

WATER DISTRIBUTION SYSTEM

Point #	Northing	Easting	Raw Description
6000	33421.29	49881.92	0+00
6001	33444.06	49957.71	0+79.28
6002	33539.50	50091.94	2+45.33
6003	33602.42	50148.45	3+29.90
6004	33609.88	50155.16	3+39.94
6005	33650.49	50111.01	4+00
6006	33826.71	50026.48	5+98.24
6007	33917.03	50012.30	6+89.67
6008	34028.38	49994.64	8+02.30
6009	34090.67	49985.03	8+65.43

Point #	Northing	Easting	Raw Description
6010	34337.14	50019.95	11+18.06
6011	33398.33	49976.90	0+49.59
6012	33362.14	49961.98	0+88.73
6013	33331.76	49974.63	1+21.65
6014	33319.21	50005.06	1+54.56
6015	33331.86	50035.44	1+87.47
6016	33362.29	50047.98	2+20.38
6017	33401.99	50031.46	2+63.38
6018	33940.03	50158.76	1+48.26
6019	33936.16	50176.87	1+66.78

Point #	Northing	Easting	Raw Description
6020	33905.61	50206.57	2+09.39
6021	33829.83	50214.00	2+86.30
6022	33827.01	50215.03	2+89.30
6023	33808.80	50223.28	3+09.30
6024	33806.17	50224.72	3+12.30
6025	33725.58	50359.66	4+76.92
6026	33724.78	50416.88	5+34.14
6027	33767.85	50483.34	6+13.33
6028	33767.48	50509.35	6+39.34
6030	34025.60	50195.97	0+91.45

Point #	Northing	Easting	Raw Description
6031	34093.56	50179.53	1+61.38
6032	34211.59	50177.24	2+73.26
6033	34211.59	50177.24	2+80.68
6034	34224.54	50179.92	2+93.90
6035	34274.91	50231.04	3+65.67
6036	34277.39	50426.42	5+61.06
6037	34299.01	50447.49	5+91.25
6038	34299.47	50484.22	6+27.98
6039	34284.31	50499.78	6+49.71
6040	34226.34	50500.52	7+07.68

Point #	Northing	Easting	Raw Description
6041	34210.79	50485.35	7+29.40
6042	34210.32	50448.62	7+66.14
6043	34231.40	50427.00	7+96.33
6045	33541.61	50324.11	1+84.47
6046	33530.22	50424.73	2+85.74
6047	33531.43	50520.35	3+81.37
6048	33399.35	50522.03	5+13.46
6049	33549.49	50280.37	1+40

IRONS

Point #	Northing	Easting	Raw Description
1	33475.59	49854.47	iron
2	33412.16	49862.97	iron
3	33436.33	49954.67	iron
4	33462.06	50006.83	iron
5	33395.98	49968.11	iron
6	33408.07	50024.91	iron
7	33644.54	50108.33	iron
8	33601.77	50155.94	iron
9	33525.36	50514.42	iron
10	33616.35	50513.27	iron
11	33615.21	50423.28	iron
12	33524.21	50424.43	iron
13	33599.50	50328.47	iron
14	33535.65	50323.43	iron
15	33825.78	50020.55	iron
16	33835.71	50083.78	iron
17	34089.74	49979.10	iron
18	34099.66	50042.33	iron
19	34328.06	50080.18	iron
20	34357.85	50023.53	iron
21	33932.94	50068.51	iron
22	33964.56	50063.54	iron
23	33976.62	50140.34	iron
24	33945.00	50145.31	iron
25	33975.79	50172.14	iron
26	33946.14	50221.49	iron
27	33886.67	50241.94	iron
28	33887.77	50209.96	iron
29	33730.58	50359.73	iron
30	33762.58	50360.18	iron
31	33729.82	50413.95	iron
32	33714.10	50432.40	iron
33	33761.00	50472.36	iron
34	33984.60	50192.35	iron
35	33968.12	50219.78	iron
36	34053.21	50231.28	iron
37	34044.61	50200.46	iron
38	34095.44	50186.27	iron
39	34104.05	50217.09	iron
40	34196.43	50213.93	iron
41	34202.90	50182.59	iron
42	34268.30	50261.85	iron
43	34236.30	50262.26	iron
44	34270.29	50418.72	iron
45	34238.30	50419.13	iron
46	34230.76	50434.52	iron
47	34278.22	50433.92	iron
48	34265.39	50505.02	iron
49	34245.39	50505.27	iron
50	34418.39	50503.07	iron
51	34414.76	50252.00	iron
52	33850.09	49744.71	iron
53	33772.07	49782.21	iron
54	33602.14	49837.51	iron
55	33144.81	49830.01	iron
56	33207.82	50175.26	iron
57	33234.38	50518.12	iron
58	33884.41	50509.86	iron
59	33882.57	50361.87	iron
60	34090.91	50359.20	iron
61	34092.39	50507.22	iron

