




TREE LEGEND

 ACACIA	T-AC	 DWARF ROYAL PALM	T-DRP	 PALMETTO	T-PM
 AUSTRALIAN PINE	T-AP	 FERN	T-FERN	 PAPAYA	T-PAP
 ARECA PALM	T-AR	 FICUS	T-FIC	 PAUROTIS PALM	T-PAU
 AVOCADO	T-AV	 FIG	T-FIG	 PINE	T-PI
 AZALEA	T-AZ	 FLORIDA ALMOND	T-FLA	 POINSETTIA	T-POIN
 BANYAN	T-BA	 GOLDEN SHOWER	T-GS	 POND APPLE	T-PNDA
 BOTTLE BUSH	T-BB	 GUMBO LIMBO	T-GUM	 QUEEN PALM	T-QP
 BAMBOO	T-BM	 HOLLY	T-HO	 RECLINATA PALM	T-REC
 BANANA	T-BNA	 HIBISCUS	T-HIB	 RUBBER	T-RU
 BLACK OLIVE	T-BO	 JABOTICABA	T-JAB	 ROYAL PALM	T-RP
 BIRD OF PARADISE	T-BP	 JACARANDA	T-JAC	 ROYAL PONCIENNA	T-ROYP
 BOUGAINVILLEA	T-BV	 KAPOC	T-KAP	 SABAL PALM	T-SA
 BUTTON WOOD	T-BW	 MAHOGANY	T-MAH	 SEAGRAPE	T-SG
 CACTUS	T-CA	 MANGO	T-MG	 SCHEFFLERA (UMBRELLA)	T-SCH
 CEDAR	T-CED	 MANGROVE	T-MAN	 SHRUB	T-SHRUB
 CHINA BERRY	T-CB	 MAPLE	T-MAP	 SLASH PINE	T-SP
 CITRUS	T-CIT	 MELALEUCA	T-MEL	 TAMARIND	T-TAM
 COCONUT PALM	T-CO	 NORFOLK ISLAND PINE	T-NIP	 UNKNOWN SPECIES	T-UNK
 CABBAGE PALM	T-CP	 OAK	T-OK	 WASHINGTONIA	T-WASH
 CYPRESS	T-CYP	 OLEANDER	T-OA	 WAX MYRTLE	T-WM
 DREWCILLA MARGINATTA	T-DM	 ORCHID	T-OR	 WEEPING WILLOW	T-WW
 DATE PALM	T-DP	 PALM	T-PLM	 WOMAN'S TONGUE	T-WT
 SWEETBAY	T-SB	 FLORIDA TREMA	T-TREMA	 SEA ALMOND	T-ALMOND
 STAR FRUIT	T-STAR	 TRAVELLERS	T-TRAVE		

Drawing Name: 5729-83
 Project Name: TREES
 Project Path: R:\5729 (North Broward School)\5729-83\dwg\TREES\
 Username: jb

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
102	8466.5193	11375.5696	-0.90	T-SP18	T-SP18
105	8459.7420	11508.5312	-0.70	T-SP6	T-SP6
107	8463.7634	11439.4382	-0.98	T-CP14	T-CP14
108	8462.1900	11418.3328	-0.83	T-SP8	T-SP8
113	8489.7120	11371.0987	-0.72	T-SP11	T-SP11
114	8486.1254	11370.4462	-0.47	T-SP13	T-SP13
115	8476.8487	11355.9313	-0.71	T-SP12	T-SP12
117	8495.7120	11379.6798	-0.05	T-SP5	T-SP5
118	8494.0602	11391.9073	0.20	T-SP5	T-SP5
119	8511.0244	11380.8069	0.29	T-BO8	T-BO8
120	8514.9089	11385.2203	0.35	T-SP10	T-SP10
121	8508.0462	11394.0775	0.36	T-SP11	T-SP11
122	8511.0788	11399.2378	0.50	T-BO18	T-BO18
126	8594.8264	11338.2558	1.59	T-OAK18	T-OAK18
127	8598.5743	11336.7200	1.77	T-CP12	T-CP12
128	8608.6706	11334.3365	1.71	T-SP6 DEAD	T-SP6 DEAD
129	8609.7980	11337.0199	1.62	T-SP10	T-SP10
130	8607.2526	11341.5246	1.35	T-SP7	T-SP7
131	8604.2444	11350.6281	1.19	T-CP12	T-CP12
132	8609.6709	11353.2574	1.73	T-BO8	T-BO8
133	8608.0550	11354.4363	1.73	T-SP10	T-SP10
134	8588.1879	11363.3389	1.18	T-SP8 DEAD	T-SP8 DEAD
135	8582.7084	11365.3721	1.19	T-SP5	T-SP5
136	8583.8932	11375.1608	2.03	T-SP9	T-SP9
137	8572.0439	11373.8086	1.92	T-SP8 DEAD	T-SP8 DEAD
138	8579.4106	11389.2279	1.68	T-SP6 DEAD	T-SP6 DEAD
139	8576.1014	11391.4333	1.67	T-SP12	T-SP12
141	8567.1311	11385.3131	-0.43	T-SP8	T-SP8
143	8568.2951	11365.3066	1.70	T-SP9	T-SP9
144	8556.7587	11380.8852	1.21	T-CP12	T-CP12
145	8549.2660	11378.1406	1.25	T-SP14	T-SP14
150	8519.2955	11393.1265	-0.46	T-SP10	T-SP10
151	8522.0434	11396.2105	-0.68	T-SP7	T-SP7
153	8532.7413	11384.7907	-0.49	T-SP10	T-SP10
156	8546.6823	11353.9429	-0.61	T-SP14	T-SP14
158	8527.5022	11367.3071	-0.88	T-CP14	T-CP14
162	8541.5552	11390.4946	-0.54	T-SP10	T-SP10
163	8539.3266	11395.3470	-0.21	T-SP10	T-SP10
164	8539.4699	11402.3507	-0.25	T-SP10	T-SP10
165	8552.2971	11401.8639	-0.72	T-SP13	T-SP13
166	8561.7095	11389.0205	0.41	T-SP10	T-SP10
167	8570.0079	11395.4562	-1.56	T-SP9	T-SP9
168	8565.1542	11413.3311	-1.10	T-SP8	T-SP8
169	8564.8490	11425.3997	-1.35	T-SP10	T-SP10
170	8565.8310	11432.7387	-1.06	T-SP7	T-SP7
171	8548.4677	11445.8216	-1.18	T-SP4	T-SP4
172	8551.2819	11451.5953	-1.10	T-SP9	T-SP9
174	8548.2517	11412.5834	-0.45	T-SP9	T-SP9
175	8549.9641	11416.2501	-0.73	T-SP9	T-SP9
176	8544.0590	11423.1976	-1.26	T-SP12	T-SP12
178	8533.2726	11428.6675	-1.32	T-SP8	T-SP8
180	8533.6822	11422.5048	-0.79	T-SP6	T-SP6
181	8532.9805	11419.5003	-0.98	T-SP6	T-SP6
184	8520.3904	11424.5680	-0.74	T-SP15	T-SP15
185	8494.3091	11414.9589	-0.67	T-SP12	T-SP12
186	8504.8928	11426.5821	-0.39	T-SP6	T-SP6
187	8503.8223	11431.6668	-0.64	T-SP16	T-SP16
188	8494.5510	11423.3892	-0.86	T-SP12	T-SP12
189	8497.7433	11432.5494	-0.55	T-SP10	T-SP10

