

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

REVISIONS

BL POINT	DESC.	NORTH	EAST	ELEVATION
G101	GPS-101	576239.9860	972667.7330	2120.20
1	BL-1	576204.2237	972919.6734	2124.81
2	BL-2	576557.8761	973342.0540	2111.64
3	BL-3	576777.8272	973677.4836	2109.26
4	BL-4	576965.0496	973883.9578	2110.22
5	BL-5	577073.5251	974323.8562	2107.77
6	BL-6	577135.3522	974712.2600	2112.66
7	BL-7	576831.3744	975380.4291	2113.87
G103	GPS-103	576989.9030	975555.1430	2111.46
8	BL-8	577385.8593	975774.9903	2134.70
9	BL-9	577527.0194	975973.5925	2145.76
10	BL-10	577729.0518	976101.1317	2142.81
11	BL-11	577967.2449	976110.3354	2143.71
12	BL-12	578351.7844	976385.9469	2146.45
G105	GPS-105	578477.5470	977141.0120	2151.00
13	BL-13	578958.4099	977582.9472	2135.44

BY1 POINT	DESC.	NORTH	EAST	ELEVATION
G100	GPS-100	576661.2480	972523.2980	2121.41
Y101	GPS-101	576239.9860	972667.7330	2120.20
14	BY1-14	575562.5156	972767.0074	2142.97

BY2 POINT	DESC.	NORTH	EAST	ELEVATION
Y7	BL-7	576831.3744	975380.4291	2113.87
15	BY2-15	576485.8217	975527.2992	2137.71

BY3 POINT	DESC.	NORTH	EAST	ELEVATION
Y103	GPS-103	576989.9030	975555.1430	2111.46
16	BY3-16	576690.8157	975881.9073	2120.02

BY4 POINT	DESC.	NORTH	EAST	ELEVATION
17	BY4-17	577846.1819	975972.5261	2138.89
Y9	BL-9	577527.0194	975973.5925	2145.76
18	BY4-18	577286.1275	975944.6153	2149.34

BY5 POINT	DESC.	NORTH	EAST	ELEVATION
Y11	BL-11	577967.2449	976110.3354	2143.71
19	BY5-19	577742.6986	976289.0449	2157.78

BY6 POINT	DESC.	NORTH	EAST	ELEVATION
G104	GPS-104	579053.3030	976650.8770	2147.69
Y105	GPS-105	578477.5470	977141.0120	2151.00
20	BY6-20	578186.5351	977530.7572	2151.66

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 BM1 ELEVATION = 2147.45
 N 575683 E 972802
 NAIL SET IN BASE OF 36" OAK

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 BM2 ELEVATION = 2123.93
 N 576203 E 972616
 NAIL SET IN BASE OF 20" LOCUST

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 BM3 ELEVATION = 2109.70
 N 576779 E 973557
 NAIL SET IN BASE OF 48" DBL. POPLAR

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 BM4 ELEVATION = 2111.19
 N 577151 E 974621
 NAIL SET IN BASE OF 15" POPLAR

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 BM5 ELEVATION = 2122.73
 N 577053 E 975651
 NAIL SET IN BASE OF 15" PINE

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 BM6 ELEVATION = 2141.83
 N 578022 E 976092
 CHISELED 'X' IN BASE OF LIGHT POLE

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 BM7 ELEVATION = 2152.09
 N 578464 E 977153
 BOLT IN SIGNAL POLE BASE

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 BM8 ELEVATION = 2132.07
 N 578861 E 977754
 NAIL SET IN BASE OF 15" WALNUT

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.