

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 1	43708.179	63097.184	356 18 48	126.641	126.379	-8.143	-8.143	-1029.104197
26B- 2	43834.558	63089.041	40 44 32	3.000	2.273	1.958	-14.328	-32.567544
26B- 3	43836.831	63090.999	85 10 21	57.738	4.859	57.533	45.163	219.447017
26B- 4	43841.690	63148.532	130 45 13	2.979	-1.945	2.257	104.953	-204.133585
26B- 5	43839.745	63150.789	176 0 52	125.029	-124.727	8.690	115.900	-14455.859300
26B- 6	43715.018	63159.479	263 44 6	62.669	-6.839	-62.295	62.295	-426.035505
								-15928.253114
							1/2..	-7964.126557
					26		AREA..	7964.126 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 2	43834.558	63089.041	40 44 32	3.000	2.273	1.958	1.958	4.450534
26B- 3	43836.831	63090.999	85 10 18	30.296	2.550	30.188	34.104	86.965200
26B- 12	43839.381	63121.187	176 7 47	9.482	-9.460	0.640	64.932	-614.256720
26B- 30	43829.921	63121.827	176 7 53	9.797	-9.775	0.661	66.233	-647.427575
26B- 29	43820.146	63122.488	175 49 56	11.888	-11.857	0.864	67.758	-803.406606
26B- 28	43808.289	63123.352	266 17 38	32.551	-2.104	-32.483	36.139	-76.036456
26B- 11	43806.185	63090.869	356 18 49	28.432	28.373	-1.828	1.828	51.865844
								-1997.845779
							1/2..	-998.922889
					26 - 1		AREA..	998.922 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 4	43841.690	63148.532	130 45 13	2.979	-1.945	2.257	2.257	-4.389865
26B- 5	43839.745	63150.789	176 0 40	7.763	-7.744	0.540	5.054	-39.138176
26B- 13	43832.001	63151.329	265 58 2	29.575	-2.080	-29.302	-23.908	49.728640
26B- 30	43829.921	63121.827	356 7 47	9.482	9.460	-0.640	-54.050	-511.313000
26B- 12	43839.381	63121.187	85 10 24	27.442	2.309	27.345	-27.345	-63.139605
								-568.252006
							1/2..	-284.126003
					26 - 2		AREA..	284.126 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 13	43832.001	63131.329	176 0 46	9.780	-9.756	0.680	0.680	-6.634080
26B- 14	43822.245	63152.009	265 55 59	29.596	-2.099	-29.521	-29.161	59.109939
26B- 29	43820.146	63122.488	356 7 53	9.797	9.775	-0.661	-58.343	-570.302825
26B- 30	43829.921	63121.827	85 58 2	29.575	2.080	29.502	-29.502	-61.364160
								-579.191126
							1/2..	-289.595563
					26 - 3		AREA..	289.595 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 14	43822.245	63152.009	176 1 0	31.339	-31.263	2.177	2.177	-68.059531
26B- 15	43790.982	63154.186	266 4 44	29.539	-2.020	-29.470	-25.116	50.734320
26B- 26	43788.962	63124.716	355 57 47	14.063	14.028	-0.990	-55.576	-779.620128
26B- 27	43802.990	63123.726	355 57 46	5.312	5.299	-0.374	-56.940	-301.725060
26B- 28	43808.289	63123.352	355 49 56	11.888	11.857	-0.864	-58.178	-689.816546
26B- 29	43820.146	63122.488	85 55 59	29.596	2.099	29.521	-29.521	-61.964579
								-1850.451544
							1/2..	-925.225772
					26 - 4		AREA..	925.225 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 15	43790.982	63154.186	176 0 52	9.582	-9.559	0.666	0.666	-6.366294
26B- 16	43781.423	63154.852	266 3 37	29.531	-2.029	-29.461	-29.129	57.073741
26B- 25	43779.394	63125.391	355 57 53	9.592	9.568	-0.675	-58.265	-587.479520
26B- 26	43788.962	63124.716	86 4 44	29.539	2.020	29.470	-29.470	-59.529400
								-566.301473
							1/2..	-283.150736
					26 - 5		AREA..	283.150 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 16	43781.423	63154.852	176 0 49	28.726	-28.657	1.997	1.997	-57.228029
26B- 17	43752.766	63156.849	266 3 42	29.512	-2.027	-29.442	-25.448	51.583096
26B- 23	43750.739	63127.407	355 58 20	11.831	11.802	-0.831	-55.721	-657.619242
26B- 24	43762.541	63126.576	355 58 41	16.895	16.853	-1.185	-57.737	-973.041661
26B- 25	43779.394	63125.391	86 3 37	29.531	2.029	29.461	-29.461	-59.776369
								-1696.082205
							1/2..	-848.041102
					26 - 6		AREA..	848.041 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 17	43752.766	63156.849	176 1 0	17.865	-17.822	1.241	1.241	-22.117102
26B- 18	43734.944	63158.090	266 4 39	29.499	-2.018	-29.430	-26.948	54.381064
26B- 22	43732.926	63128.660	355 58 35	17.857	17.813	-1.253	-57.631	-1026.581003
26B- 23	43750.739	63127.407	86 3 42	29.512	2.027	29.442	-29.442	-59.678934
								-1053.995975
							1/2..	-526.997987
					26 - 7		AREA..	526.997 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 18	43734.944	63158.090	176 0 34	3.693	-3.684	0.257	0.257	-0.946788
26B- 19	43731.260	63158.347	266 2 18	29.497	-2.038	-29.427	-28.913	58.924694
26B- 20	43729.222	63128.920	356 2 33	0.797	0.795	-0.055	-58.395	-46.424025
26B- 21	43730.017	63128.865	355 58 8	2.916	2.909	-0.205	-58.655	-170.627395
26B- 22	43732.926	63128.660	86 4 39	29.499	2.018	29.430	-29.430	-59.389740
								-218.463254
							1/2..	-109.231627
					26 - 8		AREA..	109.231 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 6	43715.018	63159.479	263 44 7	29.535	-3.223	-29.359	-29.359	94.624057
26B- 7	43711.795	63130.120	356 3 39	17.468	17.427	-1.200	-59.918	-1044.190986
26B- 20	43729.222	63128.920	86 2 18	29.497	2.038	29.427	-31.691	-64.586258
26B- 19	43731.260	63158.347	176 0 47	16.281	-16.242	1.132	-1.132	18.385944
								-995.767243
							1/2..	-497.883621
					26 - 9		AREA..	497.883 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 1	43708.179	63097.184	83 44 5	33.134	3.616	32.936	32.936	119.096576
26B- 7	43711.795	63130.120	356 3 39	17.468	17.427	-1.200	64.672	1127.038944
26B- 20	43729.222	63128.920	356 2 33	0.797	0.795	-0.055	63.417	50.416515
26B- 21	43730.017	63128.865	266 15 10	33.020	-2.158	-32.949	30.413	-65.631254
26B- 8	43727.859	63095.916	176 18 49	19.721	-19.680	1.268	-1.268	24.954240
								1255.875021
							1/2..	627.937510
					26 - 10		AREA..	627.937 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 8	43727.859	63095.916	356 18 46	32.607	32.540	-2.097	-2.097	-68.246380
26B- 9	43760.399	63093.819	86 15 31	32.827	2.142	32.757	28.563	61.181946
26B- 24	43762.541	63126.576	175 58 20	11.831	-11.802	0.831	62.151	-733.506102
26B- 23	43750.739	63127.407	175 58 35	17.857	-17.813	1.253	64.235	-1144.218055
26B- 22	43732.926	63128.660	175 58 8	2.916	-2.909	0.205	65.693	-191.100937
26B- 21	43730.017	63128.865	266 15 10	33.020	-2.158	-32.949	32.949	-71.103942
								-2146.983470
							1/2..	-1073.491735
					26 - 11		AREA..	1073.491 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 9	43760.399	63093.819	356 18 47	40.572	40.488	-2.609	-2.609	-105.633192
26B- 10	43800.887	63091.210	86 17 58	32.584	2.103	32.516	27.298	57.407694
26B- 27	43802.990	63123.726	175 57 47	14.063	-14.028	0.990	60.804	-852.958512
26B- 26	43788.962	63124.716	175 57 53	9.592	-9.568	0.675	62.469	-597.703392
26B- 25	43779.394	63125.391	175 58 41	16.895	-16.853	1.185	64.329	-1084.136637
26B- 24	43762.541	63126.576	266 15 31	32.827	-2.142	-32.757	32.757	-70.165494
								-2633.189533
							1/2..	-1326.594766
					26 - 12		AREA..	1326.594 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
26B- 10	43800.887	63091.210	356 19 2	5.309	5.298	-0.341	-0.341	-1.806618
26B- 11	43806.185	63090.869	86 17 38	32.551	2.104	32.483	31.801	66.909304
26B- 28	43808.289	63123.352	175 57 46	5.312	-5.299	0.374	64.658	-342.622742
26B- 27	43802.990	63123.726	266 17 58	32.584	-2.103	-32.516	32.516	-68.381148
								-345.901204
							1/2..	-172.950602
					26 - 13		AREA..	172.950 M2



SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 95		172 20 2						43704.515	63094.453	T- 31
T- 31	44 21 40	36 41 42	4.370	0.801827	0.597555	3.664	2.731	43708.179	63097.184	26B- 1

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 96		354 22 7						43840.408	63085.682	T- 97
T- 97	335 46 15	150 8 22	6.746	-0.867239	0.497890	-5.850	3.359	43834.558	63089.041	26B- 2
T- 97	309 34 0	123 56 7	6.408	-0.538256	0.829668	-3.577	5.317	43836.831	63090.999	26B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 33		348 27 56						43842.479	63151.425	T- 99
T- 99	24 38 15	193 6 11	2.807	-0.973963	-0.226703	-2.734	-0.636	43839.745	63150.789	26B- 5
T- 99	86 16 45	254 44 41	2.999	-0.263120	-0.964763	-0.789	-2.893	43841.690	63148.532	26B- 4
T- 99	63 52 25	232 20 21	36.553	-0.610986	-0.791641	-22.333	-28.937	43820.146	63122.488	26B- 29

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 33		182 24 29						43714.237	63157.971	T- 32
T- 32	60 13 25	62 37 54	1.698	0.459709	0.888069	0.781	1.508	43715.018	63159.479	26B- 6
T- 32	296 3 25	298 27 54	33.108	0.476621	-0.879108	15.780	-29.106	43730.017	63128.865	26B- 21

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 97		174 22 8						43787.202	63090.928	T- 236
T- 236	62 35 35	56 57 43	38.678	0.545195	0.838308	21.087	32.424	43808.289	63123.352	26B- 28
T- 236	108 23 50	102 45 58	35.336	-0.220971	0.975280	-7.808	34.463	43779.394	63125.391	26B- 25

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43715.018	63159.479	26B- 6
26B- 6	263 44 6	29.550	-0.1091271	-0.9940278	-3.225	2	-29.374	15	43711.795	63130.120	26B- 7
26B- 7	263 44 6	33.150	-0.1091271	-0.9940278	-3.618	2	-32.952	16	43708.179	63097.184	26B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43708.179	63097.184	26B- 1
26B- 1	356 18 48	19.722	0.9979306	-0.0643000	19.681	-1	-1.268	0	43727.859	63093.916	26B- 8
26B- 8	356 18 48	32.610	0.9979306	-0.0643000	32.543	-3	-2.097	0	43760.399	63093.819	26B- 9
26B- 9	356 18 48	40.575	0.9979306	-0.0643000	40.491	-3	-2.609	0	43800.887	63091.210	26B- 10
26B- 10	356 18 48	5.309	0.9979306	-0.0643000	5.298	0	-0.341	0	43806.185	63090.869	26B- 11
26B- 11	356 18 48	28.434	0.9979306	-0.0643000	28.375	-2	-1.828	0	43834.558	63089.041	26B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43841.690	63148.532	26B- 4
26B- 4	265 10 21	27.438	-0.0841561	-0.9964525	-2.309	0	-27.341	-4	43839.381	63121.187	26B- 12
26B- 12	265 10 21	30.290	-0.0841561	-0.9964525	-2.549	-1	-30.183	-5	43836.831	63090.999	26B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43839.745	63150.789	26B- 5
26B- 5	176 0 52	7.763	-0.9975816	0.0695049	-7.744	0	0.540	0	43832.001	63151.329	26B- 13
26B- 13	176 0 52	9.781	-0.9975816	0.0695049	-9.757	1	0.680	0	43822.245	63152.009	26B- 14
26B- 14	176 0 52	31.341	-0.9975816	0.0695049	-31.265	2	2.178	-1	43790.982	63154.186	26B- 15
26B- 15	176 0 52	9.582	-0.9975816	0.0695049	-9.559	0	0.666	0	43781.423	63154.852	26B- 16
26B- 16	176 0 52	28.728	-0.9975816	0.0695049	-28.659	2	1.997	0	43752.766	63156.849	26B- 17
26B- 17	176 0 52	17.866	-0.9975816	0.0695049	-17.823	1	1.242	-1	43734.944	63158.090	26B- 18
26B- 18	176 0 52	3.693	-0.9975816	0.0695049	-3.684	0	0.257	0	43731.260	63158.347	26B- 19
26B- 19	176 0 52	16.282	-0.9975816	0.0695049	-16.243	1	1.132	0	43715.018	63159.479	26B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43711.795	63130.120	26B- 7
26B- 7	356 3 36	17.453	0.9976365	-0.0687117	17.412	15	-1.199	-1	43729.222	63128.920	26B- 20
26B- 20	356 3 36	0.796	0.9976365	-0.0687117	0.794	1	-0.055	0	43730.017	63128.865	26B- 21

