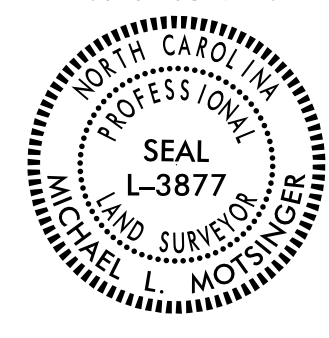


RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. 17BP.9.R.83	SHEET NO. RW03E-1
Location and Surveys	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	10+50.00	-50.00	936585.9592	1586289.0122
L	10+50.00	-29.59	936568.0960	1586279.1382
L	11+40.00	30.45	936472.0093	1586328.8596
L	11+40.00	50.00	936454.9003	1586319.4024
L	12+10.00	-95.00	936547.9394	1586450.8130
L	13+00.00	110.00	936324.9851	1586430.4071
L	13+45.00	-65.00	936456.0938	1586554.7749
L	13+45.00	-50.00	936443.0130	1586547.4338
L	13+60.00	105.00	936300.6642	1586484.3164
L	14+40.00	50.00	936308.9454	1586579.8253
L	15+71.63	50.00	936240.9974	1586690.7257
L	17+06.84	60.86	936158.6405	1586796.2507
L	17+75.00	-50.00	936211.0266	1586915.3272
L	17+86.59	67.02	936108.7852	1586857.2455
L	19+03.13	-60.00	936142.7415	1587026.1641
L	20+23.10	-105.00	936103.4651	1587150.4421
L	20+77.48	-105.00	936068.4417	1587193.8111
L	21+10.67	76.74	935906.7708	1587104.3975
L	21+79.13	76.70	935863.4471	1587157.4012
L	24+10.00	-105.00	935857.8580	1587451.1477
L	24+79.38	76.53	935673.4316	1587389.8732
L	27+20.00	-80.00	935642.1868	1587675.2257
L	27+20.00	-50.00	935618.9696	1587656.2266
L	27+26.03	73.30	935519.7236	1587582.0095
L	28+27.76	67.37	935459.8897	1587665.2924
L	28+76.92	62.89	935432.2207	1587706.1756
L	29+76.84	52.49	935376.9911	1587790.0872
L	29+78.24	-50.00	935455.4239	1587856.0821
L	29+98.40	50.00	935365.0966	1587808.6770
L	33+37.35	-50.00	935250.0730	1588142.5637
L	33+37.35	50.00	935165.2423	1588089.6133
L	36+00.00	-29.93	935093.9769	1588354.7460
L	36+00.00	-50.00	935110.9991	1588365.3711
L	36+00.00	30.07	935043.0784	1588322.9757
L	36+00.00	50.00	935026.1684	1588312.4206

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
L	29+40.00	56.63	935397.1210	1587758.9561
L	29+40.00	80.00	935379.0356	1587744.1564
L	29+65.00	80.00	935363.2030	1587763.5041

ROW MARKER PERMANENT EASEMENT-E

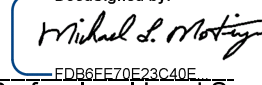
ALIGN	STATION	OFFSET	NORTH	EAST
Y	10+80.00	50.00	936297.1657	1587087.7664
Y	10+80.00	30.50	936296.8288	1587107.2618
Y	10+90.00	-29.68	936285.6166	1587167.2333
Y	10+90.00	-55.00	936285.0303	1587192.5421
Y	11+05.00	29.96	936272.2677	1587107.1989
Y	11+05.00	50.00	936272.9085	1587087.1689
Y	11+15.00	-30.39	936260.1655	1587167.1594
Y	11+15.00	-55.00	936259.2338	1587191.7547

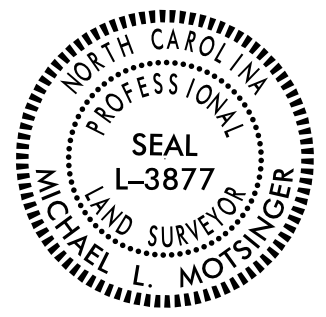
ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y	11+35.36	29.28	936242.4355	1587106.6562

I, Michael L. Molsinger, certify that the right of way and permanent easement monumentation for this project shown herein was verified 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 January 2023, and all coordinates are based on NAD83/2011. That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 26th day of January, 2023.

DocuSigned by:

 Professional Land Surveyor L-3877



REVISIONS

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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 _____ .