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
190	8488.8942	11444.9465	-0.75	T-CP12	T-CP12
191	8489.7557	11449.0371	-0.82	T-SCH8	T-SCH8
192	8482.9439	11449.2253	-0.76	T-OK8	T-OK8
193	8478.4519	11441.0478	2.00	T-CP13	T-CP13
194	8476.3827	11445.0910	1.74	T-CP13	T-CP13
195	8465.0944	11433.4405	0.06	T-CP13	T-CP13
196	8476.5295	11416.4071	0.65	T-SP14	T-SP14
199	8608.4894	11360.0130	1.21	T-SP10	T-SP10
200	8624.6698	11395.4532	2.98	T-SP24	T-SP24
201	8645.3337	11390.4116	2.24	T-CP12	T-CP12
202	8649.6332	11375.0488	2.01	T-SP24	T-SP24
203	8621.7017	11416.4677	1.95	T-OAK8	T-OAK8
204	8625.8064	11424.4029	1.91	T-SP18	T-SP18
205	8615.3313	11423.8690	1.98	T-CP10	T-CP10
206	8614.0505	11426.0229	1.95	T-CP12	T-CP12
207	8609.9894	11416.3481	1.68	T-CP10	T-CP10
208	8604.3143	11422.3894	2.36	T-SP16	T-SP16
209	8603.0211	11415.7136	2.25	T-CP11	T-CP11
210	8605.0339	11408.6517	2.13	T-BO8	T-BO8
211	8599.5558	11412.5606	2.13	T-OAK10	T-OAK10
212	8598.3574	11408.6503	2.17	T-SP11	T-SP11
213	8599.9108	11401.8817	-0.07	T-SP8	T-SP8
214	8582.7617	11403.4441	1.90	T-SP9	T-SP9
215	8573.2910	11402.1044	1.96	T-SP6 DEAD	T-SP6 DEAD
216	8592.0211	11409.2945	1.88	T-SP8	T-SP8
217	8587.2337	11414.0449	2.01	T-SP11	T-SP11
218	8579.3396	11431.8009	2.32	T-SP26	T-SP26
219	8582.7265	11431.2279	2.08	T-CP12	T-CP12
220	8573.5950	11446.4911	2.05	T-SP11	T-SP11
221	8582.8340	11442.3862	2.11	T-CP12	T-CP12
222	8584.0809	11450.9652	1.98	T-BO10	T-BO10
223	8596.6119	11436.7652	2.10	T-OAK18	T-OAK18
224	8602.1690	11447.3713	2.17	T-SP13	T-SP13
225	8611.0187	11438.7838	1.92	T-SP12	T-SP12
226	8617.5870	11433.0844	1.80	T-BO8	T-BO8
227	8629.1348	11438.4725	2.17	T-UNK27	T-UNK27
228	8639.0091	11444.6713	2.40	T-UNK24	T-UNK24
229	8656.6159	11445.3378	1.70	T-SP14	T-SP14
230	8669.0122	11448.1044	1.89	T-SP9	T-SP9
231	8678.7317	11438.2803	1.47	T-CP17	T-CP17
237	8658.3327	11416.6803	3.11	T-SP9	T-SP9
238	8676.3995	11422.3120	2.97	T-CP12	T-CP12
239	8681.4217	11419.7495	3.26	T-OAK12	T-OAK12
240	8681.8449	11415.6518	3.11	T-BO11	T-BO11
241	8667.9972	11408.0821	4.44	T-SP29	T-SP29
242	8681.8961	11392.4939	3.91	T-CP12	T-CP12
243	8678.8279	11387.9966	3.66	T-CP11	T-CP11
244	8683.1440	11385.4028	4.04	T-CP13	T-CP13
245	8680.7252	11382.7889	4.30	T-CP12	T-CP12
246	8677.1284	11384.6126	3.77	T-CP11	T-CP11
247	8691.0780	11390.0556	3.12	T-CP12	T-CP12
248	8699.0498	11393.2310	3.59	T-CP14	T-CP14
249	8701.0881	11396.2935	3.42	T-CP10	T-CP10
250	8716.2609	11392.4079	3.44	T-CP13	T-CP13
251	8715.8175	11395.1330	3.26	T-CP15	T-CP15
252	8722.3654	11407.1413	3.11	T-UNK34	T-UNK34
253	8750.5129	11403.7877	2.38	T-SP13	T-SP13
255	8731.3536	11364.6041	2.86	T-CP16	T-CP16
256	8714.6896	11359.6882	3.59	T-CP12	T-CP12
257	8708.1438	11360.5935	3.01	T-SP10	T-SP10
261	8766.9960	11372.0031	1.67	T-OAK11	T-OAK11
263	8776.5365	11405.9360	0.61	T-UNK31	T-UNK31
264	8774.8857	11406.9498	1.05	T-OAK7	T-OAK7

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
265	8766.5076	11414.0630	1.05	T-CP22	T-CP22
266	8755.5524	11401.4692	1.40	T-CP2*6	T-CP2*6
267	8745.7636	11421.5912	1.49	T-ACA12	T-ACA12
268	8721.9059	11418.6201	2.24	T-BO10	DEAIT-BO10 DEAD
269	8716.4761	11429.1991	2.17	T-BO15	T-BO15
270	8702.3734	11431.8466	3.28	T-SP20	T-SP20
271	8699.0649	11425.5276	3.26	T-CP10	T-CP10
272	8689.3490	11405.4176	3.63	T-UNK33	T-UNK33
273	8694.5401	11398.2622	3.35	T-CP12	T-CP12
275	8694.3042	11359.3093	3.29	T-UNK15	T-UNK15
276	8699.9872	11360.4331	3.49	T-SP10	T-SP10
277	8699.5554	11443.3289	3.01	T-UNK21	T-UNK21
280	8662.2177	11477.7590	3.98	T-OAK18	T-OAK18
282	8678.5805	11467.9896	4.36	T-SP19	T-SP19
283	8685.5921	11453.5385	3.63	T-SP13	T-SP13
284	8683.2395	11454.1269	3.58	T-OAK30	T-OAK30
285	8726.5950	11467.9058	2.35	T-SP10	T-SP10
286	8727.6172	11480.2871	2.58	T-CP15	T-CP15
287	8723.9296	11493.2540	2.53	T-CP16	T-CP16
288	8733.4037	11489.5991	2.49	T-SP8	T-SP8
289	8733.8662	11486.5554	2.47	T-SP8	T-SP8
291	8741.3532	11517.8176	2.24	T-CP14	T-CP14
292	8713.8717	11524.4360	3.17	T-OAK24	T-OAK24
293	8728.1734	11535.3762	2.47	T-OAK18	T-OAK18
299	8687.8307	11483.2315	3.09	T-SP8	T-SP8
300	8696.3089	11492.5239	3.35	T-UNK22	T-UNK22
301	8689.4569	11495.8235	3.27	T-UNK13	T-UNK13
302	8688.1761	11501.4160	3.41	T-UNK24	T-UNK24
303	8693.7911	11500.6717	3.58	T-CP17	T-CP17
304	8699.9621	11508.4015	4.30	T-UNK17	T-UNK17
305	8698.1645	11510.8713	3.54	T-UNK7	T-UNK7
306	8681.1818	11530.2130	4.30	T-SP36	T-SP36
307	8687.3443	11534.2897	3.66	T-UNK9	T-UNK9
309	8654.1086	11500.0168	4.19	T-SP30	T-SP30
312	8629.7894	11492.4067	5.40	T-SP24	T-SP24
316	8595.1659	11545.0936	7.00	T-ACA12	T-ACA12
317	8591.1257	11541.6188	7.43	T-SP16	T-SP16
318	8583.7656	11547.2902	6.98	T-SP12	T-SP12
319	8570.3783	11548.0016	6.72	T-SP14	T-SP14
320	8569.1900	11554.0479	6.67	T-SP10	T-SP10
321	8574.1190	11558.8539	6.64	T-SP10	T-SP10
322	8579.1672	11557.2800	6.56	T-SP10	T-SP10
326	8608.9606	11611.1173	8.69	T-SP12	T-SP12
327	8602.1637	11607.9376	10.11	T-SP6	T-SP6
328	8614.0824	11604.9359	8.46	T-SP12	T-SP12
329	8616.4194	11599.3401	8.53	T-SP15	T-SP15
330	8597.5697	11618.1794	7.89	T-SP6	T-SP6
331	8583.0258	11611.8109	8.09	T-SP20	T-SP20
333	8612.8197	11635.4945	7.90	T-SP12	T-SP12
334	8634.5772	11658.2954	8.01	T-SP20	T-SP20
338	8604.4939	11668.2739	9.27	T-CP12	T-CP12
339	8609.3910	11660.6477	9.40	T-SP12	T-SP12
340	8583.9693	11652.2705	9.57	T-SP12	T-SP12
341	8576.1319	11662.0999	9.00	T-SP6	T-SP6
342	8554.6902	11666.1677	11.84	T-SP9	T-SP9
343	8548.3393	11673.1948	12.89	T-SP9	T-SP9
344	8533.6428	11672.4142	9.84	T-SP10	T-SP10
345	8546.1663	11683.7001	9.59	T-SP10	T-SP10
346	8542.5805	11689.5128	9.69	T-SP11	T-SP11
351	8576.2312	11689.8028	9.64	T-SP11	T-SP11
352	8585.4263	11685.7812	9.73	T-SP15	T-SP15
353	8586.6468	11694.4209	9.63	T-SP6	T-SP6
354	8571.5391	11670.4988	9.39	T-SP14	T-SP14

