

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
100	BL-100		540580.5744	1830528.5910	591.99
101	BL-101		541071.8298	1830457.4350	596.52
1	R5726-1		541671.4660	1830450.8490	603.05
2	R5726-2		542823.3590	1830696.9530	603.79
102	BL-102		543347.6054	1830567.7970	601.90
103	BL-103		543707.6425	1830342.8300	599.13
104	BL-104		544067.5020	1830157.7210	588.74
105	BL-105		544369.6577	1829996.2270	585.19
106	BL-106		545104.6317	1829624.9620	604.02
107	BL-107		545602.0927	1829174.7790	582.31
108	BL-108		546033.6944	1828733.6670	590.51
5	R5726-5		546460.5500	1828465.6240	598.85
109	BL-109		547070.5406	1828234.0440	603.61
110	BL-110		547712.5236	1828040.1240	608.34
111	BL-111		548267.9551	1827833.0860	606.29
112	BL-112		548884.7610	1827504.5970	602.35
113	BL-113		549393.1039	1826955.0410	608.39
114	BL-114		549764.1438	1826616.2720	607.65
115	BL-115		550289.7447	1826133.3430	606.52
116	BL-116		550790.6673	1825668.1910	609.67
7	R5726-7		551275.7235	1825309.5630	611.02
8	R5726-8		551989.1687	1824657.7290	619.74
117	BL-117		552370.5131	1824262.2230	621.82
118	BL-118		552610.0696	1823872.8600	626.61
119	BL-119		552762.7230	1823395.4440	621.24
120	BL-120		552866.5066	1822839.0930	613.58
121	BL-121		553056.6942	1822217.3640	626.02
122	BL-122		553282.1995	1821623.4480	630.84
123	BL-123		553729.8430	1820956.6090	598.21
124	BL-124		554150.4783	1820408.2870	581.82
125	BL-125		554464.1832	1819989.8190	601.39
9	R5726-9		555007.9600	1819352.6970	622.36
10	R5726-10		555500.7860	1818712.6410	615.93
126	BL-126		555813.0066	1818297.3890	623.24
127	BL-127		556177.4349	1817762.9600	643.57
128	BL-128		556457.0381	1817245.5070	654.03
129	BL-129		556737.8932	1816728.3190	651.39
130	BL-130		557106.1051	1816045.9520	645.03
11	R5726-11		557413.5781	1815471.5420	642.58
12	R5726-12		557757.8708	1814585.0690	635.99
162	BL-162		557775.2050	1814054.0490	633.87
163	BL-163		557873.0860	1813439.8120	632.64

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
131	BY1-131		541097.1533	1828820.4220	591.41
132	BY1-132		541381.6834	1829256.4460	591.01
133	BY1-133		541620.2757	1829814.8300	596.10
E01	BY1-133		541671.4660	1830450.8490	603.05

BY2	POINT	DESC.	NORTH	EAST	ELEVATION
E0133			541620.2757	1829814.8300	596.10
161	BY2-161		541734.4324	1829999.1555	600.73
134	BY2-134		542132.7362	1830148.9050	603.82
135	BY2-135		542641.1681	1830046.3600	607.26

BY3	POINT	DESC.	NORTH	EAST	ELEVATION
E0135			542641.1681	1830046.3600	607.26
E02			542823.3590	1830696.9530	603.79

BY4	POINT	DESC.	NORTH	EAST	ELEVATION
E0A2			542823.3590	1830696.9530	603.79
136	BY4-136		542875.2531	1831329.8530	599.07
137	BY4-137		543009.5601	1831801.7720	599.04
138	BY4-138		543055.6075	1832047.3840	596.02
139	BY4-139		543122.1227	1832465.7560	590.61
3	R5726-3		543654.0020	1833141.0380	589.67
4	R5726-4		544113.9739	1833900.8690	586.43
140	BY4-140		544385.6108	1834288.2630	588.55

BY5	POINT	DESC.	NORTH	EAST	ELEVATION
E0137			543009.5601	1831801.7720	599.04
141	BY5-141		542619.4539	1831809.4210	593.04

BY6	POINT	DESC.	NORTH	EAST	ELEVATION
142	BY6-142		543454.4180	1832101.1370	594.66
E0138			543055.6075	1832047.3840	596.02

