

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 21	43656.346	63206.622	353 52 58	7.184	7.142	-0.765	-0.765	-5.467736
46B- 25	43663.488	63205.857	83 27 37	7.043	0.802	6.997	5.466	4.385306
K- 140	43664.291	63212.855	207 34 23	4.144	-3.673	-1.918	10.546	-38.736192
K- 141	43660.618	63210.937	225 16 54	6.071	-4.271	-4.314	4.314	-18.429403
								-58.248026
							1/2..	-29.124013
					46 - 9		AREA..	29.124 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
<del>46B- 21</del> K. Jaf	43641.986	63192.865	249 37 52	8.113	-2.823	-7.605	-7.605	21.478301
46B- 22	43639.162	63184.959	353 52 59	21.789	21.664	-2.321	-17.533	-379.863690
46B- 27	43660.827	63182.637	83 26 24	8.473	0.968	8.417	-11.437	-11.071693
46B- 26	43661.795	63191.055	83 28 20	14.899	1.693	14.802	11.782	19.957029
46B- 25	43663.488	63205.857	173 52 58	7.184	-7.142	0.765	27.350	-195.354987
46B- 21	43656.346	63206.622	225 16 58	15.729	-11.067	-11.176	16.938	-187.464500
K- 142	43645.279	63193.446	221 10 56	4.375	-3.293	-2.881	2.881	-9.487133
								-741.806675
							1/2..	-370.903337
					46 - 10		AREA..	370.903 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 1	43633.157	63165.887	279 31 54	6.655	1.102	-6.563	-6.563	-7.232426
46B- 2	43634.259	63159.324	319 25 40	2.986	2.268	-1.942	-15.068	-34.174224
46B- 3	43636.527	63157.382	0 23 52	21.469	21.468	0.149	-16.861	-361.971948
46B- 10	43657.995	63157.531	83 34 28	23.018	2.576	22.873	6.161	15.870736
46B- 28	43660.571	63180.404	83 27 39	2.248	0.256	2.233	31.267	8.004428
46B- 27	43660.827	63182.637	173 52 59	21.789	-21.664	2.321	35.822	-776.088713
46B- 22	43639.162	63184.959	249 37 51	12.791	-4.452	-11.991	26.153	-116.436216
46B- 9	43634.710	63172.968	257 37 47	7.249	-1.553	-7.081	7.081	-10.996793
								-1283.025156
							1/2..	-641.512578
					46 - 11		AREA..	641.512 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 57		261 46 23						43636.674	63190.523	T- 57- 2
T- 57- 2	159 18 40	241 5 3	11.725	-0.483524	-0.875330	-5.669	-10.263	43631.005	63180.260	203
T- 57- 2	162 4 15	243 50 38	17.249	-0.440818	-0.897596	-7.604	-15.483	43629.070	63175.040	202
T- 57- 2	166 49 35	248 35 58	26.265	-0.364885	-0.931052	-9.584	-24.454	43627.090	63166.069	201
T- 57- 2	180 6 10	261 52 33	24.886	-0.141318	-0.989964	-3.517	-24.636	43633.157	63165.887	46B- 1
T- 57- 2	181 50 35	263 36 58	17.663	-0.111189	-0.993799	-1.964	-17.555	43634.710	63172.968	46B- 9
T- 57- 2	299 15 25	21 1 48	5.691	0.933392	0.358856	5.312	2.042	43641.986	63192.565	<del>46B- 10</del> K. 305

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 70		63 21 6						43616.673	63143.213	T- 58
T- 58	159 8 30	42 29 36	23.850	0.737355	0.675504	17.586	16.111	43634.259	63159.324	46B- 2
T- 58	152 9 45	35 30 51	24.392	0.813971	0.580904	19.854	14.169	43636.527	63157.382	46B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 106		86 26 24						43682.490	63160.241	T- 107
T- 107	230 57 0	137 23 24	29.782	-0.735978	0.677004	-21.919	20.163	43660.571	63180.404	46B- 28
T- 107	343 56 45	250 23 9	2.703	-0.335684	-0.941974	-0.907	-2.546	43681.583	63157.695	46B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
5		262 36 51						43701.237	63307.873	T- 109
T- 109	97 53 50	180 30 41	3.149	-0.999960	-0.008925	-3.149	-0.028	43698.088	63307.845	46B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43636.527	63157.382	46B- 3
46B- 3	0 23 53	21.474	0.9999758	0.0069473	21.473	-5	0.149	0	43657.995	63157.531	46B- 10
46B- 10	0 23 53	23.594	0.9999758	0.0069473	23.593	-5	0.164	0	43681.583	63157.695	46B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43681.583	63157.695	46B- 4
46B- 4	83 43 37	20.343	0.1092668	0.9940124	2.223	0	20.221	-2	43683.806	63177.914	46B- 11
46B- 11	83 43 37	10.725	0.1092668	0.9940124	1.172	-1	10.661	-1	43684.977	63188.574	46B- 12
46B- 12	83 43 37	39.753	0.1092668	0.9940124	4.344	0	39.515	-5	43689.321	63228.084	46B- 13
46B- 13	83 43 37	19.883	0.1092668	0.9940124	2.173	-1	19.764	-2	43691.493	63247.846	46B- 14
46B- 14	83 43 37	45.193	0.1092668	0.9940124	4.938	-1	44.922	-4	43696.430	63292.764	46B- 15
46B- 15	83 43 37	15.174	0.1092668	0.9940124	1.658	0	15.083	-2	43698.088	63307.845	46B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43660.619	63280.985	K- 138
K- 138	282 13 56	31.130	0.2118744	-0.9772968	6.596	-1	-30.423	6	43667.214	63250.568	46B- 19
46B- 19	282 13 56	12.637	0.2118744	-0.9772968	2.677	-1	-12.350	3	43669.890	63238.221	K- 139

