

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		173 42 27						43923.937	63297.941	T- 37
T- 37	52 24 20	46 6 47	4.273	0.693237	0.720709	2.962	3.080	43926.899	63301.021	38B- 1
T- 37	15 24 40	9 7 7	5.056	0.987362	0.158478	4.992	0.801	43928.929	63298.742	38B- 2
T- 37	46 54 45	40 37 12	43.398	0.759044	0.651039	32.941	28.254	43956.878	63326.195	38B- 11
T- 37	51 44 10	45 26 37	47.401	0.701610	0.712560	33.257	33.776	43957.194	63331.717	38B- 12

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 42		266 10 40						43996.859	63289.900	C- 2
C- 2	71 36 35	157 47 15	12.995	-0.925788	0.378042	-12.031	4.913	43984.828	63294.813	38B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		86 10 40						44003.335	63389.823	T- 42
T- 42	290 22 0	196 32 40	12.915	-0.958599	-0.284759	-12.380	-3.678	43991.155	63386.145	38B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 40		335 0 14						43929.024	63368.256	T- 41
T- 41	219 48 20	14 48 34	32.129	0.966781	0.285605	31.062	8.212	43960.086	63376.468	38B- 5
T- 41	233 43 35	28 43 49	5.219	0.876892	0.480684	4.577	2.509	43933.601	63370.765	38B- 6
T- 41	210 12 0	5 12 14	2.628	0.993878	0.090700	2.617	0.238	43931.641	63368.494	38B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43931.641	63368.494	38B- 7
38B- 7	265 58 48	34.895	-0.0701046	-0.9975396	-2.446	-1	-34.809	-4	43929.194	63333.681	38B- 8
38B- 8	265 58 48	32.738	-0.0701046	-0.9975396	-2.295	0	-32.657	-3	43926.899	63301.021	38B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43984.828	63294.813	38B- 3
38B- 3	175 58 46	30.050	-0.9975389	0.0701143	-29.976	11	2.107	-1	43954.863	63296.919	38B- 9
38B- 9	175 58 46	26.007	-0.9975389	0.0701143	-25.943	9	1.823	0	43928.929	63298.742	38B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43991.155	63386.145	38B- 4
38B- 4	266 2 14	62.238	-0.0691083	-0.9976091	-4.301	1	-62.089	18	43986.855	63324.074	38B- 10
38B- 10	266 2 14	29.339	-0.0691083	-0.9976091	-2.028	1	-29.269	8	43984.828	63294.813	38B- 3

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 1	43860.191	63303.629	311 25 37	2.995	1.982	-2.246	-2.246	-4.451572
39B- 2	43862.173	63303.383	356 3 22	56.600	56.466	-3.893	-8.385	-473.467410
39B- 3	43918.639	63299.490	40 29 22	3.003	2.284	1.950	-10.328	-23.589152
39B- 4	43920.923	63301.440	86 0 28	65.528	4.562	65.369	56.991	259.992942
39B- 5	43925.485	63366.809	120 19 43	2.971	-1.500	2.564	124.924	-187.386000
39B- 6	43923.985	63369.373	154 22 26	61.004	-55.003	26.384	153.872	-8463.421616
39B- 7	43868.982	63395.757	210 22 2	2.981	-2.572	-1.507	178.749	-459.742428
39B- 8	43866.410	63394.250	265 59 9	88.839	-6.219	-88.621	88.621	-551.133999
								-9903.199235
							1/2..	-4951.599617
					39		AREA..	4951.599 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 3	43918.639	63299.490	40 29 22	3.003	2.284	1.950	1.950	4.453800
39B- 4	43920.923	63301.440	86 0 32	29.913	2.082	29.840	33.740	70.246680
39B- 11	43923.005	63331.280	176 9 28	19.356	-19.312	1.297	64.877	-1252.904624
39B- 16	43903.693	63332.577	266 2 2	31.981	-2.212	-31.904	34.270	-75.805240
39B- 10	43901.481	63300.673	356 3 21	17.199	17.158	-1.183	1.183	20.297914
								-1233.711470
							1/2..	-616.855735
					39 - 1		AREA..	616.855 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 5	43925.485	63366.809	120 19 43	2.971	-1.500	2.564	2.564	-3.846000
39B- 6	43923.985	63369.373	154 22 29	33.321	-30.044	14.411	19.539	-587.029716
39B- 12	43893.941	63383.784	265 53 48	18.069	-1.293	-18.023	15.927	-20.593611
39B- 17	43892.648	63365.761	265 54 13	1.876	-0.134	-1.871	-3.967	0.531578
39B- 19	43892.514	63363.890	176 1 18	28.165	-28.097	1.954	-3.884	109.128748
39B- 18	43864.417	63365.844	265 59 8	30.453	-2.132	-30.378	-32.308	68.880656
39B- 14	43862.285	63335.466	355 55 5	25.933	25.867	-1.846	-64.532	-1669.249214
39B- 15	43888.152	63333.620	356 9 38	15.576	15.541	-1.043	-67.421	-1047.789761
39B- 16	43903.693	63332.577	356 9 28	19.356	19.312	-1.297	-69.761	-1347.224432
39B- 11	43923.005	63331.280	86 0 26	35.615	2.480	35.529	-35.529	-88.111920
								-4585.303702
							1/2..	-2292.651851
					39 - 2		AREA..	2292.651 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 7	43868.982	63395.757	210 22 2	2.981	-2.572	-1.507	-1.507	3.876004
39B- 8	43866.410	63394.250	265 59 12	26.605	-1.862	-26.540	-29.554	55.029548
39B- 13	43864.548	63367.710	356 1 56	29.168	28.100	-1.949	-58.043	-1631.008300
39B- 17	43892.648	63365.761	85 53 48	18.069	1.293	18.023	-41.969	-54.265917
39B- 12	43893.941	63383.784	154 22 22	27.682	-24.959	11.973	-11.973	298.834107
								-1327.534558
							1/2..	-663.767279
					39 - 3		AREA..	663.767 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 1	43860.191	63303.629	311 25 37	2.995	1.982	-2.246	-2.246	-4.451572
39B- 2	43862.173	63303.383	356 3 18	23.853	23.796	-1.641	-6.133	-145.940868
39B- 9	43885.969	63301.742	86 4 57	31.953	2.183	31.878	24.104	52.619032
39B- 15	43888.152	63333.620	175 55 5	25.933	-25.867	1.846	57.828	-1495.836876
39B- 14	43862.285	63335.466	265 59 8	29.910	-2.094	-29.837	29.837	-62.478678
								-1656.088962
							1/2..	-828.044481
					39 - 4		AREA..	828.044 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 9	43885.969	63301.742	356 3 28	15.549	15.512	-1.069	-1.069	-16.582328
39B- 10	43901.481	63300.673	86 2 2	31.981	2.212	31.904	29.766	65.842392
39B- 16	43903.693	63332.577	176 9 38	15.576	-15.541	1.043	62.713	-974.622733
39B- 15	43898.152	63333.620	266 4 57	31.953	-2.183	-31.878	31.878	-69.589674
								-994.952343
							1/2..	-497.476171
					39 - 5		AREA..	497.476 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
39B- 13	43864.548	63367.710	265 59 3	1.871	-0.131	-1.866	-1.866	0.244446
39B- 18	43864.417	63365.844	356 1 18	28.165	28.097	-1.954	-5.686	-159.759542
39B- 19	43892.514	63363.890	85 54 13	1.876	0.134	1.871	-5.769	-0.773046
39B- 17	43892.648	63365.761	176 1 56	28.168	-28.100	1.949	-1.949	54.766900
								-105.521242
							1/2..	-52.760621
					39 - 6		AREA..	52.760 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 37		175 39 20						43857.332	63303.001	T- 36
T- 36	46 56 5	42 35 25	3.883	0.736211	0.676751	2.859	2.628	43860.191	63305.629	39B- 1
T- 36	8 51 40	4 31 0	4.856	0.996894	0.078749	4.841	0.382	43862.173	63303.383	39B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		173 42 27						43923.937	63297.941	T- 37
T- 37	169 59 45	163 42 12	5.320	-0.959821	0.280610	-5.298	1.549	43918.639	63299.490	39B- 3
T- 37	137 2 20	130 44 47	4.618	-0.652712	0.757606	-3.014	3.499	43920.923	63301.440	39B- 4
T- 37	141 22 40	135 5 7	50.533	-0.708158	0.706053	-35.785	35.679	43888.152	63333.620	39B- 15

