

RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. R-5709	SHEET NO. RW02E-11
Location and Surveys	
<p style="font-size: 8px; margin: 0;">NIVS ENGINEERS & CONSULTANTS, INC. 3300 REGENCY PARKWAY, SUITE 300 CARY, NC 27518 P: 919.851.1932 www.NIVS.com Formerly CAVY Engineers & Consultants</p>	
<p>PROJECT SURVEYOR</p>	
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.

If 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.

If 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

C. Andrew Heath, Jr.
 20001483929747E
 Professional Land Surveyor L-3281 Seal
 PLS #

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	357-86.00	117.00	479848.3241	1894285.6496
L	357-86.00	127.00	479843.3332	1894276.9841
L	358-05.00	133.00	479823.8742	1894281.2675
L	358-11.00	118.00	479826.1612	1894297.2603
L	358-35.00	112.00	479808.3586	1894314.4378
L	358-35.00	100.00	479814.3476	1894324.8364
L	358-47.00	-128.00	479917.7414	1894528.3990
L	358-66.00	-128.00	479901.2769	1894537.8817
L	358-79.00	-145.00	479898.4963	1894559.1012
L	359-00.00	-128.00	479871.8142	1894554.8507
L	359-00.00	-139.00	479877.3842	1894564.3828
L	362-65.00	-107.14	479485.7668	1894753.1181
L	362-65.00	-128.00	479496.1716	1894771.1987
L	365-93.00	-95.00	479187.6257	1894902.0267
L	365-93.00	-115.00	479196.7119	1894919.8435
L	367-85.00	-115.00	479020.7533	1895005.8753
L	367-85.00	-95.00	479012.2723	1894987.7625
L	370-00.00	-124.00	478823.9120	1895103.4062
L	370-87.00	-141.00	478748.1654	1895153.1683
L	370-87.00	-95.00	478730.8927	1895110.5344
L	370-87.00	-126.00	478742.5330	1895139.2650
L	371-07.00	-126.00	478723.5734	1895146.9886
L	371-07.00	-141.00	478729.1569	1895168.8386
L	376-46.00	-105.00	478197.3803	1895307.3756
L	376-46.00	-127.00	478203.6950	1895328.4766
L	392-85.00	193.00	476522.2330	1895311.4095
L	392-85.00	182.72	476524.0892	1895321.5236
L	393-15.00	182.75	476492.8317	1895327.3895
L	393-15.00	193.00	476490.8814	1895317.3232
L	402-55.00	-110.00	475699.6395	1895920.8711
L	402-55.00	-150.00	475718.7996	1895955.8951
L	406-75.00	-150.00	475382.8426	1896171.0718
L	407-60.00	-115.39	475297.2300	1896192.9594
L	418-35.00	-113.28	474471.5319	1896876.2024
L	419-20.00	-160.00	474436.1508	1896966.5129
L	420-25.00	-160.00	474355.4936	1897033.7394
L	420-90.00	-112.40	474275.0891	1897038.7939
L	425-80.00	-125.35	473906.9804	1897362.4661
L	446-31.00	124.72	472116.8589	1898388.1202
L	453-19.00	118.00	471545.7335	1898771.7933
L	453-19.00	105.00	471552.8770	1898782.6547
L	453-49.00	123.00	471517.9212	1898784.1088
L	460-10.00	123.00	470965.6602	1899147.3208
L	460-10.00	105.00	470975.5512	1899162.3597
L	460-85.00	105.00	470912.8892	1899203.5722
L	460-85.00	123.00	470902.9982	1899188.5334
L	463-20.00	123.00	470786.6573	1899317.6660
L	463-20.00	140.00	470697.3158	1899303.4627
L	463-45.00	123.00	470685.7700	1899331.4036
L	463-45.00	140.00	470676.4284	1899317.2002
L	466-13.00	123.00	470461.8578	1899478.6698
L	468-34.89	123.10	470276.4155	1899600.5201
L	468-35.00	105.00	470286.2693	1899615.6978
L	468-35.00	105.00	470286.2693	1899615.6978
L	471-22.00	105.00	470046.4827	1899773.4045
L	471-22.00	124.80	470035.6031	1899756.8625
L	471-80.00	105.00	469998.0241	1899805.2756
L	471-80.00	125.00	469987.0341	1899788.5657
L	471-80.00	105.00	469998.0241	1899805.2756
L	471-80.00	125.00	469987.0341	1899788.5657
L	477-15.00	125.00	469540.0452	1900082.5486
L	478-85.00	124.71	469397.1889	1900177.4382
L	479-05.00	190.00	469343.4876	1900134.9700
L	479-27.00	126.00	469360.8953	1900200.6018
L	479-27.00	141.00	469352.4002	1900188.2392
L	479-27.00	141.00	469352.4002	1900188.2392
L	479-27.00	126.00	469360.8953	1900200.6018
L	479-40.00	180.00	469319.2289	1900163.7338
L	479-48.00	141.00	469334.6375	1900200.4991
L	479-48.00	126.00	469343.1836	1900212.8265
L	479-48.00	141.00	469334.6375	1900200.4991
L	481-83.00	105.02	469161.2450	1900371.2338
L	481-83.00	123.00	469150.3296	1900356.9481
L	482-03.00	105.00	469145.0620	1900383.6764
L	482-03.00	121.00	469135.2978	1900371.0012
L	483-94.00	88.00	469003.9501	1900518.3464
L	486-29.00	-187.00	468998.7256	1900880.1519
L	486-29.00	-170.12	468987.9399	1900867.1700
L	486-34.00	-208.00	469008.2997	1900899.4997
L	486-53.00	-223.00	469003.2712	1900923.1791
L	486-93.00	-175.23	468941.9798	1900912.0088
L	488-61.00	88.00	468644.5409	1900816.8891
L	488-66.00	118.00	468621.5237	1900797.0093
L	488-97.00	123.00	468594.4842	1900812.9738
L	494-10.00	125.00	468198.6225	1901139.2659
L	494-27.00	138.00	468177.2391	1901140.1305
L	494-70.00	133.00	468147.3600	1901171.4553
L	496-65.00	133.00	467997.3721	1901296.0692
L	500-51.00	137.00	467697.9168	1901539.6641