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43669.890	63238.221	K- 139
K- 139	257 33 10	8.028	-0.2155402	-0.9764949	-1.730	0	-7.839	2	43668.160	63230.384	46B- 20
46B- 20	257 33 10	17.957	-0.2155402	-0.9764949	-3.870	1	-17.535	6	43664.291	63212.855	K- 140

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43660.618	63210.937	K- 141
K- 141	225 16 57	6.056	-0.7036117	-0.7105846	-4.261	-1	-4.303	-1	43656.356	63206.633	46B- 21
46B- 21	225 16 57	15.741	-0.7036117	-0.7105846	-11.076	-1	-11.185	-2	43645.279	63195.446	K- 142

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 56		286 23 39						43653.901	63309.674	T- 57
T- 57	178 57 50	285 21 29	14.763	0.264850	-0.964289	3.910	-14.236	43657.811	63295.438	<del>46B- 13</del> K. 306
T- 57	227 5 15	333 28 54	36.356	0.894791	-0.446484	32.531	-16.232	43686.432	63293.442	46B- 23
T- 57	203 37 50	310 1 29	1.430	0.643118	-0.765767	0.920	-1.095	43654.821	63308.579	46B- 7
T- 57	273 36 20	19 59 59	2.985	0.939694	0.342015	2.805	1.021	43656.706	63310.695	46B- 6

KOUTEN KEISAN ST. 46B- 7

ST.1 <del>46B- 1</del> K. 307	X1	43652.098	Y1	63318.843	ST.3	46B- 6	X3	43656.706	Y3	63310.695
ST.2 <del>46B- 13</del> K. 306	X2	43657.811	Y2	63295.438	ST.4	46B- 7	X4	43654.821	Y4	63308.579
	AZ	283 43 2					AZ	228 18 16		

ST. 46B- 7	X	43654.650	Y	63308.387	AZ1	103 42 38	S1	10.763	AZ3	48 18 18	S3	3.091
					AZ2	283 43 6	S2	13.329	AZ4	48 18 39	S4	0.257

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMO	2A
<del>47B-1</del> K. 307	43652.098	63318.843	320 28 24	3.025	2.333	-1.925	-1.925	-4.491025
47B- 2	43654.431	63316.918	355 58 56	44.429	44.320	-3.113	-6.963	-308.600160
47B- 3	43698.751	63313.805	83 43 7	65.440	7.160	65.047	54.971	393.592360
47B- 4	43705.911	63378.852	186 22 15	13.193	-13.112	-1.464	118.554	-1554.480048
47B- 5	43692.799	63377.388	179 55 31	33.700	-33.700	0.044	117.134	-3947.415800
47B- 6	43659.099	63377.432	200 4 36	18.929	-17.779	-6.498	110.680	-1967.779720
47B- 7	43641.320	63370.934	241 28 59	2.981	-1.423	-2.619	101.563	-144.524149
<del>47B-8</del> K. 308	43639.897	63368.315	283 51 15	50.954	12.201	-49.472	49.472	603.607872
								-6930.090670
							1/2..	-3465.045335
				47			AREA..	3465.045 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 3	43698.751	63313.808	85 43 1	18.092	1.980	17.983	17.983	35.606340
47B- 11	43700.731	63331.788	173 39 11	7.580	-7.534	0.838	36.804	-277.281336
47B- 18	43693.197	63332.626	263 43 54	18.400	-2.009	-18.290	19.352	-38.878168
47B- 10	43691.188	63314.336	355 59 2	7.582	7.563	-0.531	0.531	4.015953
								-276.537211
							1/2..	-138.268605
					47 - 1		AREA..	138.268 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 11	43700.731	63331.788	83 43 10	17.221	1.884	17.118	17.118	32.250312
47B- 12	43702.615	63348.906	172 46 1	27.338	-27.120	3.442	37.678	-1021.827360
47B- 21	43675.495	63352.348	266 2 43	17.660	-1.218	-17.618	23.502	-28.625436
47B- 20	43674.277	63334.730	353 39 16	19.037	18.920	-2.104	3.780	71.517600
47B- 18	43693.197	63332.626	353 39 11	7.580	7.534	-0.838	0.838	6.313492
								-940.371392
							1/2..	-470.185696
					47 - 2		AREA..	470.185 M2



MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 4	43705.911	63378.852	186 22 15	13.193	-13.112	-1.464	-1.464	19.195968
47B- 5	43692.799	63377.388	179 55 35	15.571	-15.571	0.020	-2.908	45.280468
47B- 13	43677.228	63377.408	266 2 39	25.120	-1.733	-25.060	-27.948	48.433884
47B- 21	43675.495	63352.348	352 46 1	27.338	27.120	-3.442	-56.450	-1530.924000
47B- 12	43702.615	63348.906	83 43 9	30.127	3.296	29.946	-29.946	-98.702016
								-1516.715696
							1/2..	-758.357848
					47 - 3		AREA..	758.357 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 13	43677.228	63377.408	179 55 29	11.435	-11.435	0.015	0.015	-0.171525
47B- 24	43665.793	63377.423	281 30 43	24.978	4.985	-24.476	-24.446	-121.863310
47B- 25	43670.778	63352.947	352 45 46	4.755	4.717	-0.599	-49.521	-233.590537
47B- 21	43675.495	63352.348	86 2 39	25.120	1.733	25.060	-25.060	-43.428980
								-399.054372
							1/2..	-199.527186
					47 - 4-1		AREA..	199.527 M2

MENSEKI KET SAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 14	43661.574	63377.429	281 10 56	8.116	1.573	-7.961	-7.961	-12.531172
47B- 23	43663.147	63369.467	281 11 41	16.262	3.157	-15.952	-31.875	-100.634739
47B- 22	43666.305	63353.515	352 45 47	4.509	4.473	-0.568	-48.396	-216.475408
47B- 25	43670.778	63352.947	101 30 43	24.978	-4.985	24.476	-24.488	122.072680
47B- 24	43665.793	63377.423	179 55 7	4.219	-4.219	0.006	-0.006	0.025314
								-207.543225
							1/2..	-103.771612
					47 - 4-2		AREA..	103.771 M2

