SURVEY	CONTROL	SHEET
	OOMIN	

PROJECT REFERENCE NO. SHEET NO.

BR-0117 RW02C-2

Location and Surveys

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL				
POINT	DESC.	NORTH	EAST	ELEVATION
6500521	GPS MON 650052-1	986076.5410	2449333.6910	122.18
6500522	GPS MON 650052-2	987061.4090	2449422.0690	111.30
BL 3	BL - 3	987513.1990	2449461.9050	104.69

BM10 ELEVATION = 106.01 N 987289 E 2449484 R/R SPIKE 18" OAK

NOTES:

I. 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.