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
355	8602.3529	11636.8559	18.85	T-SP11	T-SP11
356	8547.7731	11653.6347	9.09	T-CP16	T-CP16
357	8540.6355	11640.4068	9.28	T-SP10	T-SP10
358	8532.8382	11657.4863	14.01	T-SP6	T-SP6
359	8535.7922	11651.0894	13.71	T-SP8	T-SP8
361	8527.5790	11682.5168	9.29	T-SP9	T-SP9
363	8504.5285	11665.9448	9.60	T-SP9	T-SP9
364	8492.9826	11678.4754	23.74	T-SP14	T-SP14
365	8499.8842	11688.2468	19.14	T-SP9	T-SP9
367	8506.9466	11681.2574	14.35	T-SP9	T-SP9
368	8490.7670	11696.5248	27.71	T-SP12	T-SP12
369	8483.6117	11695.8143	29.22	T-SP14	T-SP14
374	8521.2701	11630.9517	9.43	T-PI14	T-PI14
375	8518.8892	11643.9972	9.56	T-SP12	T-SP12
378	8496.1653	11646.7630	9.05	T-SP10	T-SP10
379	8483.4329	11639.2894	9.84	T-SP12	T-SP12
380	8490.0403	11624.4170	10.07	T-SP - 3*1	T-SP - 3*10-
381	8510.2523	11612.4324	8.96	T-SP10	T-SP10
382	8508.6888	11608.3269	9.45	T-SP14	T-SP14
383	8489.9947	11583.8061	8.86	T-SP10	T-SP10
384	8506.8555	11581.2482	7.04	T-CP18	T-CP18
385	8505.5508	11583.4982	7.59	T-CP12	T-CP12
386	8510.6739	11589.3017	7.06	T-CP16	T-CP16
387	8529.4852	11613.0456	8.54	T-SP10	T-SP10
388	8534.0102	11608.1342	8.51	T-SP9	T-SP9
389	8543.4893	11610.3205	8.90	T-CP15	T-CP15
390	8547.5930	11606.5070	8.95	T-OK12	T-OK12
391	8553.9574	11605.0227	9.24	T-SP16	T-SP16
392	8548.7786	11601.1304	8.67	T-OK7	T-OK7
393	8539.2893	11590.1249	8.87	T-SP13	T-SP13
394	8543.4262	11575.0322	8.72	T-SP10	T-SP10
395	8539.7114	11571.7161	10.06	T-SP9	T-SP9
396	8531.7746	11575.5331	10.84	T-CP14	T-CP14
397	8527.1282	11566.8479	9.08	T-SP12	T-SP12
398	8514.3388	11551.7808	9.60	T-CP12	T-CP12
399	8502.5814	11552.4717	9.62	T-SP9	T-SP9
400	8506.2410	11558.1898	9.78	T-SP8	T-SP8
401	8502.6280	11562.6829	9.60	T-SP14	T-SP14
402	8499.8475	11538.5901	9.86	T-SP8	T-SP8
403	8495.9701	11537.1701	9.94	T-SP6	T-SP6
404	8508.7718	11534.6012	9.79	T-SP8	T-SP8
405	8523.3225	11547.0456	9.74	T-SP12	T-SP12
406	8532.7350	11537.7361	9.24	T-SP15	T-SP15
407	8552.9225	11584.5544	8.75	T-SP12	T-SP12
411	8730.5978	11699.3794	8.64	T-CP12	T-CP12
412	8725.4200	11692.7877	7.83	T-CP12	T-CP12
413	8732.7588	11688.7480	7.86	T-SP24	T-SP24
414	8739.6120	11679.7115	8.79	T-CP10	T-CP10
415	8716.0401	11687.5627	7.86	T-SP18	T-SP18
416	8715.5380	11676.5742	7.86	T-SP18	T-SP18
417	8774.2555	11667.0736	8.07	T-OK17	T-OK17
418	8771.0512	11662.2008	8.40	T-OK24	T-OK24
419	8760.8738	11656.4249	9.43	T-CP15	T-CP15
420	8772.6376	11650.6668	7.93	T-OK12	T-OK12
421	8762.8455	11631.0131	7.39	T-CP12	T-CP12
422	8759.1582	11612.1001	7.36	T-OK14	T-OK14
423	8757.4031	11613.0595	7.36	T-OK28	T-OK28
424	8741.4798	11617.9424	10.67	T-SCH9	T-SCH9
425	8739.7140	11610.7275	10.84	T-CP12	T-CP12
426	8744.8916	11619.9935	11.00	T-OK14	T-OK14
2108	8907.1571	11379.8407	0.00	T-OK28	T-OK28
2109	8899.2813	11376.3806	0.00	T-SP11	T-SP11
2110	8928.0994	11371.2458	0.00	T-SP17	T-SP17

