

RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. U-5748	SHEET NO. RW02E-1
Location and Surveys	
NIVIS ENGINEERS & CONSULTANTS, INC. 3300 REGENCY PARKWAY, SUITE 100 CARY, NC 27518 P: 919.851.1912 www.NIVIS.com <small>NC License # F 1333 formerly CALS Engineers & Consultants</small>	
PROJECT SURVEYOR 	
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 23th day of April, 2021.

Declassified by:

 20001483029747F
 Professional Land Surveyor PLS # L-3281 Seal

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
L	23+86.60	-125.00	777078.1702	2139654.4471
L	24+90.21	205.00	776931.2389	2139967.5681
L	28+00.00	205.00	777159.3945	2140177.1314
L	30+06.69	-125.00	777534.8517	2140073.9139
L	30+14.85	154.00	777352.1715	2140284.9483
L	32+03.96	-125.00	777679.8758	2140205.8074
L	33+42.91	-125.00	777783.1324	2140298.7889
L	35+11.53	223.73	777675.0793	2140670.7650
L	35+15.00	205.00	777690.1914	2140659.1741
L	37+00.00	190.00	777837.7049	2140771.8230
L	38+31.08	-85.00	778119.1294	2140655.1780
L	38+50.00	260.00	777902.3303	2140924.2158
L	39+25.00	150.00	778031.6721	2140892.6607
L	40+00.00	180.00	778067.3306	2140965.1415
L	40+65.00	105.00	778165.8204	2140952.9038
L	41+51.16	105.00	778229.8469	2141010.5589
L	41+70.11	-85.00	778371.0669	2140882.0450
L	42+06.00	138.79	778247.9867	2141072.3677
L	42+06.00	161.00	778233.1261	2141088.8704
L	42+87.42	-85.00	778458.2488	2140960.5513
L	44+87.42	-85.00	778607.1533	2141096.0674
L	46+16.99	-85.00	778702.4054	2141186.4325
L	47+85.00	-86.77	778824.4077	2141305.2403
L	47+85.00	-140.00	778862.4341	2141267.9964
L	48+85.00	-140.00	778933.3722	2141341.5769
L	49+40.00	110.18	778788.9281	2141553.1573
L	49+40.00	122.00	778780.2873	2141561.2160
L	51+00.00	110.56	778894.4182	2141669.7210
L	51+00.00	125.00	778883.6103	2141679.3025
L	51+25.00	-97.00	779066.5309	2141551.0602
L	51+25.00	-120.00	779083.8016	2141535.8706
L	52+35.00	111.21	778980.8501	2141770.3310
L	52+35.00	140.00	778958.9054	2141788.9663
L	53+10.00	230.00	778936.7621	2141902.5922
L	53+70.00	230.00	778973.4554	2141947.2813
L	54+03.89	-97.00	779248.7988	2141767.7289
L	54+60.71	-106.00	779291.8140	2141807.2608
L	55+46.28	117.00	779168.4101	2142011.7295
L	55+87.96	-96.00	779362.9989	2141915.6306
L	56+92.74	-87.00	779419.2662	2142006.2574
L	57+65.00	-104.81	779476.6806	2142055.2633
L	57+95.00	-170.00	779547.5747	2142042.4659
L	58+84.00	-136.97	779572.5936	2142136.1372
L	59+19.00	-142.00	779596.9168	2142162.8434
L	59+43.00	-121.00	779593.2327	2142194.8991
L	60+14.00	-118.00	779630.7851	2142256.7989
L	60+70.00	-145.00	779684.6787	2142290.1778
L	61+50.00	-97.00	779687.9093	2142385.5068
L	62+90.00	-165.00	779820.0042	2142475.9680
L	63+65.00	-210.00	779897.3998	2142523.3395
L	63+80.96	-97.00	779805.5474	2142591.2250
L	64+95.00	-200.00	779950.7672	2142648.1957
L	65+55.00	-170.00	779951.1409	2142716.0393
L	65+80.96	-97.00	779897.3607	2142771.8438
L	68+22.17	-97.00	780004.7089	2142987.8501
L	68+22.17	-125.00	780029.7610	2142975.3890
L	69+14.00	-97.00	780045.5921	2143071.2230
L	70+49.00	-125.00	780129.4762	2143182.7703
L	71+78.24	-125.00	780183.8351	2143302.0754
L	74+65.00	-125.00	780300.7794	2143563.9073
L	76+46.37	-110.00	780361.0490	2143735.6294
L	78+66.00	-98.39	780441.5049	2143937.4716
L	78+66.00	-110.00	780451.9804	2143932.4701
L	80+38.68	-117.62	780533.8434	2144083.6778
L	80+55.00	-105.00	780529.6539	2144103.8760
L	84+64.64	-105.00	780709.1336	2144472.1006

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y1	13+90.00	-105.00	777558.8791	2140759.8898
Y1	15+11.11	-100.00	777511.7004	2140849.9655

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y2	11+98.00	-30.00	780628.3159	2140791.5036
Y2	12+00.00	30.00	780653.6689	2140737.0864
Y2	12+30.00	-55.00	780588.4689	2140799.3276
Y2	12+47.00	59.00	780624.8656	2140689.9643
Y2	12+99.00	59.00	780578.4892	2140666.4464
Y2	13+99.00	92.00	780504.2268	2140591.7865
Y2	14+50.00	94.00	780459.6457	2140566.9365
Y2	14+61.90	-75.00	780372.5984	2140712.2822
Y2	16+03.00	72.00	780297.1546	2140523.7256
Y2	16+74.84	58.99	780218.9268	2140516.6245
Y2	19+92.00	75.00	779878.7863	2140492.9647
Y2	26+62.00	75.00	779280.0663	2140876.0651
Y2	28+31.00	112.00	779158.0976	2141023.3405
Y2	28+64.39	-75.00	779319.4185	2141123.8142
Y2	30+50.00	88.00	779092.5137	2141216.7580
Y2	31+50.00	91.00	779037.9024	2141288.3697
Y2	32+20.00	-75.00	779118.0501	2141449.3092

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
Y3	11+00.00	33.00	779693.9997	2140321.0665
Y3	11+00.00	30.00	779695.3565	2140318.3908
Y3	13+00.00	37.00	779870.5658	2140415.0898

ROW MARKER IRON PIN AND CAP-E				
ALIGN	STATION	OFFSET	NORTH	EAST
DRIVE1	11+33.20	-24.48	779600.1481	2142126.7484
DRIVE1	11+33.00	25.44	779587.5698	2142078.4371

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
3. RIGHT OF WAY MONUMENTATION ESTABLISHED FROM 03-25-21 TO 04-07-21.

REVISIONS

6/2/09

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