

SURVEY CONTROL SHEET R-4060

ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	18+50.00	-40.00	1007010.3523	1377405.3895
L	18+50.00	40.00	1006935.0810	1377378.2928
L	19+60.00	40.00	1006901.7186	1377487.0884
L	19+60.00	-40.00	1006979.2405	1377506.8459
L	24+16.00	-40.00	1006839.3844	1377945.5654
L	24+16.00	40.00	1006764.7459	1377916.7712
L	26+97.00	-40.00	1006738.2447	1378207.7329
L	26+97.00	40.00	1006663.6063	1378178.9387
L	38+94.00	40.00	1006670.3491	1379377.4225
L	38+95.00	-40.00	1006745.0133	1379348.6777
L	39+02.87	-84.88	1006789.4699	1379338.9349
L	40+00.24	63.08	1006693.2190	1379487.1090
L	40+06.15	40.00	1006716.6466	1379482.5830
L	40+31.66	-56.56	1006814.7060	1379463.6390
L	43+17.00	-42.60	1006926.0181	1379726.7461
L	43+34.00	40.00	1006858.9936	1379777.9220

ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y	11+31.00	-18.84	1007098.4867	1377339.5932
Y	13+11.00	-17.92	1006917.4196	1377314.2884

ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1	16+80.00	85.00	1006883.5679	1379218.9982
Y1	16+80.00	15.31	1006893.8029	1379287.9319
Y1	17+75.00	85.00	1006784.6186	1379238.0871
Y1	17+75.00	13.38	1006799.9417	1379308.0444
Y1	19+55.00	14.09	1006623.9600	1379345.8724
Y1	19+55.00	75.00	1006610.9267	1379286.3687
Y1	20+00.00	73.35	1006567.3225	1379297.6118
Y1	20+20.00	75.00	1006535.1039	1379305.9191
Y1	20+33.89	39.07	1006531.8573	1379347.5609
Y1	20+50.00	14.12	1006529.3685	1379379.4825

ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y2	13+00.00	35.00	1007202.4998	1379621.7566
Y2	13+00.00	-35.00	1007242.0351	1379679.5231
Y2	15+29.00	35.00	1007013.5209	1379751.0932
Y2	17+45.00	35.00	1006837.8238	1379887.0299
Y2	21+25.00	35.00	1006637.8830	1380222.0215
Y2	16+13.00	-35.00	1006983.7364	1379856.3020
Y2	20+09.00	35.00	1006683.5828	1380115.3785
Y2	17+60.00	-35.00	1006877.5182	1379946.6015
Y2	19+25.00	51.39	1006708.9725	1380028.3896
Y2	18+30.00	35.00	1006778.8809	1379953.9740
Y2	18+90.00	47.57	1006731.8295	1379998.4538
Y2	17+60.00	-55.00	1006891.9983	1379960.3975
Y2	21+43.25	-16.17	1006677.7263	1380258.9535
Y2	21+46.96	-55.00	1006711.9567	1380277.6580
Y2	21+25.00	14.25	1006656.9551	1380230.1945
Y2	13+00.00	-13.84	1007230.0831	1379662.0595
Y2	13+00.00	16.16	1007213.1391	1379637.3020

PROPOSED EASEMENT MISCELLANEOUS2 HATCHING PSD

ALIGN	STATION	OFFSET	NORTH	EAST
L	12+00.00	47.45	1007315.5983	1376835.3649
L	13+00.00	54.00	1007237.1366	1376898.1624
L	14+16.00	50.34	1007154.9346	1376987.3405
L	16+68.00	71.56	1006984.9818	1377191.7014
L	19+60.00	-70.00	1007008.3113	1377514.2550
L	21+70.00	-40.00	1006921.3475	1377710.9404
L	21+86.00	-100.00	1006973.6526	1377744.5504
L	21+92.00	-45.00	1006919.3967	1377733.6566
L	22+04.00	40.00	1006834.8030	1377719.0595
L	22+04.00	80.00	1006796.7437	1377706.7511
L	22+06.00	-89.00	1006956.9137	1377760.7010
L	22+20.00	-144.00	1007004.7334	1377791.4648
L	22+35.00	-130.00	1006986.5674	1377801.8294
L	22+40.00	-45.00	1006904.3076	1377779.8182
L	22+40.00	-40.00	1006899.5650	1377778.2349
L	22+49.00	80.00	1006782.9402	1377748.5902
L	22+49.00	40.00	1006820.8518	1377761.3460
L	22+65.00	-175.00	1007019.2573	1377845.7570
L	22+78.00	-160.00	1007000.6657	1377853.7257
L	26+10.00	-198.00	1006916.9693	1378183.4322
L	26+30.00	-209.00	1006920.0335	1378206.0510
L	26+51.00	-147.00	1006854.6302	1378203.3280
L	26+51.00	-147.00	1006854.6302	1378203.3280
L	26+63.00	-40.00	1006750.4822	1378176.0115
L	26+67.00	-164.00	1006864.7321	1378224.3745
L	26+67.00	110.00	1006609.0955	1378125.7543
L	26+67.00	40.00	1006674.4041	1378150.9493
L	26+74.00	-144.00	1006843.5530	1378223.7068
L	26+86.00	-40.00	1006742.2039	1378197.4701
L	26+87.00	110.00	1006601.8969	1378144.4139
L	26+87.00	40.00	1006667.2055	1378169.6089
L	27+21.00	-172.00	1006853.8182	1378275.3229
L	27+25.00	-152.00	1006833.8057	1378271.7982
L	30+67.00	-236.00	1006842.3656	1378583.0559
L	30+67.00	-40.00	1006648.2071	1378556.2511
L	30+77.00	109.00	1006499.1794	1378546.4594
L	30+79.00	40.00	1006567.3224	1378557.5010
L	30+88.00	127.00	1006479.8238	1378555.8860
L	30+88.00	-40.00	1006645.5402	1378576.5517
L	30+89.00	102.00	1006504.5003	1378560.0353
L	30+91.00	-236.00	1006839.7201	1378603.3399
L	30+99.00	40.00	1006564.7983	1378577.8451
L	31+11.00	114.00	1006489.8508	1378581.9654
L	35+83.00	40.00	1006581.6287	1379071.7648
L	35+83.00	82.00	1006540.3477	1379079.5033
L	36+00.00	81.00	1006544.7147	1379096.8561
L	36+26.00	40.00	1006590.3307	1379114.9708
L	36+26.00	48.00	1006582.5101	1379116.6556
L	36+98.00	57.00	1006591.0496	1379191.0659
L	36+98.00	40.00	1006607.4905	1379186.7417
L	37+00.00	-40.00	1006685.3564	1379168.2785
L	37+01.00	93.00	1006557.0440	1379203.2920
L	37+14.00	117.00	1006537.4733	1379222.9106
L	37+27.00	101.00	1006556.6086	1379232.0016
L	37+30.00	107.00	1006551.7075	1379236.7119
L	37+35.00	74.00	1006584.8873	1379232.7108
L	37+63.00	82.00	1006585.5899	1379263.1375

