

REVISIONS

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

CONTROL SHEET PRODUCED BY GEL SOLUTIONS
NO SURVEY CONTROL PERFORMED BY GEL SOLUTIONS

PROJECT REFERENCE NO.	SHEET NO.
B5808	RW02C-2
Location and Surveys	
PROJECT SURVEYOR	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		B5808-1	608384.1020	1519764.4650	648.67
2		B5808-2	609207.4040	1519448.7910	615.04
5		BL5	609679.6830	1519381.4730	612.37
3		B5808-3	610473.2560	1519213.2240	611.36
4		B5808-4	611123.8650	1519050.2020	640.54

BY	POINT	DESC.	NORTH	EAST	ELEVATION
6		BY6	609418.0050	1519033.4830	624.16
5		BL5	609679.6830	1519381.4730	612.37
7		BY7	609709.4760	1519739.6820	607.48

.....
 BM1 ELEVATION = 621.73
 N 609026 E 1519351
 SPIKE SET IN 15" OAK

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 BM2 ELEVATION = 611.14
 N 609813 E 1519261
 STUD IN CONCRETE GAS STATION SIGN BASE

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.