

RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. R-5709	SHEET NO. RW02E-4
Location and Surveys	
 NIVS ENGINEERS & CONSULTANTS, INC. 3300 REGENCY PARKWAY, SUITE 100 CARY, NC 27518 Tel: 919.851.1212 Fax: 919.851.1212 www.NIVS.com	
PROJECT SURVEYOR SEAL L-3281 LAND SURVEYOR C. ANDREW HEATH, JR.	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, C. ANDREW HEATH, JR., a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s) (Base map Compilation, R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures.

I further certify that the data compiled came from available surveys/mapping performed by others and provided to me by NCDOT and do not certify to the accuracy or quality of the individual data sources.

I further certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked and are accurate representations of the right of way and permanent easement points depicted on the corresponding highway plans. I also certify that the right of way and permanent easement points shown herein have been field monumented under my supervision from existing survey control provided by others; that the depicted property data shown herein were surveyed by others; and these monuments denote the right of way and easement boundaries at the time of staking which may be subject to change due to right of way revisions (See deeds for final determination).

Witness my original signature, registration number and seal this day, 8/18/2021

Designed by:

 C. Andrew Heath, Jr.
 L-3281
 Professional Land Surveyor

L-3281
 PLS # _____
 Seal

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	566+95.00	150.00	462302.7383	1905317.8126
L	567+00.00	-145.00	462431.1446	1905587.1856
L	567+29.00	102.00	462268.4571	1905399.0825
L	568+40.00	-105.00	462292.8379	1905632.6966
L	570+80.00	-150.00	462119.5111	1905804.6932
L	571+15.00	103.29	461948.3257	1905614.7525
L	571+50.00	-105.00	462036.3202	1905806.7619
L	571+70.00	-93.86	462013.5139	1905808.7712
L	571+70.00	-105.00	462019.7707	1905817.9919
L	571+75.00	103.49	461898.5643	1905648.2763
L	571+85.00	-93.84	462001.0924	1905817.1801
L	572+15.00	103.63	461865.3901	1905670.6256
L	572+45.00	-93.77	461951.4067	1905850.8153
L	572+75.00	103.83	461815.6287	1905704.1494
L	572+90.00	-93.72	461914.1436	1905876.0410
L	573+50.00	-93.66	461864.4578	1905909.6762
L	574+80.00	-93.51	461756.8042	1905982.5535
L	575+40.00	-93.45	461707.1184	1906016.1888
L	575+45.00	104.73	461591.7026	1905855.0067
L	576+05.00	104.93	461541.9413	1905888.5305
L	576+20.00	-93.36	461640.8708	1906061.0358
L	576+25.14	105.00	461525.2362	1905899.7846
L	576+79.78	-93.34	461591.1851	1906094.6711
L	577+00.00	105.00	461398.2087	1905984.8210
L	578+87.18	-97.63	461415.9530	1906213.2962
L	579+15.00	95.00	461292.0520	1906063.2016
L	580+53.69	95.00	461174.9659	1906131.1006
