

Company Engineering Design Project Prototype

Project: XADA_MEGARA_0711
Site: XADA_MEGARA_0711 Surface 1: topo Surface 2: aporrim_teliko_teliko Volume tag: APOR_TEL_TEL

END AREA VOLUME LISTING							
Station	Cut Area (m2)	Fill Area (m2)	Cut 1.0000 Volume (m3)	Fill 1.0000 Volume (m3)	Cut 1.0000 Tot Vol (m3)	Fill 1.0000 Tot Vol (m3)	Mass Ordinate
0+00	0	0					
0+05	0	0	0	0	0	0	0
0+10	0	0	0	0	0	0	0
0+15	0	19	0	48	0	48	-48
0+20	0	41	0	153	0	202	-202
0+25	0	56	0	247	0	448	-448
0+30	0	61	0	298	0	746	-746
0+35	40	86	103	375	103	1121	-1018
0+40	64	118	266	519	369	1640	-1271
0+45	68	164	338	718	706	2358	-1652
0+50	64	202	337	931	1043	3289	-2246
0+55	60	227	315	1092	1359	4382	-3023
0+60	101	208	411	1109	1769	5491	-3721
0+65	126	204	578	1051	2348	6541	-4194
0+70	143	245	686	1143	3034	7685	-4651
0+75	144	328	732	1461	3766	9146	-5380
0+80	167	384	793	1815	4559	10961	-6402
0+85	264	427	1099	2068	5658	13029	-7371
0+90	408	443	1712	2218	7370	15247	-7877
0+95	436	332	2152	1976	9522	17223	-7701
1+00	415	208	2172	1377	11694	18599	-6906
1+05	487	168	2301	958	13995	19558	-5563
1+10	560	162	2671	841	16665	20399	-3733
1+15	526	224	2770	984	19436	21383	-1947
1+20	517	235	2659	1171	22095	22554	-459
1+25	511	247	2620	1229	24715	23784	932
1+30	492	253	2556	1276	27271	25060	2211
1+35	447	280	2393	1361	29664	26421	3243

Company Engineering Design Project Prototype

Project: XADA_MEGARA_0711
Site: XADA_MEGARA_0711 Surface 1: topo Surface 2: aporrim_teliko_teliko Volume tag: APOR_TEL_TEL

END AREA VOLUME LISTING							
Station	Cut Area (m2)	Fill Area (m2)	Cut 1.0200 Volume (m3)	Fill 1.0200 Volume (m3)	Cut 1.0200 Tot Vol (m3)	Fill 1.0200 Tot Vol (m3)	Mass Ordinate
			2126	1498	31790	27919	3871
1+40	387	307	1807	1656	33597	29574	4022
1+45	322	342	1509	1724	35106	31299	3807
1+50	270	334	1257	1662	36363	32961	3402
1+55	223	318	1044	1544	37407	34505	2902
1+60	187	288	903	1397	38310	35903	2408
1+65	168	260	788	1324	39099	37227	1872
1+70	142	259	655	1350	39753	38577	1176
1+75	115	271	536	1364	40290	39941	349
1+80	95	264	443	1301	40733	41242	-509
1+85	79	246	373	1206	41106	42448	-1342
1+90	68	227	323	1113	41429	43560	-2131
1+95	59	210	288	1052	41716	44612	-2896
2+00	54	203	303	1027	42020	45639	-3620
2+05	65	200	397	1052	42417	46691	-4274
2+10	91	212	521	1112	42938	47803	-4865
2+15	114	224	605	1164	43542	48967	-5424
2+20	123	233	637	1232	44180	50198	-6019
2+25	126	250	668	1331	44847	51529	-6682
2+30	136	272	725	1403	45573	52932	-7360
2+35	149	279	810	1395	46383	54328	-7944
2+40	169	268	959	1164	47342	55492	-8150
2+45	207	188	1261	848	48603	56341	-7738
2+50	287	145	1541	598	50144	56939	-6795
2+55	317	90	1549	377	51693	57315	-5622
2+60	291	58	1438	244	53131	57560	-4429
2+65	273	38	1391	172	54521	57732	-3210
2+70	272	30	1373	134	55894	57866	-1971

Company Engineering Design Project Prototype

Project: XADA_MEGARA_0711

Site: XADA_MEGARA_0711 Surface 1: topo Surface 2: aporrिम_teliko_teliko Volume tag: APOR_TEL_TEL

