


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-2519BB	RW03E-2
Location and Surveys	
DEWBERRY ENGINEERS INC.	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	569+74.00	-195.00	459683.5240	1988978.2197
L	569+74.00	-175.00	459685.2371	1988998.1462
L	568+39.89	-195.00	459549.9021	1988989.7083
L	568+39.83	-175.00	459551.5631	1989009.6393

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
DR1	15+24.04	65.00	457071.3010	1989993.5844
DR1	15+95.00	75.00	457134.2385	1990027.8510
DR1	15+95.00	55.09	457141.2272	1990009.2033

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
SR2	15+90.00	-65.00	456857.7703	1988560.8814
SR2	15+90.00	-55.00	456852.5625	1988569.4184
SR2	16+20.00	55.00	456820.8877	1988678.9478
SR2	16+20.00	-65.00	456883.3810	1988576.5048
SR2	16+20.00	-55.00	456878.1733	1988585.0417
SR2	16+45.00	85.00	456826.6066	1988717.5780

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y16	37+66.00	49.00	454776.6572	1987280.3303
Y16	39+73.00	83.00	454959.6641	1987177.7952
Y16	42+08.35	83.00	455143.6240	1987031.0015
Y16	50+70.39	82.00	455816.8061	1986492.5462
Y16	56+11.18	82.00	456239.5118	1986155.2418
Y16	58+15.00	75.00	456394.5426	1986025.2145
Y16	59+35.00	53.00	456476.4051	1985935.7795
Y16	59+95.00	42.00	456517.8167	1985891.3730
Y16	59+95.00	30.00	456510.6963	1985881.7111

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y16REV	42+71.01	39.86	454776.6572	1987280.3303
Y16REV	44+78.14	73.11	454959.6641	1987177.7952
Y16REV	47+12.68	72.70	455143.6240	1987031.0015
Y16REV	55+75.45	82.30	455816.8061	1986492.5462
Y16REV	61+16.24	82.00	456239.5118	1986155.2418
Y16REV	63+19.77	76.30	456394.5426	1986025.2145
Y16REV	64+40.54	53.96	456476.4051	1985935.7795
Y16REV	65+00.52	30.22	456510.6963	1985881.7111
Y16REV	65+00.71	42.22	456517.8167	1985891.3730

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y17	10+15.00	-72.00	453261.2853	1984053.2918
Y17	10+15.00	-60.00	453254.7268	1984063.3410
Y17	12+75.00	-84.00	453485.5770	1984185.3419

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y17A	19+55.20	-57.00	454058.0338	1984868.4922
Y17A	20+35.00	-30.00	454057.4476	1984952.7380

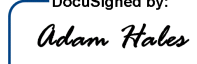
ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y19	22+00.00	-30.13	459063.1521	1989579.6292
Y19	22+00.00	-45.00	459077.7311	1989582.5678
Y19	27+00.00	-45.00	458976.8856	1990072.4893

REVISIONS

I, Adam C. Hales, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from February 1 to March 1, and all coordinates are based on NAD83/2011. That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 1st day of March, 2022.

Designed by

 Adam Hales
 PROFESSIONAL LAND SURVEYOR
 Professional Land Surveyor L-4980

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 FEBRUARY 1 TO MARCH 1, 2022.