

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 2	43990.379	63011.509	227 13 1	9.998	-6.791	-7.338	-7.338	49.832308
20B- 3	43983.588	63004.171	276 47 23	48.948	5.787	-48.605	-63.281	-366.207147
K- 322	43989.375	62955.566	66 2 42	7.061	2.867	6.453	-105.433	-302.276411
K- 77	43992.242	62962.019	54 43 10	37.529	21.676	30.636	-68.344	-1481.424544
K- 78	44013.918	62992.655	48 24 33	6.136	4.073	4.589	-33.119	-134.893687
K- 79	44017.991	62997.244	32 24 14	3.917	3.307	2.099	-26.431	-87.407317
K- 80	44021.298	62999.343	19 50 38	3.794	3.569	1.288	-23.044	-82.244036
K- 81	44024.867	63000.631	11 30 8	17.296	16.949	3.449	-18.307	-310.285343
K- 82	44041.816	63004.080	17 25 10	7.172	6.843	2.147	-12.711	-86.981373
K- 83	44048.659	63006.227	23 5 39	8.864	8.154	3.477	-7.087	-57.787398
K- 323	44056.813	63009.704	178 26 45	9.586	-9.582	0.260	-3.350	32.099700
20B- 21	44047.231	63009.964	178 35 42	5.996	-5.994	0.147	-2.943	17.640342
20B- 11	44041.237	63010.111	178 25 32	50.877	-50.858	1.398	-1.398	71.099484
								-2738.835372
							1/2..	-1369.417686
					20		AREA..	1369.417 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 21	44047.231	63009.964	268 27 59	4.223	-0.113	-4.221	-4.221	0.476973
20B- 22	44047.118	63005.743	17 26 12	1.615	1.541	0.484	-7.958	-12.263278
K- 83	44048.659	63006.227	23 5 39	8.864	8.154	3.477	-3.997	-32.591538
K- 323	44056.813	63009.704	178 26 45	9.586	-9.582	0.260	-0.260	2.491320
								-41.886523
							1/2..	-20.943261
				20 - 1			AREA..	20.943 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 9	44029.122	63001.497	11 29 59	12.199	11.954	2.432	2.432	29.072128
20B- 10	44041.076	63003.929	88 30 29	6.184	0.161	6.182	11.046	1.778406
20B- 11	44041.237	63010.111	178 25 37	11.875	-11.871	0.326	17.554	-208.383534
20B- 12	44029.366	63010.437	268 26 12	8.943	-0.244	-8.940	8.940	-2.181360
								-179.714360
							1/2..	-89.857180
				20 - 2			AREA..	89.857 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 8	44020.174	62998.630	32 23 19	1.331	1.124	0.713	0.713	0.801412
K- 80	44021.298	62999.343	19 50 38	3.794	3.569	1.288	2.714	9.686266
K- 81	44024.867	63000.631	11 30 14	4.342	4.255	0.866	4.868	20.713340
20B- 9	44029.122	63001.497	88 26 12	8.943	0.244	8.940	14.674	3.580456
20B- 12	44029.366	63010.437	178 25 30	8.877	-8.874	0.244	23.858	-211.715892
20B- 13	44020.492	63010.681	268 29 18	12.055	-0.318	-12.051	12.051	-3.832218
								-180.766636
							1/2..	-90.383318
				20 - 3			AREA..	90.383 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
K- 78	44018.918	62992.655	48 24 33	6.136	4.073	4.589	4.589	18.690997
K- 79	44017.991	62997.244	32 24 42	2.586	2.183	1.386	10.564	23.061212
20B- 8	44020.174	62998.630	88 29 18	12.055	0.318	12.051	24.001	7.632318
20B- 13	44020.492	63010.681	178 25 34	6.080	-6.078	0.167	36.219	-220.139082
20B- 14	44014.414	63010.848	268 26 18	18.200	-0.496	-18.193	18.193	-9.023728
								-179.778283
							1/2..	-89.889141
				20 - 4			AREA..	89.889 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 6	44012.042	62990.003	54 43 29	3.248	1.876	2.652	2.652	4.975152
K- 78	44013.918	62992.655	88 26 18	18.200	0.496	18.193	23.497	11.654512
20B- 14	44014.414	63010.848	178 25 31	9.061	-9.038	0.249	41.939	-379.883462
20B- 15	44005.356	63011.097	268 21 29	14.309	-0.410	-14.303	27.885	-11.432850
20B- 20	44004.946	62996.794	268 21 24	6.591	-0.189	-6.588	6.994	-1.321866
20B- 19	44004.757	62990.206	358 24 14	7.288	7.285	-0.203	0.203	1.478855
								-374.529659
							1/2..	-187.264829
					20 - 5		AREA..	187.264 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 2	43990.379	63011.309	227 13 1	9.998	-6.791	-7.338	-7.338	49.832338
20B- 3	43983.588	63004.171	276 47 8	6.847	0.809	-6.799	-21.475	-17.373275
20B- 16	43984.397	62997.372	358 23 20	20.557	20.549	-0.378	-28.852	-392.879748
20B- 20	44004.946	62996.794	88 21 29	14.309	0.410	14.303	-15.127	-6.202070
20B- 15	44005.356	63011.097	178 25 27	14.983	-14.977	0.412	-0.412	6.170524
								-560.452211
							1/2..	-280.226105
					20 - 6-1		AREA..	280.226 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 16	43984.397	62997.372	276 47 21	6.666	0.788	-6.619	-6.619	-5.215772
20B- 17	43985.185	62990.753	358 23 57	19.580	19.572	-0.547	-13.785	-269.800020
20B- 19	44004.757	62990.206	88 21 24	6.591	0.189	6.588	-7.744	-1.463616
20B- 20	44004.946	62996.794	178 23 20	20.557	-20.549	0.578	-0.578	11.877322
								-264.602086
							1/2..	-132.301043
					20 - 7		AREA..	132.301 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 5	44002.544	62976.379	54 43 9	16.444	9.498	13.424	13.424	127.801152
20B- 6	44012.042	62990.003	178 24 14	7.288	-7.285	0.203	27.051	-197.066535
20B- 19	44004.757	62990.206	178 23 57	19.580	-19.572	0.547	27.801	-544.121172
20B- 17	43985.185	62990.753	276 47 29	13.826	1.635	-13.729	14.619	23.902065
20B- 18	43986.820	62977.024	358 22 44	15.730	15.724	-0.445	0.445	6.997180
								-582.787310
							1/2..	-291.393655
					20 - 8		AREA..	291.393 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 5	44002.544	62976.579	178 22 44	15.730	-15.724	0.445	0.445	-6.997180
20B- 18	43986.820	62977.024	276 47 25	21.610	2.555	-21.458	-20.568	-52.551240
K- 322	43989.375	62955.566	66 2 42	7.061	2.867	6.453	-35.573	-101.987791
K- 77	43992.242	62962.019	54 43 7	17.836	10.302	14.560	-14.560	-149.997120
								-311.533331
							1/2..	-155.766665
				20 - 9			AREA..	155.766 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
20B- 11	44041.237	63010.111	268 30 29	6.184	-0.161	-6.182	-6.182	0.995302
20B- 10	44041.076	63003.929	11 31 59	0.755	0.740	0.151	-12.213	-9.037620
K- 82	44041.816	63004.080	17 24 51	3.557	5.302	1.663	-10.399	-55.135498
20B- 22	44047.118	63005.743	88 27 59	4.223	0.113	4.221	-4.515	-0.510195
20B- 21	44047.231	63009.964	178 35 42	5.996	-5.994	0.147	-0.147	0.881118
								-62.806893
							1/2..	-31.403446
				20 - 10			AREA..	31.403 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 80		88 10 31						43973.792	63019.488	8
8	66 8 5	334 18 36	18.406	0.901152	-0.433501	16.587	-7.979	43990.579	63011.509	20B- 2
8	34 25 30	302 36 1	18.182	0.538774	-0.842449	9.796	-15.317	43983.588	63004.171	20B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 1		204 48 18						44016.513	62991.573	T- 298
T- 298	202 13 20	227 1 38	20.493	-0.681650	-0.731677	-13.969	-14.994	44002.544	62976.579	20B- 5
T- 298	174 27 40	199 15 58	4.755	-0.943996	-0.329956	-4.489	-1.569	44012.024	62990.004	20B- 6
T- 298	37 47 5	62 35 23	7.952	0.460359	0.887732	3.661	7.059	44020.174	62998.632	20B- 8
T- 298	13 23 55	38 12 13	16.046	0.785817	0.618457	12.609	9.924	44029.122	63001.497	20B- 9

