

SURVEY CONTROL SHEET R-5014

FINAL ROW /EASEMENT POINTS (GROUND COORDINATES)

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	11+00.00	-30.00	842706.4629	2971996.4867
L	11+00.00	30.00	842676.8072	2971944.3279
L	16+61.82	30.00	842188.4055	2972222.0168
L	16+61.82	-30.00	842218.0613	2972274.1755
L	19+44.30	-30.00	841933.8083	2972351.1081
L	19+44.30	30.00	841933.1096	2972291.1122
L	24+14.02	30.00	841463.4260	2972296.5824
L	24+14.02	-30.00	841464.1248	2972356.5784
L	26+70.42	-30.01	841226.9428	2972407.8925
L	26+70.42	30.00	841202.7801	2972352.9617
L	32+97.29	-30.00	840653.1231	2972660.2898
L	32+97.29	30.00	840628.9646	2972605.3684
L	35+74.64	30.00	840384.5090	2972603.1321
L	35+74.64	-29.97	840359.3611	2972657.5779
L	35+97.56	30.00	840363.6958	2972593.5187
x	35+97.56	-30.00	840338.5366	2972647.9890
L	37+49.16	30.00	840243.2162	2972516.5099
L	37+49.16	-30.00	840204.3446	2972562.2154
L	38+83.34	-30.00	840102.1278	2972475.2820
L	38+83.34	30.00	840140.9994	2972429.5765
L	40+37.08	30.00	839996.7473	2972350.1081
L	40+37.08	-30.00	839978.8847	2972407.3875
L	42+66.10	-31.50	839759.8043	2972340.6377
L	46+86.80	43.00	839359.7813	2972407.7412
L	46+96.11	-30.34	839413.8536	2972458.1769
L	46+96.11	43.00	839353.6714	2972416.2630
L	47+92.93	-30.00	839358.2424	2972537.4325
x	47+92.93	35.00	839304.9035	2972500.2846
L	48+37.79	35.00	839279.6698	2972545.2653
L	49+99.73	37.00	839266.1368	2972728.1436
L	50+46.05	-30.00	839345.5877	2972746.4383
L	50+52.64	37.00	839290.0706	2972784.5277
L	50+61.32	-40.00	839361.3269	2972754.0843
L	50+85.31	43.00	839300.9704	2972815.9056
L	52+68.95	-40.00	839422.5228	2972971.6128
L	53+20.00	43.00	839335.1338	2973013.9393
L	53+93.00	-40.00	839394.2449	2973106.5520
L	53+93.00	35.00	839324.8479	2973078.1080
L	56+98.52	-40.00	839212.7834	2973370.3307
L	56+98.52	35.00	839161.4072	2973315.6911
L	58+94.19	-35.00	839066.8083	2973500.7242
L	58+94.19	35.00	839018.8572	2973449.7273
L	61+21.58	-35.00	838841.6708	2973600.5327
L	61+21.58	35.00	838836.0804	2973530.7563
L	61+21.58	40.00	838835.6810	2973525.7723
L	62+57.15	-40.00	838706.9316	2973616.3439
L	62+57.15	40.00	838700.5425	2973536.5994
L	63+83.95	-40.00	838587.3844	2973634.6406
L	63+83.95	40.00	838569.6298	2973556.6357
L	64+10.00	40.00	838544.2309	2973562.4167
L	64+92.60	-40.00	838481.4408	2973658.7546
L	65+20.00	45.00	838433.5890	2973583.3386
L	66+08.27	45.00	838343.8279	2973618.2857
L	74+47.67	-40.00	838218.5972	2974352.0179
L	75+21.71	-28.76	838254.2077	2974411.8494
x	75+30.07	50.00	838204.4438	2974473.4875
L	75+43.07	-36.27	838273.7031	2974420.4104
x	75+74.60	50.00	838240.9436	2974506.3353
x	76+50.00	45.00	838284.0011	2974547.8806