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43730.017	63128.865	26B- 21
26B- 21	355 58 32	2.917	0.9975341	-0.0701820	2.910	-1	-0.205	0	43732.926	63128.660	26B- 22
26B- 22	355 58 32	17.866	0.9975341	-0.0701820	17.822	-9	-1.254	1	43750.739	63127.407	26B- 23
26B- 23	355 58 32	11.837	0.9975341	-0.0701820	11.808	-6	-0.831	0	43762.541	63126.576	26B- 24
26B- 24	355 58 32	16.903	0.9975341	-0.0701820	16.861	-8	-1.186	1	43779.394	63125.391	26B- 25

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43779.394	63125.391	26B- 25
26B- 25	355 57 49	9.582	0.9975195	-0.0703900	9.558	10	-0.674	-1	43788.962	63124.716	26B- 26
26B- 26	355 57 49	14.049	0.9975195	-0.0703900	14.014	14	-0.989	-1	43802.990	63123.726	26B- 27
26B- 27	355 57 49	3.306	0.9975195	-0.0703900	5.293	6	-0.373	-1	43808.289	63123.352	26B- 28

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43820.146	63122.488	26B- 29
26B- 29	356 7 50	9.787	0.9977204	-0.0674832	9.765	10	-0.660	-1	43829.921	63121.827	26B- 30
26B- 30	356 7 50	9.473	0.9977204	-0.0674832	9.451	9	-0.639	-1	43839.381	63121.187	26B- 12

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 1	43715.889	63167.486	355 59 31	68.746	68.578	-4.805	-4.805	-329.517290
27B- 2	43784.467	63162.681	40 26 22	2.997	2.281	1.944	-7.666	-17.486146
27B- 3	43786.748	63164.625	85 56 58	60.752	3.585	50.625	44.903	160.977255
27B- 4	43790.333	63215.250	132 57 25	2.995	-2.041	2.192	97.720	-199.446520
27B- 5	43788.292	63217.442	176 1 11	59.671	-59.527	4.142	104.054	-6194.022458
27B- 6	43728.765	63221.584	219 59 26	9.993	-7.656	-6.422	101.774	-779.181744
27B- 7	43721.109	63215.162	263 45 6	47.961	-5.220	-47.676	47.676	-248.868720
								-7607.545623
							1/2..	-3803.772811
					27		AREA..	3803.772 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 2	43784.467	63162.681	40 26 22	2.997	2.281	1.944	1.944	4.434264
27B- 3	43786.748	63164.625	85 57 3	26.199	1.850	26.134	30.022	55.540700
27B- 11	43788.598	63190.759	176 2 12	13.325	-13.293	0.921	57.077	-758.724561
27B- 18	43775.305	63191.680	265 57 57	28.287	-1.990	-28.217	29.781	-59.264190
27B- 10	43773.315	63163.463	355 59 20	11.179	11.152	-0.782	0.782	8.720864
								-749.292923
							1/2..	-374.646461
					27 - 1		AREA..	374.646 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 4	43790.333	63215.250	132 57 25	2.995	-2.041	2.192	2.192	-4.473872
27B- 5	43788.292	63217.442	176 1 13	49.924	-49.804	3.465	7.849	-390.911596
27B- 12	43738.488	63220.907	265 59 54	7.938	-0.554	-7.919	3.395	-1.880830
27B- 19	43737.934	63212.988	266 0 17	18.672	-1.301	-18.627	-23.151	30.119451
27B- 15	43736.633	63194.361	356 1 59	11.390	11.363	-0.788	-42.566	-483.677458
27B- 16	43747.996	63193.573	356 1 5	1.613	1.609	-0.112	-43.466	-69.936794
27B- 17	43749.605	63193.461	356 2 9	25.762	25.700	-1.781	-45.359	-1165.726300
27B- 18	43775.305	63191.680	356 2 12	13.325	13.293	-0.921	-48.061	-638.874873
27B- 11	43788.598	63190.759	85 56 52	24.552	1.735	24.491	-24.491	-42.491885
								-2767.854157
							1/2..	-1383.927078
					27 - 2		AREA..	1383.927 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 6	43728.765	63221.584	219 59 26	9.993	-7.656	-6.422	-6.422	49.166832
27B- 7	43721.109	63215.162	263 44 6	1.008	-0.110	-1.002	-13.846	1.523060
27B- 13	43720.999	63214.160	356 2 28	16.976	16.935	-1.172	-16.020	-271.298700
27B- 19	43737.934	63212.988	85 59 54	7.938	0.554	7.919	-9.273	-5.137242
27B- 12	43738.488	63220.907	176 1 1	9.747	-9.723	0.677	-0.677	6.582471
								-219.163579
							1/2..	-109.581789
					27 - 3		AREA..	109.581 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 13	43720.999	63214.160	263 45 3	18.686	-2.034	-18.575	-18.575	37.781550
27B- 14	43718.965	63195.585	356 2 13	17.710	17.668	-1.224	-38.374	-677.991832
27B- 15	43736.633	63194.361	86 0 17	18.672	1.301	18.627	-20.971	-27.283271
27B- 19	43737.934	63212.988	176 2 28	16.976	-16.935	1.172	-1.172	19.847820
								-647.645733
							1/2..	-323.822866
					27 - 4		AREA..	323.822 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 1	43715.889	63167.486	355 59 33	30.205	30.131	-2.111	-2.111	-63.606541
27B- 8	43746.020	63165.375	85 59 29	28.267	1.976	28.198	23.976	47.376576
27B- 16	43747.996	63193.573	176 1 59	11.390	-11.363	0.788	52.962	-601.807206
27B- 15	43736.633	63194.361	176 2 13	17.710	-17.668	1.224	54.974	-971.280632
27B- 14	43718.965	63193.585	263 45 10	28.267	-3.076	-28.099	28.099	-86.432524
								-1675.750327
							1/2..	-837.875163
					27 - 5		AREA..	837.875 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 8	43746.020	63165.375	355 58 49	1.612	1.608	-0.113	-0.113	-0.181704
27B- 9	43747.628	63165.262	85 59 23	28.268	1.977	28.199	27.973	55.302621
27B- 17	43749.605	63193.461	176 1 5	1.613	-1.609	0.112	56.284	-90.560956
27B- 16	43747.996	63193.573	265 59 29	28.267	-1.976	-28.198	28.198	-55.719248
								-91.159287
							1/2..	-45.579643
					27 - 6		AREA..	45.579 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
27B- 9	43747.628	63165.262	355 59 38	25.750	25.687	-1.799	-1.799	-46.210913
27B- 10	43773.315	63163.463	85 57 57	28.287	1.990	28.217	24.619	48.991810
27B- 18	43775.305	63191.680	176 2 9	23.762	-23.700	1.781	54.617	-1403.656900
27B- 17	43749.605	63193.461	265 59 23	28.268	-1.977	-28.199	28.199	-55.749423
								-1456.625426
							1/2..	-728.312713
					27 - 7		AREA..	728.312 M2



SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 33		182 24 29						43714.237	63157.971	T- 32
T- 32	77 44 30	80 8 59	9.657	0.171074	0.985258	1.652	9.515	43715.889	63167.486	27B- 1

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 34		269 1 28						43793.973	63161.324	T- 33
T- 33	82 51 10	171 52 38	9.602	-0.989967	0.141294	-9.506	1.457	43784.467	63162.681	27B- 2
T- 33	66 25 15	155 26 43	7.943	-0.909564	0.415562	-7.225	3.301	43786.748	63164.625	27B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 35		265 52 10						43795.120	63228.684	T- 34
T- 34	164 31 0	250 23 10	14.262	-0.335679	-0.941976	-4.787	-13.434	43790.333	63215.250	27B- 4
T- 34	152 51 30	238 43 40	13.153	-0.519104	-0.854710	-6.828	-11.242	43788.292	63217.442	27B- 5

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 32		83 44 57						43722.539	63233.765	T- 103
T- 103	33 19 30	297 4 27	13.680	0.455143	-0.890418	6.226	-12.181	43728.765	63221.584	27B- 6
T- 103	1 51 15	265 36 12	18.658	-0.076661	-0.997057	-1.430	-18.603	43721.109	63215.162	27B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43715.889	63167.486	27B- 1
27B- 1	355 59 31	30.210	0.9975542	-0.0698967	30.136	-5	-2.112	1	43746.020	63165.375	27B- 8
27B- 8	355 59 31	1.613	0.9975542	-0.0698967	1.609	-1	-0.113	0	43747.628	63165.262	27B- 9
27B- 9	355 59 31	25.754	0.9975542	-0.0698967	25.691	-4	-1.800	1	43773.315	63163.463	27B- 10
27B- 10	355 59 31	11.181	0.9975542	-0.0698967	11.154	-2	-0.782	0	43784.467	63162.681	27B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43786.748	63164.625	27B- 3
27B- 3	85 56 58	26.207	0.0706366	0.9975021	1.851	-1	26.142	-8	43788.598	63190.759	27B- 11
27B- 11	85 56 58	24.560	0.0706366	0.9975021	1.735	0	24.499	-8	43790.333	63215.250	27B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43788.292	63217.442	27B- 5
27B- 5	176 1 11	49.938	-0.9975880	0.0694130	-49.818	14	3.466	-1	43738.488	63220.907	27B- 12
27B- 12	176 1 11	9.750	-0.9975880	0.0694130	-9.726	3	0.677	0	43728.765	63221.584	27B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43721.109	63215.162	27B- 7
27B- 7	263 45 6	1.008	-0.1088379	-0.9940595	-0.110	0	-1.002	0	43720.999	63214.160	27B- 13
27B- 13	263 45 6	18.684	-0.1088379	-0.9940595	-2.034	0	-18.573	-2	43718.965	63195.585	27B- 14
27B- 14	263 45 6	28.265	-0.1088379	-0.9940595	-3.076	0	-28.097	-2	43715.889	63167.486	27B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43718.965	63195.585	27B- 14
27B- 14	356 2 7	17.714	0.9976068	-0.0691422	17.672	-4	-1.225	1	43736.633	63194.361	27B- 15
27B- 15	356 2 7	11.392	0.9976068	-0.0691422	11.365	-2	-0.788	0	43747.996	63193.573	27B- 16
27B- 16	356 2 7	1.614	0.9976068	-0.0691422	1.610	-1	-0.112	0	43749.605	63193.461	27B- 17
27B- 17	356 2 7	25.767	0.9976068	-0.0691422	25.705	-5	-1.782	1	43775.305	63191.680	27B- 18
27B- 18	356 2 7	13.328	0.9976068	-0.0691422	13.296	-3	-0.922	1	43788.598	63190.759	27B- 11

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43736.633	63194.361	27B- 15
27B- 15	86 0 10	18.683	0.0697081	0.9975674	1.302	-1	18.638	-11	43737.934	63212.988	27B- 19
27B- 19	86 0 10	7.942	0.0697081	0.9975674	0.554	0	7.923	-4	43738.488	63220.907	27B- 12

