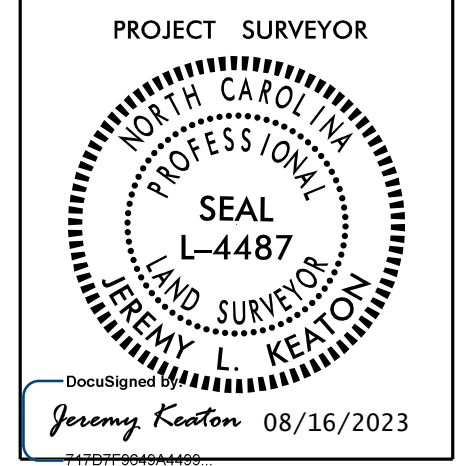


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-5824	RW03E-1
DIVISION 9 DDC	



I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCA 56.1600 as applicable.

This 14th day of August, 2023.
 Documented by:
 Jeremy Keaton
 Professional Land Surveyor L-4487

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
L	13+25.00	62.21	883436.2574	1656143.4788
L	13+35.00	77.00	883418.9225	1656137.6980
L	14+05.00	95.00	883347.7083	1656170.5122
L	14+27.00	69.00	883346.5902	1656205.8080
L	14+75.00	61.26	883314.2768	1656246.3771
L	14+80.96	-56.50	883392.5750	1656334.5430
L	15+29.35	56.50	883277.5938	1656291.1788
L	16+05.00	56.50	883225.9721	1656352.4668
L	16+36.00	79.50	883187.6395	1656365.2288
L	17+24.00	61.50	883150.7838	1656454.0804
L	18+27.35	52.81	883107.8564	1656555.2009
L	18+29.89	61.50	883098.8282	1656554.0774
L	20+21.74	57.51	883038.0974	1656748.3675
L	20+21.95	61.50	883034.1540	1656747.7820
L	20+60.90	61.50	883025.8839	1656788.3358
L	20+61.11	-56.50	883141.9359	1656809.6893
L	25+20.00	58.18	882946.9207	1657240.6244
L	25+73.00	-56.50	883050.2586	1657313.3068
L	27+34.00	62.00	882904.4331	1657449.9627
L	27+57.00	58.50	882903.5935	1657473.1439
L	28+35.00	-56.50	883001.7747	1657571.4738
L	32+87.00	-56.50	882915.4618	1658015.1563
L	33+22.00	58.50	882795.8945	1658027.5521
*** L	34+23.00	-56.50	882889.4916	1658148.6536
L	34+46.00	58.50	882772.2157	1658149.2703
*** L	34+53.86	-56.50	882883.5989	1658178.9443
*** L	36+13.15	-56.50	882853.8900	1658334.9770
L	41+15.00	70.00	882637.6284	1658805.1803
L	41+15.00	58.50	882648.9340	1658807.2862
L	42+37.00	70.00	882615.2875	1658925.1173
*** L	42+89.32	-56.50	882730.0668	1658999.7211
L	43+19.00	58.31	882611.7150	1659007.0962
L	43+86.45	56.50	882599.6679	1659071.7706
L	45+21.31	-56.50	882674.8412	1659230.7970
L	45+21.31	56.50	882566.4002	1659199.0235
L	48+72.00	56.50	882467.7926	1659535.5657
L	49+23.97	-56.50	882561.6197	1659617.2154
L	50+72.00	68.50	882403.5363	1659729.6311
L	51+13.76	68.50	882394.5060	1659771.6710
L	51+13.76	-56.50	882516.9516	1659796.8121
L	52+23.00	68.50	882371.3903	1659876.3617
L	53+69.00	68.50	882335.6786	1660015.1202
L	54+67.00	-56.50	882428.1229	1660144.1494
L	55+01.00	68.50	882298.6891	1660139.2697
L	56+25.00	-56.50	882377.7175	1660296.4311
L	56+40.00	56.50	882266.2575	1660272.5437
L	57+05.38	-56.50	882349.5831	1660373.0413
L	57+05.38	56.50	882243.9404	1660332.9338
L	63+10.00	-56.50	882134.9844	1660938.2918
L	64+20.00	56.50	881990.2990	1661001.0224
L	64+83.00	-56.50	882073.5809	1661100.0281
L	65+77.00	69.00	881922.8882	1661143.3637
L	66+72.00	56.50	881900.8557	1661236.6151
L	69+52.04	56.50	881801.4591	1661498.4246
L	69+82.07	56.50	881790.8001	1661526.5003
L	71+10.60	56.50	881745.1829	1661646.6555
L	71+10.60	-56.50	881850.8256	1661686.7630
L	74+14.72	-56.50	881749.6246	1661971.0328
L	74+14.72	56.50	881642.4032	1661935.3599
L	75+15.00	-56.50	881717.9670	1662066.1857
L	75+74.00	56.50	881592.1199	1662086.4958
L	77+00.00	69.00	881540.4823	1662202.1064
L	77+25.00	-56.50	881651.6724	1662265.4469
L	78+14.08	-56.50	881623.5503	1662349.9730
L	78+15.00	56.50	881516.0367	1662315.1785
L	79+61.95	56.50	881470.7236	1662456.1555
L	79+61.95	-56.50	881578.6456	1662489.6493
L	85+80.24	-56.50	881395.3783	1663080.1627
L	85+80.24	56.50	881287.4563	1663046.6689
** L	87+60.00	-56.50	881339.5611	1663252.4896
L	88+53.00	-69.00	881320.8297	1663345.1980
L	89+93.00	-56.50	881264.2837	1663472.5663
L	90+45.00	56.50	881140.7361	1663487.0170
L	90+52.00	-56.50	881246.1811	1663528.2404
L	92+28.00	59.75	881082.8396	1663661.2708
L	92+28.00	-59.75	881196.9695	1663696.6913
L	92+80.11	59.75	881067.3928	1663711.0424
L	92+80.11	-59.75	881181.5228	1663746.4629
L	93+42.00	59.75	881048.8498	1663768.9765
** L	95+49.00	-59.75	881090.5144	1664004.2812
L	96+85.00	-59.75	881037.0122	1664131.8273
L	97+73.00	-60.00	881000.2681	1664212.9574
L	99+53.94	93.00	880785.3287	1664312.6979
L	100+03.50	59.75	880794.6314	1664371.6517
L	100+32.20	59.75	880782.5532	1664397.6851
L	100+46.65	-71.50	880895.5320	1664466.0310
L	102+55.23	-71.50	880807.7497	1664655.2374
L	103+14.49	-77.00	880787.7960	1664711.3141
L	103+30.00	-51.50	880758.1381	1664714.6488
L	104+07.09	50.25	880633.3921	1664741.7603
L	104+58.68	50.25	880611.6832	1664788.5518
L	104+58.68	-51.50	880703.9832	1664831.3744
L	106+65.31	-43.38	880604.5945	1665015.1275
L	106+65.31	-51.50	880611.8026	1665018.8752
L	106+65.31	36.58	880533.6577	1664978.2456
L	106+65.31	50.25	880521.5256	1664971.9378