END AREA VOLUME LISTING							
Station	Cut Area (m2)	Fill Area (m2)	Cut 1.0200 Volume (m3)	Fill 1.0200 Volume (m3)	Cut 1.0200 Tot Vol (m3)	Fill 1.0200 Tot Vol (m3)	Mass Ordinate
2+75	266	23					
			1309	71	57203	57937	-734
2+80	247	5	1221	19	58424	57957	468
2+85	232	3	1123	17	59548	57973	1574
2+90	208	4	1014	24	60562	57997	2564
2+95	189	5	942	45	61503	58042	3461
3+00	180	12	926	60	62429	58103	4327
3+05	183	12	938	59	63367	58162	5205
3+10	185	12	899	57	64267	58219	6048
3+15	168	11	809	51	65076	58270	6805
3+20	149	10	715	55	65790	58325	7465
3+25	131	12	608	71	66398	58396	8003
3+30	108	16	525	93	66923	58489	8434
3+35	98	21	493	117	67417	58606	8810
3+40	95	25	473	136	67890	58742	9148
3+45	90	28	438	142	68328	58884	9444
3+50	81	28	389	134	68717	59018	9699
3+55	71	25	333	118	69049	59136	9913
3+60	59	22	268	116	69317	59252	10065
3+65	46	24	201	135	69518	59387	10131
3+70	33	29	147	176	69666	59563	10102
3+75	25	40	120	240	69785	59803	9982
3+80	22	54	101	300	69886	60103	9783
3+85	18	63	76	333	69962	60436	9525
3+90	12	67	51	351	70013	60787	9225
3+95	8	70	33	375	70046	61162	8884
4+00	5	76	17	405	70063	61567	8496
4+05	2	82	6	435	70069	62001	8068
4+10	1	88					

Company Engineering Design Project Prototype

Project: XADA_MEGARA_0711

Site: XADA_MEGARA_0711 Surface 1: topo Surface 2: aporrim_teliko_teliko Volume tag: APOR_TEL_TEL

END AREA VOLUME LISTING							
Station	Cut Area (m2)	Fill Area (m2)	Cut 1.0200 Volume (m3)	Fill 1.0200 Volume (m3)	Cut 1.0200 Tot Vol (m3)	Fill 1.0200 Tot Vol (m3)	Mass Ordinate
			4	468	70073	62469	7605
4+15	1	95	3	501	70077	62970	7107
4+20	0	101	2	525	70079	63495	6584
4+25	0	105	2	540	70081	64035	6046
4+30	0	107	2	556	70083	64591	5492
4+35	0	111	3	543	70087	65134	4952
4+40	1	102	18	503	70105	65637	4468
4+45	6	95	50	474	70154	66111	4043
4+50	13	91	86	458	70241	66569	3671
4+55	21	89	120	451	70360	67020	3340
4+60	26	88	141	460	70501	67480	3021
4+65	29	92	156	482	70657	67962	2695
4+70	32	97	169	485	70826	68447	2379
4+75	34	93	137	467	70963	68914	2049
4+80	20	90	66	479	71029	69393	1636
4+85	6	98	18	535	71046	69928	1118
4+90	1	111	2	577	71048	70505	542
4+95	0	115	0	576	71048	71081	-33
5+00	0	111	1	555	71049	71637	-588
5+05	0	107	1	515	71050	72152	-1102
5+10	0	95	0	463	71050	72615	-1565
5+15	0	86	1	395	71051	73010	-1959
5+20	0	69	2	319	71053	73329	-2277
5+25	0	56	3	243	71056	73572	-2516
5+30	1	39	7	168	71063	73740	-2677
5+35	2	27	21	101	71083	73842	-2758
5+40	6	13	65	51	71149	73893	-2744
5+45	19	7	141	22	71290	73915	-2625

Company Engineering Design Project Prototype

Project: XADA_MEGARA_0711

Site: XADA_MEGARA_0711 Surface 1: topo Surface 2: aporrim_teliko_teliko Volume tag: APOR_TEL_TEL

END AREA VOLUME LISTING							
Station	Cut Area (m2)	Fill Area (m2)	Cut 1.0200 Volume (m3)	Fill 1.0200 Volume (m3)	Cut 1.0200 Tot Vol (m3)	Fill 1.0200 Tot Vol (m3)	Mass Ordinate
5+50	36	1					
			231	3	71521	73918	-2397
5+55	55	0	315	0	71836	73918	-2082
5+60	69	0	377	0	72213	73918	-1705
5+65	79	0	409	0	72621	73918	-1297
5+70	81	0	391	0	73012	73918	-906
5+75	72	0	336	0	73348	73918	-570
5+80	60	0	257	0	73605	73918	-313
5+85	41	0	114	0	73719	73918	-200
5+90	3	0	8	0	73727	73918	-191
5+95	0	0	0	0	73727	73918	-191
6+00	0	0	0	0	73727	73918	-191
6+05	0	0	0	0	73727	73918	-191
6+10	0	0	0	0	73727	73918	-191
6+15	0	0	0	0	73727	73918	-191
6+20	0	0	0	0	73727	73918	-191
6+25	0	0	0	0	73727	73918	-191
6+30	0	0	0	0	73727	73918	-191
6+35	0	0	0	0	73727	73918	-191
6+40	0	0	0	0	73727	73918	-191
6+45	0	0	0	0	73727	73918	-191
6+50	0	0	0	0	73727	73918	-191