

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
43B- 2	43662.719	62917.928	173 36 24	79.493	-78.999	8.852	8.852	-699.299148
43B- 3	43583.720	62926.780	219 11 37	3.033	-2.351	-1.917	15.787	-37.115287
43B- 4	43581.369	62924.863	263 36 57	3.732	-0.415	-3.709	10.161	-4.216815
43B- 5	43580.954	62921.154	0 51 54	0.861	0.861	0.013	6.465	5.566365
K- 45	43581.815	62921.167	355 7 20	30.590	30.479	-2.601	3.877	118.167083
K- 46	43612.294	62918.566	343 33 25	14.103	13.526	-3.992	-2.716	-36.736616
K- 47	43625.820	62914.574	317 48 52	23.099	17.116	-15.512	-22.220	-380.317520
K- 48	43642.936	62899.062	303 1 54	9.895	3.394	-8.296	-46.028	-248.273032
K- 49	43648.330	62890.766	301 53 32	23.497	12.414	-19.950	-74.274	-922.037436
K- 50	43660.744	62870.816	87 35 58	47.153	1.975	47.112	-47.112	-93.046200

-2297.310556

1/2. . -1148.655278

43 AREA. . 1148.655 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
J- 1		262 5 11						43668.650	62917.491	T- 43
T- 43	93 42 0	175 47 11	5.947	-0.997297	0.073475	-5.931	0.437	43662.719	62917.928	43B- 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	255 31 25	345 59 4	2.709	0.970230	-0.242185	2.628	-0.656	43583.720	62926.780	43B- 3
T- 44	185 40 50	276 8 29	2.588	0.106982	-0.994260	0.277	-2.573	43581.369	62924.863	43B- 4
T- 44	178 33 25	269 1 4	5.965	-0.017142	-0.999853	-0.102	-5.964	43580.990	62921.472	43B- 5

KOUTEN KEISAN ST. 43B- 5

ST.1 43B- 4	X1 43581.369	Y1 62924.863	ST.3 K- 44	X3 43572.899	Y3 62921.033	
ST.2 43B- 5	X2 43580.990	Y2 62921.472	ST.4 K- 45	X4 43581.815	Y4 62921.167	
	AZ 263 37 22			AZ 0 51 40		
ST. 43B- 5	X 43580.954	Y 62921.154	AZ1 83 36 57	S1 3.732	AZ3 180 51 38	S3 8.056
			AZ2 83 32 28	S2 0.320	AZ4 0 51 54	S4 0.861

