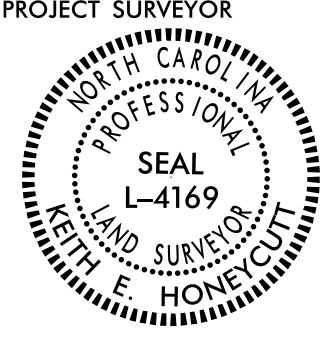



PROPOSED ALIGNMENT CONTROL SHEET B-5619

PROJECT REFERENCE NO. B-5619	SHEET NO. RW02D-1
Location and Surveys	
DIVISION 2 LOCATION & SURVEYS	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, Keith E. Honeycutt, 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 24th day of February, 2021.

DocuSigned by:

#C118D4E53D9E
Professional Land Surveyor L-4169

REVISIONS

L									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	536915.658	2367890.651							
LINE	536930.950	2367900.563	N 32°57'00.0" E	18.22					
PC									
CURVE	537567.091	2368128.439	N 19°42'30.0" E	675.72	26°29'00.0"(L)	03°53'04.1"	681.78	347.09	1475.00
PT									
LINE			N 06°28'00.0" E	2100.00					
POT	539653.730	2368364.952							

DR1									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	538635.856	2368073.954							
LINE	538644.297	2368173.393	N 85°08'52.9" E	99.80					
PC									
CURVE	538627.380	2368199.195	S 56°44'57.7" E	30.85	76°12'18.8"(RT)	22°9'10"59.2"	33.25	19.60	25.00
PCC									
CURVE	538613.902	2368215.893	S 51°05'24.2" E	21.46	64°53'11.7"(L)	286°28'44.0"	22.65	12.71	20.00
PT									
LINE			S 83°32'00.0" E	31.00					
POT	538610.411	2368246.695							

DR2									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	538610.411	2368246.695							
LINE			S 83°32'00.0" E	31.00					
PC	538606.919	2368277.498							
CURVE	538620.916	2368298.868	N 56°46'32.0" E	25.55	79°22'55.9"(L)	286°28'44.0"	27.71	16.60	20.00
PCC									
CURVE	538632.047	2368320.510	N 69°25'06.0" E	31.66	104°40'03.9"(RT)	286°28'44.0"	36.54	25.91	20.00
PT									
LINE			S 58°14'52.0" E	204.70					
POT	538524.322	2368502.577							

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 INFORMATINO REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.