L	580+90.79	95.00	461143.2527	1906148.5602
L	581+42.26	94.90	461099.0274	1906172.3832
L	581+71.00	95.00	461074.1246	1906185.2916
L	582+32.64	95.00	461020.5006	1906212.5610
L	584+42.98	95.00	460834.4459	1906299.2516
L	586+02.98	95.00	460688.5973	1906360.2049
L	589+15.00	95.00	460399.9091	1906478.5849
L	589+75.00	95.00	460344.3952	1906501.3491
L	593+70.00	95.00	459978.9286	1906651.2129
L	594+48.00	99.22	459905.1608	1906676.9054
L	595+08.03	102.45	459848.3906	1906696.6841
L	594+48.00	99.22	459905.1608	1906676.9054
L	595+08.03	102.45	459848.3906	1906696.6841
L	595+55.00	105.00	459803.9667	1906712.1500
L	598+00.00	105.00	459577.2849	1906805.1036
L	598+60.00	105.00	459521.7670	1906827.8693
L	608+40.00	105.00	458615.0438	1907199.6819
L	610+25.00	125.00	458431.7749	1907256.5472
L	612+35.00	110.00	458240.7474	1907381.1432
L	613+36.00	110.00	458152.3075	1907445.4140
L	613+91.65	110.00	458105.7394	1907483.6405
L	616+84.99	110.00	457889.0951	1907715.0081
L	617+41.23	110.11	457853.6541	1907764.5241
L	618+79.67	110.00	457775.7275	1907892.5013
L	621+19.67	110.00	457670.2067	1908118.9518
L	621+75.00	110.00	457648.3858	1908169.7972
L	623+60.00	105.00	457580.0208	1908341.7746
L	629+20.00	105.00	457359.1696	1908856.3859
L	629+80.00	105.00	457335.5065	1908911.5241
L	638+00.00	105.00	457012.1186	1909665.0588
L	638+60.00	105.00	456988.4560	1909720.1957
L	642+95.00	105.00	456816.9011	1910119.9402
L	643+34.50	105.00	456801.3250	1910156.2346
L	643+54.98	104.47	456793.7203	1910175.3206
L	644+85.00	102.54	456744.4471	1910298.9856
L	645+42.19	103.58	456722.2252	1910354.7577
L	645+74.49	105.00	456709.5068	1910386.6780
L	647+00.00	105.00	456671.5193	1910515.1471
L	647+56.19	104.97	456657.9416	1910573.5906
L	648+14.00	105.00	456646.1253	1910634.1661
L	648+45.00	105.00	456640.7392	1910666.8244
L	649+00.00	150.00	456588.1105	1910719.1748
L	650+90.00	105.00	456515.3048	1910918.8459
L	651+39.00	105.00	456611.6968	1910967.7129
L	653+40.00	105.00	456596.8968	1911168.1673
L	654+00.00	105.00	456592.4789	1911228.0044
L	655+90.00	105.00	456578.4889	1911417.4887
L	656+40.00	105.00	456574.8073	1911467.3529
L	657+21.48	105.00	456568.8078	1911548.6104
L	657+81.48	105.00	456564.3900	1911608.4466
L	658+06.48	105.00	456562.5491	1911633.3797
L	659+10.00	105.00	456554.9267	1911736.6200
L	659+70.00	105.00	456550.5088	1911796.4572
L	660+10.00	105.00	456547.5635	1911836.3486
L	660+70.00	105.00	456543.1456	1911896.1857
L	662+31.00	105.00	456531.2906	1912056.7527
L	662+91.00	105.00	456526.8726	1912116.5898
L	663+02.00	105.00	456526.0632	1912127.5533
L	663+62.00	105.00	456521.6453	1912187.3904
L	673+20.06	105.00	456451.1014	1913142.8524
L	674+00.00	105.46	456444.6469	1913221.9166
L	674+61.31	105.24	456439.7692	1913281.7198
L	674+80.06	105.00	456438.2878	1913299.8730