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
2114	8965.3610	11360.6679	0.00	T-SP12	T-SP12
2115	8961.8030	11361.2514	0.00	T-OK25	T-OK25
2118	8939.3958	11378.4264	0.00	T-CP12	T-CP12
2119	8934.3151	11388.6324	0.00	T-CP12	T-CP12
2120	8947.7685	11388.5695	0.00	T-CP13	T-CP13
2121	8950.0874	11391.9793	0.00	T-CP13	T-CP13
2123	8923.2157	11407.0196	0.00	T-OK28	T-OK28
2124	8927.3983	11405.4342	0.00	T-CP15	T-CP15
2125	8924.5149	11404.1340	0.00	T-OK8	T-OK8
2126	8936.7379	11416.7146	0.00	T-OK14	T-OK14
2127	8920.6549	11415.5447	0.00	T-CP16	T-CP16
2128	8923.6872	11419.9959	0.00	T-CP18	T-CP18
2129	8915.9171	11420.7978	0.00	T-CP18	T-CP18
2130	8935.0333	11426.4196	0.00	T-CP16	T-CP16
2131	8959.7030	11400.1101	0.00	T-OK24	T-OK24
2132	8947.0317	11426.2846	0.00	T-CP12	T-CP12
2133	8944.2238	11433.8347	0.00	T-CP13	T-CP13
2134	8959.6828	11410.6819	0.00	T-CP12	T-CP12
2135	8957.8401	11415.3471	0.00	T-OK12	T-OK12
2136	8973.1070	11403.9030	0.00	T-OK13	T-OK13
2137	8979.4363	11400.7502	0.00	T-OK20	T-OK20
2138	8973.0168	11415.4408	0.00	T-OK8	T-OK8
2139	8975.1167	11418.7321	0.00	T-OK6	T-OK6
2140	8977.7808	11416.9588	0.00	T-OK6	T-OK6
2142	8965.0493	11428.2996	0.00	T-CP12	T-CP12
2143	8926.0715	11379.2684	0.00	T-OK7	T-OK7
2144	8918.1358	11382.4371	0.00	T-OK14	T-OK14
2145	8920.2211	11383.2433	0.00	T-OK19	T-OK19
2147	8967.2334	11374.5373	0.00	T-OK16	T-OK16
2148	8959.1862	11374.0412	0.00	T-OK18	T-OK18
2154	9012.8100	11384.9894	0.00	T-OK14	T-OK14
2155	9018.7315	11355.2283	0.00	T-CP13	T-CP13
2156	9021.6045	11359.5352	0.00	T-OK18	T-OK18
2160	8957.2993	11443.0185	0.00	T-CP12	T-CP12
2161	8951.6248	11454.7579	0.00	T-CP12	T-CP12
2162	8942.6913	11438.6882	0.00	T-SP9	T-SP9
2163	8988.3927	11429.5082	0.00	T-OK14	T-OK14
2164	8985.8209	11435.7057	0.00	T-OK16	T-OK16
2165	8980.7706	11421.0257	0.00	T-CP16	T-CP16
2166	8985.5864	11460.7848	0.00	T-OK14	T-OK14
2167	9002.0345	11406.1346	0.00	T-SP10	T-SP10
2168	8985.6770	11406.4669	0.00	T-OK16	T-OK16
2169	9025.9992	11424.0078	0.00	T-CP10	T-CP10
2170	9027.3669	11422.2285	0.00	T-CP12	T-CP12
2171	9023.3433	11427.5808	0.00	T-CP10	T-CP10
2172	9040.6557	11422.0057	0.00	T-SP24	T-SP24
2173	9041.1501	11395.0668	0.00	T-SP18	T-SP18
2174	9058.0804	11355.6652	0.00	T-OK16	T-OK16
2175	9092.1755	11372.7088	0.00	T-SP12	T-SP12
2176	9093.1926	11366.7157	0.00	T-OK12	T-OK12
2177	9094.1687	11363.8779	0.00	T-SP11	T-SP11
2178	9096.9457	11371.1780	0.00	T-SP6	T-SP6
2179	9103.8788	11383.2676	0.00	T-SP8	T-SP8
2180	9054.0149	11397.7110	0.00	T-OK26	T-OK26
2181	9089.9138	11421.4757	0.00	T-SP12	T-SP12
2182	9090.1583	11424.2678	0.00	T-SP11	T-SP11
2183	9091.1485	11427.6556	0.00	T-SP12	T-SP12
2184	9096.2259	11435.0347	0.00	T-SP9	T-SP9
2185	9103.3067	11432.2837	0.00	T-SP5	T-SP5
2186	9104.2593	11440.5046	0.00	T-SP17	T-SP17
2187	9095.5702	11440.2037	0.00	T-SP9	T-SP9
2188	9045.3686	11439.6212	0.00	T-SP12	T-SP12
2189	9058.7705	11444.7920	0.00	T-OK20	T-OK20

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
2190	9055.1533	11447.8074	0.00	T-CP14	T-CP14
2192	9055.0168	11480.0427	0.00	T-SP18	T-SP18
2193	9053.4616	11481.5483	0.00	T-CP12	T-CP12
2194	9064.7241	11487.5048	0.00	T-SP23	T-SP23
2195	9039.9398	11501.8501	0.00	T-SP5	T-SP5
2196	9037.2618	11502.7601	0.00	T-SP9	T-SP9
2197	9043.5405	11505.8550	0.00	T-SP9	T-SP9
2198	9098.5829	11488.3836	0.00	T-SP12	T-SP12
2199	9103.0288	11472.1804	0.00	T-SP18	T-SP18
2200	9105.4479	11507.8944	0.00	T-SP20	T-SP20
2201	9099.6009	11525.2935	0.00	T-SP18	T-SP18
2207	8999.3595	11489.0926	0.00	T-SP19	T-SP19
2208	9024.6278	11504.1888	0.00	T-SP5	T-SP5
2209	9027.7785	11503.9152	0.00	T-SP6	T-SP6
2210	9030.1343	11501.8058	0.00	T-SP5	T-SP5
2211	9031.7554	11514.0410	0.00	T-SP9	T-SP9
2212	9032.1881	11518.0600	0.00	T-SP5	T-SP5
2213	9023.1287	11516.3773	0.00	T-SP6	T-SP6
2214	9019.9855	11519.2981	0.00	T-SP10	T-SP10
2215	9021.2862	11511.1682	0.00	T-SP5	T-SP5
2218	9013.4558	11527.1550	0.00	T-SP5	T-SP5
2219	9037.5199	11531.9933	0.00	T-SP20	T-SP20
2220	9033.3075	11555.8456	0.00	T-SP11	T-SP11
2221	9019.9910	11548.9019	0.00	T-SP8	T-SP8
2222	9017.0695	11549.2707	0.00	T-OK23	T-OK23
2224	9012.3921	11545.4524	0.00	T-OK10	T-OK10
2225	9017.1755	11533.9285	0.00	T-SP8	T-SP8
2228	8975.6912	11550.1228	0.00	T-CYP12	T-CYP12
2229	8968.5418	11547.6554	0.00	T-SP11	T-SP11
2230	8951.3685	11567.5253	0.00	T-CP12	T-CP12
2231	8943.5188	11573.6087	0.00	T-CP12	T-CP12
2232	8945.5365	11572.6829	0.00	T-OK10	T-OK10
2233	8947.0346	11550.3652	0.00	T-SP12	T-SP12
2234	8949.7756	11547.1554	0.00	T-SP10	T-SP10
2235	8948.6820	11547.4477	0.00	T-SP6	T-SP6
2236	8931.4271	11544.0507	0.00	T-CP15	T-CP15
2237	8924.1839	11544.8113	0.00	T-CP12	T-CP12
2238	8930.7005	11552.9677	0.00	T-CP15	T-CP15
2239	8924.7181	11538.1285	0.00	T-CP10	T-CP10
2240	8928.8055	11551.9998	0.00	T-OK8	T-OK8
2241	8926.2515	11531.7287	0.00	T-OK14	T-OK14
2242	8958.9166	11525.4610	0.00	T-OK26	T-OK26
2243	8978.3787	11531.0508	0.00	T-OK16	T-OK16
2244	8957.6196	11497.0173	0.00	T-OK12	T-OK12
2245	8973.9132	11495.3008	0.00	T-OK42	T-OK42
2246	8981.8396	11505.8368	0.00	T-OK17	T-OK17
2249	8933.9724	11495.7837	0.00	T-CP14	T-CP14
2250	8936.0843	11487.1975	0.00	T-CP13	T-CP13
2251	8931.3798	11483.4148	0.00	T-CP13	T-CP13
2252	8938.0913	11480.7776	0.00	T-CP13	T-CP13
2253	8976.8893	11461.9828	0.00	T-OK6	T-OK6
2257	9108.4941	11593.4663	0.00	T-OK12	T-OK12
2258	9107.2033	11584.6518	0.00	T-OK10	T-OK10
2259	9106.3059	11577.8767	0.00	T-OK12	T-OK12
2260	9102.8570	11544.7794	0.00	T-SP18	T-SP18
2261	9062.6091	11548.0926	0.00	T-CP12	T-CP12
2262	9053.7238	11549.1601	0.00	T-SP10	T-SP10
2263	9054.6321	11547.1144	0.00	T-SP10	T-SP10
2264	9046.1323	11554.0971	0.00	T-SP5	T-SP5
2265	9044.0262	11546.7714	0.00	T-SP9	T-SP9
2266	9056.2169	11571.9408	0.00	T-SP12	T-SP12
2267	9053.6215	11570.3912	0.00	T-OK12	T-OK12
2268	9035.7129	11568.6154	0.00	T-CP12	T-CP12

