PROJECT REFERENCE NO.	SHEET NO.
B-3506	ID
LOCATION & SU	JRVEYS

SURVEY CONTROL SHEET B-3506

BL						
POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
1	DI 1	689216.9716		565.91	10.00.00	17 1E DT
2	BL - 1 BL - 2	68963Ø.7487	1779988.1284	551.33	10+08.03 14+94.18	17.15 RT 16.87 RT
3	BL-3	689897.Ø428	1780080.6111	512.92	17+70.69	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

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/

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.

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