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 40		335 0 14						43929.024	63368.256	T- 41
T- 41	47 14 0	202 14 14	3.823	-0.925624	-0.378442	-3.539	-1.447	43925.485	63366.809	39B- 5
T- 41	12 30 0	167 30 14	5.161	-0.976310	0.216373	-5.039	1.117	43923.985	63369.373	39B- 6
T- 41	31 48 55	186 49 9	36.770	-0.992925	-0.118736	-36.510	-4.366	43892.514	63363.890	39B- 19

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 39		334 7 55						43863.714	63398.705	T- 40
T- 40	176 38 20	330 46 15	6.037	0.872673	-0.488303	5.268	-2.948	43868.982	63395.757	39B- 7
T- 40	147 3 5	301 11 0	5.207	0.517778	-0.855514	2.696	-4.455	43866.410	63394.250	39B- 8

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43862.173	63303.383	39B- 2
39B- 2	356 3 22	23.855	0.9976318	-0.0687795	23.799	-3	-1.641	0	43885.969	63301.742	39B- 9
39B- 9	356 3 22	15.550	0.9976318	-0.0687795	15.513	-1	-1.070	1	43901.481	63300.673	39B- 10
39B- 10	356 3 22	17.201	0.9976318	-0.0687795	17.160	-2	-1.183	0	43918.639	63299.490	39B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43925.485	63366.809	39B- 5
39B- 5	266 0 28	45.608	-0.0696210	-0.9975735	-2.479	-1	-35.522	-7	43923.005	63331.280	39B- 11
39B- 11	266 0 28	29.908	-0.0696210	-0.9975735	-2.082	0	-29.835	-5	43920.923	63301.440	39B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43868.982	63395.757	39B- 7
39B- 7	334 22 26	27.685	0.9016355	-0.4324966	24.962	-3	-11.974	1	43893.941	63383.784	39B- 12
39B- 12	334 22 26	33.325	0.9016355	-0.4324966	30.047	-3	-14.413	2	43923.985	63369.373	39B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43866.410	63394.250	39B- 8
39B- 8	265 59 9	26.604	-0.0700031	-0.9975467	-1.862	0	-26.539	-1	43864.548	63367.710	39B- 13
39B- 13	265 59 9	1.870	-0.0700031	-0.9975467	-0.131	0	-1.865	-1	43864.417	63365.844	39B- 18
39B- 18	265 59 9	30.452	-0.0700031	-0.9975467	-2.132	0	-30.377	-1	43862.285	63335.466	39B- 14
39B- 14	265 59 9	29.908	-0.0700031	-0.9975467	-2.094	0	-29.835	-2	43860.191	63305.629	39B- 1



ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43888.152	63333.620	39B- 15
39B- 15	356 9 32	15.567	0.9977536	-0.0669898	15.532	9	-1.043	0	43903.693	63332.577	39B- 16
39B- 16	356 9 32	19.343	0.9977536	-0.0669898	19.300	12	-1.296	-1	43923.005	63331.280	39B- 11

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43893.941	63383.784	39B- 12
39B- 12	265 53 50	18.051	-0.0715458	-0.9974373	-1.291	-2	-18.005	-18	43892.648	63365.761	39B- 17
39B- 17	265 53 50	1.874	-0.0715458	-0.9974373	-0.134	0	-1.869	-2	43892.514	63363.890	39B- 19

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 1	43803.823	63309.563	311 8 41	3.008	1.979	-2.265	-2.265	-4.482435
40B- 2	43805.802	63307.298	356 1 9	46.240	46.128	-3.210	-7.740	-357.030720
40B- 3	43851.930	63304.088	40 39 56	3.003	2.278	1.957	-8.993	-20.486054
40B- 4	43854.208	63306.045	85 59 36	92.154	6.439	91.929	84.893	546.626027
40B- 5	43860.647	63397.974	124 50 7	2.997	-1.712	2.460	179.282	-306.930784
40B- 6	43858.935	63400.434	161 47 27	26.235	-24.921	8.198	189.940	-4733.494740
40B- 7	43834.014	63408.632	145 13 19	23.911	-19.640	13.639	211.777	-4159.300280
40B- 8	43814.374	63422.271	205 31 21	2.999	-2.706	-1.292	224.124	-606.479544
40B- 9	43811.668	63420.979	265 58 20	111.692	-7.845	-111.416	111.416	-874.058520

-10515.637050

1/2.. -5257.818525

40 AREA.. 5257.818 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 1	43803.823	63309.563	311 8 41	3.008	1.979	-2.265	-2.265	-4.482435
40B- 2	43805.802	63307.298	356 1 9	46.240	46.128	-3.210	-7.740	-357.030720
40B- 3	43851.930	63304.088	40 39 56	3.003	2.278	1.957	-8.993	-20.486054
40B- 4	43854.208	63306.045	85 59 36	92.154	6.439	91.929	84.893	546.626027
40B- 5	43860.647	63397.974	124 50 7	2.997	-1.712	2.460	179.282	-306.930784
40B- 6	43858.935	63400.434	161 47 27	26.235	-24.921	8.198	189.940	-4733.494740
40B- 7	43834.014	63408.632	145 13 19	23.911	-19.640	13.639	211.777	-4159.300280
40B- 8	43814.374	63422.271	205 31 21	2.999	-2.706	-1.292	224.124	-606.479544
40B- 9	43811.668	63420.979	265 58 20	111.692	-7.845	-111.416	111.416	-874.058520

