

SURVEY CONTROL SHEET R-2915C

PROJECT REFERENCE NO.	SHEET NO.
R-2915C	1C-4
Location and Surveys	

ALIGN	STATION	OFFSET	NORTH	EAST
L	265+50.00	125.42	937155.7435	1264039.1921
L	265+15.95	-135.00	937135.4636	1263771.4550
L	267+00.00	-135.00	937285.6036	1263743.5036
L	267+15.00	159.75	937338.6818	1264006.9357
L	268+00.00	-100.00	937302.8997	1263735.5070
L	270+97.00	176.87	937709.8147	1263791.3613
L	272+00.00	225.00	937829.4141	1263745.9893
L	272+25.00	-100.00	937615.4637	1263499.9690
L	274+00.00	180.00	937552.2243	1263542.0057
L	274+50.00	185.00	937675.9129	1263290.7297
L	274+75.00	250.00	938052.3377	1263510.2030
L	275+09.00	378.07	938183.0688	1263543.1240
L	275+45.74	348.23	938174.4307	1263483.7491
L	275+74.67	254.01	938116.6908	1263410.5928
L	278+87.00	-102.00	937922.3148	1262966.9610
L	280+00.00	180.00	937944.4780	1262911.7074
L	280+25.00	268.00	938309.6004	1262968.5244
L	280+92.41	-100.00	937993.8910	1262774.8599
L	281+84.35	239.15	938343.5921	1262805.8297
L	282+00.00	-125.00	938007.9305	1262663.7889
L	284+22.41	-125.00	938101.2562	1262446.8672
L	285+97.92	215.67	938488.0172	1262475.9387
L	286+50.00	195.00	938200.5007	1262217.7087
L	287+10.00	115.00	938458.5807	1262336.1629
L	287+50.00	-98.22	938321.4316	1262168.1643
L	287+50.00	-150.00	938282.3987	1262134.1449
L	287+55.81	120.00	938489.4207	1262307.5692
L	289+45.00	265.00	938706.0912	1262297.0391
L	293+20.00	-92.27	938811.2310	1261811.8149
L	293+85.00	280.00	938812.8859	1262138.8709
L	294+00.00	-190.00	938855.2407	1261686.8049
L	294+50.00	-180.00	938911.4555	1261677.0331
L	294+85.00	-100.00	938972.6271	1261740.9640
L	296+75.00	-100.00	939161.1766	1261687.6574
L	297+17.91	135.00	939261.1373	1261904.6320
L	298+00.00	225.00	939250.1107	1261525.7848
L	298+50.00	-225.00	939296.2383	1261523.3781
L	299+50.00	165.00	939500.4043	1261870.2098
L	300+15.00	-115.00	939475.7597	1261583.7128
L	300+20.00	98.25	939550.4062	1261783.5371
L	301+50.00	100.00	939674.3102	1261734.6660
L	301+80.00	-225.00	939571.7867	1261426.6294
L	302+50.00	225.00	939625.9219	1261400.1298
L	303+00.00	195.00	939868.0504	1261746.8076
L	303+79.68	-100.00	939789.0435	1261451.0794
L	305+25.00	-105.00	939900.6188	1261369.4770
L	305+50.00	-79.20	939935.4267	1261376.0041
L	306+93.10	125.00	940164.8624	1261458.1984
L	309+79.68	235.00	940459.8919	1261374.3504
L	311+45.00	217.61	940577.1541	1261277.3650
L	312+83.44	229.96	940693.4415	1261225.1079
L	313+50.00	225.00	940746.2039	1261191.7876
L	314+00.00	-71.35	940655.9984	1260905.2606
L	314+00.00	-98.32	940643.9203	1260891.1505
L	315+90.00	180.00	940802.3775	1260975.2243
L	317+25.00	180.00	941832.6918	1260891.6379
L	317+50.00	-215.00	940908.0365	1260621.9638
L	318+50.00	150.00	941157.9706	1260906.1433
L	319+50.00	150.00	941247.8424	1260862.2906
L	320+30.00	-69.99	941223.2678	1260629.4982
L	320+30.00	-100.00	941210.1092	1260682.5289
L	321+00.00	115.00	941367.3817	1260755.0505
L	322+00.00	115.00	941457.1735	1260721.2038
L	322+75.00	190.00	941557.4669	1260765.7182
L	323+24.23	-100.00	941474.5394	1260473.5086
L	323+31.63	-69.55	941494.5451	1260497.6243
L	324+50.00	215.00	941725.7857	1260701.4440
L	325+61.21	-100.00	941697.5129	1260359.5889
L	326+98.02	185.93	941808.6847	1260334.7627
L	327+45.00	-80.00	941861.4622	1260306.9568
L	329+73.27	-80.00	942066.6122	1260286.8545
L	329+75.00	235.00	942206.3033	1260489.1919
L	331+75.00	-100.00	942239.1405	1260100.4160
L	332+75.00	-245.00	942265.4261	1259926.2491
L	333+00.00	285.00	942324.2760	1259853.8257
L	334+00.00	180.00	942529.0575	1260181.4911
L	334+75.00	-100.00	942508.7560	1259968.8580
L	335+35.00	-100.00	942562.6791	1259942.5464
L	336+00.00	315.00	942803.0843	1260287.8102
L	336+50.00	265.00	942993.6748	1259743.8273
L	337+00.00	275.00	942876.4151	1260287.2888
L	337+25.00	265.00	942651.8787	1259710.9378
L	337+75.00	-100.00	942778.3715	1259837.3000
L	339+55.00	-135.00	942924.7923	1259726.9101
L	340+00.00	-230.00	942923.5746	1259621.7982
L	341+90.00	330.00	943339.9080	1260041.7603
L	343+00.00	-100.00	943250.1985	1259687.8736
L	345+99.15	100.00	943519.8517	1259475.8875
L	345+99.15	100.00	943606.7572	1259655.6311
L	347+15.00	155.00	943736.0539	1259663.3585
L	347+50.00	-100.00	943652.9698	1259409.7281
L	350+49.72	147.37	944037.0227	1259478.5540
L	350+50.00	-145.00	943884.1219	1259229.3522
L	350+95.00	110.00	944057.0784	1259421.9999

