

PROJECT
SURVEYOR

RIGHT OF WAY CONTROL SHEET

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR02	19+34.00	50.00	670731.2536	2177862.4923
SR02	23+64.71	50.00	670660.6637	2178282.5343
SR02	35+00.00	50.00	670505.9285	2179413.8500
SR02	37+40.00	80.00	670465.6016	2179654.4472
SR02	38+00.00	115.00	670429.2442	2179714.4372
SR02	39+00.00	75.00	670468.0609	2179816.1820
SR02	40+36.97	50.00	670493.6674	2179954.1938
SR02	52+18.63	50.00	670509.8268	2181135.7497
SR02	57+45.31	50.00	670492.5142	2181657.2588
SR02	59+68.01	50.00	670474.7067	2181879.2504
SR02	61+64.55	50.00	670458.7182	2182074.3831
SR02	65+45.02	70.00	670380.1904	2182439.1752
SR02	65+45.02	50.00	670399.6999	2182443.5774
SR02	72+30.00	55.00	670205.8000	2183093.4769
SR02	72+30.00	70.00	670191.6750	2183088.4287
SR02	89+50.00	55.00	669398.9919	2184586.0383
SR02	90+70.00	120.65	669278.2738	2184633.9144

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR03	11+00.00	50.00	668727.0538	2185222.2056
SR03	30+00.00	50.00	667543.9551	2186708.9058
SR03	44+02.58	50.00	666670.5946	2187806.3840
SR03	52+90.97	50.00	665973.3193	2188295.9757
SR03	56+00.00	50.00	665678.6805	2188379.1768
SR03	58+90.97	85.00	665390.7016	2188433.5619
SR03	61+80.79	85.00	665120.9607	2188646.6650
SR03	63+00.00	85.00	665059.6786	2188748.9226

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR04	12+93.32	-99.67	666360.5500	2189880.7600
SR04	13+31.42	-40.00	666291.5693	2189853.1140
SR04	17+47.58	-40.00	665931.1605	2190061.1961
SR04	18+19.24	-21.19	665894.9827	2190094.7634

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR05	11+30.00	60.00	665288.5067	2189187.8696
SR05	12+12.10	60.00	665287.1603	2189301.3702
SR05	13+78.54	60.00	665330.2396	2189462.1445
SR05	15+44.92	60.00	665312.8698	2189573.9376
SR05	16+09.13	60.00	665278.2161	2189627.9923
SR05	16+09.13	-40.74	665363.0236	2189682.3612

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR06	12+89.37	50.00	662558.3457	2194912.9197
SR06	16+88.05	50.00	662533.1084	2195292.3960
SR06	17+03.10	37.00	662542.3089	2195309.5621
SR06	22+63.61	37.00	662294.3931	2195787.3811
SR06	29+37.65	37.00	661853.9318	2196297.5928
SR06	31+65.59	37.00	661708.9189	2196476.3299
SR06	34+32.99	34.34	661539.5989	2196677.7325
SR06	34+33.44	37.00	661537.3771	2196676.1984
SR06	36+48.47	40.00	661385.8120	2196828.7340
SR06	37+23.59	-18.56	661375.7318	2196923.4431
SR06	37+77.32	40.00	661296.2777	2196921.3914

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR07	13+11.24	50.00	662749.0976	2195680.2908
SR07	13+11.24	-50.00	662791.5155	2195770.8486
SR07	17+00.00	50.00	662552.2062	2196054.0819
SR07	19+30.70	50.00	662688.9112	2196278.2514
SR07	19+30.70	-50.00	662748.5252	2196197.9634
SR07	22+18.97	50.00	662920.3598	2196450.1023
SR07	22+18.97	-75.00	662994.8773	2196349.7423
SR07	22+18.97	-50.00	662979.9738	2196369.8143
SR07	25+33.17	50.00	662951.3524	2196659.9804
SR07	25+33.17	-75.00	663051.6970	2196734.5187
SR07	28+28.81	-75.00	662875.4087	2196971.8406
SR07	28+28.81	50.00	662775.0641	2196897.3023
SR07	30+47.67	-70.00	662610.9844	2197074.3019
SR07	30+47.67	60.00	662632.0089	2196946.0133
SR07	32+00.00	60.00	662478.4165	2196924.4846
SR07	32+00.00	50.00	662477.2583	2196934.4173
SR07	34+91.35	-70.00	662179.0411	2197033.1763
SR07	34+91.35	50.00	662182.3298	2196913.2214
SR07	37+00.00	50.00	661973.7607	2196907.5032
SR07	37+50.00	30.00	661923.2314	2196926.1255
SR07	37+65.00	-70.00	661905.4964	2197025.6768
SR07	37+65.00	-38.00	661906.3734	2196993.6888
SR07	37+95.00	50.00	661878.7964	2196904.8997
SR07	38+20.00	-38.00	661851.3941	2196992.1815
SR07	38+50.00	-50.00	661821.0765	2197003.3548
SR07	39+62.57	-50.00	661708.5456	2197000.2697
SR07	39+62.57	-40.00	661708.8196	2196990.2735
SR07	40+10.96	57.50	661649.6231	2196898.6167
SR07	41+39.78	-40.00	661583.3224	2197045.6581
SR07	42+43.08	-40.00	661515.8184	2197123.8519
SR07	42+48.03	-50.00	661520.1560	2197134.1303
SR07	51+87.49	-50.00	660906.2448	2197845.2590
SR07	55+55.21	-50.00	660665.9545	2198123.6011
SR07	70+31.98	-50.00	659700.9252	2199241.4503
SR07	72+35.00	71.45	659555.3735	2199420.4500
SR07	72+45.00	97.00	659535.7737	2199442.1278
SR07	72+66.00	110.00	659536.4072	2199476.5188
SR07	72+75.00	50.00	659595.4242	2199459.9690
SR07	72+75.00	105.00	659547.2346	2199486.4786
SR07	73+46.99	-50.00	659716.9288	2199453.4273
SR07	73+46.99	50.00	659651.9026	2199529.3983
SR07	74+65.00	-50.00	659806.5837	2199530.1661
SR07	74+65.00	-30.00	659793.5785	2199545.3603
SR07	74+65.00	50.00	659741.5575	2199606.1371
SR07	74+65.00	30.00	659754.5628	2199590.9429

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR08	11+00.00	-60.00	662514.9718	2196020.7258
SR08	12+22.75	-60.00	662442.9102	2196065.0181
SR08	12+67.43	-60.00	662413.6967	2196098.8145
SR08	12+69.65	-30.00	662389.5440	2196080.8811

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR09	10+50.00	-30.00	662810.9117	2197230.5566
SR09	10+50.00	-50.00	662796.1867	2197244.0908
SR09	10+50.00	30.00	662855.0869	2197189.9542
SR09	10+50.00	50.00	662869.8120	2197176.4201
SR09	11+51.85	50.00	662800.8877	2197101.4309

REVISIONS

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.