI								VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 53			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												42991.826			0.968	230369.187	
2029	2336555.385	5049286.635	13.27	5.73	2336555.384	5049286.661	13.22	5.73	2336559.134	5049287.027	13.10	6.06	0.049	0.646	0.286	0.368	
2030	2336559.134	5049287.027	13.10	6.06	2336559.125	5049286.988	13.17	6.06	2336555.385	5049286.635	13.27	5.73	0.071	0.940	0.425	0.521	
2031	2336559.125	5049286.988	13.17	6.06	2336559.134	5049287.027	13.10	6.06	2336565.634	5049287.661	12.88	6.72	0.124	1.617	0.778	0.853	
2032	2336565.634	5049287.661	12.88	6.72	2336565.637	5049287.602	12.99	6.72	2336559.125	5049286.988	13.17	6.06	0.193	2.512	1.255	1.263	
2033	2336565.637	5049287.602	12.99	6.72	2336565.634	5049287.661	12.88	6.72	2336573.818	5049288.459	12.61	7.30	0.243	3.113	1.678	1.439	
2034	2336565.637	5049287.602	12.99	6.72	2336573.818	5049288.459	12.61	7.30	2336573.849	5049288.377	12.77	7.30	0.349	4.460	2.478	1.999	
2035	2336573.849	5049288.377	12.77	7.30	2336573.818	5049288.459	12.61	7.30	2336576.696	5049288.740	12.52	7.50	0.122	1.546	0.901	0.648	
2036	2336576.696	5049288.740	12.52	7.50	2336576.699	5049288.645	12.69	7.50	2336573.849	5049288.377	12.77	7.30	0.136	1.719	1.009	0.705	
2037	2336581.539	5049289.102	12.55	8.71	2336581.571	5049289.215	12.36	8.71	2336582.600	5049289.316	12.32	8.76	0.057	0.702	0.493	0.210	
2038	2336582.600	5049289.316	12.32	8.76	2336582.584	5049289.200	12.53	8.76	2336581.539	5049289.102	12.55	8.71	0.060	0.746	0.523	0.219	
2039	2336578.860	5049288.849	12.63	8.45	2336578.857	5049288.951	12.45	8.45	2336581.571	5049289.215	12.36	8.71	0.139	1.732	1.185	0.544	
2040	2336581.571	5049289.215	12.36	8.71	2336581.539	5049289.102	12.55	8.71	2336578.860	5049288.849	12.63	8.45	0.147	1.843	1.271	0.576	
2041	2336576.699	5049288.645	12.69	7.50	2336576.696	5049288.740	12.52	7.50	2336577.193	5049288.788	12.50	7.72	0.024	0.298	0.179	0.120	
2042	2336577.193	5049288.788	12.50	7.72	2336577.191	5049288.692	12.67	7.72	2336576.699	5049288.645	12.69	7.50	0.024	0.297	0.180	0.120	
2043	2336582.584	5049289.200	12.53	8.76	2336582.600	5049289.316	12.32	8.76	2336591.333	5049290.167	12.03	9.13	0.500	6.144	4.438	1.691	
2044	2336582.584	5049289.200	12.53	8.76	2336591.333	5049290.167	12.03	9.13	2336591.486	5049290.040	12.28	9.13	0.630	7.731	5.669	2.066	
2045	2336591.486	5049290.040	12.28	9.13	2336591.333	5049290.167	12.03	9.13	2336600.859	5049291.096	11.72	9.40	0.676	8.120	6.232	1.889	
2046	2336591.486	5049290.040	12.28	9.13	2336600.859	5049291.096	11.72	9.40	2336600.898	5049290.928	12.02	9.40	0.808	9.702	7.522	2.187	
2047	2336600.898	5049290.928	12.02	9.40	2336600.859	5049291.096	11.72	9.40	2336616.146	5049292.587	11.21	9.66	1.313	15.301	12.459	2.843	
2048	2336616.146	5049292.587	11.21	9.66	2336615.894	5049292.343	11.61	9.66	2336600.898	5049290.928	12.02	9.40	1.651	19.182	15.811	3.380	
2049	2336615.894	5049292.343	11.61	9.66	2336616.146	5049292.587	11.21	9.66	2336621.609	5049293.120	11.03	9.77	0.599	6.764	5.813	0.956	
2050	2336621.609	5049293.120	11.03	9.77	2336621.624	5049292.883	11.46	9.78	2336615.894	5049292.343	11.61	9.66	0.683	7.764	6.650	1.113	
2051	2336621.624	5049292.883	11.46	9.78	2336621.609	5049293.120	11.03	9.77	2336635.308	5049294.456	10.58	10.03	1.633	18.003	16.102	1.895	
2052	2336635.308	5049294.456	10.58	10.03	2336635.058	5049294.150	11.09	10.02	2336621.624	5049292.883	11.46	9.78	1.897	20.945	18.859	2.086	
2053	2336635.058	5049294.150	11.09	10.02	2336635.308	5049294.456	10.58	10.03	2336636.662	5049294.588	10.53	10.07	0.191	2.047	1.914	0.132	
2054	2336636.662	5049294.588	10.53	10.07	2336636.694	5049294.305	11.04	10.07	2336635.058	5049294.150	11.09	10.02	0.234	2.548	2.353	0.194	
2055	2336647.960	5049295.690	10.16	10.16	2336647.801	5049295.352	10.74	10.16	2336636.694	5049294.305	11.04	10.07	1.794	19.100	18.177	0.914	
2056	2336647.960	5049295.690	10.16	10.16	2336636.694	5049294.305	11.04	10.07	2336636.662	5049294.588	10.53	10.07	1.616	17.099	16.326	0.778	
2057	2336647.960	5049295.690	10.16	10.16	2336648.053	5049295.376	10.73	10.16	2336647.801	5049295.352	10.74	10.16	0.041	0.429	0.413	0.016	
2058	2336650.759	5049295.631	10.66	10.30	2336648.053	5049295.376	10.73	10.16	2336647.960	5049295.690	10.16	10.16	0.437	4.592	4.458	0.135	
2059	2336577.191	5049288.692	12.67	7.72	2336577.193	5049288.788	12.50	7.72	2336578.857	5049288.951	12.45	8.45	0.080	1.000	0.635	0.366	
2060	2336578.857	5049288.951	12.45	8.45	2336578.860	5049288.849	12.63	8.45	2336577.191	5049288.692	12.67	7.72	0.085	1.074	0.700	0.372	
2061	2336550.081	5049286.135	13.42	4.09	2336550.079	5049286.144	13.40	4.09	2336551.499	5049286.283	13.35	4.63	0.007	0.087	0.028	0.064	
2062	2336551.499	5049286.283	13.35	4.63	2336551.500	5049286.268	13.38	4.63	2336550.081	5049286.135	13.42	4.09	0.011	0.143	0.048	0.089	
2063	2336551.500	5049286.268	13.38	4.63	2336551.499	5049286.283	13.35	4.63	2336552.701	5049286.400	13.31	4.96	0.009	0.121	0.043	0.077	
2064	2336552.701	5049286.400	13.31	4.96	2336552.700	5049286.382	13.35	4.96	2336551.500	5049286.268	13.38	4.63	0.011	0.143	0.052	0.094	
2065	2336552.700	5049286.382	13.35	4.96	2336552.701	5049286.400	13.31	4.96	2336555.384	5049286.661	13.22	5.73	0.024	0.319	0.125	0.194	
2066	2336555.384	5049286.661	13.22	5.73	2336555.385	5049286.635	13.27	5.73	2336552.700	5049286.382	13.35	4.96	0.035	0.465	0.192	0.281	
2067	2336638.760	5049276.100	11.37	10.45	2336639.343	5049274.797	11.38	10.44	2336638.142	5049274.941	11.41	10.41	0.740	8.432	7.726	0.703	
Riporto												43009.266			0.968	230403.287	



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 54	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												43009.266			0.968	230403.287	
2068	2336639.343	5049274.797	11.38	10.44	2336638.760	5049276.100	11.37	10.45	2336650.293	5049273.486	11.13	10.46	6.752	76.259	70.572		5.671
2069	2336603.380	5049280.170	12.19	9.48	2336603.769	5049279.057	12.20	9.49	2336602.982	5049279.151	12.22	9.46	0.420	5.120	3.977		1.142
2070	2336603.769	5049279.057	12.20	9.49	2336603.380	5049280.170	12.19	9.48	2336622.530	5049278.790	11.73	9.88	10.389	125.047	99.900		25.146
2071	2336622.530	5049278.790	11.73	9.88	2336621.482	5049276.936	11.79	9.86	2336603.769	5049279.057	12.20	9.49	17.531	208.728	170.802		37.873
2072	2336547.047	5049285.848	13.50	2.00	2336550.081	5049286.135	13.42	4.09	2336550.180	5049285.473	13.43	4.12	1.018	13.697	3.469		10.211
2073	2336555.474	5049284.839	13.31	5.74	2336555.385	5049286.635	13.27	5.73	2336559.125	5049286.988	13.17	6.06	3.374	44.705	19.710		25.001
2074	2336559.125	5049286.988	13.17	6.06	2336558.601	5049284.465	13.23	6.01	2336555.474	5049284.839	13.31	5.74	4.043	53.513	24.003		29.507
2075	2336558.601	5049284.465	13.23	6.01	2336559.125	5049286.988	13.17	6.06	2336565.637	5049287.602	12.99	6.72	8.054	105.760	50.475		55.237
2076	2336565.637	5049287.602	12.99	6.72	2336565.802	5049283.603	13.07	6.75	2336558.601	5049284.465	13.23	6.01	14.327	187.664	93.080		94.565
2077	2336565.802	5049283.603	13.07	6.75	2336565.637	5049287.602	12.99	6.72	2336573.849	5049288.377	12.77	7.30	16.484	213.328	114.140		99.234
2078	2336565.802	5049283.603	13.07	6.75	2336573.849	5049288.377	12.77	7.30	2336576.089	5049282.371	12.83	7.48	29.512	380.400	211.778		168.508
2079	2336573.849	5049288.377	12.77	7.30	2336576.699	5049288.645	12.69	7.50	2336576.899	5049282.274	12.81	7.54	9.105	116.146	67.793		48.358
2080	2336576.899	5049282.274	12.81	7.54	2336576.089	5049282.371	12.83	7.48	2336573.849	5049288.377	12.77	7.30	2.324	29.755	17.284		12.475
2081	2336581.264	5049281.751	12.71	8.61	2336579.537	5049281.958	12.76	8.53	2336581.539	5049289.102	12.55	8.71	6.376	80.816	54.932		25.887
2082	2336581.264	5049281.751	12.71	8.61	2336581.539	5049289.102	12.55	8.71	2336582.584	5049289.200	12.53	8.76	3.827	48.220	33.267		14.956
2083	2336582.584	5049289.200	12.53	8.76	2336581.550	5049281.930	12.70	8.62	2336581.264	5049281.751	12.71	8.61	0.947	11.979	8.203		3.779
2084	2336579.537	5049281.958	12.76	8.53	2336579.054	5049282.016	12.77	8.48	2336578.860	5049288.849	12.63	8.45	1.645	20.913	13.959		6.954
2085	2336579.537	5049281.958	12.76	8.53	2336578.860	5049288.849	12.63	8.45	2336581.539	5049289.102	12.55	8.71	9.316	117.812	79.783		38.022
2086	2336576.899	5049282.274	12.81	7.54	2336576.699	5049288.645	12.69	7.50	2336577.191	5049288.692	12.67	7.72	1.572	20.004	11.923		8.075
2087	2336577.191	5049288.692	12.67	7.72	2336577.027	5049282.259	12.81	7.59	2336576.899	5049282.274	12.81	7.54	0.413	5.272	3.145		2.132
2088	2336581.550	5049281.930	12.70	8.62	2336582.584	5049289.200	12.53	8.76	2336591.486	5049290.040	12.28	9.13	31.924	399.184	282.106		117.179
2089	2336581.550	5049281.930	12.70	8.62	2336591.486	5049290.040	12.28	9.13	2336603.380	5049280.170	12.19	9.48	97.264	1205.137	882.868		321.954
2090	2336591.486	5049290.040	12.28	9.13	2336600.898	5049290.928	12.02	9.40	2336603.380	5049280.170	12.19	9.48	51.729	629.216	482.995		146.393
2091	2336622.530	5049278.790	11.73	9.88	2336623.108	5049276.741	11.76	9.87	2336621.482	5049276.936	11.79	9.86	1.609	18.924	15.883		3.041
2092	2336603.380	5049280.170	12.19	9.48	2336600.898	5049290.928	12.02	9.40	2336615.894	5049292.343	11.61	9.66	82.419	984.144	784.112		200.281
2093	2336603.380	5049280.170	12.19	9.48	2336615.894	5049292.343	11.61	9.66	2336621.624	5049292.883	11.46	9.78	31.497	370.130	303.588		66.448
2094	2336621.624	5049292.883	11.46	9.78	2336622.530	5049278.790	11.73	9.88	2336603.380	5049280.170	12.19	9.48	134.315	1583.488	1304.426		279.377
2095	2336622.530	5049278.790	11.73	9.88	2336621.624	5049292.883	11.46	9.78	2336635.058	5049294.150	11.09	10.02	95.237	1087.952	942.144		145.713
2096	2336622.530	5049278.790	11.73	9.88	2336635.058	5049294.150	11.09	10.02	2336636.694	5049294.305	11.04	10.07	11.594	130.845	115.847		14.961
2097	2336636.694	5049294.305	11.04	10.07	2336638.760	5049276.100	11.37	10.45	2336622.530	5049278.790	11.73	9.88	144.955	1649.586	1469.069		181.190
2098	2336581.550	5049281.930	12.70	8.62	2336581.548	5049281.717	12.71	8.62	2336581.264	5049281.751	12.71	8.61	0.030	0.385	0.261		0.123
2099	2336638.760	5049276.100	11.37	10.45	2336636.694	5049294.305	11.04	10.07	2336647.801	5049295.352	10.74	10.16	102.183	1129.190	1045.298		83.788
2100	2336638.760	5049276.100	11.37	10.45	2336647.801	5049295.352	10.74	10.16	2336648.053	5049295.376	10.73	10.16	2.317	25.367	23.774		1.595
2101	2336648.053	5049295.376	10.73	10.16	2336654.672	5049272.962	11.03	10.46	2336650.293	5049273.486	11.13	10.46	47.341	519.081	490.629		28.405
2102	2336648.053	5049295.376	10.73	10.16	2336650.293	5049273.486	11.13	10.46	2336638.760	5049276.100	11.37	10.45	123.301	1365.887	1277.316		88.775
2103	2336669.970	5049271.130	10.68	10.68	2336654.832	5049272.943	11.03	10.47	2336655.410	5049296.070	10.53	10.53	175.572	1886.641	1854.101		33.359
2104	2336654.832	5049272.943	11.03	10.47	2336654.672	5049272.962	11.03	10.46	2336648.053	5049295.376	10.73	10.16	1.730	18.912	17.936		0.970
2105	2336654.832	5049272.943	11.03	10.47	2336648.053	5049295.376	10.73	10.16	2336655.410	5049296.070	10.53	10.53	84.872	913.478	881.680		31.404
2106	2336577.027	5049282.259	12.81	7.59	2336577.191	5049288.692	12.67	7.72	2336578.860	5049288.849	12.63	8.45	5.355	68.039	42.415		25.602
Riporto												44381.943			0.968	232886.578	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 55			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												44381.943			0.968	232886.578	
2107	2336578.860	5049288.849	12.63	8.45	2336579.054	5049282.016	12.77	8.48	2336577.027	5049282.259	12.81	7.59	6.902	87.895	56.426		31.473
2108	2336550.180	5049285.473	13.43	4.12	2336550.081	5049286.135	13.42	4.09	2336551.500	5049286.268	13.38	4.63	0.476	6.386	2.040		4.341
2109	2336551.500	5049286.268	13.38	4.63	2336551.542	5049285.310	13.40	4.63	2336550.180	5049285.473	13.43	4.12	0.649	8.697	2.896		5.802
2110	2336551.542	5049285.310	13.40	4.63	2336551.500	5049286.268	13.38	4.63	2336552.700	5049286.382	13.35	4.96	0.577	7.719	2.736		4.980
2111	2336552.700	5049286.382	13.35	4.96	2336552.646	5049285.178	13.37	4.93	2336551.542	5049285.310	13.40	4.63	0.668	8.934	3.234		5.698
2112	2336552.646	5049285.178	13.37	4.93	2336552.700	5049286.382	13.35	4.96	2336555.385	5049286.635	13.27	5.73	1.610	21.454	8.377		13.081
2113	2336555.385	5049286.635	13.27	5.73	2336555.474	5049284.839	13.31	5.74	2336552.646	5049285.178	13.37	4.93	2.524	33.617	13.793		19.813
2114	2336581.550	5049281.930	12.70	8.62	2336581.685	5049281.701	12.71	8.63	2336581.548	5049281.717	12.71	8.62	0.015	0.186	0.126		0.061
2115	2336581.685	5049281.701	12.71	8.63	2336581.550	5049281.930	12.70	8.62	2336603.380	5049280.170	12.19	9.48	2.381	29.834	21.208		8.619
2116	2336603.380	5049280.170	12.19	9.48	2336602.982	5049279.151	12.22	9.46	2336581.685	5049281.701	12.71	8.63	11.358	140.490	104.375		36.122
2117	2336623.108	5049276.741	11.76	9.87	2336622.530	5049278.790	11.73	9.88	2336638.760	5049276.100	11.37	10.45	15.850	184.137	159.543		24.566
2118	2336638.760	5049276.100	11.37	10.45	2336638.142	5049274.941	11.41	10.41	2336623.108	5049276.741	11.76	9.87	9.268	106.695	94.921		11.772
2119	2336635.904	5049270.744	11.54	10.25	2336638.142	5049274.941	11.41	10.41	2336639.343	5049274.797	11.38	10.44	2.681	30.685	27.798		2.894
2120	2336635.904	5049270.744	11.54	10.25	2336639.343	5049274.797	11.38	10.44	2336641.587	5049269.778	11.41	10.42	13.178	150.809	136.652		14.099
2121	2336641.587	5049269.778	11.41	10.42	2336639.343	5049274.797	11.38	10.44	2336650.293	5049273.486	11.13	10.46	26.008	294.117	271.559		22.627
2122	2336641.587	5049269.778	11.41	10.42	2336650.293	5049273.486	11.13	10.46	2336654.820	5049272.460	11.04	10.47	12.859	143.933	134.383		9.516
2123	2336654.820	5049272.460	11.04	10.47	2336653.050	5049267.830	11.16	10.44	2336641.587	5049269.778	11.41	10.42	28.261	316.587	295.062		21.479
2124	2336654.820	5049272.460	11.04	10.47	2336656.634	5049267.734	11.07	10.51	2336655.425	5049267.426	11.11	10.49	3.136	34.722	32.897		1.819
2125	2336654.820	5049272.460	11.04	10.47	2336655.425	5049267.426	11.11	10.49	2336653.050	5049267.830	11.16	10.44	5.856	65.002	61.272		3.748
2126	2336601.952	5049276.516	12.29	9.42	2336602.982	5049279.151	12.22	9.46	2336603.769	5049279.057	12.20	9.49	1.085	13.278	10.263		3.016
2127	2336603.769	5049279.057	12.20	9.49	2336604.826	5049276.027	12.22	9.51	2336601.952	5049276.516	12.29	9.42	4.096	50.119	38.798		11.302
2128	2336669.970	5049271.130	10.68	10.68	2336656.634	5049267.734	11.07	10.51	2336654.820	5049272.460	11.04	10.47	34.593	378.068	365.096		13.146
2129	2336604.826	5049276.027	12.22	9.51	2336603.769	5049279.057	12.20	9.49	2336621.482	5049276.936	11.79	9.86	25.714	310.414	247.371		62.994
2130	2336621.482	5049276.936	11.79	9.86	2336619.554	5049273.524	11.90	9.82	2336604.826	5049276.027	12.22	9.51	27.539	329.686	267.971		61.690
2131	2336547.047	5049285.848	13.50	2.00	2336550.180	5049285.473	13.43	4.12	2336550.204	5049285.312	13.43	4.13	0.248	3.332	0.846		2.490
2132	2336555.495	5049284.412	13.31	5.74	2336555.474	5049284.839	13.31	5.74	2336558.601	5049284.465	13.23	6.01	0.664	8.817	3.868		4.953
2133	2336558.601	5049284.465	13.23	6.01	2336558.484	5049283.904	13.25	6.00	2336555.495	5049284.412	13.31	5.74	0.868	11.516	5.138		6.380
2134	2336558.484	5049283.904	13.25	6.00	2336558.601	5049284.465	13.23	6.01	2336565.802	5049283.603	13.07	6.75	2.070	27.295	12.953		14.338
2135	2336558.484	5049283.904	13.25	6.00	2336565.802	5049283.603	13.07	6.75	2336565.841	5049282.654	13.09	6.76	3.467	45.529	22.547		22.980
2136	2336565.841	5049282.654	13.09	6.76	2336565.802	5049283.603	13.07	6.75	2336576.089	5049282.371	12.83	7.48	4.857	63.125	33.981		29.142
2137	2336565.841	5049282.654	13.09	6.76	2336576.089	5049282.371	12.83	7.48	2336576.670	5049280.813	12.85	7.53	7.901	102.094	57.316		44.799
2138	2336576.089	5049282.371	12.83	7.48	2336576.899	5049282.274	12.81	7.54	2336576.946	5049280.766	12.84	7.55	0.608	7.806	4.576		3.228
2139	2336576.946	5049280.766	12.84	7.55	2336576.670	5049280.813	12.85	7.53	2336576.089	5049282.371	12.83	7.48	0.201	2.585	1.514		1.069
2140	2336579.100	5049280.400	12.79	8.49	2336579.537	5049281.958	12.76	8.53	2336581.264	5049281.751	12.71	8.61	1.391	17.735	11.878		5.856
2141	2336579.100	5049280.400	12.79	8.49	2336579.054	5049282.016	12.77	8.48	2336579.537	5049281.958	12.76	8.53	0.389	4.967	3.306		1.661
2142	2336576.899	5049282.274	12.81	7.54	2336577.027	5049282.259	12.81	7.59	2336576.989	5049280.759	12.84	7.56	0.096	1.235	0.728		0.505
2143	2336576.899	5049282.274	12.81	7.54	2336576.989	5049280.759	12.84	7.56	2336576.946	5049280.766	12.84	7.55	0.032	0.414	0.244		0.169
2144	2336619.554	5049273.524	11.90	9.82	2336621.482	5049276.936	11.79	9.86	2336623.108	5049276.741	11.76	9.87	2.962	34.996	29.172		5.833
2145	2336623.108	5049276.741	11.76	9.87	2336624.239	5049272.727	11.80	9.84	2336619.554	5049273.524	11.90	9.82	8.952	105.784	88.115		17.639
Riporto												44653.934			0.968	233442.278	

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 56	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												44653.934			0.968	233442.278			
2146	2336579.100	5049280.400	12.79	8.49	2336581.264	5049281.751	12.71	8.61	2336581.548	5049281.717	12.71	8.62	0.229	2.912	1.960		0.955		
2147	2336581.548	5049281.717	12.71	8.62	2336581.533	5049279.986	12.74	8.61	2336579.100	5049280.400	12.79	8.49	2.109	26.881	18.081		8.795		
2148	2336650.293	5049273.486	11.13	10.46	2336654.672	5049272.962	11.03	10.46	2336654.820	5049272.460	11.04	10.47	1.060	11.734	11.097		0.636		
2149	2336669.970	5049271.130	10.68	10.68	2336654.820	5049272.460	11.04	10.47	2336654.832	5049272.943	11.03	10.47	3.667	40.020	38.648		1.355		
2150	2336654.672	5049272.962	11.03	10.46	2336654.832	5049272.943	11.03	10.47	2336654.820	5049272.460	11.04	10.47	0.039	0.428	0.406		0.022		
2151	2336576.989	5049280.759	12.84	7.56	2336577.027	5049282.259	12.81	7.59	2336579.054	5049282.016	12.77	8.48	1.525	19.527	12.016		7.518		
2152	2336579.054	5049282.016	12.77	8.48	2336579.100	5049280.400	12.79	8.49	2336576.989	5049280.759	12.84	7.56	1.697	21.725	13.883		7.840		
2153	2336550.204	5049285.312	13.43	4.13	2336550.180	5049285.473	13.43	4.12	2336551.542	5049285.310	13.40	4.63	0.108	1.445	0.462		0.985		
2154	2336550.204	5049285.312	13.43	4.13	2336551.542	5049285.310	13.40	4.63	2336551.552	5049285.083	13.40	4.63	0.152	2.036	0.678		1.359		
2155	2336551.552	5049285.083	13.40	4.63	2336551.542	5049285.310	13.40	4.63	2336552.646	5049285.178	13.37	4.93	0.125	1.669	0.590		1.083		
2156	2336552.646	5049285.178	13.37	4.93	2336552.634	5049284.899	13.38	4.92	2336551.552	5049285.083	13.40	4.63	0.152	2.035	0.734		1.300		
2157	2336552.634	5049284.899	13.38	4.92	2336552.646	5049285.178	13.37	4.93	2336555.474	5049284.839	13.31	5.74	0.397	5.295	2.060		3.240		
2158	2336552.634	5049284.899	13.38	4.92	2336555.474	5049284.839	13.31	5.74	2336555.495	5049284.412	13.31	5.74	0.606	8.076	3.310		4.769		
2159	2336581.548	5049281.717	12.71	8.62	2336581.685	5049281.701	12.71	8.63	2336582.830	5049279.766	12.71	8.67	0.123	1.568	1.066		0.501		
2160	2336581.548	5049281.717	12.71	8.62	2336582.830	5049279.766	12.71	8.67	2336581.533	5049279.986	12.74	8.61	1.124	14.299	9.705		4.597		
2161	2336582.830	5049279.766	12.71	8.67	2336581.685	5049281.701	12.71	8.63	2336602.982	5049279.151	12.22	9.46	19.145	240.155	170.741		69.493		
2162	2336602.982	5049279.151	12.22	9.46	2336601.952	5049276.516	12.29	9.42	2336582.830	5049279.766	12.71	8.67	26.867	333.285	246.711		86.528		
2163	2336624.239	5049272.727	11.80	9.84	2336623.108	5049276.741	11.76	9.87	2336638.142	5049274.941	11.41	10.41	29.155	339.767	292.671		47.233		
2164	2336638.142	5049274.941	11.41	10.41	2336635.904	5049270.744	11.54	10.25	2336624.239	5049272.727	11.80	9.84	26.698	309.198	271.412		37.907		
2165	2336588.900	5048994.120	6.16	6.16	2336590.694	5049002.722	6.61	6.62	2336595.210	5049003.310	6.85	6.85	18.896	123.598	123.629				
2166	2336608.570	5049005.050	6.92	6.92	2336596.106	5048998.124	6.44	6.18	2336595.210	5049003.310	6.85	6.85	35.422	238.603	235.509		3.188		
2167	2336549.753	5049084.277	10.09	2.73	2336549.332	5049084.950	10.11	2.85	2336549.844	5049089.491	10.50	2.62	1.128	11.545	3.083		8.468		
2168	2336549.844	5049089.491	10.50	2.62	2336550.868	5049087.720	10.43	2.34	2336549.753	5049084.277	10.09	2.73	2.750	28.437	7.049		21.387		
2169	2336551.032	5049082.234	10.02	2.38	2336549.753	5049084.277	10.09	2.73	2336550.868	5049087.720	10.43	2.34	3.341	34.017	8.296		25.726		
2170	2336550.868	5049087.720	10.43	2.34	2336551.771	5049086.158	10.38	2.09	2336551.920	5049082.370	10.10	2.11	1.594	16.420	3.476		12.951		
2171	2336550.868	5049087.720	10.43	2.34	2336551.920	5049082.370	10.10	2.11	2336551.032	5049082.234	10.02	2.38	2.447	24.920	5.570		19.356		
2172	2336587.225	5049024.408	8.11	7.10	2336587.197	5049024.902	8.14	7.11	2336589.268	5049021.321	8.02	7.83	0.461	3.733	3.389		0.341		
2173	2336589.268	5049021.321	8.02	7.83	2336589.173	5049021.295	8.01	7.79	2336587.225	5049024.408	8.11	7.10	0.173	1.393	1.312		0.081		
2174	2336537.350	5049104.094	10.75	3.00	2336536.636	5049105.767	10.83	3.00	2336539.803	5049106.854	11.13	3.00	3.037	33.109	9.112		23.992		
2175	2336537.350	5049104.094	10.75	3.00	2336539.803	5049106.854	11.13	3.00	2336541.467	5049103.975	11.03	3.00	5.827	63.911	17.482		46.433		
2176	2336541.467	5049103.975	11.03	3.00	2336538.839	5049101.714	10.67	3.00	2336537.350	5049104.094	10.75	3.00	4.811	52.019	14.432		37.582		
2177	2336551.771	5049086.158	10.38	2.09	2336552.371	5049085.121	10.34	2.34	2336551.920	5049082.370	10.10	2.11	1.059	10.877	2.310		8.559		
2178	2336551.988	5049080.706	9.97	2.13	2336551.920	5049082.370	10.10	2.11	2336554.041	5049077.427	9.86	3.06	1.597	15.930	3.883		12.050		
2179	2336554.041	5049077.427	9.86	3.06	2336551.920	5049082.370	10.10	2.11	2336552.371	5049085.121	10.34	2.34	4.032	40.721	10.092		30.643		
2180	2336552.371	5049085.121	10.34	2.34	2336556.116	5049078.645	10.10	4.03	2336556.051	5049074.215	9.76	3.97	8.506	85.618	29.325		56.316		
2181	2336552.371	5049085.121	10.34	2.34	2336556.051	5049074.215	9.76	3.97	2336554.041	5049077.427	9.86	3.06	5.050	50.437	15.773		34.657		
2182	2336538.839	5049101.714	10.67	3.00	2336541.467	5049103.975	11.03	3.00	2336548.694	5049091.479	10.57	3.00	24.590	264.448	73.770		190.580		
2183	2336538.839	5049101.714	10.67	3.00	2336548.694	5049091.479	10.57	3.00	2336548.874	5049085.682	10.14	3.00	27.644	289.115	82.931		206.217		
2184	2336539.803	5049106.854	11.13	3.00	2336536.636	5049105.767	10.83	3.00	2336525.980	5049130.755	12.00	3.00	45.360	513.415	136.080		377.312		
Riporto												44966.636			0.968	234844.233			

