
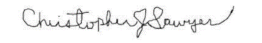


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. BR-0160	SHEET NO. RW02D-1
Location and Surveys	
LOCATION AND SURVEYS UNIT DIVISION 3 5310 BARBADOS BLVD., SUITE 102 CASTLE HAYNE, N.C., 28429	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, CHRISTOPHER J. SAWYER, PLS, certify that the data compiled came from available surveys/mapping performed by others and provided to me by NCDOT and do not certify to the accuracy or quality of the individual data sources.

This 17th day of Februar, 2023.


 CHRISTOPHER J. SAWYER
 Professional Land Surveyor L-4526

REVISIONS

22\FEB-2023\0372\Projects\BRIDGE\BR-unswick\BR-0160_0015\Working\Control Sheets\BR0160.LS.RW02D-1.230215.dgn
 m.jduval

TYPE	STATION	NORTH	EAST
POT	10+00.00	50093.9256	2136930.2565
PC	16+16.07	50692.2152	2136783.3292
PT	18+41.80	50916.0095	2136759.6716
PC	24+96.83	51570.7385	2136779.4325
PRC	26+90.22	51764.0935	2136783.1896
PRC	28+64.35	51938.1871	2136786.3859
PT	31+00.36	52174.1180	2136792.5280

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 INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.