

PROPOSED ALIGNMENT CONTROL SHEET

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TYPE	STATION	NORTH	EAST
POT	0+00.00	419249.9463	2438394.6491
PC	20+34.02	418037.6234	2440027.8988
PT	30+45.55	417489.2680	2440877.0529
PC	38+35.86	417104.6664	2441567.4663
PT	40+79.33	416969.3278	2441769.5269
PC	46+23.36	416630.6101	2442195.2418
PT	50+32.27	416315.4654	2442450.7355
TS	64+93.09	415008.9543	2443104.1888
SC	65+93.09	414920.3134	2443150.4534
CS	70+27.85	414602.2088	2443441.4069
ST	73+27.83	414458.2690	2443704.2305
PC	83+63.55	414008.4669	2444637.1753
PT	87+73.17	413905.0059	2445030.9128
PC	111+69.70	413750.1448	2447422.4303
PT	118+06.93	413506.7525	2447998.5024
PC	123+30.00	413156.0485	2448386.5872
PT	128+08.22	412916.0580	2448796.3560
PC	135+25.27	412687.2395	2449475.9127
PT	140+14.65	412463.2659	2449908.9023
PC	145+75.51	412132.8642	2450362.1074
PT	150+15.25	411833.2302	2450682.4642
PC	152+93.83	411619.5795	2450861.2435
PT	158+14.20	411162.0127	2451100.5687
PC	171+42.00	409881.2789	2451450.9522
PT	175+10.78	409537.2400	2451582.1333
PC	180+71.82	409034.8944	2451831.9681
PT	184+66.66	408720.2351	2452066.9365
PC	187+89.26	408500.4532	2452303.0979
PT	189+89.09	408356.6954	2452441.7512
PC	194+35.77	408018.9258	2452734.0432
PT	199+94.60	407568.9766	2453064.4491
PC	221+87.05	405703.7984	2454216.8324
PT	225+40.73	405416.4074	2454422.5086
PC	237+24.31	404502.7414	2455174.8901
PT	242+01.99	404093.0692	2455416.7845
TS	249+62.51	403386.2011	2455697.3606
SC	252+62.51	403108.3812	2455810.5429
CS	261+56.67	402318.3731	2456227.3058
SC	263+56.67	402154.9098	2456342.3159
CS	270+13.76	401826.4361	2456896.2882
ST	272+13.76	401802.7507	2457094.7813
PC	273+92.51	401787.8165	2457272.9118
PT	279+90.84	401566.5540	2457819.1182
PC	298+64.03	400379.7972	2459268.4164
PT	303+28.68	400114.3805	2459649.2329
POT	307+68.37	399891.6293	2460028.3242

L1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	399891.6293	2460028.3242
PC	14+65.38	399655.8626	2460429.5662
PT	20+69.57	399207.4558	2460818.5406
PC	28+59.44	398476.7584	2461118.5011
PT	32+17.99	398159.1867	2461283.8917
PC	40+46.60	397461.9193	2461731.5647
PCC	43+08.16	397234.8442	2461861.1425
PT	46+40.76	396919.2792	2461961.7787
PC	57+48.31	395824.3508	2462128.4730
PT	57+99.53	395773.7051	2462136.1170
PC	76+17.71	393975.5406	2462405.1636
PT	80+27.17	393591.0216	2462538.8676
POT	81+82.86	393455.9668	2462616.3309

Y1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	414313.6386	2447724.4672
PC	14+00.44	413932.6411	2447847.7316
PT	16+73.72	413667.7086	2447824.0946
POT	17+05.30	413639.8595	2447809.2092

Y2_REV			
TYPE	STATION	NORTH	EAST
POT	10+00.00	411539.8899	2451365.7737
PC	12+42.84	411339.5982	2451228.4613
PT	13+78.25	411253.5280	2451126.0681
PC	15+04.63	411201.0537	2451011.0983
PRC	16+79.59	411061.9624	2450921.0446
PRC	19+43.45	410845.2672	2450792.8393
PT	21+42.67	410731.5836	2450629.6419
POT	25+15.89	410488.8560	2450346.1300

Y3			
TYPE	STATION	NORTH	EAST
POT	10+00.00	400215.6388	2461167.0808
PC	13+66.46	399851.0868	2461129.6996
PT	17+10.28	399563.8195	2460960.6320
POT	20+08.42	399393.2443	2460716.0985

Y4			
TYPE	STATION	NORTH	EAST
POT	10+00.00	395283.6390	2463083.8073
POT	18+66.25	395206.2341	2462221.0237

Y5			
TYPE	STATION	NORTH	EAST
POT	10+00.00	407411.1929	2452565.3829
PC	11+81.06	407257.6659	2452661.3672
PT	12+65.42	407184.9208	2452704.0506
PC	13+67.02	407095.8736	2452752.9872
PT	14+51.73	407020.5243	2452791.6674

Y6			
TYPE	STATION	NORTH	EAST
POT	10+00.00	405229.9244	2454576.0728
POT	17+52.81	404839.3623	2453932.5047

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 INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

6/2/09

REVISIONS

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