MENSEKI KEISAN

ST.	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 1	43582.962	62937.019	308 58 11	3.002	1.888	-2.334	-2.334	-4.406592
44B- 2	43584.850	62934.685	353 37 54	78.742	78.256	-8.734	-13.402	-1048.786912
44B- 3	43663.106	62925.951	87 33 17	87.376	3.728	87.296	65.160	242.916480
44B- 4	43666.834	63013.247	130 32 18	9.990	-6.493	7.592	160.048	-1039.191664
44B- 5	43660.341	63020.839	173 37 0	67.585	-67.166	7.514	175.154	-11764.393564
44B- 6	43593.175	63028.353	263 37 11	91.903	-10.213	-91.334	91.334	-932.794142
								-14546.656394
							1/2..	-7273.328197
					44		AREA..	7273.328 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 3	43663.106	62925.951	87 33 11	24.712	1.055	24.689	24.689	26.046895
44B- 11	43664.161	62950.640	173 39 51	24.702	-24.551	2.726	52.104	-1279.205304
44B- 30	43639.610	62953.366	263 32 41	4.732	-0.532	-4.702	50.128	-26.668096
44B- 29	43639.078	62948.664	263 33 25	19.908	-2.234	-19.782	25.644	-57.288696
44B- 10	43636.844	62928.882	353 37 54	26.425	26.262	-2.931	2.931	76.973922
								-1260.141279
							1/2..	-630.070639
					44 - 1		AREA..	630.070 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 11	43664.161	62950.640	87 33 21	36.509	1.557	36.476	36.476	56.793132
44B- 12	43665.718	62987.116	173 31 40	22.161	-22.020	2.498	75.450	-1661.409000
44B- 33	43643.698	62989.614	263 33 59	4.944	-0.554	-4.913	73.035	-40.461390
44B- 32	43643.144	62984.701	263 34 13	19.807	-2.218	-19.682	48.440	-107.439920
44B- 31	43640.926	62965.019	263 33 24	11.727	-1.316	-11.653	17.105	-22.510180
44B- 30	43639.610	62953.366	353 39 51	24.702	24.551	-2.726	2.726	66.926026
								-1708.101332
							1/2..	-854.050666
					44 - 2		AREA..	854.050 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 12	43665.718	62987.116	87 33 17	16.149	0.689	16.134	16.134	11.116326
44B- 13	43666.407	63003.250	173 37 14	21.059	-20.929	2.340	34.608	-724.310832
44B- 35	43645.478	63005.590	263 36 37	13.056	-1.453	-12.975	23.973	-34.832769
44B- 34	43644.025	62992.615	263 46 53	3.019	-0.327	-3.001	7.997	-2.615019
44B- 33	43643.698	62989.614	353 31 40	22.161	22.020	-2.498	2.498	55.005960
								-695.636334
							1/2..	-347.818167
					44 - 3		AREA..	347.818 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 4	43666.834	63013.247	130 32 18	9.990	-6.493	7.592	7.592	-49.294856
44B- 5	43660.341	63020.839	173 37 5	13.072	-12.991	1.453	16.637	-216.131267
44B- 14	43647.350	63022.292	263 36 17	16.807	-1.872	-16.702	1.388	-2.598336
44B- 35	43645.478	63005.590	353 37 14	21.059	20.929	-2.340	-17.654	-369.480566
44B- 13	43666.407	63003.250	87 33 15	10.006	0.427	9.997	-9.997	-4.268719
								-641.773744
							1/2..	-320.886872
					44 - 4		AREA..	320.886 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 14	43647.350	63022.292	173 36 56	18.912	-18.795	2.103	2.103	-39.525885
44B- 15	43628.555	63024.395	263 35 13	29.840	-3.333	-29.653	-25.447	84.814851
44B- 36	43625.222	62994.742	353 32 46	18.923	18.803	-2.127	-57.227	-1076.039281
44B- 34	43644.025	62992.615	83 36 37	13.056	1.453	12.975	-46.379	-67.388687
44B- 35	43645.478	63005.590	83 36 17	16.807	1.872	16.702	-16.702	-31.266144
								-1129.405146
							1/2..	-564.702573
					44 - 5		AREA..	564.702 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 15	43628.555	63024.395	173 37 5	12.244	-12.168	1.361	1.361	-16.560648
44B- 16	43616.387	63025.756	263 34 39	16.208	-1.813	-16.106	-13.384	24.265192
44B- 38	43614.574	63009.650	263 34 36	13.623	-1.524	-13.537	-43.027	65.573148
44B- 37	43613.050	62996.113	353 34 25	12.249	12.172	-1.371	-57.935	-705.184820
44B- 36	43625.222	62994.742	83 35 13	29.840	3.333	29.653	-29.653	-98.833449
								-730.740577
							1/2..	-365.370288
					44 - 6		AREA..	365.370 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 16	43616.387	63025.756	173 37 4	16.382	-16.280	1.821	1.821	-29.645880
44B- 17	43600.107	63027.577	263 30 20	16.215	-1.834	-16.111	-12.469	22.868146
44B- 39	43598.273	63011.466	353 38 36	16.402	16.301	-1.816	-30.396	-495.485196
44B- 38	43614.574	63009.650	83 34 39	16.208	1.813	16.106	-16.106	-29.200178
								-531.463108
							1/2..	-265.731554
					44 - 7		AREA..	265.731 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 6	43593.175	63028.353	263 37 2	16.219	-1.803	-16.118	-16.118	29.060754
44B- 18	43591.372	63012.235	353 38 30	6.944	6.901	-0.769	-33.005	-227.767505
44B- 39	43598.273	63011.466	83 30 20	16.215	1.834	16.111	-17.663	-32.393942
44B- 17	43600.107	63027.577	173 36 46	6.975	-6.932	0.776	-0.776	5.379232
								-225.721461
							1/2..	-112.860730
					44 - 8		AREA..	112.860 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 18	43591.372	63012.235	263 37 23	13.631	-1.514	-13.547	-13.547	20.510158
44B- 19	43589.858	62998.688	353 39 52	23.335	23.192	-2.575	-29.669	-688.083448
44B- 37	43613.050	62996.113	83 34 36	13.623	1.524	13.537	-18.707	-28.509468
44B- 38	43614.574	63009.650	173 38 36	16.402	-16.301	1.816	-3.354	54.673554
44B- 39	43598.273	63011.466	173 38 30	6.944	-6.901	0.769	-0.769	5.306869
								-636.102335
							1/2..	-318.051167