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 2		39 51 40						44058.370	63010.918	T- 1
T- 1	343 10 48	203 2 28	18.804	-0.920224	-0.391391	-17.304	-7.360	44041.066	63003.558	20B- 23
T- 1	322 50 12	182 41 52	17.152	-0.998891	-0.047067	-17.133	-0.807	44041.237	63010.111	20B- 11
T- 1	325 1 58	184 53 38	11.180	-0.996354	-0.085310	-11.139	-0.954	44047.231	63009.964	20B- 21
T- 1	348 23 58	208 15 38	12.802	-0.880803	-0.473481	-11.276	-6.062	44047.094	63004.856	20B- 24

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44041.237	63010.111	20B- 11
20B- 11	178 25 32	11.876	-0.9996224	0.0274757	-11.872	1	0.326	0	44029.366	63010.437	20B- 12
20B- 12	178 25 32	8.878	-0.9996224	0.0274757	-8.875	1	0.244	0	44020.492	63010.681	20B- 13
20B- 13	178 25 32	6.081	-0.9996224	0.0274757	-6.079	1	0.167	0	44014.414	63010.848	20B- 14
20B- 14	178 25 32	9.062	-0.9996224	0.0274757	-9.059	1	0.249	0	44005.356	63011.097	20B- 15
20B- 15	178 25 32	14.985	-0.9996224	0.0274757	-14.979	2	0.412	0	43990.379	63011.509	20B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43983.588	63004.171	20B- 3
20B- 3	276 47 23	6.847	0.1182258	-0.9929867	0.809	0	-6.799	0	43984.397	62997.372	20B- 16
20B- 16	276 47 23	6.666	0.1182258	-0.9929867	0.738	0	-6.619	0	43985.185	62990.753	20B- 17
20B- 17	276 47 23	13.825	0.1182258	-0.9929867	1.634	1	-13.728	-1	43986.820	62977.024	20B- 18
20B- 18	276 47 23	21.610	0.1182258	-0.9929867	2.555	0	-21.458	0	43989.375	62955.566	K- 322

KOUTEN KEISAN

ST. . 20B- 10

ST.1 K- 81 X1 44024.867 Y1 63000.631
 ST.2 K- 82 X2 44041.816 Y2 63004.080
 AZ 11 30 8

ST.3 20B- 11 X3 44041.237 Y3 63010.111
 ST.4 20B- 23 X4 44041.066 Y4 63003.558
 AZ 268 30 19

ST. . 20B- 10 X 44041.076 Y 63003.929

AZ1 191 30 3 S1 16.541 AZ3 88 30 29 S3 6.184
 AZ2 11 31 59 S2 0.755 AZ4 268 27 22 S4 0.371

KOUTEN KEISAN

ST. . 20B- 22

ST.1 K- 82 X1 44041.816 Y1 63004.080
 ST.2 K- 83 X2 44048.659 Y2 63006.227
 AZ 17 25 10

ST.3 20B- 21 X3 44047.231 Y3 63009.964
 ST.4 20B- 24 X4 44047.094 Y4 63004.856
 AZ 268 27 49

ST. . 20B- 22 X 44047.118 Y 63005.743

AZ1 197 24 51 S1 5.557 AZ3 88 27 59 S3 4.223
 AZ2 17 26 12 S2 1.615 AZ4 268 27 0 S4 0.887

KOUTEN

KEISAN

ST..

20B-

6

ST.1 K- 77 X1 43992.242 Y1 62962.019

ST.3 20B- 17

X3 43985.185 Y3 62990.753

ST.2 K- 78 X2 44013.918 Y2 62992.655

ST.4 20B- 6

X4 44012.024 Y4 62990.004

AZ 54 43 10

AZ 358 24 5

ST.. 20B- 6 X 44012.042 Y 62990.003

AZ1 234 43 8 S1 34.280

AZ3 178 24 1 S3 26.867

AZ2 54 43 29 S2 3.248

AZ4 176 49 13 S4 0.018

KOUTEN

KEISAN

ST..

