

# SURVEY CONTROL SHEET

## W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

6/2/19

REVISIONS

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		W5600-1	672411.0640	2175678.7030	258.38
2		W5600-2	672041.5960	2176193.6960	256.32
101		BL-101	671729.5740	2176611.4400	254.60
102		BL-102	671406.0800	2177055.0740	258.10
103		BL-103	670963.7570	2177704.2840	265.46
104		BL-104	670804.7430	2178110.0070	264.90
105		BL-105	670661.8190	2178658.4590	260.02
106		BL-106	670594.9170	2179238.6610	250.74
107		BL-107	670569.4340	2179831.0780	246.93
108		BL-108	670587.0550	2180401.8550	259.10
109		BL-109	670609.7290	2180960.2200	262.13
110		BL-110	670609.8370	2181461.9150	258.23
111		BL-111	670538.3850	2182107.3450	251.46
112		BL-112	670429.5840	2182650.0720	245.00
113		BL-113	670259.8620	2183185.9120	242.94
114		BL-114	670043.0880	2183694.3260	241.81
115		BL-115	669770.2560	2184190.0370	240.62
116		BL-116	669439.0560	2184672.3010	239.74
117		BL-117	669017.6500	2185165.7210	238.08
118		BL-118	668667.5310	2185632.8950	236.85
119		BL-119	668320.4360	2186071.8300	235.82
120		BL-120	667970.0390	2186513.9500	233.95
121		BL-121	667627.9090	2186947.8590	231.89
122		BL-122	667271.2060	2187397.4630	229.62
123		BL-123	666926.5810	2187830.4230	225.51
124		BL-124	666578.3880	2188270.0070	215.25
3		W5600-3	666326.1040	2188577.7100	203.96
4		W5600-4A	665822.0780	2189197.8770	192.88
125		BL-125	665487.6250	2189637.3090	194.92
126		BL-126	665146.3290	2190065.3720	196.67
127		BL-127	664798.6550	2190503.3010	198.87
128		BL-128	664445.7190	2190949.6620	202.75
129		BL-129	664158.6880	2191419.4410	205.08
130		BL-130	663964.9090	2191941.2270	204.49
131		BL-131	663872.3940	2192496.3060	203.17
132		BL-132	663851.2570	2193057.4750	199.77
133		BL-133	663791.2980	2193607.6000	198.13
134		BL-134	663634.0020	2194131.1640	200.78
135		BL-135	663354.9350	2194610.6160	200.72
136		BL-136	663090.8610	2194994.3220	199.80
137		BL-137	662734.5240	2195414.9670	197.00
138		BL-138	662343.6290	2195868.2590	194.67
139		BL-139	661937.7220	2196339.6730	188.21
140		BL-140	661490.4690	2196828.8270	180.19
141		BL-141	661158.8880	2197237.7070	175.37
142		BL-142	660703.0510	2197740.7880	164.06
143		BL-143	660408.1310	2198106.2930	162.31
144		BL-144	660037.6310	2198538.1710	164.47
145		BL-145	659676.0240	2198957.4430	165.63
146		BL-146	659378.5660	2199290.6160	166.68
147		BL-147	658965.2350	2199781.2250	166.97
148		BL-148	658624.7040	2200236.8310	152.33
5		W5600-5	658203.5970	2200857.4660	134.19
6		W5600-6	657783.4040	2201479.2000	132.57

BY	POINT	DESC.	NORTH	EAST	ELEVATION
103		BL-103	670963.7570	2177704.2840	265.46
201		BY-201	670852.4610	2177452.3780	264.40
202		BY-202	670907.3210	2176997.9330	258.20

BY1	POINT	DESC.	NORTH	EAST	ELEVATION
203		BY1-203	670766.9270	2180413.4860	254.76
204		BY1-204	670788.3860	2181265.4030	262.21
205		BY1-205	670748.4120	2181824.1220	256.22
111		BL-111	670538.3850	2182107.3450	251.46

BY4	POINT	DESC.	NORTH	EAST	ELEVATION
206		BY4-206	670827.8340	2183352.6720	243.96
207		BY4-207	670456.5950	2183563.4350	241.16
208		BY4-208	670292.9060	2184131.1650	241.96
115		BL-115	669770.2560	2184190.0370	240.62

BY5	POINT	DESC.	NORTH	EAST	ELEVATION
209		BY5-209	669406.2640	2185375.4910	238.35
117		BL-117	669017.6500	2185165.7210	238.08
210		BY5-210	668711.9980	2185090.4980	235.20

BY6	POINT	DESC.	NORTH	EAST	ELEVATION
210		BY5-210	668711.9980	2185090.4980	235.20
211		BY6-211	669227.3610	2184801.4820	239.26