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
2269	9027.1478	11558.2917	0.00	T-SP4	T-SP4
2270	9034.1060	11572.2794	0.00	T-SP20	T-SP20
2271	9030.1100	11579.7871	0.00	T-OK7	T-OK7
2272	9015.3686	11579.4000	0.00	T-SP16	T-SP16
2273	8995.2665	11579.3384	0.00	T-SP20	T-SP20
2274	9000.5472	11588.3562	0.00	T-SP20	T-SP20
2275	9034.0044	11599.2414	0.00	T-SP10	T-SP10
2276	9022.1648	11589.6113	0.00	T-SP15	T-SP15
2277	9026.1747	11604.1000	0.00	T-OK10	T-OK10
2278	9021.7545	11614.6852	0.00	T-SP14	T-SP14
2279	9038.0380	11605.2210	0.00	T-SP7	T-SP7
2280	9032.3334	11618.1731	0.00	T-SP15	T-SP15
2281	9028.2592	11622.6657	0.00	T-SP4	T-SP4
2282	9024.9518	11624.9169	0.00	T-SP8	T-SP8
2283	9023.2480	11620.6330	0.00	T-SP10	T-SP10
2284	9021.2917	11619.5353	0.00	T-SP4	T-SP4
2285	9015.3697	11630.6856	0.00	T-SP8	T-SP8
2286	9017.9780	11634.3660	0.00	T-SP6	T-SP6
2287	9004.8857	11627.5061	0.00	T-OK11	T-OK11
2289	9050.3655	11595.6408	0.00	T-CP12	T-CP12
2290	9052.1143	11592.7546	0.00	T-CP12	T-CP12
2291	9060.2501	11591.8985	0.00	T-OK6	T-OK6
2292	9053.6002	11583.5355	0.00	T-OK7	T-OK7
2293	9060.6006	11583.2356	0.00	T-CP12	T-CP12
2294	9067.2668	11626.3333	0.00	T-CP13	T-CP13
2295	9062.6222	11634.1268	0.00	T-SP10	T-SP10
2297	9080.8164	11617.0189	0.00	T-OK17	T-OK17
2298	9088.9163	11622.6062	0.00	T-OK6	T-OK6
2299	9109.6691	11615.6916	0.00	T-OK18	T-OK18
2300	9109.7104	11597.4455	0.00	T-OK5	T-OK5
2301	9072.5794	11575.1606	0.00	T-OK19	T-OK19
2302	9060.4097	11533.7576	0.00	T-SP13	T-SP13
2303	9113.3582	11586.0248	0.00	T-OK10	T-OK10
2304	9113.0180	11578.4339	0.00	T-OK3	T-OK3
2305	9112.8711	11608.3276	0.00	T-OK6	T-OK6
2306	9112.8423	11610.0359	0.00	T-OK8	T-OK8
2307	9112.1991	11628.6018	0.00	T-OK5	T-OK5
2308	9113.7176	11631.8874	0.00	T-OK18	T-OK18
2309	9108.8723	11641.6788	0.00	T-OK7	T-OK7
2310	9111.9090	11640.0732	0.00	T-OK6	T-OK6
2311	8951.8063	11586.8573	0.00	T-SP13	T-SP13
2314	9103.7039	11679.1005	0.00	T-SP16	T-SP16
2315	9040.3596	11670.9935	0.00	T-SP6	T-SP6
2316	9035.7714	11676.9268	0.00	T-SP14	T-SP14
2317	9034.0834	11669.3020	0.00	T-SP12	T-SP12
2318	9041.0637	11657.0028	0.00	T-CP12	T-CP12
2319	9040.8831	11655.5996	0.00	T-CP15	T-CP15
2320	9029.5165	11667.0361	0.00	T-SP5	T-SP5
2321	9025.2350	11672.5747	0.00	T-SP12	T-SP12
2322	9032.8421	11651.7020	0.00	T-SP24	T-SP24
2323	9020.3241	11662.1087	0.00	T-SP12	T-SP12
2333	8966.3150	11686.4792	0.00	T-CP15	T-CP15
2334	8968.2736	11680.9034	0.00	T-OK10	T-OK10
2335	8987.7644	11666.2006	0.00	T-SP10	T-SP10
2336	8984.4304	11661.5757	0.00	T-SP6	T-SP6
2337	8990.1292	11661.6842	0.00	T-SP9	T-SP9
2338	8980.0196	11653.5113	0.00	T-SP10	T-SP10
2339	8981.7568	11649.7709	0.00	T-SP6	T-SP6
2340	8999.0474	11658.6050	0.00	T-SP4	T-SP4
2341	8999.6758	11657.8270	0.00	T-SP4	T-SP4
2342	8995.7875	11654.6841	0.00	T-SP11	T-SP11
2343	8954.9042	11672.5337	0.00	T-SP20	T-SP20
2344	8943.7566	11665.7270	0.00	T-SP19	T-SP19

