

PROPOSED ALIGNMENT CONTROL SHEET

L

TYPE	STATION	NORTH	EAST
POT	09+99.84	671890.8512	2176516.2092
TS	19+49.84	671330.5314	2177283.3743
SC	22+49.84	671157.8643	2177528.6581
CS	33+40.23	670747.6569	2178531.8605
SC	34+90.23	670721.2520	2178679.5096
CS	48+89.09	670629.7253	2180073.2194
ST	50+39.09	670635.2865	2180223.1155
TS	56+96.35	670661.9040	2180879.8387
SC	58+96.35	670668.8407	2181079.7156
CS	97+79.68	669485.6123	2184700.7277
ST	99+79.68	669361.9898	2184857.9422
TS	175+70.05	664635.5944	2190797.2040
SC	178+70.05	664452.9368	2191035.1415
CS	191+55.84	663961.8320	2192211.7907
SRS	194+55.84	663921.1402	2192508.9812
SC	196+55.84	663896.3307	2192707.4338
CS	228+98.35	662604.7938	2195635.7171
ST	230+98.35	662474.9736	2195787.8542
POT	283+91.75	659015.8983	2199794.7006

Y04

TYPE	STATION	NORTH	EAST
PC	10+00.00	670962.1163	2183346.3829
PT	13+39.43	670625.4102	2183371.6153
POT	14+35.28	670530.0763	2183361.7679

Y07

TYPE	STATION	NORTH	EAST
PC	09+99.96	667408.5550	2189943.2697
PRC	15+01.75	666940.7260	2189761.8039
PT	17+05.43	666752.4146	2189684.2165
PC	29+96.00	665570.5901	2189165.6978
PT	38+18.59	664851.6293	2188768.3858
POT	40+11.59	664691.9321	2188660.0078

Y09

TYPE	STATION	NORTH	EAST
PC	10+00.00	664335.7208	2194746.6728
PT	19+60.87	663377.1856	2194679.8218
POT	31+46.44	662194.9310	2194591.1955

LPA-Y07

TYPE	STATION	NORTH	EAST
TS	10+00.00	665774.5494	2189441.4552
SC	12+08.00	665676.1604	2189621.8835
CS	16+83.85	665995.8852	2189810.6524
ST	18+91.85	666106.3429	2189637.3496
POT	21+08.55	666189.6314	2189437.2986

LPC-Y07

TYPE	STATION	NORTH	EAST
TS	10+00.00	665850.4409	2189195.1292
SC	12+24.00	665957.9335	2189001.4114
CS	17+56.35	665605.4617	2188779.3580
ST	19+80.35	665477.1406	2188959.9541
POT	21+27.96	665412.6448	2188092.7272

RPA-Y07

TYPE	STATION	NORTH	EAST
POT	10+00.00	664840.5241	2190615.1659
TS	11+38.52	664932.3319	2190511.4412
SC	14+26.52	665131.5558	2190303.7209
CS	18+13.90	665457.3419	2190097.2566
SRS	21+01.90	665730.2330	2190005.7780
SC	23+09.90	665923.5699	2189930.7743
CS	24+59.03	666034.0707	2189831.9110
ST	26+67.03	666130.0397	2189648.0778
POT	28+84.03	666213.4449	2189447.7466

RPA-Y09

TYPE	STATION	NORTH	EAST
POT	10+00.00	662372.7238	2195965.9775
TS	17+93.38	662921.8938	2195393.3834
SC	19+53.38	663031.0871	2195276.4510
PT	25+55.09	663356.6290	2194773.1058
POT	26+55.71	663397.9953	2194681.3794

RPB-Y09

TYPE	STATION	NORTH	EAST
POT	10+00.00	663843.2260	2193253.0382
TS	16+66.04	663691.5886	2193901.5836
SC	18+26.04	663653.0900	2194056.8711
CS	20+53.99	663579.9791	2194272.6560
ST	22+13.99	663516.1576	2194419.3638
POT	25+01.42	663397.9953	2194681.3794

RPC-Y07

TYPE	STATION	NORTH	EAST
POT	10+00.00	667008.6323	2187739.7280
TS	13+00.00	666809.7978	2187964.3718
SC	15+88.00	666610.5739	2188172.0921
CS	19+68.98	666290.6692	2188376.0272
SRS	22+56.98	666018.2701	2188468.9605
SC	24+52.98	665833.3556	2188533.4257
PT	29+35.85	665494.7492	2188864.1993
POT	31+77.21	665389.2900	2189081.3010

RPC-Y09

TYPE	STATION	NORTH	EAST
CS	10+00.00	663751.6947	2193231.6371
SC	12+00.00	663678.6878	2193501.8771
CS	18+22.20	663461.8928	2193997.7788
SRS	21+02.20	663315.0098	2194236.1172
SC	22+62.20	663230.4442	2194371.9296
PT	24+74.93	663132.8116	2194560.8129
POT	25+81.78	663088.8625	2194658.2080

RPD-Y09

TYPE	STATION	NORTH	EAST
TS	10+00.00	662313.6815	2195915.0068
SC	12+00.00	662443.0731	2195762.5093
CS	21+20.23	662937.3795	2194989.8395
ST	23+20.23	663021.3812	2194807.3419
POT	24+83.92	663088.8625	2194658.2080

