


SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. U-6202	SHEET NO. RW02C-9
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	

EY SR 2078 BRIERWOOD ROAD

POINT	N	E	BEARING	DIST
POT	194382.601	2340572.833		
LINE			S 30°22'08.4" W	171.36
POT	194234.753	2340486.199		

EY2 SR 2031 NORTHBROOK DRIVE

POINT	N	E	BEARING	DIST
POT	194230.550	2341230.645		
LINE			S 00°05'38.8" E	138.59
POT	194091.961	2341230.873		

EY3 SR 2075 BLACKBERRY DRIVE

POINT	N	E	BEARING	DIST
POT	194384.709	2341393.588		
LINE			S 08°03'52.8" E	156.75
POT	194229.505	2341415.580		

EY4 SR 2135 BLOUNT DRIVE

POINT	N	E	BEARING	DIST
POT	193860.727	2343536.860		
LINE			S 12°32'27.8" W	449.99
POT	193421.473	2343439.150		

EY5 SR 1396 ROGERS DRIVE

POINT	N	E	BEARING	DIST
POT	193664.342	2343961.517		
LINE			S 12°30'48.0" W	350.00
POT	193322.656	2343885.684		

EY6 SR 1397 HARGROVE DRIVE

POINT	N	E	BEARING	DIST
POT	193565.018	2344410.339		
LINE			S 12°29'19.1" W	350.00
POT	193223.300	2344334.653		

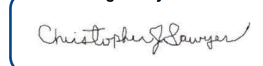
EY7 SR 1387 AVANT DRIVE

POINT	N	E	BEARING	DIST
POT	193465.382	2344862.137		
LINE			S 12°47'26.5" W	350.01
POT	193124.060	2344784.649		

EY8 SR 2899 EAST LAKE EMERALD DRIVE

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	193365.766	2345313.843							
LINE			S 12°26'11.6" W	148.35					
PC	193220.892	2345281.894							
CURVE			S 15°03'09.5" W	54.77	05°13'55.9"(RT)	09°32'57.5"	54.79	27.41	600.00
PCC	193167.999	2345267.669							
CURVE			S 15°03'09.5" W	54.77	05°13'55.9"(LT)	09°32'57.5"	54.79	27.41	600.00
PT	193115.106	2345253.445							
LINE			S 12°26'11.6" W	92.22					
POT	193025.055	2345233.585							

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

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.

REVISIONS