

# SURVEY CONTROL SHEET R-5703

6/2/99

L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	574286.9403	2416200.1122
TS	19+57.60	575003.8383	2416834.9795
SC	20+92.60	575104.6407	2416924.7780
CS	60+56.32	577246.4629	2420207.3573
ST	61+91.32	577288.0528	2420395.7908
PC	95+02.66	578323.3455	2423565.2446
PT	104+94.61	578574.2578	2424441.8404
TS	120+21.65	578948.1085	2425922.4111
SC	122+01.65	578993.2115	2426096.6661
CS	127+48.79	579164.8900	2426615.8907
ST	129+28.79	579232.5533	2426782.6862
TS	144+94.38	579829.6853	2428229.9233
SC	147+64.38	579929.0822	2428480.9379
CS	160+75.69	579956.7159	2430552.7607
ST	171+45.69	579864.0491	2430806.3370
TS	183+09.00	579449.1859	2431893.1667
SC	185+79.00	579356.5191	2432146.7431
CS	191+07.23	579232.1586	2432659.4846
ST	193+77.23	579198.3577	2432927.3383
PC	233+61.25	578756.0772	2436886.7303
PT	242+68.74	578683.6121	2437791.1786
TS	265+95.77	578570.4304	2440115.4508
SC	268+65.77	578561.1526	2440385.2693
CS	275+74.96	578636.5704	2441088.9369
ST	278+44.96	578702.8179	2441350.6607
TS	307+79.40	579463.4378	2444184.8105
SC	310+49.40	579529.6853	2444446.5344
CS	327+92.78	579430.9691	2446164.9068
ST	330+62.78	579335.1856	2446417.3224
TS	347+69.16	578787.0605	2448003.8967
SC	351+29.16	578563.5857	2448333.8988
CS	357+44.56	578194.6975	2448822.7774
ST	361+04.56	577916.7320	2449051.2972
POT	367+58.63	577397.9971	2449449.6961

DR4			
TYPE	STATION	NORTH	EAST
POT	10+00.00	578633.6727	2450953.1281
PC	13+28.99	578492.1484	2450656.1361
PT	15+83.97	578347.9365	2450447.1653
PC	18+93.64	578133.8319	2450223.4347
PRC	24+62.46	577616.2272	2450044.1967
PT	28+24.61	577279.1502	2449945.2984

EY1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	579363.0327	2427795.1208
PC	11+67.16	579347.9503	2427631.6919
PT	16+51.54	579204.4595	2427169.7201
PC	38+49.70	578366.9999	2425137.3495
PT	43+46.78	578115.3216	2424710.6289
POT	57+74.46	577223.2730	2423595.9457

FILL_OVERR			
TYPE	STATION	NORTH	EAST
POT	85+30.00	577868.9276	2422603.6038
POT	85+52.49	577870.3061	2422626.0487
POT	86+03.73	577874.9045	2422677.0910
POT	86+55.07	577876.0748	2422729.2123
POT	87+06.59	577883.2443	2422779.4203
POT	87+56.59	577898.5080	2422827.0336
POT	88+07.76	577903.3921	2422877.9743
POT	88+57.77	577919.3225	2422925.3738
POT	88+77.77	577925.9041	2422944.2664
POT	89+12.55	577945.8629	2422972.7503

SERV1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	579218.4785	2422550.6188
PC	10+95.28	579250.0912	2422640.5028
PT	13+64.72	579198.9403	2422891.9431
PC	15+69.51	579060.9214	2423043.2267
PT	18+48.53	578938.5136	2423289.9454
PC	24+83.51	578823.0748	2423914.4878
PT	33+41.25	578851.0732	2424765.2087
PC	44+38.15	579120.4179	2425828.7334
PT	51+36.49	579339.4579	2428491.1979
POT	72+01.01	580137.7068	2428474.3445

Y1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	579878.8273	2422318.3701
TS	26+18.13	578352.3602	2422855.2378
SC	28+22.13	578161.1821	2422926.3452
CS	33+00.03	577746.9829	2423162.2049
ST	35+04.03	577588.2754	2423290.3343
POT	52+12.27	576278.5450	2424387.0879

Y1LPA			
TYPE	STATION	NORTH	EAST
TS	10+00.00	578223.5534	2423099.9972
SC	12+00.00	578308.7437	2423279.3771
CS	17+91.50	578747.7635	2423132.7008
ST	19+91.50	578708.0194	2422938.1372
POT	21+07.71	578643.5770	2422752.8151

Y1LPD			
TYPE	STATION	NORTH	EAST
TS	10+00.00	578161.7712	2423215.1960
SC	12+00.00	578196.7516	2423410.6712
CS	16+84.01	577837.8852	2423612.8198
ST	18+84.01	577688.8372	2423481.5976
POT	20+95.25	577550.2228	2423322.1972