MENSEKI KET SAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 6	43659.099	63377.432	200 4 36	18.929	-17.779	-6.498	-6.498	115.527942
47B- 7	43641.320	63370.934	241 28 59	2.981	-1.423	-2.619	-15.615	22.220145
<del>47B- 8</del> K. 308	43639.897	63368.315	283 51 38	3.799	0.910	-3.688	-21.922	-19.949020
47B- 15	43640.807	63364.627	12 13 27	22.859	22.340	4.840	-20.769	-464.016335
47B- 23	43663.147	63369.467	101 10 56	8.116	-1.573	7.961	-7.967	12.540615
47B- 14	43661.574	63377.429	179 55 50	2.475	-2.475	0.003	-0.003	0.007425
								-333.669227
							1/2..	-166.834613
					47 - 5		AREA..	166.834 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 15	43640.807	63364.627	283 51 4	15.171	3.632	-14.730	-14.730	-53.499360
47B- 16	43644.439	63349.897	9 23 43	22.163	21.866	3.618	-25.842	-565.061172
47B- 22	43666.305	63353.515	101 11 41	16.262	-3.157	15.952	-6.271	19.800639
47B- 23	43663.147	63369.467	192 13 27	22.859	-22.340	-4.840	4.840	-108.134402
								-706.894294
							1/2..	-353.447147
					47 - 6		AREA..	353.447 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 16	43644.439	63349.897	283 51 20	18.678	4.473	-18.135	-18.135	-81.117855
47B- 17	43648.912	63331.762	4 7 9	25.351	25.286	1.821	-34.449	-871.077414
47B- 19	43674.198	63333.583	86 3 36	1.150	0.079	1.147	-31.481	-2.486999
47B- 20	43674.277	63334.730	86 2 43	17.660	1.218	17.618	-12.716	-15.488088
47B- 21	43675.495	63352.348	172 45 46	4.755	-4.717	0.899	5.501	-25.948217
47B- 25	43670.778	63352.947	172 45 47	4.509	-4.473	0.568	6.668	-29.825964
47B- 22	43666.305	63353.515	189 23 43	22.163	-21.866	-3.618	3.618	-79.111188
								-1105.055725
							1/2..	-552.527862
					47 - 7		AREA..	552.527 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
<del>47B- 1</del> K.307	43652.098	63318.843	320 28 24	3.025	2.333	-1.925	-1.925	-4.491025
47B- 2	43654.431	63316.918	355 58 47	18.571	18.525	-1.302	-5.152	-95.440800
47B- 9	43672.956	63315.616	86 2 44	18.010	1.242	17.967	11.513	14.299146
47B- 19	43674.198	63333.583	184 7 9	25.351	-25.286	-1.821	27.659	-699.385474
47B- 17	43648.912	63331.762	283 51 13	13.306	3.186	-12.919	12.919	41.159934
								-743.858219
							1/2..	-371.929109
					47 - 8		AREA..	371.929 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
47B- 9	43672.956	63315.616	355 59 3	18.277	18.232	-1.280	-1.280	-23.336960
47B- 10	43691.188	63314.336	83 43 54	18.400	2.009	18.290	15.730	31.601570
47B- 18	43693.197	63332.626	174 39 16	19.037	-18.920	2.104	36.124	-683.466080
47B- 20	43674.277	63334.730	266 3 36	1.150	-0.079	-1.147	37.081	-2.929399
47B- 19	43674.198	63333.583	266 2 44	18.010	-1.242	-17.967	17.967	-22.315014
								-700.445883
							1/2..	-350.222941
					47 - 9		AREA..	350.222 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 56		286 23 39						43653.901	63309.674	T- 57
T- 57	339 25 5	85 48 44	7.263	0.073025	0.997330	0.530	7.244	43654.431	63316.918	47B- 2
T- 57	354 43 50	101 7 29	9.345	-0.192945	0.981209	-1.803	9.169	43652.098	63318.843	<del>47B- 4</del> K. 307

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 56		292 15 52						43638.340	63372.356	T- 145
T- 145	178 48 15	291 4 7	4.331	0.359485	-0.933150	1.557	-4.041	43639.897	63368.315	<del>47B- 5</del> K. 308
T- 145	222 14 0	334 29 52	3.302	0.902568	-0.430546	2.980	-1.422	43641.320	63370.934	47B- 7
T- 145	261 28 30	13 44 22	21.370	0.971385	0.237506	20.759	5.076	43659.099	63377.432	47B- 6

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 56		359 0 29						43712.647	63395.894	5
5	69 25 35	248 26 4	18.325	-0.367565	-0.929997	-6.736	-17.042	43705.911	63378.852	47B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
5		248 25 59						43705.911	63378.852	47B- 4
47B- 4	117 56 10	186 22 9	13.193	-0.994827	-0.110934	-13.112	-1.464	43692.799	63377.388	47B- 5