BY7	POINT	DESC.	NORTH	EAST	ELEVATION
212		BY7-212	667475.1760	2189951.8040	222.67
213		BY7-213	667071.8820	2189797.0480	225.57
214		BY7-214	666669.0910	2189675.6600	219.35
215		BY7-215	666101.5700	2189458.8640	201.40
4		W5600-4A	665822.0780	2189197.8770	192.88
216		BY7-216	665583.5390	2189251.1130	195.15
217		BY7-217	665202.9770	2189025.4630	208.28
218		BY7-218	664699.0170	2188682.7170	221.97

BY9	POINT	DESC.	NORTH	EAST	ELEVATION
219		BY9-219	664258.5500	2194724.3200	203.42
220		BY9-220	663787.8090	2194687.1100	202.22
135		BL-135	663354.9350	2194610.6160	200.72
221		BY9-221	663005.3960	2194636.6480	200.09
222		BY9-222	662533.0500	2194601.7850	200.28
223		BY9-223	662123.8670	2194571.9850	197.47

BY10	POINT	DESC.	NORTH	EAST	ELEVATION
224		BY10-224	663055.0890	2195569.7710	199.74
225		BY10-225	662599.1350	2195807.5760	198.82
226		BY10-226	662194.0040	2196240.1060	193.58
139		BL-139	661937.7220	2196339.6730	188.21

BY11	POINT	DESC.	NORTH	EAST	ELEVATION
227		BY11-227	662926.2460	2197289.7540	179.38
228		BY11-228	662650.3040	2197017.8230	180.47
229		BY11-229	662289.4320	2196955.7010	179.09
230		BY11-230	661829.5810	2196941.3590	176.22
140		BL-140	661490.4690	2196828.8270	180.19

BY13	POINT	DESC.	NORTH	EAST	ELEVATION
231		BY13-231	660778.5920	2197976.5670	161.00
142		BL-142	660703.0510	2197740.7880	164.06

BY14	POINT	DESC.	NORTH	EAST	ELEVATION
232		BY14-232	660463.6260	2198259.2470	161.96
231		BY13-231	660778.5920	2197976.5670	161.00

BY15	POINT	DESC.	NORTH	EAST	ELEVATION
233		BY15-233	659890.3010	2199688.0170	164.63
234		BY15-234	659606.0490	2199445.3240	162.77
146		BL-146	659378.5660	2199290.6160	166.68

BY16	POINT	DESC.	NORTH	EAST	ELEVATION
146		BL-146	659378.5660	2199290.6160	166.68
235		BY16-235	659135.8380	2198939.2330	162.14

*****		*****	
BM1	ELEVATION - 246.85	BM10	ELEVATION - 225.46
N 671614	E 2176545	N 667596	E 2189891
BM1 BENCH TIE NAIL SET IN 18' POPLAR		BM10 BENCH TIE NAIL SET IN 12' PINE	
*****		*****	
BM2	ELEVATION - 254.96	BM11	ELEVATION - 223.89
N 670956	E 2176849	N 664851	E 2188605
BM2 BENCH TIE NAIL SET IN 14' PINE		BM11 BENCH TIE NAIL SET IN 18' PINE	
*****		*****	
BM3	ELEVATION - 258.83	BM12	ELEVATION - 203.88
N 670403	E 2180067	N 664166	E 2194567
BM3 BENCH TIE NAIL SET IN 18' PINE		BM12 BENCH TIE NAIL SET IN 18' SWEET GUM	
*****		*****	
BM4	ELEVATION - 257.67	BM13	ELEVATION - 196.23
N 670235	E 2182005	N 662085	E 2194708
BM4 BENCH TIE NAIL SET IN 36' POPLAR		BM13 BENCH TIE NAIL SET IN 14' OAK	
*****		*****	
BM5	ELEVATION - 247.22	BM14	ELEVATION - 196.34
N 670972	E 2183399	N 662267	E 2196343
BM5 BENCH TIE NAIL SET IN 24' PINE		BM14 BENCH TIE NAIL SET IN 16' PINE	
*****		*****	
BM6	ELEVATION - 248.84	BM15	ELEVATION - 178.94
N 669815	E 2183884	N 663010	E 2197442
BM6 BENCH TIE NAIL SET IN BILLBOARD POST		BM15 BENCH TIE NAIL SET IN 11' PINE	
*****		*****	
BM7	ELEVATION - 238.07	BM16	ELEVATION - 157.05
N 669414	E 2185412	N 660074	E 2200005
BM7 BENCH TIE NAIL SET IN 32' OAK		BM16 BENCH TIE NAIL SET IN 18' SWEETGUM	
*****		*****	
BM8	ELEVATION - 234.51	BM17	ELEVATION - 164.02
N 668517	E 2185017	N 659068	E 2198871
BM8 BENCH TIE NAIL SET IN 18" HARDWOOD		BM17 BENCH TIE NAIL SET IN 15" PINE	
*****		*****	
BM9	ELEVATION - 230.56		
N 667861	E 2186420		
BM9 BENCH TIE NAIL SET IN 8" PINE			
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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.