


6/2/99

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
B-5893	RW02C-2
Location and Surveys	
	

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		BL-1	840585.0246	1057970.0929	2370.51
2		BL-2	840789.6379	1058240.7437	2382.18
3		BL-3	840748.8161	1058425.2690	2368.17
4		BL-4	840664.1807	1058622.6656	2368.99
5		BL-5	840619.5193	1058793.8150	2373.48
6		BL-6	840476.3722	1058887.4044	2378.03
7		BL-7	840329.7461	1059118.3136	2383.37

BY	POINT	DESC.	NORTH	EAST	ELEVATION
8		BY-8	840828.0724	1058873.2320	2376.37
Y5		BL-5	840619.5193	1058793.8150	2373.48

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
GPS2		GPS-2	841123.5481	1058670.1020	2389.26
Y8		BY-8	840828.0724	1058873.2320	2376.37

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.....
BM1    ELEVATION * 2366.66
N 840660    E 1058610
R/R SPIKE SET IN BASE OF 12' WALNUT
.....
BM2    ELEVATION * 2377.25
N 840689    E 1058786
SPIKE SET IN BASE OF 8" QUAD. MAPLE
.....

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REVISIONS

6/2/99

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.