/2/99

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

ELEVATION

582.84

575.88

581.07

596.69

609.17

604.83

EAST

1707428.5200

1707689.1470

1707945.0320

1708406.7040

1708806.8370

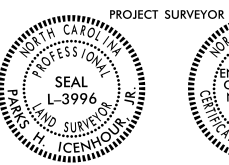
1709126.3590

Location and Surveys
GEL Engineering of NC, Inc. DBA SOLUTIONS

PROJECT REFERENCE NO.

an Affiliate of THE GEL GROUP, INC.

111 CREEK RIDGE ROAD
SUITE C
GREENSBORO,NC 27406
(336) 516-9840
WWW.GEL-SOLUTIONS.COM



GEL
ENGINEERING:
OF NC, INC.
NO. C-1938

SHEET NO.
RW02C-2

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Parks H Icenhour Jr, PLS, certify that the Project Control was performed by other from an actual GPS survey made by others and the following information was used to perform the survey:

Class of survey: AA
Type of GPS field procedure:
Dates of survey: Unknown
Datum/Epoch:NAD83/NA2011
Published/Fixed-control use: N/A[Project Control if applicable, N/A for RTN]
Localized around: B5716-2
Northing: 955642.087
Easting: 1707428.520
Combined grid factor:0.9999590307
Geoid model: 12NC
Units:FEET

This 4th day of January, 2023.

Professional Land Surveyor L-3996

BOLT AT N ON FIRE HYDRANT

DESC.

B5716-2

BL - 3

BL - 4

BL - 5

BL - 6

NORTH

955642.0870

956453.6970

957079.4650

957305.9520

957526.1190

957791.7010

BL

POINT

SEE SHEET RW02C-3 FOR FURTHER ALIGNMENT DETAILS

## 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.

U4-JAN-2U2) |4:24 C:\B5716\csheets\b5716\_LS\_rw02c-2.dgn Andy Smith AT ANDYSMITH