20B-

8

ST.1 K- 79 X1 44017.991 Y1 62997.244

ST.3 20B- 13

X3 44020.492 Y3 63010.681

ST.2 K- 80 X2 44021.298 Y2 62999.343

ST.4 20B- 8

X4 44020.174 Y4 62998.632

AZ 32 24 14

AZ 268 29 17

ST.. 20B- 8 X 44020.174 Y 62998.630

AZ1 212 24 42 S1 2.586

AZ3 88 29 18 S3 12.055

AZ2 32 24 19 S2 1.331

AZ4 90 0 0 S4 0.002

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44012.042	62990.003	20B- 6
20B- 6	178 24 1	7.286	-0.9996102	0.0279167	-7.283	-2	0.203	0	44004.757	62990.206	20B- 19
20B- 19	178 24 1	19.575	-0.9996102	0.0279167	-19.567	-5	0.546	1	43985.185	62990.753	20B- 17

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44005.356	63011.097	20B- 15
20B- 15	268 21 27	14.296	-0.0286631	-0.9995891	-0.410	0	-14.290	-13	44004.946	62996.794	20B- 20
20B- 20	268 21 27	6.585	-0.0286631	-0.9995891	-0.189	0	-6.582	-6	44004.757	62990.206	20B- 19

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
21B- 1	43982.801	63033.969	312 7 14	9.994	6.703	-7.413	-7.413	-49.689339
21B- 2	43989.504	63026.556	358 25 14	90.233	90.199	-2.437	-17.313	-1561.615287
21B- 3	44079.703	63024.069	90 7 27	35.037	-0.076	35.037	15.237	-1.158012
21B- 4	44079.627	63039.106	130 38 11	3.002	-1.955	2.278	52.552	-102.739160
21B- 5	44077.672	63061.384	171 21 33	30.058	-29.717	4.341	59.346	-1763.585082
21B- 7	44047.955	63065.900	173 34 52	27.703	-27.529	3.097	66.959	-1843.314311
21B- 17	44020.426	63068.997	173 31 25	33.189	-34.964	3.969	74.025	-2588.210100
21B- 8	43985.462	63072.966	266 5 47	39.088	-2.661	-38.997	33.997	-103.771017
								-8014.082308
							1/2..	-4007.041154
				21			AREA..	4007.041 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
21B- 3	44079.703	63024.069	90 7 27	35.037	-0.076	35.037	35.037	-2.662812
21B- 4	44079.627	63059.106	130 38 11	3.002	-1.955	2.278	72.352	-141.448160
21B- 5	44077.672	63061.384	171 21 33	30.058	-29.717	4.516	79.146	-2351.981682
21B- 7	44047.955	63065.900	173 30 33	0.336	-0.334	0.038	83.700	-27.955800
21B- 16	44047.621	63065.938	268 29 28	19.520	-0.514	-19.513	64.325	-33.011650
21B- 15	44047.107	63046.425	268 27 40	21.449	-0.576	-21.441	23.271	-13.404096
21B- 11	44046.531	63024.984	358 25 12	33.185	33.172	-0.915	0.915	30.352380
								-2540.111820
							1/2..	-1270.055910
					21 - 1		AREA..	1270.055 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
21B- 8	43985.462	63072.966	266 5 46	24.897	-1.695	-24.839	-24.839	42.102105
21B- 12	43983.767	63048.127	358 23 32	36.534	36.520	-1.025	-50.703	-1851.673560
21B- 13	44020.287	63047.102	358 23 29	11.150	11.146	-0.313	-52.041	-580.048986
21B- 14	44031.433	63046.789	358 40 11	15.678	15.674	-0.364	-52.718	-826.301932
21B- 15	44047.107	63046.425	88 29 28	19.520	0.514	19.513	-33.569	-17.254466
21B- 16	44047.621	63065.938	173 34 56	27.367	-27.195	3.059	-10.997	299.063415
21B- 17	44020.426	63068.997	173 31 25	35.189	-34.964	3.969	-3.969	138.772116
								-2795.341308
							1/2..	-1397.670654
					21 - 2		AREA..	1397.670 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
21B- 10	44030.897	63025.415	358 26 15	15.640	15.634	-0.431	-0.431	-6.738254
21B- 11	44046.531	63024.984	88 27 40	21.449	0.576	21.441	20.579	11.853504
21B- 15	44047.107	63046.425	178 40 11	15.678	-15.674	0.364	42.384	-664.326816
21B- 14	44031.433	63046.789	268 33 49	21.381	-0.536	-21.374	21.374	-11.456464
								-670.668030
							1/2..	-335.334015
					21 - 3- ² / _X		AREA..	335.334 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
21B- 9	44019.691	63025.724	358 25 14	11.210	11.206	-0.309	-0.309	-3.462654
21B- 10	44030.897	63025.415	88 33 49	21.381	0.536	21.374	20.756	11.125216
21B- 14	44031.433	63046.789	178 23 29	11.150	-11.146	0.313	42.443	-473.069678
21B- 13	44020.287	63047.102	268 24 11	21.386	-0.596	-21.378	21.378	-12.741288
								-478.148404
							1/2..	-239.074202
					21 - 3- ¹ / _X		AREA..	239.074 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
21B- 1	43982.801	63033.969	312 7 14	9.994	6.703	-7.413	-7.413	-49.689339
21B- 2	43989.504	63026.556	358 25 16	30.198	30.187	-0.832	-15.658	-472.668046
21B- 9	44019.691	63025.724	88 24 11	21.386	0.596	21.378	4.888	2.913248
21B- 13	44020.287	63047.102	178 23 32	36.534	-36.520	1.025	27.291	-996.667320
21B- 12	43983.767	63048.127	266 5 48	14.191	-0.966	-14.158	14.158	-13.676628
								-1529.788085
							1/2..	-764.894042
					21 - 3-3		AREA..	764.894 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 28		261 26 45						43973.792	63019.488	8
8	336 40 5	58 6 50	17.055	0.528232	0.849099	9.009	14.481	43982.801	63033.969	21B- 1
8	302 46 30	24 13 15	17.229	0.911971	0.410254	15.712	7.068	43989.504	63026.556	21B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 21		342 15 32						44084.938	63059.437	T- 20
T- 20	99 19 20	261 34 52	35.753	-0.146409	-0.989224	-5.235	-35.368	44079.703	63024.069	21B- 3
T- 20	21 18 30	183 34 2	5.321	-0.998062	-0.062219	-5.311	-0.331	44079.627	63059.106	21B- 4
T- 20	2 44 10	164 59 42	7.522	-0.965903	0.258903	-7.266	1.947	44077.672	63061.384	21B- 5

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 22		247 57 0						44047.458	63071.428	T- 21
T- 21	207 11 20	275 8 20	5.550	0.089570	-0.995980	0.497	-5.528	44047.955	63065.900	21B- 7
T- 21	117 11 20	185 8 20	27.141	-0.995980	-0.089570	-27.032	-2.431	44020.426	63068.997	21B- 17

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 29		274 37 11						43981.820	63072.859	T- 28
T- 28	267 4 5	1 41 16	3.644	0.999566	0.029453	3.642	0.107	43985.462	63072.966	21B- 8

