

PROPOSED ALIGNMENT CONTROL SHEET B-4978

PROJECT REFERENCE NO. B-4978	SHEET NO. 1D-1
Location and Surveys	
PROJECT SURVEYOR	

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TYPE	STATION	NORTH	EAST
POT	10+00.00	883430.4024	1312205.7709
PC	10+33.66	883403.3247	1312185.7690
PCC	10+73.97	883368.0907	1312166.4360
PT	11+39.90	883307.7003	1312180.6947
PC	12+84.33	883210.3565	1312287.3913
PCC	13+65.55	883149.9187	1312341.4430
PT	15+15.15	883021.3848	1312417.5584
POT	16+19.84	882926.7180	1312462.2590

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TYPE	STATION	NORTH	EAST
POT	10+00.00	883392.3047	1312013.0497
PC	10+61.10	883362.6481	1312066.4652
PT	11+43.99	883342.5441	1312145.9355
POT	11+61.11	883342.7372	1312163.0492

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

NOTE: DRAWING NOT TO SCALE