

# RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. R-5709	SHEET NO. RW02E-12
<b>Location and Surveys</b>	
<small>NIV5 ENGINEERS &amp; CONSULTANTS, INC. 3300 RESENY PARKWAY, SUITE 100 CARY, NC 27518 P: 919.851.1912 www.NIV5.com</small>	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

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, 9/7/2021

DocuSigned by:  
  
 Professional Land Surveyor L-3281 PLS # Seal

ROW MARKER PERMANENT EASEMENT-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	646-32.00	151.00	456646.7433	1910431.9671
L	648-40.00	138.00	456608.9679	1910656.4005
L	648-40.00	123.00	456623.7842	1910658.7411
L	648-60.00	138.00	456605.7110	1910677.9118
L	648-67.49	123.00	456619.4195	1910688.0314
L	650-11.81	122.00	456604.3853	1910838.6712
L	650-78.00	123.00	456598.2391	1910905.5346
L	650-78.00	138.00	456583.2800	1910904.4278
L	650-99.00	123.00	456596.6909	1910926.4961
L	650-99.00	138.00	456581.7317	1910925.3916
L	656-34.00	164.00	456516.4092	1911457.0250
L	656-43.00	123.00	456556.6352	1911469.0194
L	656-67.00	123.00	456554.8681	1911492.9543
L	656-67.00	164.00	456513.9794	1911489.9354
L	665-65.00	105.00	456506.6978	1912389.8420
L	665-91.00	123.00	456486.8323	1912414.4461
L	666-25.00	105.00	456502.2799	1912449.6792
L	666-30.00	150.00	456457.0339	1912451.3521
L	666-55.00	123.00	456482.1198	1912478.2723
L	674-65.00	131.00	456413.7855	1913282.9088
L	674-65.00	146.00	456398.8501	1913281.5178
L	674-88.00	146.00	456396.7353	1913303.4659
L	674-88.00	131.00	456411.6613	1913304.9541
L	677-28.00	123.00	456388.6215	1913534.9949
L	679-59.00	146.00	456319.3920	1913747.2101
L	679-59.00	131.00	456335.9172	1913751.1997
L	679-83.00	145.00	456316.8360	1913770.2371
L	679-83.00	131.00	456330.4216	1913773.6179
L	681-89.00	-89.76	456487.4650	1914030.4140
L	681-94.00	-123.00	456517.6219	1914045.3051
L	682-10.00	123.00	456278.3390	1913986.0145
L	682-14.00	-124.00	456512.2853	1914065.3498
L	682-21.00	-89.01	456476.7710	1914061.4566
L	686-55.23	123.00	456134.7093	1914404.4206
L	688-03.00	-203.00	456394.4040	1914650.7330
L	688-03.00	-87.98	456285.7185	1914613.8936
L	688-08.00	123.00	456084.7171	1914548.7754
L	688-08.00	138.00	456070.5435	1914543.8669
L	688-08.00	-233.00	456421.1160	1914665.2751
L	688-29.00	-233.00	456414.2438	1914685.1188
L	688-29.00	138.00	456063.6714	1914563.7106
L	688-29.00	123.00	456077.8455	1914568.6193
L	688-34.00	-203.00	456384.2594	1914680.0261
L	688-34.00	-88.07	456275.6580	1914642.4159
L	692-14.00	124.00	455950.9109	1914932.0936
L	694-47.00	138.00	455860.2776	1915139.5147
L	694-47.00	124.00	455873.2467	1915144.7875
L	694-70.00	119.00	455869.6897	1915166.6891
L	694-70.00	138.00	455852.0905	1915159.3354
L	695-27.00	-95.69	456043.6701	1915304.5178
L	695-27.00	-112.00	456058.5223	1915311.2561
L	695-50.00	-112.00	456048.3607	1915333.3160
L	695-59.00	-132.00	456062.3941	1915350.4696
L	695-77.00	-115.00	456038.8092	1915360.3687
L	695-77.00	-124.00	456046.9096	1915364.2908
L	696-57.00	126.00	455787.8902	1915322.1396
L	696-57.00	105.00	455806.4102	1915332.0397
L	697-44.00	-120.00	455959.6074	1915518.4702
L	697-44.00	-135.00	455972.5159	1915526.1103
L	697-64.00	-136.00	455962.4053	1915544.9466
L	697-64.00	-121.00	455949.5738	1915537.1778
L	698-26.00	-121.00	455914.6539	1915592.8864
L	698-26.00	-129.00	455921.3656	1915597.2399
L	698-44.00	-139.00	455919.2067	1915618.7853
L	698-52.00	-122.00	455900.3310	1915616.4761
L	698-94.10	-118.00	455871.8680	1915651.0803
L	699-48.00	105.00	455659.2247	1915564.9030
L	699-76.00	140.00	455615.4545	1915564.9351
L	699-96.00	128.00	455613.5949	1915587.0423
L	700-32.24	-114.00	455780.9413	1915765.5314
L	700-74.00	-129.00	455764.3567	1915809.2607
L	700-74.00	-114.00	455752.8795	1915799.6842
L	700-94.00	-129.00	455750.5696	1915825.4834
L	700-94.00	-114.00	455739.1885	1915815.7126
L	702-41.00	-110.00	455632.0785	1915926.3373
L	703-90.00	-110.00	455525.3313	1916033.2544
L	703-90.00	-123.00	455534.4778	1916042.4924
L	704-09.00	139.00	455336.6390	1915869.6781
L	704-13.00	-125.00	455519.5407	1916060.0959
L	704-13.00	-110.00	455508.9871	1916049.4366
L	704-30.00	137.00	455323.1231	1915885.8744
L	704-33.00	105.00	455343.5057	1915910.7250
L	708-19.00	-138.00	455240.1756	1916354.9860
L	708-19.00	-91.19	455207.2443	1916321.7251
L	708-19.00	-110.00	455220.4755	1916335.8887
L	708-76.00	-91.20	455166.7456	1916361.8356