-10515.637050

1/2.. -5257.818525

40 AREA.. 5257.818 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 3	43851.930	63304.088	40 39 56	3.003	2.278	1.957	1.957	4.458046
40B- 4	43854.208	63306.045	85 59 45	11.213	0.783	11.186	15.100	11.823300
40B- 11	43854.991	63317.231	176 0 36	27.651	-27.584	1.924	28.210	-778.144640
40B- 20	43827.407	63319.155	265 49 4	13.328	-0.972	-13.293	16.841	-16.369452
40B- 10	43826.435	63305.862	356 1 11	25.557	25.495	-1.774	1.774	45.228130
								-733.004616
							1/2..	-366.502308
					40 - 1		AREA..	366.502 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 11	43854.991	63317.231	85 59 31	17.340	1.212	17.298	17.298	20.965176
40B- 12	43856.203	63334.529	176 1 13	27.593	-27.526	1.915	36.511	-1005.001786
40B- 23	43828.677	63336.444	265 46 37	5.527	-0.407	-5.512	32.914	-13.395998
40B- 22	43828.270	63330.932	265 47 5	2.013	-0.148	-2.008	25.394	-3.758312
40B- 21	43828.122	63328.924	265 48 50	9.795	-0.715	-9.769	13.617	-9.736155
40B- 20	43827.407	63319.155	356 0 36	27.651	27.584	-1.924	1.924	53.071616
								-957.835459
							1/2..	-478.927729
					40 - 2		AREA..	478.927 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 12	43856.203	63334.529	85 59 37	23.559	1.646	23.501	23.501	38.682646
40B- 13	43857.849	63358.030	176 1 56	27.502	-27.436	1.903	48.905	-1341.757580
40B- 25	43830.413	63339.933	265 46 17	9.357	-0.690	-9.332	41.476	-28.618440
40B- 24	43829.723	63350.601	265 46 28	14.196	-1.046	-14.157	17.987	-18.814402
40B- 23	43828.677	63336.444	356 1 13	27.593	27.526	-1.915	1.915	52.712290
								-1297.795486
							1/2..	-648.897743
				40 - 3			AREA..	648.897 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 13	43857.849	63358.030	86 0 0	2.910	0.203	2.903	2.903	0.589309
40B- 14	43858.052	63360.933	176 2 5	27.491	-27.425	1.901	7.707	-211.364475
40B- 26	43830.627	63362.834	265 46 52	2.909	-0.214	-2.901	6.707	-1.435298
40B- 25	43830.413	63359.933	356 1 56	27.502	27.436	-1.903	1.903	52.210708
								-159.999756
							1/2..	-79.999878
				40 - 3-1			AREA..	79.999 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 14	43858.052	63360.933	85 59 30	2.804	0.196	2.797	2.797	0.548212
40B- 15	43858.248	63363.730	176 2 7	27.480	-27.414	1.900	7.494	-205.440516
40B- 27	43830.834	63365.630	265 45 57	2.804	-0.207	-2.796	6.598	-1.365786
40B- 26	43830.627	63362.834	356 2 5	27.491	27.425	-1.901	1.901	52.134925
								-154.123165
							1/2..	-77.061582
					40 - 4		AREA..	77.061 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 15	43858.248	63363.730	85 59 36	25.604	1.789	25.541	25.541	45.692849
40B- 16	43860.037	63389.271	176 6 25	27.380	-27.317	1.859	52.941	-1446.189297
40B- 28	43832.720	63391.130	265 46 9	24.141	-1.781	-24.075	30.725	-54.721223
40B- 32	43830.939	63367.055	265 47 9	1.429	-0.105	-1.425	5.225	-0.548625
40B- 27	43830.834	63365.630	356 2 7	27.480	27.414	-1.900	1.900	52.086600
								-1403.679698
							1/2..	-701.839849
					40 - 5		AREA..	701.839 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 5	43860.647	63397.974	124 50 7	2.997	-1.712	2.460	2.460	-4.211520
40B- 6	43858.935	63400.434	161 47 27	26.235	-24.921	8.198	13.118	-326.913678
40B- 7	43834.014	63408.632	265 46 18	17.550	-1.294	-17.502	3.814	-4.935316
40B- 28	43832.720	63391.130	356 6 25	27.380	27.317	-1.859	-15.547	-424.697399
40B- 16	43860.037	63389.271	85 59 26	8.724	0.610	8.703	-8.703	-5.308830
								-766.066743
							1/2..	-383.033371
					40 - 6		AREA..	383.033 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 7	43834.014	63408.632	145 13 19	23.911	-19.640	13.639	13.639	-267.869960
40B- 8	43814.374	63422.271	205 31 21	2.999	-2.706	-1.292	25.986	-70.318116
40B- 9	43811.668	63420.979	265 58 19	32.047	-3.656	-51.918	-27.224	99.530944
40B- 31	43808.012	63369.061	354 59 59	23.015	22.927	-2.006	-81.148	-1860.480196
40B- 32	43830.939	63367.035	85 46 9	24.141	1.781	24.075	-89.079	-105.219699
40B- 28	43832.720	63391.130	85 46 18	17.550	1.294	17.502	-17.502	-22.647588
								-2227.004615
							1/2..	-1113.502307
					40 - 7-1		AREA..	1113.502 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 17	43806.826	63352.211	355 58 40	22.954	22.897	-1.610	-1.610	-36.864170
40B- 24	43829.723	63350.601	85 46 17	9.357	0.690	9.332	6.112	4.217280
40B- 25	43830.413	63359.933	85 46 52	2.909	0.214	2.901	18.345	3.925830
40B- 26	43830.627	63362.834	85 45 57	2.804	0.207	2.796	24.042	4.976694
40B- 27	43830.834	63365.630	85 47 9	1.429	0.105	1.425	28.263	2.967615
40B- 32	43830.939	63367.055	174 59 59	23.015	-22.927	2.006	31.694	-726.648338
40B- 31	43808.012	63369.061	265 58 26	16.892	-1.186	-16.850	16.850	-19.984100
								-767.409189
							1/2..	-383.704594
					40 - 7-2		AREA..	383.704 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 17	43806.826	63352.211	265 58 12	19.736	-1.387	-19.687	-19.687	27.305869
40B- 18	43805.439	63332.524	356 0 40	22.886	22.831	-1.592	-40.966	-935.294746
40B- 22	43828.270	63360.932	85 46 37	5.527	0.407	5.512	-37.046	-15.077722
40B- 23	43828.677	63336.444	85 46 28	14.196	1.046	14.157	-17.377	-18.176342
40B- 24	43829.723	63350.601	175 58 40	22.954	-22.897	1.610	-1.610	36.864170
								-904.378771
							1/2..	-452.189385
					40 - 8		AREA..	452.189 M2



MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 18	43805.439	63332.524	265 59 7	2.014	-0.141	-2.009	-2.009	0.283269
40B- 19	43805.298	63330.515	356 0 41	15.426	15.389	-1.073	-5.091	-78.345399
40B- 30	43820.687	63329.442	356 0 53	7.453	7.435	-0.518	-6.682	-49.680670
40B- 21	43828.122	63328.924	85 47 5	2.013	0.148	2.008	-5.192	-0.768416
40B- 22	43828.270	63330.932	176 0 40	22.886	-22.831	1.592	-1.592	36.346952
								-92.164264
							1/2..	-46.082132
					40 - 9		AREA..	46.082 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 1	43803.823	63309.563	311 8 41	3.008	1.979	-2.265	-2.265	-4.482435
40B- 2	43805.802	63307.298	356 1 9	13.223	13.191	-0.918	-5.448	-71.864568
40B- 29	43818.993	63306.380	85 47 56	23.124	1.694	23.062	16.696	28.283024
40B- 30	43820.687	63329.442	176 0 41	15.426	-15.389	1.073	40.831	-628.348259
40B- 19	43805.298	63330.515	265 58 23	21.004	-1.475	-20.952	20.952	-30.904200
								-707.316438
							1/2..	-353.658219
					40 - 10		AREA..	353.658 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
40B- 10	43826.435	63305.862	85 49 4	13.328	0.972	13.293	13.293	12.920796
40B- 20	43827.407	63319.155	85 48 50	9.795	0.715	9.769	36.355	25.993825
40B- 21	43828.122	63328.924	176 0 53	7.453	-7.435	0.518	46.642	-346.783270
40B- 30	43820.687	63329.442	265 47 56	23.124	-1.694	-23.062	24.098	-40.822012
40B- 29	43818.993	63306.380	356 1 6	7.460	7.442	-0.518	0.518	3.854956
								-344.835705
							1/2..	-172.417852
					40 - 11		AREA..	172.417 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 34		85 52 10						43800.769	63306.906	T- 35
T- 35	135 8 50	41 1 0	4.048	0.754518	0.656278	3.054	2.657	43803.823	63309.563	40B- 1
T- 35	98 35 20	4 27 30	5.048	0.996974	0.077734	5.033	0.392	43805.802	63307.298	40B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 37		175 39 20						43857.332	63303.001	T- 36
T- 36	172 57 55	168 37 15	5.510	-0.980342	0.197300	-5.402	1.087	43851.930	63304.088	40B- 3
T- 36	140 5 35	135 44 55	4.362	-0.716295	0.697807	-3.124	3.044	43854.208	63306.045	40B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 39		334 7 55						43863.714	63398.705	T- 40
T- 40	39 16 35	193 24 30	3.153	-0.972742	-0.231889	-3.067	-0.731	43860.647	63397.974	40B- 5
T- 40	5 58 45	160 6 40	5.082	-0.940354	0.340197	-4.779	1.729	43858.935	63400.434	40B- 6

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 38		322 34 41						43812.044	63423.759	T- 39
T- 39	182 52 20	325 27 1	26.674	0.823634	-0.567121	21.970	-15.127	43834.014	63408.632	40B- 7
T- 39	184 51 10	327 25 51	2.765	0.842742	-0.538317	2.330	-1.488	43814.374	63422.271	40B- 8
T- 39	119 43 10	262 17 51	2.805	-0.134029	-0.990977	-0.376	-2.780	43811.668	63420.979	40B- 9

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 36		176 3 6						43817.851	63305.726	T- 240
T- 240	70 4 0	66 7 6	25.370	0.404849	0.914383	10.271	23.198	43828.122	63328.924	40B- 21

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43805.802	63307.298	40B- 2
40B- 2	356 1 9	13.224	0.9975873	-0.0694227	13.192	-1	-0.918	0	43818.993	63306.380	40B- 29
40B- 29	356 1 9	7.461	0.9975873	-0.0694227	7.443	-1	-0.518	0	43826.435	63305.862	40B- 10
40B- 10	356 1 9	25.560	0.9975873	-0.0694227	25.498	-3	-1.774	0	43851.930	63304.088	40B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43854.208	63306.045	40B- 4
40B- 4	85 59 36	11.213	0.0698725	0.9975559	0.783	0	11.186	0	43854.991	63317.231	40B- 11
40B- 11	85 59 36	17.339	0.0698725	0.9975559	1.212	0	17.297	1	43856.203	63334.529	40B- 12
40B- 12	85 59 36	23.858	0.0698725	0.9975559	1.646	0	23.500	1	43857.849	63358.030	40B- 13
40B- 13	85 59 36	2.910	0.0698725	0.9975559	0.203	0	2.903	0	43858.052	63360.933	40B- 14
40B- 14	85 59 36	2.804	0.0698725	0.9975559	0.196	0	2.797	0	43858.248	63363.730	40B- 15
40B- 15	85 59 36	25.603	0.0698725	0.9975559	1.789	0	25.540	1	43860.037	63389.271	40B- 16
40B- 16	85 59 36	8.724	0.0698725	0.9975559	0.610	0	8.703	0	43860.647	63397.974	40B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43811.668	63420.979	40B- 9
40B- 9	265 58 20	52.042	-0.0702400	-0.9975301	-3.655	-1	-51.913	-5	43808.012	63369.061	40B- 31
40B- 31	265 58 20	16.891	-0.0702400	-0.9975301	-1.186	0	-16.849	-1	43806.826	63352.211	40B- 17
40B- 17	265 58 20	19.734	-0.0702400	-0.9975301	-1.386	-1	-19.685	-2	43805.439	63332.524	40B- 18
40B- 18	265 58 20	2.014	-0.0702400	-0.9975301	-0.141	0	-2.009	0	43805.298	63330.515	40B- 19
40B- 19	265 58 20	21.002	-0.0702400	-0.9975301	-1.475	0	-20.950	-2	43803.823	63309.563	40B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43826.435	63305.862	40B- 10
40B- 10	85 48 58	13.331	0.0729577	0.9973350	0.973	-1	13.295	-2	43827.407	63319.155	40B- 20
40B- 20	85 48 58	9.796	0.0729577	0.9973350	0.715	0	9.770	-1	43828.122	63328.924	40B- 21

