

Point Location Data

Point #	Northing	Easting	Approx. Elev.
1	213248.00	2565317.15	173
2	213263.69	2565445.23	174
3	213430.34	2565587.08	168
4	213565.03	2565716.19	176
5	213628.62	2565802.12	173
6	213719.46	2565856.87	170
7	213799.92	2565987.61	181
8	213866.40	2565911.28	180
9	214056.66	2565849.42	173
10	214371.18	2565817.60	190
11	214865.21	2565687.45	175
12	215074.92	2565769.02	176
13	215498.91	2565877.81	196
14	216076.07	2565775.61	187
15	216621.64	2565716.45	185
16	217164.82	2566051.27	207
17	217350.35	2565936.61	201
18	218437.09	2566480.12	204
19	218602.84	2566632.98	204
20	219261.37	2566705.00	200
21	219426.21	2566688.94	207
22	219593.11	2566871.84	208
23	219746.91	2566987.36	213
24	219876.22	2567061.07	194
25	219775.88	2568384.27	212
26	219385.36	2568725.43	219
27	219504.29	2568890.08	214
28	219671.82	2569154.39	221
29	219716.37	2569226.31	217
30	219879.07	2569372.08	218
31	219892.89	2569446.31	218
32	220073.98	2569765.13	223
33	220194.89	2569864.41	226
34	220142.94	2569937.66	234
35	220218.57	2569896.66	225
36	220207.09	2569899.40	225
37	220583.24	2570181.43	229
38	220903.87	2570388.08	232
39	221191.71	2570496.84	232
40	221243.35	2570895.79	240
41	220830.62	2571006.55	235
42	220526.08	2571008.67	246
43	219601.87	2571720.03	249
44	219634.01	2571863.26	252
45	219670.23	2572055.38	254
46	219568.59	2572532.41	260
47	219640.27	2573153.11	273
48	219271.60	2575919.04	287
49	219117.27	2575958.42	293

Point #	Northing	Easting	Approx. Elev.
50	218407.80	2575927.71	293
51	218469.61	2576317.27	294
52	218424.91	2576563.93	305
53	218548.39	2576619.54	306
54	219067.28	2577368.84	318
55	218635.37	2578072.52	332
56	218589.14	2577996.87	327
57	218145.50	2578918.72	343
58	217938.54	2578996.67	357
59	217947.12	2579081.71	346
60	217679.06	2579333.64	353
61	217527.84	2579397.02	353
62	217500.03	2579503.12	358
63	217126.18	2579774.55	372
64	217116.83	2579864.22	371
65	217046.24	2579868.99	375
66	216617.29	2579914.41	376
67	216535.21	2579867.09	379
68	216415.15	2579896.96	381
69	216222.84	2579926.39	380
70	215708.46	2579733.89	395
71	215570.68	2579577.61	389
72	215195.42	2579233.88	413
73	213898.42	2565927.25	164
74	213893.09	2565962.93	178
75	213982.68	2566198.46	182
76	214163.22	2566454.29	186
77	214383.16	2566589.11	188
78	214811.06	2566814.13	192
79	215230.57	2567159.65	203
80	215291.86	2567213.68	205
81	215479.90	2567501.40	204
82	215242.39	2568473.21	229
83	215390.72	2568916.83	233
84	215387.39	2569083.52	230
85	215564.35	2569334.22	236
86	215674.27	2569405.82	251
87	215793.97	2569491.91	241
88	215890.32	2569631.59	245
89	215956.96	2569631.99	251
90	216030.54	2569671.80	254
91	216178.64	2569913.83	252
92	216547.88	2570092.15	263
93	221353.95	2570470.40	244
94	221430.25	2570461.54	236
95	221577.48	2570518.26	243
96	221696.82	2570591.91	251
97	222033.87	2570595.24	305
98	220536.81	2571129.64	245