

PROJECT REFERENCE NO.	SHEET NO.
17BP.2.R.92	RW02C-2
Location and Surveys	

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

REVISIONS

BL	POINT	DESC.	NORTH	EAST	ELEVATION
B47881		B-4788-1	697049.7100	2474432.0680	28.90
BL3		BL-3	697744.8670	2474220.3600	25.87
B47882		B-4788-2	698313.7040	2474021.5310	30.86

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 BM10 ELEVATION = 31.09
 N 698013 E 2474157
 RRSPIKE

EL		N	E	BEARING	DIST	DELTA	D	L	T	R
POT		697424.678	2474301.655							
LINE				N 16°52'53.2" W	415.42					
PC		697822.193	2474181.021							
CURVE				N 16°28'01.4" W	41.44	00°49'43.5"(RT)	02°00'00.0"	41.44	20.72	2864.79
PT		697861.929	2474169.275							
LINE				N 16°03'09.7" W	412.77					
POT		698258.600	2474055.137							

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.