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
2345	8926.4414	11639.5909	0.00	T-CP13	T-CP13
2346	8947.0112	11631.4189	0.00	T-SP18	T-SP18
2347	8918.1952	11682.0826	0.00	T-SP26	T-SP26
2350	8854.2373	11684.6272	0.00	T-OK18	T-OK18
2351	8852.7390	11681.3495	0.00	T-OK11	T-OK11
2352	8851.7914	11687.2747	0.00	T-OK10	T-OK10
2353	8850.4871	11689.0915	0.00	T-OK9	T-OK9
2354	8849.7766	11680.8757	0.00	T-OK7	T-OK7
2355	8847.6437	11681.5478	0.00	T-OK7	T-OK7
2356	8849.4209	11676.7680	0.00	T-OK14	T-OK14
2358	8858.1084	11659.1295	0.00	T-SP12	T-SP12
2359	8874.4893	11664.4695	0.00	T-SP14	T-SP14
2360	8902.6385	11661.0134	0.00	T-CP18	T-CP18
2361	8913.0614	11635.2384	0.00	T-SP10	T-SP10
2362	8914.8308	11629.6824	0.00	T-CP14	T-CP14
2363	8892.0156	11643.1150	0.00	T-SP8	T-SP8
2364	8892.0354	11620.4429	0.00	T-SP12	T-SP12
2365	8892.0014	11609.8126	0.00	T-CP14	T-CP14
2366	8876.5658	11607.4166	0.00	T-CP13	T-CP13
2367	8862.7891	11623.5491	0.00	T-CP14	T-CP14
2368	8862.6101	11626.3718	0.00	T-CP12	T-CP12
2369	8868.4340	11623.9063	0.00	T-CP14	T-CP14
2370	8871.2570	11624.0865	0.00	T-CP12	T-CP12
2371	8883.8839	11659.6049	0.00	T-SP13	T-SP13
2374	8880.5775	11592.3791	0.00	T-CP12	T-CP12
2375	8948.7508	11587.2335	0.00	T-SP12	T-SP12
2376	8963.9775	11576.3767	0.00	T-CP15	T-CP15
2377	8990.3600	11597.3028	0.00	T-SP15	T-SP15
2378	8932.2790	11555.7390	0.00	T-OK7	T-OK7
2379	8926.0440	11554.1933	0.00	T-CP12	T-CP12
2380	8924.9958	11547.9562	0.00	T-CP10	T-CP10
2381	8923.3816	11532.6886	0.00	T-OK5	T-OK5
2382	8832.8413	11549.8016	0.00	T-OK8	T-OK8
2383	8827.4600	11548.0594	0.00	T-OK23	T-OK23
2384	8817.6786	11541.8075	0.00	T-OK15	T-OK15
2385	8826.9772	11526.9908	0.00	T-OK24	T-OK24
2386	8816.7175	11531.0809	0.00	T-OK8	T-OK8
2387	8828.7072	11586.2055	0.00	T-OK19	T-OK19
2388	8830.5735	11587.4192	0.00	T-CP16	T-CP16
2389	8775.4330	11571.8922	0.67	T-OK33	T-OK33
2390	8752.9113	11571.6213	0.71	T-CP13	T-CP13
2394	8811.1489	11626.9641	0.29	T-OK39	T-OK39
2395	8801.7503	11646.9677	1.53	T-CP12	T-CP12
2396	8798.2372	11646.1515	1.56	T-CP13	T-CP13
2397	8797.5385	11638.3949	1.03	T-UNK6	T-UNK6
2399	8875.5560	11484.9705	0.00	T-OK25	T-OK25
2409	8503.2359	11594.1835	0.00	T-SP8	T-SP8
2410	8483.7423	11583.7425	0.00	T-SP6	T-SP6
2411	8479.3390	11589.1842	0.00	T-SP12	T-SP12
2413	8567.0760	11575.9649	0.00	T-SP12	T-SP12
2414	8542.1758	11567.9040	0.00	T-SP10	T-SP10
2415	8548.2554	11568.1040	0.00	T-SP10	T-SP10
2416	8566.6907	11567.7263	0.00	T-SP12	T-SP12
2417	8564.1433	11565.1747	0.00	T-SP6	T-SP6
2418	8548.4635	11537.1027	0.00	T-SP13	T-SP13
2419	8545.1369	11533.3699	0.00	T-SP12	T-SP12
2420	8565.1265	11540.4706	0.00	T-SP6	T-SP6
2422	8577.9724	11528.8591	0.00	T-SP12	T-SP12
2423	8554.1117	11515.7937	0.00	T-SP7	T-SP7
2424	8562.5513	11514.4626	0.00	T-CP12	T-CP12
2425	8569.4085	11515.8693	0.00	T-SP6	T-SP6
2426	8573.5279	11515.6935	0.00	T-SP10	T-SP10
2427	8579.0293	11513.7597	0.00	T-SP5	T-SP5

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
2428	8547.7649	11502.4470	0.00	T-SP10	T-SP10
2429	8547.4290	11499.3087	0.00	T-SP12	T-SP12
2435	8505.5700	11520.2872	0.00	T-SP16	T-SP16
2437	8523.5359	11502.9021	0.00	T-SP11	T-SP11
2438	8524.4904	11487.4059	0.00	T-SP23	T-SP23
2441	8545.0405	11460.0906	0.00	T-SP6	T-SP6
2442	8541.4003	11480.7724	0.00	T-SP14	T-SP14
2443	8533.7059	11452.5171	0.00	T-SP9	T-SP9
2444	8534.8280	11445.6075	0.00	T-SP8	T-SP8
2445	8539.2799	11449.3706	0.00	T-SP5	T-SP5
2446	8530.2870	11461.0793	0.00	T-SP9	T-SP9
2447	8518.7480	11468.3925	0.00	T-CP12	T-CP12
2448	8519.1548	11453.2645	0.00	T-SP13	T-SP13
2449	8526.5002	11445.3320	0.00	T-SP5	T-SP5
2451	8507.6967	11455.7201	0.00	T-CP15	T-CP15
2453	8496.7433	11486.1046	0.00	T-SP15	T-SP15
2454	8491.2396	11478.7081	0.00	T-SP14	T-SP14
2455	8483.7497	11486.4480	0.00	T-CP13	T-CP13
2456	8470.3110	11507.8119	0.00	T-SP16	T-SP16
2457	8462.8846	11477.5354	0.00	T-FIG6	T-FIG6
2458	8468.8692	11467.9155	0.00	T-CP12	T-CP12
2459	8507.5702	11476.6103	0.00	T-SP4	T-SP4
2461	8516.4885	11377.3166	0.00	T-SP4	T-SP4
2462	8529.0083	11377.6689	0.00	T-SP4	T-SP4
2477	9112.4551	11406.5009	0.00	T-OK9	T-OK9
2478	9116.9294	11452.2209	0.00	T-SP8	T-SP8
2480	9112.4627	11539.6360	0.00	T-OK14	T-OK14
2483	9113.1595	11554.1727	0.00	T-OK7	T-OK7
3182	8649.1476	11318.2902	0.00	T-CP13	T-CP13
3183	8666.2257	11320.1616	0.00	T-SP24	T-SP24
3184	8674.1130	11312.3534	0.00	T-CP13	T-CP13
3185	8677.6815	11312.5906	0.00	T-SP15	T-SP15
3186	8687.1089	11304.9452	0.00	T-CP14	T-CP14
3191	8721.3935	11312.5382	0.00	T-CP14	T-CP14
3244	8589.7879	11414.2949	0.00	T-OAK4	T-OAK4
3245	8599.6497	11650.5925	0.00	T-ACA4	T-ACA4
3246	8566.2554	11529.3295	0.00	T-OK5	T-OK5
3247	8491.8454	11643.8596	0.00	T-BO6	T-BO6
3248	8490.4251	11459.6058	0.00	T-SP12	T-SP12
3249	8493.8166	11439.6956	0.00	T-SP12	T-SP12
3250	8489.3313	11344.7630	0.00	T-SP12	T-SP12
3251	8484.4095	11349.3404	0.00	T-SP12	T-SP12
3252	9091.2654	11368.4074	0.00	T-OK6	T-OK6
3253	9100.7553	11378.7771	0.00	T-OK5	T-OK5
3254	9093.8765	11417.5189	0.00	T-UNK10	T-UNK10
3255	9013.3859	11675.8748	0.00	T-OK8	T-OK8
3256	9012.7538	11673.2613	0.00	T-SP9	T-SP9
3257	9011.5795	11669.4878	0.00	T-SP8	T-SP8
3258	8931.8331	11423.0384	0.00	T-CP12	T-CP12
3259	8807.6551	11396.5611	0.00	T-CP13	T-CP13
3260	8805.5703	11395.2238	0.00	T-FIG17	T-FIG17
3261	8773.2964	11420.9913	0.00	T-ACA8	T-ACA8
3262	8774.9356	11423.5634	0.00	T-ACA8	T-ACA8
3263	8790.0914	11438.5298	0.00	T-BO5	T-BO5
3264	8736.6669	11487.9556	0.00	T-SP8	T-SP8
3265	8741.5656	11487.6132	0.00	T-ACA6	T-ACA6
3266	8801.9847	11648.0260	0.00	T-FIG10	T-FIG10
3267	8920.6123	11533.8565	0.00	T-OK4	T-OK4
3268	8931.8099	11518.4447	0.00	T-CP14	T-CP14
3269	8924.8584	11517.3962	0.00	T-CP16	T-CP16
3270	8593.7380	11538.4651	0.00	T-OK10	T-OK10
3271	8600.0902	11536.2519	0.00	T-ACA6	T-ACA6
3274	9137.7561	11694.8859	98.03	T-SP7	T-SP7