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
5		262 36 51						43701.237	63307.873	T- 109
T- 109	30 7 20	112 44 11	6.432	-0.386491	0.922292	-2.486	5.932	43698.751	63313.805	47B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43654.431	63316.918	47B- 2
47B- 2	355 58 56	18.578	0.9975423	-0.0700659	18.532	-7	-1.302	0	43672.956	63315.616	47B- 9
47B- 9	355 58 56	18.284	0.9975423	-0.0700659	18.239	-7	-1.281	1	43691.188	63314.336	47B- 10
47B- 10	355 58 56	7.585	0.9975423	-0.0700659	7.566	-3	-0.531	0	43698.751	63313.805	47B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43698.751	63313.805	47B- 3
47B- 3	83 43 7	18.093	0.1094114	0.9939965	1.980	0	17.984	-1	43700.731	63331.788	47B- 11
47B- 11	83 43 7	17.222	0.1094114	0.9939965	1.884	0	17.119	-1	43702.615	63348.906	47B- 12
47B- 12	83 43 7	30.129	0.1094114	0.9939965	3.296	0	29.948	-2	43705.911	63378.852	47B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43692.799	63377.388	47B- 5
47B- 5	179 55 31	15.570	-0.9999991	0.0013041	-15.570	-1	0.020	0	43677.228	63377.408	47B- 13
47B- 13	179 55 31	11.434	-0.9999991	0.0013041	-11.434	-1	0.015	0	43665.793	63377.423	47B- 24
47B- 24	179 55 31	4.218	-0.9999991	0.0013041	-4.218	-1	0.006	0	43661.574	63377.429	47B- 14
47B- 14	179 55 31	2.475	-0.9999991	0.0013041	-2.475	0	0.003	0	43659.099	63377.432	47B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43639.897	63368.315	47B- 8
47B- 8	283 51 15	3.800	0.2394514	-0.9709083	0.910	0	-3.689	1	43640.807	63364.627	47B- 15
47B- 15	283 51 15	15.178	0.2394514	-0.9709083	3.534	-2	-14.736	6	43644.439	63349.897	47B- 16
47B- 16	283 51 15	18.687	0.2394514	-0.9709083	4.475	-2	-18.143	8	43648.912	63331.762	47B- 17
47B- 17	283 51 15	13.311	0.2394514	-0.9709083	3.187	-1	-12.924	5	43652.098	63318.843	47B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43672.956	63315.616	47B- 9
47B- 9	86 2 43	17.999	0.0689681	0.9976188	1.241	1	17.956	11	43674.198	63333.583	47B- 19
47B- 19	86 2 43	1.149	0.0689681	0.9976188	0.079	0	1.146	1	43674.277	63334.730	47B- 20
47B- 20	86 2 43	17.649	0.0689681	0.9976188	1.217	1	17.607	11	43675.495	63352.348	47B- 21
47B- 21	86 2 43	25.104	0.0689681	0.9976188	1.731	2	25.044	16	43677.228	63377.408	47B- 13

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43674.277	63334.730	47B- 20
47B- 20	353 39 15	19.060	0.9938728	-0.1105293	18.943	-23	-2.107	3	43694.197	63332.626	47B- 18
47B- 18	353 39 15	7.590	0.9938728	-0.1105293	7.543	-9	-0.839	1	43700.731	63331.788	47B- 11

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
47B- 12		172 46 1						43675.495	63352.348	47B- 21
47B- 21	190 0 0	172 46 1	4.755	-0.992042	0.125905	-4.717	0.599	43670.778	63352.947	47B- 25

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	OMD	ZA
K- 39	43456.987	62897.941	355 30 23	11.474	11.439	-0.899	-0.899	-10.283661
K- 40	43468.426	62897.042	18 1 51	35.699	33.946	11.050	9.252	314.068392
K- 41	43502.372	62908.092	24 21 13	10.234	9.323	4.220	24.522	228.618606
K- 42	43511.695	62912.312	16 34 13	23.500	22.524	6.702	35.444	798.340656
K- 43	43534.219	62919.014	2 59 17	38.733	38.680	2.019	44.165	1708.302200
K- 44	43572.899	62921.033	83 32 1	4.768	0.537	4.738	50.922	27.345114
48B- 2	43573.436	62925.771	128 15 43	3.013	-1.866	2.366	58.026	-108.276516
48B- 3	43571.570	62928.137	173 37 7	108.639	-107.966	12.073	72.467	-7823.972122
48B- 4	43463.604	62940.212	218 51 12	3.005	-2.340	-1.885	82.657	-193.417380
48B- 5	43461.264	62938.327	263 57 17	40.612	-4.277	-40.386	40.386	-172.730922
								-5232.005633
							1/2.	-2616.002816
					48		AREA.	2616.002 M2



SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 110		270 27 39						43581.092	62927.436	T- 44
<del>T- 44</del>	<del>121 14 40</del>	<del>211 42 19</del>	<del>9.435</del>	<del>-0.950762</del>	<del>-0.525550</del>	<del>-8.027</del>	<del>-4.959</del>	<del>43573.065</del>	<del>62922.477</del>	<del>48B- 1</del>
T- 44	101 48 40	192 16 19	7.835	-0.977149	-0.212551	-7.656	-1.665	43573.436	62925.771	48B- 2
T- 44	85 19 40	175 47 19	9.548	-0.997299	0.073436	-9.522	0.701	43571.570	62928.137	48B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 46		79 3 49						43461.351	62940.915	T- 45
T- 45	83 35 45	342 39 34	2.360	0.954550	-0.298050	2.253	-0.703	43463.604	62940.212	48B- 4
T- 45	9 0 35	268 4 24	2.589	-0.033620	-0.999434	-0.087	-2.588	43461.264	62938.327	48B- 5