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
288- 1	43725.284	63253.082	309 53 41	9.964	6.391	-7.645	-7.645	-48.859195
288- 2	43731.675	63245.437	356 0 59	58.412	58.271	-4.058	-19.348	-1127.427308
288- 3	43789.946	63241.379	40 55 40	3.007	2.272	1.970	-21.436	-48.702592
288- 4	43792.218	63243.349	86 3 29	40.397	2.777	40.301	20.835	57.858795
288- 16	43794.995	63283.650	85 50 8	14.212	1.032	14.174	75.310	77.719920
288- 5	43796.027	63297.824	131 1 52	2.993	-1.965	2.258	91.742	-180.273030
288- 6	43794.062	63300.082	176 0 3	63.291	-63.137	4.414	98.414	-6213.564718
288- 7	43730.925	63304.496	263 44 19	51.723	-5.641	-51.414	51.414	-290.026374
								-7773.274502
							1/2.	-3886.637251
				28			AREA.	3886.637 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
28B- 1	43725.284	63253.082	309 53 41	9.964	6.391	-7.645	-7.645	-48.859195
28B- 2	43731.675	63245.437	356 0 59	58.412	58.271	-4.058	-19.348	-1127.427308
28B- 3	43789.946	63241.379	40 55 40	3.007	2.272	1.970	-21.436	-48.702592
28B- 4	43792.218	63243.349	86 3 30	32.281	2.219	32.205	12.739	28.267841
28B- 9	43794.437	63275.554	175 55 9	11.003	-10.975	0.783	45.727	-501.853825
28B- 13	43783.462	63276.337	175 57 53	23.944	-23.885	1.685	48.195	-1151.137575
28B- 15	43759.577	63278.022	176 1 12	31.394	-31.318	2.179	32.059	-1630.383762
28B- 8	43728.259	63280.201	263 44 23	27.282	-2.975	-27.119	27.119	-80.679025
								-4560.775441
							1/2..	-2280.387720
					28 - 1		AREA..	2280.387 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
28B- 9	43794.437	63275.554	86 3 26	8.115	0.358	8.096	8.096	4.517568
28B- 16	43794.995	63283.650	85 49 54	5.420	0.394	5.406	21.598	8.509612
28B- 10	43795.389	63289.056	175 59 3	11.009	-10.982	0.771	27.775	-305.025050
28B- 14	43784.407	63289.827	265 59 34	13.523	-0.945	-13.490	15.056	-14.227920
28B- 13	43783.462	63276.337	355 55 9	11.003	10.975	-0.783	0.783	8.593425
								-297.632365
							1/2..	-148.816182
					28 - 2		AREA..	148.816 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
28B- 5	43796.027	63297.824	131 1 52	2.993	-1.965	2.258	2.258	-4.436970
28B- 6	43794.062	63300.082	175 59 57	8.915	-8.893	0.622	5.138	-45.692234
28B- 11	43785.169	63400.704	265 59 33	10.904	-0.762	-10.877	-5.117	3.899154
28B- 14	43784.407	63289.827	355 59 3	11.009	10.982	-0.771	-16.765	-194.113230
28B- 10	43795.389	63289.056	85 50 18	8.791	0.638	8.768	-8.768	-5.593984
								-235.937264
							1/2..	-117.968632
				28 - 3			AREA..	117.968 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
28B- 11	43785.169	63300.704	176 0 9	23.940	-23.882	1.669	1.669	-39.859058
28B- 12	43761.287	63302.373	265 58 59	24.411	-1.710	-24.351	-21.013	35.932230
28B- 15	43759.577	63278.022	355 57 53	23.944	23.885	-1.685	-47.049	-1123.765365
28B- 13	43783.462	63276.337	85 59 34	13.523	0.945	13.490	-35.244	-33.305580
28B- 14	43784.407	63289.827	85 59 33	10.904	0.762	10.877	-10.877	-8.288274
								-1169.286047
							1/2..	-584.643023
				28 - 4			AREA..	584.643 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
28B- 7	43730.925	63304.496	263 44 16	24.441	-2.666	-24.295	-24.295	64.770470
28B- 8	43728.259	63280.201	356 1 12	31.394	31.318	-2.179	-50.769	-1589.983542
28B- 15	43759.577	63278.022	85 58 59	24.411	1.710	24.351	-28.597	-48.900870
28B- 12	43761.287	63302.373	176 0 1	30.436	-30.362	2.123	-2.123	64.458526
								-1509.658416
							1/2..	-754.827708
					28 - 5		AREA..	754.827 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 32		83 44 57						43722.539	63233.765	T- 103
T- 103	178 9 45	81 54 42	19.511	0.140699	0.990052	2.745	19.317	43725.284	63253.082	28B- 1
T- 103	148 11 55	51 56 52	14.822	0.616379	0.787449	9.136	11.672	43731.675	63245.437	28B- 2
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 35		265 52 10						43795.120	63228.684	T- 34
T- 34	26 18 20	112 10 30	13.709	-0.377436	0.926035	-5.174	12.695	43789.946	63241.379	28B- 3
T- 34	15 19 25	101 11 35	14.949	-0.194115	0.980978	-2.902	14.665	43792.218	63243.349	28B- 4
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 34		85 52 10						43800.769	63306.906	T- 35
T- 35	319 37 35	225 29 45	9.568	-0.700961	-0.713199	-6.707	-6.824	43794.062	63300.082	28B- 6
T- 35	336 33 40	242 25 50	10.245	-0.462923	-0.886450	-4.742	-9.082	43796.027	63297.824	28B- 5
T- 35	350 11 15	256 3 25	23.962	-0.240957	-0.970535	-5.774	-23.256	43794.995	63283.650	28B- 16
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 103		84 40 24						43729.147	63304.640	T- 104
T- 104	54 9 0	318 49 24	40.429	0.752683	-0.658382	30.430	-26.618	43759.577	63278.022	28B- 15
T- 104	90 41 5	355 21 29	1.784	0.996719	-0.080928	1.778	-0.144	43730.925	63304.496	28B- 7
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 104		1 48 45						43773.830	63306.054	T- 239
T- 239	106 8 45	287 57 30	31.239	0.308325	-0.951280	9.632	-29.717	43783.462	63276.337	28B- 13



ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43730.925	63304.496	28B- 7
28B- 7	263 44 19	24.440	-0.1090644	-0.9940346	-2.666	0	-24.294	-1	43728.259	63280.201	28B- 8
28B- 8	263 44 19	27.280	-0.1090644	-0.9940346	-2.975	0	-27.117	-2	43725.284	63253.082	28B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43794.995	63283.650	28B- 16
28B- 16	266 3 29	8.117	-0.0687456	-0.9976342	-0.558	0	-8.098	2	43794.437	63275.554	28B- 9
28B- 9	266 3 29	32.290	-0.0687456	-0.9976342	-2.220	1	-32.214	9	43792.218	63243.349	28B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43794.995	63283.650	28B- 16
28B- 16	85 50 8	5.421	0.0726192	0.9973597	0.394	0	5.407	-1	43795.589	63289.056	28B- 10
28B- 10	85 50 8	8.793	0.0726192	0.9973597	0.639	-1	8.770	-2	43796.027	63297.824	28B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43794.062	63300.082	28B- 6
28B- 6	176 0 3	8.918	-0.9975650	0.0697419	-8.896	3	0.622	0	43785.169	63300.704	28B- 11
28B- 11	176 0 3	23.947	-0.9975650	0.0697419	-23.889	7	1.670	-1	43761.287	63302.373	28B- 12
28B- 12	176 0 3	30.445	-0.9975650	0.0697419	-30.371	9	2.123	0	43730.925	63304.496	28B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43783.462	63276.337	28B- 13
28B- 13	85 59 34	13.530	0.0698822	0.9975552	0.946	-1	13.497	-7	43784.407	63289.827	28B- 14
28B- 14	85 59 34	10.910	0.0698822	0.9975552	0.762	0	10.883	-6	43785.169	63300.704	28B- 11

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
29B- 1	43794.735	63164.013	312 45 5	3.010	2.043	-2.210	-2.210	-4.515030
29B- 2	43796.778	63161.803	336 0 57	80.013	49.892	-3.475	-7.895	-393.897340
29B- 3	43846.670	63158.328	351 21 14	93.526	92.463	-14.060	-25.430	-2351.334090
29B- 4	43939.133	63144.268	38 46 52	2.950	2.300	1.848	-37.642	-86.576600
29B- 5	43941.433	63146.116	86 1 15	141.300	9.805	140.959	105.165	1031.142825
29B- 6	43951.238	63287.075	131 44 13	2.994	-1.993	2.234	248.358	-494.977494
29B- 7	43949.245	63289.309	176 1 34	143.340	-142.995	9.934	260.526	-37253.915370
29B- 8	43806.250	63299.243	221 1 43	2.981	-2.249	-1.957	268.503	-603.863247
29B- 9	43804.001	63297.286	266 1 22	133.595	-9.266	-133.273	133.273	-1234.907618
								-41392.843964
							1/2..	-20696.421982
				29			AREA..	20696.421 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 34		269 1 28						43793.973	63161.324	T- 33
T- 33	345 9 35	74 11 3	2.795	0.272546	0.962142	0.762	2.689	43794.735	63164.013	29B- 1
T- 33	280 40 0	9 41 28	2.846	0.985729	0.168336	2.805	0.479	43796.778	63161.803	29B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 33		348 27 56						43842.479	63151.425	T- 99
T- 99	250 16 20	58 44 16	8.075	0.518955	0.854801	4.191	6.903	43846.670	63158.328	29B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 101		260 26 57						43941.813	63142.981	T- 100
T- 100	73 54 15	154 21 12	2.973	-0.901480	0.432820	-2.680	1.287	43939.133	63144.268	29B- 4
T- 100	16 27 55	96 54 52	3.158	-0.120387	0.992727	-0.380	3.135	43941.433	63146.116	29B- 5

