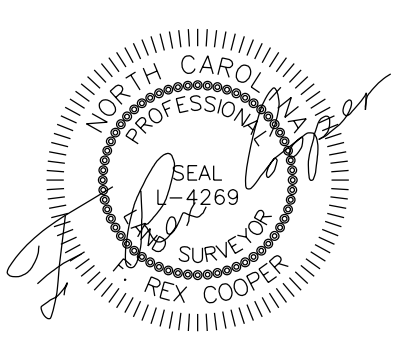


# RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
L-5883	RW03E-5

### Location and Surveys



**DOCUMENT NOT CONSIDERED FINAL  
UNLESS ALL SIGNATURES COMPLETED**

ALIGN	STATION	OFFSET	NORTH	EAST
SR16	10+17.19	119.28	574309.1700	2128679.7684
SR16	10+20.66	-61.46	574480.6370	2128737.0526
SR16	10+33.76	45.74	574374.4139	2128717.5531
SR16	12+64.00	-50.00	574397.0363	2128965.8546
SR16	13+73.00	-50.00	574391.3754	2129050.2818
SR16	14+74.00	-50.00	574421.0492	2129122.9677
SR16	15+97.00	-30.00	574487.1536	2129203.6940
SR16	21+49.00	-30.00	574972.1413	2129467.3053
SR16	22+07.00	-80.00	575046.9780	2129451.0735
SR16	24+32.00	-56.00	575233.2019	2129579.6102
SR16	26+85.00	-50.00	575452.6232	2129705.7027
SR16	31+66.00	-48.00	575874.2745	2129937.1655
SR16	38+66.00	-52.00	576491.1283	2130266.4441
SR16	38+74.00	-68.00	576505.6030	2130255.9647
SR16	38+89.00	-53.00	576511.8791	2130276.1700
SR16	38+93.00	-60.00	576518.6455	2130271.0044
SR16	44+30.00	-30.00	576985.2998	2130534.8687
SR16	44+30.00	-53.00	576994.9712	2130514.0021
SR16	44+96.00	-52.00	577054.2403	2130542.3670
SR16	47+01.00	-66.00	577246.2143	2130612.6285
SR16	47+87.00	-53.00	577319.6461	2130658.4168
SR16	47+89.00	-30.00	577312.4603	2130680.3562
SR16	50+52.00	-48.00	577561.6055	2130763.7188
SR16	56+96.00	-48.00	578163.5008	2130984.8603
SR16	61+73.00	-55.00	578616.4452	2131127.7560
SR16	61+75.00	-70.00	578622.5252	2131113.9073
SR16	61+94.00	-55.00	578636.0695	2131133.4095
SR16	61+96.00	-67.00	578641.1913	2131122.3856
SR16	62+20.00	-37.49	578655.9072	2131157.0346
SR16	62+20.00	-57.00	578660.9652	2131138.1915
SR16	64+32.00	-63.00	578863.2705	2131175.0248
SR16	64+32.00	-38.82	578859.5070	2131198.9159
SR16	65+98.00	-54.00	579022.2797	2131202.4032
SR16	69+04.00	-55.00	579319.6461	2131200.4374
SR16	72+50.00	-40.00	579665.5823	2131187.0243
SR16	72+50.00	-60.00	579663.9419	2131167.0921
SR16	74+58.61	-58.00	579872.0163	2131151.9765
SR16	75+89.00	-60.00	579983.6944	2131125.8530
SR16	77+10.00	-60.00	580078.6897	2131078.3275
SR16	77+30.00	40.00	580151.6659	2131149.4226
SR16	77+71.00	40.00	580185.2826	2131123.9115
SR16	77+75.00	128.00	580242.0565	2131191.2658
SR16	78+15.00	-73.00	580151.3486	2131007.4924
SR16	79+50.00	-40.00	580297.9976	2130960.4931
SR16	79+50.00	-55.00	580292.7192	2130946.4514
SR16	80+43.00	-74.00	580392.7505	2130902.1735
SR16	80+60.00	-73.00	580412.8657	2130901.0418
SR16	82+78.00	-72.00	580662.5462	2130949.4903
SR16	82+95.00	-74.00	580681.2866	2130957.0380
SR16	83+94.00	-59.00	580765.8397	2131036.6317
SR16	85+67.00	-106.00	580919.5810	2131146.1673

