

6/2/09

REVISIONS

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Z:\control\sheet\B5694\work\B5694\_1s-rw02c-2.dgn  
wilson AT LSD6-29986

# SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. B-5694	SHEET NO. RW02C-2
Location and Surveys	
NCDOT LOCATION & SURVEYS DIVISION 6	

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		B5694 BL-1	242579.4373	2224915.3002	21.57
2		B5694 BL-2	242974.2866	2225391.3053	22.86
3		B5694 BL-3	243267.1022	2225740.2178	24.33
4		B5694 BL-4	243635.6050	2226181.6180	23.96
5		B5694 BL-5	243992.4820	2226620.2636	21.35

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 BM1 ELEVATION = 18.15  
 N 242959 E 2225492  
 RR SPIKE IN BASE OF 18" PINE  
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EL				
POINT	N	E	BEARING	DIST
POT	242647.727	2224969.839		
LINE			N 50°11'16.0" E	2000.00
POT	243928.275	2226506.133		

NOTES:

- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 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.