

REVISIONS

# PERMANENT EASEMENT CONTROL SHEET


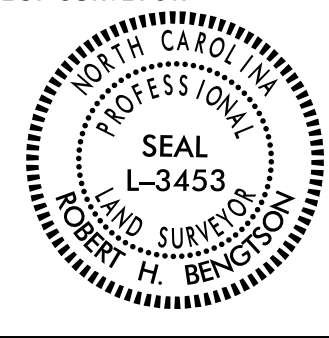
I, ROBERT H. BENGTON, a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s) (Base map Compilation, R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & 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 14th day of November, 2019.

DocuSigned by:  
*Robert H. Bengton*  
EA79E7CA3884F1  
Professional Land Surveyor      L-3453      Seal  
PLS #

PROJECT REFERENCE NO. BR-0042	SHEET NO. RW03E-2
Location and Surveys	
 Dewberry Engineers Inc. 551 PINEY FOREST ROAD DANVILLE, VA 24040 PHONE: 434.797.4497 FAX: 434.797.4341 NCBELS #F-0929	
PROJECT SURVEYOR	
 11/15/2019	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	9+48.00	-30.00	924763.1411	1810221.2106
L	9+48.00	-46.00	924776.8903	1810229.3934
L	11+58.00	-57.00	924681.1079	1810416.0123
L	28+49.00	34.21	923703.2785	1811802.5201
L	28+49.00	51.00	923688.7102	1811794.1716
L	28+79.00	51.00	923673.7432	1811820.4156
L	28+79.00	32.47	923689.8628	1811829.5643
L	14+47.00	57.32	924433.4297	1810603.6961

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1	11+90.00	-22.01	924568.8765	1810683.3778
Y1	11+70.00	-22.17	924584.3147	1810696.0934
Y1	11+70.00	-45.00	924569.9439	1810713.8296
Y1	11+90.00	-45.00	924554.4046	1810701.2388
Y1	12+05.00	45.00	924599.4086	1810621.8685
Y1	12+05.00	23.11	924585.6280	1810638.8764

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y2	11+45.00	-31.71	924369.8425	1810535.1412
Y2	11+45.00	-45.00	924361.5063	1810545.4917
Y2	13+92.69	54.00	924240.2642	1810310.0750
Y2	13+87.10	28.00	924225.9588	1810332.4605
Y2	10+39.00	70.48	924516.4935	1810522.0453

### 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.