

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. BR-0047	SHEET NO. RW02D-1
Location and Surveys	

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TYPE	STATION	NORTH	EAST
POT	10+00.00	920998.7466	1593336.6265
PC	11+76.67	920941.3953	1593503.7257
PT	16+57.34	920833.8225	1593971.3144
PC	22+77.61	920758.5657	1594587.0013
PT	25+05.58	920748.0602	1594814.5077
POT	25+38.61	920749.0294	1594847.5289
PC	25+42.52	920749.1441	1594851.4365
PT	26+92.28	920763.9557	1595000.3364

Y3

TYPE	STATION	NORTH	EAST
POT	10+00.00	921039.9322	1594343.9113
PC	11+55.46	920931.9828	1594455.7850
PT	13+53.45	920766.8361	1594561.7144
POT	13+59.18	920761.4245	1594563.6129

Y1

TYPE	STATION	NORTH	EAST
PC	10+00.00	920724.8118	1593758.7723
PT	12+00.74	920833.1000	1593590.8325
PC	12+00.74	920833.1000	1593590.8325
PT	13+03.53	920925.1006	1593553.0064

Y4

TYPE	STATION	NORTH	EAST
POT	10+00.00	920908.9075	1594853.6480
POT	11+60.00	920749.0294	1594847.5289

Y2

TYPE	STATION	NORTH	EAST
POT	10+00.00	920531.9980	1594361.1895
POT	17+11.17	921091.5699	1593922.2844

Y5

TYPE	STATION	NORTH	EAST
POT	10+00.00	920751.2917	1594894.7404
POT	11+60.89	920590.4210	1594892.0420

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.

6/2/09

REVISIONS

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