

PROPOSED ALIGNMENT CONTROL SHEET

4/20/18

REVISIONS

L

TYPE	STATION	NORTH	EAST
POT	10+00.00	572139.5715	1249338.5476
PC	12+41.70	572126.4450	1249579.8897
PT	17+63.49	572005.9755	1250084.6949
PC	22+19.36	571822.5108	1250502.0165
PT	27+21.77	571679.9010	1250982.3804
PC	29+10.75	571649.2345	1251168.8618
PT	32+49.89	571578.5328	1251500.4229
POT	32+75.46	571572.0305	1251525.1447

Y

TYPE	STATION	NORTH	EAST
POT	8+25.00	572843.6673	1251353.6193
PC	13+37.40	572413.6550	1251074.9772
PT	18+85.42	571949.7203	1250783.3001
PC	21+47.66	571725.8219	1250646.7783
PRC	24+02.75	571546.8229	1250468.3667
PT	26+55.84	571369.5308	1250291.0003
POT	30+02.60	571074.1404	1250109.3809

SVC

TYPE	STATION	NORTH	EAST
POT	9+00.00	572424.9260	1250728.4621
POT	15+25.00	571935.9528	1251117.7309

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.