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	675+19.00	105.00	456434.4160	1913337.4217
L	675+80.96	105.00	456427.3776	1913397.0653
L	675+85.00	105.00	456426.8810	1913400.9513
L	676+47.02	105.00	456418.6852	1913460.5095
L	680+49.31	-96.47	456534.0563	1913894.5480
L	682+09.49	105.00	456295.6299	1913991.0408
L	682+60.00	-88.45	456463.7901	1914099.0997
L	683+19.25	-88.14	456444.2026	1914155.8223
L	683+69.49	105.00	456245.2260	1914140.3038
L	684+00.00	105.00	456235.2428	1914169.1308
L	684+60.00	105.00	456215.6081	1914225.8271
L	685+95.72	105.00	456171.1958	1914354.0700
L	686+05.00	105.00	456168.1574	1914362.8433
L	686+26.57	112.73	456153.7945	1914380.6970
L	687+25.00	148.00	456088.2555	1914462.1645
L	687+32.00	-87.87	456308.8505	1914545.9675
L	687+45.00	123.00	456105.3341	1914489.2444
L	687+45.00	105.00	456122.3430	1914495.1348
L	687+92.00	-87.94	456289.2829	1914602.6871
L	690+35.00	-88.65	456210.4269	1914832.5375
L	690+95.00	-88.82	456190.9549	1914889.2903
L	691+45.00	105.00	455991.4447	1914873.1105
L	692+05.00	105.00	455971.8099	1914929.8068
L	692+21.94	105.00	455966.2656	1914945.8164
L	693+60.00	106.79	455919.2474	1915073.3875
L	694+22.35	106.16	455898.4939	1915129.6964
L	694+61.94	105.00	455885.4592	1915165.0625
L	695+75.00	-97.97	456024.3976	1915351.0548
L	696+32.16	-100.11	455999.4519	1915405.6595
L	697+61.00	-102.79	455935.6293	1915525.0479
L	698+20.00	-102.98	455902.9594	1915577.7810
L	699+10.00	105.00	455680.3467	1915535.7451
L	699+70.00	104.84	455646.8756	1915581.6981
L	700+00.00	105.00	455629.4309	1915604.1423
L	700+00.00	-145.00	455826.5580	1915757.8983
L	700+50.00	140.00	455572.7792	1915618.9209
L	700+50.00	-97.54	455756.3747	1915769.6530
L	700+80.00	-96.32	455735.2378	1915793.0898
L	702+90.00	105.00	455444.3973	1915810.5277
L	703+41.00	-90.83	455546.7345	1915985.0636
L	703+44.99	105.07	455405.9137	1915848.8249
L	703+75.92	105.00	455384.0679	1915870.5648
L	704+00.88	-90.89	455504.1529	1916027.3344
L	704+05.10	105.00	455363.3324	1915891.0959
L	705+20.00	105.00	455281.6818	1915971.9361
L	705+80.00	105.00	455239.0446	1916014.1507
L	709+89.02	-91.20	455086.4315	1916441.3478
L	710+28.89	-135.49	455089.2612	1916500.8774
L	710+89.22	-135.47	455046.3695	1916543.3121
L	711+38.45	-91.15	454980.2061	1916546.4474
L	712+50.00	105.00	454762.9295	1916485.5469
L	713+10.00	105.00	454720.2923	1916527.7615
L	721+15.00	105.00	454148.2435	1917094.1404
L	721+75.00	105.00	454105.6063	1917136.3550
L	722+95.00	105.00	454020.3320	1917220.7842
L	724+05.00	135.00	453921.0565	1917276.8590
L	724+70.03	-153.25	454077.6494	1917527.4437
L	724+78.03	-91.44	454028.4785	1917489.1529
L	725+58.25	-141.34	454006.5772	1917581.0542
L	725+65.00	105.00	453828.4647	1917410.7498
L	726+18.19	-132.88	453958.0294	1917617.2179
L	726+20.00	105.00	453789.3806	1917449.4465
L	726+75.00	105.00	453750.2965	1917488.1432
L	727+35.00	105.00	453707.6593	1917530.3578
L	729+18.20	-91.64	453715.8222	1917798.9930
L	729+25.97	105.00	453571.9517	1917664.7204
L	729+66.00	105.00	453543.5074	1917692.8827
L	729+80.00	105.00	453533.5575	1917702.7340
L	730+40.00	105.00	453490.9204	1917744.9486
L	735+27.00	105.00	453144.8510	1918087.5880
L	735+87.00	104.99	453102.2227	1918129.8115
L	736+80.10	105.00	453036.0527	1918195.3079
L	739+20.04	105.00	452864.4023	1918375.0680
L				