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST	
7		182 28 41						44058.370	63010.918	T- 1	
T- 1	104 13 40	106 42 21	37.311	-0.287458	0.957793	-10.725	35.736	44047.645	63046.654	T- 232	
T- 1	105 7 15	107 35 56	37.250	-0.302351	0.953196	-11.263	35.507	44047.107	63046.425	21B- 15	
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST	
T- 1		106 42 20						44047.645	63046.654	T- 232	
T- 232	252 49 5	179 31 25	16.213	-0.999965	0.008314	-16.212	0.135	44031.433	63046.789	21B- 14	
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST	
21B- 17		353 34 52						44047.955	63065.900	21B- 7	
21B- 7	0 0 0	173 34 52	0.336	-0.993731	0.111796	-0.334	0.038	44047.621	63065.938	21B- 16	
ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43989.504	63026.556	21B- 2
21B- 2	358 25 14	30.198	0.9996200	-0.0275630	30.187	0	-0.832	0	44019.691	63025.724	21B- 9
21B- 9	358 25 14	11.210	0.9996200	-0.0275630	11.206	0	-0.309	0	44030.897	63025.415	21B- 10
21B- 10	358 25 14	15.640	0.9996200	-0.0275630	15.634	0	-0.431	0	44046.531	63024.984	21B- 11
21B- 11	358 25 14	33.185	0.9996200	-0.0275630	33.172	0	-0.915	0	44079.703	63024.069	21B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43985.462	63072.966	21B- 8
21B- 8	266 5 47	24.906	-0.0680781	-0.9976799	-1.696	1	-24.848	9	43983.767	63048.127	21B- 12
21B- 12	266 5 47	14.196	-0.0680781	-0.9976799	-0.966	0	-14.163	5	43982.801	63033.969	21B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43983.767	63048.127	21 B- 12
21B- 12	358 23 32	36.532	0.9996063	-0.0280573	36.518	2	-1.025	0	44020.287	63047.102	21 B- 13
21B- 13	358 23 32	11.150	0.9996063	-0.0280573	11.146	0	-0.313	0	44031.433	63046.789	21 B- 14