L	76+62.31	-41.62	838364.8645	2974514.5807
L	77+24.33	-89.80	838438.0959	2974571.3666
L	77+50.00	45.00	838310.7246	2974623.1709
L	78+00.00	40.00	838316.3622	2974663.8052
L	78+36.53	-40.00	838388.7442	2974713.3289
L	78+92.44	40.00	838294.5120	2974736.5174
L	78+92.44	-40.00	838365.0230	2974774.3090
L	80+18.96	-40.00	838305.2581	2974885.8175
L	80+18.96	35.00	838239.1540	2974850.3879
L	80+54.98	35.00	838222.1640	2974884.5094
L	81+12.24	40.00	838194.7354	2974939.0203
L	81+80.92	-40.00	838252.5857	2975027.0223
L	82+00.00	50.00	838160.5646	2975027.4316
L	84+56.46	50.00	838167.0311	2975303.0801
L	85+89.29	147.28	838128.3291	2975480.2998
L	87+07.56	30.00	838285.4881	2975535.4437
L	89+73.38	30.00	838401.6502	2975774.6254
L	94+45.00	30.00	838742.3736	2976116.3298
x	94+69.40	40.00	838761.2549	2976136.2854
L	95+17.03	40.00	838807.5025	2976155.3360
L	97+02.97	-42.00	839010.4458	2976144.8389
L	97+92.01	-42.00	839093.6659	2976176.5129
L	97+92.01	40.00	839064.4975	2976253.1498
L	98+15.74	40.00	839087.9310	2976261.6681
L	98+35.76	40.00	839107.8913	2976268.3044
L	99+76.92	40.00	839252.4602	2976300.4813
L	99+76.92	-42.00	839263.0652	2976219.1699
L	102+37.06	40.00	839510.4108	2976334.1245
L	102+37.06	-40.00	839520.7572	2976254.7963
x	104+09.32	40.00	839639.5058	2976397.2360
L	106+32.50	40.00	839706.0177	2976568.7326
x	107+19.81	-40.00	839764.4857	2976670.5375

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST	
L	107+19.81	40.00	839690.2105	2976640.8187	
L	107+90.36	-45.00	839742.9202	2976737.8950	
L	107+90.36	45.00	839659.3606	2976704.4615	
L	109+68.37	-45.00	839707.1317	2976896.9063	
x	L	109+68.37	45.00	839617.3054	2976891.3160
L	111+00.00	45.00	839609.1295	2977022.6908	
L	111+00.00	-45.00	839698.9557	2977028.2810	
L	111+67.50	30.00	839619.9079	2977090.9918	
L	120+52.13	40.00	839989.9941	2977668.9108	
L	120+94.76	-41.82	839998.7548	2977577.0884	
L	121+03.92	-40.00	840008.5837	2977575.5143	
L	124+78.95	40.00	840379.3547	2977642.6288	
L	124+78.95	-40.00	840401.9584	2977565.8885	
L	125+50.00	40.00	840447.5088	2977662.7035	
L	126+29.10	-45.00	840547.4048	2977603.5171	
x	L	126+29.10	35.00	840524.8011	2977680.2574
x	L	127+25.00	-45.00	840643.0301	2977638.9600
L	127+63.00	-40.00	840677.1331	2977661.0106	
L	130+98.95	-40.00	840942.1120	2977892.3350	
L	130+98.95	35.00	840880.7738	2977935.4931	
L	131+55.98	35.00	840913.5950	2977982.1402	
L	131+55.98	-40.00	840974.9333	2977938.9821	
L	133+88.11	35.00	840950.2344	2978174.9902	
L	133+88.11	-40.00	841023.1267	2978192.6459	
L	133+95.79	37.00	840946.4832	2978181.9814	
L	133+95.79	-40.00	841021.3193	2978200.1079	
L	137+06.55	-40.00	840817.6330	2978465.1318	
