

SURVEY CONTROL SHEET B-5121 /B-5317

ALIGN	STATION	OFFSET	NORTH	EAST
DR2	10+58.46	38.00	742469.6002	2106044.4973

ALIGN	STATION	OFFSET	NORTH	EAST
FLYOVER	10+29.00	45.16	743979.2648	2106331.4274
FLYOVER	10+48.00	30.39	744001.3290	2106321.7833
FLYOVER	10+48.00	44.55	743996.7984	2106335.2060
FLYOVER	11+25.00	30.03	744066.8052	2106350.3337
FLYOVER	11+51.00	32.38	744086.2965	2106364.6793
FLYOVER	11+51.00	45.00	744079.5092	2106375.3177
FLYOVER	11+74.00	34.37	744102.7313	2106378.2041
FLYOVER	11+74.00	45.00	744096.5384	2106386.8421

ALIGN	STATION	OFFSET	NORTH	EAST
L	26+64.64	-68.00	742533.1026	2105859.1953
L	27+21.45	-68.00	742589.9071	2105870.9333
L	30+86.00	85.00	742913.9723	2106097.4074
L	30+86.00	69.00	742917.3482	2106081.7676
L	31+06.00	92.00	742932.0451	2106108.4697
L	31+06.00	82.00	742934.1555	2106098.6927
L	31+06.00	85.00	742933.5221	2106101.6273
L	31+06.00	69.00	742936.8980	2106085.9875
L	32+23.00	82.00	743048.5213	2106123.3801
L	32+23.00	69.00	743051.2640	2106110.6737
L	32+43.00	82.00	743068.0710	2106127.6002
L	32+43.00	69.00	743070.8138	2106114.8936
L	32+52.00	-93.00	743113.7921	2105958.4396
L	32+60.96	-68.00	743117.2727	2105984.7628
L	32+64.00	-59.50	743118.4568	2105993.7180
L	32+71.00	-101.00	743134.0523	2105954.6285
L	32+76.40	-85.00	743135.9525	2105971.4072
L	32+82.13	-68.00	743137.9710	2105989.2384
L	32+85.00	-59.50	743138.9809	2105998.1482
L	33+20.00	82.00	743143.3374	2106143.8474
L	33+20.00	92.00	743141.2274	2106153.6223
L	33+36.00	-85.00	743194.2131	2105983.9829
L	33+36.00	-68.00	743190.6262	2106000.6002
L	33+77.00	89.00	743197.5772	2106162.7165
L	33+77.00	79.00	743199.6871	2106152.9416
L	36+37.49	79.00	743454.3150	2106207.9037
L	36+47.93	89.00	743462.4070	2106219.8807
L	37+96.00	79.00	743609.2544	2106241.3478
L	37+96.00	69.00	743611.3643	2106231.5730
L	37+96.00	85.00	743607.9884	2106247.2128
L	38+16.00	99.00	743624.5829	2106265.1172
L	38+16.00	69.00	743630.9141	2106235.7928
L	38+16.00	85.00	743627.5382	2106251.4326
L	38+16.00	79.00	743628.8041	2106245.5677
L	38+26.00	69.00	743640.6909	2106237.9032
L	38+26.00	89.00	743636.4691	2106257.4525
L	38+79.00	69.00	743692.4984	2106249.0861
L	38+79.00	89.00	743688.2774	2106268.6312
L	38+79.00	99.00	743686.1656	2106278.4100
L	39+25.00	99.00	743731.1304	2106288.1157
L	39+25.00	89.00	743733.2403	2106278.3409
L	39+45.00	69.00	743757.0100	2106263.0110
L	40+28.00	69.00	743838.1414	2106280.5234
L	40+28.00	89.00	743833.9216	2106300.0727
L	40+34.00	-62.00	743871.6465	2106153.7985
L	40+34.00	-68.00	743872.9125	2106147.8736
L	40+48.00	89.00	743853.4718	2106304.2906
L	40+48.00	69.00	743857.6912	2106284.7433
L	41+27.00	-72.00	743964.6628	2106163.5861
L	41+27.00	-62.00	743962.5528	2106173.3609
L	41+77.78	72.45	743983.8182	2106315.5008
L	42+32.32	-76.00	744068.4604	2106181.8990
L	42+42.16	-66.00	744075.9666	2106193.7495
L	42+80.00	-56.00	744110.8424	2106211.5079
L	42+80.00	-66.00	744112.9524	2106201.7330
L	43+00.00	-56.00	744130.3922	2106215.7277
L	43+00.00	-66.00	744132.5021	2106205.9529
L	44+35.25	-76.00	744266.8212	2106224.7157
L	44+35.25	-66.00	744264.7112	2106234.4906
L	44+85.00	-56.00	744312.9289	2106256.0470
L	44+85.00	-66.00	744315.3770	2106246.3513
L	45+05.00	-56.00	744333.0423	2106261.2750
L	45+05.00	-66.00	744335.6255	2106251.6144
L	46+27.58	-76.00	744461.3318	2106280.5902
L	46+27.58	-66.00	744457.9324	2106289.9946

