

# RIGHT OF WAY AND PERMANENT EASEMENT CONTROL SHEET

PROJECT REFERENCE NO. BR-0035	SHEET NO. RW03E-1
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I, Rudolf A. VanderVelde 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) (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 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 30th day of October, 2019.

*Rudolf A. VanderVelde Jr.* 10/30/2019  
Professional Land Surveyor

L-5146  
PLS \*

Seal

### ROW MARKER PERMANENT EASEMENT - E

ALIGN	STATION	OFFSET	NORTH	EAST
L	18+12.00	50.00	547015.8678	1877128.4455
L	18+17.00	75.00	547035.0079	1877145.2440
L	18+96.00	62.00	547088.6084	1877089.2465
L	18+99.00	68.00	547094.4583	1877092.4449
L	19+22.00	57.00	547106.3805	1877070.6084
L	19+38.00	50.00	547115.2416	1877055.9932
L	20+63.00	-85.36	547148.2987	1876874.0675
L	20+84.00	-124.00	547147.5428	1876829.5845
L	20+90.00	-107.00	547161.5873	1876841.0658
L	21+02.00	-131.00	547160.5374	1876813.9425
L	21+08.00	-115.00	547174.0043	1876824.6655
L	21+23.00	50.00	547268.5909	1876960.7171
L	22+60.00	65.00	547393.7171	1876912.5869
L	22+60.00	50.00	547387.2379	1876899.0584
L	23+32.00	90.00	547467.1708	1876906.4369
L	23+37.00	-120.00	547387.8519	1876711.9278
L	23+37.00	-105.00	547393.8308	1876725.6847
L	23+42.00	65.20	547466.1170	1876879.8542
L	23+48.00	50.00	547465.4721	1876863.5852
L	23+58.00	-117.00	547409.4242	1876705.9441
L	23+58.00	-103.00	547414.8759	1876718.8391
L	23+85.00	65.00	547504.4594	1876863.5452
L	24+75.00	50.00	547580.8378	1876818.2399
L	24+75.00	65.00	547585.9004	1876832.3598
L	26+10.00	-68.00	547673.6264	1876664.3728
L	26+14.00	82.00	547718.7724	1876807.4731
L	26+19.00	-48.22	547687.9460	1876680.8576
L	26+31.00	93.00	547737.4328	1876813.6539
L	26+38.00	50.00	547732.5529	1876770.4000
L	26+63.00	50.00	547756.1329	1876764.1096

### ROW MARKER IRON PIN AND CAP - E

ALIGN	STATION	OFFSET	NORTH	EAST
L	11+80.00	30.00	546575.5027	1877562.5705
L	11+80.00	50.00	546591.7410	1877574.2461
L	11+85.76	-30.00	546530.1513	1877522.8662
L	12+08.38	50.00	546608.3085	1877551.2043
L	12+45.88	-30.66	546565.3012	1877473.4272
L	14+73.83	-49.96	546699.3076	1877282.8047
L	16+38.96	-73.18	546803.5653	1877146.6243
L	16+91.13	-79.16	546839.8557	1877106.1186
L	18+74.83	-88.11	546983.5028	1876979.9845
L	20+36.24	-86.18	547124.0770	1876887.8469
L	22+63.12	-80.32	547333.8674	1876780.1274
L	23+84.07	-75.13	547450.6617	1876734.1484
L	25+36.51	-59.37	547603.7619	1876694.8182
L	26+40.06	-45.53	547709.4119	1876677.6906
L	28+00.28	-31.68	547871.4601	1876654.3817
L	28+71.37	50.00	547955.2000	1876722.6921
L	29+00.00	30.00	547980.5187	1876698.4054
L	29+00.00	50.00	547983.7153	1876718.1483

#### 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.

REVISIONS

6/2/19

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R:\GIS\2018\10\15\17\000517-BR-0035-RW-Stakeout\Geometrics\NCDOT\ROW\_Sheets\E-Series\br-0035\_ls\_rw03e-1.dgn  
Rudolf A. VanderVelde