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 57	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												44966.636			0.968	234844.233	
2185	2336589.173	5049021.295	8.01	7.79	2336589.268	5049021.321	8.02	7.83	2336589.627	5049020.700	7.99	7.92	0.034	0.273	0.268		0.005
2186	2336589.173	5049021.295	8.01	7.79	2336589.627	5049020.700	7.99	7.92	2336589.654	5049020.528	7.98	7.92	0.031	0.248	0.244		0.003
2187	2336590.610	5049019.000	7.93	7.93	2336589.654	5049020.528	7.98	7.92	2336589.627	5049020.700	7.99	7.92	0.062	0.491	0.488		0.002
2188	2336556.274	5049073.859	9.75	4.01	2336556.051	5049074.215	9.76	3.97	2336556.116	5049078.645	10.10	4.03	0.506	4.989	2.024		2.959
2189	2336556.116	5049078.645	10.10	4.03	2336557.011	5049077.097	10.05	4.19	2336556.274	5049073.859	9.75	4.01	2.019	20.123	8.232		11.898
2190	2336557.000	5049072.699	9.71	4.19	2336559.702	5049072.445	9.88	4.86	2336562.341	5049067.881	9.71	5.49	5.831	56.936	28.246		28.684
2191	2336557.000	5049072.699	9.71	4.19	2336562.341	5049067.881	9.71	5.49	2336561.852	5049064.947	9.45	5.36	9.013	86.734	45.171		41.559
2192	2336557.000	5049072.699	9.71	4.19	2336556.274	5049073.859	9.75	4.01	2336557.011	5049077.097	10.05	4.19	1.603	15.761	6.617		9.143
2193	2336557.011	5049077.097	10.05	4.19	2336559.702	5049072.445	9.88	4.86	2336557.000	5049072.699	9.71	4.19	5.943	58.698	26.211		32.508
2194	2336562.341	5049067.881	9.71	5.49	2336563.209	5049066.380	9.66	5.67	2336563.314	5049062.611	9.37	5.66	1.557	14.916	8.729		6.185
2195	2336562.341	5049067.881	9.71	5.49	2336563.314	5049062.611	9.37	5.66	2336561.852	5049064.947	9.45	5.36	2.716	25.833	14.944		10.895
2196	2336583.261	5049030.741	8.32	6.76	2336582.940	5049031.254	8.34	6.87	2336583.642	5049031.049	8.37	6.92	0.147	1.228	1.008		0.219
2197	2336583.261	5049030.741	8.32	6.76	2336583.642	5049031.049	8.37	6.92	2336583.883	5049030.631	8.35	6.83	0.117	0.974	0.798		0.177
2198	2336583.261	5049030.741	8.32	6.76	2336583.883	5049030.631	8.35	6.83	2336587.197	5049024.902	8.14	7.11	1.599	13.232	11.034		2.192
2199	2336583.261	5049030.741	8.32	6.76	2336587.197	5049024.902	8.14	7.11	2336587.225	5049024.408	8.11	7.10	0.890	7.294	6.225		1.067
2200	2336551.032	5049082.234	10.02	2.38	2336551.920	5049082.370	10.10	2.11	2336551.988	5049080.706	9.97	2.13	0.743	7.457	1.640		5.810
2201	2336563.314	5049062.611	9.37	5.66	2336563.209	5049066.380	9.66	5.67	2336565.939	5049061.660	9.48	5.83	4.897	46.543	28.010		18.507
2202	2336563.314	5049062.611	9.37	5.66	2336565.939	5049061.660	9.48	5.83	2336567.539	5049055.861	9.15	5.91	6.850	63.955	39.739		24.184
2203	2336567.539	5049055.861	9.15	5.91	2336565.939	5049061.660	9.48	5.83	2336572.142	5049050.935	9.09	6.29	9.406	86.930	56.528		30.381
2204	2336567.539	5049055.861	9.15	5.91	2336572.142	5049050.935	9.09	6.29	2336572.280	5049048.286	8.90	6.27	5.757	52.085	35.443		16.632
2205	2336572.280	5049048.286	8.90	6.27	2336572.142	5049050.935	9.09	6.29	2336575.811	5049044.589	8.86	6.50	4.422	39.582	28.082		11.495
2206	2336572.280	5049048.286	8.90	6.27	2336575.811	5049044.589	8.86	6.50	2336575.369	5049043.350	8.74	6.45	3.004	26.538	19.242		7.302
2207	2336582.385	5049032.142	8.37	6.83	2336583.231	5049031.759	8.39	6.89	2336583.642	5049031.049	8.37	6.92	0.222	1.856	1.525		0.331
2208	2336582.385	5049032.142	8.37	6.83	2336583.642	5049031.049	8.37	6.92	2336582.940	5049031.254	8.34	6.87	0.255	2.129	1.752		0.377
2209	2336575.369	5049043.350	8.74	6.45	2336575.811	5049044.589	8.86	6.50	2336583.231	5049031.759	8.39	6.89	7.432	64.394	49.136		15.238
2210	2336583.231	5049031.759	8.39	6.89	2336582.385	5049032.142	8.37	6.83	2336575.369	5049043.350	8.74	6.45	3.397	28.874	22.845		6.022
2211	2336548.694	5049091.479	10.57	3.00	2336549.844	5049089.491	10.50	2.62	2336549.332	5049084.950	10.11	2.85	3.120	32.427	8.805		23.611
2212	2336548.694	5049091.479	10.57	3.00	2336549.332	5049084.950	10.11	2.85	2336548.874	5049085.682	10.14	3.00	1.262	12.962	3.721		9.238
2213	2336549.332	5049084.950	10.11	2.85	2336549.753	5049084.277	10.09	2.73	2336548.990	5049081.920	9.86	3.00	0.753	7.544	2.153		5.391
2214	2336549.753	5049084.277	10.09	2.73	2336551.032	5049082.234	10.02	2.38	2336548.990	5049081.920	9.86	3.00	2.287	22.845	6.182		16.672
2215	2336587.687	5049020.890	7.87	7.18	2336587.416	5049021.065	7.87	7.08	2336587.225	5049024.408	8.11	7.10	0.436	3.468	3.108		0.362
2216	2336587.225	5049024.408	8.11	7.10	2336589.173	5049021.295	8.01	7.79	2336587.687	5049020.890	7.87	7.18	2.707	21.647	19.924		1.733
2217	2336537.350	5049104.094	10.75	3.00	2336538.839	5049101.714	10.67	3.00	2336538.492	5049101.415	10.62	3.00	0.636	6.787	1.907		4.884
2218	2336547.162	5049081.086	9.67	3.00	2336548.990	5049081.920	9.86	3.00	2336549.114	5049076.508	9.45	3.00	4.998	48.273	14.995		33.293
2219	2336551.988	5049080.706	9.97	2.13	2336554.041	5049077.427	9.86	3.06	2336556.030	5049072.790	9.65	3.95	1.499	14.731	4.565		10.150
2220	2336551.988	5049080.706	9.97	2.13	2336556.030	5049072.790	9.65	3.95	2336552.370	5049071.390	9.29	2.23	17.316	166.837	47.953		118.961
2221	2336554.041	5049077.427	9.86	3.06	2336556.051	5049074.215	9.76	3.97	2336556.030	5049072.790	9.65	3.95	1.466	14.301	5.365		8.943
2222	2336538.492	5049101.415	10.62	3.00	2336538.839	5049101.714	10.67	3.00	2336548.874	5049085.682	10.14	3.00	4.282	44.855	12.845		32.037
2223	2336538.492	5049101.415	10.62	3.00	2336548.874	5049085.682	10.14	3.00	2336548.990	5049081.920	9.86	3.00	18.616	189.983	55.848		134.200
Riporto												45104.467			0.968	235527.483	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 58			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												45104.467			0.968	235527.483	
2224	2336548.990	5049081.920	9.86	3.00	2336547.162	5049081.086	9.67	3.00	2336538.492	5049101.415	10.62	3.00	22.196	223.026	66.588		156.517
2225	2336552.406	5049068.788	9.09	2.20	2336552.370	5049071.390	9.29	2.23	2336556.030	5049072.790	9.65	3.95	4.787	44.709	13.371		31.361
2226	2336552.406	5049068.788	9.09	2.20	2336556.030	5049072.790	9.65	3.95	2336554.850	5049063.056	8.82	3.23	15.277	140.307	47.755		92.567
2227	2336556.030	5049072.790	9.65	3.95	2336556.345	5049059.552	8.65	3.98	2336554.850	5049063.056	8.82	3.23	9.344	84.462	34.745		49.694
2228	2336589.740	5049019.970	7.94	7.92	2336589.346	5049019.817	7.91	7.76	2336588.278	5049020.508	7.88	7.39	0.218	1.723	1.675		0.048
2229	2336588.278	5049020.508	7.88	7.39	2336587.687	5049020.890	7.87	7.18	2336589.173	5049021.295	8.01	7.79	0.404	3.196	3.008		0.190
2230	2336588.278	5049020.508	7.88	7.39	2336589.173	5049021.295	8.01	7.79	2336589.654	5049020.528	7.98	7.92	0.533	4.237	4.100		0.139
2231	2336588.278	5049020.508	7.88	7.39	2336589.654	5049020.528	7.98	7.92	2336589.740	5049019.970	7.94	7.92	0.385	3.053	2.980		0.073
2232	2336589.740	5049019.970	7.94	7.92	2336589.593	5049019.657	7.91	7.80	2336589.346	5049019.817	7.91	7.76	0.050	0.399	0.395		0.005
2233	2336590.610	5049019.000	7.93	7.93	2336589.593	5049019.657	7.91	7.80	2336589.740	5049019.970	7.94	7.92	0.207	1.645	1.636		0.008
2234	2336590.610	5049019.000	7.93	7.93	2336589.740	5049019.970	7.94	7.92	2336589.654	5049020.528	7.98	7.92	0.201	1.598	1.593		0.006
2235	2336556.051	5049074.215	9.76	3.97	2336556.274	5049073.859	9.75	4.01	2336556.030	5049072.790	9.65	3.95	0.163	1.580	0.647		0.930
2236	2336556.030	5049072.790	9.65	3.95	2336557.000	5049072.699	9.71	4.19	2336561.852	5049064.947	9.45	5.36	3.539	33.981	15.921		18.044
2237	2336556.030	5049072.790	9.65	3.95	2336561.852	5049064.947	9.45	5.36	2336559.657	5049051.786	8.29	4.77	46.919	428.327	220.114		208.320
2238	2336556.030	5049072.790	9.65	3.95	2336559.657	5049051.786	8.29	4.77	2336556.345	5049059.552	8.65	3.98	20.699	183.462	87.591		95.827
2239	2336556.274	5049073.859	9.75	4.01	2336557.000	5049072.699	9.71	4.19	2336556.030	5049072.790	9.65	3.95	0.530	5.137	2.144		2.995
2240	2336561.852	5049064.947	9.45	5.36	2336563.314	5049062.611	9.37	5.66	2336563.889	5049041.861	7.82	5.62	14.497	128.764	80.403		48.423
2241	2336561.852	5049064.947	9.45	5.36	2336563.889	5049041.861	7.82	5.62	2336559.657	5049051.786	8.29	4.77	38.741	330.102	203.328		126.706
2242	2336566.948	5049034.689	7.49	5.41	2336566.466	5049035.818	7.54	5.77	2336572.450	5049034.310	7.84	6.17	3.015	22.973	17.438		5.549
2243	2336568.407	5049033.357	7.49	5.22	2336567.177	5049034.152	7.46	5.28	2336566.948	5049034.689	7.49	5.41	0.239	1.789	1.269		0.519
2244	2336568.407	5049033.357	7.49	5.22	2336566.948	5049034.689	7.49	5.41	2336572.450	5049034.310	7.84	6.17	3.388	25.758	18.976		6.776
2245	2336568.407	5049033.357	7.49	5.22	2336572.450	5049034.310	7.84	6.17	2336582.940	5049031.254	8.34	6.87	11.176	88.143	68.048		20.120
2246	2336568.407	5049033.357	7.49	5.22	2336582.940	5049031.254	8.34	6.87	2336583.261	5049030.741	8.32	6.76	3.390	27.280	21.312		5.965
2247	2336568.407	5049033.357	7.49	5.22	2336583.261	5049030.741	8.32	6.76	2336587.225	5049024.408	8.11	7.10	41.850	333.589	266.279		67.379
2248	2336568.407	5049033.357	7.49	5.22	2336587.225	5049024.408	8.11	7.10	2336587.416	5049021.065	7.87	7.08	30.600	239.289	197.949		41.309
2249	2336548.990	5049081.920	9.86	3.00	2336551.032	5049082.234	10.02	2.38	2336551.988	5049080.706	9.97	2.13	1.710	17.018	4.280		12.740
2250	2336548.990	5049081.920	9.86	3.00	2336551.988	5049080.706	9.97	2.13	2336552.370	5049071.390	9.29	2.23	13.733	133.277	33.682		99.572
2251	2336549.114	5049076.508	9.45	3.00	2336548.990	5049081.920	9.86	3.00	2336552.370	5049071.390	9.29	2.23	8.493	80.951	23.300		57.674
2252	2336552.370	5049071.390	9.29	2.23	2336551.351	5049071.263	9.20	2.48	2336549.114	5049076.508	9.45	3.00	2.814	26.211	7.234		18.973
2253	2336551.351	5049071.263	9.20	2.48	2336552.370	5049071.390	9.29	2.23	2336552.406	5049068.788	9.09	2.20	1.328	12.207	3.059		9.157
2254	2336566.205	5049036.430	7.57	5.75	2336563.889	5049041.861	7.82	5.62	2336563.314	5049062.611	9.37	5.66	22.467	185.451	127.568		57.960
2255	2336563.314	5049062.611	9.37	5.66	2336567.539	5049055.861	9.15	5.91	2336572.900	5049036.430	8.03	6.19	22.955	203.202	135.914		67.249
2256	2336563.314	5049062.611	9.37	5.66	2336572.900	5049036.430	8.03	6.19	2336566.205	5049036.430	7.57	5.75	87.641	729.581	514.248		215.587
2257	2336566.466	5049035.818	7.54	5.77	2336566.205	5049036.430	7.57	5.75	2336572.900	5049036.430	8.03	6.19	2.049	15.801	12.097		3.705
2258	2336572.900	5049036.430	8.03	6.19	2336572.450	5049034.310	7.84	6.17	2336566.466	5049035.818	7.54	5.77	6.682	52.145	40.388		11.760
2259	2336567.539	5049055.861	9.15	5.91	2336572.280	5049048.286	8.90	6.27	2336572.900	5049036.430	8.03	6.19	25.756	223.935	157.732		66.195
2260	2336572.280	5049048.286	8.90	6.27	2336575.369	5049043.350	8.74	6.45	2336572.900	5049036.430	8.03	6.19	16.781	143.588	105.768		37.760
2261	2336572.450	5049034.310	7.84	6.17	2336572.900	5049036.430	8.03	6.19	2336582.385	5049032.142	8.37	6.83	11.019	89.022	70.499		18.512
2262	2336572.450	5049034.310	7.84	6.17	2336582.385	5049032.142	8.37	6.83	2336582.940	5049031.254	8.34	6.87	3.810	31.162	25.242		5.902
Riporto												45604.052			0.968	237189.699	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 59	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												45604.052			0.968	237189.699	
2263	2336572.900	5049036.430	8.03	6.19	2336575.369	5049043.350	8.74	6.45	2336582.385	5049032.142	8.37	6.83	38.112	319.299	247.370		72.034
2264	2336548.874	5049085.682	10.14	3.00	2336549.332	5049084.950	10.11	2.85	2336548.990	5049081.920	9.86	3.00	0.819	8.220	2.415		5.807
2265	2336614.810	5049003.630	7.70	7.70	2336622.684	5048998.886	7.92	7.83	2336624.280	5048996.710	7.85	7.85	4.781	37.400	37.260		0.143
2266	2336609.100	5049007.070	7.82	7.82	2336608.733	5049007.617	7.84	7.76	2336611.280	5049006.030	7.78	7.72	0.405	3.168	3.149		0.020
2267	2336608.733	5049007.617	7.84	7.76	2336608.133	5049008.509	7.87	7.78	2336611.284	5049006.206	7.79	7.72	0.714	5.596	5.541		0.057
2268	2336608.733	5049007.617	7.84	7.76	2336611.284	5049006.206	7.79	7.72	2336611.280	5049006.030	7.78	7.72	0.227	1.774	1.758		0.016
2269	2336609.100	5049007.070	7.82	7.82	2336611.280	5049006.030	7.78	7.72	2336614.810	5049003.630	7.70	7.70	0.780	6.062	6.045		0.016
2270	2336611.280	5049006.030	7.78	7.72	2336611.403	5049006.120	7.79	7.72	2336614.810	5049003.630	7.70	7.70	0.306	2.377	2.364		0.012
2271	2336611.284	5049006.206	7.79	7.72	2336611.403	5049006.120	7.79	7.72	2336611.280	5049006.030	7.78	7.72	0.011	0.083	0.082		0.001
2272	2336635.234	5049024.584	8.82	8.34	2336638.530	5049024.460	8.75	8.26	2336637.933	5049021.961	8.74	8.25	4.155	36.436	34.412		2.036
2273	2336547.868	5049109.485	11.36	3.00	2336547.765	5049109.585	11.37	3.00	2336548.130	5049109.710	11.36	3.00	0.025	0.280	0.074		0.209
2274	2336551.057	5049106.385	11.27	2.10	2336551.007	5049108.753	11.29	2.14	2336553.792	5049106.304	11.22	3.22	3.236	36.440	8.038		28.403
2275	2336553.792	5049106.304	11.22	3.22	2336552.802	5049104.690	11.22	2.77	2336551.057	5049106.385	11.27	2.10	2.247	25.246	6.056		19.189
2276	2336552.802	5049104.690	11.22	2.77	2336553.792	5049106.304	11.22	3.22	2336555.585	5049104.728	11.17	3.98	2.227	24.943	7.400		17.549
2277	2336552.802	5049104.690	11.22	2.77	2336555.585	5049104.728	11.17	3.98	2336555.197	5049102.362	11.15	3.78	3.285	36.718	11.528		25.196
2278	2336587.178	5049071.284	10.22	8.44	2336587.082	5049071.377	10.22	8.45	2336587.164	5049076.965	10.28	8.52	0.272	2.785	2.304		0.483
2279	2336587.164	5049076.965	10.28	8.52	2336587.392	5049076.765	10.27	8.48	2336587.400	5049074.840	10.25	8.45	0.219	2.244	1.854		0.390
2280	2336587.164	5049076.965	10.28	8.52	2336587.400	5049074.840	10.25	8.45	2336587.178	5049071.284	10.22	8.44	0.655	6.717	5.550		1.168
2281	2336635.234	5049024.584	8.82	8.34	2336632.538	5049027.203	8.89	8.42	2336635.338	5049034.613	8.92	8.44	13.655	121.209	114.682		6.554
2282	2336635.338	5049034.613	8.92	8.44	2336637.338	5049032.855	8.86	8.37	2336638.530	5049024.460	8.75	8.26	7.347	64.979	61.391		3.600
2283	2336635.338	5049034.613	8.92	8.44	2336638.530	5049024.460	8.75	8.26	2336635.234	5049024.584	8.82	8.34	16.534	145.975	137.956		7.937
2284	2336555.585	5049104.728	11.17	3.98	2336556.488	5049103.934	11.14	4.39	2336556.447	5049101.148	11.11	4.35	1.274	14.193	5.403		8.798
2285	2336555.585	5049104.728	11.17	3.98	2336556.447	5049101.148	11.11	4.35	2336555.197	5049102.362	11.15	3.78	1.714	19.101	6.920		12.187
2286	2336600.307	5049058.525	9.83	8.73	2336601.750	5049057.360	9.79	8.76	2336601.648	5049057.222	9.79	8.75	0.159	1.559	1.391		0.169
2287	2336588.770	5049069.737	10.17	8.48	2336587.178	5049071.284	10.22	8.44	2336587.400	5049074.840	10.25	8.45	3.002	30.658	25.386		5.284
2288	2336587.400	5049074.840	10.25	8.45	2336590.139	5049074.350	10.19	8.53	2336593.725	5049071.197	10.09	8.63	3.439	35.005	29.354		5.640
2289	2336587.400	5049074.840	10.25	8.45	2336593.725	5049071.197	10.09	8.63	2336588.770	5049069.737	10.17	8.48	13.643	138.747	116.214		22.514
2290	2336547.868	5049109.485	11.36	3.00	2336548.130	5049109.710	11.36	3.00	2336548.145	5049109.215	11.35	3.00	0.067	0.756	0.200		0.560
2291	2336588.770	5049069.737	10.17	8.48	2336593.725	5049071.197	10.09	8.63	2336600.332	5049065.389	9.90	8.77	19.212	193.187	165.707		27.477
2292	2336588.770	5049069.737	10.17	8.48	2336600.332	5049065.389	9.90	8.77	2336601.750	5049057.360	9.79	8.76	43.333	431.437	375.696		55.898
2293	2336601.750	5049057.360	9.79	8.76	2336600.307	5049058.525	9.83	8.73	2336588.770	5049069.737	10.17	8.48	1.369	13.599	11.851		1.751
2294	2336587.392	5049076.765	10.27	8.48	2336588.429	5049075.853	10.24	8.48	2336587.400	5049074.840	10.25	8.45	0.994	10.196	8.424		1.771
2295	2336587.400	5049074.840	10.25	8.45	2336588.429	5049075.853	10.24	8.48	2336590.139	5049074.350	10.19	8.53	1.639	16.766	13.915		2.852
2296	2336525.980	5049130.755	12.00	3.00	2336548.106	5049111.303	11.38	3.00	2336548.130	5049109.710	11.36	3.00	17.390	201.346	52.170		149.206
2297	2336548.130	5049109.710	11.36	3.00	2336547.765	5049109.585	11.37	3.00	2336525.980	5049130.755	12.00	3.00	5.225	60.479	15.675		44.813
2298	2336642.137	5049017.875	8.62	8.38	2336637.933	5049021.961	8.74	8.25	2336638.530	5049024.460	8.75	8.26	6.473	56.320	53.692		2.654
2299	2336642.137	5049017.875	8.62	8.38	2336638.530	5049024.460	8.75	8.26	2336647.720	5049023.222	8.56	8.53	28.025	242.242	235.114		7.006
2300	2336647.720	5049023.222	8.56	8.53	2336647.817	5049022.641	8.56	8.53	2336642.137	5049017.875	8.62	8.38	1.881	16.137	15.954		0.188
2301	2336649.850	5049010.380	8.39	8.39	2336642.137	5049017.875	8.62	8.38	2336647.817	5049022.641	8.56	8.53	39.666	337.967	334.542		3.569
Riporto												45892.573		0.968	237732.856		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 60			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												45892.573			0.968	237732.856	
2302	2336637.338	5049032.855	8.86	8.37	2336642.726	5049028.118	8.71	8.40	2336638.530	5049024.460	8.75	8.26	19.793	173.676	165.165		8.512
2303	2336638.530	5049024.460	8.75	8.26	2336642.726	5049028.118	8.71	8.40	2336647.622	5049023.814	8.57	8.53	17.985	156.070	151.022		5.036
2304	2336638.530	5049024.460	8.75	8.26	2336647.622	5049023.814	8.57	8.53	2336647.720	5049023.222	8.56	8.53	2.660	22.950	22.447		0.506
2305	2336556.447	5049101.148	11.11	4.35	2336556.488	5049103.934	11.14	4.39	2336562.019	5049099.072	10.98	5.40	7.804	86.462	36.790		49.640
2306	2336556.447	5049101.148	11.11	4.35	2336562.019	5049099.072	10.98	5.40	2336561.396	5049096.339	10.97	5.25	8.261	91.045	41.299		49.731
2307	2336561.396	5049096.339	10.97	5.25	2336562.019	5049099.072	10.98	5.40	2336563.928	5049097.393	10.93	5.87	3.132	34.326	17.242		17.101
2308	2336561.396	5049096.339	10.97	5.25	2336563.928	5049097.393	10.93	5.87	2336563.810	5049093.993	10.90	5.84	4.242	46.377	23.988		22.403
2309	2336601.648	5049057.222	9.79	8.75	2336601.750	5049057.360	9.79	8.76	2336602.135	5049056.749	9.78	8.75	0.058	0.565	0.505		0.060
2310	2336600.332	5049065.389	9.90	8.77	2336605.339	5049060.987	9.76	8.86	2336601.750	5049057.360	9.79	8.76	16.980	166.756	149.369		17.320
2311	2336602.135	5049056.749	9.78	8.75	2336601.750	5049057.360	9.79	8.76	2336610.720	5049056.256	9.61	8.89	2.528	24.593	22.249		2.351
2312	2336602.135	5049056.749	9.78	8.75	2336610.720	5049056.256	9.61	8.89	2336614.148	5049053.243	9.52	8.87	12.088	116.483	106.857		9.674
2313	2336614.148	5049053.243	9.52	8.87	2336610.863	5049048.267	9.53	8.68	2336602.135	5049056.749	9.78	8.75	35.647	342.472	312.493		29.943
2314	2336601.750	5049057.360	9.79	8.76	2336605.339	5049060.987	9.76	8.86	2336610.720	5049056.256	9.61	8.89	18.248	177.434	161.290		16.056
2315	2336563.810	5049093.993	10.90	5.84	2336563.928	5049097.393	10.93	5.87	2336567.034	5049094.662	10.84	6.16	5.441	59.260	32.414		26.839
2316	2336563.810	5049093.993	10.90	5.84	2336567.034	5049094.662	10.84	6.16	2336567.890	5049090.028	10.78	6.22	7.756	84.079	47.099		37.010
2317	2336567.034	5049094.662	10.84	6.16	2336571.125	5049091.066	10.73	6.46	2336571.089	5049086.919	10.69	6.46	8.547	91.902	54.359		37.521
2318	2336567.034	5049094.662	10.84	6.16	2336571.089	5049086.919	10.69	6.46	2336567.890	5049090.028	10.78	6.22	6.081	65.491	38.173		27.313
2319	2336571.089	5049086.919	10.69	6.46	2336571.125	5049091.066	10.73	6.46	2336575.311	5049087.386	10.61	6.78	8.746	93.357	57.449		35.950
2320	2336571.089	5049086.919	10.69	6.46	2336575.311	5049087.386	10.61	6.78	2336574.225	5049083.871	10.59	6.70	7.167	76.178	47.627		28.525
2321	2336574.225	5049083.871	10.59	6.70	2336575.311	5049087.386	10.61	6.78	2336583.918	5049079.819	10.37	7.39	19.236	202.430	133.778		68.665
2322	2336574.225	5049083.871	10.59	6.70	2336583.918	5049079.819	10.37	7.39	2336584.260	5049074.120	10.30	7.40	26.927	280.610	192.809		87.792
2323	2336615.406	5049043.852	9.39	8.51	2336610.863	5049048.267	9.53	8.68	2336614.148	5049053.243	9.52	8.87	18.555	175.867	161.165		14.655
2324	2336614.148	5049053.243	9.52	8.87	2336617.750	5049050.076	9.41	8.76	2336620.540	5049042.390	9.28	8.46	9.425	88.622	81.962		6.692
2325	2336614.148	5049053.243	9.52	8.87	2336620.540	5049042.390	9.28	8.46	2336615.406	5049043.852	9.39	8.51	23.187	217.881	199.741		18.085
2326	2336615.406	5049043.852	9.39	8.51	2336620.540	5049042.390	9.28	8.46	2336619.677	5049039.702	9.27	8.41	7.531	70.148	63.712		6.402
2327	2336619.677	5049039.702	9.27	8.41	2336620.540	5049042.390	9.28	8.46	2336626.175	5049033.387	9.08	8.44	11.458	105.530	96.673		8.824
2328	2336548.434	5049108.935	11.35	2.90	2336548.399	5049108.969	11.35	2.91	2336548.130	5049109.710	11.36	3.00	0.008	0.095	0.025		0.067
2329	2336548.130	5049109.710	11.36	3.00	2336548.399	5049108.969	11.35	2.91	2336548.145	5049109.215	11.35	3.00	0.061	0.693	0.181		0.511
2330	2336617.750	5049050.076	9.41	8.76	2336622.642	5049045.775	9.28	8.64	2336620.540	5049042.390	9.28	8.46	12.800	119.344	110.332		8.961
2331	2336548.434	5049108.935	11.35	2.90	2336548.130	5049109.710	11.36	3.00	2336550.031	5049109.610	11.32	2.44	0.721	8.183	2.005		6.180
2332	2336548.434	5049108.935	11.35	2.90	2336550.031	5049109.610	11.32	2.44	2336551.007	5049108.753	11.29	2.14	1.014	11.476	2.525		8.962
2333	2336548.434	5049108.935	11.35	2.90	2336551.007	5049108.753	11.29	2.14	2336551.057	5049106.385	11.27	2.10	3.042	34.383	7.232		27.156
2334	2336548.130	5049109.710	11.36	3.00	2336548.219	5049111.204	11.37	2.98	2336550.031	5049109.610	11.32	2.44	1.424	16.170	3.997		12.175
2335	2336548.106	5049111.303	11.38	3.00	2336548.219	5049111.204	11.37	2.98	2336548.130	5049109.710	11.36	3.00	0.089	1.010	0.266		0.746
2336	2336583.918	5049079.819	10.37	7.39	2336585.979	5049078.007	10.31	8.19	2336586.749	5049071.701	10.23	8.36	5.801	59.757	46.282		13.461
2337	2336583.918	5049079.819	10.37	7.39	2336586.749	5049071.701	10.23	8.36	2336584.260	5049074.120	10.30	7.40	6.679	68.787	51.531		17.232
2338	2336585.979	5049078.007	10.31	8.19	2336586.545	5049077.509	10.29	8.44	2336586.909	5049071.545	10.22	8.43	1.597	16.412	13.345		3.066
2339	2336586.909	5049071.545	10.22	8.43	2336586.749	5049071.701	10.23	8.36	2336585.979	5049078.007	10.31	8.19	0.444	4.557	3.701		0.859
2340	2336620.540	5049042.390	9.28	8.46	2336629.194	5049040.015	9.09	8.45	2336635.338	5049034.613	8.92	8.44	16.078	146.260	135.831		10.450
Riporto												46251.815		0.968	238475.288		

