

PROJECT REFERENCE NO.	SHEET NO.
U-5809	RW02C-2
Location and Surveys	

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		U5809-1	865040.4179	1509736.5039	891.84
2		U5809-2	865489.3441	1509670.9203	898.86
5		BL-5	866137.9289	1509620.1394	895.95
6		BL-6	866640.2939	1509632.1546	897.55
7		BL-7	866978.5922	1509731.8548	910.23
8		BL-8	867732.9569	1509759.1283	938.87
9		BL-9	868301.0768	1509709.4421	955.47
EQ33		GPS U5909-3	868906.8218	1509810.8124	965.95
10		BL-10	869405.2135	1509767.3076	955.96

BY	POINT	DESC.	NORTH	EAST	ELEVATION
EQ6		BL-6	866640.2939	1509632.1546	897.55
11		BY-11	866509.0291	1509971.8636	904.98

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
EQ8		BL-8	867732.9569	1509759.1283	938.87
12		BY1-12	867697.0896	1509983.2913	951.48

BY2	POINT	DESC.	NORTH	EAST	ELEVATION
3		U5809-3	868906.8218	1509810.8124	965.95
13		BY2-13	868732.7295	1510239.4742	965.67

BY3	POINT	DESC.	NORTH	EAST	ELEVATION
4		U5809-4	869074.1874	1509279.0387	975.62
EQ3		U5809-3	868906.8218	1509810.8124	965.95

BY4	POINT	DESC.	NORTH	EAST	ELEVATION
16		BY4-16	867721.9162	1509161.6441	936.58
EQ88		BL-8	867732.9569	1509759.1283	938.87

BM1 ELEVATION = 900.80
N 865941 E 1509583
RR SPIKE FLUSH IN PAVED PARKING AREA

BM2 ELEVATION = 916.12
N 866983 E 1509828
RR SPIKE FLUSH IN PAVED PARKING AREA

BM3 ELEVATION = 931.34
N 867714 E 1509398
RR SPIKE FLUSH IN PAVED DRIVE

BM4 ELEVATION = 965.09
N 868771 E 1510088
RR SPIKE FLUSH IN PAVED DRIVE

- NOTES:
- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
 - 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.

REVISIONS

6/2/99