				44 - 9			AREA..	318.051 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 19	43589.858	62998.688	263 37 1	7.960	-0.885	-7.911	-7.911	7.001235
44B- 20	43588.973	62990.777	353 36 1	54.511	54.171	-6.076	-21.898	-1186.236558
44B- 32	43643.144	62984.701	83 33 59	4.944	0.554	4.913	-23.061	-12.775794
44B- 33	43643.698	62989.614	83 46 53	3.019	0.327	3.001	-15.147	-4.953069
44B- 34	43644.025	62992.615	173 32 46	18.923	-18.803	2.127	-10.019	188.387257
44B- 36	43625.222	62994.742	173 34 25	12.249	-12.172	1.371	-6.521	79.373612
44B- 37	43613.050	62996.113	173 39 52	23.335	-23.192	2.575	-2.575	59.719400
								-869.483917
							1/2..	-434.741938
				44 - 10			AREA..	434.741 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 20	43588.973	62990.777	263 37 3	19.800	-2.201	-19.677	-19.677	43.309077
44B- 21	43586.772	62971.100	353 38 45	26.366	26.204	-2.918	-42.272	-1107.695488
44B- 26	43612.976	62968.182	353 32 27	10.907	10.838	-1.227	-46.417	-503.067446
44B- 27	43623.814	62966.955	353 32 43	17.221	17.112	-1.936	-49.580	-848.412960
44B- 31	43640.926	62965.019	83 34 13	19.807	2.218	19.682	-31.834	-70.607812
44B- 32	43643.144	62984.701	173 36 1	54.511	-54.171	6.076	-6.076	329.142996
								-2157.331633
							1/2..	-1078.665816
					44 - 11		AREA..	1078.665 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 21	43586.772	62971.100	263 37 12	10.160	-1.129	-10.097	-10.097	11.399513
44B- 22	43585.643	62961.003	353 38 26	26.353	26.191	-2.919	-23.113	-605.352583
44B- 25	43611.834	62938.084	83 32 52	10.162	1.142	10.098	-15.934	-18.196628
44B- 26	43612.976	62968.182	173 38 45	26.366	-26.204	2.918	-2.918	76.463272
								-535.686426
							1/2..	-267.843213
					44 - 12		AREA..	267.843 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 22	43585.643	62961.003	263 37 35	10.260	-1.139	-10.197	-10.197	11.614383
44B- 23	43584.504	62950.806	353 37 59	26.340	26.178	-2.921	-23.315	-610.340070
44B- 24	43610.682	62947.885	83 33 20	10.264	1.152	10.199	-16.037	-18.474624
44B- 25	43611.834	62958.084	173 38 26	26.353	-26.191	2.919	-2.919	76.451529
								-840.748782
							1/2..	-270.374391
					44 - 13		AREA..	270.374 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 1	43582.962	62937.019	308 58 11	3.002	1.888	-2.334	-2.334	-4.406592
44B- 2	43584.850	62934.685	353 38 0	24.186	24.037	-2.682	-7.350	-176.671950
44B- 7	43608.887	62932.003	83 33 6	15.983	1.795	15.882	5.850	10.500750
44B- 24	43610.682	62947.885	173 37 59	26.340	-26.178	2.921	24.653	-645.366234
44B- 23	43584.504	62950.806	263 37 6	13.873	-1.542	-13.787	13.787	-21.259554
								-837.203580
							1/2..	-418.601790
					44 - 14		AREA..	418.601 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 7	43608.887	62932.003	353 37 53	10.908	10.841	-1.210	-1.210	-13.117610
44B- 8	43619.728	62930.793	83 33 12	36.392	4.086	36.162	33.742	137.869812
44B- 27	43623.814	62966.955	173 32 27	10.907	-10.838	1.227	71.131	-770.917778
44B- 26	43612.976	62968.182	263 32 52	10.162	-1.142	-10.098	62.260	-71.100920
44B- 25	43611.834	62958.084	263 33 20	10.264	-1.152	-10.199	41.963	-48.341376
44B- 24	43610.682	62947.885	263 33 6	15.983	-1.795	-15.882	15.882	-28.508190
								-794.116062
							1/2..	-397.058031
					44 - 15		AREA..	397.058 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 8	43619.728	62930.793	353 37 39	9.424	9.366	-1.046	-1.046	-9.796836
44B- 9	43629.094	62929.747	83 37 57	19.918	2.209	19.795	17.703	39.105927
44B- 28	43631.303	62949.542	353 33 26	7.824	7.775	-0.878	36.620	284.720500
44B- 29	43639.078	62948.664	83 32 41	4.732	0.532	4.702	40.444	21.516208
44B- 30	43639.610	62953.366	83 33 24	11.727	1.316	11.653	56.799	74.747484
44B- 31	43640.926	62965.019	173 32 43	17.221	-17.112	1.936	70.388	-1204.479456
44B- 27	43623.814	62966.955	263 33 12	36.392	-4.086	-36.162	36.162	-147.757932
								-941.944105
							1/2..	-470.972052
					44 - 16		AREA..	470.972 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
44B- 9	43629.094	62929.747	353 37 53	7.798	7.750	-0.865	-0.865	-6.703750
44B- 10	43636.844	62928.882	83 33 25	19.908	2.234	19.782	19.052	40.328168
44B- 29	43639.078	62948.664	173 33 26	7.824	-7.775	0.878	38.712	-300.985800
44B- 28	43631.303	62949.542	263 37 57	19.918	-2.209	-19.795	19.795	-43.727155
								-311.088537
							1/2..	-155.544268
					44 - 17		AREA..	155.544 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
T- 44	348 30 0	78 57 39	9.764	0.191479	0.981496	1.870	9.583	43582.962	62937.019	44B- 1
T- 44	332 8 15	62 35 54	8.165	0.460225	0.887801	3.758	7.249	43584.850	62934.685	44B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
J- 1		262 5 11						43668.650	62917.491	T- 43
T- 43	41 9 0	123 14 11	10.115	-0.548094	0.836416	-5.544	8.460	43663.106	62925.951	44B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 69		349 7 36						43683.701	63025.770	J- 1
J- 1	22 47 35	191 55 11	23.875	-0.978437	-0.206540	-23.360	-4.931	43660.341	63020.839	44B- 5
J- 1	47 27 55	216 35 31	21.008	-0.802901	-0.596111	-16.867	-12.523	43666.834	63013.247	44B- 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	164 15 20	74 42 59	47.520	0.263597	0.964632	12.526	45.839	43593.175	63028.353	44B- 6

