



# PERMANENT EASEMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-6202	RW03-8
Location and Surveys	
 <small>4300 EDWARDS MILL RD, SUITE 200, RALEIGH, NC 27612 (P) 919-233-0091</small>	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y20A	10+41.46	-38.41	191124.0021	2349247.5870
Y20A	10+44.18	-39.66	191119.5961	2349245.2232
Y20A	11+66.00	28.51	191173.1299	2349104.8586
*Y20A	11+93.00	29.11	191177.3496	2349071.8836
Y20A	11+95.00	-4.00	191144.1530	2349071.7886
Y20A	12+07.00	13.00	191157.8977	2349055.4728

\*NAIL SET, FALLS IN PAVEMENT

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y21	10+43.86	30.54	191057.8574	2349369.1806
Y21	10+48.71	31.76	191053.4791	2349366.7659

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y22	10+80.00	40.00	191134.2725	2349569.7428
Y22	10+80.00	10.00	191119.3107	2349595.7456
Y22	11+27.41	11.94	191079.1837	2349570.4185
Y22	11+27.59	43.11	191094.5772	2349543.3112

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y22A	10+60.43	-17.63	190484.0640	2350348.5270
Y22A	10+71.31	-55.39	190456.4179	2350376.4500
Y22A	10+84.42	-17.07	190463.2733	2350336.5376

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y23	10+65.15	-46.83	190385.7930	2350508.8769
Y23	10+69.89	42.19	190425.9448	2350429.2931
Y23	10+75.12	-46.80	190377.1526	2350503.8941
Y23	10+76.00	42.20	190420.6533	2350426.2416
Y23	10+76.00	25.00	190412.0978	2350441.1661

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y24	12+48.46	40.07	190185.0366	2351141.3074
Y24	12+48.54	-39.93	190145.0717	2351210.6098

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y25	13+92.30	30.77	189939.4833	2351758.8860
Y25	14+12.00	-69.00	189929.4438	2351860.0859
Y25	14+21.53	-53.75	189918.4957	2351845.8205
Y25	14+29.00	-80.00	189913.5776	2351872.6661
Y25	14+35.00	45.00	189895.6698	2351748.8127
Y25	14+44.63	-53.98	189893.3644	2351848.2347
Y25	14+89.66	46.91	189851.1779	2351746.2695
Y25	15+03.58	51.27	189840.7826	2351740.2748
Y25	15+19.08	55.21	189829.6753	2351733.8696
Y25	15+29.79	-77.10	189784.4960	2351858.6930


ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y26	10+84.03	-49.79	189437.1779	2352106.3610
Y26	11+00.00	-103.00	189393.0139	2352140.0613
*Y26	11+14.00	-68.00	189402.2244	2352103.5077
Y26	11+14.00	-89.00	189389.8976	2352120.5091

\*NOT SET, FALLS IN HEDGE

I, Jeffrey D. Aker, 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 25 to May 6, 2024, and all coordinates are based on NAD83/NSRS2007. That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 8th day of May, 2024.

DocuSigned by:  
  
 13883A5970E41D

Professional Land Surveyor L-4234

REVISIONS

07 MAY 2024 10:16  
 C:\00482\1231\Automatics\80-Drawings\U6202.LS.RW03E-8.dgn  
 AT NC06888  
 Ekelvington

### NOTES:

- IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- RIGHT OF WAY MONUMENTATION ESTABLISHED March 25 TO May 6, 2024 .
- \*"" DENOTES POINT NOT SET DUE TO OBSTRUCTION.