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
3275	9140.4308	11722.5622	97.56	T-SP5	T-SP5
3276	9164.4147	11749.2523	99.38	T-SP10	T-SP10
3277	9170.1650	11769.4865	101.39	T-SP24	T-SP24
3278	9182.5080	11849.7218	99.38	T-SP9	T-SP9
3279	9206.5627	11866.9319	97.37	T-SP7	T-SP7
3280	9213.6142	11871.7485	97.43	T-SP9	T-SP9
3281	9222.8974	11877.0027	97.32	T-SP8	T-SP8
3282	9230.8136	11870.0066	97.21	T-SP10	T-SP10
3283	9205.9347	11853.1459	98.01	T-POIN2-12	T-POIN2-12
3284	9227.0866	11898.4052	100.20	T-CP13	T-CP13
3285	9231.7627	11907.7172	100.36	T-CP12	T-CP12
3286	9225.0247	11914.9278	100.62	T-CP10	T-CP10
3287	9210.1482	11911.3694	100.56	T-CP17	T-CP17
3288	9209.1575	11896.1630	100.13	T-CP11	T-CP11
3289	9207.0694	11896.4230	100.13	T-CP12	T-CP12
3290	9198.6037	11901.0253	100.90	T-CP12	T-CP12
3291	9190.6923	11902.8277	101.08	T-CP10	T-CP10
3292	9184.0451	11903.6291	100.97	T-CP12	T-CP12
3293	9187.8111	11913.3573	100.95	T-CP12	T-CP12
3294	9192.1021	11918.9052	102.61	T-CP10	T-CP10
3295	9197.0726	11911.9111	100.90	T-CP11	T-CP11
3296	9203.0676	11919.3403	100.86	T-CP12	T-CP12
3297	9205.6530	11907.9743	100.94	T-BA12	T-BA12
3298	9176.8864	11909.1079	101.27	T-CP15	T-CP15
3299	9173.8043	11900.6856	100.88	T-CP10	T-CP10
3300	9168.6573	11911.9723	101.48	T-CP12	T-CP12
3301	9178.2878	11918.3722	101.06	T-CP8	T-CP8
3302	9162.0630	11909.7100	101.25	T-CP11	T-CP11
3303	9157.9525	11902.6091	96.62	T-CP13	T-CP13
3304	9153.0488	11910.3333	100.46	T-CP9	T-CP9
3305	9152.1999	11891.7921	99.66	T-CP15	T-CP15
3306	9180.4554	11890.3254	99.65	T-SP12	T-SP12
3307	9190.7741	11893.5375	100.79	T-SP7	T-SP7
3308	9196.7195	11891.2468	99.72	T-SP11	T-SP11
3309	9128.7959	11927.6792	100.90	T-CP13	T-CP13
3310	9119.1705	11929.0579	101.13	T-CP8	T-CP8
3311	9119.6519	11922.4124	101.07	T-CP12	T-CP12
3312	9122.7417	11915.8289	101.01	T-CP12	T-CP12
3313	9117.0907	11908.0431	100.96	T-CP12	T-CP12
3314	9128.1075	11877.3407	101.62	T-AP15	T-AP15
3315	9127.2652	11871.7369	101.79	T-AP19	T-AP19
3316	9121.7156	11846.8303	102.39	T-SP5	T-SP5
3317	9115.1255	11846.6044	102.92	T-OK14	T-OK14
3318	9115.6621	11860.5357	102.06	T-OK7	T-OK7
3319	9115.2191	11836.1648	102.33	T-OK15	T-OK15
3320	9120.6981	11781.6474	102.64	T-OK6	T-OK6
3321	9116.8308	11771.9661	102.30	T-OK6	T-OK6
3322	9120.9095	11766.9582	102.88	T-SP7	T-SP7
3323	9113.6382	11675.8788	100.45	T-AP8	T-AP8
3330	9123.0010	11367.3235	198.94	T-AP20	T-AP20
3331	9115.3064	11393.4627	198.27	T-SP4	T-SP4
3332	9118.0732	11395.5499	198.48	T-SP4	T-SP4
3333	9117.5438	11397.3818	198.96	T-SP5	T-SP5
3334	9119.5358	11397.1362	198.82	T-SP6	T-SP6
3335	9113.9638	11404.2145	198.40	T-OK4	T-OK4
3336	9112.5181	11412.9526	198.55	T-OK4	T-OK4
3337	9121.9902	11430.4363	197.93	T-OK5	T-OK5
3338	9121.3493	11436.1606	200.08	T-AP17	T-AP17
3339	9117.8267	11459.9192	198.92	T-OK5	T-OK5
3340	9118.5748	11463.2352	198.57	T-SP4	T-SP4
3341	9125.0677	11522.9557	198.33	T-SP8	T-SP8
3342	9124.4770	11552.2450	198.73	T-SP7	T-SP7
3343	9113.4585	11555.7316	198.04	T-OK4	T-OK4

