

# SURVEY CONTROL SHEET R2552AA

## CONTROL DATA

BL POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
B88	GPS R2552-8	209448.6930	648919.7210	84.103	OUTSIDE PROJECT LIMITS	
B701	BL-701	209421.8250	648958.1760	87.384	OUTSIDE PROJECT LIMITS	
B703	BL-703	209263.8150	649188.5920	84.782	OUTSIDE PROJECT LIMITS	
BA206	BY2-206	209252.7150	649259.0730	84.341	OUTSIDE PROJECT LIMITS	
B705	BL-705	209182.8330	649351.6510	82.261	OUTSIDE PROJECT LIMITS	
B706	BL-706	209068.6770	649506.4530	82.457	OUTSIDE PROJECT LIMITS	
B707	BL-707	209034.4430	649604.5540	81.763	OUTSIDE PROJECT LIMITS	
B708	BL-708	208975.0580	649701.4060	79.517	OUTSIDE PROJECT LIMITS	
B709	BL-709	208903.5330	649782.0040	78.653	OUTSIDE PROJECT LIMITS	
B710	BL-710	208820.4880	649844.7350	74.752	OUTSIDE PROJECT LIMITS	
B711	BL-711	208907.0110	649893.6910	74.776	10+31.291	8.396 LT
B712	BL-712	208797.1140	649978.3840	70.991	11+16.522	5.821 LT
B713	BL-713	208784.0160	650064.0180	68.144	12+22.891	1.858 LT
B714	BL-714	208775.0110	650224.9440	62.956	13+64.069	5.009 LT
B715	BL-715	208770.3740	650353.3210	62.894	14+92.369	11.433 LT
B716	BL-716	208746.7820	650549.5090	74.038	16+89.860	4.805 LT
B717	BL-717	208739.5850	650640.6840	77.036	17+81.316	5.477 LT
B718	BL-718	208692.8260	650815.9830	76.316	19+59.987	26.029 RT
BA12	GPS R-2552-12	208685.1800	650934.8300	74.826	20+79.051	23.423 RT
B720	BL-720	208680.0830	651084.2980	79.117	22+28.404	15.644 RT
B721	BL-721	208669.3110	651231.2960	79.764	23+75.784	13.731 RT
B722	BL-722	208666.9000	651368.4960	76.161	25+12.682	4.331 RT
B723	BL-723	208636.0520	651498.6801	83.504	26+45.037	23.866 RT
B815	GPS R2552-15	208602.4000	651617.5710	87.156	27+66.382	47.166 RT
B725	BL-725	208630.5380	651779.9210	88.493	29+25.710	5.166 RT
B726	BL-726	208590.8990	652048.1350	81.102	31+96.357	21.785 RT
B727	BL-727	208581.3390	652281.8340	74.022	34+31.849	10.995 RT
B728	BL-728	208569.4720	652511.5410	68.118	36+61.268	8.218 LT
B21	GPS R2552-21	208585.2620	652727.2850	64.746	38+65.077	71.134 LT

BY1 POINT	DESC.	NORTH	EAST	ELEVATION	I1Y1 STATION	OFFSET
B101	BY1-101	211134.1270	649014.5620	81.353	10+52.639	1.590 RT
B102	BY1-102	210754.6210	648992.7440	84.062	14+32.772	1.432 RT
B103	BY1-103	210491.5370	648977.4830	86.033	16+96.298	1.458 RT
B104	BY1-104	210237.1100	648962.1400	87.610	19+51.187	2.066 RT
B105	BY1-105	209975.7020	648947.3200	87.038	22+13.014	1.749 RT
B7	GPS R2552-7	209740.3620	648937.1520	85.746	24+48.548	1.706 LT
B8	GPS R2552-8	209448.6930	648919.7210	84.103	27+40.737	1.166 LT
B108	BY1-108	209202.7530	648902.7810	82.785	29+87.245	1.527 RT
B109	BY1-109	208971.5590	648889.8750	79.456	32+18.799	1.046 RT
B110	BY1-110	208707.3430	648874.2710	74.238	34+83.475	1.349 RT
B111	BY1-111	208464.1560	648860.0900	69.354	37+27.075	1.447 RT
B112	BY1-112	208217.6460	648845.6910	64.398	39+74.003	1.571 RT
B113	BY1-113	207790.9600	648821.1970	63.367	44+01.394	1.356 RT
B114	BY1-114	207555.2380	648807.3790	70.006	46+37.520	1.523 RT
B115	BY1-115	207332.9610	648794.4990	76.658	48+60.170	1.531 RT
B116	BY1-116	207104.2670	648793.0570	83.502	50+88.833	1.684 RT
B117	BY1-117	206863.4630	648823.5560	90.590	53+31.478	2.307 RT
B118	BY1-118	206580.5530	648904.5900	94.974	56+25.722	2.676 RT
B119	BY1-119	206330.2760	648994.8070	94.035	58+91.758	1.171 RT

