5/2/99

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. SHEET NO.

BR-0090 RW02D-1

Location and Surveys





DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Aaron J. Perkinson, 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 11th day of July, 2024.

—DocuSigned by:

Af Perkinson 7/11/2024
Professional Land Surveyor L-5172
373432EB4F1E4DD...

 TYPE
 STATION
 NORTH
 EAST

 POT
 10+00.00
 893038.3735
 2293470.8035

 PC
 12+99.56
 893271.2193
 2293659.2744

 PT
 13+14.16
 893282.5687
 2293668.4472

 POT
 23+08.16
 894056.1030
 2294292.6980

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.

.DRMP\Carolinas_VA\Location Surveys\Working\Sheets\BRØB9B_LS_

-- JUL-2024 IQ:46