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43828.122	63328.924	40B- 21
40B- 21	85 46 21	2.013	0.0737168	0.9972792	0.148	0	2.008	0	43828.270	63330.932	40B- 22
40B- 22	85 46 21	5.527	0.0737168	0.9972792	0.407	0	5.512	0	43828.677	63336.444	40B- 23
40B- 23	85 46 21	14.195	0.0737168	0.9972792	1.046	0	14.156	1	43829.723	63350.601	40B- 24
40B- 24	85 46 21	9.357	0.0737168	0.9972792	0.690	0	9.332	0	43830.413	63359.933	40B- 25
40B- 25	85 46 21	2.909	0.0737168	0.9972792	0.214	0	2.901	0	43830.627	63362.834	40B- 26
40B- 26	85 46 21	2.804	0.0737168	0.9972792	0.207	0	2.796	0	43830.834	63365.630	40B- 27
40B- 27	85 46 21	1.429	0.0737168	0.9972792	0.105	0	1.425	0	43830.939	63367.055	40B- 32
40B- 32	85 46 21	24.140	0.0737168	0.9972792	1.780	1	24.074	1	43832.720	63391.130	40B- 28
40B- 28	85 46 21	17.549	0.0737168	0.9972792	1.294	0	17.501	1	43834.014	63408.632	40B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43828.122	63328.924	40B- 21
40B- 21	176 0 45	7.450	-0.9975792	0.0695388	-7.432	-3	0.518	0	43820.687	63329.442	40B- 30
40B- 30	176 0 45	15.420	-0.9975792	0.0695388	-15.383	-6	1.072	1	43805.298	63330.515	40B- 19

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 1	43731.793	63312.457	356 0 3	63.951	63.795	-4.460	-4.460	-284.535700
41B- 2	43795.588	63307.997	41 58 38	3.017	2.243	2.018	-6.902	-15.481186
41B- 3	43797.831	63310.015	85 58 22	116.372	8.173	116.085	111.201	908.845773
41B- 4	43806.004	63426.100	117 3 0	2.960	-1.346	2.636	229.922	-309.475012
41B- 5	43804.658	63428.736	148 22 42	14.846	-12.642	7.784	240.342	-3038.403564
41B- 6	43792.016	63436.520	160 6 39	12.099	-11.377	4.116	252.242	-2869.757234
41B- 7	43780.639	63440.636	211 23 39	15.757	-13.450	-8.208	248.150	-3337.617500
41B- 8	43767.189	63432.428	212 34 30	28.375	-23.911	-15.277	224.665	-5371.964815
41B- 9	43743.278	63417.151	263 44 23	105.322	-11.485	-104.694	104.694	-1202.410590
								-15520.789828
							1/2..	-7760.394914
					41		AREA..	7760.394 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 2	43795.588	63307.997	41 58 38	3.017	2.243	2.018	2.018	4.526374
41B- 3	43797.831	63310.015	85 58 24	20.066	1.409	20.016	24.052	33.889268
41B- 12	43799.240	63330.031	173 40 3	12.339	-12.264	1.361	45.429	-557.141256
41B- 46	43786.976	63331.392	266 1 22	22.737	-1.577	-22.682	24.108	-38.018316
41B- 45	43785.399	63308.710	355 59 50	10.214	10.189	-0.713	0.713	7.264757
								-549.479173
							1/2..	-274.739586
					41 - 1-1		AREA..	274.739 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 11	43774.240	63309.489	356 0 24	11.186	11.159	-0.779	-0.779	-8.692861
41B- 45	43785.399	63308.710	86 1 22	22.737	1.577	22.682	21.124	33.312548
41B- 46	43786.976	63331.392	173 39 58	10.243	-10.180	1.130	44.936	-457.448480
41B- 24	43776.796	63332.522	263 40 4	23.174	-2.556	-23.033	23.033	-58.872348
								-491.701141
							1/2..	-245.850570
					41 - 1-2		AREA..	245.850 M2



MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 12	43799.240	63330.031	85 58 22	34.970	2.456	34.884	34.884	85.675104
41B- 13	43801.696	63364.915	173 41 0	26.122	-25.963	2.874	72.642	-1886.004246
41B- 39	43775.733	63367.789	263 44 5	5.150	-0.562	-5.119	70.397	-39.563114
41B- 27	43775.171	63362.670	263 43 48	29.785	-3.253	-29.607	35.671	-116.037763
41B- 25	43771.918	63333.063	353 40 51	0.300	0.298	-0.033	6.031	1.797238
41B- 42	43772.216	63333.030	353 40 15	4.608	4.580	-0.508	5.490	25.144200
41B- 24	43776.796	63342.522	353 39 58	10.243	10.180	-1.130	3.852	39.213360
41B- 46	43786.976	63331.392	353 40 3	12.339	12.264	-1.361	1.361	16.691304
								-1873.083917
							1/2..	-936.541958
					41 - 2		AREA..	936.541 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 13	43801.696	63364.915	85 58 13	12.907	0.907	12.875	12.875	11.677625
41B- 14	43802.603	63377.790	173 45 25	43.137	-42.881	4.691	30.441	-1305.340521
41B- 30	43759.722	63382.481	263 40 7	18.072	-1.993	-17.962	17.170	-34.219810
41B- 29	43757.729	63364.519	353 56 56	17.540	17.442	-1.849	-2.641	-46.064322
41B- 27	43775.171	63362.670	83 44 5	5.150	0.562	5.119	0.629	0.353498
41B- 39	43775.733	63367.789	353 41 0	26.122	25.963	-2.874	2.874	74.617662
								-1298.975868
							1/2..	-649.487934
					41 - 3		AREA..	649.487 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 14	43802.603	63377.790	85 58 22	17.785	1.249	17.741	17.741	22.158509
41B- 15	43803.852	63395.531	173 42 58	21.835	-21.704	2.390	37.872	-821.973888
41B- 35	43782.148	63397.921	173 42 46	21.486	-21.357	2.353	42.615	-910.128555
41B- 33	43760.791	63400.274	263 50 41	5.717	-0.613	-5.684	39.284	-24.081092
41B- 32	43760.178	63394.590	263 51 2	8.131	-0.871	-8.084	25.516	-22.224436
41B- 31	43759.307	63386.506	354 14 10	0.856	0.852	-0.086	17.346	14.778792
41B- 38	43760.159	63386.420	263 40 10	3.963	-0.437	-3.939	13.321	-5.821277
41B- 30	43759.722	63382.481	353 45 25	43.137	42.881	-4.691	4.691	201.154771
								-1546.137176
							1/2..	-773.068588
					41 - 4		AREA..	773.068 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 15	43803.852	63395.531	85 58 23	19.067	1.339	19.020	19.020	25.467780
41B- 16	43805.191	63414.551	173 43 22	17.798	-17.691	1.946	39.986	-707.392326
41B- 36	43787.500	63416.497	173 44 11	3.300	-3.280	0.360	42.292	-138.717760
41B- 37	43784.220	63416.857	263 45 20	19.049	-2.072	-18.936	23.716	-49.139552
41B- 35	43782.148	63397.921	353 42 58	21.835	21.704	-2.390	2.390	51.872560
								-817.909298
							1/2..	-408.954649
					41 - 5		AREA..	408.954 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 4	43806.004	63426.100	117 3 0	2.960	-1.346	2.636	2.636	-3.548056
41B- 5	43804.658	63428.736	148 22 42	14.846	-12.642	7.784	13.056	-165.053952
41B- 6	43792.016	63436.520	160 6 20	2.372	-2.230	0.807	21.647	-48.272810
41B- 17	43789.786	63437.327	263 44 14	20.955	-2.286	-20.830	1.624	-3.712464
41B- 36	43787.500	63416.497	353 43 22	17.798	17.691	-1.946	-21.152	-374.200032
41B- 16	43805.191	63414.551	85 58 24	11.578	0.813	11.549	-11.549	-9.389337
								-604.176631
							1/2..	-302.088325
				41 - 6			AREA..	302.088 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 17	43789.786	63437.327	160 6 22	3.403	-3.200	1.158	1.158	-3.705600
41B- 18	43786.586	63438.485	263 45 25	21.757	-2.366	-21.628	-19.312	45.692192
41B- 37	43784.220	63416.857	353 44 11	3.300	3.280	-0.360	-41.300	-135.464000
41B- 36	43787.500	63416.497	83 44 14	20.955	2.286	20.830	-20.830	-47.617380
								-141.094788
							1/2..	-70.547394
				41 - 7			AREA..	70.547 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 7	43780.639	63440.636	211 23 39	15.757	-13.450	-8.208	-8.208	110.397600
41B- 8	43767.189	63432.428	212 34 37	3.740	-3.152	-2.014	-18.430	58.091360
41B- 43	43764.037	63430.414	263 51 5	20.904	-2.239	-20.784	-41.228	92.309492
41B- 34	43761.798	63409.630	263 51 25	9.410	-1.007	-9.356	-71.368	71.867576
41B- 33	43760.791	63400.274	353 42 46	21.486	21.357	-2.353	-83.077	-1774.275489
41B- 35	43782.148	63397.921	83 45 20	19.049	2.072	18.936	-66.494	-137.775568
41B- 37	43784.220	63416.857	83 45 25	21.757	2.366	21.628	-25.930	-61.350380
41B- 18	43786.586	63438.485	160 6 55	6.324	-5.947	2.151	-2.151	12.791997
								-1627.943412
							1/2..	-813.971706
					41 - 8-λ		AREA..	813.971 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 9	43743.278	63417.151	263 44 39	5.479	-0.897	-5.446	-5.446	3.251262
41B- 19	43742.681	63411.705	353 48 19	19.229	19.117	-2.075	-12.967	-247.890139
41B- 34	43761.798	63409.630	83 51 5	20.904	2.239	20.784	5.742	12.856338
41B- 43	43764.037	63430.414	212 34 29	24.634	-20.759	-13.263	13.263	-275.326617
								-507.109156
							1/2..	-253.554578
					41 - <del>8-λ</del>		AREA..	253.554 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 19	43742.681	63411.705	263 44 16	15.099	-1.647	-15.009	-15.009	24.719823
41B- 20	43741.034	63396.696	353 43 20	19.259	19.144	-2.106	-32.124	-614.981856
41B- 32	43760.178	63394.590	83 50 41	5.717	0.613	5.684	-28.546	-17.498698
41B- 33	43760.791	63400.274	83 51 25	9.410	1.007	9.356	-13.506	-13.600542
41B- 34	43761.798	63409.630	173 48 19	19.229	-19.117	2.075	-2.075	39.667775
								-581.693498
							1/2..	-290.846749
					41 - 9		AREA..	290.846 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 20	43741.034	63396.696	263 44 31	8.100	-0.883	-8.052	-8.052	7.109916
41B- 21	43740.151	63388.644	353 37 54	19.275	19.156	-2.138	-18.242	-349.443752
41B- 31	43759.307	63386.506	83 51 2	8.131	0.871	8.084	-12.296	-10.709816
41B- 32	43760.178	63394.590	173 43 20	19.259	-19.144	2.106	-2.106	40.317264
								-312.726388
							1/2..	-156.363194
					41 - 10		AREA..	156.363 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 21	43740.151	63388.644	263 44 23	28.667	-3.126	-28.496	-28.496	89.078496
41B- 22	43737.025	63360.148	353 39 38	20.096	19.973	-2.219	-59.211	-1182.621303
41B- 28	43756.998	63357.929	83 40 13	6.630	0.731	6.590	-54.840	-40.088040
41B- 29	43757.729	63364.519	83 40 7	18.072	1.993	17.962	-30.288	-60.363984
41B- 30	43759.722	63382.481	83 40 10	3.963	0.437	3.939	-8.387	-3.665119
41B- 38	43760.159	63386.420	174 14 10	0.856	-0.852	0.086	-4.362	3.716424
41B- 31	43759.307	63386.506	173 37 54	19.275	-19.156	2.138	-2.138	40.955528
								-1152.987998
							1/2..	-576.493999
					41 - 11		AREA..	576.493 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 22	43737.025	63360.148	263 44 21	23.099	-2.519	-22.961	-22.961	57.838759
41B- 23	43734.506	63337.187	353 42 33	21.556	21.426	-2.362	-48.284	-1034.532984
41B- 26	43755.932	63334.825	353 42 37	16.083	15.986	-1.762	-52.408	-837.794288
41B- 25	43771.918	63333.063	83 43 48	29.785	3.253	29.607	-24.563	-79.903439
41B- 27	43775.171	63362.670	173 56 56	17.540	-17.442	1.849	6.893	-120.227706
41B- 29	43757.729	63364.519	263 40 13	6.630	-0.731	-6.590	2.152	-1.573112
41B- 28	43756.998	63357.929	173 39 38	20.096	-19.973	2.219	-2.219	44.320087
								-1971.872683
							1/2..	-985.936341
					41 - 12		AREA..	985.936 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 1	43731.793	63312.457	356 0 0	21.561	21.508	-1.504	-1.504	-32.448032
41B- 10	43753.301	63310.953	83 42 42	15.713	1.721	15.618	12.610	21.701810
41B- 40	43755.022	63326.571	172 50 48	21.554	-21.386	2.684	30.912	-661.084032
41B- 44	43733.636	63329.255	263 44 20	16.899	-1.843	-16.798	16.798	-30.958714
								-702.688968
							1/2..	-351.344484
					41 - 13-1		AREA..	351.344 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 23	43734.506	63337.187	263 44 26	7.980	-0.870	-7.932	-7.932	6.900840
41B- 44	43733.636	63329.255	352 50 48	21.554	21.386	-2.684	-18.548	-396.667528
41B- 40	43753.022	63326.571	83 42 31	8.304	0.910	8.254	-12.978	-11.809980
41B- 26	43755.932	63334.825	173 42 33	21.556	-21.426	2.362	-2.362	50.608212
								-350.968456
							1/2..	-175.484228
					41 - 13-2		AREA..	175.484 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 10	43753.301	63310.953	356 0 2	20.990	20.939	-1.464	-1.464	-30.654696
41B- 11	43774.240	63309.489	83 40 4	23.174	2.556	23.033	20.105	51.388380
41B- 24	43776.796	63332.522	173 40 15	4.608	-4.380	0.508	43.646	-199.898680
41B- 42	43772.216	63333.030	261 51 31	8.551	-1.211	-8.465	35.689	-43.219379
41B- 41	43771.005	63324.565	172 50 47	16.108	-15.983	2.006	29.230	-467.183090
41B- 40	43755.022	63326.571	263 42 42	15.713	-1.721	-15.618	15.618	-26.878578
								-716.446043
							1/2..	-358.223021
					41 - 14-1		AREA..	358.223 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
41B- 25	43771.918	63333.063	173 42 37	16.083	-15.986	1.762	1.762	-28.167332
41B- 26	43755.932	63334.825	263 42 31	8.304	-0.910	-8.254	-4.730	4.304300
41B- 40	43755.022	63326.571	332 50 47	16.108	15.983	-2.006	-14.990	-239.585170
41B- 41	43771.005	63324.565	81 51 31	8.551	1.211	8.465	-8.531	-10.331041
41B- 42	43772.216	63333.030	173 40 51	0.300	-0.298	0.033	-0.033	0.009834
								-273.769409
							1/2..	-136.884704
					41 - 14-2		AREA..	136.884 M2



SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 103		84 40 24						43729.147	63304.640	T- 104
T- 104	166 37 45	71 18 9	8.253	0.320571	0.947224	2.646	7.817	43731.793	63312.457	41B- 1

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 34		85 52 10						43800.769	63306.906	T- 35
T- 35	262 14 35	168 6 45	5.295	-0.978553	0.205990	-5.181	1.091	43795.588	63307.997	41B- 2
T- 35	227 30 35	133 22 45	4.277	-0.686823	0.726824	-2.938	3.109	43797.831	63310.015	41B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 38		322 34 41						43812.044	63423.759	T- 39
T- 39	16 14 0	158 48 41	6.478	-0.932395	0.361439	-6.040	2.341	43806.004	63426.100	41B- 4
T- 39	3 26 50	146 1 31	8.906	-0.829284	0.558827	-7.386	4.977	43804.658	63428.736	41B- 5

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 39		142 34 41						43781.895	63446.828	T- 38
T- 38	351 53 55	314 28 36	14.446	0.700618	-0.713535	10.121	-10.308	43792.016	63436.520	41B- 6
T- 38	295 57 25	258 32 6	6.318	-0.198769	-0.980046	-1.256	-6.192	43780.639	63440.636	41B- 7
T- 38	261 49 10	224 23 51	20.582	-0.714503	-0.699632	-14.706	-14.400	43767.189	63432.428	41B- 8

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 104		83 8 27						43737.839	63376.899	T- 105
T- 105	179 9 50	82 18 17	40.618	0.133904	0.990994	5.439	40.252	43743.278	63417.151	41B- 9
T- 105	52 8 35	315 17 2	26.962	0.710601	-0.703594	19.159	-18.970	43756.998	63357.929	41B- 28
T- 105	83 20 30	346 28 57	38.974	0.972298	-0.233742	37.894	-9.110	43775.733	63367.789	41B- 39
T- 105	119 57 35	23 6 2	24.266	0.919817	0.392346	22.320	9.521	43760.159	63386.420	41B- 38
T- 105	120 58 5	24 6 32	23.520	0.912770	0.408472	21.468	9.607	43759.307	63386.506	41B- 31

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 104		1 48 45						43773.830	63306.054	T- 239
T- 239	272 14 10	94 2 55	27.077	-0.070602	0.997504	-1.912	27.009	43771.918	63333.063	41B- 25
T- 239	276 51 55	98 40 40	18.725	-0.150877	0.988552	-2.825	18.511	43771.005	63324.565	41B- 41

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43731.793	63312.457	41B- 1
41B- 1	356 0 3	19.454	0.9975650	-0.0697419	19.407	-11	-1.357	1	<del>43751.109</del>	<del>63311.101</del>	<del>41B- 10</del>
41B- 10	356 0 3	20.996	0.9975650	-0.0697419	20.945	-11	-1.464	1	<del>43772.123</del>	<del>63309.638</del>	<del>41B- 11</del>
41B- 11	356 0 3	13.315	0.9975650	-0.0697419	13.283	-7	-0.929	1	43785.499	63308.710	41B- 45
41B- 45	356 0 3	10.220	0.9975650	-0.0697419	10.195	-6	-0.713	0	43795.588	63307.997	41B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43797.831	63310.015	41B- 3
41B- 3	85 58 22	20.063	0.0702304	0.9975307	1.409	0	20.015	1	43799.240	63330.031	41B- 12
41B- 12	85 58 22	34.970	0.0702304	0.9975307	2.456	0	34.884	0	43801.696	63364.915	41B- 13
41B- 13	85 58 22	12.906	0.0702304	0.9975307	0.906	1	12.874	1	43802.603	63377.790	41B- 14
41B- 14	85 58 22	17.785	0.0702304	0.9975307	1.249	0	17.741	0	43803.852	63395.531	41B- 15
41B- 15	85 58 22	19.066	0.0702304	0.9975307	1.339	0	19.019	1	43805.191	63414.551	41B- 16
41B- 16	85 58 22	11.578	0.0702304	0.9975307	0.813	0	11.549	0	43806.004	63426.100	41B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43792.016	63436.520	41B- 6
41B- 6	160 6 39	2.371	-0.9403524	0.3402017	-2.230	0	0.807	0	43789.786	63437.327	41B- 17
41B- 17	160 6 39	3.403	-0.9403524	0.3402017	-3.200	0	1.158	0	43786.586	63438.485	41B- 18
41B- 18	160 6 39	6.325	-0.9403524	0.3402017	-5.948	1	2.152	-1	43780.639	63440.636	41B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43767.189	63432.428	41B- 8
41B- 8	212 34 30	3.740	-0.8426873	-0.5384031	-3.152	0	-2.014	0	43764.037	63430.414	41B- 43
41B- 43	212 34 30	24.634	-0.8426873	-0.5384031	-20.759	0	-13.263	0	43743.278	63417.151	41B- 9

