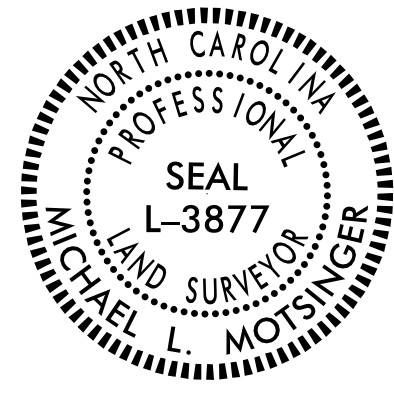


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-5536	RW03E-2
Location and Surveys	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ALIGN	STATION	OFFSET	NORTH	EAST
L	10+70.00	39.00	856568.1777	1577759.8532
L	11+10.67	39.00	856587.3208	1577795.9117
L	11+79.00	45.00	856613.5960	1577859.2762
L	14+63.00	33.05	856750.9821	1578103.6314
L	14+75.00	46.00	856742.7356	1578118.5734
L	14+75.00	33.05	856754.9217	1578114.1753
L	15+00.00	46.00	856745.9836	1578140.2332
L	15+00.00	32.69	856752.7099	1578136.3048
L	15+89.00	-75.00	856887.3296	1578203.5870
L	15+89.00	-53.82	856866.3360	1578206.3847
L	16+15.00	-75.00	856890.5289	1578233.0695
L	16+15.00	-52.54	856868.1509	1578234.9470
L	16+65.16	-72.00	856889.6248	1578290.1982
L	16+78.46	-49.00	856866.2976	1578304.4702
L	16+91.00	-72.00	856888.6089	1578319.5071
L	16+91.00	-48.24	856864.8868	1578318.1086
L	17+15.00	57.00	856758.0899	1578333.2758
L	17+15.00	43.52	856771.5003	1578334.6744
L	17+50.00	57.00	856753.8297	1578364.2355
L	17+95.00	44.96	856757.7346	1578410.0552
L	17+95.00	62.00	856740.9702	1578406.9946
L	24+95.00	65.00	856845.7472	1579118.2898
L	24+95.00	44.06	856866.0883	1579113.1124
L	25+08.00	-76.00	856985.6327	1579096.0271
L	25+08.00	-45.63	856956.2063	1579103.5353
L	26+50.00	-77.00	857021.5855	1579232.6613
L	27+08.00	-79.00	857038.0806	1579282.8669
L	27+19.81	78.75	856891.7628	1579393.4237
L	27+35.00	-104.00	857070.1544	1579300.9938
L	27+60.00	-80.00	857055.0182	1579330.8372
L	28+05.00	40.00	856958.0009	1579414.2031
L	28+05.00	81.00	856919.8082	1579429.1176
L	28+65.00	40.00	856901.7142	1579471.2151
L	28+65.00	81.00	856944.2124	1579487.7868
L	30+20.00	-52.00	857132.1059	1579571.9811
L	36+37.00	-39.00	857390.8966	1580132.2359
L	36+60.37	54.15	857317.4193	1580194.0723
L	39+74.00	46.00	857491.8845	1580424.7722
L	41+72.00	137.00	857713.5089	1580570.1300
L	41+75.00	-112.00	857632.3535	1580583.7853
L	43+50.00	-86.00	857745.6998	1580752.4720
L	44+04.00	63.00	857635.4502	1580866.3248
L	44+12.00	-64.00	857753.1054	1580817.8413
L	44+38.05	49.13	857662.8486	1580890.8483
L	44+38.28	59.00	857654.0703	1580895.3825
L	45+00.00	47.20	857691.7390	1580945.6807
L	48+03.00	66.00	857821.0387	1581228.3588
L	48+03.00	34.00	857847.8350	1581218.8710
L	48+50.00	89.00	857834.7630	1581289.3255
L	49+24.00	45.00	857982.1924	1581262.7493
L	49+29.00	-117.00	858041.6167	1581221.8242
L	49+32.00	98.00	857875.1169	1581357.8817
L	49+57.00	-45.00	858002.2249	1581287.5946
L	49+63.00	-116.00	858060.4636	1581246.5931
