

REVISIONS

6/2/99

PROPOSED ALIGNMENT CONTROL SHEET


PROJECT REFERENCE NO.  
BPI-R018

SHEET NO.  
RW02D-1

Location and Surveys

LOCATION & SURVEYS  
DIVISION 1  
1300 US HWY 64 W  
PLYMOUTH, NC 27962

PROJECT SURVEYOR



DocuSigned by:  
Linwood T. Downs III  
8459211D2432499

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 2nd day of December, 2025.

DocuSigned by:  
*Linwood T. Downs III*  
8459211D2432499

Professional Land Surveyor L-5327



L										
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	
POT	970759.030	2513382.173	S 86°17'08.5" E	188.00						
LINE										
PC	970746.851	2513569.778	S 85°15'13.7" E	136.87	02°03'49.5"(RT)	01°30'28.0"	136.87	68.44	3800.00	
CURVE										
PCC	970735.527	2513706.174	S 85°36'40.8" E	148.88	02°46'43.6"(LT)	01°51'58.7"	148.89	74.46	3070.00	
CURVE										
PT	970724.134	2513854.614	S 87°00'02.6" E	106.35						
LINE										
PC	970718.570	2513960.818	S 87°57'23.2" E	126.77	01°54'41.3"(LT)	01°30'28.0"	126.77	63.39	3800.00	
CURVE										
PCC	970714.049	2514087.506	S 87°27'42.6" E	155.41	02°54'02.6"(RT)	01°51'58.7"	155.43	77.73	3070.00	
CURVE										
PT	970707.167	2514242.763	S 86°00'41.3" E	176.74						
LINE										
POT	970694.873	2514419.076								

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.