ALIGN	STATION	OFFSET	NORTH	EAST
Y1	12+32.00	-73.72	742229.6351	2105234.1786
Y1	12+82.00	-60.00	742216.8472	2105284.2157
Y1	13+45.00	-43.54	742199.7575	2105347.2683
Y1	13+45.00	-60.00	742216.2186	2105347.2155
Y1	13+65.00	53.50	742102.7734	2105367.5241
Y1	13+65.00	44.81	742111.4597	2105367.5005
Y1	13+75.00	-45.00	742201.3779	2105377.2560
Y1	13+75.00	-61.00	742217.3001	2105377.2127
Y1	14+40.00	-63.00	742218.5141	2105444.6655
Y1	14+40.00	-47.77	742203.2946	2105444.1103
Y1	14+60.00	-48.50	742203.0927	2105464.9242
Y1	14+60.00	-64.00	742218.5700	2105465.7473
Y1	14+86.84	-66.00	742218.7470	2105494.1153
Y1	15+26.84	-74.00	742222.8166	2105536.9964
Y1	15+85.00	-80.00	742220.5511	2105599.1330
Y1	16+35.98	-85.50	742216.2843	2105653.7347
Y1	21+26.00	-124.40	742118.7104	2106124.7868
Y1	21+42.00	-135.00	742127.6449	2106138.1829
Y1	22+09.00	-57.25	742047.1793	2106189.8883

ALIGN	STATION	OFFSET	NORTH	EAST
Y1RPC	13+37.00	28.00	741454.4400	2105979.8921
Y1RPC	14+76.00	45.00	741593.5187	2105990.2153
Y1RPC	14+76.00	66.00	741594.2719	2106011.2018
Y1RPC	14+98.00	47.00	741614.9350	2105991.5948
Y1RPC	14+98.00	42.00	741614.8244	2105986.5961
Y1RPC	16+86.81	46.00	741798.0628	2105997.3525
Y1RPC	16+86.81	36.00	741799.0201	2105987.3984

ALIGN	STATION	OFFSET	NORTH	EAST
Y1RPD	10+29.00	-34.61	742719.8742	2106047.2369
Y1RPD	10+65.00	-37.14	742684.9257	2106043.5055
Y1RPD	10+86.00	-38.15	742664.5967	2106041.3039
Y1RPD	10+86.00	-44.00	742663.7240	2106047.0855
Y1RPD	10+86.00	-50.00	742662.8284	2106053.0183
Y1RPD	10+99.00	-59.00	742649.1757	2106060.1191
Y1RPD	11+07.00	-50.00	742642.7991	2106050.1517
Y1RPD	11+07.00	-38.88	742644.2906	2106039.1289
Y1RPD	11+75.19	-59.44	742576.6996	2106052.3674
Y1RPD	11+75.39	-49.72	742577.3348	2106042.6745
Y1RPD	12+96.07	-47.00	742461.1573	2106035.8003
Y1RPD	14+92.00	-45.92	742265.3013	2106035.1006
Y1RPD	15+01.00	-49.44	742256.3199	2106038.7516
Y1RPD	15+01.00	-56.00	742256.3542	2106045.3106