KOUTEN KEISAN

ST. . K- 39

ST.1 K- 39 X1 43456.995 Y1 62897.940

ST.3 48B- 5

X3 43461.264 Y3 62938.327

ST.2 K- 40 X2 43468.426 Y2 62897.042

ST.4 K- 38

X4 43454.758 Y4 62876.886

AZ 355 30 29

AZ 263 57 20

ST. . K- 39 X 43456.987 Y 62897.941

AZ1 352 52 30 S1 0.008

AZ3 83 57 17 S3 40.612

AZ2 355 30 23 S2 11.474

AZ4 263 57 25 S4 21.173

KOUTEN KEISAN

ST. . 48B- 1

ST.1 48B- 2 X1 43573.436 Y1 62925.771

ST.3 K- 44

X3 43572.743 Y3 62920.680

ST.2 48B- 1- 1 X2 43573.065 Y2 62922.477

ST.4 K- 45

X4 43581.815 Y4 62921.167

AZ 263 34 26

AZ 3 4 22

ST. . 48B- 1 X 43572.863 Y 62920.686

AZ1 83 34 15 S1 5.117

AZ3 182 51 45 S3 0.120

AZ2 83 33 54 S2 1.802

AZ4 3 4 32 S4 9.965

MENSEKI KEISAN

SI	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 1	43462.217	62950.474	310 13 46	2.976	1.922	-2.272	-2.272	-4.366784
49B- 2	43464.139	62948.202	353 38 2	109.214	108.541	-12.110	-16.654	-1807.641814
49B- 3	43572.680	62936.092	39 48 3	3.035	2.332	1.943	-26.821	-62.546572
49B- 4	43575.012	62938.035	83 37 41	39.673	4.403	39.428	14.550	64.063650
49B- 5	43579.415	62977.463	129 11 14	3.002	-1.897	2.327	56.305	-106.810585
49B- 6	43577.518	62979.790	173 36 12	111.988	-111.291	12.477	71.109	-7913.791719
49B- 7	43466.227	62992.267	221 26 23	2.995	-2.245	-1.982	81.604	-183.200980
49B- 8	43463.982	62990.285	267 27 41	39.850	-1.765	-39.811	39.811	-70.266415
								-10084.561219
							1/2..	-5042.280609
				49			AREA..	5042.280 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 3	43572.680	62936.092	39 48 3	3.035	2.332	1.943	1.943	4.531076
49B- 4	43575.012	62938.035	83 37 35	16.629	1.846	16.526	20.412	37.680552
49B- 15	43576.858	62954.561	173 32 58	21.167	-21.033	2.378	39.316	-826.933428
49B- 28	43555.825	62956.939	263 38 14	18.850	-2.089	-18.734	22.960	-47.963440
49B- 14	43553.736	62938.205	353 38 8	19.061	18.944	-2.113	2.113	40.028672
								-792.656568
							1/2..	-396.328284
					49 - 1		AREA..	396.328 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 5	43579.415	62977.463	129 11 14	3.002	-1.897	2.327	2.327	-4.414319
49B- 6	43577.518	62979.790	173 36 9	19.026	-18.908	2.120	6.774	-128.082792
49B- 16	43558.610	62981.910	263 38 10	25.126	-2.785	-24.971	-16.077	44.774443
49B- 28	43555.825	62956.939	353 32 58	21.167	21.033	-2.378	-43.426	-913.379058
49B- 15	43576.858	62954.561	83 37 46	23.044	2.357	22.902	-22.902	-38.560414
								-1059.662138
							1/2..	-529.831069
					49 - 2		AREA..	529.831 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 13	43538.651	62939.889	353 37 49	15.179	15.085	-1.684	-1.684	-25.403140
49B- 14	43553.736	62938.205	83 38 14	18.850	2.089	18.734	15.366	32.099574
49B- 28	43555.825	62956.939	83 38 10	25.126	2.785	24.971	59.071	164.512735
49B- 16	43558.610	62981.910	173 36 7	15.184	-15.089	1.692	85.734	-1293.640326
49B- 17	43543.521	62983.602	263 38 35	43.983	-4.870	-43.713	43.713	-212.882310
								-1335.313467
							1/2..	-667.656733
					49 - 3		AREA..	667.656 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 12	43523.466	62941.883	353 38 4	15.279	15.185	-1.694	-1.694	-25.723390
49B- 13	43538.651	62939.889	83 38 35	43.983	4.870	43.713	40.325	196.382750
49B- 17	43543.521	62983.602	173 36 22	15.283	-15.188	1.702	85.740	-1302.219120
49B- 18	43528.333	62985.304	263 38 53	43.991	-4.867	-43.721	43.721	-212.790107
								-1344.349867
							1/2..	-672.174933
					49 - 4		AREA..	672.174 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 11	43514.732	62942.557	353 38 12	8.788	8.734	-0.974	-0.974	-8.506916
49B- 12	43523.466	62941.583	83 38 53	43.991	4.867	43.721	41.773	203.309191
49B- 18	43528.333	62985.304	173 35 55	8.790	-8.735	0.980	86.474	-755.350390
49B- 19	43519.598	62986.284	263 38 43	22.786	-2.522	-22.646	64.808	-163.445776
49B- 27	43517.076	62963.638	263 39 55	10.205	-1.126	-10.143	32.019	-36.053394
49B- 26	43515.950	62953.495	263 38 46	11.006	-1.218	-10.938	10.938	-13.322484
								-773.369769
							1/2..	-386.684884
					49 - 5		AREA..	386.684 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 19	43519.598	62986.284	173 36 19	16.682	-16.578	1.858	1.858	-30.801924
49B- 20	43503.020	62988.142	263 38 22	22.774	-2.523	-22.634	-18.918	47.730114
49B- 24	43500.497	62963.508	353 33 53	16.684	16.579	-1.870	-43.422	-719.893338
49B- 27	43517.076	62963.638	83 38 43	22.786	2.522	22.646	-22.646	-57.113212
								-760.078360
							1/2..	-380.039180
					49 - 6		AREA..	380.039 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 9	43498.134	62944.409	353 38 2	9.298	9.241	-1.031	-1.031	-9.527471
49B- 10	43507.375	62943.378	83 37 56	11.000	1.220	10.932	8.870	10.821400
49B- 25	43508.595	62954.310	353 40 37	7.400	7.355	-0.815	18.987	139.649383
49B- 26	43515.950	62953.495	83 39 55	10.205	1.126	10.143	28.315	31.882690
49B- 27	43517.076	62963.638	173 33 53	16.684	-16.579	1.870	40.328	-668.597912
49B- 24	43500.497	62965.508	263 37 42	10.236	-1.136	-10.173	32.025	-36.380400
49B- 23	43499.361	62955.335	263 35 33	10.995	-1.227	-10.926	10.926	-13.406202
								-545.558510
							1/2..	-272.779255
					49 - 7		AREA..	272.779 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 10	43507.375	62943.378	353 37 57	7.403	7.357	-0.821	-0.821	-6.040097
49B- 11	43514.732	62942.557	83 38 46	11.006	1.218	10.938	9.296	11.322528
49B- 26	43515.950	62953.495	173 40 37	7.400	-7.355	0.815	21.049	-154.815395
49B- 25	43508.595	62954.310	263 37 56	11.000	-1.220	-10.932	10.932	-13.337040
								-162.870004
							1/2..	-81.435002
					49 - 8		AREA..	81.435 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 20	43503.020	62988.142	173 36 7	11.576	-11.504	1.290	1.290	-14.840160
49B- 21	43491.516	62989.432	263 35 38	33.054	-3.688	-32.848	-30.268	111.628384
49B- 22	43487.828	62956.584	353 49 9	11.600	11.533	-1.249	-64.365	-742.321545
49B- 23	43499.361	62955.335	83 37 42	10.236	1.136	10.173	-55.441	-62.980976
49B- 24	43500.497	62965.508	83 38 22	22.774	2.523	22.634	-22.634	-57.105582
								-765.619879
							1/2..	-382.809939
					49 - 9		AREA..	382.809 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 7	43466.227	62992.267	221 26 23	2.995	-2.245	-1.982	-1.982	4.449590
49B- 8	43463.982	62990.285	267 27 43	30.913	-1.369	-30.883	-34.847	47.705543
49B- 29	43462.613	62959.402	353 37 28	19.821	19.698	-2.201	-67.931	-1338.104838
49B- 33	43482.311	62957.201	353 37 8	5.551	5.517	-0.617	-70.749	-390.322233
49B- 22	43487.828	62956.584	83 35 38	33.054	3.688	32.848	-38.518	-142.054384
49B- 21	43491.516	62989.432	173 36 13	25.447	-25.289	2.835	-2.835	71.694315
								-1746.632007
							1/2..	-873.316003
					49 - 10		AREA..	873.316 M2



MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 1	43462.217	62950.474	310 13 46	2.976	1.922	-2.272	-2.272	-4.366784
49B- 2	43464.139	62948.202	353 38 7	17.049	16.944	-1.890	-6.434	-109.017696
49B- 30	43481.083	62946.312	83 33 56	10.958	1.228	10.889	2.565	3.149820
49B- 33	43482.311	62957.201	173 37 28	19.821	-19.698	2.201	15.655	-308.372190
49B- 29	43462.613	62959.402	267 27 37	8.937	-0.396	-8.928	8.928	-3.535488
								-422.142338
							1/2..	-211.071169
					49 - 11		AREA..	211.071 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 9	43498.134	62944.409	83 35 33	10.995	1.227	10.926	10.926	13.406202
49B- 23	43499.361	62955.335	173 49 40	2.372	-2.358	0.255	22.107	-52.128306
49B- 32	43497.003	62955.590	263 36 12	10.986	-1.224	-10.918	11.444	-14.007456
49B- 31	43495.779	62944.672	353 37 40	2.370	2.355	-0.263	0.263	0.619365
								-52.110195
							1/2..	-26.055097
					49 - 12		AREA..	26.055 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
49B- 22	43487.828	62956.584	173 37 8	5.551	-5.517	0.617	0.617	-3.403989
49B- 33	43482.311	62957.201	263 33 56	10.958	-1.228	-10.889	-9.655	11.856340
49B- 30	43481.083	62946.312	353 37 57	14.787	14.696	-1.640	-22.184	-326.016064
49B- 31	43495.779	62944.672	83 36 12	10.986	1.224	10.918	-12.906	-15.796944
49B- 32	43497.003	62955.590	173 49 1	9.229	-9.175	0.994	-0.994	9.119950
								-324.240707
							1/2..	-162.120353
					49 - 13		AREA..	162.120 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 46		79 3 49						43461.351	62940.915	T- 45
T- 45	185 45 45	84 49 34	9.598	0.090178	0.995925	0.866	9.559	43462.217	62950.474	49B- 1
T- 45	169 59 45	69 3 34	7.802	0.357399	0.933951	2.788	7.287	43464.139	62948.202	49B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 110		270 27 39						43581.092	62927.436	T- 44
T- 44	43 43 10	134 10 49	12.070	-0.696918	0.717150	-8.412	8.656	43572.680	62936.092	49B- 3
T- 44	29 22 45	119 50 24	12.219	-0.497579	0.867418	-6.080	10.599	43575.012	62938.035	49B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 44		90 27 39						43580.649	62982.514	T- 110
T- 110	345 48 50	256 16 29	5.199	-0.237266	-0.971444	-1.234	-5.051	43579.415	62977.463	49B- 5
T- 110	310 33 20	221 0 59	4.150	-0.754521	-0.656274	-3.131	-2.724	43577.518	62979.790	49B- 6

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 113		351 12 27						43456.992	62996.323	T- 112
T- 112	165 5 0	336 17 27	10.086	0.915598	-0.402094	9.235	-4.056	43466.227	62992.267	49B- 7
T- 112	147 58 20	319 10 47	9.237	0.756763	-0.653688	6.990	-6.038	43463.982	62990.285	49B- 8

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 112		351 45 7						43525.916	62986.332	T- 111
T- 111	47 34 25	219 19 32	32.860	-0.773557	-0.633725	-25.419	-20.824	43500.497	62965.508	49B- 24
T- 111	76 57 55	248 43 2	24.335	-0.362971	-0.931800	-8.840	-22.694	43517.076	62963.638	49B- 27

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 110		176 0 35						43525.916	62986.332	T- 111
T- 111	257 6 25	253 7 0	34.316	-0.290423	-0.956898	-9.966	-32.837	43515.950	62953.495	49B- 26