BY3 POINT	DESC.	NORTH	EAST	ELEVATION	I1Y1 STATION	OFFSET
B301	BY3-301	211163.0740	650824.3030	97.495	9+19.115	1803.450 LT
B302	BY3-302	211050.6220	650817.1640	94.844	10+31.792	1802.824 LT
B303	BY3-303	210927.4170	650812.3730	90.945	11+55.068	1805.164 LT
B304	BY3-304	210811.7340	650807.2090	96.028	12+70.856	1806.697 LT
B305	BY3-305	210758.3310	650759.6690	93.929	13+26.918	1762.323 LT
B306	BY3-306	210709.5890	650811.3550	96.068	13+72.591	1816.741 LT
B307	BY3-307	210609.0010	650794.2250	90.470	14+74.001	1805.455 LT
B308	BY3-308	210527.5700	650787.0780	95.870	15+55.709	1803.027 LT
B309	BY3-309	210419.2330	650769.1170	98.041	16+64.903	1791.360 LT
B310	BY3-310	210322.6040	650752.8160	99.624	17+62.313	1780.672 LT
B311	BY3-311	210211.4400	650730.0840	94.069	18+74.605	1764.405 LT
B312	BY3-312	210062.9880	650689.9410	88.586	20+25.129	1732.911 LT
B313	BY3-313	209995.8930	650664.0340	87.513	20+93.610	1710.927 LT
B314	BY3-314	209881.7770	650617.0640	81.444	22+10.250	1670.633 LT
B315	BY3-315	209800.5180	650575.9050	80.281	22+93.753	1634.240 LT
B316	BY3-316	209699.0000	650517.2590	75.922	23+98.492	1581.561 LT
B317	BY3-317	209620.0670	650466.1080	75.600	24+80.250	1535.059 LT
B318	BY3-318	209525.6190	650397.6060	74.750	25+78.500	1472.132 LT
B319	BY3-319	209453.2600	650333.8220	71.890	26+54.426	1412.638 LT
B320	BY3-320	209366.3960	650253.4850	68.229	27+45.789	1337.457 LT
B321	BY3-321	209324.8390	650208.7930	65.041	27+89.860	1295.242 LT
B322	BY3-322	209244.0750	650113.9190	65.644	28+75.974	1205.196 LT
B323	BY3-323	209175.3640	650021.1050	69.385	29+49.936	1116.510 LT
B324	BY3-324	209091.4180	649982.2121	77.433	30+41.771	982.702 LT
B325	BY3-325	209025.0830	649768.2570	83.168	31+14.583	872.773 LT
BA708	BL-708	208975.0580	649701.4060	79.517	31+68.389	808.925 LT
B327	BY3-327	208939.3420	649604.5570	81.576	32+09.644	714.313 LT
B328	BY3-328	208926.0430	649509.9290	80.852	32+28.392	620.692 LT
B329	BY3-329	208906.3760	649394.1261	80.458	32+54.721	506.130 LT
B330	BY3-330	208886.0300	649275.4690	77.550	32+81.893	388.847 LT
B331	BY3-331	208870.8560	649148.8360	75.503	33+04.362	263.304 LT
B332	BY3-332	208870.3870	649089.8371	76.719	33+08.241	204.431 LT
B333	BY3-333	208868.2320	649018.9950	75.938	33+14.488	133.832 LT
B334	BY3-334	208835.3220	648904.4340	76.324	33+53.966	21.365 LT
B335	BY3-335	208865.0200	648797.1840	77.961	33+30.518	87.423 RT
B336	BY3-336	208877.3200	648725.0370	73.398	33+22.410	160.180 RT
B337	BY3-337	208859.3520	648645.7400	69.629	33+44.932	238.286 RT
B338	BY3-338	208863.5380	648559.7230	66.320	33+45.726	324.401 RT
B339	BY3-339	208860.3340	648459.4710	63.249	33+54.720	424.300 RT
B340	BY3-340	208864.6010	648354.9320	69.073	33+56.504	528.911 RT
B341	BY3-341	208865.1570	648254.0710	63.684	33+61.780	629.635 RT
B342	BY3-342	208845.3240	648142.6560	73.015	33+88.021	739.171 RT
B343	BY3-343	208830.6940	648042.1850	78.268	34+08.436	839.194 RT
B344	BY3-344	208831.6510	647925.7930	80.039	34+14.209	955.427 RT
B345	BY3-345	208818.2040	647868.5190	78.432	34+30.944	1011.828 RT
B346	BY3-346	208806.3090	647815.2930	67.513	34+45.896	1064.277 RT
B347	BY3-347	208800.7110	647785.4540	75.606	34+53.210	1093.743 RT
B348	BY3-348	208788.6930	647730.2080	72.648	34+68.412	1148.201 RT
B349	BY3-349	208770.5890	647664.5210	67.299	34+90.273	1212.732 RT
B350	BY3-350	208755.4800	647616.1830	76.536	35+08.151	1260.116 RT
B351	BY3-351	208740.9380	647573.7660	77.374	35+25.121	1301.621 RT
B352	BY3-352	208716.4770	647501.3020	68.816	35+53.791	1372.550 RT
B353	BY3-353	208696.8330	647448.5300	74.976	35+76.393	1424.098 RT
B354	BY3-354	208665.1800	647348.4610	68.108	36+13.778	1522.169 RT

