

# RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. U-5743	SHEET NO. RW03E-1
<b>Location and Surveys</b>	
<p style="font-size: small; margin: 0;">GEOSPHERE LAND SURVEYING OF NC 128 TALBERT ROAD MOORESVILLE, NC 28117 FIRM C-5241</p>	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
L	15+00.00	40.00	712622.8664	1762677.6993
L	15+00.00	30.00	712632.6391	1762679.8194
L	16+65.00	-30.02	712656.3157	1762853.7939
L	17+70.00	-32.00	712635.9871	1762956.8262
L	17+70.00	36.00	712569.5329	1762942.4096
L	17+70.00	80.00	712526.5331	1762933.0811
L	17+80.00	80.00	712524.4130	1762942.8538
L	18+00.00	59.00	712540.6954	1762966.8514
L	18+68.25	-32.00	712615.1580	1763052.8385
L	19+00.00	56.00	712522.3101	1763061.7579
L	19+07.87	-32.00	712604.7361	1763093.5181
L	19+15.00	68.00	712507.0474	1763071.0696
L	19+20.00	32.00	712540.0091	1763086.2362
L	19+20.00	68.00	712505.7331	1763075.2290
L	22+53.70	32.00	712359.7768	1763336.6934
L	22+53.70	-44.00	712404.7965	1763397.9243
L	24+85.00	-44.00	712218.4430	1763534.9400
L	25+85.00	-32.00	712130.7677	1763584.5084
L	30+42.56	-32.00	711762.1239	1763855.5521
L	30+82.00	-50.00	711741.0124	1763893.4159
L	31+50.00	32.00	711637.6529	1763867.6319
L	31+50.00	53.00	711625.2133	1763850.7128
L	31+59.00	53.00	711617.9623	1763856.0441
L	31+59.00	41.00	711625.0706	1763865.7121
L	31+62.00	38.00	711624.4307	1763869.9062
L	32+60.00	38.00	711545.4751	1763927.9580
L	32+75.00	45.00	711529.2435	1763931.2038
L	33+60.00	44.00	711461.3539	1763982.3605
L	33+68.23	-51.00	711430.4330	1764123.0094
L	34+78.42	44.00	711365.9457	1764052.5090
L	36+09.23	-32.00	711173.3006	1764332.6133
L	36+75.00	46.86	711209.2492	1764180.6309
L	38+34.41	-32.00	711157.2754	1764351.3379
L	46+00.00	-50.00	710780.5826	1765008.9346
L	47+00.00	-50.00	710731.8631	1765096.2640

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
Y1	11+25.00	33.32	712462.4715	1763424.7818

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
Y2	11+12.00	-44.00	711761.3252	1763918.6893
Y2	11+92.48	-30.00	711820.3802	1763937.3795

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
Y5	11+29.26	30.00	711494.6996	1764172.8947
Y5	12+40.00	31.29	711517.1759	1764258.4279

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
Y6	11+58.04	25.39	711033.7230	1764056.8669
Y6	11+60.00	-24.59	711046.4333	1764008.4909
Y6	12+50.00	40.00	711120.3539	1764091.0010
Y6	12+57.18	-40.00	711144.6492	1764014.4417
Y6	13+47.95	-24.00	711232.6642	1764052.1283
Y6	13+65.00	40.00	711221.7038	1764117.1244
Y6	13+90.82	-38.27	711284.5373	1764064.2832

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
Y7	11+05.00	-24.31	711193.6870	1764021.5852

ROW MARKER REBAR AND CAP

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	11+00.00	-17.50	710804.1554	1765050.1910
Y8	11+00.00	12.51	710797.7255	1765079.5068

I, Sarah J. Vincent, 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 3/2/2026 to 3/5/2026, and all coordinates are based on NAD83/2011. That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 6th day of March, 2026.  
 Signed by:  
  
 Sarah Vincent  
 Professional Land Surveyor L-5617

REVISIONS  
 QC: MAR 2026 08:35 as Central Data \USRA0300\Projects\Survey\NCD001\U-5743\Drawings\U-5743.LS.RW03E-1.WSP-1.dgn  
 USL 0725784  
 AT 42HYHW3

**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 L-10+00 TO L- 55+00.