

# PROPOSED ALIGNMENT CONTROL SHEET

L

TYPE	STATION	NORTH	EAST
POT	10+00.00	551235.7391	1558966.3719
PC	10+50.00	551236.5022	1559016.3661
PCC	16+40.26	551157.1774	1559599.0192
PT	18+05.26	551107.3200	1559756.2935
PC	27+16.80	550813.5899	1560619.2181
PT	34+58.45	550639.8816	1561339.1733
POT	37+65.45	550595.3962	1561642.9325

XL

TYPE	STATION	NORTH	EAST
POT	10+00.00	551241.7384	1558966.2803
PC	10+50.00	551242.5015	1559016.2745
PT	11+48.58	551241.5348	1559114.8370
PC	14+65.77	551230.4740	1559431.8402
PT	18+17.62	551167.1963	1559776.6748
PC	27+29.17	550873.4662	1560639.5993
PRC	28+48.63	550836.6671	1560753.2483
PRC	30+42.11	550765.1951	1560932.8106
PCC	33+98.07	550656.6295	1561270.4436
PT	34+68.50	550645.8183	1561340.0427
POT	37+10.06	550610.8164	1561579.0458

**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

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