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PROPOSED ALIGNMENT CONTROL SHEET

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 28TH day of APRIL, 2022.

DocuSigned by:

Christophuy Lawyer

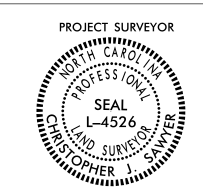
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Professional Land Surveyor L-4526

PROJECT REFERENCE NO. S
B-5644

Location and Surveys

DIVISION 3 5310 BARBADOS BLVD. SUITE 102 CASTLE HAYNE, N.C., 28429



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

	STATION		
POT	10+00.00	333475.8671	2287493.4432
POT	22+55.62	334194.3503	2288523.18Ø3

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.

(100/150 plan shee+s/R5644 ls rw02d-1 220428)

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