

PointNum	Northing	Easting	Elevation	Code
0	4913321	715293	100.671	EOR
1	4913327	715288.6	100.62	EOR
2	4913332	715279.8	100.582	EOR
3	4913334	715272	100.553	EOR
4	4913335	715263	100.511	EOR
5	4913327	715257.2	100.461	EOR
6	4913326	715267.3	100.502	EOR
7	4913323	715279	100.589	EOR
8	4913315	715286.2	100.667	EOR
9	4913394	715347.1	100	BM
10	4913394	715349.5	99.023	WL
11	4913367	715360.4	98.941	21D
12	4913376	715358.4	98.954	1D
13	4913384	715357.5	98.931	2D
14	4913392	715355.6	98.937	3D
15	4913398	715354.7	98.934	4D
16	4913404	715353.8	98.937	5D
17	4913412	715350.6	98.949	6D
18	4913421	715348.6	98.933	7D
19	4913428	715346.8	98.937	20D
20	4913422	715355.4	98.941	8D
21	4913413	715358.4	98.946	9D
22	4913407	715360.3	98.932	10D
23	4913400	715362.2	98.936	11D
24	4913393	715363.9	98.929	11D
25	4913386	715364.7	98.928	13D
26	4913378	715365.9	98.935	14D
27	4913387	715370.7	98.935	15D
28	4913395	715368.9	99.265	16D
29	4913402	715368.9	98.931	17D
30	4913408	715367.4	98.933	18D
31	4913415	715365.1	98.94	19D
32	4913394	715337.1	96.415	RB
33	4913397	715335.8	96.474	RB
34	4913399	715339.6	96.384	RB
35	4913396	715340.5	96.351	RB
36	4913394	715341.2	96.441	RB
37	4913395	715342.8	96.248	RB
38	4913396	715341.4	96.226	RB
39	4913396	715341.4	96.232	RB
40	4913398	715341.1	96.365	RB
41	4913398	715341	96.355	RB
42	4913399	715341.4	96.381	RB
43	4913400	715336.4	96.476	DAM
44	4913400	715337.6	96.407	DAM
45	4913400	715338.8	96.555	DAM

46	4913399	715335.9	96.419 RB
47	4913397	715338.9	96.494 RB
48	4913392	715335.9	96.411 RB
49	4913392	715337.6	96.364 CH
50	4913392	715333.8	96.396 RB
51	4913396	715332.6	96.363 RB
52	4913399	715332.8	96.362 RB
53	4913391	715337.2	96.492 DAM
54	4913390	715337.4	96.557 DAM
55	4913391	715337.8	96.493 DAM
56	4913391	715338.5	96.455 DAM
57	4913321	715292.4	100.688 EOR
58	4913327	715288.2	100.639 EOR
59	4913332	715282	100.607 EOR
60	4913334	715273.6	100.59 EOR
61	4913324	715276.3	100.555 EOR
62	4913318	715284.6	100.667 EOR
63	4913311	715287.1	100.698 EOR
64	4913304	715288.7	100.729 EOR
65	4913371	715314.8	98.212 TP101
66	4913380	715327.2	97.007 TP102
67	4913395	715346.7	100 BM
68	4913395	715349	99.048 WL
69	4913385	715349.9	99.052 WL
70	4913381	715351	99.037 WL
71	4913394	715343.7	99.912 DAM
72	4913394	715345.5	99.89 DAM
73	4913402	715344.1	99.846 DAM
74	4913401	715341.8	99.962 DAM
75	4913397	715342.5	96.268 RB
76	4913396	715342.9	96.278 RB
77	4913396	715342.9	96.273 RB
78	4913395	715343.8	96.357 RB
79	4913398	715340.9	96.243 RB
80	4913399	715342.3	96.258 RB
81	4913399	715342.3	96.224 RB
82	4913399	715342.1	96.22 RB
83	4913400	715340.3	96.244 RB
84	4913400	715340.4	96.257 RB
85	4913399	715338	96.478 RB
86	4913396	715338	96.429 RB
87	4913394	715340	96.478 RB
88	4913395	715339.8	96.49 RB
89	4913396	715336.7	96.424 RB
90	4913394	715338.9	96.528 RB
91	4913395	715335.1	96.42 RB
92	4913398	715334.6	96.478 RB

93	4913401	715336	96.478 DAM
94	4913401	715337.7	96.544 DAM
95	4913391	715337	96.553 DAM
96	4913391	715336.8	96.491 DAM
97	4913392	715337.6	96.484 DAM
98	4913392	715339	96.507 DAM
99	4913390	715333.1	96.559 WL
100	4913392	715331	96.592 WL

