

RIGHT OF WAY CONTROL SHEET

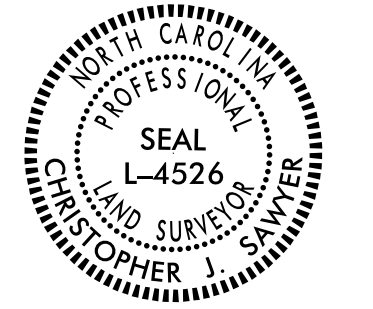
PROJECT REFERENCE NO. SHEET NO.

R-5021 RW03E-5

Location and Surveys

LOCATION AND SURVEYS
DIVISION 3
5310 BARBADOS BLVD., SUITE 102
CASTLE HAYNE, NC 28429

PROJECT SURVEYOR



DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
LREV	318+86.09	-100.05	75646.3265	2286851.2337
LREV	310+22.50	-120.00	75921.9385	2286033.8179
LREV	306+35.97	-113.92	76020.3287	2285658.3205
LREV	305+56.53	-100.80	76028.9010	2285578.2640

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y14A	48+47.77	79.91	75928.9613	2288487.3667

ROW MARKER IRON PIN AND CAP-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y14H	20+32.20	-50.00	78449.2060	2290272.0977
Y14H	17+54.78	-50.00	78478.3832	2290011.0130
Y14H	19+70.62	74.94	78324.5327	2290209.3387
Y14H	18+78.17	58.04	78349.2736	2290112.4476
Y14H	23+66.07	-50.00	78301.6112	2290604.6371
Y14H	18+78.17	-50.00	78456.4531	2290126.0919
Y14H	19+78.17	-50.00	78449.1852	2290220.7738
Y14H	23+44.59	-50.00	78317.2416	2290589.8934

ROW MARKER PERMANENT EASEMENT-E

ALIGN	STATION	OFFSET	NORTH	EAST
LREV	424+33.74	73.70	70199.7575	2295217.7503
LREV	310+22.50	-135.00	75936.3387	2286038.0173
LREV	306+36.27	-128.92	76034.7069	2285662.6158

I, Christopher J. Sawyer, 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 August 2021 to September 2021, and all coordinates are based on NAD83/2007; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 24 day of September, 2021.

DocuSigned by:

970062521021467

Professional Land Surveyor L-4526

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 _____.

REVISIONS