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 111		356 0 35						43580.649	62982.514	T- 110
T- 110	160 4 50	336 5 25	35.362	0.914185	-0.405296	32.327	-14.332	43612.976	62968.182	44B- 26
T- 110	167 48 20	343 48 55	62.764	0.960368	-0.278735	60.277	-17.495	43640.926	62965.019	44B- 31
T- 110	190 24 55	6 25 30	63.447	0.993719	0.111902	63.049	7.100	43643.698	62989.614	44B- 33
T- 110	193 2 45	9 3 20	64.176	0.987536	0.157392	63.376	10.101	43644.025	62992.615	44B- 34
T- 110	199 19 50	15 20 25	46.220	0.964371	0.264551	44.573	12.228	43625.222	62994.742	44B- 36
T- 110	206 45 30	22 46 5	35.139	0.922079	0.387001	32.401	13.599	43613.050	62996.113	44B- 37

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43584.850	62934.685	44B- 2
44B- 2	353 37 54	24.184	0.9938293	-0.1109196	24.035	2	-2.682	0	43608.887	62932.003	44B- 7
44B- 7	353 37 54	10.908	0.9938293	-0.1109196	10.841	0	-1.210	0	43619.728	62930.793	44B- 8
44B- 8	353 37 54	9.423	0.9938293	-0.1109196	9.365	1	-1.045	-1	43629.094	62929.747	44B- 9
44B- 9	353 37 54	7.798	0.9938293	-0.1109196	7.750	0	-0.865	0	43636.844	62928.882	44B- 10
44B- 10	353 37 54	26.423	0.9938293	-0.1109196	26.260	2	-2.931	0	43663.106	62925.951	44B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43663.106	62925.951	44B- 3
44B- 3	87 33 17	24.718	0.0426651	0.9990894	1.055	0	24.695	-6	43664.161	62950.640	44B- 11
44B- 11	87 33 17	36.517	0.0426651	0.9990894	1.558	-1	36.484	-8	43665.718	62987.116	44B- 12
44B- 12	87 33 17	16.153	0.0426651	0.9990894	0.689	0	16.138	-4	43666.407	63003.250	44B- 13
44B- 13	87 33 17	10.008	0.0426651	0.9990894	0.427	0	9.999	-2	43666.834	63013.247	44B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43660.341	63020.939	44B- 5
44B- 5	173 37 0	13.073	-0.9938003	0.1111798	-12.992	1	1.453	0	43647.350	63022.292	44B- 14
44B- 14	173 37 0	18.914	-0.9938003	0.1111798	-18.797	2	2.103	0	43628.555	63024.395	44B- 15
44B- 15	173 37 0	12.245	-0.9938003	0.1111798	-12.169	1	1.361	0	43616.387	63025.756	44B- 16
44B- 16	173 37 0	16.383	-0.9938003	0.1111798	-16.281	1	1.821	0	43600.107	63027.577	44B- 17
44B- 17	173 37 0	6.976	-0.9938003	0.1111798	-6.933	1	0.776	0	43593.175	63028.353	44B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43593.175	63028.353	44B- 6
44B- 6	263 37 11	16.221	-0.1111268	-0.9938062	-1.803	0	-16.121	3	43591.372	63012.235	44B- 18
44B- 18	263 37 11	13.634	-0.1111268	-0.9938062	-1.515	1	-13.550	3	43589.858	62998.688	44B- 19
44B- 19	263 37 11	7.961	-0.1111268	-0.9938062	-0.885	0	-7.912	1	43588.973	62990.777	44B- 20
44B- 20	263 37 11	19.804	-0.1111268	-0.9938062	-2.201	0	-19.681	4	43586.772	62971.100	44B- 21
44B- 21	263 37 11	10.162	-0.1111268	-0.9938062	-1.129	0	-10.099	2	43585.643	62961.003	44B- 22
44B- 22	263 37 11	10.263	-0.1111268	-0.9938062	-1.140	1	-10.199	2	43584.504	62950.806	44B- 23
44B- 23	263 37 11	13.876	-0.1111268	-0.9938062	-1.542	0	-13.790	3	43582.962	62937.019	44B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43608.887	62932.003	44B- 7
44B- 7	83 33 6	15.978	0.1123072	0.9936735	1.794	1	15.877	5	43610.682	62947.885	44B- 24
44B- 24	83 33 6	10.260	0.1123072	0.9936735	1.152	0	10.195	4	43611.834	62958.084	44B- 25
44B- 25	83 33 6	10.159	0.1123072	0.9936735	1.141	1	10.095	3	43612.976	62968.182	44B- 26

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43612.976	62968.182	44B- 26
44B- 26	353 32 37	10.900	0.9936577	-0.1124469	10.831	7	-1.226	-1	43623.814	62966.955	44B- 27
44B- 27	353 32 37	17.210	0.9936577	-0.1124469	17.101	11	-1.935	-1	43640.926	62965.019	44B- 31

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43636.844	62928.982	44B- 10
44B- 10	83 33 19	19.924	0.1122445	0.9936806	2.236	-2	19.798	-16	43639.078	62948.664	44B- 29
44B- 29	83 33 19	4.736	0.1122445	0.9936806	0.532	0	4.706	-4	43639.610	62953.366	44B- 30
44B- 30	83 33 19	11.737	0.1122445	0.9936806	1.317	-1	11.663	-10	43640.926	62965.019	44B- 31

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43640.926	62965.019	44B- 31
44B- 31	83 34 10	19.803	0.1119988	0.9937083	2.218	0	19.678	4	43643.144	62984.701	44B- 32
44B- 32	83 34 10	4.943	0.1119988	0.9937083	0.554	0	4.912	1	43643.698	62989.614	44B- 33

KOUTEN KEISAN

ST. 44B- 28

ST.1	44B-	29	X1	43639.078	Y1	62948.664	ST.3	44B-	9	X3	43629.094	Y3	62929.747
ST.2			X2		Y2		ST.4			X4		Y4	
			AZ	173 33 25						AZ	83 37 54		

ST..	44B-	28	X	43631.303	Y	62949.542	AZ1	353 33 26	S1	7.824	AZ3	263 37 57	S3	19.918
							AZ2		S2		AZ4		S4	

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST	
									43644.025	62992.615	44B- 34	
44B-	34	83 36 26	13.051	0.1113436	0.9937819	1.453	0	12.970	5	43645.478	63005.590	44B- 35
44B-	35	83 36 26	16.800	0.1113436	0.9937819	1.871	1	16.696	6	43647.350	63022.292	44B- 14

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST	
									43613.050	62996.113	44B- 37	
44B-	37	83 34 38	13.616	0.1118639	0.9937235	1.523	1	13.531	6	43614.574	63009.650	44B- 38
44B-	38	83 34 38	16.200	0.1118639	0.9937235	1.812	1	16.098	8	43616.387	63025.756	44B- 16

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST	
									43614.574	63009.650	44B- 38	
44B-	38	173 38 34	16.391	-0.9938508	0.1107269	-16.290	-11	1.815	1	43598.273	63011.466	44B- 39
44B-	39	173 38 34	6.939	-0.9938508	0.1107269	-6.896	-5	0.768	1	43591.372	63012.235	44B- 18