L	49+83.00	-461.00	858334.0172	1581035.7938
L	50+20.00	-456.00	858350.8363	1581062.5599
L	51+01.00	-45.00	858005.9718	1581395.0146
L	51+01.00	84.00	858125.2366	1581369.2353
L	51+21.00	-45.00	858109.1919	1581410.0222
L	51+21.00	84.00	858138.4581	1581384.2422
L	51+32.00	58.00	858039.1799	1581486.3601
L	51+32.00	37.06	858054.8843	1581472.5209
L	52+08.00	37.20	858105.0205	1581529.6376
L	52+08.00	54.00	858092.4133	1581540.7443
L	53+30.00	-137.00	858316.3773	1581506.0389
L	53+43.00	-91.00	858290.4529	1581546.2002
L	53+70.00	-87.00	858305.2986	1581569.1044
L	53+71.00	-45.00	858274.4437	1581597.6171
L	53+90.00	-137.00	858346.1226	1581580.8060
L	53+90.00	37.00	858225.4106	1581666.1382
L	53+90.00	52.00	858214.2160	1581675.9920
L	53+95.00	-45.00	858290.3078	1581615.6262
L	54+50.00	66.00	858243.3711	1581730.2689
L	55+40.00	52.00	858313.3670	1581788.5490
L	56+43.00	49.00	858383.6527	1581863.8000
L	56+98.00	52.00	858412.1703	1581904.6957
L	57+46.00	62.00	858426.9853	1581946.1280
L	59+85.00	35.00	858537.1303	1582148.1230
L	60+83.00	-71.00	858670.3226	1582218.0344
L	60+93.00	-34.83	858637.3897	1582230.1003
L	61+04.00	-79.00	858683.9572	1582231.2909
L	61+10.00	-60.17	858667.0924	1582242.0656
L	64+80.00	31.25	858533.5713	1582600.2343
L	66+45.00	79.83	858401.9508	1582708.7853
L	66+47.00	-47.00	858508.2628	1582777.9814
L	66+47.00	84.00	858397.1933	1582708.5223
L	66+47.00	-26.00	858490.4591	1582766.8461
L	66+75.00	47.00	858495.3084	1582799.9736
L	66+75.00	-26.00	858476.9366	1582799.7895
L	66+93.00	52.00	858399.0054	1582789.1767
L	66+95.01	59.00	858392.1892	1582768.2026
L	66+97.00	65.59	858385.3065	1582767.2190
L	67+23.00	41.51	858394.8758	1582803.3641
L	67+26.00	56.00	858380.2896	1582800.5401
L	68+23.00	45.89	858356.6192	1582903.4737
L	68+45.00	72.00	858325.8728	1582918.3287
L	68+47.00	62.00	858335.0671	1582922.7406
L	68+53.00	73.00	858322.9247	1582925.8326
L	68+55.00	63.00	858331.8716	1582931.2134
L	69+05.00	-30.00	858409.8577	1583001.6786
L	69+05.00	-47.00	858426.3386	1583005.9038
L	69+94.00	69.36	858291.5696	1583063.3493
L	70+19.00	-82.00	858432.0386	1583125.0189
L	70+23.00	49.16	858303.9678	1583096.4465
L	70+29.00	-85.00	858432.5088	1583135.3372
L	70+31.00	-30.00	858378.7220	1583123.6649
L	70+35.00	-30.00	858377.7969	1583127.3918
L	70+48.00	-62.00	858406.1336	1583146.6235
L	70+49.00	30.00	858316.1867	1583127.2660
L	71+01.00	-55.00	858331.1287	1583146.4637
L	71+08.00	-30.00	858384.4310	1583196.1581
L	71+12.90	-56.25	858389.7823	1583204.3952
L	71+13.50	-30.00	858363.6962	1583201.3863

