

PROJECT SURVEYOR

RIGHT OF WAY CONTROL SHEET

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	168+50.00	190.00	664935.2854	2190115.4767
L	168+50.00	125.00	664986.1462	2190155.9511
L	168+70.00	300.00	664836.7597	2190062.6310
L	169+00.00	300.00	664818.0792	2190086.1052
L	169+10.00	145.00	664933.1358	2190190.4459
L	169+10.00	210.00	664882.2750	2190149.9714
L	172+00.00	145.00	664752.5575	2190417.3633
L	173+60.00	128.94	664665.4961	2190552.5605
L	173+60.00	125.00	664668.5776	2190555.0127
L	174+40.00	135.00	664610.9382	2190611.3838
L	174+40.00	125.00	664618.7630	2190617.6106
L	174+95.00	125.00	664584.5154	2190660.6467
L	174+95.00	135.00	664576.6906	2190654.4199
L	193+00.00	124.43	663816.9781	2192337.8610
L	193+00.00	150.00	663791.6307	2192334.4762
L	193+65.00	123.26	663809.7079	2192403.6261
L	193+65.00	150.00	663783.1755	2192400.3346
L	195+85.00	136.00	663770.6219	2192620.1348
L	198+19.00	224.00	663650.9653	2192832.1916
L	198+20.00	207.00	663667.5797	2192835.9184
L	198+42.00	226.00	663645.3402	2192853.6650
L	198+42.00	210.00	663661.1150	2192856.3398

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR02	29+00.00	50.00	670566.0264	2178812.9509
SR02	29+00.00	60.00	670556.1247	2178811.5524
SR02	29+25.00	60.00	670552.6422	2178836.5138
SR02	29+45.00	80.00	670530.0970	2178853.8149
SR02	29+65.00	65.00	670542.2893	2178875.8204
SR02	31+40.00	80.00	670506.3025	2179049.4806
SR02	31+40.00	65.00	670521.2154	2179051.0946
SR02	31+61.00	80.00	670504.0485	2179070.5881
SR02	31+61.00	65.00	670518.9659	2179072.1597
SR02	36+09.00	74.00	670476.2845	2179522.3782
SR02	36+09.00	85.00	670465.2953	2179521.8912
SR02	36+29.00	91.00	670458.4322	2179541.8534
SR02	36+60.00	69.10	670479.0006	2179574.0295
SR02	36+60.00	85.00	670463.1894	2179573.4352
SR02	37+10.00	75.81	670470.6609	2179624.2629
SR02	37+10.00	85.00	670461.4704	2179623.9815
SR02	50+91.00	65.00	670493.0828	2181008.3347
SR02	50+91.00	50.00	670508.0014	2181008.1296
SR02	51+12.00	64.00	670494.3699	2181029.3190
SR02	51+14.00	84.00	670474.3992	2181031.5924
SR02	51+32.00	62.00	670496.6432	2181049.2898
SR02	51+34.00	82.00	670476.6725	2181051.5631
SR02	51+52.00	61.00	670497.9167	2181069.2743
SR02	51+52.00	50.00	670508.9156	2181069.1239
SR02	61+54.86	64.82	670444.8489	2182063.5379
SR02	62+32.00	68.00	670433.8026	2182138.2200
SR02	65+02.00	75.00	670384.2527	2182397.0894
SR02	65+02.00	50.00	670408.7160	2182402.2419
SR02	89+10.00	160.00	669338.6141	2184491.5976
SR02	89+20.00	180.00	669316.7871	2184487.3965

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPA-Y09	19+43.00	123.00	663115.8819	2195366.1891
RPA-Y09	19+43.00	107.00	663103.9542	2195355.5246
RPA-Y09	19+63.00	107.00	663117.9094	2195339.7628
RPA-Y09	19+63.00	123.00	663129.9413	2195350.3095

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPC-Y09	13+37.00	93.00	663572.8330	2193525.8859
RPC-Y09	17+87.00	93.00	663397.5790	2193922.2306