ROW MARKER PERMANENT EASEMENT - E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	500-51.00	160.00	467883.2187	1901521.9732
L	500-83.00	137.00	467673.3034	1901560.1135
L	500-83.00	160.00	467658.6053	1901542.4227
L	502-62.00	215.00	467485.7766	1901614.5075
L	502-80.00	124.00	467530.0847	1901696.0047
L	502-82.00	240.00	467454.4171	1901608.0592
L	503-52.00	123.00	467475.3436	1901742.7852
L	503-97.00	139.00	467430.5062	1901759.2355
L	504-25.00	123.00	467419.1942	1901789.4355
L	510-94.00	123.00	466905.7071	1902212.0497
L	514-81.00	139.00	466589.9728	1902421.8596
L	514-81.00	124.00	466598.4252	1902434.2513
L	515-03.00	123.00	466580.9539	1902447.3580
L	515-03.00	137.00	466573.0820	1902435.7807
L	516-63.00	134.00	466442.4835	1902528.0403
L	516-63.00	123.00	466448.6680	1902537.1425
L	516-95.00	141.00	466412.0738	1902540.2160
L	516-95.00	125.00	466421.0578	1902553.4556
L	518-20.00	105.00	466328.8533	1902640.1927
L	518-20.00	125.00	466317.6232	1902623.6432
L	518-75.00	105.00	466283.3421	1902671.0753
L	518-75.00	125.00	466272.1121	1902654.5257
L	521-83.00	123.00	466018.3724	1902829.1229
L	522-36.00	175.00	465945.3181	1902815.8537
L	522-65.56	145.00	465937.7066	1902857.2735
L	523-56.00	123.00	465875.2190	1902926.2626
L	526-62.00	123.00	465622.0113	1903098.0818
L	527-07.00	185.03	465549.9435	1903072.0188
L	528-42.82	123.00	465472.3900	1903199.6103
L	530-66.00	123.00	465287.7109	1903324.9281
L	530-66.00	140.00	465278.1654	1903310.8610
L	530-90.00	135.00	465261.1135	1903328.4744
L	530-90.00	123.00	465267.8515	1903338.4041
L	531-36.00	123.00	465229.7876	1903364.2332
L	531-36.00	133.00	465224.1725	1903355.9584
L	531-62.00	141.00	465198.1662	1903363.9376
L	531-62.00	123.00	465208.2732	1903378.8322
L	532-07.50	123.00	465170.6202	1903404.3824
L	533-94.00	124.00	465015.7372	1903508.2729
L	537-74.00	139.00	464692.8737	1903709.2311
L	537-74.00	124.00	464701.2962	1903721.6432
L	537-96.00	123.00	464683.6533	1903734.8237
L	537-96.00	139.00	464674.6692	1903721.5841
L	542-46.00	115.00	464315.7810	1903994.1188
L	542-54.00	132.00	464299.6156	1903984.5438
L	542-79.17	120.00	464285.5288	1904008.6046
L	544-08.00	-94.96	464299.6234	1904258.8201
L	544-08.00	-116.62	464311.7820	1904276.7381
L	544-36.00	-113.00	464286.5827	1904289.4686
L	544-36.00	-123.07	464292.2370	1904297.8012
L	545-25.00	144.44	464068.3895	1904126.4182
L	545-25.00	187.20	464044.3750	1904091.0341
L	545-70.00	187.23	464007.1194	1904116.2734
L	560-10.00	164.52	462828.3053	1904943.6264
L	560-10.00	180.00	462819.6154	1904930.8203
L	560-19.03	-113.00	462976.6695	1905178.3429
L	560-50.00	162.62	462796.2758	1904967.6626
L	563-04.00	-132.00	462751.5256	1905354.0741
L	563-04.00	-113.00	462740.8571	1905338.3520
L	563-25.00	-132.00	462734.1486	1905365.8656
L	563-25.00	-113.00	462723.4881	1905350.1435
L	565-16.00	-113.00	462565.4322	1905457.3902
L	565-23.00	-132.00	462570.3083	1905477.0427
L	565-58.01	-119.00	462534.0370	1905485.9450
L	567-08.00	145.00	462261.6895	1905351.7095
L	567-08.00	115.62	462278.1855	1905376.0194
L	567-38.00	145.00	462236.8652	1905368.5545
L	567-38.00	123.00	462249.2182	1905386.7590
L	569-75.00	123.00	462053.1064	1905519.8347
L	569-85.00	145.00	462032.4786	1905507.2452
L	570-04.00	102.92	462040.3842	1905552.7334
L	570-04.00	136.00	462021.8181	1905525.3610
L	571-37.56	-113.00	462051.1097	1905886.3941
L	571-46.00	-131.00	462054.2292	1905826.0303
L	571-65			