PROPOSED EASEMENT MISCELLANEOUS2 HATCHING PSD

ALIGN	STATION	OFFSET	NORTH	EAST
Y	12+64.00	84.69	1006981.9735	1377222.4609

PROPOSED EASEMENT MISCELLANEOUS2 HATCHING PSD

ALIGN	STATION	OFFSET	NORTH	EAST
Y2	14+75.00	49.00	1007050.1766	1379709.0414
Y2	14+75.00	35.00	1007058.0836	1379720.5946
Y2	15+61.00	73.06	1006965.6165	1379737.7566

L

TYPE	STATION	NORTH	EAST
POT	10+00.00	1007495.2864	1376735.5464
PC	12+93.95	1007278.2140	1376933.7566
PRC	19+60.57	1006940.3393	1377497.5185
PT	24+15.64	1006802.1961	1377930.8290
PC	26+97.40	1006700.7820	1378193.7076
PT	40+05.11	1006752.2278	1379464.2783
POT	44+30.00	1006936.7057	1379847.0298

Y

TYPE	STATION	NORTH	EAST
POT	10+00.00	1007230.4214	1377323.3753
PC	10+90.21	1007140.2183	1377322.1110
PT	13+41.24	1006891.8250	1377289.8834
POT	15+23.78	1006714.6939	1377245.7787

Y1

TYPE	STATION	NORTH	EAST
POT	10+00.00	1007322.5010	1378952.3541
PC	11+38.82	1007323.6616	1379091.1675
PT	14+38.89	1007136.5342	1379287.6391
PC	15+72.95	1007002.5803	1379293.0468
PT	17+48.23	1006828.9556	1379315.3989
PC	20+01.21	1006581.8341	1379369.5190
PT	21+44.02	1006499.3014	1379472.6048
PC	22+36.40	1006499.7566	1379564.9803
PT	23+44.00	1006519.3674	1379670.1972
PC	23+66.88	1006527.5056	1379691.5838
PT	24+15.33	1006533.3146	1379739.2032
POT	24+59.90	1006527.9418	1379783.4492

Y2

TYPE	STATION	NORTH	EAST
POT	10+00.00	1007469.8381	1379481.2032
PC	16+13.41	1006963.6272	1379827.6525
PT	20+09.45	1006715.5682	1380129.5965
PC	21+93.61	1006643.0302	1380298.8682
PT	28+91.86	1006097.7732	1380674.1692
PC	29+91.63	1005998.0825	1380678.1313
PT	33+42.72	1005659.9991	1380763.1074
POT	35+36.48	1005485.7605	1380847.8701

D

TYPE	STATION	NORTH	EAST
POT	10+00.00	1007216.8108	1377324.0712
PC	10+66.25	1007214.6326	1377390.2812
PT	12+26.19	1007184.1124	1377546.5907
PC	12+79.38	1007165.7350	1377596.5062
PT	13+39.27	1007147.4697	1377653.5289
PC	14+66.45	1007113.8895	1377776.1950
PT	15+34.66	1007062.6432	1377812.9017
PC	15+45.24	1007052.0732	1377812.2620
PT	16+78.90	1006950.3428	1377883.0345
PC	18+09.96	1006912.2753	1378008.4491
PRC	19+38.01	1006891.0931	1378134.3781
PT	20+14.68	1006882.2841	1378210.4620
PC	23+17.69	1006824.4821	1378507.9100
PT	25+29.44	1006798.8705	1378717.9255
POT	27+72.39	1006786.5414	1378960.5616

D1

TYPE	STATION	NORTH	EAST
POT	10+00.00	1006989.5444	1377829.5617
PC	10+52.89	1006962.7428	1377783.9618
PT	11+22.82	1006909.8927	1377740.3622
POT	11+60.84	1006874.0531	1377727.6790

D2

TYPE	STATION	NORTH	EAST
POT	10+00.00	1006876.4324	1378240.5746