MARKER EXCEPTIONS:
 ** PUNCHED HOLE
 *** P/K NAIL
 **** POINT NOT SET

CONTROL ACCESS IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
L	40+40.00	-56.50	882775.7235	1658754.6135
L	40+90.77	-68.50	882778.2233	1658806.7236
L	41+71.65	-68.50	882763.4123	1658886.2360
L	41+97.00	-56.50	882746.9733	1658908.9587
L	42+64.35	-56.50	882734.6404	1658975.1677
L	88+50.44	56.50	881203.2669	1663301.2008
L	88+90.00	56.50	881190.1529	1663338.8435
L	89+15.29	68.50	881170.5198	1663359.0680
L	89+95.79	68.50	881144.6847	1663436.1123
L	90+18.00	63.04	881142.9015	1663459.1057

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y2	10+90.00	-31.75	883138.7502	1656418.9690
Y2	11+12.00	32.57	883155.2431	1656353.0152

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y3	10+57.00	-30.11	883106.5495	1657560.8201
Y3	11+90.00	29.65	883048.4197	1657427.1028
Y3	13+40.00	-50.24	882883.7188	1657385.2045
Y3	14+12.61	-32.00	882842.3043	1657322.8396
Y3	14+26.00	29.21	882873.6032	1657268.5614
Y3	15+25.00	-32.00	882759.1894	1657247.1804
Y3	15+25.00	-26.02	882763.2125	1657242.7608

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y4	10+00.00	32.00	883018.7036	1658047.0654
Y4	10+00.00	15.59	883019.1212	1658063.4666
Y4	10+00.00	-14.41	883019.8847	1658093.4586
Y4	10+00.00	-32.00	883020.3324	1658111.0446
Y4	10+72.00	32.00	882947.0064	1658048.6950
Y4	10+89.00	-32.00	882930.9605	1658112.9408
Y4	12+54.00	32.00	882765.3971	1658049.8776
Y4	12+93.00	-16.00	882726.6183	1658098.8536
Y4	13+75.00	32.00	882644.3983	1658050.4250
Y4	13+75.00	12.08	882644.4884	1658070.3425

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y6	10+82.00	-32.00	882325.1697	1659984.3876
Y6	11+32.00	30.81	882308.6786	1659905.8177
Y6	12+00.00	-32.00	882219.7218	1659931.4278
Y6	12+00.00	-24.80	882222.9532	1659924.9937

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7A	11+00.00	-24.27	882239.0230	1660219.9943
Y7A	11+07.00	32.00	882249.9440	1660164.3547

MARKER EXCEPTIONS:
 ** PUNCHED HOLE
 *** P/K NAIL
 **** POINT NOT SET

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7B	12+17.00	29.70	882464.2518	1660184.5861
Y7B	12+50.00	-28.06	882441.1123	1660246.9260

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8A	10+88.00	31.81	881935.6058	1661048.7452
Y8A	11+33.00	-35.50	881907.3502	1661124.6250
Y8A	13+48.56	-35.50	881697.6084	1661174.3576
Y8A	13+48.79	-20.54	881693.9286	1661159.8571

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8B	10+65.00	19.38	882249.6416	1660997.6151
Y8B	11+48.00	30.00	882165.9927	1660999.7854
Y8B	11+98.00	-22.41	882124.5781	1661059.2123

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y9	10+84.00	-19.30	881717.4233	1662233.6272
Y9	10+99.00	20.64	881716.9199	1662190.9660
Y9	12+87.00	-33.21	881522.5177	1662180.3609
Y9	13+00.00	27.53	881527.4235	1662118.4397

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y10	11+12.00	29.95	881339.3106	1663386.6684
Y10	11+13.00	-30.32	881320.6172	1663443.9757

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y11A	11+50.00	30.00	881002.3618	1663768.1508

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y11B	10+60.00	-28.43	881105.9188	1664110.3984
Y11B	10+90.00	28.54	881106.6275	1664045.8691