

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR-0107	RW02D-1
Location and Surveys	

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TYPE	STATION	NORTH	EAST
POT	10+00.00	795029.4963	1408100.6698
PC	11+30.42	795126.1006	1408013.0452
PT	14+34.32	795393.5670	1407876.3595
PC	18+05.17	795756.4095	1407799.7107
PT	20+68.57	796017.9739	1407798.8317
POT	25+75.48	796514.6258	1407900.2649

DR

TYPE	STATION	NORTH	EAST
POT	10+00.00	795869.0886	1407698.3261
PC	10+51.56	795857.2617	1407748.5093
PT	10+80.00	795854.7354	1407776.7427
POT	10+90.00	795855.2648	1407786.7287

- 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

02/20/2020
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