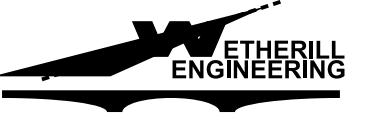


6/2/09

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
BR-0121	RW02C-2
Location and Surveys	
	
<small>1223 Jones Franklin Rd. Raleigh, N.C. 27605 License No. F43277 Bus: 919 851 8077 Fax: 919 851 8107</small>	
<small>TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - SURVEYING - CONSTRUCTION OBSERVATION</small>	

EL				
POINT	N	E	BEARING	DIST
POT	523005.357	2186659.746		
LINE			N 01°43'48.1" W	1098.34
POT	524103.193	2186626.587		

BL				
POINT	DESC.	NORTH	EAST	ELEVATION
BL101	TRV CAP & REBAR	523020.4690	2186648.5230	150.57
BL102	TRV CAP & REBAR	523613.3410	2186620.0790	130.97
BR01211	GPS CAP & REBAR	524007.7240	2186616.6150	132.75
BR01212	GPS CAP & REBAR	524394.7390	2186608.0130	138.20

PRIMARY CONTROL				
POINT	DESC.	NORTH	EAST	ELEVATION
BR01211	GPS CAP & REBAR	524007.7240	2186616.6150	132.75
BR01212	GPS CAP & REBAR	524394.7390	2186608.0130	138.20

 BM1 ELEVATION = 128.83
 N 523609 E 2186715
 BL STATION 10+84 94 RIGHT
 BENCHTIE NAIL IN 14" HARDWOOD

 BM2 ELEVATION = 130.17
 N 523989 E 2186768
 BL STATION 14+68 151 RIGHT
 BENCHTIE NAIL IN 12" HARDWOOD

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.

REVISIONS

02-DEC-2019 17:17
 H:\Simpson\BR-0121\0178\Final\Control_Sheets\B-0121-1s-rw02c-2-190819.dgn
 C:\Simpson\AT_LS-299904