ALIGN	STATION	OFFSET	NORTH	EAST
SR17	19+86.00	55.00	579604.9217	2132352.2091
SR17	20+14.00	86.00	579635.7536	2132379.5518
SR17	20+35.00	88.00	579656.0652	2132379.2098
SR17	20+59.00	76.00	579677.8240	2132364.8320
SR17	28+44.00	96.00	580453.8706	2132348.7871
SR17	30+70.00	65.00	580675.4540	2132325.9550
SR17	31+10.00	105.00	580711.2985	2132368.8025
SR17	33+81.00	93.00	580973.8189	2132388.9018
SR17	35+10.00	90.00	581097.8201	2132408.5394
SR17	35+10.00	65.00	581102.7853	2132384.0384
SR17	37+58.00	72.00	581337.3152	2132447.7752
SR17	37+76.00	94.00	581348.2199	2132473.7254
SR17	37+97.00	92.00	581368.3952	2132477.4789
SR17	38+09.00	75.00	581384.4257	2132464.4782
SR17	44+51.00	88.00	581987.1896	2132677.9382

ALIGN	STATION	OFFSET	NORTH	EAST
Y16	11+26.00	50.00	570828.0269	2125442.3567
Y16	12+88.26	60.00	570804.3197	2125603.1887
Y16	15+70.50	60.00	570780.4149	2125884.4125
Y16	18+28.00	-35.00	570849.9333	2126150.3164
Y16	18+28.00	-70.00	570884.6347	2126154.8806
Y16	18+42.00	-98.00	570910.4765	2126172.8619
Y16	18+56.00	83.00	570729.2643	2126161.9025
Y16	18+59.00	301.00	570513.0229	2126134.1264
Y16	18+78.00	-73.00	570880.5063	2126205.9931
Y16	18+86.00	-94.00	570900.0553	2126217.2381
Y16	18+87.00	83.00	570724.9001	2126191.7271
Y16	18+93.00	302.00	570507.5603	2126164.2340
Y16	20+12.00	85.00	570702.3403	2126312.4803
Y16	20+23.00	97.00	570688.5961	2126321.2037
Y16	20+37.00	85.00	570697.9530	2126337.0924
Y16	21+27.00	-75.15	570839.8215	2126453.8003
Y16	21+44.00	-95.00	570856.3820	2126474.0203
Y16	21+97.00	-100.00	570852.0034	2126527.0752
Y16	22+22.00	-112.00	570859.4299	2126553.7932
Y16	32+63.55	-167.65	570738.6376	2127579.5551
Y16	45+48.01	-30.26	570662.2337	2128837.3104

ALIGN	STATION	OFFSET	NORTH	EAST
Y16RPA	14+38.00	150.00	571747.1517	2127560.8539
Y16RPA	14+75.00	103.00	571689.3984	2127576.4280
Y16RPA	18+76.00	95.00	571376.0234	2127343.1087
Y16RPA	18+76.00	105.00	571382.8123	2127335.7676
Y16RPA	19+09.00	96.00	571354.6985	2127321.4576
Y16RPA	19+09.00	106.00	571361.6875	2127314.3055
Y16RPA	21+08.00	114.00	571249.4741	2127172.6352
Y16RPA	21+08.00	99.00	571237.3634	2127181.4857
Y16RPA	21+30.00	114.00	571237.8685	2127156.4453
Y16RPA	21+30.00	99.00	571225.5984	2127165.0734
Y16RPA	21+86.00	98.00	571195.6654	2127122.3707

ALIGN	STATION	OFFSET	NORTH	EAST
Y16RBP	11+89.00	-133.00	569844.1160	2125949.1719
Y16RBP	12+04.00	-146.00	569863.1754	2125949.8398
Y16RBP	12+24.00	-149.00	569878.4949	2125960.6787
Y16RBP	12+43.00	-115.00	569867.6933	2125997.4784
Y16RBP	12+43.00	-139.00	569884.2588	2125980.1122
Y16RBP	21+11.00	-92.00	570558.5493	2126458.9558
Y16RBP	21+12.00	-123.00	570572.9784	2126431.5003
Y16RBP	21+22.00	-75.00	570561.0271	2126479.0521
Y16RBP	21+35.00	-131.00	570597.1638	2126434.3404

