PROPOSED ALIGNMENT CONTROL SHEET B-5301

PROJECT REFERENCE NO. SHEET NO.

B-5301 RW02D-1

Location and Surveys

DIVISION 2 LOCATION & SURVEYS

DESIGN ALIGNMENTS

13.62.16

TYPE	STATION	NORTH	EAST
POT	10.00.00	668323.2278	2533100.4548
PC	11.76.64	668172.6122	2533192.7379
PT	14.85.46	667927.6905	2533379.9555
PC	19.96.18	667555.9559	2533730.1667
PT	27.99.91	667039.0807	2534343.3448
PC	32.06.67	666814.2781	2534682.3359
PRC	35.73.89	666590.4252	2534973.0506
PT	40.31.02	666310.5111	2535334.0310
POT	43.66.58	666123.1635	2535612.4217

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TYPE	STATION	NORTH	EAST		
POT	10.00.00	667207.6080	2533601.0430		
POT	19.93.83	667118.1609	2534590.8372		
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TYPE	STATION	NORTH	EAST		
POT	10.00.00	666484.2489	2535098.4346		
PC	10.26.74	666463.4297	2535081.6514		
PT	10.99.34	666422.8967	2535022.6476		

666342.3427

2534772.4780

DR1					
TYPE	STATION	NORTH	EAST		
POT	10.00.00	668041.2655	2533283.1550		
PC	10.26.89	668024.8628	2533261.8453		
PT	10.64.65	667991.0309	2533256.3962		
POT	11.12.61	667951.3240	2533283.2941		

UR2					
TYPE	STATION	NORTH	EAST		
POT	10.00.00	667864.9287	2533708.1759		
PC	10.25.95	667841.9452	2533696.1366		
PT	11.40.72	667821.4623	2533597.8125		
PC	13.99.03	667983.3842	2533396.5539		
PT	14.54.64	667982.4787	2533345.3201		
POT	14.65.64	667975.2851	2533336.9990		

NOTES:

I. 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.