

# SURVEY CONTROL SHEET

*W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION*

PROJECT REFERENCE NO. B-5985	SHEET NO. RW02C-2
<b>Location and Surveys</b>	
NCDOT LOCATION AND SURVEYS 4834 US HWY 301 S HOPE MILLS, NC 28348	

BL	POINT	DESC.	NORTH	EAST	ELEVATION
8	B5985	BL - 8	316847.6532	1995532.0070	117.11
102	B5985	GPS - 10	316753.6819	1996006.3321	117.27
1	B5985	BL - 1	316689.1078	1996440.9032	120.40
105	U5524	BL - 5	316667.9917	1996964.1310	132.98

BY	POINT	DESC.	NORTH	EAST	ELEVATION
7	B5985	BL - 7	316617.9309	1995326.5584	119.20
101	B5985	GPS - 10	316380.0360	1995670.5558	119.56
6	B5985	BL - 6	316127.2449	1995942.4984	120.70
5	B5985	BL - 5	315937.8593	1996408.5622	123.40
4	B5985	BL - 4	315863.3428	1996876.2969	121.57

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
50	U5524	BL - 5	316667.9917	1996964.1310	132.98
2	B5985	BL - 2	316399.7516	1996896.6706	126.83
3	B5985	BL - 3	316136.7629	1996933.8089	118.57
40	B5985	BL - 4	315863.3428	1996876.2969	121.57

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 BM1            ELEVATION = 118.49  
 N 316724       E 1996085  
 RR SPIKE IN BASE OF 20" OAK  
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 BM2            ELEVATION = 124.25  
 N 316000       E 1996394  
 RR SPIKE IN BASE OF 10" PEAR  
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**NOTES:**

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.