

6/2/99

PROJECT REFERENCE NO.	SHEET NO.
B-5737	RW02C-2
Location and Surveys	
INSERT CONSULTANT'S NAME	

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
3		BL -3	1004048.8630	1780373.8050	655.96
4		BL -4	1004300.9000	1780953.4880	659.61
5		BL -5	1004467.9330	1781467.0300	660.81
1		B5737-1	1004602.0100	1782219.2920	660.60
2		B5737-2	1004829.9700	1782972.0590	663.92

 BM1 ELEVATION = 656.51
 N 1004448 E 1780789
 SPIKE IN 18" MAPLE

 BM2 ELEVATION = 661.32
 N 1004499 E 1781454
 SOUTHEAST BOLT IN OLD SIGN BASE

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

27-SEP-2021 11:37
 S:\Units\0580\Bridg\B5737\control.shee
 semak.inneq AT LS-312551
 \b5737.1s.rw02c-2.210927.dgn