

REVISIONS

6/2/99

17-DEC-2024 10:27
D:\B\0153\Control\CONTROL SHEETS\0153.LS.rw02d-.dgn
jpcastellon AL LS-329636L

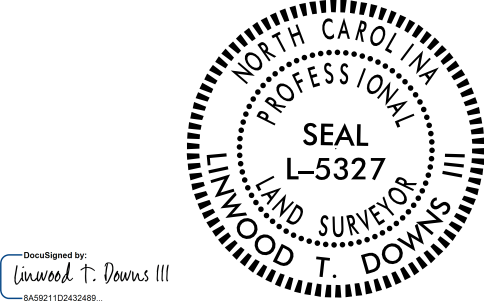
PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.
BR-0153

SHEET NO.
RW02D-1

Location and Surveys

Location & Surveys
Division 1
1300 US HWY 64 West
Plymouth, NC 27962


PROJECT SURVEYOR

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

I, Linwood T. Downs, 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 4th day of December, 2024.

DocuSigned by
Linwood T. Downs III
04001702E62680

Professional Land Surveyor L-5327



L POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT LINE	874472.511	2541260.307	N 10°31'09.4" E	657.55					
PC	875119.007	2541380.353							
CURVE PT	875886.151	2541655.237	N 19°42'49.4" E	814.91	18°23'20.0"(RT)	02°14'48.8"	818.41	412.76	2550.00
LINE POT	877220.288	2542391.969	N 28°54'29.4" E	1524.04					

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.