L	137+08.69	37.00	840779.1658	2978398.3948	
L	138+43.40	-35.00	840731.8798	2978541.1337	
L	140+15.58	37.00	840638.5785	2978697.5722	
L	140+15.58	-35.00	840709.1422	2978683.2628	
L	141+44.34	37.00	840664.1688	2978823.7660	
x	L	145+80.98	-35.00	840821.5108	2979237.3863
L	156+32.97	40.00	840826.2006	2980287.1577	
L	156+83.47	-30.00	840892.4339	2980342.4300	
L	157+00.00	-35.00	840896.0591	2980359.4774	
L	158+45.30	40.00	840806.1176	2980495.8876	
L	158+45.30	-35.00	840880.5007	2980505.4871	
L	159+00.77	40.00	840799.0174	2980550.9045	
L	159+00.77	-35.00	840873.4005	2980560.5040	
L	161+20.13	40.00	840735.2636	2980743.4307	
L	161+20.13	-35.00	840800.6750	2980780.1233	
L	161+64.31	40.00	840713.6522	2980781.9570	
L	161+82.72	40.00	840704.6467	2980798.0110	
x	L	163+30.42	-35.00	840697.7973	2980963.5222
x	L	163+31.53	-30.00	840692.8930	2980962.0450
x	L	167+00.81	-30.00	840512.2265	2981284.1170
L	167+30.60	40.00	840436.6021	2981275.8510	
x	L	167+76.53	-29.99	840481.2117	2981346.9549
x	L	168+88.05	-30.37	840471.4410	2981443.7149
L	169+63.22	40.00	840424.6412	2981535.7792	
L	170+00.00	45.00	840435.0482	2981571.4135	
x	L	170+14.27	-30.00	840509.3636	2981553.9214
x	L	170+70.00	-30.00	840532.0478	2981604.8211
L	170+84.60	-30.00	840537.9903	2981618.1550	
x	L	171+00.00	-40.00	840553.3939	2981628.1523
L	172+98.50	45.00	840556.5583	2981844.0619	
L	172+98.50	-40.00	840634.1970	2981809.4610	
L	175+20.00	45.00	840565.7698	2982027.8593	
L	175+50.00	40.00	840561.1414	2982053.6668	
L	177+36.46	-40.00	840495.5765	2982241.1880	
L	177+36.46	40.00	840455.1213	2982172.1708	
L	178+40.00	-40.00	840406.2484	2982293.5486	
L	179+38.79	40.00	840280.5649	2982274.4889	
L	179+38.79	-35.00	840318.4916	2982339.1925	
L	181+82.28	40.00	840138.2308	2982505.6535	
L	182+22.35	65.00	840114.1513	2982554.5452	
L	182+37.96	-35.00	840215.3998	2982558.0915	
L	182+59.00	-35.00	840218.7586	2982578.8615	
L	182+61.70	-30.00	840214.2543	2982582.3283	
L	182+66.75	-30.00	840215.0599	2982587.3098	
L	182+73.27	30.00	840156.8295	2982603.1747	
L	192+23.32	-30.00	840010.7505	2983521.4752	
L	192+23.32	30.00	839960.9262	2983488.0455	
L	203+42.86	-30.00	839386.9880	2984451.1444	
L	203+42.86	30.00	839337.1638	2984417.7147	
L	210+87.03	103.61	839119.3927	2985166.0195	
L	210+90.21	114.85	839109.0915	2985171.7389	
L	213+65.57	-42.68	839352.9071	2985386.2331	
L	213+65.69	-30.00	839341.8032	2985392.3661	
L	218+65.69	55.89	839503.7473	2985873.1408	
L	219+65.69	55.60	839551.5034	2985961.0007	
L	231+50.00	-47.80	840205.1086	2986954.0217	
L	231+66.29	70.00	840109.1854	2987024.3217	
L	231+72.40	-60.00	840226.4793	2986967.9356	
L	231+91.98	52.10	840137.1347	2987038.4234	
L	232+20.12	-60.00	8402		