

SURVEY CONTROL SHEET U-5840

-FINAL-

Table with columns: POINT, DESC., NORTH, EAST, ELEVATION, L STATION, OFFSET. Rows include GPS101 and BY1.

Table with columns: POINT, DESC., NORTH, EAST, ELEVATION, Y STATION, OFFSET. Rows include BY1 and BY2.

Table with columns: POINT, DESC., NORTH, EAST, ELEVATION, Y1 STATION, OFFSET. Rows include BY2.

Table with columns: POINT, DESC., NORTH, EAST, ELEVATION, Y2 STATION, OFFSET. Rows include BY3.

Table with columns: POINT, DESC., NORTH, EAST, ELEVATION, TRK STATION, OFFSET. Rows include BY4.

Table with columns: POINT, DESC., NORTH, EAST, ELEVATION, Y7 STATION, OFFSET. Rows include BY5.

DATUM DESCRIPTION
THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "GPS-103"

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THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "GPS-103"

-FINAL- ROW MARKER IRON PIN AND CAP-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y7 and Y7.

-FINAL- ROW MARKER IRON PIN AND CAP-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y7 and Y7.

-Y3- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT and PT.

-Y4- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT and POT.

-Y5- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT and POT.

-Y6- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT and POT.

-Y7- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT, PC, PRC, PT, and POT.

-FINAL- ROW MARKER PERMANENT PUE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include L and L.

-FINAL- ROW MARKER PERMANENT PUE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y1.

-FINAL- ROW MARKER PERMANENT PUE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y3 and Y3.

-FINAL- ROW MARKER PERMANENT PUE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y7 and Y7.

-L- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT, PC, PT, PC, PCC, PT, PC, PT, and POT.

-Y- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT and POT.

-Y1- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT, PC, PT, and POT.

-Y2- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT and POT.

-FINAL- ROW MARKER PERMANENT PDE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include L and L.

-FINAL- ROW MARKER PERMANENT PDE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y5.

-FINAL- ROW MARKER PERMANENT PDE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y7 and Y7.

-FINAL- ROW MARKER PERMANENT DUE EASEMENT-E

Table with columns: ALIGN, STATION, OFFSET, NORTH, EAST. Rows include Y7 and Y7.

-TRK- FINAL

Table with columns: TYPE, STATION, NORTH, EAST. Rows include POT, PC, PCC, PT, and POT.

NOTES:

1. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT: HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/

THE FILES TO BE FOUND ARE AS FOLLOWS: U-5840_LS_CONTROL.TXT

SITE CALIBRATION INFORMATION HAS NOT BEEN PROVIDED FOR THIS PROJECT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT. PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.

GEOID MODEL - G12ANC
NOTE: DRAWING NOT TO SCALE

6/2/99

6/14/2016
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