

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR-0124	RW02D-1
Location and Surveys	

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TYPE	STATION	NORTH	EAST
POT	10+00.00	932838.7495	1381665.0803
PC	10+32.84	932812.5726	1381684.9105
PCC	12+10.12	932689.0098	1381811.1334
PT	13+75.62	932601.4381	1381951.4176
PC	16+76.10	932460.2651	1382216.6672
PCC	18+05.76	932394.1372	1382328.1441
PT	18+80.30	932349.9488	1382388.1238
POT	18+92.56	932342.1597	1382397.5961

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TYPE	STATION	NORTH	EAST
POT	10+00.00	932900.6375	1382061.9825
PC	10+75.39	932827.5370	1382080.4233
PT	12+29.54	932690.8592	1382031.1859
PC	12+79.13	932661.5582	1381991.1791
PT	13+30.96	932622.6978	1381957.5525
POT	13+52.60	932603.5829	1381947.4062

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.

REVISIONS

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 6/2/19