

## SURVEY CONTROL SHEET B-3506

BL	POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
1		BL-1	689216.9716	1779730.1775	565.91	10+08.03	17.15 RT
2		BL-2	689630.7487	1779988.1284	551.33	14+94.18	16.87 RT
3		BL-3	689897.0428	1780080.6111	512.92	17+78.69	26.45 LT
4		BL-4	690104.4341	1780360.9509	535.72	21+12.49	17.28 RT
5		BL-5	690331.4743	1780485.0172	561.99	23+63.04	23.63 RT
6		BL-6	690579.7611	1780451.7830	568.34	26+07.39	16.69 RT

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 BM\*1      ELEVATION = 574.81  
 N 689667      E 1779791  
 L STATION 14+49 178 LEFT  
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 BM \*2      ELEVATION = 565.08  
 N 690408      E 1780498  
 L STATION 24+35 33 RIGHT  
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**DATUM DESCRIPTION**

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "HINSHAW" WITH NAD 83 STATE PLANE GRID COORDINATES OF NORTHING: 696486.8911(ft) EASTING: 1780134.5498(ft) THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.9998726 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "HINSHAW" TO -L- STATION 10+00 IS S 3° 19' 49.15" W 7,277.7656FT. ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES VERTICAL DATUM USED IS NGVD 29

NOTES

THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING "PROJECT CONTROL DATA" AT:  
[HTTP://WWW.DOH.DOT.STATE.NC.US/PRECONSTRUCT/HIGHWAY/LOCATION/PROJECT/](http://www.doh.dot.state.nc.us/preconstruct/highway/location/project/)

THE FILES TO BE FOUND ARE AS FOLLOWS:  
 B3506\_LS\_CONTROL\_030326.TXT

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