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		180 57 46						43955.508	63289.205	T- 102
T- 102	205 33 5	206 30 51	4.772	-0.894824	-0.446419	-4.270	-2.130	43951.238	63287.075	29B- 6
T- 102	178 5 10	179 2 56	6.264	-0.999862	0.014599	-6.263	0.104	43949.245	63289.309	29B- 7

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 34		85 52 10						43800.769	63306.906	T- 35
T- 35	39 42 20	305 34 30	9.422	0.581768	-0.813354	5.481	-7.663	43806.250	63299.245	29B- 8
T- 35	22 42 10	288 34 20	10.149	0.318499	-0.947922	3.232	-9.620	43804.001	63297.286	29B- 9

MENSEKI KEISAN

SI	X	Y	AZ	DIST	DX	DY	DMD	2A
30B- 1	43949.377	63144.772	307 27 39	2.986	1.816	-2.370	-2.370	-4.303920
30B- 2	43951.193	63142.402	351 17 29	23.116	22.850	-3.500	-8.240	-188.284000
30B- 3	43974.043	63138.902	86 2 48	66.344	4.574	66.186	54.446	249.036004
30B- 4	43978.617	63205.088	176 0 21	22.899	-22.843	1.595	122.227	-2792.031361
30B- 5	43955.774	63206.683	220 44 26	2.989	-2.265	-1.951	121.871	-276.037815
30B- 6	43953.509	63204.732	266 3 28	60.102	-4.132	-59.960	59.960	-247.754720
								-3259.375812
							1/2..	-1629.687906
					30		AREA..	1629.687 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
30B- 1	43949.377	63144.772	307 27 39	2.986	1.816	-2.370	-2.370	-4.303920
30B- 2	43951.193	63142.402	351 17 29	23.116	22.850	-3.500	-8.240	-188.284000
30B- 3	43974.043	63138.902	86 2 50	17.133	1.181	17.092	5.352	6.320712
30B- 7	43975.224	63155.994	175 58 3	25.014	-24.952	1.759	24.203	-603.913256
30B- 14	43950.272	63157.753	266 3 21	13.012	-0.895	-12.981	12.981	-11.617995
								-801.798459
							1/2..	-400.899229
					30 - 1		AREA..	400.899 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
30B- 7	43975.224	63155.994	86 2 46	12.153	0.838	12.124	12.124	10.189912
30B- 8	43976.062	63168.118	175 58 38	25.017	-24.955	1.755	26.003	-648.904865
30B- 13	43951.107	63169.873	266 3 32	12.149	-0.835	-12.120	15.638	-13.057730
30B- 14	43950.272	63157.753	355 58 3	25.014	24.952	-1.759	1.759	43.890563
								-607.912115
							1/2..	-303.956057
					30 - 2		AREA..	303.956 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
30B- 8	43976.062	63168.118	86 2 43	13.847	0.955	13.814	13.814	13.192370
30B- 9	43977.017	63181.932	175 59 21	25.020	-24.959	1.750	29.378	-733.245502
30B- 12	43952.058	63183.682	266 3 37	13.842	-0.951	-13.809	17.319	-16.470369
30B- 13	43951.107	63169.873	355 58 38	25.017	24.955	-1.755	1.755	43.796025
								-692.727476
							1/2..	-346.363738
					30 - 3		AREA..	346.363 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
30B- 9	43977.017	63181.932	86 3 0	5.778	0.398	5.764	5.764	2.294072
30B- 10	43977.415	63187.696	175 59 30	25.021	-24.960	1.749	13.277	-331.393920
30B- 11	43952.455	63189.445	266 3 33	5.777	-0.397	-5.763	9.263	-3.677411
30B- 12	43952.058	63183.682	355 59 21	25.020	24.959	-1.750	1.750	43.678250
								-289.099009
							1/2..	-144.549504
					30 - 4		AREA..	144.549 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
30B- 4	43978.617	63205.088	176 0 21	22.899	-22.843	1.595	1.595	-36.434585
30B- 5	43955.774	63206.683	220 44 26	2.989	-2.265	-1.951	1.239	-2.806335
30B- 6	43953.509	63204.732	266 3 21	15.323	-1.054	-15.287	-15.999	16.862946
30B- 11	43952.455	63189.445	355 59 30	25.021	24.960	-1.749	-33.035	-824.553600
30B- 10	43977.415	63187.696	86 2 47	17.433	1.202	17.392	-17.392	-20.905184
								-867.836758
							1/2..	-433.918379
					30 - 5		AREA..	433.918 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 101		260 26 57						43941.813	63142.981	T- 100
T- 100	292 52 10	13 19 7	7.773	0.973104	0.230365	7.564	1.791	43949.377	63144.772	30B- 1
T- 100	276 1 10	356 28 7	9.398	0.998101	-0.061595	9.380	-0.579	43951.193	63142.402	30B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 28		94 37 11						43976.586	63137.631	T- 29
T- 29	238 50 10	153 27 21	2.843	-0.894590	0.446887	-2.543	1.271	43974.043	63138.902	30B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 100		80 26 57						43953.561	63212.804	T- 101
T- 101	9 11 0	269 37 57	8.072	-0.006414	-0.999979	-0.052	-8.072	43953.509	63204.732	30B- 6
T- 101	29 25 35	289 52 32	6.509	0.339978	-0.940433	2.213	-6.121	43955.774	63206.683	30B- 5
T- 101	82 26 5	342 53 2	26.217	0.955710	-0.294309	25.056	-7.716	43978.617	63205.088	30B- 4



ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43974.043	63138.902	30B- 3
30B- 3	86 2 48	17.129	0.0689439	0.9976205	1.181	0	17.088	4	43975.224	63155.994	30B- 7
30B- 7	86 2 48	12.150	0.0689439	0.9976205	0.838	0	12.121	3	43976.062	63168.118	30B- 8
30B- 8	86 2 48	13.844	0.0689439	0.9976205	0.954	1	13.811	3	43977.017	63181.932	30B- 9
30B- 9	86 2 48	5.777	0.0689439	0.9976205	0.398	0	5.763	1	43977.415	63187.696	30B- 10
30B- 10	86 2 48	17.429	0.0689439	0.9976205	1.202	0	17.388	4	43978.617	63205.088	30B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43953.509	63204.732	30B- 6
30B- 6	266 3 28	15.325	-0.0687504	-0.9976338	-1.054	0	-15.289	2	43952.455	63189.445	30B- 11
30B- 11	266 3 28	5.777	-0.0687504	-0.9976338	-0.397	0	-5.763	0	43952.058	63183.682	30B- 12
30B- 12	266 3 28	13.844	-0.0687504	-0.9976338	-0.952	1	-13.811	2	43951.107	63169.873	30B- 13
30B- 13	266 3 28	12.150	-0.0687504	-0.9976338	-0.835	0	-12.121	1	43950.272	63157.753	30B- 14
30B- 14	266 3 28	13.014	-0.0687504	-0.9976338	-0.895	0	-12.983	2	43949.377	63144.772	30B- 1

MENSEKI KEISAN

ST	X	Y	AZ	01ST	DX	DY	UMD	2A
31B- 1	43954.684	63220.873	311 53 26	2.998	2.002	-2.232	-2.232	-4.468464
31B- 2	43956.686	63218.641	355 58 56	22.835	22.779	-1.600	-6.064	-138.131856
31B- 3	43979.465	63217.041	86 3 31	69.948	4.808	69.783	62.119	298.668152
31B- 4	43984.273	63286.824	175 52 20	22.839	-22.780	1.644	133.546	-3042.177880
31B- 5	43961.493	63288.468	220 46 43	3.016	-2.284	-1.970	133.220	-304.274480
31B- 6	43959.209	63286.498	266 3 20	65.781	-4.525	-65.625	65.625	-296.953125
								-3487.337653
							1/2..	-1743.668824
					31		AREA..	1743.668 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
31B- 1	43954.684	63220.873	311 53 26	2.998	2.002	-2.232	-2.232	-4.468464
31B- 2	43956.686	63218.641	355 58 56	22.835	22.779	-1.600	-6.064	-138.131856
31B- 3	43979.465	63217.041	86 3 31	36.167	2.486	36.081	28.417	70.644662
31B- 7	43981.951	63253.122	176 2 28	24.985	-24.925	1.725	66.223	-1650.608275
31B- 8	43957.026	63254.847	266 3 24	34.055	-2.342	-33.974	33.974	-79.567108
								-1802.131041
							1/2..	-901.065320
					31 - 1		AREA..	901.065 M2

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
31B- 4	43984.273	63286.824	175 52 20	22.839	-22.780	1.644	1.644	-37.450320
31B- 5	43961.493	63288.468	220 46 43	3.016	-2.284	-1.970	1.318	-3.010312
31B- 6	43959.209	63286.498	266 3 16	31.726	-2.183	-31.651	-32.303	70.517449
31B- 8	43957.026	63254.847	356 2 28	24.985	24.925	-1.725	-65.679	-1637.049075
31B- 7	43981.951	63253.122	86 3 31	33.782	2.322	33.702	-33.702	-78.256044
								-1685.248302
							1/2..	-842.624151
					31 - 2		AREA..	842.624 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 100		80 26 57						43953.561	63212.804	T- 101
T- 101	181 37 45	82 4 42	8.147	0.137819	0.990457	1.123	8.069	43954.684	63220.873	31B- 1
T- 101	161 23 25	61 50 22	6.621	0.471943	0.881628	3.125	5.837	43956.686	63218.641	31B- 2
T- 101	108 50 25	9 17 22	26.248	0.986885	0.161422	25.904	4.237	43979.465	63217.041	31B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 42		266 10 40						43996.859	63289.900	C- 2
C- 2	107 33 25	193 44 5	12.956	-0.971405	-0.237426	-12.586	-3.076	43984.273	63286.824	31B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		180 57 46						43955.508	63289.205	T- 102
T- 102	352 0 50	352 58 36	6.030	0.992496	-0.122273	5.985	-0.737	43961.493	63288.468	31B- 5
T- 102	322 51 25	323 49 11	4.585	0.807163	-0.590327	3.701	-2.707	43959.209	63286.498	31B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43979.465	63217.041	31B- 3
31B- 3	86 3 31	36.175	0.0687359	0.9976348	2.487	-1	36.089	-8	43981.951	63253.122	31B- 7
31B- 7	86 3 31	33.790	0.0687359	0.9976348	2.323	-1	33.710	-8	43984.273	63286.824	31B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43959.209	63286.498	31B- 6
31B- 6	266 3 20	31.736	-0.0687891	-0.9976312	-2.183	0	-31.661	10	43957.026	63254.847	31B- 8
31B- 8	266 3 20	34.066	-0.0687891	-0.9976312	-2.343	1	-33.985	11	43954.684	63220.873	31B- 1

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	OY	DMO	2A
32B- 1	43989.766	63134.677	345 22 14	20.331	19.672	-5.135	-5.135	-101.015720
32B- 2	44009.438	63129.542	30 47 48	3.000	2.577	1.536	-8.734	-22.507518
32B- 3	44012.015	63131.078	72 22 25	15.799	4.784	15.057	7.859	37.597456
32B- 4	44016.799	63146.135	73 48 20	12.571	3.506	12.072	34.988	122.667928
32B- 5	44020.305	63158.207	70 8 3	18.374	6.244	17.281	64.341	401.745204
32B- 6	44026.549	63175.488	85 26 56	104.715	8.309	104.385	186.007	1545.532163
32B- 7	44034.858	63279.873	132 42 42	2.975	-2.018	2.186	292.578	-590.422404
32B- 8	44032.840	63282.059	176 0 11	32.753	-32.673	2.283	297.047	-9705.416631
32B- 9	44000.167	63284.342	266 1 29	150.026	-10.401	-149.665	149.665	-1556.665665
								-9868.485187
							1/2..	-4934.242593
				32			AREA..	4934.242 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 2	44009.438	63129.542	30 47 48	3.000	2.577	1.536	1.536	3.958272
32B- 3	44012.015	63131.078	72 22 11	4.976	1.507	4.742	7.814	11.775698
32B- 11	44013.522	63135.820	162 26 12	12.411	-11.832	3.745	16.301	-192.873432
32B- 25	44001.690	63139.565	232 45 2	7.750	-2.298	-7.401	12.645	-29.058210
32B- 10	43999.392	63132.164	345 22 20	10.383	10.046	-2.622	2.622	26.340612
								-179.857060
							1/2..	-89.928530
					32 - 1		AREA..	89.928 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 4	44016.799	63146.135	73 48 39	3.874	1.080	3.720	3.720	4.017600
32B- 12	44017.879	63149.855	175 57 28	12.669	-12.637	0.893	8.333	-105.304121
32B- 26	44005.242	63150.748	252 22 44	11.734	-3.352	-11.183	-1.957	6.951264
32B- 25	44001.690	63139.565	342 26 12	12.411	11.832	-3.745	-16.885	-199.783320
32B- 11	44013.522	63135.820	72 22 31	10.823	3.277	10.315	-10.315	-33.802255
								-327.920832
							1/2..	-163.960416
					32 - 2		AREA..	163.960 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 12	44017.879	63149.855	73 47 39	4.894	1.366	4.700	4.700	6.420200
32B- 13	44019.245	63154.555	175 57 15	12.543	-12.512	0.885	10.285	-128.685920
32B- 27	44006.733	63155.440	252 22 16	4.923	-1.491	-4.692	6.478	-9.658698
32B- 26	44005.242	63150.748	355 57 28	12.669	12.637	-0.893	0.893	11.284841
								-120.639577
							1/2..	-60.319788
					32 - 3		AREA..	60.319 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 1	43989.766	63134.677	345 22 7	9.949	9.626	-2.513	-2.513	-24.190138
32B- 10	43999.392	63132.164	72 45 2	7.750	2.298	7.401	2.375	5.457750
32B- 25	44001.690	63139.565	72 22 44	11.734	3.552	11.183	20.959	74.446368
32B- 26	44005.242	63150.748	72 22 16	4.923	1.491	4.692	36.834	54.919494
32B- 27	44006.733	63155.440	175 57 10	15.487	-15.448	1.093	42.619	-658.378312
32B- 24	43991.285	63156.533	266 1 28	21.909	-1.519	-21.856	21.856	-33.199264
								-580.944102
							1/2..	-290.472051
					32 - 4		AREA..	290.472 M2



MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 5	44020.305	63158.207	70 8 5	13.137	4.464	12.355	12.355	55.152720
32B- 14	44024.769	63170.562	175 57 45	20.523	-20.472	1.445	26.155	-535.445160
32B- 28	44004.297	63172.007	176 1 55	11.908	-11.879	0.824	28.424	-337.648696
32B- 23	43992.418	63172.831	266 1 24	16.337	-1.133	-16.298	12.950	-14.672350
32B- 24	43991.285	63156.533	355 57 10	15.487	15.448	-1.093	-4.441	-68.604568
32B- 27	44006.733	63155.440	355 57 15	12.543	12.512	-0.885	-6.419	-80.314528
32B- 13	44019.245	63154.355	73 48 32	3.803	1.060	3.652	-3.652	-3.871120
								-985.403702
							1/2..	-492.701851
					32 - 5		AREA..	492.701 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 6	44026.549	63175.488	85 26 52	7.497	0.595	7.473	7.473	4.446435
32B- 15	44027.144	63182.961	175 59 21	22.032	-21.978	1.541	16.487	-362.351286
32B- 29	44005.166	63184.502	266 1 18	12.525	-0.869	-12.495	5.533	-4.808177
32B- 28	44004.297	63172.007	355 57 45	20.523	20.472	-1.445	-8.407	-172.108104
32B- 14	44024.769	63170.562	70 7 58	5.238	1.780	4.926	-4.926	-8.768280
								-543.589412
							1/2..	-271.794706
					32 - 6 - 1		AREA..	271.794 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 15	44027.144	63182.961	85 26 55	38.511	3.056	38.390	38.390	117.319840
32B- 16	44030.200	63221.351	175 49 17	12.461	-12.428	0.908	77.688	-965.506464
32B- 30	44017.772	63222.259	176 7 8	21.866	-21.816	1.480	80.076	-1746.938016
32B- 22	43995.956	63223.739	266 1 28	51.031	-3.538	-50.908	30.648	-108.432624
32B- 23	43992.418	63172.831	356 1 55	11.908	11.879	-0.824	-21.084	-250.456836
32B- 28	44004.297	63172.007	86 1 18	12.525	0.869	12.495	-9.413	-8.179897
32B- 29	44005.166	63184.502	355 59 21	22.032	21.978	-1.541	1.541	33.868098
								-2928.325899
							1/2..	-1464.162949
					32 - 7		AREA..	1464.162 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 21	43996.322	63229.008	266 1 35	5.282	-0.366	-5.269	-5.269	1.928454
32B- 22	43995.956	63223.739	356 7 8	21.866	21.816	-1.480	-12.018	-262.184688
32B- 30	44017.772	63222.259	86 1 12	5.259	0.365	5.246	-8.252	-3.011980
32B- 31	44018.137	63227.505	176 3 31	21.867	-21.815	1.503	-1.503	32.787945
								-230.480269
							1/2..	-115.240134
					32 - 8-1		AREA..	115.240 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 20	43998.134	63255.081	266 1 28	26.136	-1.812	-26.073	-26.073	47.244276
32B- 21	43996.322	63229.008	356 3 31	21.867	21.815	-1.503	-53.649	-1170.352935
32B- 31	44018.137	63227.505	86 1 16	10.549	0.732	10.524	-44.628	-32.667696
32B- 33	44018.869	63238.029	86 1 7	15.569	1.081	15.531	-18.573	-20.077413
32B- 32	44019.950	63253.560	176 0 43	21.869	-21.816	1.521	-1.521	33.182136
								-1142.671632
							1/2..	-571.335816
						32 - 8-2	AREA..	571.335 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 16	44030.200	63221.351	85 27 8	15.828	1.255	15.778	15.778	19.801390
32B- 34	44031.455	63237.129	175 54 35	12.618	-12.586	0.900	32.456	-408.491216
32B- 33	44018.869	63238.029	266 1 16	10.549	-0.732	-10.524	22.832	-16.713024
32B- 31	44018.137	63227.505	266 1 12	5.259	-0.365	-5.246	7.062	-2.577630
32B- 30	44017.772	63222.259	355 49 17	12.461	12.428	-0.908	0.908	11.284624
								-396.695856
							1/2..	-198.347928
						32 - 9-1	AREA..	198.347 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 17	44032.691	63232.655	175 56 13	12.773	-12.741	0.905	0.905	-11.530605
32B- 32	44019.950	63253.560	266 1 7	15.569	-1.081	-15.531	-13.721	14.832401
32B- 33	44018.869	63238.029	355 54 35	12.618	12.586	-0.900	-30.152	-379.493072
32B- 34	44031.455	63237.129	85 26 54	15.575	1.236	15.526	-15.526	-19.190136
								-395.381412
							1/2..	-197.690706
					32 - 9-2		AREA..	197.690 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 17	44032.691	63232.655	85 26 53	15.876	1.260	15.826	15.826	19.940760
32B- 18	44033.951	63268.481	176 0 40	34.802	-34.718	2.421	34.073	-1182.946414
32B- 19	43999.233	63270.902	266 1 35	15.859	-1.099	-15.821	20.673	-22.719627
32B- 20	43998.134	63255.081	356 0 43	21.869	21.816	-1.521	3.331	72.669096
32B- 32	44019.950	63253.560	355 56 13	12.773	12.741	-0.905	0.905	11.530605
								-1101.525580
							1/2..	-550.762790
					32 - 10		AREA..	550.762 M2