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
3344	9117.7436	11556.2949	197.87	T-SP4	T-SP4
3345	9119.6518	11556.8522	197.86	T-SP6	T-SP6
3346	9123.6411	11558.1868	197.84	T-OK5	T-OK5
3347	9122.4303	11568.3002	198.61	T-SP9	T-SP9
3348	9125.3168	11573.2746	197.89	T-SP5	T-SP5
3349	9123.0886	11577.8013	197.96	T-SP10	T-SP10
3350	9124.8997	11585.8162	199.43	T-SP7	T-SP7
3351	9123.2272	11586.8228	199.94	T-SP5	T-SP5
3352	9122.2347	11591.8512	198.22	T-SP7	T-SP7
3353	9124.8066	11613.8648	198.57	T-SP4	T-SP4
3354	9118.4190	11620.3372	201.07	T-OK4	T-OK4
3357	9178.2746	11694.8327	296.45	T-OK6	T-OK6
3358	9190.8708	11687.5663	299.29	T-CP11	T-CP11
3359	9189.7753	11680.6745	299.44	T-CP11	T-CP11
3360	9201.3047	11680.9509	299.37	T-CP12	T-CP12
3361	9211.7592	11718.1298	297.30	T-OK10	T-OK10
3362	9251.5333	11767.1139	295.63	T-OK12	T-OK12
3363	9281.8371	11799.4924	295.84	T-OK13	T-OK13
3364	9318.8226	11822.3733	296.52	T-OK15	T-OK15
3365	9366.7677	11827.8421	295.71	T-OK11	T-OK11
3366	9378.3948	11822.1341	295.68	T-CP11	T-CP11
3367	9403.8394	11837.8364	296.96	T-OK12	T-OK12
3368	9430.5671	11860.4500	297.95	T-OK14	T-OK14
3369	9435.5429	11839.7856	297.41	T-CP11	T-CP11
3370	9448.3832	11845.1908	297.96	T-CP12	T-CP12
3371	9465.6620	11901.5119	299.19	T-RP11	T-RP11
3372	9467.7200	11909.0796	299.99	T-RP11	T-RP11
3373	9473.2637	11911.6986	300.75	T-RP11	T-RP11
3374	9414.8433	11898.8586	297.26	T-OK15	T-OK15
3375	9412.6056	11915.1937	298.42	T-CP12	T-CP12
3376	9376.2657	11919.1574	298.11	T-CP10	T-CP10
3377	9347.9794	11903.1563	297.94	T-CP12	T-CP12
3378	9326.1866	11904.1047	298.18	T-CP12	T-CP12
3379	9315.2423	11903.7827	298.07	T-CP12	T-CP12
3380	9304.9732	11903.8180	297.67	T-CP12	T-CP12
3381	9298.9080	11911.2300	297.69	T-CP8	T-CP8
3382	9304.4395	11917.3014	298.00	T-CP8	T-CP8
3383	9297.9343	11920.4873	298.04	T-CP13	T-CP13
3384	9306.0740	11923.8791	294.11	T-CP7	T-CP7
3385	9312.2994	11920.9709	294.42	T-CP12	T-CP12
3386	9319.3263	11919.9804	298.34	T-CP12	T-CP12
3387	9321.4418	11912.2381	298.32	T-CP12	T-CP12
3388	9331.8692	11923.7844	298.30	T-CP11	T-CP11
3389	9327.0435	11928.1644	298.31	T-CP11	T-CP11
3390	9314.1281	11928.3545	294.17	T-CP10	T-CP10
3391	9289.1242	11899.9938	297.36	T-CP14	T-CP14
3392	9289.6948	11911.4671	297.91	T-CP10	T-CP10
3393	9290.6118	11922.7377	298.21	T-CP11	T-CP11
3394	9281.3011	11914.4970	297.97	T-CP12	T-CP12
3395	9280.3939	11905.5938	297.81	T-CP12	T-CP12
3396	9277.1559	11898.0114	297.41	T-CP12	T-CP12
3397	9266.5553	11899.3082	297.73	T-CP10	T-CP10
3398	9269.7075	11906.8669	298.06	T-CP11	T-CP11
3399	9273.7359	11919.3040	298.04	T-CP10	T-CP10
3400	9264.4818	11916.1013	298.21	T-CP10	T-CP10
3401	9251.8639	11912.9492	297.90	T-CP12	T-CP12
3402	9245.4768	11907.8327	297.95	T-CP12	T-CP12
3403	9239.9481	11913.9313	297.77	T-CP10	T-CP10
3404	9249.6097	11896.4928	299.92	T-SP24	T-SP24
3405	9331.5034	11890.8891	296.74	T-SP12	T-SP12
3406	9300.5762	11882.3419	295.04	T-SP10	T-SP10
3407	9288.6668	11878.8271	294.81	T-SP6	T-SP6
3408	9273.6178	11873.1884	295.17	T-SP8	T-SP8

Number	Northing	Easting	Elevation	Raw Desc	Full Desc
3409	9260.7159	11859.2638	295.51	T-SP8	T-SP8
3412	9180.8947	11621.0787	98.65	T-OK8	T-OK8
3413	9172.4868	11610.8281	99.09	T-OK6	T-OK6
3414	9168.3293	11581.1226	99.08	T-CP12	T-CP12
3415	9159.2771	11557.4641	98.31	T-HO4	T-HO4
3416	9158.8985	11532.8583	98.14	T-HO2	T-HO2
3417	9158.8501	11504.7282	98.21	T-OK6	T-OK6
3418	9158.6755	11379.2506	98.61	T-OK7	T-OK7
3419	9158.2830	11340.7755	98.70	T-OK8	T-OK8
3423	9104.5806	11287.8104	199.83	T-SP4	T-SP4
3424	9109.7866	11275.6567	200.17	T-CP12	T-CP12
3425	9104.5816	11252.8632	200.16	T-SP4	T-SP4
3426	9108.3196	11240.3477	200.32	T-OK8	T-OK8
3427	9105.7515	11231.9104	200.14	T-SP4	T-SP4
3428	9095.7229	11218.1854	200.82	T-OK8	T-OK8
3429	9099.5960	11191.5245	200.81	T-OK8	T-OK8
3430	9109.8003	11193.8774	201.18	T-OK8	T-OK8
3431	9109.7005	11171.2389	197.97	T-OK1-8 1-1	T-OK1-8 1-5
3432	9110.4477	11163.9257	200.17	T-SP5	T-SP5
3433	9112.2790	11163.5327	200.55	T-SP5	T-SP5
3434	9110.3379	11157.8509	200.23	T-SP5	T-SP5
3435	9099.8184	11150.9632	199.45	T-OK7	T-OK7
3436	9117.1490	11140.7554	200.85	T-SP8	T-SP8
3437	9116.7659	11133.2947	200.42	T-SP5	T-SP5
3438	9115.2973	11131.0098	201.25	T-SP6	T-SP6
3439	9118.2583	11116.2480	200.00	T-SP5	T-SP5
3440	9115.5608	11119.0724	200.71	T-SP9	T-SP9
3441	9102.1772	11111.0951	198.72	T-OK1-5 1-1	T-OK1-5 1-4
3442	9101.8218	11072.5861	199.46	T-OK2-5	T-OK2-5
3443	9105.7123	11045.5935	199.69	T-OK10	T-OK10
3444	9100.7972	11029.1886	199.19	T-OK6	T-OK6
3445	9100.9305	10990.1235	201.46	T-OK4	T-OK4
3446	9108.9103	10997.3250	199.82	T-OK14	T-OK14
3447	9118.9662	10999.1243	199.60	T-SP11	T-SP11
3448	9118.4367	10993.2870	198.80	T-SP8	T-SP8
3449	9116.5037	10945.2597	200.05	T-OK17	T-OK17
3450	9115.7734	10915.3559	199.85	T-OK11	T-OK11
3451	9115.1841	10885.6000	199.60	T-OK14	T-OK14
3452	9114.8979	10846.9016	199.81	T-OK4	T-OK4
3453	9113.8612	10802.1958	200.23	T-OK5	T-OK5
3454	9100.0409	10786.1183	200.34	T-OK9	T-OK9
3455	9100.8175	10816.6837	200.16	T-OK9	T-OK9
3456	9099.5779	10860.0263	199.89	T-UNK7	T-UNK7
3457	9100.5191	10908.3739	199.69	T-OK7	T-OK7
3458	9101.0790	10947.0397	199.96	T-OK4	T-OK4
3459	8762.6568	11314.0697	199.46	T-CP12	T-CP12
3460	8762.5256	11317.1580	199.46	T-UNK3	T-UNK3
3461	8761.0401	11317.9935	199.07	T-OK18	T-OK18
3484	8653.7911	11305.4012	.	T-CP20	T-CP20
3485	8651.7911	11305.4012	.	T-OK5	T-OK5
3486	8647.7604	11308.3869	.	T-OK5	T-OK5
3487	8620.8849	11344.8965	.	T-SP5	T-SP5