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 61	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												46251.815			0.968	238475.288			
2341	2336620.540	5049042.390	9.28	8.46	2336635.338	5049034.613	8.92	8.44	2336632.538	5049027.203	8.89	8.42	65.714	593.489	554.608		38.771		
2342	2336620.540	5049042.390	9.28	8.46	2336632.538	5049027.203	8.89	8.42	2336626.175	5049033.387	9.08	8.44	11.220	101.934	94.709		7.181		
2343	2336620.540	5049042.390	9.28	8.46	2336622.642	5049045.775	9.28	8.64	2336629.194	5049040.015	9.09	8.45	17.143	157.990	146.013		11.999		
2344	2336586.545	5049077.509	10.29	8.44	2336587.164	5049076.965	10.28	8.52	2336587.082	5049071.377	10.22	8.45	1.752	17.978	14.840		3.134		
2345	2336586.545	5049077.509	10.29	8.44	2336587.082	5049071.377	10.22	8.45	2336586.909	5049071.545	10.22	8.43	0.485	4.972	4.098		0.873		
2346	2336649.750	5049034.240	8.64	8.64	2336647.089	5049034.656	8.70	8.59	2336647.049	5049035.009	8.70	8.60	0.461	4.004	3.973		0.032		
2347	2336646.948	5049035.900	8.71	8.32	2336646.882	5049036.476	8.72	8.31	2336647.855	5049035.717	8.69	8.30	0.255	2.222	2.120		0.102		
2348	2336649.750	5049034.240	8.64	8.64	2336647.049	5049035.009	8.70	8.60	2336646.955	5049035.838	8.71	8.29	1.083	9.407	9.219		0.184		
2349	2336646.955	5049035.838	8.71	8.29	2336647.970	5049035.628	8.69	8.27	2336649.750	5049034.240	8.64	8.64	0.518	4.492	4.347		0.145		
2350	2336646.955	5049035.838	8.71	8.29	2336646.948	5049035.900	8.71	8.32	2336647.855	5049035.717	8.69	8.30	0.027	0.239	0.228		0.011		
2351	2336646.955	5049035.838	8.71	8.29	2336647.855	5049035.717	8.69	8.30	2336647.970	5049035.628	8.69	8.27	0.033	0.288	0.274		0.014		
2352	2336651.870	5048998.200	8.03	8.03	2336651.149	5048998.959	8.05	8.04	2336649.850	5049010.380	8.39	8.39	3.624	29.566	29.553				
2353	2336653.090	5049055.160	9.29	9.29	2336652.176	5049054.207	9.25	9.24	2336652.302	5049055.240	9.28	9.28	0.412	3.820	3.820				
2354	2336653.090	5049055.160	9.29	9.29	2336652.106	5049048.998	9.10	8.82	2336651.490	5049048.560	9.07	8.81	1.682	15.401	15.096		0.303		
2355	2336651.490	5049048.560	9.07	8.81	2336652.176	5049054.207	9.25	9.24	2336653.090	5049055.160	9.29	9.29	2.254	20.742	20.539		0.203		
2356	2336651.115	5049042.790	8.91	8.36	2336650.775	5049042.677	8.90	8.36	2336651.490	5049048.560	9.07	8.81	0.960	8.598	8.167		0.432		
2357	2336651.115	5049042.790	8.91	8.36	2336651.490	5049048.560	9.07	8.81	2336652.106	5049048.998	9.10	8.82	1.695	15.300	14.684		0.611		
2358	2336650.723	5049042.245	8.88	8.33	2336650.775	5049042.677	8.90	8.36	2336651.115	5049042.790	8.91	8.36	0.071	0.627	0.589		0.038		
2359	2336651.115	5049042.790	8.91	8.36	2336651.044	5049042.342	8.89	8.33	2336650.723	5049042.245	8.88	8.33	0.068	0.609	0.571		0.037		
2360	2336649.920	5049035.302	8.67	8.28	2336649.880	5049035.310	8.67	8.28	2336650.151	5049037.538	8.74	8.24	0.046	0.397	0.377		0.019		
2361	2336649.920	5049035.302	8.67	8.28	2336650.151	5049037.538	8.74	8.24	2336650.276	5049037.534	8.74	8.24	0.140	1.222	1.157		0.066		
2362	2336650.276	5049037.534	8.74	8.24	2336650.151	5049037.538	8.74	8.24	2336650.723	5049042.245	8.88	8.33	0.295	2.595	2.442		0.154		
2363	2336650.276	5049037.534	8.74	8.24	2336650.723	5049042.245	8.88	8.33	2336651.044	5049042.342	8.89	8.33	0.734	6.492	6.095		0.396		
2364	2336649.871	5049035.235	8.67	8.24	2336649.908	5049035.227	8.67	8.24	2336649.750	5049034.240	8.64	8.64	0.019	0.164	0.158		0.005		
2365	2336649.871	5049035.235	8.67	8.24	2336649.880	5049035.310	8.67	8.28	2336649.920	5049035.302	8.67	8.28	0.002	0.013	0.013		0.001		
2366	2336649.920	5049035.302	8.67	8.28	2336649.908	5049035.227	8.67	8.24	2336649.871	5049035.235	8.67	8.24	0.001	0.012	0.012				
2367	2336649.850	5049010.380	8.39	8.39	2336648.119	5049020.817	8.53	8.51	2336648.400	5049023.130	8.55	8.55	3.468	29.447	29.426		0.035		
2368	2336670.400	5049034.145	7.99	7.99	2336670.809	5049036.864	8.02	7.94	2336674.121	5049036.756	8.04	7.89	4.525	36.269	35.910		0.362		
2369	2336670.400	5049034.145	7.99	7.99	2336674.121	5049036.756	8.04	7.89	2336674.926	5049030.300	7.98	7.98	13.062	104.538	103.858		0.653		
2370	2336674.926	5049030.300	7.98	7.98	2336674.281	5049030.401	7.98	7.99	2336669.968	5049031.268	7.95	8.04	0.062	0.493	0.495	0.002			
2371	2336674.926	5049030.300	7.98	7.98	2336669.968	5049031.268	7.95	8.04	2336670.400	5049034.145	7.99	7.99	7.341	58.529	58.744	0.220			
2372	2336674.121	5049036.756	8.04	7.89	2336670.809	5049036.864	8.02	7.94	2336672.610	5049048.860	8.16	8.16	19.963	161.172	159.588		1.597		
2373	2336669.940	5049031.080	7.95	7.95	2336669.968	5049031.268	7.95	8.04	2336674.281	5049030.401	7.98	7.99	0.418	3.323	3.337	0.013			
2374	2336647.372	5049032.167	8.66	8.56	2336647.089	5049034.656	8.70	8.59	2336649.750	5049034.240	8.64	8.64	3.253	28.189	27.966		0.228		
2375	2336648.400	5049023.130	8.55	8.55	2336647.372	5049032.167	8.66	8.56	2336649.750	5049034.240	8.64	8.64	11.811	101.783	101.370		0.354		
2376	2336649.750	5049034.240	8.64	8.64	2336649.804	5049034.349	8.64	8.59	2336669.940	5049031.080	7.95	7.95	1.186	9.972	9.953		0.024		
2377	2336670.900	5049049.350	8.25	8.25	2336663.105	5049046.765	8.66	8.29	2336660.705	5049052.271	8.91	8.81	24.562	211.427	207.546		3.930		
2378	2336670.900	5049049.350	8.25	8.25	2336670.846	5049048.327	8.23	8.17	2336663.404	5049046.078	8.63	8.23	3.746	31.358	30.786		0.562		
2379	2336670.900	5049049.350	8.25	8.25	2336663.404	5049046.078	8.63	8.23	2336663.105	5049046.765	8.66	8.29	3.064	26.088	25.304		0.797		
Riporto												46458.970			1.203	238548.541			



TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 62	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												46458.970			1.203	238548.541	
2380	2336669.202	5049032.773	8.03	8.03	2336667.371	5049036.976	8.22	7.99	2336670.245	5049036.882	8.04	7.94	5.954	48.205	47.544		0.655
2381	2336669.202	5049032.773	8.03	8.03	2336670.245	5049036.882	8.04	7.94	2336670.086	5049033.859	8.00	8.00	1.250	10.027	9.985		0.037
2382	2336670.086	5049033.859	8.00	8.00	2336669.950	5049031.272	7.95	8.04	2336669.847	5049031.293	7.96	8.04	0.135	1.073	1.081	0.008	
2383	2336670.086	5049033.859	8.00	8.00	2336669.847	5049031.293	7.96	8.04	2336669.202	5049032.773	8.03	8.03	1.004	8.029	8.057	0.030	
2384	2336667.371	5049036.976	8.22	7.99	2336663.404	5049046.078	8.63	8.23	2336670.846	5049048.327	8.23	8.17	38.329	320.460	311.644		8.815
2385	2336670.846	5049048.327	8.23	8.17	2336670.245	5049036.882	8.04	7.94	2336667.371	5049036.976	8.22	7.99	16.475	134.522	132.369		2.142
2386	2336669.847	5049031.293	7.96	8.04	2336669.950	5049031.272	7.95	8.04	2336669.940	5049031.080	7.95	7.95	0.010	0.079	0.080	0.001	
2387	2336672.610	5049048.860	8.16	8.16	2336672.226	5049048.744	8.18	8.16	2336670.900	5049049.350	8.25	8.25	0.193	1.584	1.583		
2388	2336672.569	5049048.587	8.16	8.15	2336672.226	5049048.744	8.18	8.16	2336672.610	5049048.860	8.16	8.16	0.050	0.409	0.408		
2389	2336587.340	5049088.920	10.46	8.65	2336586.919	5049092.523	10.55	8.60	2336592.246	5049089.182	10.42	8.75	8.893	93.184	77.069		16.098
2390	2336635.825	5049061.841	9.38	9.38	2336636.098	5049061.670	9.38	9.38	2336635.629	5049061.357	9.38	9.38	0.083	0.777	0.777		
2391	2336635.629	5049061.357	9.38	9.38	2336629.980	5049057.590	9.35	9.28	2336628.304	5049066.560	9.56	9.40	28.493	268.656	266.481		2.280
2392	2336635.629	5049061.357	9.38	9.38	2336628.304	5049066.560	9.56	9.40	2336635.825	5049061.841	9.38	9.38	2.283	21.547	21.426		0.114
2393	2336552.662	5049109.948	11.28	2.85	2336550.979	5049111.261	11.32	2.16	2336550.954	5049115.087	11.40	2.19	3.203	36.305	7.696		28.612
2394	2336550.954	5049115.087	11.40	2.19	2336556.484	5049111.618	11.27	4.45	2336556.590	5049110.860	11.26	4.49	1.912	21.627	7.099		14.524
2395	2336550.954	5049115.087	11.40	2.19	2336556.590	5049110.860	11.26	4.49	2336552.662	5049109.948	11.28	2.85	10.872	122.986	34.551		88.373
2396	2336556.484	5049111.618	11.27	4.45	2336556.561	5049111.569	11.27	4.48	2336556.590	5049110.860	11.26	4.49	0.027	0.300	0.119		0.183
2397	2336556.590	5049110.860	11.26	4.49	2336554.940	5049108.172	11.21	3.74	2336552.662	5049109.948	11.28	2.85	4.527	50.921	16.719		34.217
2398	2336556.590	5049110.860	11.26	4.49	2336556.012	5049107.336	11.19	4.20	2336554.940	5049108.172	11.21	3.74	2.130	23.900	8.825		15.087
2399	2336587.340	5049088.920	10.46	8.65	2336587.366	5049082.887	10.33	8.56	2336587.252	5049082.975	10.34	8.58	0.343	3.557	2.947		0.607
2400	2336556.590	5049110.860	11.26	4.49	2336556.532	5049106.931	11.17	4.43	2336556.012	5049107.336	11.19	4.20	1.033	11.577	4.519		7.055
2401	2336587.366	5049082.887	10.33	8.56	2336587.340	5049088.920	10.46	8.65	2336592.246	5049089.182	10.42	8.75	14.802	154.043	128.109		25.905
2402	2336587.366	5049082.887	10.33	8.56	2336592.246	5049089.182	10.42	8.75	2336598.186	5049085.455	10.28	8.81	27.790	287.488	242.033		45.574
2403	2336598.186	5049085.455	10.28	8.81	2336591.947	5049079.315	10.21	8.60	2336587.366	5049082.887	10.33	8.56	25.207	258.980	218.297		40.586
2404	2336591.947	5049079.315	10.21	8.60	2336598.186	5049085.455	10.28	8.81	2336601.252	5049083.532	10.21	8.89	15.411	157.690	135.163		22.502
2405	2336601.252	5049083.532	10.21	8.89	2336599.213	5049073.648	10.01	8.79	2336591.947	5049079.315	10.21	8.60	41.686	422.808	365.253		57.525
2406	2336525.980	5049130.755	12.00	3.00	2336548.019	5049116.928	11.47	3.00	2336548.071	5049113.528	11.40	3.00	37.107	431.367	111.320		320.225
2407	2336556.561	5049111.569	11.27	4.48	2336556.670	5049111.501	11.27	4.51	2336556.590	5049110.860	11.26	4.49	0.038	0.424	0.169		0.250
2408	2336556.532	5049106.931	11.17	4.43	2336556.590	5049110.860	11.26	4.49	2336558.232	5049110.521	11.23	4.80	3.236	36.302	14.803		21.487
2409	2336556.532	5049106.931	11.17	4.43	2336558.232	5049110.521	11.23	4.80	2336563.827	5049107.011	11.10	5.84	13.027	145.467	65.441		79.992
2410	2336556.532	5049106.931	11.17	4.43	2336563.827	5049107.011	11.10	5.84	2336562.711	5049102.112	11.00	5.57	17.824	197.685	94.089		103.552
2411	2336563.827	5049107.011	11.10	5.84	2336564.253	5049106.744	11.09	5.94	2336564.055	5049101.064	10.97	5.90	1.236	13.662	7.284		6.367
2412	2336563.827	5049107.011	11.10	5.84	2336564.055	5049101.064	10.97	5.90	2336562.711	5049102.112	11.00	5.57	3.877	42.733	22.357		20.393
2413	2336556.590	5049110.860	11.26	4.49	2336556.670	5049111.501	11.27	4.51	2336558.232	5049110.521	11.23	4.80	0.540	6.074	2.483		3.591
2414	2336614.250	5049069.990	9.78	9.11	2336609.744	5049065.437	9.73	8.98	2336600.755	5049072.446	9.97	8.82	36.255	356.215	325.217		30.819
2415	2336600.755	5049072.446	9.97	8.82	2336599.213	5049073.648	10.01	8.79	2336601.252	5049083.532	10.21	8.89	8.846	89.017	78.140		10.878
2416	2336600.755	5049072.446	9.97	8.82	2336601.252	5049083.532	10.21	8.89	2336609.153	5049078.575	10.02	9.04	45.027	453.212	401.581		51.782
2417	2336600.755	5049072.446	9.97	8.82	2336609.153	5049078.575	10.02	9.04	2336614.250	5049069.990	9.78	9.11	51.668	512.703	464.531		48.050
2418	2336609.744	5049065.437	9.73	8.98	2336614.250	5049069.990	9.78	9.11	2336615.155	5049061.217	9.58	9.02	21.826	211.601	197.291		14.406
Riporto												46951.570		1.242	239671.224		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 63			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												46951.570			1.242	239671.224	
2419	2336609.153	5049078.575	10.02	9.04	2336615.550	5049074.562	9.87	9.19	2336614.250	5049069.990	9.78	9.11	17.232	170.396	157.064		13.266
2420	2336564.253	5049106.744	11.09	5.94	2336564.877	5049106.352	11.07	6.00	2336566.155	5049099.427	10.91	6.09	1.910	21.056	11.480		9.574
2421	2336564.253	5049106.744	11.09	5.94	2336566.155	5049099.427	10.91	6.09	2336564.055	5049101.064	10.97	5.90	6.126	67.311	36.613		30.686
2422	2336564.877	5049106.352	11.07	6.00	2336571.224	5049102.371	10.92	6.48	2336571.164	5049095.521	10.77	6.47	21.858	238.747	138.076		100.756
2423	2336564.877	5049106.352	11.07	6.00	2336571.164	5049095.521	10.77	6.47	2336566.155	5049099.427	10.91	6.09	14.848	162.112	91.863		70.231
2424	2336571.164	5049095.521	10.77	6.47	2336571.224	5049102.371	10.92	6.48	2336578.527	5049097.789	10.75	7.04	25.150	271.983	167.559		104.364
2425	2336578.527	5049097.789	10.75	7.04	2336576.532	5049091.335	10.63	6.88	2336571.164	5049095.521	10.77	6.47	21.498	230.380	146.072		84.268
2426	2336576.532	5049091.335	10.63	6.88	2336578.527	5049097.789	10.75	7.04	2336583.009	5049094.976	10.64	7.35	17.269	184.305	122.411		61.830
2427	2336576.532	5049091.335	10.63	6.88	2336583.009	5049094.976	10.64	7.35	2336583.556	5049085.858	10.44	7.37	30.524	322.603	219.807		102.886
2428	2336618.581	5049058.659	9.49	9.08	2336618.413	5049058.676	9.49	9.07	2336615.155	5049061.217	9.58	9.02	0.186	1.768	1.683		0.085
2429	2336618.581	5049058.659	9.49	9.08	2336615.155	5049061.217	9.58	9.02	2336614.250	5049069.990	9.78	9.11	13.871	133.380	125.811		7.629
2430	2336614.250	5049069.990	9.78	9.11	2336624.554	5049068.913	9.65	9.35	2336626.883	5049067.451	9.60	9.39	6.278	60.746	58.285		2.447
2431	2336614.250	5049069.990	9.78	9.11	2336626.883	5049067.451	9.60	9.39	2336618.581	5049058.659	9.49	9.08	66.074	635.743	607.397		28.413
2432	2336614.250	5049069.990	9.78	9.11	2336615.550	5049074.562	9.87	9.19	2336624.554	5049068.913	9.65	9.35	24.255	236.874	223.550		13.339
2433	2336629.980	5049057.590	9.35	9.28	2336629.929	5049057.508	9.35	9.28	2336629.616	5049057.540	9.35	9.27	0.014	0.128	0.127		0.001
2434	2336618.581	5049058.659	9.49	9.08	2336626.883	5049067.451	9.60	9.39	2336628.304	5049066.560	9.56	9.40	9.945	94.967	92.395		2.585
2435	2336628.304	5049066.560	9.56	9.40	2336629.980	5049057.590	9.35	9.28	2336629.616	5049057.540	9.35	9.27	1.674	15.775	15.603		0.168
2436	2336628.304	5049066.560	9.56	9.40	2336629.616	5049057.540	9.35	9.27	2336618.581	5049058.659	9.49	9.08	49.034	464.236	453.595		10.787
2437	2336645.200	5049055.960	9.16	9.16	2336630.010	5049057.500	9.35	9.28	2336629.980	5049057.590	9.35	9.28	0.660	6.133	6.102		0.033
2438	2336548.345	5049113.315	11.39	2.96	2336548.541	5049116.601	11.46	2.92	2336550.954	5049115.087	11.40	2.19	4.113	46.971	11.068		35.915
2439	2336548.345	5049113.315	11.39	2.96	2336550.954	5049115.087	11.40	2.19	2336550.979	5049111.261	11.32	2.16	5.013	57.015	12.227		44.766
2440	2336635.629	5049061.357	9.38	9.38	2336636.098	5049061.670	9.38	9.38	2336645.200	5049055.960	9.16	9.16	2.763	25.711	25.717		
2441	2336645.200	5049055.960	9.16	9.16	2336629.980	5049057.590	9.35	9.28	2336635.629	5049061.357	9.38	9.38	33.271	309.252	308.476		0.665
2442	2336548.019	5049116.928	11.47	3.00	2336548.541	5049116.601	11.46	2.92	2336548.345	5049113.315	11.39	2.96	0.890	10.181	2.633		7.539
2443	2336548.019	5049116.928	11.47	3.00	2336548.345	5049113.315	11.39	2.96	2336548.071	5049113.528	11.40	3.00	0.460	5.257	1.374		3.882
2444	2336583.009	5049094.976	10.64	7.35	2336583.984	5049094.365	10.62	7.74	2336585.176	5049084.595	10.39	8.01	4.399	46.409	33.863		12.529
2445	2336583.009	5049094.976	10.64	7.35	2336585.176	5049084.595	10.39	8.01	2336583.556	5049085.858	10.44	7.37	7.040	73.854	53.343		20.486
2446	2336583.984	5049094.365	10.62	7.74	2336585.579	5049093.365	10.58	8.47	2336586.160	5049083.827	10.37	8.46	7.316	76.975	60.145		16.825
2447	2336583.984	5049094.365	10.62	7.74	2336586.160	5049083.827	10.37	8.46	2336585.176	5049084.595	10.39	8.01	4.349	45.487	35.080		10.401
2448	2336629.980	5049057.590	9.35	9.28	2336630.010	5049057.500	9.35	9.28	2336629.929	5049057.508	9.35	9.28	0.004	0.033	0.033		
2449	2336585.579	5049093.365	10.58	8.47	2336586.864	5049092.558	10.55	8.62	2336587.340	5049088.920	10.46	8.65	2.145	22.594	18.411		4.185
2450	2336585.579	5049093.365	10.58	8.47	2336587.340	5049088.920	10.46	8.65	2336587.252	5049082.975	10.34	8.58	5.430	56.803	46.527		10.263
2451	2336585.579	5049093.365	10.58	8.47	2336587.252	5049082.975	10.34	8.58	2336586.160	5049083.827	10.37	8.46	4.960	51.724	42.179		9.525
2452	2336586.864	5049092.558	10.55	8.62	2336586.919	5049092.523	10.55	8.60	2336587.340	5049088.920	10.46	8.65	0.092	0.965	0.791		0.177
2453	2336652.302	5049055.240	9.28	9.28	2336652.176	5049054.207	9.25	9.24	2336647.105	5049048.920	9.00	8.98	2.286	20.973	20.957		0.023
2454	2336652.302	5049055.240	9.28	9.28	2336647.105	5049048.920	9.00	8.98	2336645.200	5049055.960	9.16	9.16	24.313	222.361	222.207		0.243
2455	2336647.894	5049046.003	8.93	8.72	2336647.105	5049048.920	9.00	8.98	2336652.176	5049054.207	9.25	9.24	9.482	85.902	85.153		0.759
2456	2336652.176	5049054.207	9.25	9.24	2336651.490	5049048.560	9.07	8.81	2336647.894	5049046.003	8.93	8.72	9.276	84.269	82.766		1.484
2457	2336648.957	5049042.074	8.84	8.37	2336647.894	5049046.003	8.93	8.72	2336651.490	5049048.560	9.07	8.81	8.423	75.392	72.711		2.696
Riporto												47416.003			1.242	240496.935	

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 64	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												47416.003			1.242	240496.935			
2458	2336651.490	5049048.560	9.07	8.81	2336650.775	5049042.677	8.90	8.36	2336648.957	5049042.074	8.84	8.37	5.132	45.870	43.691		2.156		
2459	2336649.047	5049041.739	8.84	8.34	2336648.957	5049042.074	8.84	8.37	2336650.775	5049042.677	8.90	8.36	0.332	2.938	2.772		0.166		
2460	2336650.775	5049042.677	8.90	8.36	2336650.723	5049042.245	8.88	8.33	2336649.047	5049041.739	8.84	8.34	0.349	3.095	2.911		0.184		
2461	2336649.047	5049041.739	8.84	8.34	2336650.723	5049042.245	8.88	8.33	2336650.161	5049037.623	8.74	8.24	3.731	32.910	30.986		1.940		
2462	2336595.329	5049101.059	10.62	8.66	2336588.900	5049103.812	10.75	8.55	2336593.839	5049109.126	10.63	8.67	23.880	254.708	205.936		48.711		
2463	2336595.329	5049101.059	10.62	8.66	2336593.839	5049109.126	10.63	8.67	2336605.003	5049105.567	10.41	8.86	42.379	447.249	369.809		77.544		
2464	2336605.003	5049105.567	10.41	8.86	2336605.660	5049101.500	10.40	8.85	2336595.329	5049101.059	10.62	8.66	21.153	221.612	185.885		35.750		
2465	2336605.660	5049101.500	10.40	8.85	2336604.499	5049097.133	10.44	8.89	2336595.329	5049101.059	10.62	8.66	22.302	233.841	196.233		37.690		
2466	2336550.922	5049120.075	11.50	2.23	2336550.905	5049122.811	11.50	2.26	2336555.108	5049121.471	11.41	3.99	5.738	65.828	16.222		49.585		
2467	2336550.922	5049120.075	11.50	2.23	2336555.108	5049121.471	11.41	3.99	2336555.582	5049118.079	11.41	4.15	7.430	85.020	25.692		59.283		
2468	2336555.108	5049121.471	11.41	3.99	2336556.176	5049121.130	11.39	4.41	2336556.312	5049117.767	11.40	4.44	1.773	20.209	7.584		12.617		
2469	2336555.108	5049121.471	11.41	3.99	2336556.312	5049117.767	11.40	4.44	2336555.582	5049118.079	11.41	4.15	1.164	13.279	4.879		8.397		
2470	2336525.980	5049130.755	12.00	3.00	2336547.914	5049123.764	11.56	3.00	2336547.951	5049121.347	11.56	3.00	26.378	308.797	79.134		229.744		
2471	2336556.176	5049121.130	11.39	4.41	2336557.803	5049120.612	11.36	4.75	2336557.392	5049117.304	11.37	4.67	2.798	31.822	12.896		18.936		
2472	2336556.176	5049121.130	11.39	4.41	2336557.392	5049117.304	11.37	4.67	2336556.312	5049117.767	11.40	4.44	1.785	20.321	8.037		12.281		
2473	2336557.392	5049117.304	11.37	4.67	2336557.803	5049120.612	11.36	4.75	2336563.906	5049118.666	11.24	5.91	10.494	118.830	53.622		65.162		
2474	2336557.392	5049117.304	11.37	4.67	2336563.906	5049118.666	11.24	5.91	2336564.102	5049114.431	11.24	5.93	13.927	157.146	76.630		80.504		
2475	2336564.102	5049114.431	11.24	5.93	2336563.906	5049118.666	11.24	5.91	2336569.739	5049116.807	11.12	6.36	12.169	136.279	73.826		62.432		
2476	2336564.102	5049114.431	11.24	5.93	2336569.739	5049116.807	11.12	6.36	2336570.748	5049111.585	11.11	6.44	15.917	177.564	99.396		78.157		
2477	2336604.499	5049097.133	10.44	8.89	2336605.660	5049101.500	10.40	8.85	2336612.874	5049093.547	10.27	9.15	20.368	211.194	182.556		28.722		
2478	2336570.748	5049111.585	11.11	6.44	2336569.739	5049116.807	11.12	6.36	2336580.459	5049113.390	10.90	7.18	26.266	290.065	174.984		115.045		
2479	2336570.748	5049111.585	11.11	6.44	2336580.459	5049113.390	10.90	7.18	2336582.140	5049109.480	10.88	7.32	20.502	224.751	143.159		81.610		
2480	2336582.140	5049109.480	10.88	7.32	2336576.458	5049109.140	10.99	6.89	2336570.748	5049111.585	11.11	6.44	7.917	87.028	54.495		32.543		
2481	2336580.459	5049113.390	10.90	7.18	2336582.002	5049112.898	10.87	7.34	2336582.140	5049109.480	10.88	7.32	2.603	28.331	18.952		9.378		
2482	2336605.660	5049101.500	10.40	8.85	2336614.535	5049102.529	10.22	9.02	2336618.646	5049101.219	10.13	9.13	7.928	81.278	71.365		9.911		
2483	2336605.660	5049101.500	10.40	8.85	2336618.646	5049101.219	10.13	9.13	2336618.912	5049090.961	10.15	9.32	66.568	680.900	605.900		75.217		
2484	2336605.660	5049101.500	10.40	8.85	2336618.912	5049090.961	10.15	9.32	2336612.874	5049093.547	10.27	9.15	14.682	150.832	133.708		17.183		
2485	2336605.660	5049101.500	10.40	8.85	2336605.003	5049105.567	10.41	8.86	2336614.535	5049102.529	10.22	9.02	18.385	190.160	163.801		26.293		
2486	2336582.140	5049109.480	10.88	7.32	2336581.383	5049107.031	10.90	7.26	2336576.458	5049109.140	10.99	6.89	6.829	74.585	48.863		25.742		
2487	2336582.140	5049109.480	10.88	7.32	2336582.311	5049106.634	10.88	7.33	2336581.383	5049107.031	10.90	7.26	1.287	14.002	9.395		4.604		
2488	2336582.140	5049109.480	10.88	7.32	2336582.002	5049112.898	10.87	7.34	2336584.369	5049112.144	10.82	8.46	3.993	43.357	30.771		12.578		
2489	2336584.369	5049112.144	10.82	8.46	2336584.550	5049110.240	10.82	8.50	2336582.140	5049109.480	10.88	7.32	2.363	25.620	19.125		6.498		
2490	2336584.369	5049112.144	10.82	8.46	2336584.462	5049112.114	10.82	8.51	2336584.550	5049110.240	10.82	8.50	0.086	0.929	0.729		0.201		
2491	2336548.802	5049120.982	11.54	2.87	2336548.948	5049123.434	11.54	2.84	2336550.905	5049122.811	11.50	2.26	2.445	28.181	6.493		21.669		
2492	2336550.905	5049122.811	11.50	2.26	2336550.922	5049120.075	11.50	2.23	2336548.802	5049120.982	11.54	2.87	2.892	33.308	7.098		26.202		
2493	2336547.914	5049123.764	11.56	3.00	2336548.948	5049123.434	11.54	2.84	2336548.802	5049120.982	11.54	2.87	1.292	14.916	3.751		11.163		
2494	2336547.914	5049123.764	11.56	3.00	2336548.802	5049120.982	11.54	2.87	2336547.951	5049121.347	11.56	3.00	1.022	11.806	3.021		8.789		
2495	2336621.316	5049089.932	10.10	9.39	2336618.912	5049090.961	10.15	9.32	2336618.646	5049101.219	10.13	9.13	12.193	123.489	113.166		10.367		
2496	2336618.646	5049101.219	10.13	9.13	2336626.628	5049098.674	9.97	9.33	2336627.044	5049097.817	9.97	9.36	2.891	28.983	26.809		2.168		
Riporto												47857.346			1.242	241904.057			

