

SURVEY CONTROL SHEET U-5725

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BASELINE DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		U5725-1	967940.7170	2398695.8120	166.38
2		U5725-2	968626.8400	2398245.0880	154.57
101		BL-101	969089.7150	2398003.3600	158.07
102		BL-102	969629.5270	2397795.3170	157.11
103		BL-103	970226.9810	2397740.7730	157.86
104		BL-104	970805.0490	2397837.6550	163.48
105		BL-105	971373.7330	2397942.4960	161.19
3		U5725-3	972020.2140	2398028.2080	158.73
4		U5725-4	972550.3050	2398142.0590	148.48
106		BL-106	973085.2160	2398250.9140	136.80
107		BL-107	973770.2730	2398403.9190	126.65
108		BL-108	974335.0290	2398527.0630	117.49
109		BL-109	975009.1460	2398674.7430	112.80
110		BL-110	975606.2570	2398810.8700	120.04
111		BL-111	976154.5350	2399052.2690	114.37
112		BL-112	976722.3750	2399310.5430	104.19
5		U5725-5	977212.5090	2399619.0990	109.44
6		U5725-6	977724.9160	2399858.4300	115.78

BY	POINT	DESC.	NORTH	EAST	ELEVATION
200		BY-200	968085.5080	2397073.6470	160.79
201		BY-201	968170.0470	2397687.5820	158.57
202		BY-202	968319.3290	2398157.3170	159.66
2		U5725-2	968626.8400	2398245.0880	154.57

BENCHMARK DATA

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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM1      ELEVATION = 158.47
N 968622      E 2398168
BENCHTIE IN 38" OAK
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM2      ELEVATION = 166.55
N 971056      E 2397831
BENCHTIE IN 9" PINE
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM3      ELEVATION = 136.78
N 973082      E 2398350
BENCHTIE IN 11" OAK
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM4      ELEVATION = 114.93
N 975544      E 2398941
BENCHTIE IN 12" PINE
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
BM5      ELEVATION = 160.84
N 967970      E 2396747
BENCHTIE IN 24" PINE
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
3. NOTE: DRAWING NOT TO SCALE

6/2/99

REVISIONS

6/28/2018