


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
96-0419	RW02D-1
Location and Surveys	
<p style="font-size: x-small; margin: 0;">PROJECT SURVEYOR</p> 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

TYPE	STATION	L NORTH	EAST
POT	10+00.00	872977.4712	1311201.3291
PC	11+26.19	872896.0104	1311297.7012
PCC	13+77.43	872737.2966	1311492.4512
PCC	15+56.81	872651.4852	1311649.0488
PCC	16+65.78	872636.9263	1311756.2966
PCC	18+04.53	872668.6920	1311890.7194
PCC	19+35.40	872726.3730	1312008.1057
PT	20+26.02	872771.8110	1312086.5031
POT	20+72.11	872795.2837	1312126.1695

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE PROPOSED ALIGNMENT CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATINO REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

REVISIONS

6/2/09

QC: MBR 06/02/09 08:51:05 ES:\Bridges Jobs 2019\960419_0111.ed\RW CONTROL SHEETS\17BP.11.R.153-rdy-row - Copy.dgn
 P:\0111\17BP.11.R.153-208115