


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR-0035	RW02D-1
Location and Surveys	
 <b style="font-size: 12px;">WithersRavenel <small>Engineers Planners Surveyors</small>	

6/2/19

REVISIONS

Z:\QC\2018\0517\3009517-BR-0035 RW Stakeout\Geometrics\NCDOT\ROW Sheets\0-Series\br-0035_1s_rw02d-1.dgn
 15:00:30
 AT
 RW02D-1

L

TYPE	STATION	NORTH	EAST
POT	10+00.00	546446.0651	1877691.2014
PC	12+08.38	546567.7128	1877522.0153
PRC	28+71.37	547947.4554	1876673.2955
PT	30+18.56	548092.5512	1876648.6334
POT	30+96.16	548168.8877	1876634.6473

DR1

TYPE	STATION	NORTH	EAST
POT	10+00.00	546696.6147	1877131.1812
PC	10+66.21	546725.6507	1877190.6840
PT	11+32.84	546764.2154	1877244.6399
POT	11+62.52	546785.2423	1877265.5943

DR2

TYPE	STATION	NORTH	EAST
POT	10+00.00	546932.9467	1877130.8605
PC	10+17.19	546943.9143	1877144.0982
PT	10+55.18	546971.5773	1877169.9870
POT	11+30.29	547032.4578	1877213.9714

DR3

TYPE	STATION	NORTH	EAST
PC	10+00.00	547386.1273	1876649.5434
PRC	10+88.30	547456.4136	1876698.1492
PT	11+93.40	547533.8557	1876761.9459
POT	12+12.40	547540.4801	1876779.7514

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.