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 1	43594.861	63043.281	354 35 29	66.941	66.523	-7.472	-7.472	-497.059856
45B- 2	43661.384	63035.809	39 53 28	9.767	7.494	6.264	-8.680	-65.047920
45B- 3	43668.878	63042.073	83 43 49	110.276	12.043	109.616	107.200	1291.009600
45B- 4	43680.921	63151.689	180 22 49	50.611	-50.610	-0.336	216.480	-10956.052800
45B- 5	43630.311	63151.353	212 27 35	29.750	-25.102	-15.967	200.177	-5024.843054
45B- 6	43605.209	63135.386	263 35 23	92.684	-10.348	-92.105	92.105	-953.102540
								-16205.096570
							1/2..	-8102.548285
					45		AREA..	8102.548 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 2	43661.384	63035.809	39 53 28	9.767	7.494	6.264	6.264	46.942416
45B- 3	43668.878	63042.073	83 43 45	15.060	1.645	14.970	27.498	45.234210
45B- 12	43670.523	63057.043	173 37 5	8.933	-8.878	0.993	43.461	-385.846758
45B- 27	43661.645	63058.036	263 46 23	22.117	-2.399	-21.987	22.467	-53.898333
45B- 11	43659.246	63036.049	353 35 42	2.151	2.138	-0.240	0.240	0.513120
								-347.055345
							1/2..	-173.527672
				45 - 1			AREA..	173.527 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 12	43670.523	63057.043	83 44 2	16.886	1.843	16.785	16.785	30.934755
45B- 13	43672.366	63073.828	173 43 54	20.094	-19.974	2.194	35.764	-714.350136
45B- 28	43652.392	63076.022	263 39 15	16.846	-1.862	-16.743	21.215	-39.502330
45B- 26	43650.530	63059.279	353 37 9	11.184	11.115	-1.243	3.229	35.890335
45B- 27	43661.645	63058.036	353 37 5	8.933	8.878	-0.993	0.993	8.815854
								-678.211522
							1/2..	-339.105761
				45 - 2			AREA..	339.105 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 13	43672.366	63073.828	83 43 38	13.500	1.475	13.419	13.419	19.793025
45B- 14	43673.841	63087.247	173 37 0	19.968	-19.844	2.220	29.058	-576.626952
45B- 29	43653.997	63089.467	263 11 33	13.540	-1.605	-13.445	17.833	-28.621965
45B- 28	43652.392	63076.022	353 43 54	20.094	19.974	-2.194	2.194	43.822956
								-541.632936
							1/2..	-270.816468
					45 - 3		AREA..	270.816 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 14	43673.841	63087.247	83 43 43	17.137	1.872	17.034	17.034	31.887648
45B- 15	43675.713	63104.281	173 42 47	19.944	-19.824	2.184	36.252	-718.659648
45B- 31	43655.889	63106.465	263 38 53	11.344	-1.255	-11.274	27.162	-34.088310
45B- 30	43654.634	63095.191	263 39 0	5.759	-0.637	-5.724	10.164	-6.474468
45B- 29	43653.997	63089.467	353 37 0	19.968	19.844	-2.220	2.220	44.053680
								-683.281098
							1/2..	-341.640549
					45 - 4		AREA..	341.640 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 15	43675.713	63104.281	83 43 44	18.658	2.038	18.546	18.546	37.796748
45B- 16	43677.751	63122.827	173 41 15	19.918	-19.797	2.190	39.282	-777.665754
45B- 32	43657.954	63125.017	263 38 55	18.667	-2.065	-18.552	22.920	-47.329800
45B- 31	43655.889	63106.465	353 42 47	19.944	19.824	-2.184	2.184	43.295616
								-743.903190
							1/2..	-371.951595
					45 - 5		AREA..	371.951 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 4	43680.921	63151.689	180 22 46	33.512	-33.511	-0.222	-0.222	7.439442
45B- 17	43647.410	63151.467	263 34 52	25.126	-2.809	-24.968	-25.412	71.382308
45B- 33	43644.601	63126.499	353 40 1	13.435	13.353	-1.482	-51.862	-692.513286
45B- 32	43657.954	63125.017	353 41 15	19.918	19.797	-2.190	-55.534	-1099.406598
45B- 16	43677.751	63122.827	83 43 56	29.036	3.170	28.862	-28.862	-91.492540
								-1804.590674
							1/2..	-902.295337
					45 - 6		AREA..	902.295 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 17	43647.410	63151.467	180 23 0	6.429	-6.429	-0.043	-0.043	0.276447
45B- 18	43640.981	63151.424	263 34 0	24.373	-2.731	-24.220	-24.306	66.379696
45B- 34	43638.250	63127.204	353 39 57	6.390	6.351	-0.703	-49.231	-312.666081
45B- 33	43644.601	63126.499	83 34 52	25.126	2.809	24.968	-24.968	-70.135112
								-316.145060
							1/2..	-158.072530
					45 - 7		AREA..	158.072 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 5	43630.311	63151.353	212 27 35	29.750	-25.102	-15.967	-15.967	400.803634
45B- 6	43605.209	63135.386	263 35 21	4.487	-0.501	-4.459	-36.393	18.232893
45B- 19	43604.708	63130.927	353 39 59	33.748	33.542	-3.723	-44.575	-1495.134650
45B- 34	43638.250	63127.204	83 34 0	24.373	2.731	24.220	-24.078	-65.757018
45B- 18	43640.981	63151.424	180 22 53	10.670	-10.670	-0.071	0.071	-0.757570
								-1142.612711
							1/2..	-571.306355
					45 - 8		AREA..	571.306 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 19	43604.708	63130.927	263 35 23	30.005	-3.350	-29.817	-29.817	99.886950
45B- 20	43601.358	63101.110	353 39 37	53.604	53.276	-5.919	-65.553	-3492.401628
45B- 30	43654.634	63095.191	83 38 53	11.344	1.255	11.274	-60.198	-75.548490
45B- 31	43655.889	63106.465	83 38 55	18.667	2.065	18.552	-30.372	-62.718180
45B- 32	43657.954	63125.017	173 40 1	13.435	-13.353	1.482	-10.338	138.043314
45B- 33	43644.601	63126.499	173 39 57	6.390	-6.351	0.705	-8.151	51.767001
45B- 34	43638.250	63127.204	173 39 59	33.748	-33.542	3.723	-3.723	124.876866
								-3216.094167
							1/2..	-1608.047083
					45 - 9		AREA..	1608.047 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 20	43601.358	63101.110	263 35 24	36.107	-4.031	-35.881	-35.881	144.636311
45B- 21	43597.327	63065.229	353 29 13	14.017	13.927	-1.590	-73.352	-1021.573304
45B- 22	43611.254	63063.639	353 44 58	14.595	14.508	-1.589	-76.531	-1110.311748
45B- 23	43625.762	63062.050	353 37 5	12.001	11.927	-1.334	-79.454	-947.647858
45B- 24	43637.689	63060.716	353 37 3	11.802	11.729	-1.312	-82.100	-962.950900
45B- 25	43649.418	63059.404	353 35 11	1.119	1.112	-0.125	-83.537	-92.893144
45B- 26	43650.530	63059.279	83 39 15	16.846	1.862	16.743	-66.919	-124.603178
45B- 28	43652.392	63076.022	83 11 33	13.540	1.605	13.445	-36.731	-58.953255
45B- 29	43653.997	63089.467	83 39 0	5.759	0.637	5.724	-17.562	-11.186994
45B- 30	43654.634	63095.191	173 39 37	53.604	-53.276	5.919	-5.919	315.340644
								-3870.143426
							1/2..	-1935.071713
					45 - 10		AREA..	1935.071 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 1	43594.861	63043.281	353 35 25	14.001	13.913	-1.563	-1.563	-21.746019
45B- 7	43608.774	63041.718	83 32 43	22.061	2.480	21.921	18.795	46.611600
45B- 22	43611.254	63063.639	173 29 13	14.017	-13.927	1.590	42.306	-589.195662
45B- 21	43597.327	63065.229	263 35 22	22.086	-2.466	-21.948	21.948	-54.123768
								-618.453849
							1/2..	-309.226924
					45 - 11		AREA..	309.226 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 7	43608.774	63041.718	353 35 26	14.628	14.537	-1.633	-1.633	-23.738921
45B- 8	43623.311	63040.085	83 37 58	22.101	2.451	21.965	18.699	45.831249
45B- 23	43625.762	63062.050	173 44 58	14.595	-14.308	1.589	42.253	-613.006324
45B- 22	43611.254	63063.639	263 32 43	22.061	-2.480	-21.921	21.921	-54.364080
								-645.278276
							1/2..	-322.639138
					45 - 12		AREA..	322.639 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 8	43623.311	63040.085	353 35 32	12.007	11.932	-1.340	-1.340	-15.988880
45B- 9	43635.243	63038.745	83 38 51	22.107	2.446	21.971	19.291	47.185786
45B- 24	43637.689	63060.716	173 37 5	12.001	-11.927	1.334	42.596	-508.042492
45B- 23	43625.762	63062.050	263 37 58	22.101	-2.451	-21.965	21.965	-53.836215
								-530.681801
							1/2..	-265.340900
					45 - 13		AREA..	265.340 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 9	43635.243	63038.745	353 35 26	11.807	11.733	-1.318	-1.318	-15.464094
45B- 10	43646.976	63037.427	83 39 34	22.112	2.442	21.977	19.341	47.230722
45B- 25	43649.418	63059.404	173 37 3	11.802	-11.729	1.312	42.630	-500.007270
45B- 24	43637.689	63060.716	263 38 51	22.107	-2.446	-21.971	21.971	-53.741066
								-521.981708
							1/2..	-260.990854
					45 - 14		AREA..	260.990 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
45B- 10	43646.976	63037.427	353 35 32	12.347	12.270	-1.378	-1.378	-16.908060
45B- 11	43659.246	63036.049	83 46 23	22.117	2.399	21.987	19.231	46.135169
45B- 27	43661.645	63058.036	173 37 9	11.184	-11.115	1.243	42.461	-471.954015
45B- 26	43650.530	63059.279	173 35 11	1.119	-1.112	0.125	43.829	-48.737848
45B- 25	43649.418	63059.404	263 39 34	22.112	-2.442	-21.977	21.977	-53.667834
								-545.132588
							1/2..	-272.566294
					45 - 15		AREA..	272.566 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 110		74 15 38						43597.506	63042.327	T- 69
T- 69	162 54 50	57 10 28	25.362	0.542083	0.840324	13.748	21.312	43611.254	63063.639	45B- 22
T- 69	265 54 50	160 10 28	2.812	-0.940729	0.339157	-2.645	0.954	43594.861	63043.281	45B- 1