BY4 POINT	DESC.	NORTH	EAST	ELEVATION	Y4 STATION	OFFSET
B401	BY4-401	209244.9680	651569.7200	94.236	OUTSIDE PROJECT LIMITS	
B402	BY4-402	208971.2600	651642.5080	89.060	11+19.159	5.578 LT
B15	GPS R2552-15	208602.4000	651617.5710	87.156	14+88.238	5.765 LT
B16	GPS R2552-16	208219.9630	651581.6770	83.376	OUTSIDE PROJECT LIMITS	
B17	GPS R2552-17	207873.9550	651537.4031	79.862	OUTSIDE PROJECT LIMITS	

BY2 POINT	DESC.	NORTH	EAST	ELEVATION	I1Y1 STATION	OFFSET
B201	BY2-201	210273.7890	648932.6190	94.595	19+16.276	33.658 RT
B202	BY2-202	210190.4260	648903.1020	94.633	19+90.221	131.376 LT
B203	BY2-203	209978.4980	649193.6520	95.377	21+95.982	244.010 LT

BY2 POINT	DESC.	NORTH	EAST	ELEVATION	FLYLWREV STATION	OFFSET
B204	BY2-204	209705.9020	649192.1550	93.163	24+83.670	227.938 RT
B205	BY2-205	209441.6380	649206.2000	90.044	21+57.572	174.494 RT
B206	BY2-206	209252.7150	649259.0730	84.341	19+33.932	124.563 RT
B207	BY2-207	209026.5850	649414.1820	82.931	16+34.059	72.426 RT
B208	BY2-208	208803.9550	649572.8500	81.653	13+83.564	46.514 LT
B209	BY2-209	208555.4450	649754.0950	77.219	11+71.524	237.785 LT
B210	BY2-210	208348.3000	649919.9841	77.470	10+25.333	427.677 LT

BY2 POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
B211	BY2-211	208284.9880	650268.2880	71.463	14+49.405	479.469 RT
B212	BY2-212	208391.9560	650460.7920	61.296	16+31.994	356.338 RT
B11	GPS R2552-11	208540.6990	650671.4490	74.576	18+29.075	190.025 RT
B12	GPS R2552-12	208685.1800	650934.8300	74.826	20+79.051	23.423 RT
B215	BY2-215	208828.2110	651193.9450	81.211	23+24.902	141.367 LT
B216	BY2-216	208920.8400	651353.1330	89.507	24+75.532	247.347 LT
B21						