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43743.278	63417.151	41B- 9
41B- 9	263 44 23	5.479	-0.1090451	-0.9940367	-0.597	0	-5.446	0	43742.681	63411.705	41B- 19
41B- 19	263 44 23	15.100	-0.1090451	-0.9940367	-1.647	0	-15.010	1	43741.034	63396.696	41B- 20
41B- 20	263 44 23	8.100	-0.1090451	-0.9940367	-0.883	0	-8.052	0	43740.151	63388.644	41B- 21
41B- 21	263 44 23	28.668	-0.1090451	-0.9940367	-3.126	0	-28.497	1	43737.025	63360.148	41B- 22
41B- 22	263 44 23	23.100	-0.1090451	-0.9940367	-2.519	0	-22.962	1	43734.506	63337.187	41B- 23
41B- 23	263 44 23	7.980	-0.1090451	-0.9940367	-0.870	0	-7.932	0	43733.636	63329.255	41B- 44
41B- 44	263 44 23	16.900	-0.1090451	-0.9940367	-1.843	0	-16.799	1	43731.793	63312.457	41B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43771.918	63333.063	41B- 25
41B- 25	353 40 3	0.300	0.9938985	-0.1102980	0.298	0	-0.033	0	43772.216	63333.030	41B- 42
41B- 42	353 40 3	4.612	0.9938985	-0.1102980	4.584	-4	-0.509	1	43776.796	63332.522	41B- 24
41B- 24	353 40 3	10.251	0.9938985	-0.1102980	10.188	-8	-1.131	1	43786.976	63331.392	41B- 46
41B- 46	353 40 3	12.348	0.9938985	-0.1102980	12.273	-9	-1.362	1	43799.240	63330.031	41B- 12

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43771.918	63333.063	41B- 25
41B- 25	173 42 34	16.078	-0.9939790	0.1095704	-15.981	-5	1.762	0	43755.932	63334.825	41B- 26
41B- 26	173 42 34	21.549	-0.9939790	0.1095704	-21.419	-7	2.361	1	43734.506	63337.187	41B- 23

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43771.918	63333.063	41B- 25
41B- 25	83 43 50	29.775	0.1092042	0.9940193	3.252	1	29.597	10	43775.171	63362.670	41B- 27
41B- 27	83 43 50	5.148	0.1092042	0.9940193	0.562	0	5.117	2	43775.733	63367.789	41B- 39

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43756.998	63357.929	41B- 28
41B- 28	83 40 9	6.633	0.1102691	0.9939017	0.731	0	6.593	-3	43757.729	63364.519	41B- 29
41B- 29	83 40 9	18.080	0.1102691	0.9939017	1.994	-1	17.970	-8	43759.722	63382.481	41B- 30
41B- 30	83 40 9	3.965	0.1102691	0.9939017	0.437	0	3.941	-2	43760.159	63386.420	41B- 38

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43759.307	63386.506	41B- 31
41B- 31	83 51 5	8.128	0.1071076	0.9942474	0.871	0	8.081	3	43760.178	63394.590	41B- 32
41B- 32	83 51 5	5.714	0.1071076	0.9942474	0.612	1	5.681	3	43760.791	63400.274	41B- 33
41B- 33	83 51 5	9.406	0.1071076	0.9942474	1.007	0	9.352	4	43761.798	63409.630	41B- 34
41B- 34	83 51 5	20.895	0.1071076	0.9942474	2.238	1	20.775	9	43764.037	63430.414	41B- 43

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43760.791	63400.274	41B- 33
41B- 33	353 42 52	21.489	0.9939885	-0.1094837	21.360	-3	-2.353	0	43782.148	63397.921	41B- 35
41B- 35	353 42 52	21.839	0.9939885	-0.1094837	21.708	-4	-2.391	1	43803.852	63395.531	41B- 15

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43782.148	63397.921	41B- 35
41B- 35	83 45 23	19.048	0.1087560	0.9940684	2.072	0	18.935	1	43784.220	63416.857	41B- 37
41B- 37	83 45 23	21.755	0.1087560	0.9940684	2.366	0	21.626	2	43786.586	63438.485	41B- 18

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43805.191	63414.551	41B- 16
41B- 16	173 43 30	17.788	-0.9940087	0.1093006	-17.681	-10	1.944	2	43787.500	63416.497	41B- 36
41B- 36	173 43 30	3.298	-0.9940087	0.1093006	-3.278	-2	0.360	0	43784.220	63416.857	41B- 37

KOUTEN KEISAN ST. . 41B- 40

ST.1 41B- 41	X1 43771.005	Y1 63324.565	ST.3 41B- 10	X3 43751.189	Y3 63311.101
ST.2 41B- 44	X2 43733.636	Y2 63329.255	ST.4 41B- 26	X4 43755.932	Y4 63334.825
	AZ 172 50 47			AZ 78 41 39	
ST. . 41B- 40	X 43754.300	Y 63326.662	AZ1 352 50 42	S1 16.836	AZ3 259 41 40
			AZ2 172 50 52	S2 20.826	AZ4 78 41 39
					S3 15.869
					S4 8.325

KOUTEN KEISAN

ST. . 41B- 10

ST.1	41B-	26	X1	43755.932	Y1	63334.825	ST.3	41B-	1	X3	43731.793	Y3	63312.457
ST.2			X2		Y2		ST.4	41B-	2	X4	43795.588	Y4	63307.997
			AZ	83 42 34						AZ	356 0 3		

ST. .	41B-	10	X	43753.301	Y	63310.953	AZ1	83 42 38	S1	24.017	AZ3	176 0 0	S3	21.561
							AZ2		S2		AZ4	356 0 5	S4	42.390

KOUTEN KEISAN

ST. . 41B- 11

ST.1	41B-	24	X1	43776.796	Y1	63332.522	ST.3	41B-	1	X3	43731.793	Y3	63312.457
ST.2			X2		Y2		ST.4	41B-	2	X4	43795.588	Y4	63307.997
			AZ	83 40 3						AZ	356 0 3		

ST. .	41B-	11	X	43774.240	Y	63309.489	AZ1	83 40 4	S1	23.174	AZ3	176 0 1	S3	42.551
							AZ2		S2		AZ4	356 0 8	S4	21.400

KOUTEN KEISAN

ST. . 41B- 40

ST.1	41B-	10	X1	43753.301	Y1	63310.953	ST.3	41B-	41	X3	43771.005	Y3	63324.565
ST.2	41B-	26	X2	43755.932	Y2	63334.825	ST.4	41B-	44	X4	43733.636	Y4	63329.255
			AZ	83 42 38						AZ	172 50 47		

ST. .	41B-	40	X	43755.022	Y	63326.571	AZ1	263 42 42	S1	15.713	AZ3	352 50 47	S3	16.108
							AZ2	83 42 31	S2	8.304	AZ4	172 50 48	S4	21.554