ROW MARKER PERMANENT EASEMENT-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	708-76.00	-110.00	455179.9702	1916375.1925
L	710-05.94	-110.00	455087.6326	1916466.6149
L	711-17.51	-110.00	455008.3478	1916545.1138
L	715-50.00	-91.82	454687.6560	1916835.9128
L	715-50.00	-110.00	454701.0125	1916849.4830
L	715-95.00	-125.00	454679.5883	1916891.7232
L	716-20.00	130.00	454482.4108	1916728.1046
L	716-20.00	105.00	454500.0002	1916745.8701
L	716-55.00	-125.00	454636.9511	1916933.9378
L	716-95.00	130.00	454429.1144	1916780.8729
L	716-95.00	105.00	454446.7038	1916798.6384
L	717-00.00	-91.88	454581.1112	1916941.4979
L	717-00.00	-110.00	454594.4196	1916954.9395
L	724-75.63	-110.00	454043.2445	1917500.6516
L	725-41.00	109.50	453842.3535	1917390.6662
L	725-41.00	135.00	453824.4123	1917372.5454
L	725-61.00	141.00	453805.9784	1917382.3532
L	725-77.00	105.00	453819.9372	1917419.1927
L	728-98.00	105.00	453591.8283	1917645.0408
L	728-98.00	131.00	453573.5354	1917626.5647
L	729-16.00	140.00	453554.4120	1917632.8335
L	729-36.00	123.00	453552.1604	1917658.9855
L	729-36.00	140.00	453540.1996	1917646.9050
L	736-51.00	138.00	453033.5137	1918151.3833
L	736-51.00	123.00	453044.0674	1918162.0426
L	736-72.00	123.00	453029.1444	1918176.8177
L	736-72.00	138.00	453018.5907	1918166.1584
L	738-94.00	134.00	452860.9583	1918334.8588
L	738-94.00	118.00	452872.9381	1918345.4646
L	739-14.00	133.00	452847.4188	1918351.8687
L	739-14.00	118.00	452858.7769	1918361.6663
L	741-30.00	118.00	452719.9164	1918549.2101
L	741-30.00	133.00	452707.2304	1918541.2060
L	741-50.00	133.00	452695.7071	1918559.7519
L	741-50.00	118.00	452708.5022	1918567.5803
L	743-47.00	125.00	452603.7890	1918752.5764
L	743-47.00	139.00	452591.0081	1918746.8626
L	743-67.00	140.00	452581.5004	1918765.9225
L	743-67.00	124.00	452596.1664	1918772.3186
L	748-29.00	124.00	452419.3947	1919199.6867
L	749-98.00	124.00	452351.9825	1919353.7409
L	750-36.00	124.00	452336.6961	1919388.5307
L	752-20.00	105.00	452280.0722	1919564.6293
L	752-20.00	124.00	452262.6774	1919556.9861
L	752-90.00	105.00	452251.9130	1919628.7156
L	752-90.00	124.00	452234.5181	1919621.0724
L	758-70.00	-190.82	452289.4189	1920278.7162
L	758-70.00	-203.00	452300.5730	1920283.6173
L	758-90.00	-224.00	452311.7524	1920310.3755
L	759-11.00	124.00	451984.7051	1920189.6895
L	759-11.00	-225.00	452304.2211	1920330.0036
L	759-11.00	139.00	451970.9723	1920183.5754
L	759-34.00	124.00	451975.4527	1920210.6664
L	759-34.00	137.00	451963.5510	1920205.4369
L	759-35.00	-191.59	452263.9815	1920338.5372
L	759-35.00	-207.00	452278.0871	1920344.7351
L	761-60.00	124.00	451884.4070	1920418.5674
L	761-60.00	139.00	451870.6277	1920412.6401
L	761-81.00	124.00	451875.9777	1920438.2514
L	761-81.00	139.00	451862.1788	1920432.3701
L	764-00.00	124.00	451792.0815	1920645.3623
L	764-00.00	138.00	451779.0130	1920640.3408
L	764-22.00	124.00	451784.0674	1920656.3322
L	764-22.00	138.00	451770.9809	1920661.3580
L	764-85.42	124.00	451761.3913	1920726.9416
L	765-57.59	123.00	451737.2983	1920796.5372
L	766-43.00	138.00	451694.5369	1920874.0452
L	766-43.00	123.00	451708.7428	1920878.8612
L	766-63.00	123.00	451702.2233	1920898.1966
L	766-63.00	138.00	451688.0017	1920893.4274
L	768-79.00	123.00	451635.8858	1921108.3361
L	773-40.00	123.00	451589.0196	1921552.9532
L	777-81.00	118.00	451393.2649	1921978.5197
L	777-81.00	152.00	451360.5602	1921969.2245
L	778-12.00	152.00	451352.0852	1921999.0435
L	778-12.00	118.00	451384.7899	1922008.3387
L	783-50.00	-90.59	451438.3484	1922582.8684
L	783-57.00	-124.00	451468.5740	1922598.7362
L				