

# SURVEY CONTROL SHEET

*W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION*

AZIMUTH PAIRS				
POINT	DESC.	NORTH	EAST	ELEVATION
1	P5705A-1	542095.8810	1426705.3480	669.12
2	P5705A-2	542017.1190	1427859.9720	708.31
3	P5705A-3	540473.3200	1431460.8840	751.69
4	P5705A-4	539583.0230	1431079.3450	746.89

BL				
POINT	DESC.	NORTH	EAST	ELEVATION
BL5	BL-5	542449.5730	1428351.7170	721.05
BL6	BL-6	542313.0680	1428605.5570	719.14
BL7	BL-7	542018.5770	1429075.5110	726.63
BL8	BL-8	541768.9180	1429478.3230	728.27
BL9	BL-9	541518.9110	1429923.8560	731.40
BL10	BL-10	541392.1870	1430399.6260	730.96
BL11	BL-11	541367.8380	1430817.5480	733.42
BL12	BL-12	541356.4120	1431296.9940	740.12
BL13	BL-13	541337.8760	1431799.1130	746.02
BL14	BL-14	541326.0660	1432209.2380	749.18
BL15	BL-15	541297.3250	1432665.8090	747.18

BY				
POINT	DESC.	NORTH	EAST	ELEVATION
BY16	BY-16	538464.8780	1428737.5250	698.05
BY17	BY-17	538912.8120	1428890.4970	700.75
BY18	BY-18	539359.7620	1429107.0400	706.97
BY19	BY-19	539799.5630	1429384.7870	708.35
BY20	BY-20	540157.1360	1429682.9120	715.74
BY21	BY-21	540431.6630	1429978.5360	706.80
BY22	BY-22	540655.0640	1430316.0690	724.22
BY23	BY-23	540888.9400	1430719.3070	727.64
BY24	BY-24	541091.8680	1431199.5480	733.96
BY25	BY-25	541205.5280	1431620.0070	736.48
BY26	BY-26	541278.3350	1432116.9330	740.51
BL15	BL-15	541297.3250	1432665.8090	747.18

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 BM1        ELEVATION = 725.17  
 N 542464        E 1428289  
 BENCH TIE IN 12" MIMOSA  
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BM3        ELEVATION = 683.68  
 N 538414        E 1428701  
 CHISELED X IN HEADWALL  
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 BM2        ELEVATION = 748.77  
 N 541315        E 1432050  
 BENCH TIE IN 12" GUM  
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**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

6/2/99

11/2/2022  
15%  
HNTB