

REVISIONS

I5-OCT-2021 11:40
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SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. I-5973	SHEET NO. RW02C-2
Location and Surveys	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1	I5973-1		575334.6530	1419337.9320	704.57
2	I5973-2		575996.9880	1419789.1360	717.43
101	BL-101		576466.2480	1420020.9310	722.84
102	BL-102		576887.7610	1420327.1090	724.98
103	BL-103		577298.5560	1420685.8510	723.40
104	BL-104		577668.8940	1421065.1370	719.17
105	BL-105		577985.1110	1421473.5540	710.37
106	BL-106		578273.1930	1421915.9830	700.11
107	BL-107		578525.9130	1422384.0640	690.88
3	I5973-3		578770.4390	1422851.9920	683.64
4	I5973-4		579137.0720	1423566.3370	696.85

.....
 BM1 ELEVATION = 729.50
 N 578842 E 1420231
 BM1-BRIDGE SPIKE IN 12" PINE

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 BM2 ELEVATION = 658.56
 N 576254 E 1422622
 BM2-BRIDGE SPIKE IN 12" OAK

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 BM3 ELEVATION = 706.12
 N 575548 E 1419492
 BM3-XCUT IN CONC. SIGN FOUNDATION

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 BM4 ELEVATION = 695.59
 N 577686 E 1421424
 BM4-BRIDGE SPIKE IN 16" PINE

.....
 BM5 ELEVATION = 707.54
 N 579408 E 1423852
 BM5-BRIDGE SPIKE IN 18" OAK

BY	POINT	DESC.	NORTH	EAST	ELEVATION
5	I5973-5		579048.6410	1419903.1890	733.71
6	I5973-6		578513.1310	1420426.7720	723.91
E0104	BL-104		577668.8940	1421065.1370	719.17
7	I5973-7		576887.4430	1422022.5800	661.77
8	I5973-8		576291.7790	1422549.6170	656.39

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.