ALIGN	STATION	OFFSET	NORTH	EAST
Y16RPC	15+62.00	120.00	569779.7860	2126475.7682
Y16RPC	18+28.00	120.00	569933.5639	2126674.9829
Y16RPC	23+81.00	168.00	570102.1777	2127189.3974
Y16RPC	23+81.00	184.00	570087.7925	2127196.4023
Y16RPC	23+95.00	185.00	570095.9657	2127214.7309
Y16RPC	25+05.00	159.00	570217.8291	2127332.1571
Y16RPC	25+38.00	180.00	570243.4539	2127380.7658
Y16RPC	25+39.00	164.00	570254.2498	2127368.8560
Y16RPC	25+51.00	181.00	570259.5237	2127393.4876
Y16RPC	25+52.00	165.00	570269.8200	2127381.1429
Y16RPC	26+51.00	185.00	570387.9573	2127461.0479
Y16RPC	26+53.00	196.00	570386.0539	2127472.0650
Y16RPC	26+88.00	191.00	570420.6396	2127479.4020
Y16RPC	26+95.00	225.00	570415.5244	2127513.7362
Y16RPC	27+15.00	223.00	570434.9930	2127518.7337
Y16RPC	27+40.82	196.67	570468.2920	2127502.8820

ALIGN	STATION	OFFSET	NORTH	EAST
Y16RPD	12+79.00	-114.00	571279.8436	2127739.1836
Y16RPD	18+42.00	-154.00	570764.8576	2127566.0159

ALIGN	STATION	OFFSET	NORTH	EAST
Y17	12+00.01	-30.00	581281.1258	2131176.4007
Y17	13+33.00	62.00	581139.7426	2131093.9484
Y17	14+40.00	-70.00	581056.7675	2131248.1893
Y17	14+54.00	-50.00	581045.5968	2131230.6190
Y17	14+70.00	-86.00	581041.2138	2131269.5123
Y17	14+98.00	-50.00	581004.7906	2131243.2106
Y17	17+39.00	-50.00	580788.0188	2131330.5784
Y17	18+06.00	-79.00	580743.8897	2131385.7833
Y17	18+19.00	-50.00	580719.0645	2131366.2611
Y17	34+29.00	108.00	579269.3307	2132065.9425
Y17	36+83.00	65.00	579067.0006	2132203.8334
Y17	39+75.00	65.00	578792.6286	2132303.7535
Y17	40+06.00	70.00	578761.7891	2132309.6633
Y17	40+07.00	65.00	578762.5604	2132314.7036
Y17	40+50.00	65.00	578722.1563	2132329.4179
Y17	40+95.00	30.00	578691.8497	2132377.7036
Y17	44+22.00	-45.00	578410.2551	2132560.0727
Y17	44+47.55	-29.18	578380.8350	2132553.9520

ALIGN	STATION	OFFSET	NORTH	EAST
Y17RPA	10+68.00	115.49	581340.3543	2132043.3102
Y17RPA	11+23.00	119.46	581291.0213	2132018.6719
Y17RPA	11+23.00	81.12	581276.4048	2132054.1194
Y17RPA	14+83.00	142.00	580975.1921	2131860.9377
Y17RPA	19+08.00	136.00	580666.8264	2131648.4784
Y17RPA	19+08.00	95.37	580637.2784	2131676.3697

ALIGN	STATION	OFFSET	NORTH	EAST
Y17RPB	26+59.00	-128.00	580215.8377	2131237.1941
Y17RPB	26+80.85	-95.00	580232.9718	2131278.0694
Y17RPB	27+30.78	-95.00	580291.4969	2131306.2660

### NOTES:

- IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- RIGHT OF WAY MONUMENTATION ESTABLISHED FROM FEBRUARY 2020 TO APRIL 2020.

I, Rex Cooper, a Professional Land Surveyor