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR01	14+62.00	-49.00	670959.6645	2178563.1540
SR01	14+71.00	-40.00	670949.0831	2178570.0378
SR01	14+77.00	-63.00	670970.4807	2178580.3229
SR01	14+99.00	-40.00	670943.7795	2178597.1082
SR01	25+40.00	-62.79	670777.3235	2179616.1824
SR01	25+40.00	-86.00	670800.4707	2179617.8527
SR01	25+67.00	-87.00	670800.0262	2179642.5327
SR01	25+77.00	-109.00	670821.6473	2179652.4258
SR01	25+97.00	-92.00	670804.1202	2179670.9451
SR01	25+97.00	-101.00	670813.1173	2179671.1745
SR01	27+91.00	-92.00	670801.8124	2179862.4522
SR01	27+91.00	-108.00	670817.8124	2179862.4300
SR01	28+13.00	-91.00	670800.8758	2179884.1761
SR01	28+13.00	-107.00	670816.8756	2179884.1051
SR01	29+90.00	-50.00	670762.8119	2180060.1029
SR01	29+90.00	-61.00	670773.8073	2180059.7843
SR01	32+70.00	-60.00	670787.3569	2180335.8951
SR01	32+70.00	-52.03	670779.4193	2180336.5893
SR01	33+15.00	-60.00	670791.4997	2180379.9061
SR01	33+15.00	-49.54	670781.0919	2180380.9553
SR01	39+30.00	-50.00	670825.3723	2180998.1544
SR01	39+30.00	-53.00	670828.3718	2180998.0965
SR01	39+50.00	-53.00	670828.7269	2181018.2749
SR01	39+50.00	-50.00	670825.7273	2181018.3225
SR01	51+17.00	-79.00	670775.9316	2182190.6399
SR01	51+17.00	-40.00	670737.1347	2182186.6652
SR01	51+41.00	-79.00	670773.4856	2182214.5149
SR01	51+41.00	-40.00	670734.6887	2182210.5402

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR06	10+60.00	73.00	662512.6275	2194686.9774
SR06	12+26.00	69.00	662533.1319	2194851.7547
SR06	12+89.37	74.00	662534.4649	2194915.3088
SR06	13+85.00	50.00	662563.8272	2195004.3757
SR06	13+85.00	78.00	662535.8328	2195004.9362
SR06	14+74.00	75.00	662537.4087	2195088.2824
SR06	18+72.00	64.00	662466.5526	2195454.8884
SR06	19+16.00	73.00	662441.9652	2195489.4936
SR06	19+16.00	37.00	662474.7999	2195504.2546
SR06	24+82.00	37.00	662151.6842	2195952.6890
SR06	25+25.00	80.00	662091.0361	2195957.1387
SR06	25+80.00	37.00	662087.6441	2196026.8703
SR06	26+05.00	115.00	662012.2651	2195994.8235
SR06	26+20.00	85.00	662025.1716	2196025.7819

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR07	13+00.00	50.00	662759.2781	2195675.5221
SR07	30+21.00	88.00	662651.3951	2196919.8090
SR07	30+21.00	68.19	662650.8194	2196939.6082
SR07	30+53.00	93.00	662631.9404	2196912.5663
SR07	30+57.00	76.00	662625.1781	2196928.6941
SR07	32+70.00	50.00	662406.5890	2196926.9390
SR07	33+00.00	-103.00	662363.1686	2197076.6344
SR07	33+00.00	-70.00	662365.9915	2197043.7554
SR07	33+21.48	-102.47	662342.4708	2197074.3960
SR07	33+21.48	-70.00	662345.0381	2197042.0254
SR07	37+10.00	-125.00	661958.9685	2197082.1635
SR07	37+10.00	-70.00	661960.4758	2197027.1841
SR07	37+65.00	-125.00	661903.9891	2197080.6562
SR07	47+50.00	-50.00	661192.1328	2197514.0985
SR07	47+80.00	-100.00	661210.3763	2197569.4806
SR07	48+10.00	-50.00	661152.9246	2197559.5156
SR07	48+20.00	-85.00	661172.8832	2197589.9566
SR07	71+35.00	-105.00	659721.3069	2199320.8699
SR07	71+85.00	-50.00	659664.6781	2199347.4062
SR07	72+30.00	-130.00	659747.1542	2199358.6762
SR07	72+60.00	-50.00	659677.9939	2199401.7187

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

REVISIONS

6/2/19

12/14/2020
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