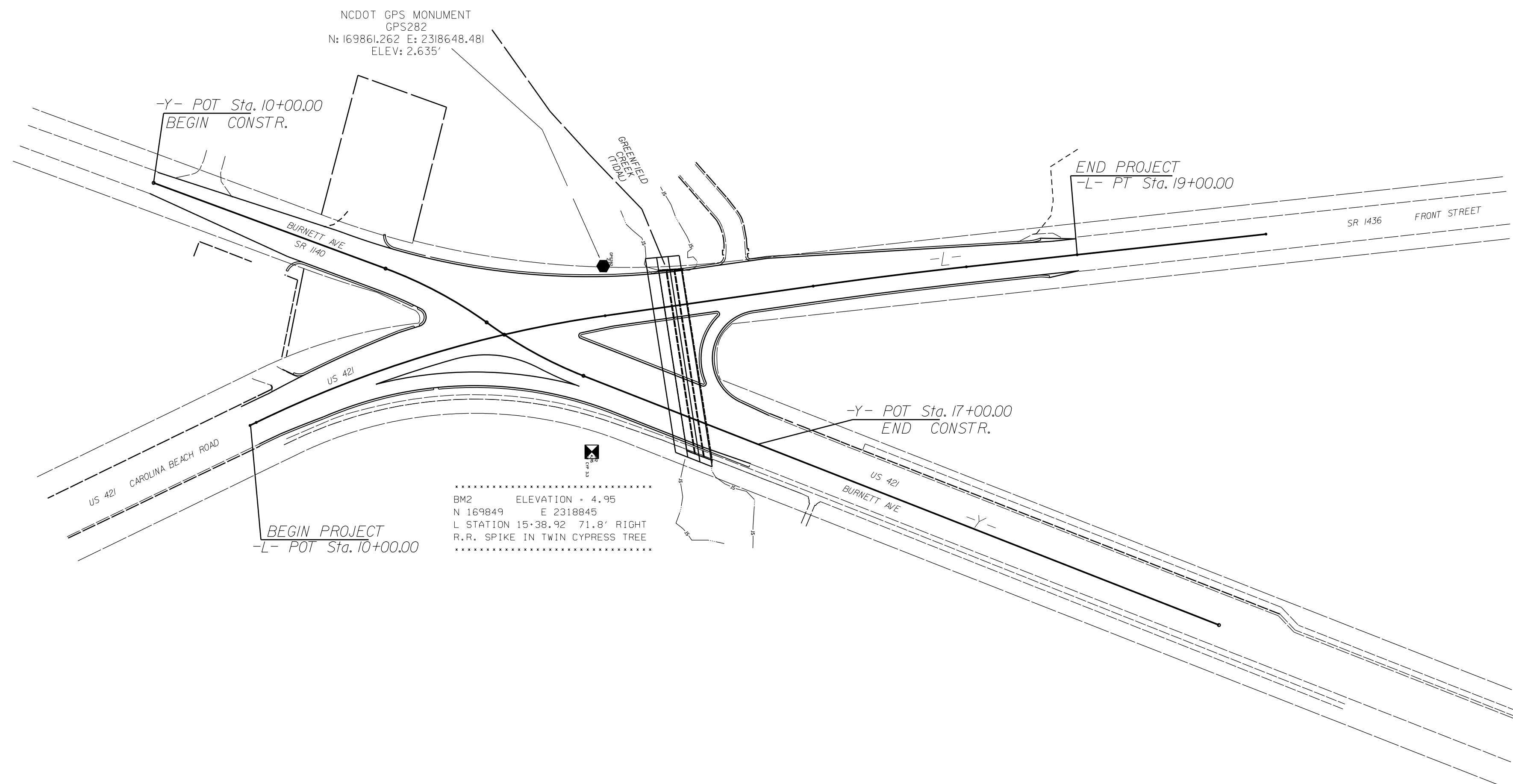
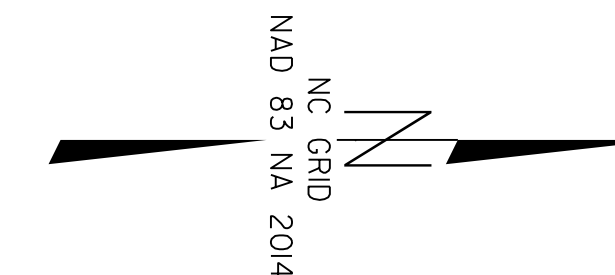


6/2/09

SURVEY CONTROL SHEET 64-0028

PROJECT REFERENCE NO.	SHEET NO.
WBS# 17.BP.3.R.28	1C
Location and Surveys	



NCDOT GPS MONUMENT
GPS283
N: 168990.169 E: 2319010.416
ELEV: 15.971'

NCDOT GPS MONUMENT
GPS281
N: 170863.605 E: 2318553.453
ELEV: 3.640'

DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCDOT FOR MONUMENT "GPS282"

WITH NAD 83/NSRS 2007 STATE PLANE GRID COORDINATES OF
NORTHING: 169861.262(ft) EASTING: 2318648.481(ft)
ELEVATION: 2.635(ft)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 1.000041167

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "GPS282" TO -L- STATION 10+00.00 IS
S 24°17'33" E 410.67'

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES
VERTICAL DATUM USED IS NAVD 88

NOTE: DRAWING NOT TO SCALE

14-SEP-2016 10:55 AM
H:\64-0028\15-IC-140227.dgn
15-SEP-2016 10:55 AM
H:\64-0028\15-IC-140227.dgn