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 69		349 7 36						43683.701	63025.770	J- 1
J- 1	323 9 5	132 16 41	22.034	-0.672729	0.739888	-14.823	16.303	43668.878	63042.073	45B- 3
J- 1	346 39 10	155 46 46	24.471	-0.911972	0.410250	-22.317	10.039	43661.384	63035.809	45B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 106		86 26 24						43682.490	63160.241	T- 107
T- 107	328 42 0	235 8 24	42.927	-0.571573	-0.820551	-24.536	-35.224	43657.954	63125.017	45B- 32
T- 107	353 9 40	259 36 4	8.695	-0.180500	-0.983574	-1.569	-8.552	43680.921	63151.689	45B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 70		63 21 6						43616.673	63143.213	T- 58
T- 58	147 28 45	30 49 51	15.883	0.858684	0.512505	13.638	8.140	43630.311	63151.353	45B- 5
T- 58	330 58 10	214 19 16	13.881	-0.925890	-0.563830	-11.464	-7.827	43605.209	63135.396	45B- 6

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 107		266 26 24						43678.937	63103.132	T- 106
T- 106	171 27 20	257 53 44	26.069	-0.209694	-0.977766	-5.467	-25.489	43673.470	63077.643	T- 254

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 70		274 42 20						43597.506	63042.327	T- 69
T- 69	258 6 10	352 48 30	26.139	0.992132	-0.125188	25.933	-3.272	43623.439	63039.055	T- 255

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 69		352 48 32						43623.439	63039.055	T- 255
T- 255	271 25 25	84 13 57	23.112	0.100491	0.994937	2.323	22.995	43625.762	63062.050	45B- 23

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 106		257 53 40						43673.470	63077.643	T- 254
T- 254	70 50 25	148 44 5	22.782	-0.854773	0.519001	-19.473	11.824	43653.997	63089.467	45B- 29
T- 254	106 30 15	184 23 55	21.140	-0.997054	-0.076694	-21.078	-1.621	43652.392	63076.022	45B- 28

