Easting:856703.539
Combined grid factor:0.999764259
Geoid model:G12BUS
Units:US SURVEY FT.

I also certify that the Baseline Control for this project was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:20,000 (Class AA) and Vertical accuracy to Class A. Field work was performed from 1/05/22 to 1/12/22, and all coordinates are based on NAD 83/2011 and all elevations are based on NAVD 88; that this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 28th day of March, 2022.

DocuSigned by:

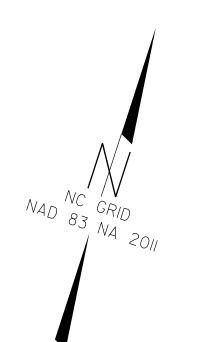
Professional Land Surveyor L-4529

BL

SEE SHEETS RW02C-5 FOR FURTHER ALIGNMENT DETAILS

## SURVEY CONTROL SHEET

## W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION



PROJECT SURVEYOR

CARO

SEA POCUSIGNES by:

F15700085C7248A....

SURVEYOR

PROJECT REFERENCE NO.

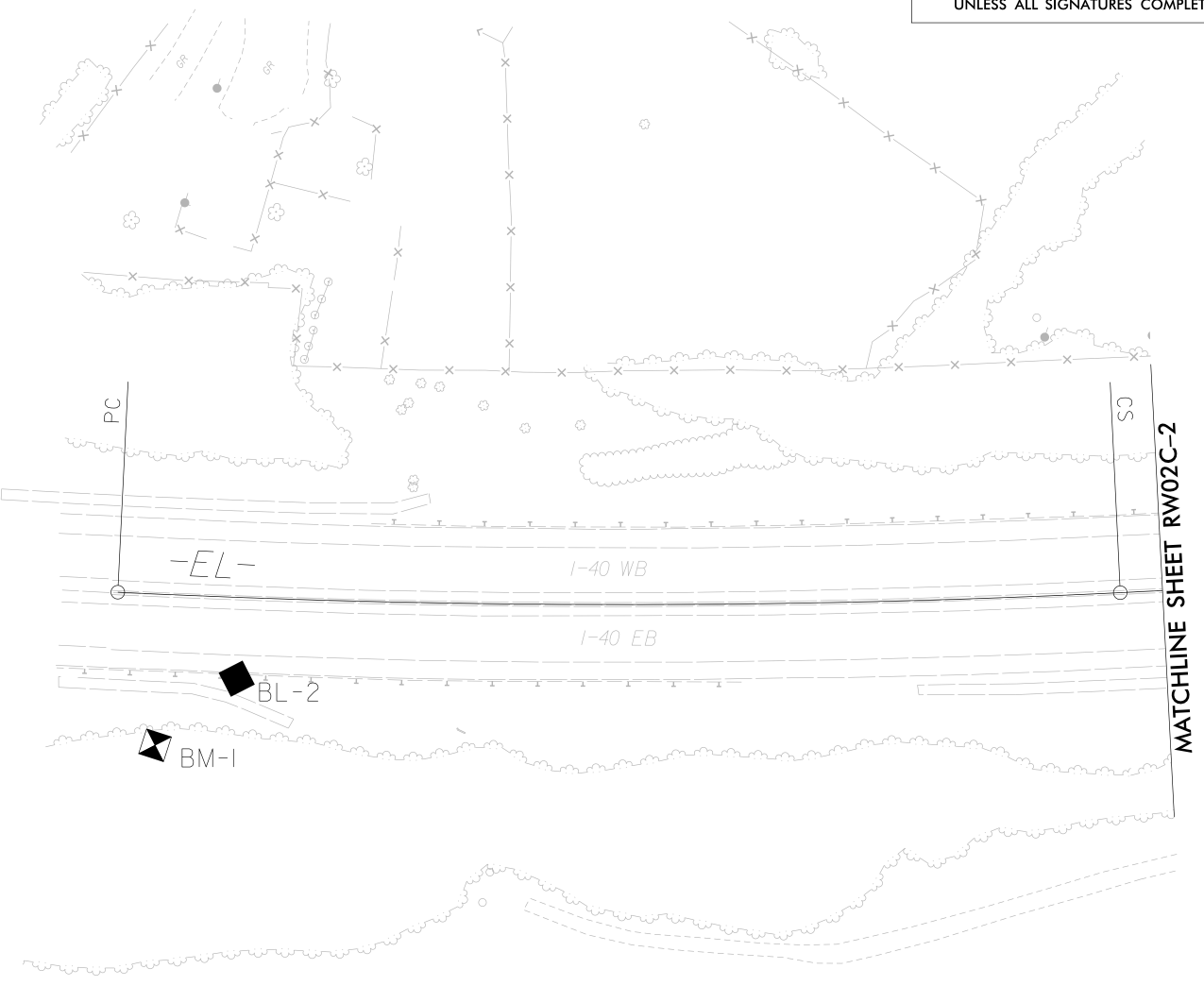
HB-0003

Location and Surveys

SHEET NO.

RW02C-1

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED



## NOTES:

- 1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 2. THE SURVEY 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.

.a - Work\HB003 -BR239\Data-Work\HB0003\_1s\_RW02C-1

22 |2:03 ey\g32jj2-34\_Dj4hb\_CON-SUE\Survey\Data - Work\HBØØ3 -BR239\|