ALIGN	STATION	OFFSET	NORTH	EAST
L	354+01.37	-140.00	944169.6199	1259842.0540
L	355+50.00	-100.00	944313.8116	1259898.2057
L	355+65.00	150.00	944487.6123	1259171.2888
L	356+00.00	-125.00	944405.0625	1258892.2961
L	357+50.00	170.00	944633.4985	1259091.8475
L	358+00.00	-100.00	944517.2367	1258842.8648
L	358+70.00	-155.00	944542.3255	1258757.3775
L	359+00.00	110.00	944720.3957	1258995.9144
L	360+20.00	-100.00	944700.3391	1258714.6983
L	361+00.00	-180.00	944729.6363	1258661.2789
L	361+85.00	110.00	944948.4671	1258810.1936
L	362+50.00	-190.00	944874.2387	1258512.0016
L	364+70.00	350.00	945255.5779	1258944.2578
L	365+33.57	-100.00	945200.1504	1258494.1143
L	367+50.00	175.00	945456.3797	1258730.4158
L	368+60.00	-100.00	945540.1976	1258444.8725
L	371+90.00	410.00	945947.8330	1258985.7691
L	371+93.57	-100.00	945857.7548	1258403.6297
L	372+58.41	-93.17	945919.5790	1258398.4232
L	373+11.04	-150.00	945954.7576	1258331.8313
L	374+88.30	-310.74	946059.5911	1258132.9849
L	376+99.84	110.00	946402.6321	1258447.4448
L	377+11.63	-253.03	946256.8987	1258113.8574
L	377+49.50	-156.25	946331.8203	1258186.0068
L	377+99.09	110.00	946497.1101	1258400.2846
L	379+28.63	-155.09	946478.6861	1258186.2680
L	380+00.00	-100.00	946566.3455	1258117.2420
L	381+29.09	-100.00	946674.2750	1258048.7528
L	381+29.09	100.00	946782.1452	1258217.1690
L	382+25.00	-100.00	946755.0400	1257993.8252
L	383+22.46	100.00	946944.9730	1258112.8827
L	384+00.00	100.00	947010.2729	1258071.8602
L	385+90.00	79.50	947159.2139	1257951.3236
L	387+00.00	-260.00	947069.5340	1257605.6931
L	388+40.00	-320.00	947164.1124	1257475.5892
L	389+00.00	350.00	947353.3238	1257377.9923
L	391+35.00	100.00	947631.8220	1257702.9087
L	391+35.00	79.07	947622.0563	1257683.9993
L	391+51.34	100.00	947645.3268	1257696.1724
L	393+83.50	100.00	947843.5068	1257609.1588
L	394+00.00	115.00	947875.8464	1257611.6994
L	394+00.00	-330.00	947781.3553	1257282.3362
L	396+10.00	87.25	948061.1795	1257496.9629
L	396+10.00	115.00	948073.6668	1257521.7368
L	396+25.00	-825.00	947795.8326	1256945.4289
L	402+50.00	-220.00	948329.9088	1256881.4304
L	408+00.00	-380.00	948413.3758	1256368.0599
L	410+20.00	-225.00	948663.8686	1256214.7934
L	411+25.00	-985.00	948189.9582	1256724.8888
L	414+50.00	-835.00	948578.0988	1256370.8950
L	416+50.00	-510.00	949011.1696	1255448.7140
L	423+50.00	-200.00	949805.0007	1255359.7083
L	427+50.00	-200.00	950156.2576	1255168.3436
L	428+75.00	120.00	950419.1156	1255389.5464
L	429+75.00	86.50	950603.0099	1255480.1288
L	429+50.00	-285.00	950821.2282	1254998.8282
L	430+50.00	185.00	950603.8861	1255362.9038
L	431+00.00	-200.00	950463.6856	1255000.9085
L	432+00.00	-150.00	950575.3397	1254996.9665
L	432+50.00	86.50	950732.3903	1255180.7254
L	434+30.00	-100.00	950801.2317	1254930.8393
L	435+00.00	70.00	950877.8536	1254923.6548
L	435+00.05	-100.00	950862.7496	1254897.3244
L	436+10.00	-100.00	950960.0602	1254804.5865
L	439+00.00	-100.00	951229.9993	1254714.4653
L	440+75.00	81.58	951457.9787	1254823.8957
L	441+60.00	-300.00	951428.9973	1254432.4348
L	442+25.00	130.00	951596.2386	1254779.9787
L	443+00.00	-100.00	951893.4616	1254542.8766
L	448+05.00	-98.43	952145.1165	1254523.9459
L	448+98.50	83.50	952245.3564	1254702.3850
L	448+98.50	73.50	952245.0193	1254692.3986
L	448+98.50	-100.00	952239.1664	1254518.9894
L	452+99.52	85.00	952598.2297	1254692.3869
L	453+00.00	100.00	952736.2137	1254502.2222
L	455+98.66	-136.91	952934.2848	1254456.9725

ALIGN	STATION	OFFSET	NORTH	EAST
Y3	11+65.00	60.00	937282.6556	1264052.1241
Y3	11+65.00	60.00	937321.4133	1264034.9018

ALIGN	STATION	OFFSET	NORTH	EAST
Y4	12+00.00	70.00	940028.7618	