Y1RPA			
TYPE	STATION	NORTH	EAST
POT	10+00.00	578712.9639	2424799.1447
TS	12+38.70	578668.7078	2424664.9674
SC	15+26.70	578622.2806	2424280.6012
CS	18+61.23	578643.7444	2423947.8438
SRS	21+49.23	578724.3362	2423671.5417
SC	24+05.23	578791.9232	2423424.9610
CS	26+48.34	578790.6098	2423182.8969
ST	29+04.34	578720.3511	2422937.0641
POT	31+03.63	578654.8974	2422748.8337

Y1RPD			
TYPE	STATION	NORTH	EAST
TS	10+00.00	578638.5754	2424888.5364
SC	12+88.00	578557.0106	2424612.5199
CS	15+62.11	578430.3299	2424370.1063
ST	18+58.11	578250.3022	2424145.5447
POT	29+31.02	577541.0207	2423329.9025

Y2			
TYPE	STATION	NORTH	EAST
PC	10+00.00	579268.6340	2428007.1680
PT	13+57.58	579610.2067	2427901.3798
PC	15+24.41	579769.1992	2427850.8580
PT	17+41.05	579970.3275	2427770.8445
POT	19+78.18	580183.8898	2427667.7913

Y3			
TYPE	STATION	NORTH	EAST
POT	7+02.07	579715.7264	2430086.1191
PC	12+55.95	580066.2795	2430404.9813
PT	13+69.73	580151.5388	2430480.3124
EOB	14+83.52	580238.9496	2430553.1616
EOA	13+69.73	580238.9496	2430553.1616

Y4			
TYPE	STATION	NORTH	EAST
POT	8+00.32	578837.5748	2433644.6170
PC	13+50.07	579307.1712	2433632.8695
PT	14+29.16	579386.2329	2433634.0848

Y5			
TYPE	STATION	NORTH	EAST
POT	10+00.00	578370.6350	2439147.5026
POT	16+52.96	579023.1817	2439170.6255

Y6			
TYPE	STATION	NORTH	EAST
POT	7+90.40	578404.7621	2441629.7634
POT	14+69.35	579083.6471	2441638.9581

Y7			
TYPE	STATION	NORTH	EAST
PC	8+66.62	578554.3399	2447549.2391
PT	11+68.55	578855.8516	2447564.5145
POT	14+94.48	579181.6895	2447572.2256

Y8			
TYPE	STATION	NORTH	EAST
POT	10+00.00	576265.9291	2446433.4004
TS	25+50.00	576835.7251	2447874.8693
SC	28+02.00	576932.5773	2448107.4784
CS	30+44.14	577044.9700	2448321.8271
ST	32+96.14	577181.2205	2448533.7779
TS	48+56.14	578048.4027	2449830.5412
SC	51+08.14	578192.2362	2450037.4211
CS	54+43.60	578412.2450	2450290.2810
ST	56+95.60	578597.2488	2450461.3393
POT	83+21.39	580557.1584	2452288.7685

Y8LPC			
TYPE	STATION	NORTH	EAST
TS	10+00.00	577494.7420	2449341.3500
SC	12+00.00	577322.2982	2449439.8270
CS	21+93.75	577397.2485	2448988.7966
ST	23+93.75	577528.5749	2449137.7529

Y8LPD			
TYPE	STATION	NORTH	EAST
TS	10+00.00	577734.1568	2449445.1751
SC	12+00.00	577821.6534	2449623.4415
CS	21+61.72	577358.6584	2449547.1948
ST	23+61.72	577498.6986	2449406.3995

Y8RPA			
TYPE	STATION	NORTH	EAST
POT	10+00.00	578750.7604	2448021.1974
TS	18+87.45	578424.0896	2448846.3310
SC	20+47.45	578363.7292	2448994.5020
CS	22+50.70	578276.3974	2449177.9852
SRS	24+10.70	578199.4636	2449318.2672
SC	26+66.70	578096.2078	2449551.5152
CS	29+05.22	578105.1542	2449787.0823
SC	31+61.22	578229.8295	2450009.2121

Y8RPB			
TYPE	STATION	NORTH	EAST
POT	10+00.00	578734.8227	2447806.0904
TS	11+45.81	578671.8246	2447937.5857
SC	14+33.81	578537.1907	2448191.9704
CS	17+03.39	578368.2253	2448401.2980
ST	19+91.39	578147.9736	2448586.5736
TS	21+03.67	578059.2255	2448635.3607
SC	23+59.67	577843.7362	2448791.8526
CS	28+42.00	577390.1081	2448718.1807
ST	30+96.00	577228.8878	2448520.5089

Y9			
TYPE	STATION	NORTH	EAST
POT	10+00.00	578949.3718	2450775.2888
PC	10+34.23	578926.5962	2450800.8349
PT	10+94.06	578879.0368	2450836.4821
POT	15+43.32	578473.2892	2451029.3743

DC:\SEP-2017\052...R-5703.L.S.-IC-5.dgn

NOTE: DRAWING NOT TO SCALE