

# SURVEY CONTROL SHEET

*W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION*

BL	POINT	DESC.	NORTH	EAST	ELEVATION
7		BL - 7	487536.9402	1499237.1137	703.83
8		BL - 8	487859.3944	1499310.6607	697.95
9		BL - 9	488109.4261	1499452.0403	695.80
10		BL - 10	488202.2742	1499587.4238	691.82
11		BL - 11	488544.1193	1499803.1539	696.01
12		BL - 12	488943.3286	1500065.1987	688.52
13		BL - 13	489068.4457	1500281.3067	689.93
14		BL - 14	489233.0840	1500502.9856	690.71
5		U5808-5	489679.5450	1501329.6730	692.37
6		U5808-6	490694.8314	1502012.3250	683.13

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
16		BY1 - 16	488337.6321	1498686.6574	702.86
15		BY1 - 15	487900.3522	1498958.3140	704.88
17		BL - 7	487536.9402	1499237.1137	703.83
4		U5808-4	487196.6000	1499624.9350	710.28

BY2	POINT	DESC.	NORTH	EAST	ELEVATION
14		BL - 14	489233.0840	1500502.9856	690.71
17		BY2 - 17	488875.1450	1500627.2541	682.67
18		BY2 - 18	488377.3040	1500728.0929	683.59

```

*****
51      ELEVATION = 690.21
N 489830      E 1501322
R/R SPIKE IN 21 INCH OAK
*****
52      ELEVATION = 707.68
N 488154      E 1498763
R/R SPIKE IN 20 INCH PINE
*****
53      ELEVATION = 689.59
N 489346      E 1500246
R/R SPIKE IN 22 INCH OAK
*****

```

**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.

REVISIONS

6/2/09

29-APR-2019 11:41  
C:\Projects\U-5808\LS10-19-xxx-RW\_sheets.Series.C\_and.Series.D\U5808\_Ls-rw02c-3.dgn  
dstopies AT LS10-290087