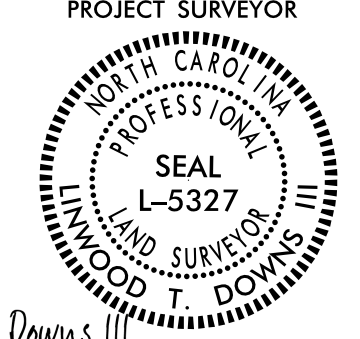



PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R5809A	SHEET NO. RW02D-1
Location and Surveys	
Location & Surveys Division 1 1300 US HWY 64 West Plymouth, NC 27962	
PROJECT SURVEYOR  DocuSigned by: Linwood T. Downs III DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, Linwood T. Downs III, 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 1st day of September, 2023.

DocuSigned by:
 Linwood T. Downs III
 Professional Land Surveyor L-5327



REVISIONS

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
POT	798921.631	2670944.789											
LINE			N 45°12'04.9" W	2448.08									
PC	800646.591	2669207.662											
CURVE			N 28°36'32.5" W	1627.69	33°11'04.8"(RT)	02°00'37.4"	1650.67	849.21	2850.00				
PT	802075.554	2668428.274											
LINE			N 12°01'00.1" W	11213.46									
TS	813043.294	2666093.670											
SPIRAL			N 13°01'00.0" W	299.96						03°00'00.0"(LT)	300.00	200.03	100.03
SC	813335.550	2666026.108											
CURVE			N 33°12'28.4" W	1788.71	36°22'56.6"(LT)	02°00'00.0"	1819.12	941.41	2864.79				
CS	814832.145	2665046.469											
SPIRAL			N 53°23'56.8" W	299.96						03°00'00.0"(LT)	300.00	200.03	100.03
ST	815010.995	2664805.656											
LINE			N 54°23'56.7" W	1588.38									
TS	815935.650	2663514.155											
SPIRAL			N 53°43'56.7" W	199.99						02°00'00.0"(RT)	200.00	133.34	66.67
SC	816053.955	2663352.911											
CURVE			N 39°35'20.6" W	1270.36	25°37'12.1"(RT)	02°00'00.0"	1281.00	651.39	2864.79				
CS	817032.936	2662543.342											
SPIRAL			N 25°26'44.6" W	199.99						02°00'00.0"(RT)	200.00	133.34	66.67
ST	817213.525	2662457.416											
LINE			N 24°46'44.6" W	5856.69									
TS	822530.995	2660002.759											
SPIRAL			N 24°26'44.6" W	200.00						01°00'00.0"(RT)	200.00	133.34	66.67
SC	822713.063	2659919.993											
CURVE			N 20°52'52.8" W	579.30	05°47'43.7"(RT)	01°00'00.0"	579.55	290.02	5729.58				
CS	823254.315	2659713.512											
SPIRAL			N 17°19'00.9" W	200.00						01°00'00.0"(RT)	200.00	133.34	66.67
ST	823445.247	2659653.981											
LINE			N 16°59'00.9" W	16019.52									
POT	838766.126	2654974.716											
LINE			N 20°02'11.1" W	514.02									
POT	839249.034	2654798.604											

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.