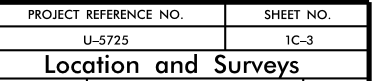
SURVEY CONTROL SHEET: U-5725

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

SHEET: IC-4
MATCHLINE ///



PROJEC SURVEYO



DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "U5725-3"

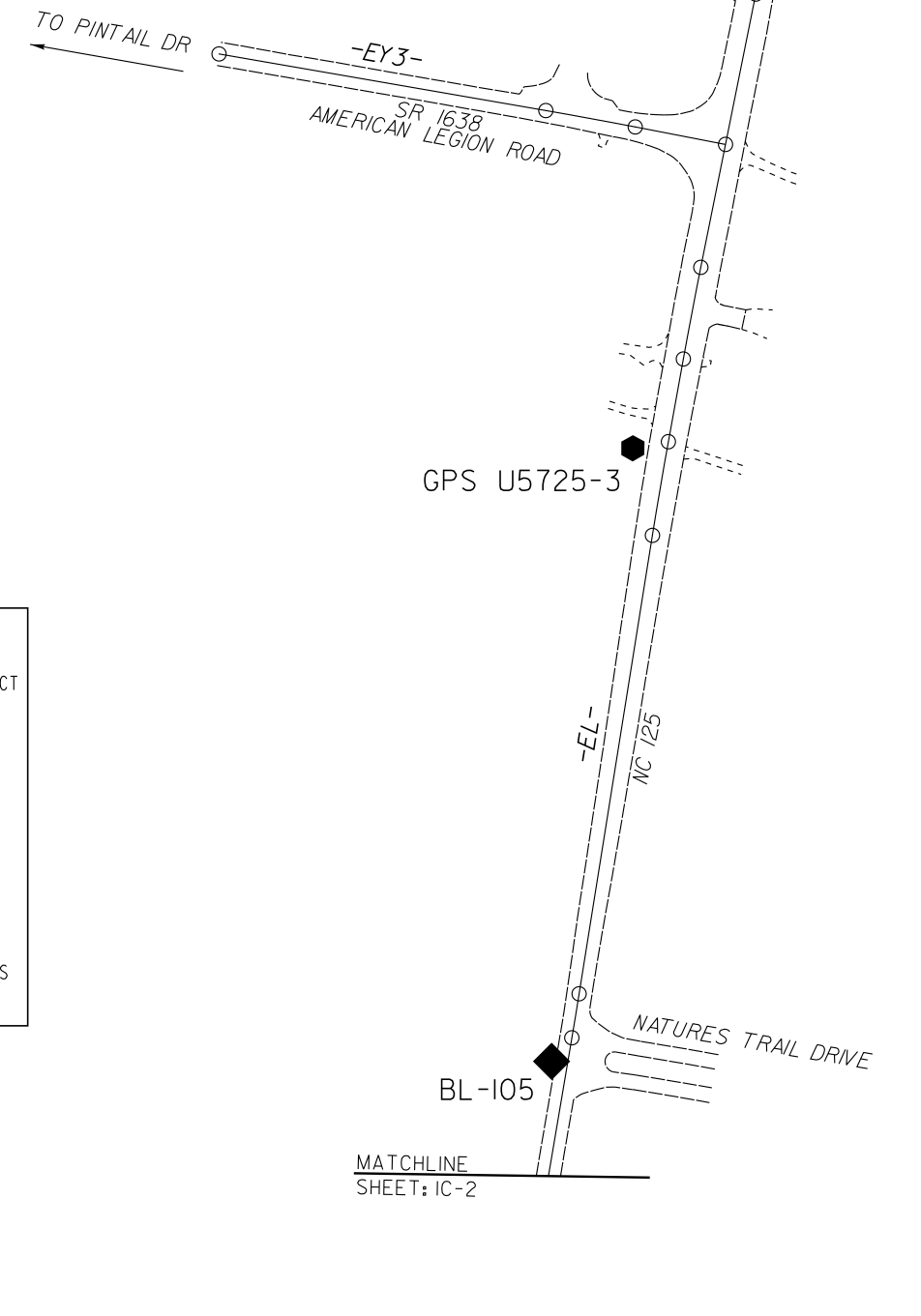
WITH NAD 83/NA 2011 STATE PLANE GRID COORDINATES OF NORTHING: 972020.214(ft) EASTING: 2398028.208(ft) ELEVATION: 158.73(ft)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.9999214800

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U5725-3" TO -L- STATION IS

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES

VERTICAL DATUM USED IS NAVD 88



GPS U5725-4

NOTES:

- I. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
- 2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
 3. NOTE: DRAWING NOT TO SCALE