

SURVEY CONTROL SHEET B-4761

FINAL

		L	
TYPE	STATION	NORTH	EAST
POT	10+00.00	921777.4725	2320782.1205
PC	11+15.12	921828.8769	2320885.1269
PT	12+53.25	921889.2398	2321009.3715
PC	14+24.88	921962.5955	2321164.5324
PT	16+97.30	922078.3607	2321411.1336
PC	21+31.19	922261.6701	2321804.3977
PT	25+88.81	922455.2435	2322219.0623
POT	33+83.77	922791.9200	2322939.2010

ROW MARKER CONCRETE OR GRANITE				
ALIGN	STATION	OFFSET	NORTH	EAST
L	13+64.79	-30.00	921964.0343	2321097.3860
L	13+64.79	-60.00	921991.1560	2321084.5636
L	13+70.72	60.00	921885.2035	2321141.2136
L	13+70.72	30.00	921912.3252	2321128.3912
L	14+24.88	60.00	921908.3521	2321190.1772
L	14+24.88	-60.00	922016.8379	2321138.8855
L	16+97.30	80.00	922005.8510	2321444.9320
L	16+97.30	-75.00	922146.3386	2321379.4475
L	21+31.19	80.00	922189.1603	2321838.1961
L	21+31.19	-75.00	922329.6480	2321772.7116
L	25+88.81	60.00	922400.8903	2322244.4733
L	25+88.81	-60.00	922509.5968	2322193.6513
L	29+20.00	-60.00	922649.8597	2322493.6684
L	29+20.00	-30.00	922622.6830	2322506.3739
L	29+40.58	60.00	922549.8687	2322563.1327

DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCDOT FOR MONUMENT "GPS B4761-2"
 WITH NAD 83 STATE PLANE GRID COORDINATES OF
 NORTHING: 922636.590(++) EASTING: 2322671.395(++)
 ELEVATION: 180.12(++)
 THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 1.00002981
 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "GPS B4761-2" TO -L- STATION 10+00 IS
 S65°32'49.52"W 2075.4375
 ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES
 VERTICAL DATUM USED IS NAVD 88

NOTES:

- THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:
[HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)
 THE FILES TO BE FOUND ARE AS FOLLOWS:
 B-4761_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.

NOTE: DRAWING NOT TO SCALE

6/2/19

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