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMO	2A
22B- 1	43985.903	63078.959	353 31 18	35.071	34.847	-3.957	-3.957	-137.889579
22B- 11	44020.750	63075.002	353 37 30	24.902	24.748	-2.765	-10.679	-264.283892
22B- 2	44045.498	63072.237	31 21 16	2.967	2.534	1.544	-11.900	-30.154600
22B- 3	44048.032	63073.781	69 33 41	34.281	11.971	32.123	21.767	260.572757
22B- 4	44060.003	63105.904	116 11 28	3.016	-1.331	2.706	56.596	-75.329276
22B- 5	44058.672	63108.610	163 12 1	48.224	-46.166	13.938	73.240	-3381.197840
22B- 6	44012.506	63122.548	165 16 38	23.947	-23.161	6.086	93.264	-2160.087504
22B- 7	43989.345	63128.634	266 2 11	49.794	-3.442	-49.675	49.675	-170.981350
								-5959.351284
							1/2..	-2979.675642
				22			AREA..	2979.675 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 2	44045.498	63072.237	31 21 16	2.967	2.534	1.544	1.544	3.912496
22B- 3	44048.032	63073.781	69 33 36	12.427	4.340	11.645	14.733	63.941220
22B- 13	44052.372	63085.426	163 3 50	10.374	-9.924	3.022	29.400	-291.765600
22B- 39	44042.448	63088.448	249 39 38	16.252	-5.649	-15.239	17.183	-97.066767
22B- 12	44036.799	63073.209	353 37 28	8.753	8.699	-0.972	0.972	8.455428
								-312.523223
							1/2..	-156.261611
					22 - 1		AREA..	156.261 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 12	44036.799	63073.209	69 39 38	16.252	5.649	15.239	15.239	86.085111
22B- 39	44042.448	63088.448	343 3 50	10.374	9.924	-3.022	27.456	272.473344
22B- 13	44052.372	63085.426	69 33 29	4.000	1.397	3.748	28.182	39.370254
22B- 14	44053.769	63089.174	163 12 3	10.868	-10.404	3.141	35.071	-364.878684
22B- 38	44043.365	63092.315	73 19 45	5.197	1.491	4.979	43.191	64.397781
22B- 36	44044.856	63097.294	163 14 40	2.050	-1.963	0.591	48.761	-95.717843
22B- 35	44042.893	63097.885	163 12 58	11.206	-10.729	3.236	52.588	-364.216652
22B- 34	44032.164	63101.121	163 12 53	9.831	-9.412	2.839	58.663	-552.136156
22B- 32	44022.752	63103.960	266 5 58	15.141	-1.030	-15.106	46.396	-47.787880
22B- 33	44021.722	63088.854	356 8 56	14.145	14.113	-0.950	30.340	428.188420
22B- 41	44035.835	63087.904	265 57 25	14.509	-1.023	-14.473	14.917	-15.260091
22B- 40	44034.812	63073.431	353 37 30	1.999	1.987	-0.222	0.222	0.441114
								-749.041282
							1/2..	-374.520641
					22 - 2		AREA..	374.520 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 14	44053.769	63089.174	69 34 8	5.211	1.819	4.883	4.883	8.882177
22B- 15	44055.588	63094.057	163 12 52	9.547	-9.140	2.757	12.523	-114.460220
22B- 37	44046.448	63096.814	163 13 18	1.663	-1.592	0.480	15.760	-25.089920
22B- 36	44044.856	63097.294	253 19 45	5.197	-1.491	-4.979	11.261	-16.790151
22B- 38	44043.365	63092.315	343 12 3	10.868	10.404	-3.141	3.141	32.678964
								-114.779150
							1/2..	-57.389575
				22 - 3			AREA..	57.389 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 4	44060.003	63105.904	116 11 28	3.016	-1.331	2.706	2.706	-3.601686
22B- 5	44058.672	63108.610	163 12 10	8.288	-7.934	2.395	7.807	-61.940738
22B- 16	44050.738	63111.005	253 10 47	14.825	-4.290	-14.191	-3.989	17.112810
22B- 37	44046.448	63096.814	343 12 52	9.547	9.140	-2.757	-20.937	-191.364180
22B- 15	44055.588	63094.057	69 33 40	12.643	4.415	11.847	-11.847	-52.304505
								-292.098299
							1/2..	-146.049149
				22 - 4			AREA..	146.049 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 16	44050.738	63111.005	163 11 40	3.715	-3.556	1.074	1.074	-3.819144
22B- 17	44047.182	63112.079	253 11 12	14.828	-4.289	-14.194	-12.046	51.665294
22B- 35	44042.893	63097.885	343 14 40	2.050	1.963	-0.591	-26.831	-52.669253
22B- 36	44044.856	63097.294	343 13 18	1.663	1.592	-0.480	-27.902	-44.419984
22B- 37	44046.448	63096.814	73 10 47	14.825	4.290	14.191	-14.191	-60.879390
								-110.122477
							1/2..	-55.061238
					22 - 5		AREA..	55.061 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 17	44047.182	63112.079	163 11 51	11.212	-10.733	3.241	3.241	-34.785653
22B- 18	44036.449	63115.320	253 12 26	14.831	-4.285	-14.199	-7.717	33.067345
22B- 34	44032.164	63101.121	343 12 58	11.206	10.729	-3.236	-25.152	-269.855808
22B- 35	44042.893	63097.885	73 11 12	14.828	4.289	14.194	-14.194	-60.878066
								-332.452182
							1/2..	-166.226091
					22 - 6		AREA..	166.226 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 18	44036.449	63115.320	163 12 20	13.210	-12.647	3.817	3.817	-48.273599
22B- 19	44023.802	63119.137	266 2 33	15.213	-1.050	-15.177	-7.543	7.920150
22B- 32	44022.752	63103.960	343 12 53	9.831	9.412	-2.839	-25.659	-240.561308
22B- 34	44032.164	63101.121	73 12 26	14.831	4.285	14.199	-14.199	-60.842715
								-341.757472
							1/2..	-170.878736
					22 - 7		AREA..	170.878 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 19	44023.802	63119.137	163 11 55	6.933	-6.637	2.004	2.004	-13.300548
22B- 20	44017.165	63121.141	264 52 29	16.735	-1.495	-16.668	-12.660	18.926700
22B- 30	44015.670	63104.473	355 51 25	7.101	7.082	-0.513	-29.841	-211.333962
22B- 32	44022.752	63103.960	86 2 33	15.213	1.050	15.177	-15.177	-15.935850
								-221.643660
							1/2..	-110.821830
					22 - 8		AREA..	110.821 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 6	44012.506	63122.548	165 16 52	7.104	-6.871	1.805	1.805	-12.402155
22B- 21	44005.635	63124.353	266 2 7	6.552	-0.453	-6.536	-2.926	1.325478
22B- 28	44005.182	63117.817	266 1 47	10.442	-0.723	-10.417	-19.879	14.372517
22B- 27	44004.459	63107.400	266 1 57	2.110	-0.146	-2.105	-32.401	4.730546
22B- 26	44004.313	63105.295	355 51 49	9.316	9.292	-0.672	-35.178	-326.873976
22B- 29	44013.605	63104.623	355 50 43	2.070	2.065	-0.150	-36.000	-74.340000
22B- 30	44015.670	63104.473	84 52 29	16.735	1.495	16.668	-19.482	-29.125590
22B- 20	44017.165	63121.141	163 11 45	4.867	-4.659	1.407	-1.407	6.555213
								-415.757967
							1/2..	-207.878983
				22 - 9			AREA..	207.878 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 7	43989.345	63128.634	266 2 6	9.675	-0.669	-9.652	-9.652	6.457188
22B- 22	43988.676	63118.982	355 57 46	16.547	16.506	-1.165	-20.469	-337.861314
22B- 28	44005.182	63117.817	86 2 7	6.552	0.453	6.536	-15.098	-6.839394
22B- 21	44005.635	63124.353	165 16 32	16.843	-16.290	4.281	-4.281	69.737490
								-268.506030
							1/2..	-134.253015
				22 - 10			AREA..	134.253 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 22	43988.676	63118.982	266 2 12	10.489	-0.725	-10.464	-10.464	7.586400
22B- 23	43987.951	63108.518	356 7 32	16.546	16.508	-1.118	-22.046	-363.935368
22B- 27	44004.459	63107.400	86 1 47	10.442	0.723	10.417	-12.747	-9.216081
22B- 28	44005.182	63117.817	175 57 46	16.547	-16.506	1.165	-1.165	19.229490
								-346.335559
							1/2..	-173.167779
					22 - 11		AREA..	173.167 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 23	43987.951	63108.518	266 2 15	13.849	-0.957	-13.816	-13.816	13.221912
22B- 24	43986.994	63094.702	356 0 18	16.549	16.509	-1.153	-28.785	-475.211565
22B- 25	44003.503	63093.549	86 3 19	11.774	0.810	11.746	-18.192	-14.735520
22B- 26	44004.313	63105.295	86 1 57	2.110	0.146	2.105	-4.341	-0.633786
22B- 27	44004.459	63107.400	176 7 32	16.546	-16.508	1.118	-1.118	18.455944
								-458.903015
							1/2..	-229.451507
					22 - 12		AREA..	229.451 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 1	43985.903	63078.959	353 31 25	16.570	16.464	-1.869	-1.869	-30.771216
22B- 8	44002.367	63077.090	86 3 6	16.498	1.136	16.459	12.721	14.451056
22B- 25	44003.503	63093.549	176 0 18	16.549	-16.509	1.153	30.333	-500.767497
22B- 24	43986.994	63094.702	266 2 9	15.781	-1.091	-15.743	15.743	-17.175613
								-534.263270
							1/2..	-267.131635
					22 - 13		AREA..	267.131 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 10	44013.366	63075.841	353 31 3	7.432	7.384	-0.839	-0.839	-6.195176
22B- 11	44020.750	63075.002	85 59 10	13.886	0.972	13.852	12.174	11.833128
22B- 33	44021.722	63088.854	86 5 58	15.141	1.030	15.106	41.132	42.365960
22B- 32	44022.752	63103.960	175 51 25	7.101	-7.082	0.513	56.751	-401.910582
22B- 30	44015.670	63104.473	175 50 43	2.070	-2.065	0.150	57.414	-118.559910
22B- 29	44013.605	63104.623	266 3 23	22.319	-1.535	-22.266	35.298	-54.182430
22B- 44	44012.070	63082.357	356 1 28	1.745	1.741	-0.121	12.911	22.478051
22B- 43	44013.811	63082.236	266 1 10	6.410	-0.445	-6.395	6.395	-2.845775
								-307.016734
							1/2..	-253.508367
					22 - 14-1		AREA..	253.508 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 8	44002.367	63077.090	353 31 3	7.432	7.384	-0.839	-0.839	-6.195176
22B- 9	44009.751	63076.251	86 1 43	6.252	0.433	6.237	4.559	1.974047
22B- 42	44010.184	63082.488	356 1 36	1.891	1.886	-0.131	10.665	20.114190
22B- 44	44012.070	63082.357	86 3 23	22.319	1.535	22.266	32.800	50.348000
22B- 29	44013.605	63104.623	175 51 49	9.316	-9.292	0.672	55.738	-517.917496
22B- 26	44004.313	63105.295	266 3 19	11.774	-0.810	-11.746	44.664	-36.177840
22B- 25	44003.503	63093.549	266 3 6	16.498	-1.136	-16.459	16.459	-18.697424
								-506.551699
							1/2..	-253.275849
						22 - 14-2	AREA..	253.275 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 9	44009.751	63076.251	353 31 46	3.638	3.615	-0.410	-0.410	-1.482150
22B- 10	44013.366	63075.841	86 1 10	6.410	0.445	6.395	5.575	2.480875
22B- 43	44013.811	63082.236	176 1 28	1.745	-1.741	0.121	12.091	-21.050431
22B- 44	44012.070	63082.357	176 1 36	1.891	-1.886	0.131	12.343	-23.278898
22B- 42	44010.184	63082.488	266 1 43	6.252	-0.433	-6.237	6.237	-2.700621
								-46.031225
							1/2..	-23.015612
						22 - 14-3	AREA..	23.015 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
22B- 11	44020.750	63075.002	353 37 31	14.149	14.062	-1.571	-1.571	-22.091402
22B- 40	44034.812	63073.431	85 57 25	14.509	1.023	14.473	11.331	11.591613
22B- 41	44035.835	63087.904	176 8 56	14.145	-14.113	0.950	26.754	-377.579202
22B- 33	44021.722	63088.854	265 59 10	13.886	-0.972	-13.852	13.852	-13.464144

