


REVISIONS

I:\JUL-2023\4406
C:\user\juss\709137\DeskTop\Projects\NCDDOT\BP10R-RW\BR0062\BR0062_1s-rw02c-2.dgn
AT 7FME5M3

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
BR0062	RW02C-2
Location and Surveys	
	WSP USA Inc. 128 TALBERT ROAD SUITE A MOORESVILLE, NC 28117 TEL: 704.662.0100 WWW.WSP.COM

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		BR0062-1	413392.3710	1697076.1720	353.05
2		BR0062-2	414166.8100	1696589.7380	346.75
3		BL-3	416279.3150	1695266.0080	263.09
4		BL-4	416964.4170	1694889.9800	245.68
5		BL-5	417517.7840	1694546.9430	253.64

 BM1 ELEVATION = 240.46
 N 416759 E 1694949
 BL STATION 44+80.00 47 LEFT

 BM2 ELEVATION = 258.91
 N 417448 E 1694517
 BL STATION 52+97.00 62 LEFT

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.