

# SURVEY CONTROL SHEET



**-L-STA 23+00.00 END STATE PROJECT B-3690  
 LOCALIZED PROJECT COORDINATES**  
 N = 684084.2738  
 E = 1828004.0529

## CONTROL DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
1		BL-1	683431.9760	1826622.8710	430.200	OUTSIDE PROJECT LIMITS	
2		BL-2	683745.4150	1827335.2730	423.840	15+20.509	10.646 RT
3		BL-3	684016.5370	1827564.3500	416.580	18+67.747	63.702 LT
4		BL-4	684182.9970	1828100.0550	457.850	OUTSIDE PROJECT LIMITS	

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*****
632      ELEVATION = 442.165
N 683837      E 1827248
L STATION 14+83 111 LEFT
RR SPIKE IN BASE OF 12" PINE
*****
962      ELEVATION = 410.827
N 684175      E 1827393
L STATION 18+34 294 LEFT
RR SPIKE IN BASE OF 24" OAK
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**-L-STA 12+00.00 BEGIN STATE PROJECT B-3690  
 LOCALIZED PROJECT COORDINATES**  
 N = 683621.8643  
 E = 1827038.3595

### DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT  
 IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY  
 NCGS FOR MONUMENT "MAP"  
 WITH NAD 83 STATE PLANE GRID COORDINATES OF  
 NORTHING: 680767.2113(ft) EASTING: 1825346.113(ft)  
 THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT  
 (GROUND TO GRID) IS: 0.99987482  
 THE N.C. LAMBERT GRID BEARING AND  
 LOCALIZED HORIZONTAL GROUND DISTANCE FROM  
 "MAP" TO -L- STATION 12+00.00 IS  
 N 30°39'34.47" E 3318.54 FT.  
 ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NGVD 29

### NOTES

1. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY  
 SELECTING PROJECT CONTROL DATA AT  
[HTTP://WWW.DOH.DOT.STATE.NC.US/PRECONSTRUCTION/HIGHWAY/ LOCATION/PROJECT/](http://www.doh.dot.state.nc.us/preconstruction/highway/location/project/)  
 THE FILES TO BE FOUND ARE AS FOLLOWS:  
 B3690 LS CONTROL 030918.TXT  
 IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE  
 LOCATION AND SURVEYS UNIT.

**NOTE: DRAWING NOT TO SCALE**