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 65	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												47857.346			1.242	241904.057			
2497	2336618.646	5049101.219	10.13	9.13	2336627.044	5049097.817	9.97	9.36	2336621.316	5049089.932	10.10	9.39	42.852	431.410	398.185		33.425		
2498	2336633.370	5049084.770	9.86	9.86	2336621.316	5049089.932	10.10	9.39	2336627.044	5049097.817	9.97	9.36	62.307	621.552	594.054		27.416		
2499	2336582.140	5049109.480	10.88	7.32	2336582.497	5049106.554	10.87	7.40	2336582.311	5049106.634	10.88	7.33	0.258	2.804	1.895		0.911		
2500	2336582.497	5049106.554	10.87	7.40	2336582.140	5049109.480	10.88	7.32	2336584.550	5049110.240	10.82	8.50	3.661	39.756	28.341		11.422		
2501	2336584.550	5049110.240	10.82	8.50	2336584.836	5049105.553	10.83	8.49	2336582.497	5049106.554	10.87	7.40	5.338	57.876	43.406		14.466		
2502	2336584.462	5049112.114	10.82	8.51	2336584.836	5049111.995	10.81	8.51	2336584.550	5049110.240	10.82	8.50	0.345	3.735	2.936		0.800		
2503	2336584.550	5049110.240	10.82	8.50	2336585.183	5049105.404	10.82	8.53	2336584.836	5049105.553	10.83	8.49	0.792	8.571	6.738		1.837		
2504	2336584.550	5049110.240	10.82	8.50	2336584.836	5049111.995	10.81	8.51	2336586.893	5049111.339	10.77	8.55	1.899	20.516	16.176		4.349		
2505	2336585.273	5049105.366	10.82	8.49	2336585.183	5049105.404	10.82	8.53	2336584.550	5049110.240	10.82	8.50	0.206	2.225	1.749		0.474		
2506	2336585.273	5049105.366	10.82	8.49	2336584.550	5049110.240	10.82	8.50	2336586.893	5049111.339	10.77	8.55	6.107	65.990	51.990		13.990		
2507	2336585.273	5049105.366	10.82	8.49	2336586.893	5049111.339	10.77	8.55	2336593.839	5049109.126	10.63	8.67	22.537	242.090	193.102		48.912		
2508	2336593.839	5049109.126	10.63	8.67	2336588.900	5049103.812	10.75	8.55	2336585.273	5049105.366	10.82	8.49	13.475	144.618	115.454		29.104		
2509	2336642.500	5049065.940	9.49	9.49	2336629.481	5049073.182	9.77	9.55	2336633.370	5049084.770	9.86	9.86	89.514	868.884	862.409		6.266		
2510	2336629.481	5049073.182	9.77	9.55	2336628.174	5049073.909	9.80	9.52	2336633.370	5049084.770	9.86	9.86	8.986	88.154	86.665		1.528		
2511	2336635.987	5049132.555	9.38	9.30	2336635.773	5049134.847	9.38	9.30	2336638.010	5049134.930	9.33	9.33	2.572	24.086	23.946		0.129		
2512	2336638.010	5049134.930	9.33	9.33	2336639.495	5049152.628	9.96	9.42	2336655.750	5049155.760	9.67	9.67	141.515	1366.186	1340.571		25.473		
2513	2336638.010	5049134.930	9.33	9.33	2336638.421	5049152.421	9.98	9.40	2336639.495	5049152.628	9.96	9.42	9.350	91.235	87.738		3.459		
2514	2336638.970	5049100.740	9.68	9.68	2336637.218	5049101.206	9.72	9.61	2336637.560	5049115.780	9.32	9.32	12.847	122.967	122.509		0.514		
2515	2336637.560	5049115.780	9.32	9.32	2336635.987	5049132.555	9.38	9.30	2336638.010	5049134.930	9.33	9.33	18.836	175.965	175.481		0.565		
2516	2336655.550	5049195.810	10.27	10.27	2336654.118	5049207.562	10.72	10.37	2336667.780	5049207.800	10.38	10.38	80.448	841.248	831.702		9.654		
2517	2336667.780	5049207.800	10.38	10.38	2336654.118	5049207.562	10.72	10.37	2336653.785	5049210.295	10.83	10.39	18.709	199.105	194.153		4.865		
2518	2336638.009	5049178.613	10.52	10.07	2336642.771	5049183.282	10.46	10.07	2336645.240	5049177.080	10.44	10.16	20.531	215.020	207.368		7.596		
2519	2336636.854	5049167.217	10.57	9.67	2336634.047	5049174.729	10.58	9.87	2336638.009	5049178.613	10.52	10.07	20.332	214.657	200.668		14.030		
2520	2336636.854	5049167.217	10.57	9.67	2336638.009	5049178.613	10.52	10.07	2336645.240	5049177.080	10.44	10.16	42.088	442.340	419.501		22.728		
2521	2336645.240	5049177.080	10.44	10.16	2336643.000	5049169.238	10.49	9.86	2336636.854	5049167.217	10.57	9.67	21.835	229.209	216.064		13.101		
2522	2336645.240	5049177.080	10.44	10.16	2336642.771	5049183.282	10.46	10.07	2336655.550	5049195.810	10.27	10.27	55.093	572.330	560.099		12.120		
2523	2336643.000	5049169.238	10.49	9.86	2336645.240	5049177.080	10.44	10.16	2336658.180	5049174.230	10.29	10.29	53.930	561.157	544.798		16.179		
2524	2336658.180	5049174.230	10.29	10.29	2336645.240	5049177.080	10.44	10.16	2336655.550	5049195.810	10.27	10.27	135.875	1404.040	1391.358		12.229		
2525	2336621.420	5049162.350	10.77	9.35	2336621.504	5049162.169	10.76	9.35	2336621.100	5049162.036	10.77	9.34	0.042	0.454	0.394		0.060		
2526	2336621.504	5049162.169	10.76	9.35	2336621.420	5049162.350	10.77	9.35	2336621.947	5049162.866	10.76	9.39	0.069	0.747	0.650		0.097		
2527	2336621.947	5049162.866	10.76	9.39	2336621.960	5049162.319	10.76	9.38	2336621.504	5049162.169	10.76	9.35	0.126	1.352	1.178		0.175		
2528	2336621.960	5049162.319	10.76	9.38	2336621.947	5049162.866	10.76	9.39	2336624.060	5049164.938	10.73	9.48	0.591	6.356	5.569		0.787		
2529	2336624.060	5049164.938	10.73	9.48	2336622.792	5049162.592	10.75	9.40	2336621.960	5049162.319	10.76	9.38	0.803	8.626	7.563		1.059		
2530	2336622.792	5049162.592	10.75	9.40	2336624.060	5049164.938	10.73	9.48	2336634.047	5049174.729	10.58	9.87	5.507	58.849	52.778		6.054		
2531	2336634.047	5049174.729	10.58	9.87	2336636.854	5049167.217	10.57	9.67	2336622.792	5049162.592	10.75	9.40	59.308	630.563	572.066		58.718		
2532	2336548.607	5049233.278	14.18	2.60	2336548.500	5049237.282	14.20	2.62	2336552.374	5049237.829	14.07	4.21	7.785	110.155	24.473		85.702		
2533	2336552.374	5049237.829	14.07	4.21	2336553.008	5049233.215	14.04	4.41	2336548.607	5049233.278	14.18	2.60	10.133	142.847	37.895		104.999		
2534	2336552.374	5049237.829	14.07	4.21	2336552.958	5049237.912	14.06	4.46	2336553.075	5049233.214	14.04	4.43	1.377	19.350	6.012		13.343		
2535	2336553.075	5049233.214	14.04	4.43	2336553.008	5049233.215	14.04	4.41	2336552.374	5049237.829	14.07	4.21	0.154	2.167	0.671		1.494		
Riporto												48835.480			1.242	242514.087			

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 66	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												48835.480			1.242	242514.087			
2536	2336634.190	5049232.230	11.45	9.93	2336630.481	5049248.864	11.63	9.80	2336645.692	5049251.013	11.15	10.27	130.495	1489.298	1304.952		184.004		
2537	2336553.135	5049233.213	14.03	4.45	2336553.075	5049233.214	14.04	4.43	2336552.958	5049237.912	14.06	4.46	0.141	1.978	0.627		1.343		
2538	2336553.135	5049233.213	14.03	4.45	2336552.958	5049237.912	14.06	4.46	2336553.495	5049237.987	14.04	4.61	1.268	17.811	5.717		12.097		
2539	2336634.243	5049232.044	11.45	9.93	2336634.190	5049232.230	11.45	9.93	2336635.951	5049232.019	11.40	10.00	0.158	1.808	1.574		0.234		
2540	2336635.951	5049232.019	11.40	10.00	2336634.190	5049232.230	11.45	9.93	2336645.692	5049251.013	11.15	10.27	17.752	201.206	178.685		22.545		
2541	2336635.951	5049232.019	11.40	10.00	2336645.692	5049251.013	11.15	10.27	2336648.076	5049251.350	11.08	10.36	20.999	235.418	214.370		20.999		
2542	2336648.076	5049251.350	11.08	10.36	2336647.581	5049231.851	11.03	10.45	2336635.951	5049232.019	11.40	10.00	113.428	1266.691	1164.984		102.083		
2543	2336553.135	5049233.213	14.03	4.45	2336553.495	5049237.987	14.04	4.61	2336556.562	5049238.421	13.94	5.55	7.243	101.443	35.282		66.129		
2544	2336556.562	5049238.421	13.94	5.55	2336556.635	5049233.162	13.92	5.51	2336553.135	5049233.213	14.03	4.45	9.201	128.513	47.580		80.960		
2545	2336592.599	5049232.644	12.78	8.62	2336588.880	5049240.250	12.92	8.62	2336603.120	5049236.980	12.46	8.93	48.074	611.471	419.287		192.300		
2546	2336603.120	5049236.980	12.46	8.93	2336600.800	5049232.526	12.52	8.82	2336592.599	5049232.644	12.78	8.62	18.401	231.540	161.685		69.931		
2547	2336588.880	5049240.250	12.92	8.62	2336589.834	5049243.122	12.90	8.70	2336600.346	5049244.607	12.57	9.00	14.387	184.152	126.187		57.968		
2548	2336588.880	5049240.250	12.92	8.62	2336600.346	5049244.607	12.57	9.00	2336603.120	5049236.980	12.46	8.93	49.769	629.658	440.387		189.111		
2549	2336556.736	5049233.161	13.92	5.52	2336556.635	5049233.162	13.92	5.51	2336556.562	5049238.421	13.94	5.55	0.266	3.699	1.468		2.243		
2550	2336556.736	5049233.161	13.92	5.52	2336556.562	5049238.421	13.94	5.55	2336558.081	5049238.635	13.90	5.71	4.014	55.868	22.449		33.445		
2551	2336556.736	5049233.161	13.92	5.52	2336558.081	5049238.635	13.90	5.71	2336567.815	5049240.011	13.59	6.60	25.717	354.949	152.808		202.167		
2552	2336567.815	5049240.011	13.59	6.60	2336568.152	5049232.996	13.55	6.54	2336556.736	5049233.161	13.92	5.52	40.014	547.736	248.926		298.875		
2553	2336661.560	5049231.650	10.58	10.58	2336647.581	5049231.851	11.03	10.45	2336648.076	5049251.350	11.08	10.36	136.338	1485.448	1426.641		58.624		
2554	2336648.076	5049251.350	11.08	10.36	2336650.126	5049251.640	11.02	10.38	2336661.560	5049231.650	10.58	10.58	22.148	241.240	231.170		9.968		
2555	2336650.126	5049251.640	11.02	10.38	2336656.126	5049252.487	10.83	10.51	2336661.560	5049231.650	10.58	10.58	64.812	700.513	679.708		20.739		
2556	2336603.120	5049236.980	12.46	8.93	2336600.346	5049244.607	12.57	9.00	2336606.232	5049245.438	12.39	9.21	23.599	294.372	213.499		80.948		
2557	2336603.120	5049236.980	12.46	8.93	2336605.181	5049232.463	12.38	9.03	2336600.800	5049232.526	12.52	8.82	9.830	122.375	87.722		34.700		
2558	2336547.211	5049233.298	14.22	2.75	2336546.965	5049237.065	14.24	2.77	2336548.500	5049237.282	14.20	2.62	2.918	41.494	7.912		33.575		
2559	2336548.500	5049237.282	14.20	2.62	2336548.607	5049233.278	14.18	2.60	2336547.211	5049233.298	14.22	2.75	2.794	39.667	7.420		32.231		
2560	2336603.120	5049236.980	12.46	8.93	2336606.232	5049245.438	12.39	9.21	2336614.266	5049246.573	12.14	9.60	32.210	397.103	297.908		99.210		
2561	2336603.120	5049236.980	12.46	8.93	2336614.266	5049246.573	12.14	9.60	2336617.780	5049233.920	11.98	9.55	87.370	1065.216	817.842		247.266		
2562	2336605.181	5049232.463	12.38	9.03	2336603.120	5049236.980	12.46	8.93	2336617.780	5049233.920	11.98	9.55	29.956	367.603	274.669		92.873		
2563	2336617.780	5049233.920	11.98	9.55	2336616.696	5049232.297	12.01	9.51	2336605.181	5049232.463	12.38	9.03	9.434	114.361	88.325		26.043		
2564	2336568.790	5049232.987	13.54	6.59	2336568.152	5049232.996	13.55	6.54	2336567.815	5049240.011	13.59	6.60	2.236	30.325	14.708		15.614		
2565	2336568.790	5049232.987	13.54	6.59	2336567.815	5049240.011	13.59	6.60	2336577.055	5049241.316	13.30	7.29	33.087	445.903	225.885		219.995		
2566	2336577.055	5049241.316	13.30	7.29	2336577.190	5049240.930	13.30	7.30	2336568.790	5049232.987	13.54	6.59	2.157	28.862	15.235		13.645		
2567	2336577.055	5049241.316	13.30	7.29	2336577.188	5049241.335	13.30	7.30	2336577.190	5049240.930	13.30	7.30	0.027	0.358	0.197		0.162		
2568	2336577.190	5049240.930	13.30	7.30	2336577.372	5049232.863	13.26	7.31	2336568.790	5049232.987	13.54	6.59	34.604	462.474	244.525		217.999		
2569	2336577.190	5049240.930	13.30	7.30	2336577.188	5049241.335	13.30	7.30	2336577.210	5049241.338	13.30	7.31	0.004	0.059	0.033		0.024		
2570	2336577.190	5049240.930	13.30	7.30	2336579.450	5049239.900	13.22	8.17	2336579.193	5049232.837	13.20	8.02	8.114	107.429	63.516		43.897		
2571	2336577.190	5049240.930	13.30	7.30	2336579.193	5049232.837	13.20	8.02	2336577.372	5049232.863	13.26	7.31	7.343	97.322	55.371		41.911		
2572	2336617.780	5049233.920	11.98	9.55	2336618.367	5049232.273	11.96	9.58	2336616.696	5049232.297	12.01	9.51	1.369	16.403	13.068		3.340		
2573	2336577.190	5049240.930	13.30	7.30	2336577.210	5049241.338	13.30	7.31	2336579.435	5049241.652	13.23	8.18	0.451	5.984	3.425		2.562		
2574	2336577.190	5049240.930	13.30	7.30	2336579.435	5049241.652	13.23	8.18	2336579.450	5049239.900	13.22	8.17	1.972	26.127	15.549		10.570		
Riporto												49849.579		1.242	245356.417				

TRIANGOLI E VOLUMI ELABORATI					VOLUME RIFIUTI FINE ASSESTAMENTO								Pagina Nr. 67				
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												49849.579			1.242	245356.417	
2575	2336617.780	5049233.920	11.98	9.55	2336614.266	5049246.573	12.14	9.60	2336624.371	5049248.001	11.82	9.66	66.438	795.931	638.184		157.468
2576	2336522.795	5049233.650	15.00	3.00	2336533.245	5049235.126	14.67	3.00	2336533.819	5049233.491	14.65	3.00	8.966	132.471	26.899		105.553
2577	2336579.450	5049239.900	13.22	8.17	2336579.699	5049232.830	13.19	8.21	2336579.193	5049232.837	13.20	8.02	1.788	23.607	14.536		9.060
2578	2336533.245	5049235.126	14.67	3.00	2336533.616	5049235.179	14.66	3.00	2336534.194	5049233.486	14.64	3.00	0.329	4.828	0.988		3.848
2579	2336534.194	5049233.486	14.64	3.00	2336533.819	5049233.491	14.65	3.00	2336533.245	5049235.126	14.67	3.00	0.305	4.471	0.915		3.553
2580	2336534.032	5049235.238	14.65	3.00	2336534.491	5049235.302	14.63	3.00	2336535.071	5049233.473	14.61	3.00	0.438	6.413	1.315		5.094
2581	2336535.071	5049233.473	14.61	3.00	2336534.612	5049233.480	14.62	3.00	2336534.032	5049235.238	14.65	3.00	0.401	5.872	1.204		4.664
2582	2336579.450	5049239.900	13.22	8.17	2336579.435	5049241.652	13.23	8.18	2336579.645	5049241.682	13.22	8.21	0.184	2.436	1.508		0.927
2583	2336533.616	5049235.179	14.66	3.00	2336534.032	5049235.238	14.65	3.00	2336534.612	5049233.480	14.62	3.00	0.383	5.605	1.148		4.458
2584	2336534.612	5049233.480	14.62	3.00	2336534.194	5049233.486	14.64	3.00	2336533.616	5049235.179	14.66	3.00	0.352	5.155	1.056		4.097
2585	2336535.519	5049235.448	14.60	3.00	2336536.081	5049235.527	14.58	3.00	2336536.651	5049233.450	14.56	3.00	0.606	8.839	1.818		7.017
2586	2336536.651	5049233.450	14.56	3.00	2336536.095	5049233.458	14.58	3.00	2336535.519	5049235.448	14.60	3.00	0.551	8.032	1.653		6.381
2587	2336579.450	5049239.900	13.22	8.17	2336580.657	5049232.816	13.16	8.18	2336579.699	5049232.830	13.19	8.21	3.385	44.640	27.702		16.940
2588	2336536.651	5049233.450	14.56	3.00	2336536.081	5049235.527	14.58	3.00	2336536.669	5049235.610	14.57	3.00	0.634	9.241	1.903		7.347
2589	2336536.669	5049235.610	14.57	3.00	2336537.230	5049233.442	14.54	3.00	2336536.651	5049233.450	14.56	3.00	0.625	9.103	1.876		7.219
2590	2336579.450	5049239.900	13.22	8.17	2336579.645	5049241.682	13.22	8.21	2336581.075	5049241.884	13.18	8.26	1.254	16.566	10.299		6.270
2591	2336581.075	5049241.884	13.18	8.26	2336581.070	5049241.600	13.18	8.25	2336579.450	5049239.900	13.22	8.17	0.226	2.978	1.857		1.123
2592	2336534.987	5049235.373	14.62	3.00	2336535.519	5049235.448	14.60	3.00	2336536.095	5049233.458	14.58	3.00	0.551	8.043	1.653		6.392
2593	2336536.095	5049233.458	14.58	3.00	2336535.566	5049233.466	14.59	3.00	2336534.987	5049235.373	14.62	3.00	0.502	7.328	1.506		5.812
2594	2336579.450	5049239.900	13.22	8.17	2336581.070	5049241.600	13.18	8.25	2336581.101	5049232.810	13.14	8.20	7.146	94.188	58.637		35.516
2595	2336581.101	5049232.810	13.14	8.20	2336580.657	5049232.816	13.16	8.18	2336579.450	5049239.900	13.22	8.17	1.569	20.670	12.836		7.819
2596	2336534.491	5049235.302	14.63	3.00	2336534.987	5049235.373	14.62	3.00	2336535.566	5049233.466	14.59	3.00	0.493	7.213	1.480		5.740
2597	2336535.566	5049233.466	14.59	3.00	2336535.071	5049233.473	14.61	3.00	2336534.491	5049235.302	14.63	3.00	0.451	6.585	1.352		5.236
2598	2336537.263	5049235.694	14.55	3.00	2336537.465	5049235.723	14.54	3.00	2336538.008	5049233.431	14.52	3.00	0.239	3.479	0.718		2.744
2599	2336538.008	5049233.431	14.52	3.00	2336537.812	5049233.434	14.52	3.00	2336537.263	5049235.694	14.55	3.00	0.221	3.206	0.662		2.548
2600	2336537.230	5049233.442	14.54	3.00	2336536.669	5049235.610	14.57	3.00	2336537.263	5049235.694	14.55	3.00	0.667	9.712	2.002		7.715
2601	2336537.263	5049235.694	14.55	3.00	2336537.812	5049233.434	14.52	3.00	2336537.230	5049233.442	14.54	3.00	0.655	9.528	1.966		7.570
2602	2336538.008	5049233.431	14.52	3.00	2336537.465	5049235.723	14.54	3.00	2336541.025	5049236.226	14.43	3.00	4.216	61.117	12.649		48.484
2603	2336541.025	5049236.226	14.43	3.00	2336541.433	5049233.381	14.41	3.00	2336538.008	5049233.431	14.52	3.00	4.862	70.256	14.586		55.647
2604	2336541.433	5049233.381	14.41	3.00	2336541.025	5049236.226	14.43	3.00	2336545.639	5049236.878	14.29	3.00	6.696	96.252	20.089		76.134
2605	2336545.639	5049236.878	14.29	3.00	2336545.730	5049233.319	14.27	3.00	2336541.433	5049233.381	14.41	3.00	7.644	109.458	22.931		86.519
2606	2336618.367	5049232.273	11.96	9.58	2336617.780	5049233.920	11.98	9.55	2336634.190	5049232.230	11.45	9.93	13.018	153.556	126.089		27.474
2607	2336634.190	5049232.230	11.45	9.93	2336634.073	5049232.046	11.46	9.93	2336618.367	5049232.273	11.96	9.58	1.458	16.947	14.309		2.637
2608	2336617.780	5049233.920	11.98	9.55	2336624.371	5049248.001	11.82	9.66	2336630.481	5049248.864	11.63	9.80	40.173	474.488	388.584		85.962
2609	2336630.481	5049248.864	11.63	9.80	2336634.190	5049232.230	11.45	9.93	2336617.780	5049233.920	11.98	9.55	133.348	1558.525	1301.609		257.366
2610	2336581.070	5049241.600	13.18	8.25	2336581.075	5049241.884	13.18	8.26	2336587.725	5049242.824	12.97	8.61	0.942	12.346	7.884		4.465
2611	2336581.070	5049241.600	13.18	8.25	2336587.725	5049242.824	12.97	8.61	2336588.880	5049240.250	12.92	8.62	9.272	120.744	78.733		41.998
2612	2336583.128	5049232.780	13.08	8.29	2336581.101	5049232.810	13.14	8.20	2336581.070	5049241.600	13.18	8.25	8.908	116.985	73.463		43.565
2613	2336583.128	5049232.780	13.08	8.29	2336581.070	5049241.600	13.18	8.25	2336588.880	5049240.250	12.92	8.62	33.053	431.638	277.248		154.348
Riporto												50212.533		1.242	246679.127		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 68	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												50212.533		1.242	246679.127		
2614	2336545.731	5049233.319	14.27	3.00	2336545.640	5049236.878	14.29	3.00	2336546.965	5049237.065	14.24	2.77	2.366	33.758	6.919	26.842	
2615	2336546.965	5049237.065	14.24	2.77	2336547.211	5049233.298	14.22	2.75	2336545.731	5049233.319	14.27	3.00	2.785	39.672	7.908	31.788	
2616	2336583.128	5049232.780	13.08	8.29	2336588.880	5049240.250	12.92	8.62	2336592.599	5049232.644	12.78	8.62	35.765	462.303	304.351	158.077	
2617	2336587.725	5049242.824	12.97	8.61	2336589.834	5049243.122	12.90	8.70	2336588.880	5049240.250	12.92	8.62	2.886	37.326	24.940	12.377	
2618	2336634.190	5049232.230	11.45	9.93	2336634.243	5049232.044	11.45	9.93	2336634.073	5049232.046	11.46	9.93	0.016	0.180	0.156	0.024	
2619	2336548.500	5049237.282	14.20	2.62	2336548.423	5049240.176	14.25	2.63	2336551.928	5049241.069	14.14	4.07	5.106	72.488	15.851	56.648	
2620	2336551.928	5049241.069	14.14	4.07	2336552.374	5049237.829	14.07	4.21	2336548.500	5049237.282	14.20	2.62	6.398	90.457	23.239	67.243	
2621	2336552.374	5049237.829	14.07	4.21	2336551.928	5049241.069	14.14	4.07	2336552.873	5049241.310	14.12	4.48	1.585	22.363	6.739	15.618	
2622	2336552.873	5049241.310	14.12	4.48	2336552.958	5049237.912	14.06	4.46	2336552.374	5049237.829	14.07	4.21	0.996	14.023	4.363	9.661	
2623	2336630.481	5049248.864	11.63	9.80	2336628.640	5049257.120	11.83	9.74	2336648.170	5049255.060	11.14	10.34	78.724	908.103	784.166	123.592	
2624	2336648.170	5049255.060	11.14	10.34	2336645.692	5049251.013	11.15	10.27	2336630.481	5049248.864	11.63	9.80	28.117	317.973	285.011	32.893	
2625	2336628.640	5049257.120	11.83	9.74	2336630.790	5049261.152	11.83	9.89	2336643.947	5049264.503	11.44	10.39	22.922	268.251	229.375	38.971	
2626	2336628.640	5049257.120	11.83	9.74	2336643.947	5049264.503	11.44	10.39	2336648.170	5049255.060	11.14	10.34	87.861	1008.032	892.348	115.974	
2627	2336552.958	5049237.912	14.06	4.46	2336552.873	5049241.310	14.12	4.48	2336553.763	5049241.536	14.09	4.74	1.522	21.438	6.935	14.486	
2628	2336553.763	5049241.536	14.09	4.74	2336553.495	5049237.987	14.04	4.61	2336552.958	5049237.912	14.06	4.46	0.943	13.259	4.340	8.911	
2629	2336648.170	5049255.060	11.14	10.34	2336648.076	5049251.350	11.08	10.36	2336645.692	5049251.013	11.15	10.27	4.406	49.025	45.482	3.525	
2630	2336553.495	5049237.987	14.04	4.61	2336553.763	5049241.536	14.09	4.74	2336556.509	5049242.236	14.01	5.58	4.779	67.130	23.777	43.346	
2631	2336556.509	5049242.236	14.01	5.58	2336556.562	5049238.421	13.94	5.55	2336553.495	5049237.987	14.04	4.61	5.862	82.054	30.757	51.284	
2632	2336589.834	5049243.122	12.90	8.70	2336592.593	5049251.425	12.95	8.92	2336597.418	5049252.654	12.81	9.06	18.336	236.309	163.064	73.173	
2633	2336597.418	5049252.654	12.81	9.06	2336600.346	5049244.607	12.57	9.00	2336589.834	5049243.122	12.90	8.70	44.469	567.529	396.634	170.757	
2634	2336648.170	5049255.060	11.14	10.34	2336643.947	5049264.503	11.44	10.39	2336652.623	5049266.712	11.19	10.43	45.628	513.680	473.862	39.700	
2635	2336556.562	5049238.421	13.94	5.55	2336556.509	5049242.236	14.01	5.58	2336559.129	5049242.903	13.93	5.85	5.015	70.026	28.383	41.641	
2636	2336559.129	5049242.903	13.93	5.85	2336558.081	5049238.635	13.90	5.71	2336556.562	5049238.421	13.94	5.55	3.129	43.575	17.846	25.729	
2637	2336558.081	5049238.635	13.90	5.71	2336559.129	5049242.903	13.93	5.85	2336567.573	5049245.053	13.69	6.63	16.893	233.770	102.433	131.243	
2638	2336567.573	5049245.053	13.69	6.63	2336567.815	5049240.011	13.59	6.60	2336558.081	5049238.635	13.90	5.71	24.706	339.080	155.944	183.101	
2639	2336648.170	5049255.060	11.14	10.34	2336650.126	5049251.640	11.02	10.38	2336648.076	5049251.350	11.08	10.36	3.789	41.981	39.246	2.729	
2640	2336662.160	5049253.340	10.64	10.64	2336648.170	5049255.060	11.14	10.34	2336652.623	5049266.712	11.19	10.43	85.335	937.835	893.375	44.376	
2641	2336652.623	5049266.712	11.19	10.43	2336656.634	5049267.734	11.07	10.51	2336662.160	5049253.340	10.64	10.64	31.691	347.544	333.590	13.943	
2642	2336662.160	5049253.340	10.64	10.64	2336650.126	5049251.640	11.02	10.38	2336648.170	5049255.060	11.14	10.34	22.241	243.143	232.453	10.676	
2643	2336600.346	5049244.607	12.57	9.00	2336597.418	5049252.654	12.81	9.06	2336610.073	5049255.876	12.44	9.57	55.634	701.401	512.337	189.145	
2644	2336610.073	5049255.876	12.44	9.57	2336606.232	5049245.438	12.39	9.21	2336600.346	5049244.607	12.57	9.00	29.123	363.087	269.651	93.488	
2645	2336662.160	5049253.340	10.64	10.64	2336656.634	5049267.734	11.07	10.51	2336662.600	5049269.253	10.90	10.59	47.134	512.303	498.665	13.669	
2646	2336546.965	5049237.065	14.24	2.77	2336546.790	5049239.761	14.30	2.79	2336548.423	5049240.176	14.25	2.63	2.238	31.914	6.106	25.804	
2647	2336548.423	5049240.176	14.25	2.63	2336548.500	5049237.282	14.20	2.62	2336546.965	5049237.065	14.24	2.77	2.229	31.724	5.956	25.779	
2648	2336606.232	5049245.438	12.39	9.21	2336610.073	5049255.876	12.44	9.57	2336611.576	5049256.259	12.39	9.64	7.109	88.199	67.347	20.838	
2649	2336611.576	5049256.259	12.39	9.64	2336614.266	5049246.573	12.14	9.60	2336606.232	5049245.438	12.39	9.21	40.435	497.650	383.569	114.027	
2650	2336567.815	5049240.011	13.59	6.60	2336567.573	5049245.053	13.69	6.63	2336575.072	5049246.963	13.47	7.21	19.136	259.894	130.368	129.564	
2651	2336575.072	5049246.963	13.47	7.21	2336577.055	5049241.316	13.30	7.29	2336567.815	5049240.011	13.59	6.60	27.383	368.402	192.585	175.786	
2652	2336575.072	5049246.963	13.47	7.21	2336577.153	5049247.493	13.40	7.34	2336577.188	5049241.335	13.30	7.30	6.417	85.915	46.743	39.138	
Riporto												51043.642		1.242	249054.693		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 69	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												51043.642			1.242	249054.693	
2653	2336577.188	5049241.335	13.30	7.30	2336577.055	5049241.316	13.30	7.29	2336575.072	5049246.963	13.47	7.21	0.394	5.267	2.867		2.406
2654	2336577.210	5049241.338	13.30	7.31	2336577.188	5049241.335	13.30	7.30	2336577.153	5049247.493	13.40	7.34	0.068	0.904	0.496		0.409
2655	2336577.210	5049241.338	13.30	7.31	2336577.153	5049247.493	13.40	7.34	2336577.512	5049247.584	13.39	7.50	1.107	14.801	8.178		6.620
2656	2336577.210	5049241.338	13.30	7.31	2336577.512	5049247.584	13.39	7.50	2336579.379	5049248.060	13.34	8.23	5.759	76.843	44.241		32.607
2657	2336579.379	5049248.060	13.34	8.23	2336579.435	5049241.652	13.23	8.18	2336577.210	5049241.338	13.30	7.31	7.138	94.848	56.459		38.402
2658	2336614.266	5049246.573	12.14	9.60	2336611.576	5049256.259	12.39	9.64	2336617.934	5049257.878	12.21	9.69	32.969	403.754	317.912		85.712
2659	2336614.266	5049246.573	12.14	9.60	2336617.934	5049257.878	12.21	9.69	2336628.640	5049257.120	11.83	9.74	61.906	746.564	598.980		147.341
2660	2336628.640	5049257.120	11.83	9.74	2336624.371	5049248.001	11.82	9.66	2336614.266	5049246.573	12.14	9.60	43.026	513.354	416.015		97.243
2661	2336617.934	5049257.878	12.21	9.69	2336627.723	5049260.371	11.92	9.76	2336628.640	5049257.120	11.83	9.74	17.055	204.439	165.923		38.551
2662	2336522.795	5049233.650	15.00	3.00	2336532.862	5049236.214	14.70	3.00	2336533.245	5049235.126	14.67	3.00	5.967	88.273	17.902		70.316
2663	2336532.862	5049236.214	14.70	3.00	2336533.231	5049236.308	14.69	3.00	2336533.616	5049235.179	14.66	3.00	0.226	3.325	0.679		2.642
2664	2336533.616	5049235.179	14.66	3.00	2336533.245	5049235.126	14.67	3.00	2336532.862	5049236.214	14.70	3.00	0.212	3.112	0.636		2.476
2665	2336534.032	5049235.238	14.65	3.00	2336533.645	5049236.413	14.68	3.00	2336534.101	5049236.529	14.67	3.00	0.290	4.258	0.871		3.396
2666	2336534.101	5049236.529	14.67	3.00	2336534.491	5049235.302	14.63	3.00	2336534.032	5049235.238	14.65	3.00	0.294	4.308	0.882		3.425
2667	2336579.645	5049241.682	13.22	8.21	2336579.435	5049241.652	13.23	8.18	2336579.379	5049248.060	13.34	8.23	0.674	8.935	5.530		3.404
2668	2336579.645	5049241.682	13.22	8.21	2336579.379	5049248.060	13.34	8.23	2336580.371	5049248.312	13.31	8.34	3.197	42.488	26.408		16.066
2669	2336533.616	5049235.179	14.66	3.00	2336533.231	5049236.308	14.69	3.00	2336533.645	5049236.413	14.68	3.00	0.254	3.727	0.762		2.967
2670	2336533.645	5049236.413	14.68	3.00	2336534.032	5049235.238	14.65	3.00	2336533.616	5049235.179	14.66	3.00	0.256	3.751	0.767		2.985
2671	2336535.519	5049235.448	14.60	3.00	2336535.130	5049236.791	14.64	3.00	2336535.695	5049236.935	14.62	3.00	0.407	5.956	1.222		4.729
2672	2336535.695	5049236.935	14.62	3.00	2336536.081	5049235.527	14.58	3.00	2336535.519	5049235.448	14.60	3.00	0.411	6.000	1.233		4.768
2673	2336536.081	5049235.527	14.58	3.00	2336535.695	5049236.935	14.62	3.00	2336536.288	5049237.086	14.60	3.00	0.447	6.522	1.340		5.185
2674	2336536.288	5049237.086	14.60	3.00	2336536.669	5049235.610	14.57	3.00	2336536.081	5049235.527	14.58	3.00	0.450	6.560	1.349		5.211
2675	2336579.645	5049241.682	13.22	8.21	2336580.371	5049248.312	13.31	8.34	2336581.186	5049248.520	13.29	8.37	2.626	34.856	21.813		13.066
2676	2336581.186	5049248.520	13.29	8.37	2336581.075	5049241.884	13.18	8.26	2336579.645	5049241.682	13.22	8.21	4.734	62.615	39.181		23.428
2677	2336534.987	5049235.373	14.62	3.00	2336534.597	5049236.656	14.65	3.00	2336535.130	5049236.791	14.64	3.00	0.368	5.390	1.105		4.284
2678	2336535.130	5049236.791	14.64	3.00	2336535.519	5049235.448	14.60	3.00	2336534.987	5049235.373	14.62	3.00	0.372	5.436	1.115		4.323
2679	2336534.491	5049235.302	14.63	3.00	2336534.101	5049236.529	14.67	3.00	2336534.597	5049236.656	14.65	3.00	0.329	4.821	0.987		3.833
2680	2336534.597	5049236.656	14.65	3.00	2336534.987	5049235.373	14.62	3.00	2336534.491	5049235.302	14.63	3.00	0.332	4.859	0.996		3.864
2681	2336536.889	5049237.239	14.59	3.00	2336537.093	5049237.291	14.58	3.00	2336537.465	5049235.723	14.54	3.00	0.170	2.471	0.509		1.967
2682	2336537.465	5049235.723	14.54	3.00	2336537.263	5049235.694	14.55	3.00	2336536.889	5049237.239	14.59	3.00	0.161	2.351	0.484		1.861
2683	2336536.669	5049235.610	14.57	3.00	2336536.288	5049237.086	14.60	3.00	2336536.889	5049237.239	14.59	3.00	0.473	6.894	1.418		5.482
2684	2336536.889	5049237.239	14.59	3.00	2336537.263	5049235.694	14.55	3.00	2336536.669	5049235.610	14.57	3.00	0.475	6.913	1.424		5.496
2685	2336537.465	5049235.723	14.54	3.00	2336537.093	5049237.291	14.58	3.00	2336540.739	5049238.220	14.47	3.00	3.031	44.048	9.094		34.959
2686	2336540.739	5049238.220	14.47	3.00	2336541.025	5049236.226	14.43	3.00	2336537.465	5049235.723	14.54	3.00	3.621	52.441	10.864		41.569
2687	2336541.025	5049236.226	14.43	3.00	2336540.739	5049238.220	14.47	3.00	2336545.574	5049239.451	14.33	3.00	4.997	72.007	14.990		57.016
2688	2336545.574	5049239.451	14.33	3.00	2336545.639	5049236.878	14.29	3.00	2336541.025	5049236.226	14.43	3.00	5.957	85.476	17.871		67.635
2689	2336628.640	5049257.120	11.83	9.74	2336630.481	5049248.864	11.63	9.80	2336624.371	5049248.001	11.82	9.66	26.016	306.014	253.296		52.808
2690	2336581.075	5049241.884	13.18	8.26	2336581.186	5049248.520	13.29	8.37	2336584.762	5049249.431	13.18	8.56	11.815	156.126	99.207		56.934
2691	2336584.762	5049249.431	13.18	8.56	2336587.725	5049242.824	12.97	8.61	2336581.075	5049241.884	13.18	8.26	23.361	306.238	197.984		108.171
Riporto												51314.987			1.242	250118.250	



