

Company Engineering Design Project Prototype (Imperial Units)

Project: XADA_KERATEA_0711

Site: XADA_KERATEA_0711

Surface 1: topo

Surface 2: neo_aporrimmatiko_tel_perim

Volume tag: NEP_APORRIM_TOPO

01 11:52:21 2011

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	0	0	0	0	0	0
0+20	0	0	0	0	0	0	0
0+25	0	0	0	0	0	0	0
0+30	0	0	0	0	0	0	0
0+35	0	0	0	0	0	0	0
0+40	0	0	0	0	0	0	0
0+45	0	0	0	0	0	0	0
0+50	0	0	0	0	0	0	0
0+55	0	0	0	0	0	0	0
0+60	0	0	0	0	0	0	0
0+65	0	0	0	0	0	0	0
0+70	0	0	0	0	0	0	0
0+75	0	0	0	0	0	0	0
0+80	0	0	0	0	0	0	0
0+85	0	0	0	0	0	0	0
0+90	0	0	0	0	0	0	0
0+95	0	0	0	0	0	0	0
1+00	0	0	0	0	0	0	0
1+05	0	0	0	0	0	0	0
1+10	0	0	0	0	0	0	0
1+15	0	0	0	0	0	0	0
1+20	0	0	0	135	0	135	-135
1+25	0	54	0	404	0	539	-539
1+30	0	108	26	467	26	1006	-980
1+35	11	79					

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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
			137	300	163	1306	-1143
1+40	44	41	396	180	559	1487	-928
1+45	114	31	758	152	1317	1639	-322
1+50	189	30	1052	135	2369	1774	595
1+55	232	25	1152	109	3521	1883	1638
1+60	229	19	1104	121	4625	2004	2621
1+65	213	29	1067	187	5693	2191	3502
1+70	214	45	1104	281	6796	2472	4324
1+75	227	67	1211	359	8007	2831	5176
1+80	257	77	1295	408	9302	3239	6064
1+85	261	87	1316	451	10618	3690	6929
1+90	265	94	1317	480	11935	4169	7766
1+95	262	98	1314	473	13250	4643	8607
2+00	264	91	660	228	13910	4871	9039
2+05	0	0	701	203	14611	5073	9537
2+10	280	81	1377	385	15988	5458	10530
2+15	271	73	1316	318	17304	5776	11528
2+20	256	54	1246	282	18549	6058	12491
2+25	242	59	1173	295	19722	6353	13369
2+30	227	59	1090	282	20812	6636	14176
2+35	209	53	1031	306	21843	6942	14901
2+40	203	69	1003	344	22846	7286	15560
2+45	198	68	990	350	23836	7637	16199
2+50	198	72	992	373	24828	8010	16818
2+55	199	78	966	420	25794	8430	17364
2+60	188	90	912	522	26706	8952	17754
2+65	177	119	870	648	27576	9600	17976
2+70	171	141	821	775	28397	10375	18022

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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
2+75	157	169					
			760	889	29157	11264	17893
2+80	147	186					
			748	950	29905	12213	17691
2+85	152	194					
			754	996	30658	13209	17449
2+90	149	205					
			742	1064	31401	14273	17128
2+95	148	221					
			750	1118	32151	15390	16761
3+00	153	226					
			768	1115	32920	16505	16415
3+05	155	220					
			722	1122	33642	17627	16015
3+10	134	229					
			614	1155	34256	18782	15474
3+15	112	233					
			516	1164	34772	19946	14827
3+20	95	232					
			462	1180	35234	21125	14109
3+25	90	240					
			472	1367	35706	22492	13214
3+30	99	307					
			517	1799	36223	24291	11932
3+35	108	413					
			615	2101	36838	26391	10447
3+40	138	428					
			784	2156	37622	28548	9074
3+45	175	435					
			925	2145	38547	30693	7854
3+50	195	423					
			989	2064	39536	32758	6779
3+55	201	402					
			1061	1972	40597	34729	5868
3+60	224	386					
			1183	2100	41780	36830	4951
3+65	250	454					
			1325	2263	43105	39093	4013
3+70	280	452					
			1395	2160	44500	41253	3247
3+75	277	412					
			1344	2004	45844	43256	2588
3+80	260	389					
			1261	1944	47106	45200	1905
3+85	244	389					
			1181	1891	48287	47091	1195
3+90	228	367					
			1125	1751	49411	48842	569
3+95	222	333					
			1056	1573	50467	50414	53
4+00	200	296					
			954	1365	51421	51779	-358
4+05	181	250					
			828	1110	52249	52889	-640
4+10	150	194					

