

PROPOSED ALIGNMENT CONTROL SHEET

DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	560024.6935	2118154.8132
PC	10+39.90	560060.7957	2118137.8262
PT	11+24.37	560127.4924	2118087.0217
POT	14+60.03	560345.9446	2117832.1790

DR10			
TYPE	STATION	NORTH	EAST
POT	10+00.00	562061.9770	2117799.0699
PC	10+34.83	562049.3742	2117766.5996
PT	10+72.49	562033.5812	2117732.4351
POT	12+30.00	561958.6529	2117593.8922

DR1A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	560253.1561	2117777.4669
PC	11+67.68	560397.5999	2117862.6372
PT	11+80.85	560408.2949	2117870.2808
POT	12+91.83	560492.5869	2117942.4788

L			
TYPE	STATION	NORTH	EAST
POT	773+00.00	543409.2697	2109553.5565
POT	780+00.00	544042.9640	2109850.9310
PC	880+82.46	553170.3903	2114134.1700
PT	887+00.89	553730.1796	2114397.0281
PC	916+50.41	556399.7049	2115651.3342
PT	923+26.94	557008.8499	2115945.6474
POT	927+80.35	557414.9413	2116147.3102
TS	983+01.99	562360.3650	2118603.1815
SC	987+45.99	562753.5302	2118809.2913
CS	992+86.28	563196.9054	2119117.0276
ST	997+30.28	563527.5115	2119413.2705
TS	1006+57.49	564204.3253	2120047.0308
SC	1009+53.49	564418.5236	2120251.3081
CS	1011+08.37	564527.0569	2120361.7927
ST	1014+04.37	564727.4853	2120579.5967
TS	1086+43.17	569580.3374	2125950.8170
SC	1087+91.17	569679.7924	2126060.4192
CS	1125+10.00	572588.8323	2128350.7754
ST	1126+58.00	572718.7122	2128421.7340
TS	1166+08.07	576189.2458	2130308.1150
SC	1167+56.07	576319.4278	2130378.5179
CS	1186+43.59	578048.2158	2131131.0043
ST	1187+91.59	578188.4529	2131178.3063
PC	1232+85.00	582449.2122	2132605.4230
PT	1240+22.99	583145.0990	2132851.0360
TS	1312+03.75	589877.1178	2135349.6979
SC	1314+99.75	590153.7146	2135455.0782
CS	1345+98.71	592587.6913	2137311.8062
ST	1348+94.71	592762.4254	2137550.7179
PC	1369+12.58	593939.5749	2139189.6502
PT	1370+29.16	594007.7143	2139284.2488
POT	1449+42.69	598641.6039	2145699.1590

NBCD			
TYPE	STATION	NORTH	EAST
PC	10+42.23	560953.9254	2118281.4943
PT	11+26.92	561031.5942	2118310.9978
PC	11+53.93	561052.2226	2118328.4367
PT	13+91.51	561267.3986	2118420.6409
PC	16+81.31	561555.5158	2118451.8404
PT	19+81.40	561842.0627	2118535.6029
PC	28+63.95	562632.5069	2118928.1333
PT	38+57.49	563317.6384	2119622.5127
POT	42+98.77	563508.5907	2120020.3378

SBCD			
TYPE	STATION	NORTH	EAST
PC	10+25.51	561646.9746	2117998.1025
PCC	11+20.91	561671.0538	2118086.3183
PT	12+91.56	561808.1184	2118186.5834
PC	20+87.86	562521.3240	2118540.7546
PT	22+40.95	562655.6988	2118614.0224
PC	24+61.47	562845.1253	2118726.9174
PRC	27+71.82	563104.3091	2118897.4400
PT	32+49.07	563524.1695	2119121.1942
PC	36+51.30	563901.6146	2119260.2110
PT	39+51.61	564157.5959	2119413.8585
POT	41+46.69	564303.1891	2119543.7032

SR9			
TYPE	STATION	NORTH	EAST
POT	10+00.00	554401.3309	2113087.2956
PC	12+32.59	554592.0873	2113220.3682
PT	24+93.28	555161.0105	2114292.8299
PC	26+12.15	555162.6500	2114411.6942
PT	35+43.24	555641.3307	2115154.1309
PC	44+41.07	556453.9253	2115535.9375
PT	51+20.36	557065.5583	2115831.4528
PC	86+38.23	560216.3125	2117396.1006
PT	92+47.74	560785.9175	2117610.0685
POT	93+04.64	560840.9352	2117624.5718

SR9A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	560407.3013	2117482.7594
PC	15+08.35	560601.0369	2117012.7775
PT	19+63.99	560924.2658	2116711.6877
PC	22+65.22	561210.1977	2116616.9002
PT	24+39.96	561370.7875	2116548.5252
POT	27+89.96	561680.4319	2116385.3678

SR11			
TYPE	STATION	NORTH	EAST
POT	10+00.00	564809.7817	2119931.9249
PC	10+73.26	564768.1975	2119992.2390
PCC	13+67.38	564736.2272	2120272.9037
PT	17+95.40	564946.0900	2120644.3949
PC	19+04.03	565011.9760	2120730.7631
PT	20+57.13	565110.8839	2120847.5467
PC	31+06.37	565828.9561	2121612.5780
PT	33+91.45	566022.0698	2121822.2788
POT	37+84.91	566285.8439	2122114.2285