ALIGN	STATION	OFFSET	NORTH	EAST
Y1A	11+32.00	-30.00	857199.6854	1580447.1104
Y1A	11+32.00	-52.00	857219.1691	1580436.8936
Y1A	11+63.00	30.00	857160.9442	1580502.4288
Y1A	11+73.00	30.00	857165.5882	1580511.2850
Y1A	11+81.00	54.00	857148.0484	1580529.5156
Y1A	11+87.00	49.00	857155.2629	1580532.5074
Y1A	11+90.00	30.00	857173.4830	1580526.3407
Y1A	12+02.00	43.00	857167.5427	1580543.0054
Y1A	12+30.00	-56.00	857268.2228	1580521.8273
Y1A	12+30.00	-51.00	857263.7947	1580524.1493
Y1A	12+80.00	43.00	857203.7659	1580612.0842
Y1A	14+42.00	-40.00	857352.5056	1580717.0103
Y1A	15+30.00	30.00	857331.3790	1580827.4534
Y1A	15+65.00	48.00	857331.6918	1580866.8095
Y1A	15+65.00	30.00	857347.6330	1580858.4503
Y1A	15+67.00	-51.00	857420.2988	1580822.6045
Y1A	15+67.00	-41.00	857411.4412	1580827.2491
Y1A	15+75.00	-30.00	857405.4159	1580839.4419
Y1A	15+75.00	-51.00	857424.0140	1580829.6895
Y1A	15+98.00	-30.00	857416.0956	1580859.8116
Y1A	16+07.00	-30.00	857420.2752	1580867.7822
Y1A	16+12.00	-52.00	857442.0824	1580861.9932
Y1A	16+19.00	-48.00	857441.7907	1580870.0502

ALIGN	STATION	OFFSET	NORTH	EAST
Y6	10+48.00	-48.00	857528.6618	1581036.8331
Y6	10+53.00	-42.00	857535.8581	1581039.8683
Y6	12+21.00	-44.00	857684.1933	1580960.9717
Y6	12+21.92	-54.42	857680.2303	1580951.2939
Y6	13+35.18	-36.00	857789.3092	1580915.6626
Y6	15+30.00	-36.00	857965.7760	1580828.3722
Y6	15+30.00	-30.00	857968.2152	1580833.8540

ALIGN	STATION	OFFSET	NORTH	EAST
Y7	11+45.00	-59.00	858009.5205	1581614.1869
Y7	11+45.00	-43.00	858020.1634	1581626.1337

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	10+29.00	30.00	857984.8736	1581848.5172
Y8	10+29.00	45.00	857973.7465	1581858.5763
Y8	12+20.00	55.00	858095.4424	1582007.9298
Y8	12+20.00	46.00	858101.9613	1582001.7266
Y8	12+28.00	45.00	858109.1155	1582007.6170
Y8	12+28.00	55.00	858102.0586	1582014.7003
Y8	12+29.00	-30.00	858162.6909	1581955.1220
Y8	12+36.00	-49.00	858180.2669	1581945.6890
Y8	12+43.00	31.73	858130.5190	1582009.6251
Y8	12+49.00	-44.00	858185.0603	1581956.7643
Y8	12+58.00	-42.00	858189.6793	1581963.2537
Y8	12+62.00	-67.00	858207.8890	1581945.8172
Y8	12+65.00	-30.00	858187.0308	1581976.4790
Y8	12+69.00	-37.00	858194.1080	1581973.0824
Y8	12+71.00	-64.00	858211.6389	1581952.4823
Y8	12+87.00	-30.00	858203.0993	1581988.0393
Y8	13+63.00	-63.00	858275.0232	1581987.1589
Y8	13+68.00	-54.00	858275.9613	1581996.9729
Y8	13+71.00	-65.00	858281.6259	1581987.2419
Y8	13+76.00	-56.00	858282.7935	1581997.0176
Y8	14+57.00	30.00	858390.7545	1582099.0651
Y8	15+26.00	37.00	858422.7925	1582092.8381
Y8	15+47.00	47.00	858447.7420	1582096.9655
Y8	17+50.00	-56.00	858616.8003	1581944.5276
Y8	18+39.00	-50.00	858704.2788	1581927.0777
Y8	18+39.00	-48.00	858704.8011	1581929.0083
Y8	18+47.00	-47.00	858712.7847	1581927.8845
Y8	18+47.00	-49.00	858712.2637	1581925.9533
Y8	18+74.00			