


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR-0112	RW02D-1
Location and Surveys	
	1223 Jones Franklin Rd. Raleigh, N.C. 27606 License No. F-0377 Bus: 919 851 8077 Fax: 919 851 8107
TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - SURVEYING - CONSTRUCTION OBSERVATION	

REVISIONS

TYPE	STATION	NORTH	EAST
POT	10+00.00	723257.1660	2411640.4272
PC	10+95.30	723352.4409	2411638.3331
PT	14+44.60	723691.4257	2411563.7330
PC	14+58.70	723704.3512	2411558.0959
PCC	17+83.38	723973.7675	2411379.8139
PT	20+03.44	724114.7725	2411211.5037
PC	20+15.00	724121.1229	2411201.8490
PT	22+47.35	724223.3195	2410993.8533
POT	23+58.64	724259.5488	2410888.6260

NOTES:

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

6/2/09
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 AT - 155053
 Location and Surveys\Div. 4 Bridge RW Projects\80-Drawings\BR-0112\Control Sheets\br0112_1s_rw02d-1.dgn