


SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. R-5861	SHEET NO. RW02C-9
Location and Surveys	
	
1223 Jones Franklin Rd. Raleigh, N.C. 27606 License No. F-0377 Bus: 919 851 8077 Fax: 919 851 8107	
<small>TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - SURVEYING - CONSTRUCTION OBSERVATION</small>	

REVISIONS

 TBM1 ELEVATION = 1725.95
 N 489269 E 481219
 BENCHTIE NAIL IN 26" OAK

 TBM7 ELEVATION = 1676.09
 N 498955 E 477848
 BENCHTIE NAIL IN 24" OAK

 TBM2 ELEVATION = 1745.61
 N 491975 E 481428
 BENCHTIE NAIL IN 8" POPLAR

 TBM8 ELEVATION = 1680.13
 N 500442 E 476827
 BENCHTIE NAIL IN 18" OAK

 TBM3 ELEVATION = 1660.06
 N 493170 E 480207
 BENCHTIE NAIL IN 36" HARDWOOD

 TBM9 ELEVATION = 1764.86
 N 502205 E 475639
 BENCHTIE NAIL IN 30" POPLAR

 TBM4 ELEVATION = 1630.12
 N 493887 E 479285
 BENCHTIE NAIL IN 20" PINE

 TBM10 ELEVATION = 1690.40
 N 503403 E 474621
 BENCHTIE NAIL IN 18" OAK

 TBM5 ELEVATION = 1731.58
 N 496343 E 478149
 BENCHTIE NAIL IN 30" OAK

 TBM11 ELEVATION = 1631.69
 N 504717 E 474597
 BENCHTIE NAIL IN 18" OAK

 TBM6 ELEVATION = 1756.60
 N 497615 E 478021
 BENCHTIE NAIL IN 18" MAPLE

 TBM12 ELEVATION = 1626.29
 N 506160 E 473783
 BONNET BOLT OF FIRE HYDRANT

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.