

6/2/99

PROJECT REFERENCE NO.	SHEET NO.
W-5704A&B	1C-5
Location and Surveys	

PROJECT
SURVEYOR

SURVEY CONTROL SHEET W-5704B

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BASELINE DATA

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		W5704B-1	694904.6232	2153904.3110	285.57
2		W5704B-2	694379.5330	2154807.5990	288.75
100		BL-100	693891.6345	2155742.4922	273.37
101		BL-101	693207.3621	2156424.6293	263.24
102		BL-102	692603.5960	2156987.6256	263.79
103		BL-103	692017.1447	2157465.0346	262.50
104		BL-104	691445.2714	2158022.7891	263.48
105		BL-105	690807.3685	2158631.1374	270.11
106		BL-106	690405.6063	2159327.1348	282.18
107		BL-107	690161.9456	2160176.0502	282.13
3		W5704B-3	689862.3680	2160880.9750	293.45

BENCHMARK DATA

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*****
BM1      ELEVATION = 287.12
N 694468      E 2154424
YELLOW BENCH TIE IN 12IN MAPLE
*****
BM2      ELEVATION = 267.63
N 692967      E 2156910
YELLOW BENCH TIE IN 8IN OAK
*****
BM3      ELEVATION = 275.41
N 690403      E 2159235
YELLOW BENCH TIE IN 7IN CHERRY
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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.

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