

6/2/99

PROJECT REFERENCE NO.	SHEET NO.
U5754	RW2C-3
Location and Surveys	
INSERT CONSULTANT'S NAME	

PROJECT SURVEYOR

U-5754 SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BENCHMARK DATA

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*****
BM1      ELEVATION = 777.73
N 834672      E 1769585
BY STATION 15+20.00 31 RIGHT
RAILROAD SPIKE SET IN 16" WILLOW OAKTREE
*****
BM2      ELEVATION = 750.80
N 836416      E 1772217
BY STATION 31+45.00
N 29+44'00.8" E      DIST 2114.79
PK NAIL SW WING WALL I-85N BRIDGE
*****
BM3      ELEVATION = 740.98
N 836852      E 1774759
BL STATION 72+96.00 134 LEFT
RAILROAD SPIKE SET IN 17" POPLAR TREE
*****
BM4      ELEVATION = 726.09
N 837002      E 1772944
BL STATION 54+66.00 202 LEFT
WEST BOLT AT BASE OF BILL BOARD SIGN
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BM5      ELEVATION = 749.53
N 837700      E 1772946
BY STATION 31+45.00
N 29+40'22.5" E      DIST 3591.30
SCRIBE IN TOP CONCRETE FOUNDATION LIGHTPOLE
*****
BM6      ELEVATION = 736.97
N 839903      E 1772923
BY STATION 31+45.00
N 18+14'32.9" E      DIST 5605.29
SCRIBED "X" IN CONCRETE HEADWALL
*****
BM7      ELEVATION = 769.65
N 839573      E 1772038
BY STATION 16+27.00 5448 LEFT
SCRIBED "X" IN TOP BACK OF CURB
*****
BM8      ELEVATION = 775.85
N 839463      E 1773917
BY STATION 31+45.00
N 29+22'46.7" E      DIST 5603.92
SCRIBED "X" IN TOP BACK OF CURB
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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.

07-JAN-2019 11:05
 C:\Users\jcocherlee\Desktop\U5754\U5754_1s.rw02c-3_181213.dgn
 USER NAME: jcocherlee