TRIANGOLI E VOLUMI ELABORATI				VOLUME RIFIUTI FINE ASSESTAMENTO										Pagina Nr. 70			
No.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area	Volumi Prismi		Volumi	
Trian.	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	Piana	Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												51314.987			1.242	250118.250	
2692	2336545.640	5049236.878	14.29	3.00	2336545.574	5049239.451	14.33	3.00	2336546.790	5049239.761	14.30	2.79	1.575	22.523	4.614		17.896
2693	2336546.790	5049239.761	14.30	2.79	2336546.965	5049237.065	14.24	2.77	2336545.640	5049236.878	14.29	3.00	1.802	25.730	5.144		20.590
2694	2336587.725	5049242.824	12.97	8.61	2336584.762	5049249.431	13.18	8.56	2336592.593	5049251.425	12.95	8.92	28.824	375.680	250.652		125.109
2695	2336592.593	5049251.425	12.95	8.92	2336589.834	5049243.122	12.90	8.70	2336587.725	5049242.824	12.97	8.61	8.344	107.985	72.930		35.045
2696	2336628.640	5049257.120	11.83	9.74	2336627.723	5049260.371	11.92	9.76	2336630.790	5049261.152	11.83	9.89	5.343	63.381	52.352		11.007
2697	2336667.780	5049207.800	10.38	10.38	2336660.934	5049209.021	10.60	10.38	2336661.560	5049231.650	10.58	10.58	77.841	818.838	813.285		5.449
2698	2336661.560	5049231.650	10.58	10.58	2336658.235	5049244.399	10.73	10.54	2336662.160	5049253.340	10.64	10.64	39.884	424.795	422.176		2.792
2699	2336547.047	5049285.848	13.50	2.00	2336550.073	5049286.189	13.38	4.09	2336550.079	5049286.144	13.40	4.09	0.069	0.928	0.235		0.702
2700	2336555.384	5049286.661	13.22	5.73	2336555.377	5049286.787	13.18	5.73	2336559.173	5049287.215	13.03	6.07	0.241	3.163	1.405		1.752
2701	2336559.173	5049287.215	13.03	6.07	2336559.134	5049287.027	13.10	6.06	2336555.384	5049286.661	13.22	5.73	0.345	4.531	2.055		2.474
2702	2336559.134	5049287.027	13.10	6.06	2336559.173	5049287.215	13.03	6.07	2336565.623	5049287.942	12.78	6.72	0.592	7.680	3.721		3.954
2703	2336565.623	5049287.942	12.78	6.72	2336565.634	5049287.661	12.88	6.72	2336559.134	5049287.027	13.10	6.06	0.917	11.846	5.961		5.881
2704	2336565.634	5049287.661	12.88	6.72	2336565.623	5049287.942	12.78	6.72	2336573.672	5049288.849	12.47	7.28	1.136	14.440	7.849		6.577
2705	2336565.634	5049287.661	12.88	6.72	2336573.672	5049288.849	12.47	7.28	2336573.818	5049288.459	12.61	7.30	1.654	20.935	11.747		9.185
2706	2336573.818	5049288.459	12.61	7.30	2336573.672	5049288.849	12.47	7.28	2336576.682	5049289.188	12.35	7.50	0.612	7.634	4.502		3.128
2707	2336576.682	5049289.188	12.35	7.50	2336576.696	5049288.740	12.52	7.50	2336573.818	5049288.459	12.61	7.30	0.647	8.080	4.805		3.274
2708	2336581.571	5049289.215	12.36	8.71	2336581.723	5049289.756	12.16	8.73	2336582.678	5049289.864	12.12	8.77	0.250	3.055	2.185		0.870
2709	2336582.678	5049289.864	12.12	8.77	2336582.600	5049289.316	12.32	8.76	2336581.571	5049289.215	12.36	8.71	0.278	3.410	2.432		0.979
2710	2336578.857	5049288.951	12.45	8.45	2336578.843	5049289.432	12.27	8.45	2336581.723	5049289.756	12.16	8.73	0.695	8.542	5.936		2.606
2711	2336581.723	5049289.756	12.16	8.73	2336581.571	5049289.215	12.36	8.71	2336578.857	5049288.951	12.45	8.45	0.714	8.798	6.163		2.635
2712	2336576.696	5049288.740	12.52	7.50	2336576.682	5049289.188	12.35	7.50	2336577.205	5049289.247	12.33	7.73	0.118	1.458	0.891		0.570
2713	2336577.205	5049289.247	12.33	7.73	2336577.193	5049288.788	12.50	7.72	2336576.696	5049288.740	12.52	7.50	0.114	1.417	0.870		0.547
2714	2336582.600	5049289.316	12.32	8.76	2336582.678	5049289.864	12.12	8.77	2336590.621	5049290.759	11.81	9.11	2.141	25.883	19.015		6.873
2715	2336582.600	5049289.316	12.32	8.76	2336590.621	5049290.759	11.81	9.11	2336591.333	5049290.167	12.03	9.13	2.888	34.821	25.984		8.828
2716	2336591.333	5049290.167	12.03	9.13	2336590.621	5049290.759	11.81	9.11	2336600.676	5049291.892	11.43	9.39	3.380	39.739	31.120		8.611
2717	2336591.333	5049290.167	12.03	9.13	2336600.676	5049291.892	11.43	9.39	2336600.859	5049291.096	11.72	9.40	3.876	45.455	36.073		9.375
2718	2336600.859	5049291.096	11.72	9.40	2336600.676	5049291.892	11.43	9.39	2336617.364	5049293.772	10.78	9.68	6.814	77.053	64.675		12.392
2719	2336617.364	5049293.772	10.78	9.68	2336616.146	5049292.587	11.21	9.66	2336600.859	5049291.096	11.72	9.40	8.150	91.579	78.091		13.529
2720	2336616.146	5049292.587	11.21	9.66	2336617.364	5049293.772	10.78	9.68	2336621.537	5049294.243	10.62	9.77	2.186	23.760	21.210		2.558
2721	2336621.537	5049294.243	10.62	9.77	2336621.609	5049293.120	11.03	9.77	2336616.146	5049292.587	11.21	9.66	3.087	33.813	30.047		3.765
2722	2336621.609	5049293.120	11.03	9.77	2336621.537	5049294.243	10.62	9.77	2336623.151	5049294.425	10.56	9.79	0.913	9.800	8.925		0.876
2723	2336621.609	5049293.120	11.03	9.77	2336635.151	5049294.425	10.56	9.79	2336635.809	5049295.070	10.35	10.03	7.762	82.648	76.586		6.051
2724	2336635.809	5049295.070	10.35	10.03	2336635.308	5049294.456	10.58	10.03	2336621.609	5049293.120	11.03	9.77	3.871	41.245	38.491		2.749
2725	2336635.308	5049294.456	10.58	10.03	2336635.809	5049295.070	10.35	10.03	2336636.603	5049295.111	10.34	10.06	0.233	2.434	2.344		0.091
2726	2336636.603	5049295.111	10.34	10.06	2336636.662	5049294.588	10.53	10.07	2336635.308	5049294.456	10.58	10.03	0.358	3.753	3.598		0.154
2727	2336647.960	5049295.690	10.16	10.16	2336636.662	5049294.588	10.53	10.07	2336636.603	5049295.111	10.34	10.06	2.987	30.901	30.153		0.746
2728	2336577.193	5049288.788	12.50	7.72	2336577.205	5049289.247	12.33	7.73	2336578.843	5049289.432	12.27	8.45	0.375	4.636	2.985		1.650
2729	2336578.843	5049289.432	12.27	8.45	2336578.857	5049288.951	12.45	8.45	2336577.193	5049288.788	12.50	7.72	0.401	4.979	3.293		1.684
2730	2336550.079	5049286.144	13.40	4.09	2336550.073	5049286.189	13.38	4.09	2336551.496	5049286.350	13.33	4.63	0.033	0.435	0.139		0.300
Riporto												51536.436			1.242	250461.504	



TRIANGOLI E VOLUMI ELABORATI				VOLUME RIFIUTI FINE ASSESTAMENTO								Pagina Nr. 72					
No. Trian.	PRIMO VERTICE			SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi		
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1		Quota 2	Prisma 1	Prisma 2	Sterro	Riporto
A Riportare													52605.982		1.242	257346.064	
2770	2336539.925	5049270.519	13.94	3.00	2336540.456	5049271.661	13.91	3.76	2336544.721	5049272.829	13.78	4.50	2.125	29.491	7.975		21.515
2771	2336544.721	5049272.829	13.78	4.50	2336544.778	5049270.580	13.82	3.00	2336539.925	5049270.519	13.94	3.00	5.459	75.588	19.106		56.521
2772	2336540.456	5049271.661	13.91	3.76	2336540.575	5049271.919	13.90	3.93	2336544.710	5049273.260	13.77	4.79	0.454	6.288	1.886		4.394
2773	2336544.710	5049273.260	13.77	4.79	2336544.721	5049272.829	13.78	4.50	2336540.456	5049271.661	13.91	3.76	0.926	12.792	4.024		8.760
2774	2336540.575	5049271.919	13.90	3.93	2336540.907	5049272.632	13.88	4.40	2336544.672	5049274.329	13.76	5.50	1.061	14.684	4.888		9.804
2775	2336544.672	5049274.329	13.76	5.50	2336544.710	5049273.260	13.77	4.79	2336540.575	5049271.919	13.90	3.93	2.236	30.875	10.593		20.262
2776	2336610.990	5049258.370	12.37	9.65	2336611.576	5049256.259	12.39	9.64	2336610.073	5049255.876	12.44	9.57	1.699	21.066	16.339		4.723
2777	2336543.376	5049277.948	13.73	7.92	2336544.672	5049274.329	13.76	5.50	2336540.907	5049272.632	13.88	4.40	7.912	109.096	47.008		62.117
2778	2336543.376	5049277.948	13.73	7.92	2336544.462	5049280.283	13.66	9.47	2336544.672	5049274.329	13.76	5.50	3.478	47.702	26.543		21.140
2779	2336566.280	5049272.010	13.26	6.83	2336575.072	5049246.963	13.47	7.21	2336567.573	5049245.053	13.69	6.63	102.310	1378.049	704.985		673.180
2780	2336604.826	5049276.027	12.22	9.51	2336619.554	5049273.524	11.90	9.82	2336610.990	5049258.370	12.37	9.65	122.312	1487.965	1181.655		305.768
2781	2336566.280	5049272.010	13.26	6.83	2336576.970	5049280.010	12.85	7.55	2336577.153	5049247.493	13.40	7.34	174.535	2298.747	1263.752		1034.998
2782	2336577.153	5049247.493	13.40	7.34	2336575.072	5049246.963	13.47	7.21	2336566.280	5049272.010	13.26	6.83	28.391	379.743	202.345		177.431
2783	2336547.047	5049285.848	13.50	2.00	2336550.204	5049285.312	13.43	4.13	2336552.090	5049272.740	13.60	4.65	19.339	261.263	69.487		191.843
2784	2336555.495	5049284.412	13.31	5.74	2336558.484	5049283.904	13.25	6.00	2336556.090	5049272.390	13.50	5.79	17.816	237.923	104.103		133.813
2785	2336556.090	5049272.390	13.50	5.79	2336558.484	5049283.904	13.25	6.00	2336565.841	5049282.654	13.09	6.76	43.850	582.276	271.171		310.904
2786	2336565.841	5049282.654	13.09	6.76	2336566.280	5049272.010	13.26	6.83	2336556.090	5049272.390	13.50	5.79	54.148	719.173	349.758		369.283
2787	2336566.280	5049272.010	13.26	6.83	2336565.841	5049282.654	13.09	6.76	2336576.670	5049280.813	12.85	7.53	57.228	747.529	402.770		344.519
2788	2336576.670	5049280.813	12.85	7.53	2336576.970	5049280.010	12.85	7.55	2336566.280	5049272.010	13.26	6.83	5.492	71.312	40.103		31.183
2789	2336576.670	5049280.813	12.85	7.53	2336576.946	5049280.766	12.84	7.55	2336576.970	5049280.010	12.85	7.55	0.104	1.333	0.782		0.552
2790	2336577.512	5049247.584	13.39	7.50	2336577.153	5049247.493	13.40	7.34	2336576.970	5049280.010	12.85	7.55	5.845	77.253	43.630		33.609
2791	2336577.512	5049247.584	13.39	7.50	2336576.970	5049280.010	12.85	7.55	2336579.100	5049280.400	12.79	8.49	34.639	450.751	271.815		179.084
2792	2336576.946	5049280.766	12.84	7.55	2336576.989	5049280.759	12.84	7.56	2336576.970	5049280.010	12.85	7.55	0.016	0.208	0.122		0.085
2793	2336579.100	5049280.400	12.79	8.49	2336579.379	5049248.060	13.34	8.23	2336577.512	5049247.584	13.39	7.50	30.256	398.620	244.316		154.341
2794	2336611.576	5049256.259	12.39	9.64	2336610.990	5049258.370	12.37	9.65	2336617.934	5049257.878	12.21	9.69	7.185	88.556	69.400		19.181
2795	2336617.934	5049257.878	12.21	9.69	2336610.990	5049258.370	12.37	9.65	2336619.554	5049273.524	11.90	9.82	54.721	665.394	531.819		133.505
2796	2336617.934	5049257.878	12.21	9.69	2336619.554	5049273.524	11.90	9.82	2336624.239	5049272.727	11.80	9.84	37.296	446.338	364.845		81.687
2797	2336624.239	5049272.727	11.80	9.84	2336627.723	5049260.371	11.92	9.76	2336617.934	5049257.878	12.21	9.69	64.819	776.167	632.787		143.259
2798	2336529.040	5049247.091	14.61	3.00	2336532.862	5049236.214	14.70	3.00	2336522.795	5049233.650	15.00	3.00	59.649	881.178	178.948		702.128
2799	2336529.040	5049247.091	14.61	3.00	2336529.335	5049247.727	14.60	3.00	2336533.231	5049236.308	14.69	3.00	2.923	42.780	8.770		33.983
2800	2336533.231	5049236.308	14.69	3.00	2336532.862	5049236.214	14.70	3.00	2336529.040	5049247.091	14.61	3.00	2.186	32.077	6.559		25.499
2801	2336529.673	5049248.455	14.57	3.00	2336530.056	5049249.278	14.55	3.00	2336534.101	5049236.529	14.67	3.00	4.106	59.939	12.318		47.630
2802	2336534.101	5049236.529	14.67	3.00	2336533.645	5049236.413	14.68	3.00	2336529.673	5049248.455	14.57	3.00	2.976	43.573	8.928		34.687
2803	2336579.100	5049280.400	12.79	8.49	2336581.330	5049257.080	13.14	8.52	2336580.371	5049248.312	13.31	8.34	20.958	274.120	177.104		97.059
2804	2336579.100	5049280.400	12.79	8.49	2336580.371	5049248.312	13.31	8.34	2336579.379	5049248.060	13.34	8.23	16.076	211.348	134.313		76.932
2805	2336529.335	5049247.727	14.60	3.00	2336529.673	5049248.455	14.57	3.00	2336533.645	5049236.413	14.68	3.00	3.481	50.882	10.443		40.461
2806	2336533.645	5049236.413	14.68	3.00	2336533.231	5049236.308	14.69	3.00	2336529.335	5049247.727	14.60	3.00	2.568	37.643	7.705		29.920
2807	2336579.100	5049280.400	12.79	8.49	2336581.533	5049279.986	12.74	8.61	2336581.330	5049257.080	13.14	8.52	27.907	359.696	238.346		121.387
2808	2336530.956	5049251.215	14.49	3.00	2336531.474	5049252.329	14.46	3.00	2336535.695	5049236.935	14.62	3.00	6.338	92.070	19.014		73.019
Riporto													53640.804		1.242	263156.230	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 73	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare													53640.804		1.242	263156.230	
2809	2336535.695	5049236.935	14.62	3.00	2336535.130	5049236.791	14.64	3.00	2336530.956	5049251.215	14.49	3.00	4.375	63.812	13.126	50.639	
2810	2336531.474	5049252.329	14.46	3.00	2336532.036	5049253.540	14.43	3.00	2336536.288	5049237.086	14.60	3.00	7.198	104.361	21.594	82.812	
2811	2336536.288	5049237.086	14.60	3.00	2336535.695	5049236.935	14.62	3.00	2336531.474	5049252.329	14.46	3.00	4.883	71.110	14.649	56.447	
2812	2336581.330	5049257.080	13.14	8.52	2336581.186	5049248.520	13.29	8.37	2336580.371	5049248.312	13.31	8.34	3.473	45.999	29.212	16.789	
2813	2336530.483	5049250.198	14.52	3.00	2336530.956	5049251.215	14.49	3.00	2336535.130	5049236.791	14.64	3.00	5.534	80.529	16.601	63.906	
2814	2336535.130	5049236.791	14.64	3.00	2336534.597	5049236.656	14.65	3.00	2336530.483	5049250.198	14.52	3.00	3.887	56.766	11.660	45.128	
2815	2336530.056	5049249.278	14.55	3.00	2336530.483	5049250.198	14.52	3.00	2336534.597	5049236.656	14.65	3.00	4.784	69.728	14.351	55.399	
2816	2336534.597	5049236.656	14.65	3.00	2336534.101	5049236.529	14.67	3.00	2336530.056	5049249.278	14.55	3.00	3.419	49.995	10.256	39.706	
2817	2336576.970	5049280.010	12.85	7.55	2336576.989	5049280.759	12.84	7.56	2336579.100	5049280.400	12.79	8.49	0.794	10.185	6.247	3.938	
2818	2336532.627	5049254.812	14.39	3.00	2336532.833	5049255.254	14.38	3.00	2336537.093	5049237.291	14.58	3.00	2.792	40.340	8.375	31.946	
2819	2336532.627	5049254.812	14.39	3.00	2336537.093	5049237.291	14.58	3.00	2336536.889	5049237.239	14.59	3.00	1.903	27.634	5.710	21.923	
2820	2336550.204	5049285.312	13.43	4.13	2336551.552	5049285.083	13.40	4.63	2336552.090	5049272.740	13.60	4.65	8.258	111.282	36.917	74.369	
2821	2336532.036	5049253.540	14.43	3.00	2336532.627	5049254.812	14.39	3.00	2336536.889	5049237.239	14.59	3.00	7.903	114.352	23.710	90.647	
2822	2336536.889	5049237.239	14.59	3.00	2336536.288	5049237.086	14.60	3.00	2336532.036	5049253.540	14.43	3.00	5.270	76.618	15.809	60.793	
2823	2336551.552	5049285.083	13.40	4.63	2336552.634	5049284.899	13.38	4.92	2336552.090	5049272.740	13.60	4.65	6.628	89.205	31.386	57.787	
2824	2336532.833	5049255.254	14.38	3.00	2336537.006	5049264.236	14.12	3.00	2336540.739	5049238.220	14.47	3.00	71.047	1017.705	213.142	804.275	
2825	2336540.739	5049238.220	14.47	3.00	2336537.093	5049237.291	14.58	3.00	2336532.833	5049255.254	14.38	3.00	34.725	502.730	104.176	398.620	
2826	2336552.634	5049284.899	13.38	4.92	2336555.495	5049284.412	13.31	5.74	2336556.090	5049272.390	13.50	5.79	17.053	228.471	93.499	134.913	
2827	2336552.634	5049284.899	13.38	4.92	2336556.090	5049272.390	13.50	5.79	2336552.090	5049272.740	13.60	4.65	24.413	329.407	125.020	204.337	
2828	2336540.739	5049238.220	14.47	3.00	2336537.006	5049264.236	14.12	3.00	2336539.925	5049270.520	13.94	3.00	49.699	704.639	149.098	555.691	
2829	2336540.739	5049238.220	14.47	3.00	2336539.925	5049270.520	13.94	3.00	2336544.778	5049270.580	13.82	3.00	78.400	1103.642	235.201	868.661	
2830	2336544.778	5049270.580	13.82	3.00	2336545.574	5049239.451	14.33	3.00	2336540.739	5049238.220	14.47	3.00	75.744	1076.124	227.233	849.101	
2831	2336581.330	5049257.080	13.14	8.52	2336584.762	5049249.431	13.18	8.56	2336581.186	5049248.520	13.29	8.37	15.240	201.179	129.314	71.919	
2832	2336544.778	5049270.580	13.82	3.00	2336546.790	5049239.761	14.30	2.79	2336545.574	5049239.451	14.33	3.00	19.050	269.523	55.816	213.662	
2833	2336581.533	5049279.986	12.74	8.61	2336582.830	5049279.766	12.71	8.67	2336595.110	5049259.000	12.76	9.12	12.116	154.309	106.616	47.721	
2834	2336581.533	5049279.986	12.74	8.61	2336595.110	5049259.000	12.76	9.12	2336581.533	5049257.080	13.14	8.52	157.627	2029.926	1379.345	651.016	
2835	2336584.762	5049249.431	13.18	8.56	2336581.330	5049257.080	13.14	8.52	2336595.110	5049259.000	12.76	9.12	55.996	729.371	489.128	240.236	
2836	2336595.110	5049259.000	12.76	9.12	2336592.593	5049251.425	12.95	8.92	2336584.762	5049249.431	13.18	8.56	27.150	351.970	240.761	111.323	
2837	2336582.830	5049279.766	12.71	8.67	2336601.952	5049276.516	12.29	9.42	2336595.110	5049259.000	12.76	9.12	178.589	2247.658	1619.502	628.644	
2838	2336627.723	5049260.371	11.92	9.76	2336624.239	5049272.727	11.80	9.84	2336635.904	5049270.744	11.54	10.25	68.612	806.282	682.735	123.500	
2839	2336635.904	5049270.744	11.54	10.25	2336630.790	5049261.152	11.83	9.89	2336627.723	5049260.371	11.92	9.76	12.712	149.531	126.708	22.880	
2840	2336513.352	5049284.583	13.69	3.00	2336513.285	5049285.695	13.66	3.00	2336515.530	5049285.842	13.63	4.50	1.253	17.120	4.386	12.741	
2841	2336513.352	5049284.583	13.69	3.00	2336515.530	5049285.842	13.63	4.50	2336517.897	5049285.996	13.61	6.08	1.322	18.042	5.985	12.057	
2842	2336513.518	5049283.382	13.72	3.00	2336513.352	5049284.583	13.69	3.00	2336517.897	5049285.996	13.61	6.08	2.847	38.921	11.462	27.464	
2843	2336517.897	5049285.996	13.61	6.08	2336518.067	5049284.189	13.66	6.08	2336513.518	5049283.382	13.72	3.00	4.179	57.087	21.115	35.973	
2844	2336513.776	5049282.197	13.75	3.00	2336513.518	5049283.382	13.72	3.00	2336518.067	5049284.189	13.66	6.08	2.799	38.378	11.271	27.085	
2845	2336518.067	5049284.189	13.66	6.08	2336518.147	5049283.326	13.68	6.01	2336513.776	5049282.197	13.75	3.00	1.931	26.449	9.714	16.759	
2846	2336514.124	5049281.036	13.78	3.00	2336513.776	5049282.197	13.75	3.00	2336518.147	5049283.326	13.68	6.01	2.734	37.553	10.944	26.612	
2847	2336518.147	5049283.326	13.68	6.01	2336518.230	5049282.441	13.70	5.89	2336514.124	5049281.036	13.78	3.00	1.875	25.729	9.315	16.406	
Riporto													54629.020		1.242	270010.055	