ALIGN	STATION	OFFSET	NORTH	EAST
Y2RPB	10+98.00	-49.18	744624.1024	2106326.6596
Y2RPB	11+31.00	-52.25	744650.1998	2106322.2742

ALIGN	STATION	OFFSET	NORTH	EAST
Y4	10+57.00	-86.00	741583.0912	2106010.4192
Y4	11+19.12	26.00	741468.4276	2106067.4694
Y4	11+34.98	-40.00	741533.6527	2106086.2650

ALIGN	STATION	OFFSET	NORTH	EAST
Y5	12+53.00	-69.00	741630.3367	2105899.6990
Y5	12+53.00	-36.00	741597.3754	2105898.1018
Y5	12+72.00	-41.93	741602.3765	2105717.3664
Y5	12+72.00	-69.00	741629.4171	2105718.6767

ALIGN	STATION	OFFSET	NORTH	EAST
Y6	13+03.00	-29.50	741469.2006	2105410.2088
Y6	13+78.00	-52.00	741544.9927	2105390.5416
Y6	13+78.00	-34.50	741544.3355	2105405.0293
Y6	14+82.00	52.00	741644.0192	2105498.4454
Y6	15+02.00	52.00	741662.3709	2105499.7680
Y6	15+02.00	42.00	741663.2434	2105489.8070
Y6	17+90.00	42.00	741927.9515	2105565.6163
Y6	17+90.00	62.00	741920.8797	2105584.3243
Y6	18+10.00	42.00	741946.6595	2105572.6880
Y6	18+10.00	62.00	741939.5878	2105591.3961

ALIGN	STATION	OFFSET	NORTH	EAST
Y8	10+82.00	-66.00	744117.8271	2106019.2475
Y8	10+98.00	-78.00	744126.3264	2106037.3517
Y8	11+07.00	-33.00	744080.4365	2106037.0223
Y8	11+32.00	-33.00	744075.3577	2106061.5010
Y8	12+33.00	33.00	743990.2159	2106146.9871

ALIGN	STATION	OFFSET	NORTH	EAST
DR2	11+05.29	-19.79	742523.7717	2106095.4655
DR2	11+08.51	22.42	742481.4426	2106095.5623
DR2	11+15.56	-69.88	742572.9613	2106109.4148

ALIGN	STATION	OFFSET	NORTH	EAST
FLYOVER	10+00.00	27.00	743959.1015	2106306.6330
FLYOVER	11+03.35	28.00	744049.8664	2106339.1975
FLYOVER	12+62.53	33.26	744164.2866	2106431.3904
FLYOVER	12+85.65	60.00	744158.8980	2106465.7306
FLYOVER	14+00.42	60.00	744234.3355	2106552.2241
FLYOVER	15+49.00	60.00	744370.4891	2106556.4439
FLYOVER	15+71.00	33.50	744403.9539	2106542.4718
FLYOVER	17+12.00	33.50	744553.6014	2106673.3908
FLYOVER	17+34.00	60.00	744578.7888	2106599.4813
FLYOVER	18+96.01	60.00	744759.0398	2106650.7735
FLYOVER	19+46.81	60.00	744808.6758	2106620.8833

ALIGN	STATION	OFFSET	NORTH	EAST
L	11+35.43	-50.10	740998.8807	2105930.0877
L	16+24.57	-85.59	741469.3992	2105791.7200
L	17+77.61	-75.00	741630.5271	2105776.2664
L	20+76.39	-75.00	741944.7089	2105776.2654
L	21+36.10	-75.00	742004.0831	2105782.6249
L	26+31.98	-59.50	742498.7886	2105861.2558
L	27+21.45	-59.50	742588.1137	2105879.2419
L	29+38.93	71.35	742773.0962	2106053.0297
L	29+67.03			