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43594.861	63043.281	45B- 1
45B- 1	353 35 29	14.005	0.9937511	-0.1116182	13.917	-4	-1.563	0	43608.774	63041.718	45B- 7
45B- 7	353 35 29	14.632	0.9937511	-0.1116182	14.541	-4	-1.633	0	43623.311	63040.085	45B- 8
45B- 8	353 35 29	12.010	0.9937511	-0.1116182	11.935	-3	-1.341	1	43635.243	63038.745	45B- 9
45B- 9	353 35 29	11.810	0.9937511	-0.1116182	11.736	-3	-1.318	0	43646.976	63037.427	45B- 10
45B- 10	353 35 29	12.350	0.9937511	-0.1116182	12.273	-3	-1.378	0	43659.246	63036.049	45B- 11
45B- 11	353 35 29	2.152	0.9937511	-0.1116182	2.139	-1	-0.240	0	43661.384	63035.809	45B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43668.878	63042.073	45B- 3
45B- 3	83 43 49	15.062	0.1092090	0.9940188	1.645	0	14.972	-2	43670.523	63057.043	45B- 12
45B- 12	83 43 49	16.887	0.1092090	0.9940188	1.844	-1	16.786	-1	43672.366	63073.828	45B- 13
45B- 13	83 43 49	13.502	0.1092090	0.9940188	1.475	0	13.421	-2	43673.841	63087.247	45B- 14
45B- 14	83 43 49	17.138	0.1092090	0.9940188	1.872	0	17.035	-1	43675.713	63104.281	45B- 15
45B- 15	83 43 49	18.660	0.1092090	0.9940188	2.038	0	18.348	-2	43677.751	63122.827	45B- 16
45B- 16	83 43 49	29.039	0.1092090	0.9940188	3.171	-1	28.865	-3	43680.921	63151.689	45B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43680.921	63151.689	45B- 4
45B- 4	180 22 49	33.515	-0.9999779	-0.0066370	-33.514	3	-0.222	0	43647.410	63151.467	45B- 17
45B- 17	180 22 49	6.429	-0.9999779	-0.0066370	-6.429	0	-0.043	0	43640.981	63151.424	45B- 18
45B- 18	180 22 49	10.671	-0.9999779	-0.0066370	-10.671	1	-0.071	0	43630.311	63151.353	45B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43605.209	63135.386	45B- 6
45B- 6	263 35 23	4.489	-0.1116471	-0.9937479	-0.501	0	-4.461	2	43604.708	63130.927	45B- 19
45B- 19	263 35 23	30.017	-0.1116471	-0.9937479	-3.351	1	-29.829	12	43601.358	63101.110	45B- 20
45B- 20	263 35 23	36.121	-0.1116471	-0.9937479	-4.033	2	-35.895	14	43597.327	63065.229	45B- 21
45B- 21	263 35 23	22.095	-0.1116471	-0.9937479	-2.467	1	-21.957	9	43594.861	63043.281	45B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43670.523	63057.043	45B- 12
45B- 12	173 37 3	8.935	-0.9938019	0.1111653	-8.880	2	0.993	0	43661.645	63058.036	45B- 27
45B- 27	173 37 3	11.136	-0.9938019	0.1111653	-11.117	2	1.243	0	43650.530	63059.279	45B- 26
45B- 26	173 37 3	1.120	-0.9938019	0.1111653	-1.113	1	0.125	0	43649.418	63059.404	45B- 25
45B- 25	173 37 3	11.804	-0.9938019	0.1111653	-11.731	2	1.312	0	43637.689	63060.716	45B- 24
45B- 24	173 37 3	12.004	-0.9938019	0.1111653	-11.930	3	1.334	0	43625.762	63062.050	45B- 23

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43657.954	63125.017	45B- 32
45B- 32	173 39 59	13.440	-0.9938964	0.1103173	-13.358	5	1.483	-1	43644.601	63126.499	45B- 33
45B- 33	173 39 59	6.392	-0.9938964	0.1103173	-6.353	2	0.705	0	43638.250	63127.204	45B- 34
45B- 34	173 39 59	33.760	-0.9938964	0.1103173	-33.554	12	3.724	-1	43604.708	63130.927	45B- 19

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43653.997	63089.467	45B- 29
45B- 29	83 38 55	5.759	0.1106257	0.9938621	0.637	0	5.724	0	43654.634	63095.191	45B- 30
45B- 30	83 38 55	11.343	0.1106257	0.9938621	1.255	0	11.273	1	43655.889	63106.465	45B- 31
45B- 31	83 38 55	18.665	0.1106257	0.9938621	2.065	0	18.550	2	43657.954	63125.017	45B- 32

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 53	45.057	45.056	0.313	-16.697	-752.300032
46B- 4	43681.583	63157.695	83 43 37	151.054	16.505	150.150	133.766	2207.807830
46B- 5	43698.088	63307.845	176 3 37	41.480	-41.382	2.850	286.766	-11866.950612
46B- 6	43656.706	63310.695	228 18 18	3.091	-2.056	-2.308	287.308	-590.705248
46B- 7	43654.650	63308.387	283 43 6	13.329	3.161	-12.949	272.051	859.953211
46B- 13 K.306	43657.811	63295.438	283 13 53	3.264	0.747	-3.177	255.925	191.175975
K- 137	43658.558	63292.261	280 21 29	11.463	2.061	-11.276	241.472	497.673792
K- 138	43660.619	63280.985	282 13 56	43.757	9.271	-42.764	187.432	1737.682072
K- 139	43669.890	63238.221	257 33 10	23.977	-5.599	-25.366	119.302	-667.971898
K- 140	43664.291	63212.855	207 34 23	4.144	-3.673	-1.918	92.018	-337.982114
K- 141	43660.618	63210.937	225 16 57	21.800	-15.339	-15.491	74.609	-1144.427451
K- 142	43645.279	63195.446	221 10 56	4.375	-3.293	-2.881	56.237	-185.188441
46B- 14 K.307	43641.986	63192.565	249 37 52	20.904	-7.276	-19.597	33.759	-245.630484
46B- 9	43634.710	63172.968	257 37 47	7.249	-1.553	-7.081	7.081	-10.996793
								-10349.266843
							1/2..	-5174.633421
				46			AREA..	5174.633 M2

