

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION



I-5883 CONTROL

BL	POINT	DESC.	NORTH	EAST	ELEVATION
101		BL-101	567436.9214	2123444.9081	192.78
102		BL-102	568241.2396	2124306.3634	200.93
103		BL-103	568957.6094	2125122.9058	198.51
104		BL-104	569578.2080	2125813.7375	203.54
105		BL-105	570173.9193	2126439.6175	210.60
11		I5883-11	570739.1430	2126551.6890	216.74
12		I5883-12	571335.8780	2127405.7780	216.73
106		BL-106	572285.0155	2128084.8746	226.40
107		BL-107	573331.7138	2128652.3812	228.56
108		BL-108	574325.8029	2129193.0378	237.48
109		BL-109	574876.1657	2129492.0316	238.64
13		I5883-13	575855.7250	2129990.9880	244.09
14		I5883-14	576708.0420	2130443.4230	243.89
110		BL-110	577694.6523	2130905.5123	241.07
111		BL-111	578789.0054	2131284.0320	241.40
112		BL-112	579810.8781	2131841.7931	261.35
113		BL-113	580798.0636	2131979.8593	235.49
114		BL-114	581855.1884	2132351.1624	236.10
16		I5883-16	582437.3060	2132349.8240	236.98
115		BL-115	582724.3931	2132605.8377	236.75
116		BL-116	583937.2345	2133026.5627	218.67

51	ELEVATION	199.53
N 567694	E 2123739	
BL STATION 8+91.00	13 RIGHT	
BM 51 RRS 18" PINE		
52	ELEVATION	197.02
N 568855	E 2125035	
BL STATION 26+31.00	19 RIGHT	
BM 52 TOP OF BOLT ON BILLBOARD BASE		
53	ELEVATION	210.39
N 569900	E 2126113	
BL STATION 41+32.00	27 LEFT	
BM 53 RRS 18" PINE		
54	ELEVATION	228.48
N 572668	E 2128237	
BL STATION 77+52.00	48 LEFT	
BM 54 RRS 24" PINE		

57	ELEVATION	241.95
N 579602	E 2131477	
BL STATION 154+09.00	221 LEFT	
BM 57 RRS 30" PINE		
58	ELEVATION	240.77
N 580527	E 2131768	
BL STATION 164+66.00	173 LEFT	
BM 58 RRS 30" PINE		
59	ELEVATION	220.02
N 584041	E 2133063	
BL STATION 201+35.00		
N 19+20'43.6" E	DIST 110.10	
BM 59 RRS 15" SWEET GUM		
60	ELEVATION	226.36
N 570817	E 2125777	
BY75 STATION 9+33.00	51 RIGHT	
BM 60 RRS 24" PINE		

BY75	POINT	DESC.	NORTH	EAST	ELEVATION
147		BY75-147	570262.7860	2122805.3250	208.12
148		BY75-148	570533.3170	2123552.8530	216.21
149		BY75-149	570762.5200	2124150.2910	221.13
150		BY75-150	570969.6650	2124694.9370	229.51
151		BY75-151	570900.7558	2125348.9336	227.48
152		BY75-152	570850.7566	2126000.5792	223.05
A11		I5883-11	570739.1430	2126551.6890	216.74
153		BY75-153	570732.7156	2127212.5474	230.26
154		BY75-154	570614.1248	2128470.2498	218.36
155		BY75-155	570660.8400	2128982.4222	219.50

55	ELEVATION	240.87
N 574455	E 2129214	
BL STATION 97+89.00	43 LEFT	
BM 55 RRS 30" PECAN		

62	ELEVATION	233.90
N 581273	E 2131177	
BL STATION 169+46.00	915 LEFT	
BM 62 RRS 24" SWEET GUM		

BY77	POINT	DESC.	NORTH	EAST	ELEVATION
15		I5883-15	582415.3840	2131203.8160	237.31
171		BY77-171	581776.1850	2131141.4459	232.93
172		BY77-172	581047.1495	2131160.9705	237.41
173		BY77-173	580155.4984	2131628.2013	259.26
A112		BL-112	579810.8781	2131841.7931	261.35
174		BY77-174	578972.7282	2132288.0859	243.23
175		BY77-175	578187.8923	2132577.5598	236.39
176		BY77-176	577269.2181	2132834.3439	240.37
177		BY77-177	576566.9409	2133141.2493	240.94

56	ELEVATION	240.67
N 578366	E 2131073	
BL STATION 141+35.00	61 LEFT	
BM 56 RRS 30" PINE		

63	ELEVATION	234.82
N 577933	E 2132702	
BY77 STATION 53+48.00	52 LEFT	
BM 63 RRS 24" WHITE OAK		

BY8	POINT	DESC.	NORTH	EAST	ELEVATION
306			572285.0155	2128084.8746	226.40
800		BY8-800	572736.4570	2128080.8200	223.46
801		BY8-801	573307.0120	2128286.0470	222.18
802		BY8-802	573853.7180	2128475.9980	227.18
803		BY8-803	574265.7250	2128615.1450	230.08

BM1	ELEVATION	222.40
N 570757	E 2124168	
BY75 STATION 19+49.00	11 RIGHT	
BENCH NAIL IN BASE OF 15" MAPLE		

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

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