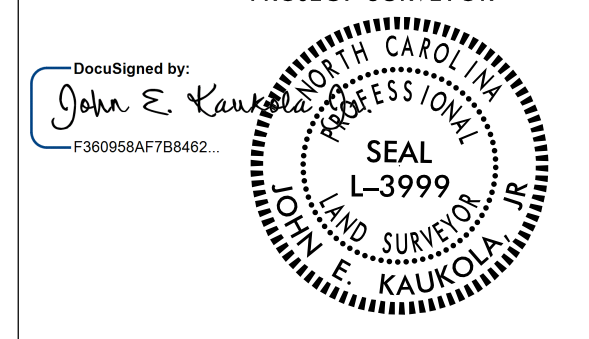


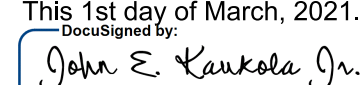
RIGHT OF WAY CONTROL SHEET

PROJECT REFERENCE NO. R-5797	SHEET NO. RW03E-1
Location and Surveys	
DIVISION OF HIGHWAYS LOCATION AND SURVEYS DIVISION 6 FIELD OFFICE	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST	REMARKS
Y1A	13+38.44	24.88	250851.6927	2015312.4861	EIP
Y1A	13+74.51	-37.98	250793.3422	2015355.5555	
Y1A	15+00.00	65.00	250723.3305	2015208.8048	
Y1A	15+34.29	-47.94	250643.7003	2015295.9239	
Y1A	17+59.00	-63.08	250442.0835	2015223.8863	
Y1A	17+65.00	94.00	250476.4719	2015070.4998	
Y1A	19+00.00	-60.00	250320.6670	2015206.0862	
Y1A	19+35.89	44.62	250278.9874	2015103.9094	
Y1A	19+48.65	-70.00	250279.4181	2015219.1906	
Y1A	20+00.00	47.39	250209.3415	2015112.6820	
Y1A	20+48.70	46.67	250158.2341	2015128.1766	
Y1A	20+50.00	-75.00	250196.7597	2015243.5975	
Y1A	22+00.00	-100.00	250100.2261	2015322.8763	
Y1A	23+50.00	-125.00	250031.0805	2015429.9157	
Y1A	24+50.00	-145.00	249933.8875	2015538.4218	
Y1A	25+35.00	-185.00	249828.0316	2015625.6277	
Y1A	26+12.00	-218.00	249704.8064	2015674.2526	

I, JOHN E. KAUKOLA JR., 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 02/22/2021 to 02/26/2021, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 58.1600 as applicable.

This 1st day of March, 2021.

 John E. Kaulola Jr.
 Professional Land Surveyor L-3999

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPC	22+61.98	103.04	249481.9113	2014665.9453

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1C	36+00.00	180.00	249042.0709	2014668.3246
Y1C	37+00.00	-140.00	248794.2996	2014894.1771
Y1C	38+37.34	-111.23	248690.2268	2014800.0571
Y1C	39+51.00	116.77	248707.1101	2014545.8561
Y1C	40+00.00	110.00	248658.7035	2014525.6720
Y1C	41+00.00	100.00	248543.6303	2014487.6005
Y1C	42+45.00	90.00	248372.2468	2014470.5416
Y1C	43+82.55	-29.71	248242.8969	2014606.4287
Y1C	44+00.00	75.00	248196.3542	2014510.8958
Y1C	44+54.91	75.00	248143.6668	2014527.3021
Y1C	44+54.91	30.00	248157.0454	2014570.2674

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPA	15+90.23	84.86	248463.0161	2015855.0031
RPA	16+57.41	80.00	248521.4343	2015824.7152
RPA	22+31.91	80.00	249055.0636	2015660.5083
RPA	26+00.00	100.00	249418.0824	2015617.1051

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPD	17+80.46	-50.00	248477.9565	2015423.9791
RPD	23+50.00	-125.00	248852.6409	2014990.0438

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
DR1	10+40.00	-30.00	250366.3450	2014968.8639
DR1	10+74.55	77.81	250295.9406	2015055.1995
DR1	10+91.02	-69.87	250433.6808	2015000.1570

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
RPB	18+90.98	-29.66	250044.0184	2014930.7793
RPB	19+90.90	-29.61	249974.5892	2015002.6352
RPB	20+33.42	-80.08	249981.3809	2015068.2828

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST	REMARKS
Y2	15+00.00	29.73	250776.2570	2015134.3260	
Y2	15+86.53	-53.95	250818.0174	2015247.6255	EIP
Y2	17+47.94	-29.92	250720.9626	2015383.0855	
Y2	17+53.41	30.08	250666.1925	2015357.9700	

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 02/22/2021 TO 02/26/2021 .

REVISIONS

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