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 111		253 7 1						43515.950	62953.495	49B- 26
49B- 26	100 33 25	173 40 26	7.400	-0.993910	0.110187	-7.355	0.815	43508.595	62954.310	49B- 25
49B- 26	100 33 20	173 40 21	16.691	-0.993908	0.110211	-16.589	1.840	43499.361	62953.335	49B- 23
49B- 26	100 36 50	173 43 51	28.291	-0.994019	0.109199	-28.122	3.089	43487.828	62956.584	49B- 22

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43464.139	62948.202	49B- 2
49B- 2	353 38 2	17.046	0.9938336	-0.1108811	16.941	3	-1.890	0	43481.083	62946.312	49B- 30
49B- 30	353 38 2	14.784	0.9938336	-0.1108811	14.693	3	-1.639	-1	43495.779	62944.672	49B- 31
49B- 31	353 38 2	2.370	0.9938336	-0.1108811	2.355	0	-0.263	0	43498.134	62944.409	49B- 9
49B- 9	353 38 2	9.296	0.9938336	-0.1108811	9.239	2	-1.031	0	43507.375	62943.378	49B- 10
49B- 10	353 38 2	7.402	0.9938336	-0.1108811	7.356	1	-0.821	0	43514.732	62942.557	49B- 11
49B- 11	353 38 2	8.787	0.9938336	-0.1108811	8.733	1	-0.974	0	43523.466	62941.583	49B- 12
49B- 12	353 38 2	15.276	0.9938336	-0.1108811	15.182	3	-1.694	0	43538.651	62939.889	49B- 13
49B- 13	353 38 2	15.176	0.9938336	-0.1108811	15.082	3	-1.683	-1	43553.736	62938.205	49B- 14
49B- 14	353 38 2	19.059	0.9938336	-0.1108811	18.941	3	-2.113	0	43572.680	62936.092	49B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43575.012	62938.035	49B- 4
49B- 4	83 37 41	16.632	0.1109823	0.9938223	1.846	0	16.529	-3	43576.858	62954.561	49B- 15
49B- 15	83 37 41	23.048	0.1109823	0.9938223	2.558	-1	22.906	-4	43579.415	62977.463	49B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43577.518	62979.790	49B- 6
49B- 6	173 36 12	19.022	-0.9937744	0.1114111	-18.904	-4	2.119	1	43558.610	62981.910	49B- 16
49B- 16	173 36 12	15.180	-0.9937744	0.1114111	-15.085	-4	1.691	1	43543.521	62983.602	49B- 17
49B- 17	173 36 12	15.280	-0.9937744	0.1114111	-15.185	-3	1.702	0	43528.333	62985.304	49B- 18
49B- 18	173 36 12	8.788	-0.9937744	0.1114111	-8.733	-2	0.979	1	43519.598	62986.284	49B- 19
49B- 19	173 36 12	16.678	-0.9937744	0.1114111	-16.574	-4	1.858	0	43503.020	62988.142	49B- 20
49B- 20	173 36 12	11.574	-0.9937744	0.1114111	-11.502	-2	1.289	1	43491.516	62989.432	49B- 21
49B- 21	173 36 12	25.441	-0.9937744	0.1114111	-25.283	-6	2.834	1	43466.227	62992.267	49B- 7

ST

AZ

DIST

COS

SIN

DX

\*

DY

\*

X

Y

ST

43463.982 62990.285 49B- 8

49B- 8 267 27 41 .50.900 -0.0442926 -0.9990186 -1.369 0 -30.870 -13 43462.613 62959.402 49B- 29

49B- 29 267 27 41 8.933 -0.0442926 -0.9990186 -0.396 0 -8.924 -4 43462.217 62950.474 49B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43553.736	62938.205	49B- 14
49B- 14	83 38 12	18.855	0.1108329	0.9938390	2.090	-1	18.749	-5	43555.825	62956.939	49B- 28
49B- 28	83 38 12	25.133	0.1108329	0.9938390	2.786	-1	24.978	-7	43558.610	62981.910	49B- 16

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43487.828	62956.584	49B- 22
49B- 22	353 49 9	9.232	0.9941870	-0.1076667	9.178	-3	-0.994	0	43497.003	62955.590	49B- 32
49B- 32	353 49 9	2.373	0.9941870	-0.1076667	2.359	-1	-0.255	0	43499.361	62955.335	49B- 23

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43462.613	62959.402	49B- 29
49B- 29	353 37 23	19.823	0.9938126	-0.1110690	19.700	-2	-2.202	1	43482.311	62957.201	49B- 33
49B- 33	353 37 23	5.552	0.9938126	-0.1110690	5.518	-1	-0.617	0	43487.828	62956.584	49B- 22



