

# SURVEY CONTROL SHEET R-2915D

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	452+39.52	85.00	952586.2297	1254692.3869
L	452+40.76	73.50	952587.0850	1254680.8515
L	456+07.64	85.00	952956.3683	1254677.9486
L	464+70.00	225.26	953859.4506	1254641.4653
L	467+50.00	235.61	954127.7635	1254572.3070
L	467+50.00	-165.07	954017.7364	1254187.0286
L	469+05.00	-136.96	954183.1235	1254173.2887
L	470+30.00	-160.00	954312.7476	1254125.7313
L	471+00.00	-135.00	954391.6943	1254141.1024
L	472+65.00	-135.00	954570.3111	1254132.1179
L	472+65.00	-111.02	954570.2798	1254156.0988
L	488+00.00	-141.69	956052.0426	1254686.8933
L	488+00.00	222.50	955878.6024	1255007.1332
L	488+80.00	-141.43	956122.2653	1254725.2187
L	490+00.00	-185.00	956248.5333	1254744.0536
L	490+85.00	222.75	956129.0894	1255143.0792
L	490+85.00	-141.56	956302.5859	1254822.7353
L	495+40.00	-175.00	956718.6033	1255010.0134
L	496+20.00	-141.63	956773.0587	1255077.4517
L	497+90.00	210.58	956754.8049	1255468.1227
L	497+90.00	-156.44	956929.5922	1255145.3954
L	500+75.00	-136.22	957170.5721	1255298.8954
L	500+75.00	210.31	957005.5432	1255603.6047
L	502+10.00	-97.62	957271.0467	1255397.2516
L	505+30.00	-115.00	957563.8400	1255551.3827
L	509+50.00	-115.00	957904.3410	1255830.2667
L	511+25.00	-105.00	958022.8833	1255970.3263
L	527+00.00	206.59	958565.8199	1257489.7614
L	527+00.00	-183.75	958908.3921	1257302.6437
L	528+70.00	-166.79	958975.0014	1257459.9675
L	529+00.00	-185.00	959005.3595	1257477.5690
L	529+45.00	-159.31	959004.3879	1257529.3750
L	529+75.00	-156.32	959016.1424	1257557.1380
L	529+75.00	207.20	958697.1069	1257731.3997
L	530+70.00	-146.84	959053.3653	1257645.0543
L	531+50.00	-165.00	959107.6487	1257706.5601
L	532+50.00	-165.00	959155.5852	1257794.3216
L	533+75.00	-124.20	959179.6955	1257923.5837
L	535+75.00	-109.75	959262.8937	1258106.0300
L	535+75.00	-125.00	959276.2745	1258098.7212
L	537+91.81	-140.00	959393.3691	1258281.8048
L	538+24.05	-91.77	959366.4971	1258333.2229
L	539+35.00	-91.64	959419.5711	1258430.6531
L	539+35.00	-110.00	959435.6819	1258421.8531
L	540+45.00	-145.00	959519.1287	1258501.6130
L	541+10.00	-155.00	959559.0636	1258553.8644
L	542+00.00	-120.00	959571.4900	1258649.6275
L	543+50.00	-110.00	959634.6166	1258786.0594
L	545+25.00	-115.00	959722.8407	1258934.6021
L	545+25.00	-102.30	959711.8180	1258940.9177
L	585+10.00	-101.86	961622.4532	1262275.7710
L	587+00.00	-120.00	961659.5632	1262462.7449
L	588+50.00	229.21	961329.6862	1262653.1834
L	588+50.00	-96.91	961653.1654	1262611.7557
L	590+19.59	213.99	961372.6526	1262830.5639
L	590+19.99	243.99	961343.2357	1262836.4499
L	590+50.00	-135.00	961721.2463	1262795.5390
L	591+35.00	212.13	961399.4438	1262951.5281
L	591+35.00	-99.25	961703.1217	1262882.7301
L	602+25.00	-265.96	962258.6816	1263748.2604
L	602+25.00	303.38	961788.3517	1264069.0997
L	604+33.99	370.82	961872.3734	1264296.8722
L	605+00.00	343.87	961940.0344	1264337.4334
L	605+00.00	-199.67	962358.0287	1263989.9962

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y27	14+65.00	-40.00	954797.7012	1253918.5987
Y27	14+65.00	-19.97	954785.1597	1253934.2223
Y27	15+62.71	-40.00	954873.9019	1253979.7673
Y27	16+28.09	-40.00	954926.1926	1254032.0545

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y27B	10+90.00	-24.01	955028.2211	1253924.5295
Y27B	11+65.77	-35.00	955019.8805	1253981.0749
Y27B	12+64.12	-35.00	955018.4412	1254079.4206

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y28	15+95.00	29.60	958082.4738	1255907.5912

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	452+55.00	100.00	952602.2066	1254706.8565
L	452+55.00	84.92	952601.6982	1254691.7836
L	452+95.00	100.00	952642.1839	1254705.5079
L	452+95.00	84.71	952641.6683	1254690.2244
L	506+30.00	-122.00	957653.5609	1255606.5233
L	506+30.00	-115.00	957649.3859	1255612.1420
L	506+70.00	-122.00	957687.1318	1255631.9180
L	506+70.00	-115.00	957682.8610	1255637.4642

