SURVEY CONTROL SHEET

PROJECT REFERENCE NO. SHEET NO.

U-6020 RW02C-3

Location and Surveys

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL				
POINT	DESC.	NORTH	EAST	ELEVATION
101	BL - 1	873056.4552	2081027.6380	392.53
102	BL - 2	873333.0659	2080780.0220	388.71
103	BL - 3	873587.9049	2080416.5180	378.09
1	U6020 - 1	873767.0269	2079950.8280	377.02

BY				
P0	INT DESC.	NORTH	EAST	ELEVATION
111	BY	-		
112	BY	-2 874010.04	417 2080975.07	750 377.20
2	U6020	-2 874594.17	750 2080922.08	377.14

BM - 1

N 87357Ø E 2080223

BM2 ELEVATION = 377.54

N 875191 E 2080903

BM-2

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.