-401.543135

1/2.. -200.771567

22 - 15 AREA.. 200.771 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 22		247 57 0						44047.458	63071.428	T- 21
T- 21	8 19 45	76 16 45	2.422	0.237191	0.971462	0.574	2.353	44048.032	63073.781	22B- 3
T- 21	89 37 35	157 34 35	2.120	-0.924388	0.381451	-1.960	0.809	44045.498	63072.237	22B- 2
T- 21	104 25 40	172 22 40	26.946	-0.991164	0.132640	-26.708	3.574	44020.750	63075.002	22B- 11

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 21		172 22 41						44020.750	63075.002	22B- 11
22B- 11	45 3 30	37 26 11	28.481	0.794028	0.607880	22.615	17.313	44043.365	63092.315	22B- 38
22B- 11	48 9 40	40 32 21	19.850	0.759961	0.649967	15.085	12.902	44035.835	63087.904	22B- 41
22B- 11	93 40 0	86 2 41	29.027	0.068977	0.997618	2.002	28.958	44022.752	63103.960	22B- 32
22B- 11	93 36 30	85 59 11	13.886	0.069993	0.997547	0.972	13.852	44021.722	63088.854	22B- 33

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 29		274 37 11						43981.820	63072.859	T- 28
T- 28	321 35 5	56 12 16	7.340	0.356231	0.831027	4.083	6.100	43985.903	63078.959	22B- 1
T- 28	346 43 5	81 20 16	25.329	0.150609	0.988593	3.815	25.040	43985.635	63097.899	T- 231

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 28		81 20 14						43985.635	63097.899	T- 231
T- 231	120 15 55	21 36 9	20.089	0.929760	0.368165	18.678	7.396	44004.313	63105.295	22B- 26

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 23		344 28 2						44062.824	63109.365	T- 22
T- 22	25 50 35	190 18 37	4.220	-0.983852	-0.178978	-4.152	-0.755	44058.672	63108.610	22B- 5
T- 22	66 21 25	230 49 27	4.465	-0.631702	-0.775211	-2.821	-3.461	44060.003	63105.904	22B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 24		253 0 8						44012.752	63123.282	T- 23
T- 23	94 7 10	167 7 18	24.011	-0.974845	0.222881	-23.407	5.352	43989.345	63128.634	22B- 7
T- 23	178 30 0	251 30 8	0.774	-0.317267	-0.948335	-0.246	-0.734	44012.506	63122.548	22B- 6

ST		AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
										43985.903	63078.959	22B- 1
22B-	1	353 31 18	16.573	0.9936145	-0.1128274	16.467	-3	-1.870	1	44002.367	63077.090	22B- 8
22B-	8	353 31 18	7.432	0.9936145	-0.1128274	7.385	-1	-0.839	0	44009.751	63076.251	22B- 9
22B-	9	353 31 18	3.639	0.9936145	-0.1128274	3.616	-1	-0.411	1	44013.366	63075.841	22B- 10
22B-	10	353 31 18	7.432	0.9936145	-0.1128274	7.385	-1	-0.839	0	44020.750	63075.002	22B- 11

ST		AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
										44020.750	63075.002	22B- 11
22B-	11	353 37 30	14.153	0.9938164	-0.1110353	14.065	-3	-1.571	0	44034.812	63073.431	22B- 40
22B-	40	353 37 30	2.000	0.9938164	-0.1110353	1.988	-1	-0.222	0	44036.799	63073.209	22B- 12
22B-	12	353 37 30	8.755	0.9938164	-0.1110353	8.701	-2	-0.972	0	44045.498	63072.237	22B- 2