MENSEKI KEISEN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 1	43464.424	63000.613	310 23 12	3.068	1.988	-2.337	-2.337	-4.645956
50B- 2	43466.412	62998.276	353 36 20	112.481	111.781	-12.527	-17.201	-1922.744981
50B- 3	43578.193	62985.749	88 57 46	3.012	2.342	1.894	-27.834	-65.187228
50B- 4	43580.535	62987.643	93 33 58	41.863	4.691	41.599	15.659	73.456369
50B- 5	43585.226	63029.242	173 37 1	119.667	-118.925	13.304	70.562	-8391.885850
50B- 6	43466.301	63042.546	267 26 13	41.975	-1.877	-41.933	41.933	-78.708241
								-10389.415987
							1/2..	-5194.707943
					50		AREA..	5194.707 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 3	43578.193	62985.749	38 57 46	3.012	2.342	1.894	1.894	4.435748
50B- 4	43580.535	62987.643	83 33 53	19.566	2.193	19.443	23.231	50.945583
50B- 12	43582.729	63007.086	173 38 10	15.400	-15.305	1.707	44.381	-679.251205
50B- 24	43567.423	63009.793	263 34 53	21.701	-2.426	-21.565	24.523	-59.492798
50B- 11	43564.997	62987.229	353 36 18	13.279	13.196	-1.479	1.479	19.516984
								-663.945788
							1/2..	-331.922994
				50 - 1			AREA..	331.922 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 5	43585.226	63009.242	173 36 56	15.405	-15.309	1.713	1.713	-26.324317
50B- 13	43569.917	63030.955	263 34 45	22.302	-2.494	-22.162	-19.736	46.727584
50B- 24	43567.423	63009.793	353 38 10	15.400	15.305	-1.707	-42.605	-652.069825
50B- 12	43582.729	63007.086	53 34 2	22.296	2.498	22.156	-22.156	-55.345698
								-686.911946
							1/2..	-343.455973
				50 - 2			AREA..	343.455 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 10	43546.422	62989.310	353 36 17	18.691	18.575	-2.082	-2.082	-38.673150
50B- 11	43564.997	62987.228	83 34 53	21.701	2.426	21.565	17.401	42.214826
50B- 24	43567.423	63008.793	83 34 45	22.302	2.494	22.162	61.128	152.453232
50B- 13	43569.917	63030.955	173 36 58	18.698	-18.582	2.079	85.369	-1586.326758
50B- 14	43551.335	63033.034	263 35 16	27.149	-3.032	-26.979	60.469	-183.342008
50B- 23	43548.303	63006.055	263 35 27	16.850	-1.881	-16.745	16.745	-31.497345
								-1645.171203
							1/2..	-822.585601
					50 - 3		AREA..	822.585 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 14	43551.335	63033.034	173 36 56	13.615	-13.531	1.514	1.514	-20.485934
50B- 15	43537.804	63034.548	263 35 0	27.148	-3.034	-26.978	-23.950	72.664300
50B- 21	43534.770	63007.570	353 36 22	2.478	2.463	-0.276	-31.204	-126.115452
50B- 22	43537.233	63007.294	353 36 50	11.139	11.070	-1.239	-52.719	-583.599330
50B- 23	43548.303	63006.055	83 35 16	27.149	3.032	26.979	-26.979	-81.800328
								-739.336744
							1/2..	-369.668372
					50 - 4		AREA..	369.668 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 15	43537.804	63034.548	173 37 13	13.922	-13.836	1.547	1.547	-21.404292
50B- 16	43523.968	63036.095	263 35 21	27.146	-3.031	-26.976	-23.882	72.386342
50B- 20	43520.937	63009.119	353 36 39	13.919	13.833	-1.549	-32.407	-724.946031
50B- 21	43534.770	63007.570	83 35 0	27.148	3.034	26.978	-26.978	-81.851252
								-755.815233
							1/2..	-377.907616
					50 - 5		AREA..	377.907 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 16	43523.968	63036.095	173 36 55	9.514	-9.455	1.058	1.058	-10.003390
50B- 17	43514.513	63037.153	263 35 28	27.145	-3.030	-26.975	-24.859	75.322770
50B- 19	43511.483	63010.178	353 36 31	9.513	9.454	-1.059	-32.893	-300.050422
50B- 20	43520.937	63009.119	83 35 21	27.146	3.031	26.976	-26.976	-81.764256
								-516.493298
							1/2..	-258.247649
					50 - 6		AREA..	258.247 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 9	43535.351	62990.551	353 36 15	11.140	11.071	-1.241	-1.241	-13.739111
50B- 10	43546.422	62989.310	83 35 27	16.850	1.881	16.745	14.263	26.828703
50B- 23	43548.303	63006.055	173 36 50	11.139	-11.070	1.239	32.247	-356.974290
50B- 22	43537.233	63007.294	263 35 12	16.848	-1.882	-16.743	16.743	-31.510326
								-375.395024
							1/2..	-187.697512
					50 - 7		AREA..	187.697 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 8	43509.603	62993.436	353 36 25	25.909	25.748	-2.885	-2.885	-74.282980
50B- 9	43535.351	62990.551	83 35 12	16.848	1.882	16.743	10.973	20.651186
50B- 22	43537.233	63007.294	173 36 22	2.478	-2.463	0.276	27.992	-68.944296
50B- 21	43534.770	63007.570	173 36 39	13.919	-13.833	1.549	29.817	-412.458561
50B- 20	43520.937	63009.119	173 36 31	9.513	-9.454	1.059	32.425	-306.845950
50B- 19	43511.483	63010.178	263 35 35	16.847	-1.880	-16.742	16.742	-31.474960
								-873.035561
							1/2..	-436.527780
					50 - 8		AREA..	436.527 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 7	43493.709	62995.217	353 36 23	15.993	15.894	-1.781	-1.781	-28.307214
50B- 8	43509.603	62993.436	83 35 35	16.847	1.880	16.742	13.180	24.778400
50B- 19	43511.483	63010.178	83 35 28	27.145	3.030	26.975	56.897	172.397910
50B- 17	43514.513	63037.153	173 37 6	15.996	-15.897	1.778	85.650	-1361.578050
50B- 18	43498.616	63038.931	263 35 43	43.989	-4.907	-43.714	43.714	-214.504598
								-1407.213552
							1/2..	-703.606776
					50 - 9		AREA..	703.606 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
50B- 1	43464.424	63000.613	310 23 12	3.068	1.988	-2.337	-2.337	-4.645956
50B- 2	43466.412	62998.276	353 36 21	27.468	27.297	-3.059	-7.733	-211.087701
50B- 7	43493.709	62995.217	83 35 43	43.989	4.907	43.714	32.922	161.548254
50B- 18	43498.616	63038.931	173 37 1	32.517	-32.315	3.615	80.251	-2593.311065
50B- 6	43466.301	63042.546	267 26 13	41.975	-1.877	-41.933	41.933	-78.708241
								-2726.204709
							1/2..	-1363.102354
					50 - 10		AREA..	1363.102 M2