

SURVEY CONTROL SHEET B-4833

WITH EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.		SHEET NO.
B-4833		1C-3
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		

EL	POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
	POT	646265.565	2087739.528							
	LINE			N 54°08'24.3" E	261.44					
	PC	646418.718	2087951.412							
	CURVE			N 52°11'00.3" E	73.66	03°54'48.1*(LT)	05°18'42.9"	73.67	36.85	1078.63
	PCC	646463.879	2088009.599							
	CURVE			N 41°26'20.7" E	157.64	17°34'31.0*(LT)	11°06'19.2"	158.26	79.76	515.93
	PCC	646582.056	2088113.929							
	CURVE			N 26°52'34.8" E	184.97	11°33'00.8*(LT)	06°14'01.6"	185.28	92.96	919.12
	PCC	646747.047	2088197.548							
	CURVE			N 18°34'53.6" E	156.44	05°02'21.5*(LT)	03°13'13.0"	156.49	78.29	1779.22
	PT	646895.329	2088247.398							
	LINE			N 16°03'42.8" E	70.78					
	PC	646963.349	2088266.982							
	CURVE			N 15°10'41.1" E	77.12	01°46'03.4*(LT)	02°17'30.6"	77.13	38.57	2500.00
	PT	647037.783	2088287.174							
	LINE			N 14°17'39.4" E	340.88					
	PC	647368.111	2088371.339							
	CURVE			N 12°50'13.6" E	312.67	02°54'51.7*(LT)	00°55'55.2"	312.70	156.38	6147.65
	PT	647368.111	2088371.339							

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