ST		AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
										44048.032	63073.781	22B- 3
22B-	3	69 33 41	12.427	0.3492035	0.9370468	4.340	0	11.645	0	44052.372	63085.426	22B- 13
22B-	13	69 33 41	4.000	0.3492035	0.9370468	1.397	0	3.748	0	44053.769	63089.174	22B- 14
22B-	14	69 33 41	5.211	0.3492035	0.9370468	1.820	-1	4.883	0	44055.588	63094.057	22B- 15
22B-	15	69 33 41	12.643	0.3492035	0.9370468	4.415	0	11.847	0	44060.003	63105.904	22B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44058.672	63108.610	22B- 5
22B- 5	163 12 1	8.288	-0.9573208	0.2890271	-7.934	0	2.395	0	44050.738	63111.005	22B- 16
22B- 16	163 12 1	3.715	-0.9573208	0.2890271	-3.556	0	1.074	0	44047.182	63112.079	22B- 17
22B- 17	163 12 1	11.212	-0.9573208	0.2890271	-10.733	0	3.241	0	44036.449	63115.320	22B- 18
22B- 18	163 12 1	13.210	-0.9573208	0.2890271	-12.646	-1	3.818	-1	44023.802	63119.137	22B- 19
22B- 19	163 12 1	6.933	-0.9573208	0.2890271	-6.637	0	2.004	0	44017.165	63121.141	22B- 20
22B- 20	163 12 1	4.867	-0.9573208	0.2890271	-4.659	0	1.407	0	44012.506	63122.548	22B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44012.506	63122.548	22B- 6
22B- 6	165 16 38	7.107	-0.9671667	0.2541424	-6.874	3	1.806	-1	44005.635	63124.353	22B- 21
22B- 21	165 16 38	16.851	-0.9671667	0.2541424	-16.298	8	4.283	-2	43989.345	63128.634	22B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43989.345	63128.634	22B- 7
22B- 7	266 2 11	9.675	-0.0691229	-0.9976081	-0.669	0	-9.652	0	43988.676	63118.982	22B- 22
22B- 22	266 2 11	10.490	-0.0691229	-0.9976081	-0.725	0	-10.465	1	43987.951	63108.518	22B- 23
22B- 23	266 2 11	13.849	-0.0691229	-0.9976081	-0.957	0	-13.816	0	43986.994	63094.702	22B- 24
22B- 24	266 2 11	15.782	-0.0691229	-0.9976081	-1.091	0	-15.744	1	43985.903	63078.959	22B- 1

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
22B- 26		266 3 11						44002.367	63077.090	22B- 8
22B- 8	0 0 0	86 3 11	16.498	0.068832	0.997628	1.136	16.459	44003.503	63093.549	22B- 25

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44004.313	63105.295	22B- 26
22B- 26	86 1 55	2.108	0.0692002	0.9976027	0.146	0	2.103	2	44004.459	63107.400	22B- 27
22B- 27	86 1 55	10.433	0.0692002	0.9976027	0.722	1	10.408	9	44005.182	63117.817	22B- 28
22B- 28	86 1 55	6.546	0.0692002	0.9976027	0.453	0	6.530	6	44005.635	63124.353	22B- 21

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44004.313	63105.295	22B- 26
22B- 26	355 51 32	9.321	0.9973892	-0.0722131	9.297	-5	-0.673	1	44013.605	63104.623	22B- 29
22B- 29	355 51 32	2.071	0.9973892	-0.0722131	2.066	-1	-0.150	0	44015.670	63104.473	22B- 30
22B- 30	355 51 32	7.105	0.9973892	-0.0722131	7.086	-4	-0.513	0	44022.752	63103.960	22B- 32

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44022.752	63103.960	22B- 32
22B- 32	343 13 2	9.835	0.9574063	-0.2887440	9.416	-4	-2.840	1	44032.164	63101.121	22B- 34
22B- 34	343 13 2	11.212	0.9574063	-0.2887440	10.734	-5	-3.237	1	44042.893	63097.885	22B- 35
22B- 35	343 13 2	2.051	0.9574063	-0.2887440	1.964	-1	-0.592	1	44044.856	63097.294	22B- 36
22B- 36	343 13 2	1.664	0.9574063	-0.2887440	1.593	-1	-0.480	0	44046.448	63096.814	22B- 37
22B- 37	343 13 2	9.551	0.9574063	-0.2887440	9.144	-4	-2.758	1	44055.588	63094.057	22B- 15

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
22B- 1		353 31 22						44013.366	63075.841	22B- 10
22B- 10	272 29 53	86 1 15	6.410	0.069493	0.997589	0.445	6.395	44013.811	63082.236	22B- 43

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
22B- 10		86 1 10						44013.811	63082.236	22B- 43
22B- 43	270 0 0	176 1 10	3.636	-0.997587	0.069417	-3.627	0.252	44010.184	63082.488	22B- 42

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44010.184	63082.488	22B- 42
22B- 42	356 1 32	1.891	0.9975950	-0.0693115	1.886	0	-0.131	0	44012.070	63082.357	22B- 44
22B- 44	356 1 32	1.745	0.9975950	-0.0693115	1.741	0	-0.121	0	44013.811	63082.236	22B- 43

