

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
B-5845	RW02D-1

Location and Surveys

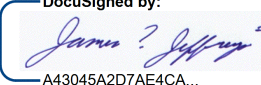
PROJECT SURVEYOR



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, James L. Jeffreys, PE, 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 day 02/01/2022.

DocuSigned by:

 A43045A2D7AE4CA

James L. Jeffreys, PE, PLS
 Professional Land Surveyor L-3828

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TYPE	STATION	NORTH	EAST
POT	9+00.00	564414.9400	1265783.9438
PC	13+78.82	564109.4810	1266152.6730
PT	21+38.59	563837.5732	1266848.3550
PC	24+02.45	563823.4995	1267111.8404
PRC	25+50.97	563824.8416	1267260.2625
PT	34+58.49	563800.5906	1268165.9982

DR

TYPE	STATION	NORTH	EAST
POT	10+00.00	563842.1252	1266790.0630
PC	10+37.00	563805.2796	1266786.6794
PRC	10+77.62	563765.1920	1266791.1680
PT	12+25.74	563619.6219	1266790.0890
POT	12+30.74	563614.8907	1266788.4716

REVISIONS

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 J. Jeffreys 01/31/22

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.