

SURVEY CONTROL SHEET B-4833
WITH EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.		SHEET NO.
B-4833		1C-2
STATE PROJ. NO.	F. A. PROJ. NO.	DESCRIPTION
38603.1.FD1	BRZ-2761 (1)	PE, UTIL.
17BP.5.R.96	N/A	R /W, CONST.
PROJECT SURVEYOR		

BASELINE

BL	POINT	DESC.	NORTH	EAST	ELEVATION
102		BL-102	646156.9130	2087612.1760	272.01
103		BL-103	646470.3910	2088039.2320	240.53
104		BL-104	646961.9400	2088279.9210	234.74
105		BL-105	647409.5050	2088393.6570	237.42
3		B4833-3	648151.9630	2088521.8970	254.85

 BM 1 ELEVATION = 256.00'
 N 646292 E 2087850

RR SPIKE IN 14" SWEET GUM

BM 2 ELEVATION = 231.80'
 N 646904 E 2088178

RR SPIKE IN 20" OAK

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

NOTE: DRAWING NOT TO SCALE