SR01

TYPE	STATION	NORTH	EAST
PC	10+00.00	671042.5259	2178110.8331
PRC	17+15.63	670872.5158	2178803.8196
PRC	23+24.82	670753.0644	2179400.3489
PCC	25+84.86	670712.4698	2179656.4619
PCC	31+44.83	670718.9768	2180216.2520
PRC	33+66.91	670737.4025	2180437.5261
PT	46+38.95	670746.0640	2181707.0257
PC	58+24.95	670625.1914	2182886.8554
PT	62+50.88	670545.9855	2183304.8302
PC	64+74.63	670485.7722	2183520.3293
PT	71+04.33	670277.9527	2184114.2982

SR02

TYPE	STATION	NORTH	EAST
POT	10+00.00	670892.8753	2176941.2265
PC	19+34.00	670780.8929	2177868.4871
PRC	23+64.71	670709.5358	2178293.0948
PT	40+36.97	670543.6627	2179953.5101
PC	52+18.63	670559.8222	2181135.0660
PT	57+45.31	670542.3541	2181661.2569
PC	61+19.38	670512.4433	2182034.1304
PCC	65+45.02	670448.4736	2182454.5830
PCC	90+41.00	669387.3494	2184691.3417
PT	92+60.69	669218.8743	2184829.5745
PC	93+67.35	669123.6495	2184877.6372
PT	95+82.95	668957.7064	2185012.6616
POT	97+69.34	668841.6476	2185158.5029

SR03

TYPE	STATION	NORTH	EAST
POT	9+78.80	668841.6476	2185158.5029
PC	44+02.58	666709.7183	2187837.5182
PT	52+90.97	665988.3990	2188333.6475
PC	58+90.97	665416.3371	2188514.6040
PT	61+80.79	665193.8704	2188690.3591
POT	64+30.79	665065.3582	2188904.7993

SR04

TYPE	STATION	NORTH	EAST
POT	10+00.00	666459.7742	2189555.8222
PC	11+26.83	666408.8168	2189671.9660
PT	13+16.95	666284.0953	2189811.2411
PC	17+47.58	665911.1605	2190026.5551
PT	17+80.69	665889.8210	2190051.0775
POT	18+19.26	665875.3368	2190086.8192

SR05

TYPE	STATION	NORTH	EAST
POT	10+00.00	665400.9592	2189087.0310
PC	11+05.00	665355.0808	2189181.4777
PT	12+12.10	665345.1158	2189285.8410
PC	13+78.54	665388.1952	2189446.6154
PT	15+44.92	665363.3812	2189606.3197
POT	16+09.13	665328.7274	2189660.3744

SR06

TYPE	STATION	NORTH	EAST
POT	10+00.00	662579.2923	2194620.0087
PC	12+89.37	662608.0974	2194907.9425
PT	22+63.61	662322.4003	2195811.5595
PC	29+37.65	661881.9390	2196321.7712
PRC	31+65.59	661738.3505	2196498.7527
PT	34+35.16	661562.8019	2196703.1339
PC	37+89.49	661316.5863	2196957.9380
PT	40+66.62	661129.7065	2197162.5196
PC	47+66.62	660672.2774	2197692.3862
PT	49+23.70	660531.2352	2197702.7344
POT	49+83.70	660485.8180	2197663.5262

SR07

TYPE	STATION	NORTH	EAST
POT	10+00.00	663052.1606	2195593.5474
PC	13+11.24	662770.3065	2195725.5697
PT	19+30.70	662718.7182	2196238.1874
PC	22+18.97	662950.1668	2196409.9583
PT	25+33.17	662991.4902	2196689.7957
PC	28+28.81	662815.2020	2196927.1176
PRC	30+47.67	662622.3053	2197005.2234
PT	34+91.35	662180.9595	2196963.2026
PC	39+62.57	661709.9159	2196950.2885
PT	41+39.78	661553.0443	2197019.5193
PC	70+31.98	659663.0776	2199208.7767
PT	73+46.99	659684.4157	2199491.4128
POT	75+23.24	659818.3173	2199606.0238

SR08

TYPE	STATION	NORTH	EAST
POT	10+00.00	662599.7253	2195961.2656
PC	10+27.11	662572.8107	2195958.0144
PT	12+22.75	662397.5178	2196025.7812
POT	15+03.53	662213.9058	2196238.1979

SR09

TYPE	STATION	NORTH	EAST
POT	10+00.00	662866.8346	2197247.0681
PC	11+51.85	662764.0750	2197135.2662
PT	12+21.96	662730.1871	2197074.6264
POT	12+99.21	662709.1388	2197000.2908

DR01

TYPE	STATION	NORTH	EAST
POT	10+00.00	669375.3561	2184706.0822
PC	10+23.25	669357.6021	2184691.0674
PT	10+73.24	669330.1021	2184650.0910
POT	12+05.20	669289.4252	2184524.5589

DR02

TYPE	STATION	NORTH	EAST
POT	10+00.00	666171.3166	2189429.2631
PC	12+02.62	666259.9556	2189227.2343
PT	12+49.73	666278.5444	2189205.3676
POT	12+70.00	666295.5548	2189194.3403

NOTES:

- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 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

6/2/19

12/14/2020 12:50:56 PM C:\Users\jpsch\OneDrive\Documents\12142020\12142020_1.dgn