

6/2/99

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
BR0026	RW02C-2
Location and Surveys	



BL POINT	DESC.	NORTH	EAST	ELEVATION	
101	BR0026 BL - 101	638945.2650	2176988.5550	197.39	*****
102	BR0026 BL - 102	639456.7340	2177209.0560	179.55	BM1 ELEVATION = 197.89
103	BR0026 BL - 103	639761.9660	2177559.7050	151.65	N 639017 E 2177007
104	BR0026 BL - 104	640244.0120	2178045.6150	126.01	BL STATION 5+74.00 11 LEFT
105	BR0026 BL - 105	640600.6020	2178504.8740	124.53	BENCHNAIL IN BASE OF 24" OAK
106	BR0026 BL - 106	641004.9410	2178971.6040	127.34	*****
107	BR0026 BL - 107	641564.4310	2179550.4640	129.47	*****
					BM2 ELEVATION = 132.51
					N 641135 E 2179029
					BL STATION 35+37.00 54 LEFT
					BENCHNAIL IN BASE OF 18" OAK

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	639264.614	2176908.188							
LINE			N 55°17'41.9" E	60.21					
PC	639298.895	2176957.688							
CURVE			N 52°09'05.2" E	314.20	06°17'13.4"(LT)	02°00'00.0"	314.35	157.33	2864.79
PT	639491.678	2177205.787							
LINE			N 49°00'28.5" E	2776.06					
POT	641312.650	2179301.160							

EY1 POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	639372.405	2177059.025							
LINE			S 30°18'33.6" E	57.64					
PC	639322.644	2177088.113							
CURVE			S 06°20'36.1" E	84.63	47°55'54.9"(RT)	55°00'00.0"	87.15	46.31	104.17
PT	639238.533	2177097.464							
LINE			S 17°37'21.3" W	116.29					
POT	639127.697	2177062.257							

REVISIONS

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.

6/2/99