TRIANGOLI E VOLUMI ELABORATI													VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 74	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi		
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto	
A Riportare													54629.020			1.242	270010.055	
2848	2336514.560	5049279.905	13.81	3.00	2336514.124	5049281.036	13.78	3.00	2336518.230	5049282.441	13.70	5.89	2.628	36.173	10.419	25.764		
2849	2336518.230	5049282.441	13.70	5.89	2336518.316	5049281.522	13.73	5.73	2336514.560	5049279.905	13.81	3.00	1.795	24.679	8.749	15.922		
2850	2336515.082	5049278.810	13.83	3.00	2336514.560	5049279.905	13.81	3.00	2336518.316	5049281.522	13.73	5.73	2.478	34.174	9.687	24.473		
2851	2336518.316	5049281.522	13.73	5.73	2336518.406	5049280.556	13.75	5.50	2336515.082	5049278.810	13.83	3.00	1.684	23.191	7.988	15.207		
2852	2336515.687	5049277.760	13.86	3.00	2336515.082	5049278.810	13.83	3.00	2336518.406	5049280.556	13.75	5.50	2.273	31.401	8.716	22.695		
2853	2336518.406	5049280.556	13.75	5.50	2336518.503	5049279.528	13.78	5.22	2336515.687	5049277.760	13.86	3.00	1.533	21.152	7.011	14.143		
2854	2336516.370	5049276.758	13.88	3.00	2336515.687	5049277.760	13.86	3.00	2336518.503	5049279.528	13.78	5.22	2.015	27.876	7.532	20.341		
2855	2336518.503	5049279.528	13.78	5.22	2336518.607	5049278.415	13.81	4.86	2336516.370	5049276.758	13.88	3.00	1.331	18.398	5.799	12.582		
2856	2336517.129	5049275.813	13.89	3.00	2336516.370	5049276.758	13.88	3.00	2336518.607	5049278.415	13.81	4.86	1.686	23.366	6.100	17.265		
2857	2336518.607	5049278.415	13.81	4.86	2336518.721	5049277.194	13.84	4.41	2336517.129	5049275.813	13.89	3.00	1.051	14.550	4.294	10.258		
2858	2336517.958	5049274.928	13.91	3.00	2336517.129	5049275.813	13.89	3.00	2336518.721	5049277.194	13.84	4.41	1.277	17.727	4.429	13.294		
2859	2336518.721	5049277.194	13.84	4.41	2336518.849	5049275.830	13.88	3.85	2336517.958	5049274.928	13.91	3.00	0.665	9.234	2.495	6.736		
2860	2336518.849	5049275.830	13.88	3.85	2336518.994	5049274.277	13.92	3.15	2336518.853	5049274.110	13.93	3.00	0.122	1.691	0.405	1.291		
2861	2336518.994	5049274.277	13.92	3.15	2336518.853	5049274.110	13.93	3.00	2336517.958	5049274.928	13.91	3.00	0.768	10.680	2.521	8.156		
2862	2336518.853	5049274.110	13.93	3.00	2336519.022	5049273.978	13.93	3.00	2336518.853	5049274.110	13.93	3.00	0.023	0.326	0.071	0.250		
2863	2336508.802	5049285.078	13.72	3.00	2336508.715	5049285.397	13.71	3.00	2336511.209	5049285.560	13.68	3.00	0.405	5.549	1.215	4.323		
2864	2336508.802	5049285.078	13.72	3.00	2336511.209	5049285.560	13.68	3.00	2336513.285	5049285.695	13.66	3.00	0.338	4.624	1.014	3.592		
2865	2336508.802	5049285.078	13.72	3.00	2336513.285	5049285.695	13.66	3.00	2336513.352	5049284.583	13.69	3.00	2.513	34.405	7.540	26.864		
2866	2336508.901	5049284.715	13.73	3.00	2336508.802	5049285.078	13.72	3.00	2336513.352	5049284.583	13.69	3.00	0.801	10.988	2.404	8.589		
2867	2336508.901	5049284.715	13.73	3.00	2336513.352	5049284.583	13.69	3.00	2336513.518	5049283.382	13.72	3.00	2.662	36.502	7.986	28.510		
2868	2336509.000	5049284.352	13.74	3.00	2336508.901	5049284.715	13.73	3.00	2336513.518	5049283.382	13.72	3.00	0.772	10.599	2.316	8.284		
2869	2336509.000	5049284.352	13.74	3.00	2336513.518	5049283.382	13.72	3.00	2336513.776	5049282.197	13.75	3.00	2.552	35.052	7.655	27.408		
2870	2336509.093	5049284.009	13.74	3.00	2336509.000	5049284.352	13.74	3.00	2336513.776	5049282.197	13.75	3.00	0.719	9.880	2.157	7.722		
2871	2336509.093	5049284.009	13.74	3.00	2336513.776	5049282.197	13.75	3.00	2336514.124	5049281.036	13.78	3.00	2.403	33.065	7.210	25.856		
2872	2336509.176	5049283.704	13.75	3.00	2336509.093	5049284.009	13.74	3.00	2336514.124	5049281.036	13.78	3.00	0.644	8.859	1.932	6.940		
2873	2336509.176	5049283.704	13.75	3.00	2336514.124	5049281.036	13.78	3.00	2336514.560	5049279.905	13.81	3.00	2.216	30.543	6.649	23.899		
2874	2336509.245	5049283.449	13.76	3.00	2336509.176	5049283.704	13.75	3.00	2336514.560	5049279.905	13.81	3.00	0.555	7.649	1.666	5.967		
2875	2336509.245	5049283.449	13.76	3.00	2336514.560	5049279.905	13.81	3.00	2336515.082	5049278.810	13.83	3.00	1.985	27.391	5.955	21.438		
2876	2336509.966	5049280.802	13.82	3.00	2336509.245	5049283.449	13.76	3.00	2336515.082	5049278.810	13.83	3.00	6.053	83.562	18.159	65.455		
2877	2336510.134	5049280.182	13.84	3.00	2336509.966	5049280.802	13.82	3.00	2336515.082	5049278.810	13.83	3.00	1.419	19.623	4.256	15.346		
2878	2336510.134	5049280.182	13.84	3.00	2336515.082	5049278.810	13.83	3.00	2336515.687	5049277.760	13.86	3.00	2.183	30.214	6.548	23.664		
2879	2336510.278	5049279.653	13.85	3.00	2336510.134	5049280.182	13.84	3.00	2336515.687	5049277.760	13.86	3.00	1.294	17.927	3.883	14.051		
2880	2336510.278	5049279.653	13.85	3.00	2336515.687	5049277.760	13.86	3.00	2336516.370	5049276.758	13.88	3.00	2.063	28.603	6.190	22.404		
2881	2336510.395	5049279.223	13.87	3.00	2336510.278	5049279.653	13.85	3.00	2336516.370	5049276.758	13.88	3.00	1.140	15.812	3.421	12.402		
2882	2336510.395	5049279.223	13.87	3.00	2336516.370	5049276.758	13.88	3.00	2336517.129	5049275.813	13.89	3.00	1.888	26.199	5.663	20.541		
2883	2336510.486	5049278.888	13.87	3.00	2336510.395	5049279.223	13.87	3.00	2336517.129	5049275.813	13.89	3.00	0.973	13.500	2.918	10.554		
2884	2336510.486	5049278.888	13.87	3.00	2336517.129	5049275.813	13.89	3.00	2336517.958	5049274.928	13.91	3.00	1.665	23.132	4.995	18.132		
2885	2336511.066	5049276.757	13.93	3.00	2336510.486	5049278.888	13.87	3.00	2336517.958	5049274.928	13.91	3.00	6.813	94.726	20.439	74.273		
2886	2336511.203	5049276.252	13.94	3.00	2336511.066	5049276.757	13.93	3.00	2336517.958	5049274.928	13.91	3.00	1.615	22.489	4.845	17.652		
Riporto													54696.022			1.242	270712.298	

TRIANGOLI E VOLUMI ELABORATI					VOLUME RIFIUTI FINE ASSESTAMENTO								Pagina Nr. 75				
No.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area	Volumi Prismi		Volumi	
Trian.	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	Piana	Prisma 1	Prisma 2	Sterro	Riporto
A Riportare													54696.022			1.242	270712.298
2887	2336511.203	5049276.252	13.94	3.00	2336517.958	5049274.928	13.91	3.00	2336518.853	5049274.110	13.93	3.00	2.170	30.223	6.511		23.718
2888	2336511.315	5049275.841	13.95	3.00	2336511.203	5049276.252	13.94	3.00	2336518.853	5049274.110	13.93	3.00	1.452	20.240	4.356		15.874
2889	2336511.315	5049275.841	13.95	3.00	2336518.853	5049274.110	13.93	3.00	2336519.022	5049273.978	13.93	3.00	0.351	4.894	1.054		3.847
2890	2336511.315	5049275.841	13.95	3.00	2336519.022	5049273.978	13.93	3.00	2336519.059	5049273.582	13.94	3.00	1.492	20.789	4.475		16.333
2891	2336511.315	5049275.841	13.95	3.00	2336519.059	5049273.582	13.94	3.00	2336522.795	5049233.650	15.00	3.00	150.397	2150.024	451.191		1699.407
2892	2336518.067	5049284.189	13.66	6.08	2336517.897	5049285.996	13.61	6.08	2336529.027	5049286.135	13.50	13.50	10.068	136.801	86.110		50.743
2893	2336518.147	5049283.326	13.68	6.01	2336518.067	5049284.189	13.66	6.08	2336529.027	5049286.135	13.50	13.50	4.807	65.432	41.003		24.435
2894	2336518.230	5049282.441	13.70	5.89	2336518.147	5049283.326	13.68	6.01	2336529.027	5049286.135	13.50	13.50	4.931	67.196	41.754		25.444
2895	2336518.316	5049281.522	13.73	5.73	2336518.230	5049282.441	13.70	5.89	2336529.027	5049286.135	13.50	13.50	5.120	69.855	42.870		26.972
2896	2336518.406	5049280.556	13.75	5.50	2336518.316	5049281.522	13.73	5.73	2336529.027	5049286.135	13.50	13.50	5.381	73.504	44.356		29.160
2897	2336518.503	5049279.528	13.78	5.22	2336518.406	5049280.556	13.75	5.50	2336529.027	5049286.135	13.50	13.50	5.730	78.370	46.256		32.105
2898	2336518.607	5049278.415	13.81	4.86	2336518.503	5049279.528	13.78	5.22	2336529.027	5049286.135	13.50	13.50	6.200	84.922	48.715		36.190
2899	2336518.721	5049277.194	13.84	4.41	2336518.607	5049278.415	13.81	4.86	2336529.027	5049286.135	13.50	13.50	6.801	93.298	51.600		41.709
2900	2336518.849	5049275.830	13.88	3.85	2336518.721	5049277.194	13.84	4.41	2336529.027	5049286.135	13.50	13.50	7.601	104.437	55.107		49.324
2901	2336518.994	5049274.277	13.92	3.15	2336518.849	5049275.830	13.88	3.85	2336529.027	5049286.135	13.50	13.50	8.650	119.080	59.085		60.045
2902	2336519.808	5049273.363	13.94	3.00	2336519.022	5049273.978	13.93	3.00	2336518.994	5049274.277	13.92	3.15	0.109	1.517	0.332		1.186
2903	2336519.808	5049273.363	13.94	3.00	2336518.994	5049274.277	13.92	3.15	2336529.027	5049286.135	13.50	13.50	9.411	129.741	61.631		68.121
2904	2336520.817	5049272.692	13.95	3.00	2336519.808	5049273.363	13.94	3.00	2336529.027	5049286.135	13.50	13.50	9.536	131.549	61.987		69.554
2905	2336521.875	5049272.100	13.95	3.00	2336520.817	5049272.692	13.95	3.00	2336529.027	5049286.135	13.50	13.50	9.542	131.670	62.020		69.649
2906	2336522.976	5049271.592	13.96	3.00	2336521.875	5049272.100	13.95	3.00	2336529.027	5049286.135	13.50	13.50	9.543	131.720	62.029		69.649
2907	2336524.112	5049271.170	13.96	3.00	2336522.976	5049271.592	13.96	3.00	2336529.027	5049286.135	13.50	13.50	9.537	131.654	61.992		69.649
2908	2336525.278	5049270.836	13.96	3.00	2336524.112	5049271.170	13.96	3.00	2336529.027	5049286.135	13.50	13.50	9.545	131.765	62.045		69.649
2909	2336526.465	5049270.593	13.95	3.00	2336525.278	5049270.836	13.96	3.00	2336529.027	5049286.135	13.50	13.50	9.535	131.608	61.980		69.649
2910	2336529.027	5049286.135	13.50	13.50	2336527.171	5049270.504	13.95	3.00	2336526.465	5049270.593	13.95	3.00	5.600	77.281	36.402		40.865
2911	2336519.059	5049273.582	13.94	3.00	2336519.022	5049273.978	13.93	3.00	2336519.808	5049273.363	13.94	3.00	0.144	2.010	0.433		1.574
2912	2336519.059	5049273.582	13.94	3.00	2336519.808	5049273.363	13.94	3.00	2336525.565	5049256.980	14.33	3.00	5.505	77.452	16.515		60.951
2913	2336519.059	5049273.582	13.94	3.00	2336525.565	5049256.980	14.33	3.00	2336522.795	5049233.650	15.00	3.00	98.886	1426.302	296.659		1129.324
2914	2336519.808	5049273.363	13.94	3.00	2336520.817	5049272.692	13.95	3.00	2336525.723	5049258.312	14.29	3.00	5.609	78.855	16.826		62.036
2915	2336519.808	5049273.363	13.94	3.00	2336525.723	5049258.312	14.29	3.00	2336525.565	5049256.980	14.33	3.00	5.128	72.764	15.385		57.416
2916	2336521.875	5049272.100	13.95	3.00	2336522.976	5049271.592	13.96	3.00	2336526.123	5049261.675	14.20	3.00	4.660	65.407	13.980		51.446
2917	2336521.875	5049272.100	13.95	3.00	2336526.123	5049261.675	14.20	3.00	2336525.908	5049259.870	14.25	3.00	4.955	70.029	14.864		55.094
2918	2336520.817	5049272.692	13.95	3.00	2336521.875	5049272.100	13.95	3.00	2336525.908	5049259.870	14.25	3.00	5.276	74.126	15.828		58.300
2919	2336520.817	5049272.692	13.95	3.00	2336525.908	5049259.870	14.25	3.00	2336525.723	5049258.312	14.29	3.00	5.152	72.972	15.456		57.507
2920	2336525.278	5049270.836	13.96	3.00	2336526.465	5049270.593	13.95	3.00	2336526.965	5049268.769	14.00	3.00	1.022	14.272	3.065		11.211
2921	2336525.278	5049270.836	13.96	3.00	2336526.965	5049268.769	14.00	3.00	2336526.648	5049266.101	14.07	3.00	2.578	36.114	7.734		28.384
2922	2336526.465	5049270.593	13.95	3.00	2336527.171	5049270.504	13.95	3.00	2336526.965	5049268.769	14.00	3.00	0.622	8.681	1.865		6.817
2923	2336524.112	5049271.170	13.96	3.00	2336525.278	5049270.836	13.96	3.00	2336526.648	5049266.101	14.07	3.00	2.532	35.431	7.595		27.852
2924	2336524.112	5049271.170	13.96	3.00	2336526.648	5049266.101	14.07	3.00	2336526.368	5049263.743	14.14	3.00	3.700	52.004	11.099		40.922
2925	2336522.976	5049271.592	13.96	3.00	2336524.112	5049271.170	13.96	3.00	2336526.368	5049263.743	14.14	3.00	3.743	52.461	11.228		41.248
Riporto													55139.043			1.242	275065.657

TRIANGOLI E VOLUMI ELABORATI											VOLUME RIFIUTI FINE ASSESTAMENTO					Pagina Nr. 76	
No.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area	Volumi Prismi		Volumi	
Trian.	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	Piana	Prisma 1	Prisma 2	Sterro	Riporto
A Riportare													55139.043			1.242	275065.657
2926	2336522.976	5049271.592	13.96	3.00	2336526.368	5049263.743	14.14	3.00	2336526.123	5049261.675	14.20	3.00	4.469	63.003	13.406		49.639
2927	2336503.705	5049285.299	14.67	3.00	2336504.354	5049285.295	14.43	3.00	2336505.312	5049282.613	14.46	3.00	0.868	12.608	2.605		10.011
2928	2336505.312	5049282.613	14.46	3.00	2336504.594	5049282.893	14.69	3.00	2336503.705	5049285.299	14.67	3.00	0.739	10.798	2.218		8.580
2929	2336504.724	5049282.542	14.69	3.00	2336504.594	5049282.893	14.69	3.00	2336505.312	5049282.613	14.46	3.00	0.108	1.575	0.323		1.254
2930	2336504.724	5049282.542	14.69	3.00	2336505.312	5049282.613	14.46	3.00	2336505.450	5049282.225	14.46	3.00	0.119	1.729	0.357		1.373
2931	2336504.835	5049282.240	14.69	3.00	2336504.724	5049282.542	14.69	3.00	2336505.450	5049282.225	14.46	3.00	0.092	1.345	0.276		1.068
2932	2336504.835	5049282.240	14.69	3.00	2336505.450	5049282.225	14.46	3.00	2336505.570	5049281.891	14.46	3.00	0.102	1.480	0.305		1.177
2933	2336504.927	5049281.991	14.69	3.00	2336504.835	5049282.240	14.69	3.00	2336505.570	5049281.891	14.46	3.00	0.075	1.103	0.226		0.872
2934	2336504.927	5049281.991	14.69	3.00	2336505.570	5049281.891	14.46	3.00	2336505.668	5049281.616	14.47	3.00	0.084	1.214	0.251		0.958
2935	2336504.999	5049281.797	14.70	3.00	2336504.927	5049281.991	14.69	3.00	2336505.668	5049281.616	14.47	3.00	0.058	0.853	0.175		0.674
2936	2336504.999	5049281.797	14.70	3.00	2336505.668	5049281.616	14.47	3.00	2336505.744	5049281.402	14.47	3.00	0.065	0.941	0.194		0.750
2937	2336504.999	5049281.797	14.70	3.00	2336505.744	5049281.402	14.47	3.00	2336507.019	5049277.831	14.51	3.00	1.078	15.699	3.235		12.473
2938	2336507.019	5049277.831	14.51	3.00	2336506.405	5049277.994	14.72	3.00	2336504.999	5049281.797	14.70	3.00	1.053	15.416	3.159		12.269
2939	2336506.569	5049277.550	14.72	3.00	2336506.405	5049277.994	14.72	3.00	2336507.019	5049277.831	14.51	3.00	0.123	1.801	0.369		1.433
2940	2336506.569	5049277.550	14.72	3.00	2336507.019	5049277.831	14.51	3.00	2336507.181	5049277.378	14.51	3.00	0.125	1.818	0.374		1.448
2941	2336506.703	5049277.187	14.72	3.00	2336506.569	5049277.550	14.72	3.00	2336507.181	5049277.378	14.51	3.00	0.100	1.459	0.299		1.153
2942	2336506.703	5049277.187	14.72	3.00	2336507.181	5049277.378	14.51	3.00	2336507.313	5049277.009	14.52	3.00	0.101	1.470	0.302		1.171
2943	2336506.703	5049277.187	14.72	3.00	2336507.313	5049277.009	14.52	3.00	2336522.795	5049233.650	15.00	3.00	11.847	174.706	35.540		139.167
2944	2336504.418	5049285.116	14.43	3.00	2336504.354	5049285.295	14.43	3.00	2336506.940	5049285.281	14.01	3.00	0.231	3.300	0.693		2.608
2945	2336506.942	5049285.281	14.01	3.00	2336508.715	5049285.397	13.71	3.00	2336508.750	5049285.271	13.71	3.00	0.114	1.571	0.341		1.232
2946	2336507.458	5049285.225	13.93	3.00	2336508.750	5049285.271	13.71	3.00	2336508.802	5049285.078	13.72	3.00	0.126	1.735	0.378		1.349
2947	2336507.171	5049285.214	13.97	3.00	2336507.458	5049285.225	13.93	3.00	2336508.802	5049285.078	13.72	3.00	0.028	0.395	0.085		0.304
2948	2336507.171	5049285.214	13.97	3.00	2336508.802	5049285.078	13.72	3.00	2336508.901	5049284.715	13.73	3.00	0.289	3.994	0.868		3.135
2949	2336507.094	5049285.212	13.99	3.00	2336507.171	5049285.214	13.97	3.00	2336508.901	5049284.715	13.73	3.00	0.021	0.291	0.063		0.240
2950	2336507.094	5049285.212	13.99	3.00	2336508.901	5049284.715	13.73	3.00	2336509.000	5049284.352	13.74	3.00	0.303	4.192	0.910		3.289
2951	2336507.060	5049285.210	13.99	3.00	2336507.094	5049285.212	13.99	3.00	2336509.000	5049284.352	13.74	3.00	0.017	0.230	0.050		0.175
2952	2336507.060	5049285.210	13.99	3.00	2336509.000	5049284.352	13.74	3.00	2336509.093	5049284.009	13.74	3.00	0.293	4.048	0.878		3.170
2953	2336507.041	5049285.210	13.99	3.00	2336507.060	5049285.210	13.99	3.00	2336509.093	5049284.009	13.74	3.00	0.011	0.159	0.034		0.131
2954	2336507.041	5049285.210	13.99	3.00	2336509.093	5049284.009	13.74	3.00	2336509.176	5049283.704	13.75	3.00	0.263	3.639	0.789		2.848
2955	2336507.030	5049285.209	14.00	3.00	2336507.041	5049285.210	13.99	3.00	2336509.176	5049283.704	13.75	3.00	0.009	0.130	0.028		0.098
2956	2336507.030	5049285.209	14.00	3.00	2336509.176	5049283.704	13.75	3.00	2336509.245	5049283.449	13.76	3.00	0.222	3.067	0.665		2.396
2957	2336505.312	5049282.613	14.46	3.00	2336504.418	5049285.116	14.43	3.00	2336507.030	5049285.209	14.00	3.00	3.310	47.319	9.931		37.381
2958	2336505.312	5049282.613	14.46	3.00	2336507.030	5049285.209	14.00	3.00	2336509.245	5049283.449	13.76	3.00	4.387	61.727	13.161		48.575
2959	2336505.312	5049282.613	14.46	3.00	2336509.245	5049283.449	13.76	3.00	2336509.966	5049280.802	13.82	3.00	5.507	77.167	16.520		60.632
2960	2336505.450	5049282.225	14.46	3.00	2336505.312	5049282.613	14.46	3.00	2336509.966	5049280.802	13.82	3.00	0.778	11.083	2.334		8.741
2961	2336505.450	5049282.225	14.46	3.00	2336509.966	5049280.802	13.82	3.00	2336510.134	5049280.182	13.84	3.00	1.280	17.980	3.841		14.120
2962	2336505.570	5049281.891	14.46	3.00	2336505.450	5049282.225	14.46	3.00	2336510.134	5049280.182	13.84	3.00	0.660	9.403	1.979		7.436
2963	2336505.570	5049281.891	14.46	3.00	2336510.134	5049280.182	13.84	3.00	2336510.278	5049279.653	13.85	3.00	1.084	15.235	3.252		11.978
2964	2336505.668	5049281.616	14.47	3.00	2336505.570	5049281.891	14.46	3.00	2336510.278	5049279.653	13.85	3.00	0.538	7.668	1.613		6.047
Riporto													55179.719			1.242	275527.012





TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 78			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												55391.084			1.242	277999.474	
3004	2336475.810	5049285.173	14.53	3.00	2336479.157	5049285.200	14.60	3.00	2336496.697	5049262.268	14.74	3.00	38.613	564.761	115.840		449.011
3005	2336479.250	5049285.201	14.60	3.00	2336490.010	5049285.287	14.83	3.00	2336490.101	5049285.287	14.83	3.00	0.004	0.058	0.012		0.012
3006	2336479.250	5049285.201	14.60	3.00	2336490.101	5049285.287	14.83	3.00	2336492.359	5049281.722	14.84	3.00	19.439	286.868	58.317		228.661
3007	2336479.244	5049285.201	14.60	3.00	2336479.250	5049285.201	14.60	3.00	2336492.359	5049281.722	14.84	3.00	0.010	0.153	0.031		0.128
3008	2336479.244	5049285.201	14.60	3.00	2336492.359	5049281.722	14.84	3.00	2336492.508	5049281.487	14.84	3.00	1.282	18.921	3.845		15.076
3009	2336479.240	5049285.201	14.60	3.00	2336479.244	5049285.201	14.60	3.00	2336492.508	5049281.487	14.84	3.00	0.007	0.109	0.022		0.093
3010	2336479.240	5049285.201	14.60	3.00	2336492.508	5049281.487	14.84	3.00	2336492.630	5049281.293	14.84	3.00	1.060	15.654	3.181		12.419
3011	2336479.157	5049285.200	14.60	3.00	2336479.240	5049285.201	14.60	3.00	2336492.630	5049281.293	14.84	3.00	0.169	2.480	0.507		1.951
3012	2336479.157	5049285.200	14.60	3.00	2336492.630	5049281.293	14.84	3.00	2336522.795	5049233.650	15.00	3.00	262.020	3881.735	786.059		3094.740
3013	2336522.795	5049233.650	15.00	3.00	2336496.697	5049262.268	14.74	3.00	2336479.157	5049285.200	14.60	3.00	48.260	713.344	144.779		568.267
3014	2336466.978	5049285.015	14.41	3.00	2336466.924	5049285.014	14.41	3.00	2336475.810	5049285.173	14.53	3.00	0.000	0.002	0.000		0.023
3015	2336466.978	5049285.015	14.41	3.00	2336475.810	5049285.173	14.53	3.00	2336475.873	5049285.103	14.53	3.00	0.314	4.552	0.942		3.573
3016	2336450.955	5049284.628	14.19	3.00	2336451.058	5049284.731	14.19	3.00	2336459.789	5049284.862	14.31	3.00	0.443	6.302	1.329		4.975
3017	2336459.789	5049284.862	14.31	3.00	2336455.766	5049281.214	14.24	3.00	2336450.955	5049284.628	14.19	3.00	15.643	222.843	46.928		175.984
3018	2336455.766	5049281.214	14.24	3.00	2336459.789	5049284.862	14.31	3.00	2336459.959	5049284.864	14.31	3.00	0.306	4.373	0.918		3.432
3019	2336455.766	5049281.214	14.24	3.00	2336459.959	5049284.864	14.31	3.00	2336481.725	5049262.793	14.54	3.00	85.995	1235.143	257.984		976.926
3020	2336459.959	5049284.864	14.31	3.00	2336466.964	5049284.970	14.41	3.00	2336496.601	5049252.237	14.70	3.00	116.218	1682.334	348.654		1334.160
3021	2336496.601	5049252.237	14.70	3.00	2336481.725	5049262.793	14.54	3.00	2336459.959	5049284.864	14.31	3.00	49.283	715.460	147.849		567.717
3022	2336466.964	5049284.970	14.41	3.00	2336475.873	5049285.103	14.53	3.00	2336496.697	5049262.268	14.74	3.00	103.103	1501.356	309.310		1191.986
3023	2336466.964	5049284.970	14.41	3.00	2336496.697	5049262.268	14.74	3.00	2336513.593	5049240.180	14.90	3.00	136.585	2005.383	409.754		1595.500
3024	2336513.593	5049240.180	14.90	3.00	2336496.601	5049252.237	14.70	3.00	2336466.964	5049284.970	14.41	3.00	99.433	1458.681	298.299		1160.220
3025	2336522.795	5049233.650	15.00	3.00	2336513.593	5049240.180	14.90	3.00	2336496.697	5049262.268	14.74	3.00	46.461	691.300	139.384		552.016
3026	2336450.977	5049284.729	14.19	3.00	2336450.901	5049284.666	14.19	3.00	2336450.815	5049284.727	14.19	3.00	0.005	0.071	0.015		0.056
3027	2336450.955	5049284.628	14.19	3.00	2336450.901	5049284.666	14.19	3.00	2336450.977	5049284.729	14.19	3.00	0.003	0.045	0.009		0.034
3028	2336450.955	5049284.628	14.19	3.00	2336450.977	5049284.729	14.19	3.00	2336451.058	5049284.731	14.19	3.00	0.004	0.058	0.012		0.045
3029	2336451.183	5049284.856	14.19	3.00	2336451.185	5049284.858	14.19	3.00	2336459.866	5049284.944	14.31	3.00	0.009	0.122	0.026		0.112
3030	2336451.183	5049284.856	14.19	3.00	2336459.866	5049284.944	14.31	3.00	2336459.880	5049284.944	14.31	3.00	0.001	0.009	0.002		
3031	2336459.880	5049284.944	14.31	3.00	2336459.837	5049284.905	14.31	3.00	2336451.183	5049284.856	14.19	3.00	0.168	2.393	0.503		1.893
3032	2336459.837	5049284.905	14.31	3.00	2336459.880	5049284.944	14.31	3.00	2336459.918	5049284.906	14.31	3.00	0.002	0.022	0.005		0.023
3033	2336459.918	5049284.906	14.31	3.00	2336459.880	5049284.944	14.31	3.00	2336459.894	5049284.944	14.31	3.00	0.000	0.004	0.001		
3034	2336459.918	5049284.906	14.31	3.00	2336459.894	5049284.944	14.31	3.00	2336461.267	5049284.913	14.33	3.00	0.026	0.368	0.077		0.294
3035	2336451.130	5049284.858	14.19	3.00	2336451.128	5049284.855	14.19	3.00	2336450.638	5049284.853	14.18	3.00	0.001	0.010	0.002		0.011
3036	2336451.128	5049284.855	14.19	3.00	2336451.130	5049284.858	14.19	3.00	2336451.185	5049284.858	14.19	3.00	0.000	0.001	0.000		
3037	2336451.185	5049284.858	14.19	3.00	2336451.183	5049284.856	14.19	3.00	2336451.128	5049284.855	14.19	3.00	0.000	0.001	0.000		
3038	2336450.638	5049284.853	14.18	3.00	2336450.236	5049285.138	14.18	3.00	2336451.459	5049285.132	14.20	3.00	0.173	2.455	0.519		1.936
3039	2336461.267	5049284.913	14.33	3.00	2336459.880	5049284.944	14.31	3.00	2336466.924	5049285.014	14.41	3.00	0.158	2.264	0.473		1.793
3040	2336451.059	5049284.731	14.19	3.00	2336451.183	5049284.856	14.19	3.00	2336459.837	5049284.905	14.31	3.00	0.538	7.654	1.614		6.008
3041	2336459.837	5049284.905	14.31	3.00	2336459.818	5049284.888	14.31	3.00	2336451.059	5049284.731	14.19	3.00	0.073	1.041	0.219		0.857
3042	2336459.818	5049284.888	14.31	3.00	2336459.837	5049284.905	14.31	3.00	2336459.918	5049284.906	14.31	3.00	0.001	0.010	0.002		0.011
Riporto												56416.893		1.242	289949.417		

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 79	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												56416.893			1.242	289949.417	
3043	2336459.818	5049284.888	14.31	3.00	2336459.918	5049284.906	14.31	3.00	2336459.934	5049284.890	14.31	3.00	0.001	0.014	0.003	0.011	
3044	2336459.934	5049284.890	14.31	3.00	2336459.918	5049284.906	14.31	3.00	2336461.267	5049284.913	14.33	3.00	0.011	0.155	0.033	0.125	
3045	2336450.815	5049284.727	14.19	3.00	2336450.638	5049284.853	14.18	3.00	2336451.128	5049284.855	14.19	3.00	0.031	0.440	0.093	0.347	
3046	2336451.128	5049284.855	14.19	3.00	2336450.978	5049284.730	14.19	3.00	2336450.815	5049284.727	14.19	3.00	0.010	0.141	0.030	0.112	
3047	2336451.059	5049284.731	14.19	3.00	2336450.978	5049284.730	14.19	3.00	2336451.128	5049284.855	14.19	3.00	0.005	0.071	0.015	0.056	
3048	2336451.059	5049284.731	14.19	3.00	2336451.128	5049284.855	14.19	3.00	2336451.183	5049284.856	14.19	3.00	0.003	0.048	0.010	0.034	
3049	2336372.031	5049269.235	12.95	3.00	2336372.154	5049273.640	12.97	3.00	2336396.343	5049277.202	13.34	3.00	53.057	694.324	159.172	535.305	
3050	2336384.865	5049266.914	13.12	3.00	2336371.865	5049263.290	12.91	3.00	2336372.031	5049269.235	12.95	3.00	38.342	498.238	115.025	383.067	
3051	2336384.865	5049266.914	13.12	3.00	2336372.031	5049269.235	12.95	3.00	2336396.343	5049277.202	13.34	3.00	79.338	1042.347	238.015	804.487	
3052	2336384.865	5049266.914	13.12	3.00	2336396.343	5049277.202	13.34	3.00	2336408.153	5049278.941	13.53	3.00	50.771	676.856	152.312	524.444	
3053	2336384.865	5049266.914	13.12	3.00	2336408.153	5049278.941	13.53	3.00	2336412.534	5049279.586	13.60	3.00	18.835	252.675	56.504	196.240	
3054	2336412.534	5049279.586	13.60	3.00	2336402.024	5049271.697	13.40	3.00	2336384.865	5049266.914	13.12	3.00	42.549	569.022	127.647	441.161	
3055	2336407.828	5049273.316	13.49	3.00	2336402.024	5049271.697	13.40	3.00	2336412.534	5049279.586	13.60	3.00	14.386	194.168	43.158	151.095	
3056	2336407.828	5049273.316	13.49	3.00	2336412.534	5049279.586	13.60	3.00	2336414.475	5049279.872	13.63	3.00	5.412	73.451	16.236	57.215	
3057	2336409.395	5049273.752	13.52	3.00	2336407.828	5049273.316	13.49	3.00	2336414.475	5049279.872	13.63	3.00	3.688	49.954	11.063	38.856	
3058	2336409.395	5049273.752	13.52	3.00	2336414.475	5049279.872	13.63	3.00	2336416.011	5049280.098	13.65	3.00	4.126	56.107	12.378	43.714	
3059	2336423.477	5049277.678	13.75	3.00	2336419.791	5049276.651	13.69	3.00	2336425.738	5049281.530	13.80	3.00	5.938	81.619	17.815	63.763	
3060	2336423.477	5049277.678	13.75	3.00	2336425.738	5049281.530	13.80	3.00	2336427.073	5049281.727	13.82	3.00	2.349	32.383	7.046	25.357	
3061	2336409.395	5049273.752	13.52	3.00	2336416.011	5049280.098	13.65	3.00	2336425.738	5049281.530	13.80	3.00	26.127	356.786	78.380	278.482	
3062	2336425.738	5049281.530	13.80	3.00	2336419.791	5049276.651	13.69	3.00	2336409.395	5049273.752	13.52	3.00	16.741	228.831	50.223	178.723	
3063	2336423.477	5049277.678	13.75	3.00	2336427.073	5049281.727	13.82	3.00	2336433.652	5049282.696	13.92	3.00	11.577	160.105	34.731	125.379	
3064	2336433.652	5049282.696	13.92	3.00	2336430.737	5049279.702	13.86	3.00	2336423.477	5049277.678	13.75	3.00	7.918	109.623	23.755	85.820	
3065	2336430.737	5049279.702	13.86	3.00	2336433.652	5049282.696	13.92	3.00	2336436.708	5049283.146	13.97	3.00	3.919	54.545	11.757	42.795	
3066	2336436.708	5049283.146	13.97	3.00	2336434.197	5049280.667	13.92	3.00	2336430.737	5049279.702	13.86	3.00	3.077	42.826	9.231	33.623	
3067	2336434.197	5049280.667	13.92	3.00	2336436.708	5049283.146	13.97	3.00	2336450.236	5049285.138	14.18	3.00	14.267	200.061	42.801	157.233	
3068	2336451.185	5049284.858	14.19	3.00	2336451.459	5049285.132	14.20	3.00	2336455.881	5049285.034	14.26	3.00	0.619	8.802	1.858	6.950	
3069	2336451.185	5049284.858	14.19	3.00	2336455.881	5049285.034	14.26	3.00	2336459.880	5049284.944	14.31	3.00	0.563	8.028	1.690	6.311	
3070	2336451.459	5049285.132	14.20	3.00	2336451.130	5049284.858	14.19	3.00	2336450.638	5049284.853	14.18	3.00	0.067	0.945	0.200	0.750	
3071	2336451.185	5049284.858	14.19	3.00	2336451.130	5049284.858	14.19	3.00	2336451.459	5049285.132	14.20	3.00	0.008	0.107	0.023	0.078	
3072	2336372.154	5049273.640	12.97	3.00	2336372.169	5049274.186	12.97	3.00	2336402.358	5049279.173	13.44	3.00	8.204	107.702	24.613	83.086	
3073	2336402.358	5049279.173	13.44	3.00	2336400.434	5049278.542	13.41	3.00	2336372.154	5049273.640	12.97	3.00	4.207	55.839	12.620	43.134	
3074	2336400.434	5049278.542	13.41	3.00	2336402.358	5049279.173	13.44	3.00	2336411.539	5049280.690	13.59	3.00	1.437	19.373	4.312	15.049	
3075	2336411.539	5049280.690	13.59	3.00	2336410.892	5049280.355	13.57	3.00	2336400.434	5049278.542	13.41	3.00	1.165	15.758	3.496	12.224	
3076	2336410.892	5049280.355	13.57	3.00	2336411.539	5049280.690	13.59	3.00	2336414.700	5049281.212	13.63	3.00	0.361	4.903	1.082	3.805	
3077	2336414.700	5049281.212	13.63	3.00	2336414.360	5049280.956	13.63	3.00	2336410.892	5049280.355	13.57	3.00	0.342	4.652	1.025	3.618	
3078	2336414.360	5049280.956	13.63	3.00	2336414.700	5049281.212	13.63	3.00	2336416.062	5049281.437	13.66	3.00	0.136	1.856	0.408	1.447	
3079	2336416.062	5049281.437	13.66	3.00	2336415.834	5049281.212	13.65	3.00	2336414.360	5049280.956	13.63	3.00	0.137	1.864	0.410	1.459	
3080	2336415.834	5049281.212	13.65	3.00	2336416.062	5049281.437	13.66	3.00	2336417.686	5049281.705	13.68	3.00	0.152	2.079	0.456	1.620	
3081	2336417.686	5049281.705	13.68	3.00	2336417.467	5049281.495	13.68	3.00	2336415.834	5049281.212	13.65	3.00	0.140	1.920	0.421	1.504	
Riporto												56836.907		1.242	294297.896		

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 80	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												56836.907			1.242	294297.896			
3082	2336427.898	5049283.303	13.84	3.00	2336428.033	5049283.414	13.84	3.00	2336428.664	5049283.519	13.85	3.00	0.028	0.387	0.084		0.304		
3083	2336428.664	5049283.519	13.85	3.00	2336428.578	5049283.421	13.85	3.00	2336427.898	5049283.303	13.84	3.00	0.028	0.391	0.085		0.304		
3084	2336417.467	5049281.495	13.68	3.00	2336417.686	5049281.705	13.68	3.00	2336428.033	5049283.414	13.84	3.00	0.899	12.350	2.698		9.646		
3085	2336428.033	5049283.414	13.84	3.00	2336427.898	5049283.303	13.84	3.00	2336417.467	5049281.495	13.68	3.00	0.457	6.299	1.371		4.931		
3086	2336428.578	5049283.421	13.85	3.00	2336428.664	5049283.519	13.85	3.00	2336435.563	5049284.658	13.96	3.00	0.289	4.014	0.867		3.125		
3087	2336435.563	5049284.658	13.96	3.00	2336435.532	5049284.627	13.96	3.00	2336428.578	5049283.421	13.85	3.00	0.089	1.240	0.267		0.994		
3088	2336435.532	5049284.627	13.96	3.00	2336435.563	5049284.658	13.96	3.00	2336438.777	5049285.189	14.01	3.00	0.042	0.581	0.125		0.472		
3089	2336372.169	5049274.186	12.97	3.00	2336372.173	5049274.325	12.97	3.00	2336404.115	5049279.749	13.47	3.00	2.209	29.025	6.627		22.501		
3090	2336404.115	5049279.749	13.47	3.00	2336403.669	5049279.602	13.46	3.00	2336372.169	5049274.186	12.97	3.00	1.107	14.732	3.322		11.268		
3091	2336403.669	5049279.602	13.46	3.00	2336404.115	5049279.749	13.47	3.00	2336412.461	5049281.166	13.60	3.00	0.297	4.019	0.892		3.090		
3092	2336412.461	5049281.166	13.60	3.00	2336412.312	5049281.089	13.60	3.00	2336403.669	5049279.602	13.46	3.00	0.222	3.009	0.666		2.342		
3093	2336412.312	5049281.089	13.60	3.00	2336412.461	5049281.166	13.60	3.00	2336415.275	5049281.643	13.64	3.00	0.073	0.991	0.218		0.775		
3094	2336415.275	5049281.643	13.64	3.00	2336415.197	5049281.585	13.64	3.00	2336412.312	5049281.089	13.60	3.00	0.064	0.877	0.193		0.691		
3095	2336415.197	5049281.585	13.64	3.00	2336415.275	5049281.643	13.64	3.00	2336416.478	5049281.848	13.66	3.00	0.027	0.367	0.081		0.288		
3096	2336416.478	5049281.848	13.66	3.00	2336416.426	5049281.796	13.66	3.00	2336415.197	5049281.585	13.64	3.00	0.026	0.361	0.079		0.277		
3097	2336416.426	5049281.796	13.66	3.00	2336416.478	5049281.848	13.66	3.00	2336418.127	5049282.128	13.69	3.00	0.036	0.487	0.107		0.373		
3098	2336418.127	5049282.128	13.69	3.00	2336418.077	5049282.080	13.69	3.00	2336416.426	5049281.796	13.66	3.00	0.033	0.445	0.098		0.342		
3099	2336428.616	5049283.892	13.85	3.00	2336428.640	5049283.913	13.85	3.00	2336429.081	5049283.987	13.86	3.00	0.004	0.052	0.011		0.043		
3100	2336429.081	5049283.987	13.86	3.00	2336429.065	5049283.969	13.86	3.00	2336428.616	5049283.892	13.85	3.00	0.003	0.047	0.010		0.033		
3101	2336418.077	5049282.080	13.69	3.00	2336418.127	5049282.128	13.69	3.00	2336428.640	5049283.913	13.85	3.00	0.208	2.855	0.623		2.212		
3102	2336428.640	5049283.913	13.85	3.00	2336428.616	5049283.892	13.85	3.00	2336418.077	5049282.080	13.69	3.00	0.089	1.227	0.267		0.918		
3103	2336429.065	5049283.969	13.86	3.00	2336429.081	5049283.987	13.86	3.00	2336436.063	5049285.173	13.97	3.00	0.053	0.741	0.160		0.578		
3104	2336419.441	5049284.771	13.72	3.00	2336419.212	5049284.695	13.72	3.00	2336417.846	5049284.751	13.70	3.00	0.058	0.800	0.175		0.621		
3105	2336419.290	5049284.692	13.72	3.00	2336419.212	5049284.695	13.72	3.00	2336419.441	5049284.771	13.72	3.00	0.003	0.045	0.010		0.032		
3106	2336419.335	5049284.691	13.72	3.00	2336419.290	5049284.692	13.72	3.00	2336419.441	5049284.771	13.72	3.00	0.002	0.025	0.006		0.021		
3107	2336419.359	5049284.690	13.72	3.00	2336419.335	5049284.691	13.72	3.00	2336419.442	5049284.771	13.72	3.00	0.001	0.014	0.003		0.011		
3108	2336419.359	5049284.690	13.72	3.00	2336419.442	5049284.771	13.72	3.00	2336420.740	5049284.634	13.74	3.00	0.058	0.800	0.175		0.622		
3109	2336372.173	5049274.325	12.97	3.00	2336372.182	5049274.635	12.97	3.00	2336408.402	5049281.153	13.54	3.00	5.585	73.510	16.754		56.723		
3110	2336408.402	5049281.153	13.54	3.00	2336407.593	5049280.888	13.53	3.00	2336372.173	5049274.325	12.97	3.00	2.038	27.207	6.115		21.114		
3111	2336407.593	5049280.888	13.53	3.00	2336408.402	5049281.153	13.54	3.00	2336414.595	5049282.268	13.64	3.00	0.370	5.014	1.109		3.911		
3112	2336414.595	5049282.268	13.64	3.00	2336414.347	5049282.140	13.63	3.00	2336407.593	5049280.888	13.53	3.00	0.277	3.767	0.831		2.947		
3113	2336414.347	5049282.140	13.63	3.00	2336414.595	5049282.268	13.64	3.00	2336416.584	5049282.626	13.67	3.00	0.083	1.131	0.249		0.884		
3114	2336416.584	5049282.626	13.67	3.00	2336416.457	5049282.531	13.67	3.00	2336414.347	5049282.140	13.63	3.00	0.075	1.030	0.226		0.810		
3115	2336416.457	5049282.531	13.67	3.00	2336416.584	5049282.626	13.67	3.00	2336417.420	5049282.776	13.68	3.00	0.030	0.413	0.091		0.320		
3116	2336417.420	5049282.776	13.68	3.00	2336417.336	5049282.693	13.68	3.00	2336416.457	5049282.531	13.67	3.00	0.030	0.406	0.089		0.310		
3117	2336417.336	5049282.693	13.68	3.00	2336417.420	5049282.776	13.68	3.00	2336419.123	5049283.083	13.71	3.00	0.058	0.791	0.173		0.620		
3118	2336419.123	5049283.083	13.71	3.00	2336419.047	5049283.011	13.71	3.00	2336417.336	5049282.693	13.68	3.00	0.050	0.678	0.149		0.535		
3119	2336419.047	5049283.011	13.71	3.00	2336419.123	5049283.083	13.71	3.00	2336430.018	5049285.043	13.88	3.00	0.318	4.374	0.953		3.436		
3120	2336425.152	5049284.168	13.80	3.00	2336420.740	5049284.634	13.74	3.00	2336430.018	5049285.043	13.88	3.00	3.064	42.308	9.192		33.133		
Riporto												56855.291			1.242	294489.453			

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 81	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												56855.291			1.242	294489.453	
3121	2336372.182	5049274.635	12.97	3.00	2336372.395	5049282.258	13.02	3.00	2336416.663	5049283.860	13.68	3.00	168.557	2228.659	505.671		1722.612
3122	2336416.663	5049283.860	13.68	3.00	2336408.402	5049281.153	13.54	3.00	2336372.182	5049274.635	12.97	3.00	22.101	296.097	66.304		229.850
3123	2336408.402	5049281.153	13.54	3.00	2336416.663	5049283.860	13.68	3.00	2336417.755	5049283.900	13.69	3.00	1.313	17.903	3.938		13.992
3124	2336417.755	5049283.900	13.69	3.00	2336414.595	5049282.268	13.64	3.00	2336408.402	5049281.153	13.54	3.00	3.292	44.847	9.875		34.972
3125	2336416.584	5049282.626	13.67	3.00	2336414.595	5049282.268	13.64	3.00	2336417.755	5049283.900	13.69	3.00	1.057	14.451	3.172		11.278
3126	2336416.584	5049282.626	13.67	3.00	2336417.755	5049283.900	13.69	3.00	2336418.308	5049283.920	13.70	3.00	0.341	4.661	1.022		3.635
3127	2336417.420	5049282.776	13.68	3.00	2336416.584	5049282.626	13.67	3.00	2336418.308	5049283.920	13.70	3.00	0.412	5.632	1.235		4.389
3128	2336417.420	5049282.776	13.68	3.00	2336418.308	5049283.920	13.70	3.00	2336418.590	5049283.930	13.71	3.00	0.157	2.148	0.471		1.669
3129	2336417.420	5049282.776	13.68	3.00	2336418.590	5049283.930	13.71	3.00	2336420.062	5049283.983	13.73	3.00	0.818	11.215	2.455		8.761
3130	2336420.062	5049283.983	13.73	3.00	2336419.123	5049283.083	13.71	3.00	2336417.420	5049282.776	13.68	3.00	0.622	8.528	1.867		6.672
3131	2336419.123	5049283.083	13.71	3.00	2336420.062	5049283.983	13.73	3.00	2336425.152	5049284.168	13.80	3.00	2.204	30.292	6.611		23.715
3132	2336372.438	5049283.797	13.02	3.00	2336372.438	5049283.810	13.02	3.00	2336414.282	5049284.706	13.64	3.00	0.272	3.598	0.816		2.721
3133	2336372.438	5049283.797	13.02	3.00	2336414.282	5049284.706	13.64	3.00	2336417.846	5049284.751	13.70	3.00	0.678	9.127	2.035		7.238
3134	2336372.405	5049282.595	13.02	3.00	2336372.438	5049283.797	13.02	3.00	2336417.846	5049284.751	13.70	3.00	27.274	361.268	81.823		279.559
3135	2336368.295	5049135.593	7.12	5.68	2336368.436	5049140.648	9.12	4.42	2336371.171	5049137.213	8.87	4.02	7.155	59.870	33.685		26.187
3136	2336368.295	5049135.593	7.12	5.68	2336371.171	5049137.213	8.87	4.02	2336372.636	5049132.013	7.43	4.60	8.664	67.624	41.291		26.342
3137	2336371.171	5049137.213	8.87	4.02	2336374.288	5049133.296	8.57	3.00	2336376.090	5049129.165	7.68	3.00	2.909	24.360	9.713		14.676
3138	2336371.171	5049137.213	8.87	4.02	2336376.090	5049129.165	7.68	3.00	2336372.636	5049132.013	7.43	4.60	6.894	55.115	26.688		28.399
3139	2336376.090	5049129.165	7.68	3.00	2336374.288	5049133.296	8.57	3.00	2336380.418	5049125.597	8.00	3.00	5.725	46.290	17.174		29.140
3140	2336372.402	5049282.498	13.02	3.00	2336372.405	5049282.595	13.02	3.00	2336417.846	5049284.751	13.70	3.00	2.201	29.144	6.602		22.661
3141	2336372.402	5049282.498	13.02	3.00	2336417.846	5049284.751	13.70	3.00	2336419.212	5049284.695	13.72	3.00	2.811	37.888	8.434		29.281
3142	2336419.212	5049284.695	13.72	3.00	2336418.755	5049284.546	13.71	3.00	2336372.402	5049282.498	13.02	3.00	2.985	40.247	8.956		31.440
3143	2336419.030	5049284.558	13.71	3.00	2336418.755	5049284.546	13.71	3.00	2336419.212	5049284.695	13.72	3.00	0.018	0.243	0.053		0.193
3144	2336419.030	5049284.558	13.71	3.00	2336419.212	5049284.695	13.72	3.00	2336419.290	5049284.692	13.72	3.00	0.006	0.077	0.017		0.064
3145	2336419.166	5049284.564	13.72	3.00	2336419.030	5049284.558	13.71	3.00	2336419.290	5049284.692	13.72	3.00	0.008	0.114	0.025		0.086
3146	2336419.166	5049284.564	13.72	3.00	2336419.290	5049284.692	13.72	3.00	2336419.335	5049284.691	13.72	3.00	0.003	0.040	0.009		0.032
3147	2336419.235	5049284.567	13.72	3.00	2336419.166	5049284.564	13.72	3.00	2336419.335	5049284.691	13.72	3.00	0.004	0.057	0.012		0.043
3148	2336419.235	5049284.567	13.72	3.00	2336419.335	5049284.691	13.72	3.00	2336419.359	5049284.690	13.72	3.00	0.002	0.021	0.005		0.021
3149	2336419.235	5049284.567	13.72	3.00	2336419.359	5049284.690	13.72	3.00	2336420.740	5049284.634	13.74	3.00	0.088	1.213	0.265		0.944
3150	2336502.770	5049129.932	11.36	3.00	2336494.361	5049129.634	11.13	3.00	2336507.529	5049135.513	12.00	3.00	22.756	261.643	68.269		193.418
3151	2336502.770	5049129.932	11.36	3.00	2336507.529	5049135.513	12.00	3.00	2336511.480	5049134.494	12.00	3.00	13.450	158.539	40.350		118.208
3152	2336502.770	5049129.932	11.36	3.00	2336511.480	5049134.494	12.00	3.00	2336515.804	5049133.379	12.00	3.00	14.719	173.496	44.157		129.389
3153	2336515.804	5049133.379	12.00	3.00	2336510.789	5049130.217	11.58	3.00	2336502.770	5049129.932	11.36	3.00	11.963	139.354	35.890		103.506
3154	2336371.181	5049163.414	11.32	3.00	2336369.289	5049171.161	12.00	3.00	2336372.745	5049170.270	12.00	3.00	12.544	147.684	37.632		110.011
3155	2336371.181	5049163.414	11.32	3.00	2336372.745	5049170.270	12.00	3.00	2336399.900	5049126.287	8.54	3.00	127.482	1353.647	382.446		971.390
3156	2336399.900	5049126.287	8.54	3.00	2336397.353	5049126.197	8.46	3.00	2336371.181	5049163.414	11.32	3.00	48.574	458.535	145.721		312.932
3157	2336399.900	5049126.287	8.54	3.00	2336372.745	5049170.270	12.00	3.00	2336478.401	5049143.024	12.00	3.00	1953.601	21186.807	5860.804		15335.744
3158	2336478.401	5049143.024	12.00	3.00	2336459.907	5049128.414	10.18	3.00	2336399.900	5049126.287	8.54	3.00	418.683	4287.172	1256.048		3031.431
3159	2336459.907	5049128.414	10.18	3.00	2336478.401	5049143.024	12.00	3.00	2336507.529	5049135.513	12.00	3.00	282.234	3215.965	846.703		2368.044
Riporto												60029.868			1.242	319724.098	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 82			
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												60029.868			1.242	319724.098	
3160	2336507.529	5049135.513	12.00	3.00	2336494.361	5049129.634	11.13	3.00	2336459.907	5049128.414	10.18	3.00	93.245	1035.486	279.735		756.112
3161	2336510.789	5049130.217	11.58	3.00	2336515.804	5049133.379	12.00	3.00	2336520.101	5049132.271	12.00	3.00	9.572	113.532	28.716		84.817
3162	2336520.101	5049132.271	12.00	3.00	2336517.753	5049130.463	11.77	3.00	2336510.789	5049130.217	11.58	3.00	6.007	70.792	18.020		52.784
3163	2336517.753	5049130.463	11.77	3.00	2336520.101	5049132.271	12.00	3.00	2336525.980	5049130.755	12.00	3.00	7.094	84.598	21.283		63.270
3164	2336377.555	5049137.319	9.03	3.00	2336388.886	5049125.897	8.23	3.00	2336380.418	5049125.597	8.00	3.00	50.060	421.542	150.181		271.336
3165	2336377.555	5049137.319	9.03	3.00	2336373.580	5049153.595	10.46	3.00	2336395.048	5049126.115	8.40	3.00	120.090	1116.397	360.270		756.586
3166	2336395.048	5049126.115	8.40	3.00	2336388.886	5049125.897	8.23	3.00	2336377.555	5049137.319	9.03	3.00	36.426	311.615	109.279		202.187
3167	2336373.580	5049153.595	10.46	3.00	2336371.181	5049163.414	11.32	3.00	2336397.353	5049126.197	8.46	3.00	83.850	845.288	251.549		593.693
3168	2336397.353	5049126.197	8.46	3.00	2336395.048	5049126.115	8.40	3.00	2336373.580	5049153.595	10.46	3.00	32.551	296.484	97.653		198.807
3169	2336372.439	5049283.828	13.02	3.00	2336372.449	5049284.186	13.03	3.00	2336409.654	5049284.649	13.58	3.00	6.657	87.933	19.972		67.856
3170	2336372.395	5049282.258	13.02	3.00	2336372.402	5049282.498	13.02	3.00	2336418.755	5049284.546	13.71	3.00	5.555	73.591	16.666		56.867
3171	2336418.755	5049284.546	13.71	3.00	2336418.720	5049284.534	13.71	3.00	2336372.395	5049282.258	13.02	3.00	0.238	3.210	0.714		2.389
3172	2336418.720	5049284.534	13.71	3.00	2336418.755	5049284.546	13.71	3.00	2336419.030	5049284.558	13.71	3.00	0.001	0.020	0.004		0.011
3173	2336419.030	5049284.558	13.71	3.00	2336419.011	5049284.549	13.71	3.00	2336418.720	5049284.534	13.71	3.00	0.001	0.016	0.004		0.011
3174	2336419.011	5049284.549	13.71	3.00	2336419.030	5049284.558	13.71	3.00	2336419.166	5049284.564	13.72	3.00	0.001	0.008	0.002		0.011
3175	2336419.166	5049284.564	13.72	3.00	2336419.155	5049284.556	13.72	3.00	2336419.011	5049284.549	13.71	3.00	0.001	0.007	0.002		0.011
3176	2336419.155	5049284.556	13.72	3.00	2336419.166	5049284.564	13.72	3.00	2336419.235	5049284.567	13.72	3.00	0.000	0.004	0.001		
3177	2336419.235	5049284.567	13.72	3.00	2336419.227	5049284.559	13.72	3.00	2336419.155	5049284.556	13.72	3.00	0.000	0.004	0.001		
3178	2336419.227	5049284.559	13.72	3.00	2336419.235	5049284.567	13.72	3.00	2336420.740	5049284.634	13.74	3.00	0.006	0.079	0.017		0.064
3179	2336418.720	5049284.534	13.71	3.00	2336416.663	5049283.860	13.68	3.00	2336372.395	5049282.258	13.02	3.00	13.271	178.720	39.812		138.916
3180	2336417.755	5049283.900	13.69	3.00	2336416.663	5049283.860	13.68	3.00	2336418.720	5049284.534	13.71	3.00	0.327	4.476	0.981		3.496
3181	2336417.755	5049283.900	13.69	3.00	2336418.720	5049284.534	13.71	3.00	2336419.011	5049284.549	13.71	3.00	0.085	1.165	0.255		0.921
3182	2336418.308	5049283.920	13.70	3.00	2336417.755	5049283.900	13.69	3.00	2336419.011	5049284.549	13.71	3.00	0.167	2.287	0.501		1.787
3183	2336418.308	5049283.920	13.70	3.00	2336419.011	5049284.549	13.71	3.00	2336419.155	5049284.556	13.72	3.00	0.043	0.587	0.128		0.461
3184	2336418.590	5049283.930	13.71	3.00	2336418.308	5049283.920	13.70	3.00	2336419.155	5049284.556	13.72	3.00	0.085	1.171	0.256		0.910
3185	2336418.590	5049283.930	13.71	3.00	2336419.155	5049284.556	13.72	3.00	2336419.227	5049284.559	13.72	3.00	0.022	0.297	0.065		0.236
3186	2336418.590	5049283.930	13.71	3.00	2336419.227	5049284.559	13.72	3.00	2336420.740	5049284.634	13.74	3.00	0.452	6.201	1.356		4.845
3187	2336420.740	5049284.634	13.74	3.00	2336420.062	5049283.983	13.73	3.00	2336418.590	5049283.930	13.71	3.00	0.461	6.329	1.384		4.931
3188	2336420.062	5049283.983	13.73	3.00	2336420.740	5049284.634	13.74	3.00	2336425.152	5049284.168	13.80	3.00	1.594	21.930	4.782		17.130
3189	2336375.660	5049190.474	12.62	3.00	2336410.401	5049200.669	13.18	3.00	2336523.912	5049197.571	13.95	3.00	632.436	8378.303	1897.308		6482.223
3190	2336523.912	5049197.571	13.95	3.00	2336523.958	5049196.090	13.90	3.00	2336375.660	5049190.474	12.62	3.00	109.944	1483.106	329.832		1152.987
3191	2336410.401	5049200.669	13.18	3.00	2336513.233	5049230.844	14.85	3.00	2336523.194	5049220.744	14.62	3.00	669.588	9518.866	2008.765		7513.080
3192	2336523.194	5049220.744	14.62	3.00	2336523.912	5049197.571	13.95	3.00	2336410.401	5049200.669	13.18	3.00	1314.083	18288.093	3942.249		14349.699
3193	2336513.233	5049230.844	14.85	3.00	2336515.396	5049231.479	14.88	3.00	2336523.126	5049222.941	14.69	3.00	11.688	173.035	35.064		137.895
3194	2336513.233	5049230.844	14.85	3.00	2336523.126	5049222.941	14.69	3.00	2336523.194	5049220.744	14.62	3.00	10.599	156.003	31.796		124.255
3195	2336515.396	5049231.479	14.88	3.00	2336519.359	5049232.642	14.94	3.00	2336522.972	5049227.918	14.83	3.00	11.462	170.613	34.385		136.271
3196	2336515.396	5049231.479	14.88	3.00	2336522.972	5049227.918	14.83	3.00	2336523.126	5049222.941	14.69	3.00	18.579	274.971	55.736		219.197
3197	2336513.317	5049135.457	12.04	3.00	2336510.088	5049136.655	12.05	3.00	2336525.583	5049143.573	12.37	3.00	20.451	248.605	61.352		187.395
3198	2336525.583	5049143.573	12.37	3.00	2336525.635	5049141.908	12.32	3.00	2336513.317	5049135.457	12.04	3.00	10.422	127.644	31.267		96.385
Riporto												63306.982			1.242	353403.930	