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 1	43839.716	63029.870	358 46 1	119.703	119.675	-2.576	-2.576	-308.282800
23B- 2	43959.391	63027.294	42 23 40	10.001	7.386	6.743	1.591	11.751126
23B- 3	43966.777	63034.037	86 3 38	40.449	2.779	40.353	48.687	135.301173
23B- 4	43969.556	63074.390	176 20 43	123.589	-123.338	7.878	96.918	-11953.672384
23B- 5	43846.218	63082.268	220 44 41	2.992	-2.267	-1.953	102.843	-233.145081
23B- 6	43843.951	63080.315	265 12 4	50.622	-4.235	-50.445	50.445	-213.634575
								-12861.682441
							1/2..	-6280.841220
					23		AREA..	6280.841 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 2	43959.391	63027.294	42 33 40	10.001	7.386	6.743	6.743	49.803798
23B- 3	43966.777	63034.037	86 3 34	15.454	1.062	15.417	28.903	30.694986
23B- 12	43967.839	63049.454	178 45 59	30.282	-30.275	0.652	44.972	-1361.527300
23B- 20	43937.564	63050.106	268 48 44	22.337	-0.463	-22.332	23.292	-10.784196
23B- 11	43937.101	63027.774	358 45 59	22.295	22.290	-0.480	0.480	10.699200
								-1281.113512
							1/2..	-640.556756
					23 - 1		AREA..	640.556 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 12	43967.839	63049.454	86 3 36	12.502	0.859	12.472	12.472	10.713448
23B- 13	43968.698	63061.926	178 46 18	30.882	-30.875	0.662	25.606	-790.585250
23B- 21	43937.823	63062.588	268 48 53	7.009	-0.145	-7.008	19.260	-2.792700
23B- 22	43937.678	63055.880	268 48 25	5.475	-0.114	-5.474	6.778	-0.772692
23B- 20	43937.564	63050.106	358 45 59	30.282	30.275	-0.652	0.652	19.739300
								-763.697894
							1/2..	-381.848947
					23 - 2		AREA..	381.848 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 4	43969.556	63074.390	176 20 47	31.511	-31.447	2.008	2.008	-63.145576
23B- 14	43938.109	63076.398	268 48 49	13.813	-0.286	-13.810	-9.794	2.801084
23B- 21	43937.823	63062.588	358 46 18	30.882	30.875	-0.662	-24.266	-749.212750
23B- 13	43968.698	63061.926	86 3 43	12.493	0.858	12.464	-12.464	-10.694112
								-820.251354
							1/2..	-410.125677
					23 - 3		AREA..	410.125 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 14	43938.109	63076.398	176 20 40	36.371	-36.297	2.319	2.319	-84.172743
23B- 15	43901.812	63078.717	268 53 13	22.341	-0.434	-22.337	-17.699	7.681366
23B- 25	43901.378	63036.380	358 45 16	8.878	8.876	-0.193	-40.229	-337.072604
23B- 24	43910.254	63056.187	358 43 57	12.568	12.565	-0.278	-40.700	-511.395500
23B- 23	43922.819	63055.909	358 43 54	14.863	14.859	-0.329	-41.307	-613.780713
23B- 22	43937.678	63055.580	88 48 53	7.009	0.145	7.008	-34.628	-5.021060
23B- 21	43937.823	63062.588	88 48 49	13.813	0.286	13.810	-13.810	-3.949660
								-1567.710914
							1/2..	-783.855457
					23 - 4		AREA..	783.855 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 15	43901.812	63078.717	176 20 42	18.150	-18.113	1.157	1.157	-20.936741
23B- 16	43883.699	63079.874	268 43 31	23.104	-0.514	-23.098	-20.784	10.682976
23B- 27	43883.185	63056.776	358 45 11	18.197	18.193	-0.396	-44.278	-805.549654
23B- 25	43901.378	63056.380	88 53 13	22.341	0.434	22.337	-22.337	-9.694258
								-825.517677
							1/2..	-412.758838
					23 - 5		AREA..	412.758 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 17	43880.400	63080.085	176 20 58	8.418	-8.401	0.536	0.536	-4.502936
23B- 18	43871.999	63080.621	268 39 25	23.595	-0.553	-23.589	-22.517	12.451901
23B- 29	43871.446	63057.032	358 44 57	8.429	8.427	-0.184	-46.290	-390.083830
23B- 28	43879.873	63056.848	88 42 3	23.243	0.527	23.237	-23.237	-12.245899
								-394.382764
							1/2..	-197.191382
					23 - 6-1		AREA..	197.191 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 16	43883.699	63079.874	176 20 26	3.306	-3.299	0.211	0.211	-0.696089
23B- 17	43880.400	63080.085	268 42 3	23.243	-0.527	-23.237	-22.815	12.023505
23B- 28	43879.873	63056.848	358 45 30	2.723	2.722	-0.059	-46.111	-125.514142
23B- 26	43882.595	63056.789	358 44 16	0.590	0.590	-0.013	-46.183	-27.247970
23B- 27	43883.185	63056.776	88 43 31	23.104	0.514	23.098	-23.098	-11.872372
								-153.307068
							1/2..	-76.653534
						23 - 6-2	AREA..	76.653 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 18	43871.999	63080.621	176 20 40	14.602	-14.572	0.931	0.931	-13.566532
23B- 19	43857.427	63081.552	268 39 37	24.209	-0.566	-24.202	-22.340	12.544440
23B- 30	43856.861	63057.350	358 45 3	14.588	14.585	-0.318	-46.860	-683.453100
23B- 29	43871.446	63057.032	88 39 25	23.595	0.553	23.589	-23.589	-13.044717
								-697.419909
							1/2..	-348.709954
						23 - 7-1	AREA..	348.709 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 5	43846.218	63082.268	220 44 41	2.992	-2.267	-1.953	-1.953	4.427451
23B- 6	43843.951	63080.315	265 12 3	22.723	-1.901	-22.643	-26.549	50.469649
23B- 7	43842.050	63057.672	358 45 16	14.814	14.811	-0.322	-49.514	-733.351854
23B- 30	43856.861	63057.350	88 39 37	24.209	0.566	24.202	-25.634	-14.508844
23B- 19	43857.427	63081.552	176 20 42	11.232	-11.209	0.716	-0.716	8.025644
								-684.937954
							1/2..	-342.468977
				23 - 8			AREA..	342.468 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 1	43839.716	63029.870	85 12 4	27.900	2.334	27.802	27.802	64.989868
23B- 7	43842.050	63057.672	358 45 16	14.814	14.811	-0.322	55.282	818.781702
23B- 30	43856.861	63057.350	358 45 3	14.588	14.585	-0.318	54.642	796.953570
23B- 29	43871.446	63057.032	358 44 57	8.429	8.427	-0.184	54.140	456.237780
23B- 28	43879.873	63056.848	358 45 30	2.723	2.722	-0.059	53.897	146.707634
23B- 26	43882.595	63056.789	268 43 33	27.836	-0.619	-27.829	26.009	-16.099571
23B- 8	43881.976	63028.960	178 45 59	42.270	-42.260	0.910	-0.910	38.456600
								2305.927583
							1/2..	1152.963791
				23 - 9			AREA..	1152.963 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 8	43881.976	63028.960	358 46 4	27.669	27.663	-0.595	-0.595	-16.4039485
23B- 9	43909.639	63028.365	88 44 1	27.829	0.615	27.822	26.632	16.378680
23B- 24	43910.254	63056.187	178 45 16	8.878	-8.876	0.193	54.647	-485.046772
23B- 25	43901.378	63056.380	178 45 11	18.197	-18.193	0.396	55.236	-1004.908548
23B- 27	43883.185	63056.776	178 44 16	0.590	-0.590	0.013	55.645	-32.830550
23B- 26	43882.595	63056.789	268 43 33	27.836	-0.619	-27.829	27.829	-17.226151
								-1540.092826
							1/2..	-770.046413
						23 - 10	AREA..	770.046 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 9	43909.639	63028.365	358 45 57	12.581	12.578	-0.271	-0.271	-3.408638
23B- 10	43922.217	63028.094	88 45 37	27.822	0.602	27.815	27.273	16.418346
23B- 23	43922.819	63055.909	178 43 57	12.568	-12.565	0.278	55.366	-695.673790
23B- 24	43910.254	63056.187	268 44 1	27.829	-0.615	-27.822	27.822	-17.110530
								-699.774612
							1/2..	-349.887306
						23 - 11	AREA..	349.887 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
23B- 10	43922.217	63028.094	358 46 6	14.887	14.884	-0.320	-0.320	-4.762880
23B- 11	43937.101	63027.774	88 48 44	22.337	0.463	22.332	21.692	10.043396
23B- 20	43937.564	63050.106	88 48 25	5.475	0.114	5.474	49.498	5.642772
23B- 22	43937.678	63055.580	178 43 54	14.863	-14.859	-0.329	55.301	-821.717559
23B- 23	43922.819	63033.909	268 45 37	27.822	-0.602	-27.815	27.815	-16.744630
								-827.538901
							1/2..	-413.769450
					23 - 12		AREA..	413.769 M2