TYPE	STATION	NORTH	EAST
POT	431+00.00	950559.2874	1255176.5279
TS	435+12.21	950921.2667	1254979.3217
SC	437+82.21	951160.7101	1254854.6367
CS	446+28.50	951972.9508	1254633.0909
ST	448+98.50	952242.5413	1254618.9324
TS	453+95.83	952739.5820	1254602.1655
SC	456+70.83	953014.2263	1254588.6976
CS	461+69.02	953505.2823	1254508.1477
ST	464+44.02	953769.8368	1254433.1688
TS	466+31.59	953949.4990	1254379.2712
SC	469+61.59	954268.5033	1254295.4061
CS	478+92.10	955181.1431	1254389.2419
ST	482+22.10	955476.4080	1254536.2649
TS	501+60.09	957180.5172	1255459.2012
SC	504+35.09	957419.6701	1255594.8755
CS	514+98.67	958166.5493	1256339.0970
ST	517+73.67	958303.0753	1256577.7647
TS	543+41.68	959534.0941	1258831.4944
SC	546+16.68	959669.5786	1259070.7742
CS	555+85.02	960295.9562	1259803.7274
ST	558+60.02	960511.1973	1259974.8478
TS	560+24.61	960641.5812	1260075.2931
SC	563+54.61	960896.2443	1260284.9489
CS	574+08.37	961400.1069	1261191.2803
ST	577+38.37	961443.7678	1261518.2399
TS	586+42.57	961534.3974	1262417.8863
SC	589+17.57	961566.2786	1262691.0044
CS	607+89.54	962400.3510	1264330.6891
ST	610+64.54	962602.3180	1264517.2882
PC	635+27.76	964437.7405	1266160.0519
PT	649+94.93	965463.5408	1267207.5363
TS	660+78.27	966168.9995	1268029.7042
SC	663+53.27	966351.3900	1268235.4785
PCC	668+25.00	966702.3075	1268549.9278
CS	677+05.77	967484.0953	1268945.2161
ST	679+85.77	967755.3314	1269014.5575
POT	680+64.35	967831.8104	1269032.5647

TYPE	STATION	NORTH	EAST
POT	10+00.00	952247.8728	1254642.2660
TS	14+03.63	952651.2722	1254628.6578
SC	16+78.63	952925.9165	1254615.1900
CS	21+76.82	953416.9726	1254534.6401
ST	24+51.82	953681.5270	1254459.6611
POT	27+31.59	953949.4990	1254379.2712

TYPE	STATION	NORTH	EAST
POT	10+00.00	954410.0408	1253658.7057
PC	15+62.71	954848.8623	1254010.9604
PT	18+27.05	954961.0383	1254240.9254
POT	19+02.51	954962.0405	1254316.3846

TYPE	STATION	NORTH	EAST
POT	10+00.00	954934.5687	1254121.6390
PC	10+18.14	954951.1105	1254114.1835
PT	10+87.87	955018.2988	1254116.9685
POT	14+24.60	955312.7780	1254280.2594

TYPE	STATION	NORTH	EAST
POT	10+00.00	955074.1896	1253848.1277
PC	10+67.44	955024.2400	1253893.4447
PT	11+65.77	954984.8842	1253980.5628
POT	12+92.78	954983.0256	1254107.5675

TYPE	STATION	NORTH	EAST
POT	10+00.00	954968.8211	1254318.1232
PC	12+00.69	954971.4863	1254518.7997
PT	12+77.06	954948.9455	1254590.4201
PC	12+98.39	954936.5003	1254607.7387
PT	13+53.89	954897.5670	1254646.9634
POT	13+97.64	954862.2224	1254672.7640

TYPE	STATION	NORTH	EAST
POT	10+00.00	958210.8830	1255329.6910
PC	10+83.39	958204.0245	1255412.7993
PT	12+58.40	958182.0232	1255586.3618
PC	13+45.13	958167.3628	1255671.8484
PT	15+24.13	958129.2595	1255846.6773
PC	16+26.61	958102.9784	1255945.7344
PT	17+41.07	958049.7542	1256045.9392
POT	18+18.71	957998.7219	1256104.4567

TYPE	STATION	NORTH	EAST
POT	10+00.00	958101.0869	1256240.1349
PC	10+71.47	958050.3137	1256290.4278
PCC	12+33.83	957978.7187	1256432.9847
PT	15+68.13	958011.1481	1256762.5268
PC	16+15.62	958026.8439	1256807.3426
PT	17+03.49	958061.0118	1256888.2376
PC	18+20.87	958113.3753	1256993.2891
PT	20+40.37	958196.6006	1257196.1939
POT	21+30.25	958224.5375	1257281.6180

TYPE	STATION	NORTH	EAST
POT	10+00.00	963703.8759	1265503.2189
PC	12+98.42	963500.2004	1265721.3232
PT	14+59.38	963352.4428	1265747.5618
POT	15+64.85	963258.3152	1265699.9729

TYPE	STATION	NORTH	EAST
POT	10+00.00	965409.6346	1267145.1798
PC	10+83.01	965356.7597	1267209.1660
PT	12+91.70	965270.7950	1267396.7365
PC	16+27.00	965214.4386	1267727.2716
PT	18+63.41	965191.0101	1267962.3260
POT	19+17.32	965189.4030	1268016.2160

TYPE	STATION
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