TRIANGOLI E VOLUMI ELABORATI										VOLUME RIFIUTI FINE ASSESTAMENTO						Pagina Nr. 83	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi	
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto
A Riportare												63306.982			1.242	353403.930	
3199	2336516.956	5049134.105	12.03	3.00	2336513.317	5049135.457	12.04	3.00	2336525.635	5049141.908	12.32	3.00	20.065	243.430	60.194		183.157
3200	2336525.635	5049141.908	12.32	3.00	2336525.706	5049139.623	12.26	3.00	2336516.956	5049134.105	12.03	3.00	10.193	124.399	30.578		93.794
3201	2336388.679	5049181.732	12.46	3.00	2336369.781	5049188.749	12.52	3.00	2336375.660	5049190.474	12.62	3.00	36.926	462.744	110.778		351.924
3202	2336388.679	5049181.732	12.46	3.00	2336375.660	5049190.474	12.62	3.00	2336523.958	5049196.090	13.90	3.00	684.768	8897.189	2054.304		6840.653
3203	2336523.958	5049196.090	13.90	3.00	2336523.999	5049194.767	13.87	3.00	2336388.679	5049181.732	12.46	3.00	89.781	1203.939	269.344		934.703
3204	2336523.999	5049194.767	13.87	3.00	2336524.474	5049179.422	13.42	3.00	2336483.047	5049146.695	12.14	3.00	325.621	4279.532	976.864		3301.675
3205	2336523.999	5049194.767	13.87	3.00	2336483.047	5049146.695	12.14	3.00	2336388.679	5049181.732	12.46	3.00	2985.647	38282.959	8956.941		29319.083
3206	2336510.088	5049136.655	12.05	3.00	2336483.047	5049146.695	12.14	3.00	2336524.474	5049179.422	13.42	3.00	650.449	8155.546	1951.347		6205.064
3207	2336524.474	5049179.422	13.42	3.00	2336525.583	5049143.573	12.37	3.00	2336510.088	5049136.655	12.05	3.00	281.576	3552.177	844.728		2708.877
3208	2336520.685	5049132.721	12.02	3.00	2336516.956	5049134.105	12.03	3.00	2336525.706	5049139.623	12.26	3.00	16.343	197.792	49.030		148.721
3209	2336525.706	5049139.623	12.26	3.00	2336525.797	5049136.658	12.17	3.00	2336520.685	5049132.721	12.02	3.00	7.758	94.253	23.273		70.995
3210	2336525.797	5049136.658	12.17	3.00	2336525.980	5049130.755	12.00	3.00	2336520.685	5049132.721	12.02	3.00	15.448	186.358	46.345		139.959
3211	2336519.359	5049232.642	14.94	3.00	2336522.795	5049233.650	15.00	3.00	2336522.972	5049227.918	14.83	3.00	9.937	148.313	29.810		118.560
3212	2336368.295	5049135.593	7.12	5.68	2336372.636	5049132.013	7.43	4.60	2336376.191	5049119.401	6.00	6.00	21.011	143.925	114.019		29.843
3213	2336372.636	5049132.013	7.43	4.60	2336376.090	5049129.165	7.68	3.00	2336378.727	5049123.119	7.20	3.00	6.686	49.742	23.616		26.146
3214	2336372.636	5049132.013	7.43	4.60	2336378.727	5049123.119	7.20	3.00	2336376.191	5049119.401	6.00	6.00	22.601	155.441	102.427		53.110
3215	2336376.090	5049129.165	7.68	3.00	2336380.418	5049125.597	8.00	3.00	2336378.727	5049123.119	7.20	3.00	8.379	63.919	25.137		38.795
3216	2336424.582	5049252.937	13.64	3.00	2336420.157	5049253.806	13.58	3.00	2336450.955	5049284.628	14.19	3.00	81.575	1126.067	244.726		881.118
3217	2336424.582	5049252.937	13.64	3.00	2336450.955	5049284.628	14.19	3.00	2336455.766	5049281.214	14.24	3.00	121.251	1700.389	363.754		1336.197
3218	2336424.582	5049252.937	13.64	3.00	2336455.766	5049281.214	14.24	3.00	2336481.725	5049262.793	14.54	3.00	654.242	9250.757	1962.725		7288.156
3219	2336424.582	5049252.937	13.64	3.00	2336481.725	5049262.793	14.54	3.00	2336507.505	5049236.653	14.79	3.00	873.903	12516.328	2621.709		9892.729
3220	2336481.725	5049262.793	14.54	3.00	2336496.601	5049252.237	14.70	3.00	2336511.405	5049235.887	14.84	3.00	43.476	638.833	130.427		508.258
3221	2336511.405	5049235.887	14.84	3.00	2336507.505	5049236.653	14.79	3.00	2336481.725	5049262.793	14.54	3.00	41.099	605.077	123.298		481.751
3222	2336496.601	5049252.237	14.70	3.00	2336513.593	5049240.180	14.90	3.00	2336517.844	5049234.622	14.93	3.00	21.594	320.536	64.781		255.602
3223	2336517.844	5049234.622	14.93	3.00	2336511.405	5049235.887	14.84	3.00	2336496.601	5049252.237	14.70	3.00	43.275	641.614	129.826		511.967
3224	2336513.593	5049240.180	14.90	3.00	2336522.795	5049233.650	15.00	3.00	2336517.844	5049234.622	14.93	3.00	11.693	174.722	35.079		139.591
3225	2336376.199	5049262.438	12.97	3.00	2336371.865	5049263.290	12.91	3.00	2336384.865	5049266.914	13.12	3.00	13.391	174.139	40.174		133.880
3226	2336386.891	5049260.339	13.12	3.00	2336376.199	5049262.438	12.97	3.00	2336384.865	5049266.914	13.12	3.00	33.024	431.729	99.071		332.542
3227	2336386.891	5049260.339	13.12	3.00	2336384.865	5049266.914	13.12	3.00	2336402.024	5049271.697	13.40	3.00	61.255	809.531	183.766		626.036
3228	2336393.380	5049259.064	13.21	3.00	2336386.891	5049260.339	13.12	3.00	2336402.024	5049271.697	13.40	3.00	46.498	615.870	139.495		476.150
3229	2336393.380	5049259.064	13.21	3.00	2336402.024	5049271.697	13.40	3.00	2336407.828	5049273.316	13.49	3.00	29.664	396.583	88.991		307.678
3230	2336393.962	5049258.950	13.22	3.00	2336393.380	5049259.064	13.21	3.00	2336407.828	5049273.316	13.49	3.00	4.971	66.157	14.913		51.230
3231	2336393.962	5049258.950	13.22	3.00	2336407.828	5049273.316	13.49	3.00	2336409.395	5049273.752	13.52	3.00	8.233	110.418	24.699		85.601
3232	2336404.930	5049256.796	13.37	3.00	2336397.400	5049258.275	13.27	3.00	2336419.791	5049276.651	13.69	3.00	85.744	1152.568	257.231		895.136
3233	2336404.930	5049256.796	13.37	3.00	2336419.791	5049276.651	13.69	3.00	2336423.477	5049277.678	13.75	3.00	28.962	393.936	86.885		306.881
3234	2336397.400	5049258.275	13.27	3.00	2336393.962	5049258.950	13.22	3.00	2336409.395	5049273.752	13.52	3.00	30.653	408.782	91.960		316.983
3235	2336397.400	5049258.275	13.27	3.00	2336409.395	5049273.752	13.52	3.00	2336419.791	5049276.651	13.69	3.00	63.063	850.821	189.188		661.657
3236	2336407.870	5049256.219	13.41	3.00	2336404.930	5049256.796	13.37	3.00	2336423.477	5049277.678	13.75	3.00	36.047	487.000	108.142		378.843
3237	2336407.870	5049256.219	13.41	3.00	2336423.477	5049277.678	13.75	3.00	2336430.737	5049279.702	13.86	3.00	62.102	849.202	186.306		662.618
Riporto												70895.886		1.242	430499.593		

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 84	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												70895.886			1.242	430499.593			
3238	2336409.180	5049255.962	13.43	3.00	2336407.870	5049256.219	13.41	3.00	2336430.737	5049279.702	13.86	3.00	18.320	248.575	54.959		193.600		
3239	2336409.180	5049255.962	13.43	3.00	2336430.737	5049279.702	13.86	3.00	2336434.197	5049280.667	13.92	3.00	30.669	421.330	92.007		329.525		
3240	2336415.150	5049254.789	13.51	3.00	2336409.180	5049255.962	13.43	3.00	2336434.197	5049280.667	13.92	3.00	88.417	1204.327	265.251		938.978		
3241	2336415.150	5049254.789	13.51	3.00	2336434.197	5049280.667	13.92	3.00	2336450.236	5049285.138	14.18	3.00	164.949	2287.953	494.847		1792.833		
3242	2336415.150	5049254.789	13.51	3.00	2336450.236	5049285.138	14.18	3.00	2336450.901	5049284.666	14.19	3.00	18.371	256.452	55.114		201.390		
3243	2336420.157	5049253.806	13.58	3.00	2336415.150	5049254.789	13.51	3.00	2336450.901	5049284.666	14.19	3.00	92.369	1271.024	277.106		993.901		
3244	2336420.157	5049253.806	13.58	3.00	2336450.901	5049284.666	14.19	3.00	2336450.955	5049284.628	14.19	3.00	1.417	19.822	4.252		15.603		
3245	2336400.434	5049278.542	13.41	3.00	2336396.343	5049277.202	13.34	3.00	2336372.154	5049273.640	12.97	3.00	8.921	118.120	26.762		91.412		
3246	2336396.343	5049277.202	13.34	3.00	2336400.434	5049278.542	13.41	3.00	2336410.892	5049280.355	13.57	3.00	3.298	44.340	9.895		34.462		
3247	2336410.892	5049280.355	13.57	3.00	2336408.153	5049278.941	13.53	3.00	2336396.343	5049277.202	13.34	3.00	5.968	80.460	17.904		62.566		
3248	2336408.153	5049278.941	13.53	3.00	2336410.892	5049280.355	13.57	3.00	2336414.360	5049280.956	13.63	3.00	1.629	22.113	4.886		17.235		
3249	2336414.360	5049280.956	13.63	3.00	2336412.534	5049279.586	13.60	3.00	2336408.153	5049278.941	13.53	3.00	2.412	32.764	7.236		25.530		
3250	2336412.534	5049279.586	13.60	3.00	2336414.360	5049280.956	13.63	3.00	2336415.834	5049281.212	13.65	3.00	0.776	10.572	2.328		8.252		
3251	2336415.834	5049281.212	13.65	3.00	2336414.475	5049279.872	13.63	3.00	2336412.534	5049279.586	13.60	3.00	1.106	15.070	3.318		11.746		
3252	2336414.475	5049279.872	13.63	3.00	2336415.834	5049281.212	13.65	3.00	2336417.467	5049281.495	13.68	3.00	0.902	12.311	2.705		9.606		
3253	2336417.467	5049281.495	13.68	3.00	2336416.011	5049280.098	13.65	3.00	2336414.475	5049279.872	13.63	3.00	0.908	12.400	2.725		9.670		
3254	2336427.073	5049281.727	13.82	3.00	2336425.738	5049281.530	13.80	3.00	2336427.898	5049283.303	13.84	3.00	0.971	13.415	2.912		10.506		
3255	2336427.073	5049281.727	13.82	3.00	2336427.898	5049283.303	13.84	3.00	2336428.578	5049283.421	13.85	3.00	0.487	6.741	1.461		5.279		
3256	2336416.011	5049280.098	13.65	3.00	2336417.467	5049281.495	13.68	3.00	2336427.898	5049283.303	13.84	3.00	5.970	81.918	17.909		63.998		
3257	2336427.898	5049283.303	13.84	3.00	2336425.738	5049281.530	13.80	3.00	2336416.011	5049280.098	13.65	3.00	7.076	97.390	21.229		76.138		
3258	2336427.073	5049281.727	13.82	3.00	2336428.578	5049283.421	13.85	3.00	2336435.532	5049284.627	13.96	3.00	4.983	69.139	14.948		54.226		
3259	2336435.532	5049284.627	13.96	3.00	2336433.652	5049282.696	13.92	3.00	2336427.073	5049281.727	13.82	3.00	5.441	75.634	16.323		59.307		
3260	2336433.652	5049282.696	13.92	3.00	2336435.532	5049284.627	13.96	3.00	2336438.775	5049285.189	14.01	3.00	2.603	36.345	7.809		28.518		
3261	2336433.652	5049282.696	13.92	3.00	2336438.775	5049285.189	14.01	3.00	2336438.777	5049285.189	14.01	3.00	0.002	0.035	0.007		0.022		
3262	2336438.777	5049285.189	14.01	3.00	2336436.708	5049283.146	13.97	3.00	2336433.652	5049282.696	13.92	3.00	2.656	37.099	7.969		29.147		
3263	2336436.708	5049283.146	13.97	3.00	2336438.777	5049285.189	14.01	3.00	2336443.842	5049285.167	14.08	3.00	5.197	72.862	15.590		57.293		
3264	2336436.708	5049283.146	13.97	3.00	2336443.842	5049285.167	14.08	3.00	2336450.236	5049285.138	14.18	3.00	6.565	92.412	19.694		72.718		
3265	2336372.438	5049283.810	13.02	3.00	2336372.439	5049283.828	13.02	3.00	2336414.282	5049284.706	13.64	3.00	0.376	4.977	1.128		3.959		
3266	2336372.439	5049283.828	13.02	3.00	2336409.654	5049284.649	13.58	3.00	2336414.282	5049284.706	13.64	3.00	0.839	11.257	2.517		8.617		
3267	2336403.669	5049279.602	13.46	3.00	2336402.358	5049279.173	13.44	3.00	2336372.169	5049274.186	12.97	3.00	3.207	42.624	9.620		33.072		
3268	2336402.358	5049279.173	13.44	3.00	2336403.669	5049279.602	13.46	3.00	2336412.312	5049281.089	13.60	3.00	0.879	11.871	2.638		9.261		
3269	2336412.312	5049281.089	13.60	3.00	2336411.539	5049280.690	13.59	3.00	2336402.358	5049279.173	13.44	3.00	1.245	16.864	3.736		13.133		
3270	2336411.539	5049280.690	13.59	3.00	2336412.312	5049281.089	13.60	3.00	2336415.197	5049281.585	13.64	3.00	0.384	5.224	1.152		4.074		
3271	2336415.197	5049281.585	13.64	3.00	2336414.700	5049281.212	13.63	3.00	2336411.539	5049280.690	13.59	3.00	0.460	6.263	1.379		4.885		
3272	2336414.700	5049281.212	13.63	3.00	2336415.197	5049281.585	13.64	3.00	2336416.426	5049281.796	13.66	3.00	0.177	2.413	0.530		1.885		
3273	2336416.426	5049281.796	13.66	3.00	2336416.062	5049281.437	13.66	3.00	2336414.700	5049281.212	13.63	3.00	0.204	2.778	0.611		2.173		
3274	2336416.062	5049281.437	13.66	3.00	2336416.426	5049281.796	13.66	3.00	2336418.077	5049282.080	13.69	3.00	0.245	3.344	0.734		2.614		
3275	2336418.077	5049282.080	13.69	3.00	2336417.686	5049281.705	13.68	3.00	2336416.062	5049281.437	13.66	3.00	0.252	3.448	0.756		2.691		
3276	2336428.033	5049283.414	13.84	3.00	2336428.616	5049283.892	13.85	3.00	2336429.065	5049283.969	13.86	3.00	0.085	1.176	0.255		0.922		
Riporto												71386.621		1.242	435780.340				

TRIANGOLI E VOLUMI ELABORATI														VOLUME RIFIUTI FINE ASSESTAMENTO				Pagina Nr. 85	
No. Trian.	PRIMO VERTICE				SECONDO VERTICE				TERZO VERTICE				Area Piana	Volumi Prismi		Volumi			
	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2	E	N	Quota 1	Quota 2		Prisma 1	Prisma 2	Sterro	Riporto		
A Riportare												71386.621			1.242	435780.340			
3277	2336429.065	5049283.969	13.86	3.00	2336428.664	5049283.519	13.85	3.00	2336428.033	5049283.414	13.84	3.00	0.121	1.675	0.363		1.313		
3278	2336417.686	5049281.705	13.68	3.00	2336418.077	5049282.080	13.69	3.00	2336428.616	5049283.892	13.85	3.00	1.622	22.285	4.865		17.410		
3279	2336428.616	5049283.892	13.85	3.00	2336428.033	5049283.414	13.84	3.00	2336417.686	5049281.705	13.68	3.00	1.975	27.236	5.924		21.299		
3280	2336428.664	5049283.519	13.85	3.00	2336429.065	5049283.969	13.86	3.00	2336436.063	5049285.173	13.97	3.00	1.333	18.523	3.999		14.549		
3281	2336436.063	5049285.173	13.97	3.00	2336435.563	5049284.658	13.96	3.00	2336428.664	5049283.519	13.85	3.00	1.492	20.776	4.475		16.286		
3282	2336435.563	5049284.658	13.96	3.00	2336436.064	5049285.173	13.97	3.00	2336438.777	5049285.189	14.01	3.00	0.695	9.710	2.084		7.620		
3283	2336407.593	5049280.888	13.53	3.00	2336404.115	5049279.749	13.47	3.00	2336372.173	5049274.325	12.97	3.00	8.759	116.700	26.276		90.506		
3284	2336404.115	5049279.749	13.47	3.00	2336407.593	5049280.888	13.53	3.00	2336414.347	5049282.140	13.63	3.00	1.669	22.608	5.008		17.623		
3285	2336414.347	5049282.140	13.63	3.00	2336412.461	5049281.166	13.60	3.00	2336404.115	5049279.749	13.47	3.00	2.728	37.019	8.185		28.835		
3286	2336412.461	5049281.166	13.60	3.00	2336414.347	5049282.140	13.63	3.00	2336416.457	5049282.531	13.67	3.00	0.659	8.983	1.977		7.005		
3287	2336416.457	5049282.531	13.67	3.00	2336415.275	5049281.643	13.64	3.00	2336412.461	5049281.166	13.60	3.00	0.968	13.195	2.903		10.278		
3288	2336415.275	5049281.643	13.64	3.00	2336416.457	5049282.531	13.67	3.00	2336417.336	5049282.693	13.68	3.00	0.295	4.025	0.884		3.134		
3289	2336417.336	5049282.693	13.68	3.00	2336416.478	5049281.848	13.66	3.00	2336415.275	5049281.643	13.64	3.00	0.420	5.743	1.261		4.488		
3290	2336416.478	5049281.848	13.66	3.00	2336417.336	5049282.693	13.68	3.00	2336419.047	5049283.011	13.71	3.00	0.586	8.026	1.759		6.280		
3291	2336419.047	5049283.011	13.71	3.00	2336418.127	5049282.128	13.69	3.00	2336416.478	5049281.848	13.66	3.00	0.599	8.202	1.798		6.403		
3292	2336429.081	5049283.987	13.86	3.00	2336428.640	5049283.913	13.85	3.00	2336430.019	5049285.043	13.88	3.00	0.198	2.747	0.594		2.139		
3293	2336418.127	5049282.128	13.69	3.00	2336419.047	5049283.011	13.71	3.00	2336430.018	5049285.043	13.88	3.00	3.909	53.785	11.727		42.050		
3294	2336430.018	5049285.043	13.88	3.00	2336428.640	5049283.913	13.85	3.00	2336418.127	5049282.128	13.69	3.00	4.710	65.035	14.130		50.958		
3295	2336429.081	5049283.987	13.86	3.00	2336430.019	5049285.043	13.88	3.00	2336434.046	5049285.130	13.94	3.00	2.085	28.975	6.256		22.717		
3296	2336429.081	5049283.987	13.86	3.00	2336434.046	5049285.130	13.94	3.00	2336436.063	5049285.173	13.97	3.00	1.046	14.564	3.138		11.422		
3297	2336376.191	5049119.401	6.00	6.00	2336368.267	5049134.590	6.93	5.93	2336368.295	5049135.593	7.12	5.68	4.187	27.983	24.588		3.390		
3298	2336427.369	5049091.643	8.00	3.00	2336425.377	5049089.396	7.20	3.00	2336422.757	5049091.926	7.20	3.00	5.463	40.794	16.390		24.424		
3299	2336425.377	5049089.396	7.20	3.00	2336423.415	5049087.182	6.41	4.97	2336415.840	5049092.350	6.00	6.00	13.455	87.962	62.657		25.299		
3300	2336415.840	5049092.350	6.00	6.00	2336422.757	5049091.926	7.20	3.00	2336425.377	5049089.396	7.20	3.00	8.195	55.723	32.778		22.946		
3301	2336413.782	5049102.834	8.00	3.00	2336414.817	5049102.127	8.00	3.00	2336418.691	5049095.852	7.20	3.00	1.878	14.522	5.634		8.888		
3302	2336414.817	5049102.127	8.00	3.00	2336420.592	5049098.187	8.00	3.00	2336418.691	5049095.852	7.20	3.00	10.487	81.102	31.462		49.604		
3303	2336403.492	5049104.274	6.77	4.07	2336418.691	5049095.852	7.20	3.00	2336415.840	5049092.350	6.00	6.00	38.619	257.087	168.289		88.828		
3304	2336403.492	5049104.274	6.77	4.07	2336396.618	5049110.912	7.20	3.00	2336418.691	5049095.852	7.20	3.00	21.499	151.719	72.187		79.554		
3305	2336396.618	5049110.912	7.20	3.00	2336383.803	5049123.288	8.00	3.00	2336407.542	5049107.091	8.00	3.00	43.115	333.420	129.344		203.910		
3306	2336396.618	5049110.912	7.20	3.00	2336407.542	5049107.091	8.00	3.00	2336418.691	5049095.852	7.20	3.00	40.087	299.318	120.262		179.171		
3307	2336407.542	5049107.091	8.00	3.00	2336412.615	5049103.630	8.00	3.00	2336418.691	5049095.852	7.20	3.00	9.214	71.258	27.643		43.573		
3308	2336412.615	5049103.630	8.00	3.00	2336413.782	5049102.834	8.00	3.00	2336418.691	5049095.852	7.20	3.00	2.120	16.396	6.361		10.023		
3309	2336522.206	5049020.449	8.00	3.00	2336520.431	5049018.030	7.20	3.00	2336503.618	5049030.708	7.20	3.00	31.587	235.850	94.761		141.185		
3310	2336520.431	5049018.030	7.20	3.00	2336518.272	5049015.087	6.23	5.43	2336475.738	5049046.097	6.00	6.00	96.064	622.079	462.164		159.461		
3311	2336475.738	5049046.097	6.00	6.00	2336503.618	5049030.708	7.20	3.00	2336520.431	5049018.030	7.20	3.00	47.364	322.073	189.455		132.664		
3312	2336442.078	5049070.637	6.00	6.00	2336442.479	5049071.177	6.18	5.55	2336475.738	5049046.097	6.00	6.00	14.008	84.887	81.954		2.944		
Riporto												71809.832			1.242	437338.519			