
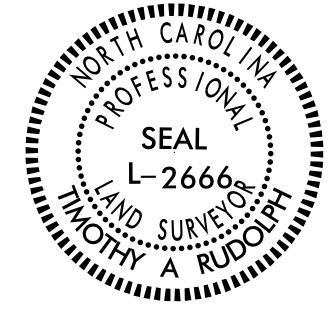


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-5813	RW03E-3
Location and Surveys	
 <small>Dewberry Engineers Inc. 5500 Harris Corner Plaza - Suite 220 Charlotte, NC 28216 Tel: 704-539-8987 www.dewberry.com NCSBLS #P-0202</small>	
	
Timothy A Rudolph, PLS L-2666	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y9	10+50.00	-30.12	706183.2805	1749922.8062

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y18	11+40.00	32.00	706609.9862	1753862.5737

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y10	10+91.83	35.07	706263.5068	1750249.5305
Y10	11+17.73	-19.90	706308.0903	1750208.2397

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y19	10+94.43	-57.00	705642.2898	1752418.7077
Y19	12+25.00	-63.16	705768.5005	1752452.7221
Y19	12+25.00	-32.94	705759.2685	1752481.5031

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y13	11+15.00	-55.00	705764.3718	1751606.7656
Y13	11+17.00	-76.25	705774.9785	1751588.2437
Y13	11+65.64	-31.85	705800.9042	1751648.7833

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPA	12+90.56	-77.03	706884.7313	1753247.8936
RPA	17+85.00	-120.00	706532.6777	1753572.4849
RPA	17+85.00	-80.79	706508.3591	1753541.7259
RPA	18+35.00	-120.00	706488.8663	1753605.6789
RPA	18+35.00	-90.95	706471.8089	1753582.1648

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y14	10+13.50	30.54	705171.0092	1752312.8124
Y14	10+32.42	-27.84	705180.1568	1752252.0123
Y14	10+47.50	-62.50	705194.1361	1752215.6583
Y14	10+75.00	-65.00	705228.5667	1752212.3902
Y14	10+95.00	-56.27	705252.7123	1752222.8952
Y14	11+00.00	116.89	705235.8971	1752395.2813

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPB	9+14.19	321.74	706943.7943	1752714.1322
RPB	9+36.12	291.20	706932.3078	1752747.9174
RPB	16+51.57	81.27	706283.8948	1752934.5929
RPB	16+91.15	109.50	706236.2843	1752907.9552
RPB	17+13.17	71.80	706213.9510	1752947.8723

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y17	18+40.00	-75.00	706684.6163	1752573.7089
Y17	18+40.00	-35.00	706678.3427	1752613.2139
Y17	18+53.00	46.17	706679.2974	1752695.4282
Y17	18+55.00	74.00	706677.6184	1752723.2892
Y17	18+66.00	-72.00	706708.0386	1752580.0517
Y17	18+66.00	-62.00	706706.7269	1752589.9653
Y17	18+71.18	-64.31	706712.1644	1752588.3549
Y17	18+75.00	58.00	706699.9098	1752710.1090
Y17	18+75.00	73.00	706697.9423	1752724.9795
Y17	18+83.00	-50.00	706722.0061	1752604.0914
Y17	18+83.00	-35.00	706720.0387	1752618.9618
Y17	20+60.00	65.00	706882.3934	1752741.3135
Y17	20+60.00	50.00	706884.3608	1752726.4431

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
SRV_REV	10+87.82	30.00	704890.4899	1751163.4697
SRV_REV	10+87.82	56.56	704865.5029	1751172.4809
SRV_REV	11+12.18	30.00	704901.5745	1751189.1822
SRV_REV	11+12.18	53.20	704880.8696	1751199.6457
SRV_REV	14+54.65	40.00	705208.5999	1751348.5983
SRV_REV	14+93.99	40.00	705235.6813	1751364.5358
SRV_REV	15+00.00	138.00	705179.4121	1751444.8273
SRV_REV	15+70.50	121.00	705208.4010	1751451.9670
SRV_REV	20+65.00	117.00	705265.6866	1751859.7269
SRV_REV	20+65.00	86.00	705296.5150	1751862.9841
SRV_REV	22+13.00	131.00	705230.4519	1751997.3529
SRV_REV	22+13.00	100.00	705261.0525	1752002.3133

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y17A	12+35.86	-63.50	706228.9270	1752673.5735
Y17A	12+36.11	-48.11	706232.0487	1752688.6478
Y17A	12+57.69	-48.52	706253.1676	1752684.2168
Y17A	12+57.69	-65.98	706249.9124	1752667.0653
Y17A	13+27.20	-35.00	706318.3022	1752683.6808

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
DRW02	10+73.48	-43.28	705408.4843	1751213.2254

REVISIONS PER MEMO'S DATED (02/5/2021, 2/19/2021, 3/11/2021,5/3/2021, 6/22/2021, 8/8/2021, 09/24/2021 10/11/2021)

P:\MIS\2022\0717\Surveys\Deliverable\E_Sheets\U5813.ls_rw03E-3.dgn
 11/14/2022 5:04:17 AM
 CP-Of-It

I, TIMOTHY A. RUDOLPH, 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 March 2021 to January 2022, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 18th day of March, 2022.

DocuSigned by:

 Timothy A Rudolph
 Professional Land Surveyor L-2666

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 ____ TO ____.