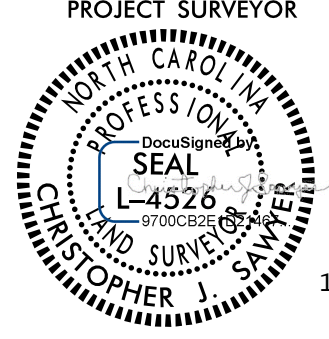


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R-5021	SHEET NO. RW02D-2-REV
Location and Surveys	
LOCATION AND SURVEYS DIVISION 3 5310 BARBADOS BLVD., SUITE 102 CASTLE HAYNE, NC 28429	
PROJECT SURVEYOR  11/2/2021	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

YAREV

TYPE	STATION	NORTH	EAST
POT	10+03.00	82224.9871	2262845.0371
PC	11+15.13	82116.9261	2262815.0872
PCC	15+59.24	81690.1595	2262877.9461
PT	21+34.55	81281.2871	2263276.6584
POT	23+19.75	81178.5568	2263430.7511

-YAREV- SUPERCEDES -YA-

RAB

TYPE	STATION	NORTH	EAST
PC	10+00.00	81544.5792	2262983.7754
PCC	12+01.06	81453.1053	2263073.3105
PT	14+02.12	81544.5792	2262983.7754

YG

TYPE	STATION	NORTH	EAST
POT	10+00.00	81496.4673	2263025.7714
POT	16+00.00	81106.0604	2262570.1592

-RAB- AND -YG- ARE COMPLETELY NEW ALIGNMENTS

REVISIONS

C:\NOV-2021\05-02-2021\Projects\RIURAL\Brunswick Co\15021\LS-rw02d-2-REV.dgn
 11/2/2021 10:33 AM
 m.judva

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE PROPOSED ALIGNMENT CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATINO REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.