

6/2/99

PROJECT REFERENCE NO.	SHEET NO.
W-5704A&B	1C-2
Location and Surveys	

PROJECT
SURVEYOR

SURVEY CONTROL SHEET W-5704A

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BASELINE DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION
4		W5704A-4	689572.8930	2161708.7330	324.25
108		BL-108	689345.3695	2162425.3667	328.06
109		BL-109	688880.4293	2163143.1222	320.05
110		BL-110	688436.0423	2163761.2867	322.78
111		BL-111	687995.1264	2164352.9502	325.35
112		BL-112	687530.9813	2164984.2051	321.35
113		BL-113	686948.4216	2165757.9893	330.82
114		BL-114	686501.8839	2166349.1019	322.49
115		BL-115	686087.5397	2166899.7295	325.31
116		BL-116	685600.4581	2167548.3923	316.12
117		BL-117	685121.3838	2168131.3292	311.61
5		W5704A-5	684573.1690	2168698.2740	303.97
6		W5704A-6	684020.4940	2169364.7240	306.11

BENCHMARK DATA

 BM1 ELEVATION = 322.29
 N 689126 E 2162641
 YELLOW BENCH TIE IN 8INTREE-UNKNOW TYPE

 BM2 ELEVATION = 326.86
 N 686713 E 2165409
 YELLOW BENCH TIE IN 27IN PINE

 BM3 ELEVATION = 312.91
 N 685091 E 2168094
 YELLOW BENCH TIE IN 7IN MAPLE

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

REVISIONS

10/12/2017
 I:\Projects\W5704A\W5704A-1s-1c2.dgn
 I:\Projects\W5704A