BY7	POINT	DESC.	NORTH	EAST	ELEVATION
143	BY7-143		544210.9136	1833266.0280	587.50
E03			543654.0020	1833141.0380	589.67

BY8	POINT	DESC.	NORTH	EAST	ELEVATION
E0102			543347.6054	1830567.7970	601.90
144	BY8-144		543516.3545	1830924.6180	587.03

BY9	POINT	DESC.	NORTH	EAST	ELEVATION
E0103			543707.6425	1830342.8300	599.13
145	BY9-145		544002.3965	1830764.6060	596.03

BY10	POINT	DESC.	NORTH	EAST	ELEVATION
E0104			544067.5020	1830157.7210	588.74
146	BY10-146		544257.1134	1830573.3580	589.66

BY11	POINT	DESC.	NORTH	EAST	ELEVATION
E0105			544369.6577	1829996.2270	585.19
147	BY11-147		544590.4851	1830402.1270	580.69

BY12	POINT	DESC.	NORTH	EAST	ELEVATION
148	BY12-148		544936.0930	1829291.2940	600.21
E0106			545104.6317	1829624.9620	604.02

BY13	POINT	DESC.	NORTH	EAST	ELEVATION
149	BY13-149		547465.5817	1827584.1460	608.98
E0110			547712.5236	1828040.1240	608.34

BY14	POINT	DESC.	NORTH	EAST	ELEVATION
E0112			548884.7610	1827504.5970	602.35
150	BY14-150		549008.8766	1828090.3120	593.06
164	BY14-164		549099.0180	1828483.4880	588.32

BY15	POINT	DESC.	NORTH	EAST	ELEVATION
151	BY15-151		550966.8509	1825059.2790	600.35
E07			551275.7235	1825309.5630	611.02

BY16	POINT	DESC.	NORTH	EAST	ELEVATION
E0A7			551275.7235	1825309.5630	611.02
152	BY16-152		551595.9007	1825764.8320	611.29
165	BY16-165		552028.9650	1826230.6600	613.00

BY17	POINT	DESC.	NORTH	EAST	ELEVATION
E0118			552610.0696	1823872.8600	626.61
153	BY17-153		552920.6076	1824045.5470	619.06

BY18	POINT	DESC.	NORTH	EAST	ELEVATION
154	BY18-154		552886.0615	1821203.7570	640.05
155	BY18-155		552875.9522	1821750.7200	636.63
156	BY18-156		552864.0328	1822325.7850	619.41
E0120			552866.5066	1822839.0930	613.58

BY19	POINT	DESC.	NORTH	EAST	ELEVATION
E0125			554464.1832	1819989.8190	601.39
157	BY19-157		554802.9617	1820269.1130	590.17

BY20	POINT	DESC.	NORTH	EAST	ELEVATION
158	BY20-158		554353.1112	1819332.5200	611.92
159	BY20-159		554999.0756	1819050.7300	624.26
E010			555500.7860	1818712.6410	615.93

BY21	POINT	DESC.	NORTH	EAST	ELEVATION
E0129			556737.8932	1816728.3190	651.39
160	BY21-160		557162.2894	1817031.3150	629.20

BM1 ELEVATION - 582.35 N 540690 E 1830689 RRS IN 19' PINE	BM4 ELEVATION - 597.21 N 543429 E 1832020 RRS IN 36' OAK	BM7 ELEVATION - 584.83 N 546194 E 1828926 RRS IN 17' PINE	BM10 ELEVATION - 610.41 N 551803 E 1824445 RRS IN 11' PINE	BM13 ELEVATION - 616.94 N 554373 E 1819394 RRS IN 17' OAK
BM2 ELEVATION - 589.04 N 541320 E 1828795 RRS IN 12' PINE	BM5 ELEVATION - 588.16 N 543887 E 1833939 RRS IN 12' PINE	BM8 ELEVATION - 607.66 N 548247 E 1828028 RRS IN 11' PINE	BM11 ELEVATION - 606.96 N 552620 E 1822806 RRS IN 8' OAK	BM14 ELEVATION - 621.94 N 555997 E 1818406 RRS IN 13' PINE
BM3 ELEVATION - 609.52 N 542746 E 1830074 RRS IN 27' OAK	BM6 ELEVATION - 586.85 N 544484 E 1829755 RRS IN 22' PINE	BM9 ELEVATION - 609.83 N 550152 E 1825965 RRS IN 10' PINE	BM12 ELEVATION - 585.73 N 554003 E 1820311 RRS IN 11' OAK	BM15 ELEVATION - 641.42 N 556860 E 1815820 RRS IN 8' PINE

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.

6/2/19
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