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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
			684	939	52933	53828	-896
4+15	123	181	553	747	53486	54576	-1090
4+20	98	117	451	480	53936	55056	-1119
4+25	82	75	365	288	54302	55344	-1042
4+30	64	41	269	225	54571	55569	-997
4+35	44	49	138	351	54709	55920	-1210
4+40	12	91	29	546	54739	56466	-1727
4+45	0	128	0	464	54739	56930	-2191
4+50	0	58	0	145	54739	57075	-2336
4+55	0	0	0	0	54739	57075	-2336
4+60	0	0	0	0	54739	57075	-2336
4+65	0	0	0	0	54739	57075	-2336
4+70	0	0	0	0	54739	57075	-2336
4+75	0	0	0	0	54739	57075	-2336
4+80	0	0	0	0	54739	57075	-2336
4+85	0	0	0	0	54739	57075	-2336
4+90	0	0	0	0	54739	57075	-2336

Company Engineering Design Project Prototype (Imperial Units)

Project: XADA_KERATEA_0114 Ôñé ÉáíiðŮñéið 14 13:54:47 2014
Site: 1 Surface 1: neo-topo-2014 Surface 2: neo-aporrim-2014-2 Volume tag: NEO-TOPO - NEO APORRIM 2014

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	0	0	0	0
0+05	0	0	0	0	0	0	0
0+10	0	0	0	0	0	0	0
0+15	0	0	0	0	0	0	0
0+20	0	0	0	0	0	0	0
0+25	0	0	0	0	0	0	0
0+30	0	0	0	0	0	0	0
0+35	0	0	0	0	0	0	0
0+40	0	0	0	0	0	0	0
0+45	0	0	0	0	0	0	0
0+50	0	0	0	0	0	0	0
0+55	0	0	0	0	0	0	0
0+60	0	0	0	0	0	0	0
0+65	0	0	0	0	0	0	0
0+70	0	0	0	0	0	0	0
0+75	0	0	0	0	0	0	0
0+80	0	0	0	0	0	0	0
0+85	0	0	65	0	65	0	65
0+90	26	0	240	33	305	33	273
0+95	70	13	765	97	1070	129	941
1+00	236	26	2366	168	3437	297	3140
1+05	711	41	2877	319	6314	616	5698
1+10	440	86	1444	966	7758	1582	6176
1+15	138	300	542	2682	8300	4264	4036
1+20	79	773	433	5418	8733	9682	-949
1+25	94	1395	531	7718	9264	17400	-8136
1+30	118	1693	622	8218	9886	25618	-15732
1+35	131	1595					

Company Engineering Design Project Prototype (Imperial Units)

Project: XADA_KERATEA_0114 Όήέ ΈάίίδŮñέίð 14 13:54:47 2014
Site: 1 Surface 1: neo-topo-2014 Surface 2: neo-aporrim-2014-2 Volume tag: NEO-TOPO - NEO APORRIM 2014

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
			731	7438	10617	33057	-22439
1+40	162	1381	1013	6005	11630	39061	-27432
1+45	243	1021	1719	4390	13349	43451	-30102
1+50	444	735	2705	3144	16054	46596	-30542
1+55	638	523	3636	2340	19690	48936	-29245
1+60	817	413	4594	1582	24284	50518	-26234
1+65	1020	220	5513	889	29797	51407	-21610
1+70	1185	136	5939	572	35735	51979	-16244
1+75	1191	93	5807	390	41542	52370	-10827
1+80	1132	63	5270	255	46813	52625	-5813
1+85	976	39	4432	183	51244	52808	-1563
1+90	796	34	3489	190	54733	52998	1735
1+95	599	42	2594	337	57327	53335	3992
2+00	439	92	1858	618	59186	53953	5233
2+05	305	155	1314	1030	60500	54983	5517
2+10	221	257	1003	1624	61503	56608	4895
2+15	180	392	919	2172	62421	58780	3642
2+20	187	476	941	2392	63363	61171	2191
2+25	189	480	929	2284	64292	63456	836
2+30	182	433	863	1912	65155	65368	-212
2+35	163	331	764	1390	65919	66758	-839
2+40	142	225	667	957	66586	67715	-1129
2+45	124	158	591	802	67177	68517	-1340
2+50	112	163	543	702	67720	69219	-1500
2+55	105	118	531	551	68250	69770	-1520
2+60	107	102	467	457	68717	70227	-1510
2+65	79	80	311	420	69028	70647	-1620
2+70	45	88	158	332	69186	70980	-1794

Company Engineering Design Project Prototype (Imperial Units)

Project: XADA_KERATEA_0114

Site: 1

Surface 1: neo-topo-2014

Surface 2: neo-aporrim-2014-2

Volume tag: NEO-TOPO - NEO APORRIM 2014

Ôñé ÉáíiðŬñéið 14 13:54:48 2014

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
2+75	18	45					
			46	113	69232	71093	-1861
2+80	0	0	0	0	69232	71093	-1861
2+85	0	0	0	0	69232	71093	-1861
2+90	0	0	0	0	69232	71093	-1861
2+95	0	0	0	0	69232	71093	-1861
3+00	0	0	0	0	69232	71093	-1861
3+05	0	0	0	0	69232	71093	-1861
3+10	0	0	0	0	69232	71093	-1861
3+15	0	0	0	0	69232	71093	-1861
3+20	0	0	0	0	69232	71093	-1861

