

# PROPOSED ALIGNMENT CONTROL SHEET B-4484

PROJECT REFERENCE NO.	SHEET NO.
B-4484	RW02D-1
Location and Surveys	
DIVISION 2 LOCATION & SURVEYS	

6/2/09

REVISIONS

### PROPOSED ALIGNMENTS

L1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	572117.4055	2505219.7730
PC	14+57.76	572388.6909	2505588.4855
PCC	17+72.05	572581.1880	2505836.8886
PCC	17+72.05	572581.1880	2505836.8886
PRC	20+27.10	572745.4929	2506031.9436
PT	27+30.84	573150.1687	2506606.2036
PC	31+85.32	573372.7779	2507002.4296
PT	37+96.12	573770.6900	2507460.2746
PC	46+05.62	574414.2736	2507951.2758
PT	48+11.81	574574.3112	2508081.2326
PC	48+11.81	574574.3112	2508081.2326
PT	51+85.53	574869.9972	2508309.4872
PC	52+10.53	574890.5961	2508323.6536
PT	56+53.53	575258.0525	2508571.0720
POT	58+41.81	575415.2600	2508674.6900

DW1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	573612.5651	2507321.0255
PC	10+60.96	573655.9390	2507278.1866
PRC	12+24.22	573803.8941	2507220.6202
PT	14+33.13	573955.9965	2507102.7463
POT	14+90.20	573968.1808	2507046.9897

**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.

I:\ORIT\_2009\0623\B-4484\RW\_Sheets\B4484\_LS\_rw02d1.dgn  
 N:\BRI\061063\B-4484\RW\_Sheets\B4484\_LS\_rw02d1.dgn  
 AT 11:52:07 AM 6/2/09