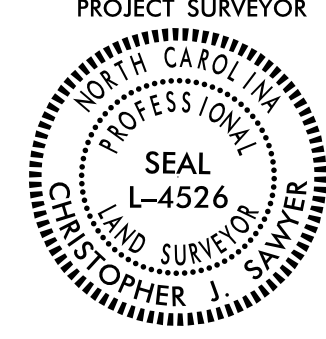


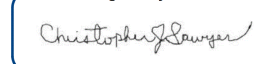
SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. U-6202	SHEET NO. RW02C-7
Location and Surveys	
LOCATION AND SURVEYS UNIT 5310 BARBADOUS 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 under my supervision.

This 20 day of FEBRUARY, 2024.


 CHRISTOPHER J. SAWYER
 Professional Land Surveyor L-4526

REVISIONS

EL		SR 2048 GORDON ROAD											
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
POT	194236.184	2340232.770											
LINE			S 89°40'35.4" E	1284.56									
PC	194228.931	2341517.305											
CURVE			S 69°58'33.8" E	241.41	39°24'03.1"(RT)	16°00'05.7"	246.23	128.21	358.06				
PT	194146.270	2341744.120											
LINE			S 50°16'32.3" E	392.88									
TS	193895.181	2342046.296											
SPIRAL			S 51°31'32.1" E	149.97						03°44'59.9"(LT)	150.00	100.02	50.02
SC	193801.874	2342163.707											
CURVE			S 63°53'55.1" E	392.97	19°44'45.7"(LT)	04°59'59.9"	394.92	199.44	1145.92				
CS	193628.983	2342516.601											
SPIRAL			S 76°16'18.1" E	149.97						03°44'59.9"(LT)	150.00	100.02	50.02
ST	193593.392	2342662.288											
LINE			S 77°31'17.9" E	1713.15									
POT	193223.230	2344334.967											
LINE			S 77°33'48.4" E	2096.59									
PC	192771.711	2346382.364											
CURVE			S 69°03'02.3" E	217.26	17°01'32.3"(RT)	07°48'27.7"	218.06	109.84	733.84				
PT	192694.031	2346585.263											
LINE			S 60°32'16.1" E	193.88									
POT	192598.671	2346754.070											
LINE			S 60°32'16.1" E	1142.10									
POT	192036.929	2347748.477											
LINE			S 60°18'22.9" E	1911.76									
POT	191089.916	2349409.197											
LINE			S 60°13'49.0" E	1257.40									
POT	190465.599	2350500.652											
LINE			S 60°01'44.8" E	2605.88									
POT	189163.804	2352758.076											
LINE			S 60°01'44.8" E	446.16									
POT	188940.919	2353144.577											

ELOOP_D		EAST BOUND LOOP I40											
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
TS	193633.739	2341893.291	S 17°11'10.6" W	291.85						45°01'12.9"(RT)	300.00	206.88	106.28
SPIRAL													
SC	193354.921	2341807.056											
CURVE			N 79°58'41.6" W	303.88	105°29'05.0"(RT)	30°00'48.6"	351.46	250.98	190.90				
CS	193407.804	2341507.810											
SPIRAL			N 02°30'15.5" E	288.63						315°30'17.9"(RT)	296.50	204.29	104.89
ST	193696.157	2341520.421											
LINE			N 17°15'32.8" E	518.86									
POT	194191.658	2341674.365											

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.