MENSEKI KEISAN

ST	X	Y	AZ	U1ST	DX	DY	DMD	ZA
K- 143	43629.783	63181.901	208 45 42	14.947	-13.103	-7.192	-7.192	94.236776
K- 144	43616.680	63174.709	294 43 30	8.956	3.746	-8.133	-22.519	-84.356174
K- 145	43620.426	63166.574	311 5 41	12.293	8.080	-9.264	-39.918	-322.537440
K- 146	43628.506	63157.310	99 10 59	8.873	-1.416	8.759	-40.423	57.238968
201	43627.090	63166.069	77 33 13	9.187	1.980	8.971	-22.693	-44.932140
202	43629.070	63175.040	69 39 39	5.567	1.935	8.220	-8.502	-16.451370
203	43631.005	63180.260	126 40 26	2.046	-1.222	1.641	-1.641	2.005302

-314.796078

1/2. . -157.398039

46 - 1 BL AREA. . 157.398 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 4	43681.583	63157.695	83 43 33	20.341	2.223	20.219	20.219	44.946837
46B- 11	43683.806	63177.914	173 52 59	23.368	-23.235	2.490	42.928	-997.432080
46B- 28	43660.571	63180.404	263 34 28	23.018	-2.576	-22.873	22.545	-58.075920
46B- 10	43657.995	63157.531	0 23 54	23.589	23.588	0.164	-0.164	-3.868432
								-1014.429595
							1/2..	-507.214797
					46 - 1		AREA..	507.214 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 11	43683.806	63177.914	83 43 52	10.724	0.171	10.660	10.660	12.482860
46B- 12	43684.977	63188.574	173 53 29	23.314	-23.182	2.481	23.801	-551.754782
46B- 26	43661.795	63191.055	263 26 24	8.473	-0.968	-8.417	17.864	-17.292642
46B- 27	43660.827	63182.637	263 27 39	2.248	-0.256	-2.233	7.213	-1.846604
46B- 28	43660.571	63180.404	353 52 59	23.368	23.235	-2.490	2.490	57.855150
								-500.556019
							1/2..	-250.278009
					46 - 2		AREA..	250.278 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 12	43684.977	63188.574	83 43 33	39.748	4.344	39.510	39.510	171.631440
46B- 13	43689.321	63228.084	173 47 49	21.286	-21.161	2.300	81.320	-1720.812520
46B- 20	43668.160	63230.384	257 33 12	17.951	-3.869	-17.529	66.091	-235.706079
K- 140	43664.291	63212.855	263 27 37	7.043	-0.802	-6.997	41.564	-33.342961
46B- 25	43663.488	63205.857	263 28 20	14.899	-1.693	-14.802	19.764	-33.476940
46B- 26	43661.795	63191.055	353 53 29	23.314	23.182	-2.481	2.481	57.514542
								-1814.192519
							1/2..	-907.096259
					46 - 3		AREA..	907.096 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 13	43689.321	63228.084	83 43 40	19.881	2.172	19.762	19.762	42.923064
46B- 14	43691.493	63247.846	173 36 11	24.431	-24.279	2.722	42.246	-1025.690634
46B- 19	43667.214	63250.568	282 13 43	12.634	2.676	-12.347	32.621	87.293796
K- 139	43669.890	63238.221	257 33 6	8.026	-1.730	-7.837	12.437	-21.516010
46B- 20	43668.160	63230.384	353 47 49	21.286	21.161	-2.300	2.300	48.670300
								-868.319484
							1/2..	-434.159742
					46 - 4		AREA..	434.159 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 14	43691.493	63247.846	83 43 40	45.189	4.937	44.918	44.918	221.760166
46B- 15	43696.430	63292.764	176 7 14	10.021	-9.998	0.678	90.514	-904.958972
46B- 23	43686.432	63293.442	176 0 38	9.694	-9.670	0.674	91.866	-888.375647
46B- 24	43676.761	63294.116	176 0 39	18.997	-18.950	1.321	93.862	-1778.758186
46B- 15 K-306	43657.811	63295.438	283 13 53	3.264	0.747	-3.177	92.007	68.729229
K- 137	43658.558	63292.261	280 21 29	11.463	2.061	-11.276	77.554	159.838794
K- 138	43660.619	63280.985	282 14 1	31.124	6.595	-30.417	35.861	236.503295
46B- 19	43667.214	63250.368	353 36 11	24.431	24.279	-2.722	2.722	66.087438
								-2819.173881
							1/2..	-1409.586940
					46 - 5		AREA..	1409.586 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 5	43698.088	63307.845	176 3 44	10.589	-10.564	0.727	0.727	-7.682104
46B- 16	43687.523	63308.572	265 52 20	15.170	-1.091	-15.130	-13.675	14.932543
46B- 23	43686.432	63293.442	356 7 14	10.021	9.998	-0.678	-29.484	-294.781032
46B- 15	43696.430	63292.764	83 43 34	15.172	1.658	15.081	-15.081	-25.004298
								-312.534890
							1/2..	-156.267445
					46 - 6		AREA..	156.267 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 16	43687.523	63308.572	176 3 33	9.694	-9.670	0.666	0.666	-6.442786
46B- 17	43677.853	63309.238	265 52 19	15.161	-1.091	-15.122	-13.789	15.049946
46B- 24	43676.761	63294.116	356 0 38	9.694	9.670	-0.674	-29.585	-286.105289
46B- 23	43686.432	63293.442	85 52 20	15.170	1.091	15.130	-15.130	-16.520572
								-294.018702
							1/2..	-147.009351
					46 - 7		AREA..	147.009 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
46B- 6	43656.706	63310.695	228 18 18	3.091	-2.056	-2.308	-2.308	4.745248
46B- 7	43654.650	63308.387	283 43 6	13.329	3.161	-12.949	-17.565	-55.522965
46B- 15 K. 306	43657.811	63295.438	356 0 39	18.997	18.950	-1.321	-31.835	-603.306904
46B- 24	43676.761	63294.116	85 52 19	15.161	1.091	15.122	-18.035	-19.683617
46B- 17	43677.853	63309.238	176 3 35	21.197	-21.147	1.456	-1.456	30.802865
								-642.965373
							1/2..	-321.482686
					46 - 8		AREA..	321.482 M2