

REVISIONS

6/2/99

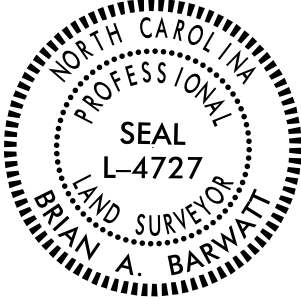
12-FEB-2025 14:58  
C:\55\va\6-10-25\430187\2025 Revisions\bp14.r002\ls.rw02d-1.dgn  
bbar-watt AT LS-330731

PROPOSED ALIGNMENT CONTROL SHEET 43-0187

L187			
TYPE	STATION	NORTH	EAST
POT	10+00.00	725595.7742	817967.5076
PC	10+23.22	725614.6222	817981.0762
PT	10+75.12	725648.5674	818019.7492
PC	11+34.06	725676.5064	818071.6375
PCC	12+05.60	725716.4521	818130.8459
PT	12+56.91	725759.9354	818156.0353
PC	12+82.50	725785.1496	818160.4262
PT	13+51.81	725850.6115	818182.3833
PC	13+80.54	725876.1656	818195.5198
PCC	14+48.60	725928.5833	818238.1602
PT	15+10.55	725949.2985	818295.3315
POT	15+50.01	725949.9070	818334.7955

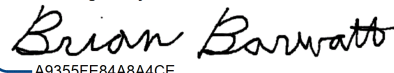
NOTES:

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.

PROJECT REFERENCE NO.	SHEET NO.
BP14.R002	RW02D-1
Location and Surveys	
LOCATION AND SURVEYS, DIVISION 14 122 BONNIE LANE SYLVA, NC 28779	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, Brian Barwatt, 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 12th day of February, 2025.

DocuSigned by:  
  
483092348464CE

Professional Land Surveyor L-4727