SR12			
TYPE	STATION	NORTH	EAST
POT	10+00.00	563946.8686	2121656.9501
PC	10+90.12	564036.6233	2121648.8182
PT	12+26.46	564169.8492	2121621.2609
PC	15+38.15	564465.9477	2121523.9295
PT	17+30.42	564655.0347	2121493.9271
POT	22+81.87	565206.4802	2121495.5101

SR13			
TYPE	STATION	NORTH	EAST
POT	10+00.00	567063.9976	2122975.5024
PC	42+74.81	569259.4124	2125405.4252
PT	51+22.40	570030.2796	2125649.2232
PC	54+18.58	570319.1007	2125583.5950
PT	57+45.91	570643.9610	2125550.8763
POT	59+70.56	570868.5497	2125555.9705

SR14			
TYPE	STATION	NORTH	EAST
POT	10+00.00	566809.8856	2123099.4270
PC	48+01.54	569358.0387	2125920.5302
PT	58+45.06	569705.2169	2126877.2197
PC	62+59.71	569689.3092	2127291.5655
PT	73+41.90	570258.4224	2128126.6421
POT	76+72.85	570570.8670	2128235.7632

SR18			
TYPE	STATION	NORTH	EAST
POT	10+00.00	562675.6060	2118386.1478
PC	11+29.47	562739.0987	2118498.9789
PRC	15+23.76	563005.1402	2118784.9969
PRC	16+70.04	563125.3973	2118868.2692
PT	21+37.44	563536.5947	2119087.4064
PC	22+07.82	563602.6344	2119111.7295
PT	24+36.73	563822.4159	2119088.5832
PC	27+06.44	564050.5318	2118944.6913
PCC	28+69.17	564197.3079	2118875.3570
PT	30+69.17	564393.7806	2118842.4347
POT	37+78.36	565102.9240	2118833.7980

Y14			
TYPE	STATION	NORTH	EAST
POT	10+00.00	562825.8497	2117530.2058
PC	13+82.27	562462.9109	2117650.2336
PT	16+30.91	562228.9305	2117734.2698
PC	35+32.83	560455.8833	2118422.4469
PT	38+81.34	560136.8890	2118562.5345
POT	46+81.23	559419.2109	2118915.7518

Y14RAA			
TYPE	STATION	NORTH	EAST
PC	10+00.00	561563.3803	2117924.4859
PCC	11+97.92	561608.0511	2118042.3015
PT	13+95.84	561563.3803	2117924.4859

Y14RAB			
TYPE	STATION	NORTH	EAST
PC	10+00.00	560934.5142	2118170.4072
PCC	11+80.64	560976.1250	2118277.6151
PT	13+61.28	560934.5142	2118170.4072

Y14RBP			
TYPE	STATION	NORTH	EAST
TS	10+00.00	560325.7313	2117524.6857
SC	11+62.00	560471.6447	2117595.0452
CS	17+70.81	561052.4669	2117771.6350
ST	19+14.81	561194.9791	2117792.2389
PC	20+63.90	561342.7502	2117812.0481
PRC	22+63.75	561523.9861	2117890.1778
PT	23+41.81	561594.6610	2117921.0320

Y14RBPWL			
TYPE	STATION	NORTH	EAST
POT	10+00.00	561509.1886	2117825.2527
POT	11+14.09	561612.2989	2117874.0796
POT	12+03.49	561700.3524	2117889.5484
POT	13+58.35	561844.7196	2117833.5148

Y14RPC			
TYPE	STATION	NORTH	EAST
POT	10+00.00	559923.0814	2117460.9468
TS	16+13.72	560451.7453	2117772.6696
SC	18+29.72	560634.3684	2117887.8703
PCC	21+73.37	560881.1949	2118125.2800
PT	22+63.44	560899.4543	2118210.3979

Y15			
TYPE	STATION	NORTH	EAST
POT	0+71.35	565810.0712	2117818.6111
PC	12+79.26	565120.4216	2118810.2920
PT	13+78.86	565055.0858	2118885.2029
PC	19+58.87	564628.3333	2119278.0003
PCC	22+72.33	564388.5063	2119479.6803
PCC	33+84.59	563438.3064	2120053.4044
PT	42+22.36	562646.4574	2120322.2081
PC	43+61.28	562510.9629	2120352.8685
PCC	49+86.16	561893.0471	2120441.3064
PT	53+02.81	561576.6624	2120453.3829
POT	57+96.55	561082.9722	2120460.5548

Y15RPA			
TYPE	STATION	NORTH	EAST
POT	10+00.00	565027.4644	2120820.6277
TS	10+63.54	564988.3618	2120770.5442
SC	12+79.54	564859.3258	2120597.3772
CS	16+44.58	564690.6967	2120274.5084
ST	18+36.58	564628.9922	2120092.7262
TS	20+01.31	564579.1735	2119935.7113
SC	21+61.31	564522.7899	2119786.1697
PT	23+48.96	564409.1684	2119638.2144
POT	24+90.96	564303.1891	2119543.7032

Y15RPD			
TYPE	STATION	NORTH	EAST
TS	10+00.00	565034.7931	2121010.7215
SC	11+89.00	564905.7341	2120872.6762
CS	20+61.58	564168.3227	2120421.4368
ST	22+50.58	563986.6653	