

PROJECT REFERENCE NO.	SHEET NO.
R-5740	RW02C-6
Location and Surveys	

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BL	POINT	DESC.	NORTH	EAST	ELEVATION
2		R5740-2	886293.7880	2792085.9920	7.92
100		BL-100	887029.4250	2792291.5290	7.02
101		BL-101	887615.1870	2792455.9790	5.51
102		BL-102	888093.0010	2792592.7070	5.06
103		BL-103	888779.7430	2792672.0680	7.84
104		BL-104	889267.2140	2792694.8100	8.62
105		BL-105	889784.2430	2792628.0000	8.56
106		BL-106	890402.7900	2792424.4160	7.73
107		BL-107	891062.3630	2792335.5510	7.31
108		BL-108	891781.3300	2792238.4150	7.81
109		BL-109	892275.4420	2792144.9900	8.62
110		BL-110	892766.8080	2792028.0710	9.63
111		BL-111	893382.5980	2792214.1980	5.64
112		BL-112	893989.3840	2792428.7340	8.84
113		BL-113	894700.3810	2792436.8610	9.72
114		BL-114	895359.3720	2793006.2700	9.25
115		BL-115	895742.8830	2793705.8980	9.29
116		BL-116	896154.9840	2794158.7010	8.66
117		BL-117	896639.8040	2794468.8130	7.60
118		BL-118	897403.7140	2794759.4390	5.06
119		BL-119	898067.7810	2795047.1570	9.07
120		BL-120	898547.7260	2795238.0950	9.62
121		BL-121	899104.1150	2795509.1800	10.89
122		BL-122	899601.4820	2795792.5140	10.35
123		BL-123	900073.1100	2796001.6550	10.61
124		BL-124	900525.8920	2796151.7390	10.29
125		BL-125	901068.6430	2796153.9530	10.36
126		BL-126	901597.9810	2795927.7010	9.82
127		BL-127	902172.0080	2795680.3330	10.03
128		BL-128	902704.1290	2795438.4220	10.11
129		BL-129	903219.4930	2795216.2970	9.45
130		BL-130	903955.0180	2794860.9290	9.71
131		BL-131	904444.6670	2794644.5630	9.01
132		BL-132	904986.8600	2794406.4780	9.01
133		BL-133	905491.6720	2794184.4750	9.32
134		BL-134	905963.3910	2793976.3160	9.27
135		BL-135	906480.0000	2793739.2740	9.08
5		R5740-5	907315.4660	2793240.1490	8.17
6		R5740-6	908384.3250	2792592.8000	7.58

REVISIONS

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TBM1      ELEVATION • 7.68
N 886290  E 2792073
USGS39MEA
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TBM2      ELEVATION • 9.95
N 891279  E 2792259
NAIL IN 22° PINE
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TBM3      ELEVATION • 10.75
N 895798  E 2793577
NAIL IN 18° OAK
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TBM4      ELEVATION • 12.00
N 900657  E 2796206
NAIL IN 24° SWEETGUM
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TBM5      ELEVATION • 9.93
N 905539  E 2794203
NAIL IN POLE
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TBM6      ELEVATION • 8.08
N 907672  E 2793090
NAIL IN POLE
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NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. 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.