I, CHRISTOPHER J. SAWYER, PLS, certify that the Project Control was [performed/verified] under my supervision from an actual GPS survey made under my supervision and the following information was used to perform the survey:

Class of survey: AA Type of GPS field procedure: NC-VRS-RTN Dates of survey: NOVEMEBER 2009 TO SEPTEMBER 2021 Datum/Epoch:NAD 83/NSRS 2007 Published/Fixed-control use: Project_Control_N/A_for_RTN Localized around: SOUTHPORT EAST BASE RESET 1981 Northing:74895.9850 Easting:2288816.3700 Combined grid factor: 1.00012636797 Geoid model:G09NC Units:US SURVEY FEET

I also certify that the Baseline Control for this project was not 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 1:20,000 (Class AA) and Vertical accuracy to Class A. Field work was performed from NOVEMBER 2009 to SEPTEMBER 2021, and all coordinates are based on NAD 83/2007 and all elevations are based on NAVD 88; that this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 24TH day of SEPTEMBER, 2021.

Professional Land Surveyor L-4526

PROJECT REFERENCE NO. SHEET NO. R-5021 RW02C-6 Location and Surveys

LOCATION & SURVEYS DIVISION 3 5310 BARBADOS BLVD. #102 CASTLE HAYNE, NC 28429 (910) 341–2280



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

EYA6				
POINT	N	E	BEARING	DIST
POT	71227.931	2296195.364		
LINE			S 84°22′51.9" E	1021.76
POT	71127.890	2297212.210		

EY24				
POINT	N	E	BEARING	DIST
POT	70171.506	2296042.104		
LINE			N 63°13′13.9" W	487.61
POT	70391.202	22956Ø6.792		

HORIZONTAL CONTROL ONLY ******** BYY6

N 78462.9653 E 2289755.2002 ********

N 15° II′ 02" E

1,177.00 -EY3324-

> N 78288.1005 E 2290552.9483 ********

BEARING DIST DELTA 2296459.971 72431.729 S Ø6°36′41.7" W 123.42 723Ø9.129 2296445.760 439.10 S Ø6°52′41.Ø" W 2296393.175 71873.189 S 21°42′00.0" W 977.88 505.80 1909.86 2296Ø31.6Ø7 70964.609 738.99 S 36°32′00.0" W 70370.822 2295591.693 S 52°41′20.0" W 311.07 32°18′4Ø.Ø"(RT) 10°15′00.0" 315.23 558.98 161.93 7Ø182.269 2295344.282 S 68°49′53.8" W 36.40 70169.126 2295310.341 S 68°49′53.8" W 1039.37 69793.798 2294341.102

NOTES:

- 1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 2. THE SURVEY 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.