

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
32B- 7	44034.858	63279.873	132 42 42	2.975	-2.018	2.186	2.186	-4.411348
32B- 8	44032.840	63282.059	176 0 11	32.753	-32.673	2.283	6.655	-217.438815
32B- 9	44000.167	63284.342	266 1 29	13.472	-0.934	-13.440	-4.502	4.204868
32B- 19	43999.233	63270.902	356 0 40	34.802	34.718	-2.421	-20.363	-706.962634
32B- 18	44033.951	63268.481	85 26 52	11.428	0.907	11.392	-11.392	-10.332544
								-934.940473
							1/2..	-467.470236
					32 - 11		AREA..	467.470 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 24		253 0 8						44012.752	63123.282	T- 23
T- 23	80 37 45	153 37 53	25.655	-0.895955	0.444144	-22.986	11.895	43989.766	63134.677	32B- 1
T- 23	44 53 30	117 53 38	7.083	-0.467835	0.983815	-3.314	6.260	44009.438	63129.542	32B- 2
T- 23	22 24 0	95 24 8	7.831	-0.094146	0.995558	-0.737	7.796	44012.015	63131.078	32B- 3
T- 23	6 57 20	79 57 28	23.209	0.174373	0.984679	4.047	22.853	44016.799	63146.135	32B- 4
T- 23	4 47 40	77 47 48	35.732	0.211381	0.977403	7.553	34.925	44020.305	63138.207	32B- 5
T- 23	51 11 20	124 11 28	19.685	-0.561955	0.827167	-11.062	16.283	44001.690	63139.565	32B- 25

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		223 57 5						44033.424	63190.907	T- 24
T- 24	202 1 5	245 58 10	16.882	-0.407223	-0.913328	-6.875	-15.419	44026.549	63175.488	32B- 6
T- 24	148 49 10	192 46 15	28.975	-0.975262	-0.221052	-28.258	-6.405	44005.166	63184.502	32B- 29

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		354 44 57						44038.230	63286.098	T- 27
T- 27	42 5 40	216 50 37	6.735	-0.800275	-0.599632	-5.390	-4.039	44032.840	63282.059	32B- 8
T- 27	66 48 30	241 33 27	7.080	-0.476276	-0.879295	-3.372	-6.225	44034.858	63279.873	32B- 7

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 42		266 10 40						43996.859	63289.900	C- 2
C- 2	214 35 0	300 45 40	6.468	0.511459	-0.859307	3.308	-5.558	44000.167	63284.342	32B- 9

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 23		77 47 49						44020.305	63158.207	32B- 5
32B- 5	241 26 25	139 14 14	21.135	-0.757419	0.652928	-16.008	13.800	44004.297	63172.007	32B- 28
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		223 57 5						44033.424	63190.907	T- 24
T- 24	72 34 45	116 31 50	35.042	-0.446675	0.894696	-15.652	31.352	44017.772	63222.259	32B- 30
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 27		267 6 34						44035.739	63236.763	T- 234
T- 234	46 7 10	133 13 44	23.053	-0.684914	0.728623	-13.789	16.797	44019.950	63253.560	32B- 32

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43989.766	63134.677	32B- 1
32B- 1	345 22 14	9.950	0.9675795	-0.2525666	9.627	-1	-2.513	0	43999.392	63132.164	32B- 10
32B- 10	345 22 14	10.385	0.9675795	-0.2525666	10.048	-2	-2.623	1	44009.438	63129.542	32B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44016.799	63146.135	32B- 4
32B- 4	252 22 25	10.820	-0.3028088	-0.9530513	-3.276	-1	-10.312	-3	44013.522	63135.820	32B- 11
32B- 11	252 22 25	4.975	-0.3028088	-0.9530513	-1.506	-1	-4.741	-1	44012.015	63131.078	32B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44016.799	63146.135	32B- 4
32B- 4	73 48 20	3.873	0.2788979	0.9603207	1.080	0	3.719	1	44017.879	63149.855	32B- 12
32B- 12	73 48 20	4.894	0.2788979	0.9603207	1.365	1	4.700	0	44019.245	63154.555	32B- 13
32B- 13	73 48 20	3.802	0.2788979	0.9603207	1.060	0	3.651	1	44020.305	63158.207	32B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44026.549	63175.488	32B- 6
32B- 6	85 26 56	7.498	0.0793483	0.9968469	0.595	0	7.474	-1	44027.144	63182.961	32B- 15
32B- 15	85 26 56	38.517	0.0793483	0.9968469	3.056	0	38.396	-6	44030.200	63221.351	32B- 16
32B- 16	85 26 56	15.830	0.0793483	0.9968469	1.256	-1	15.780	-2	44031.455	63237.129	32B- 34
32B- 34	85 26 56	15.578	0.0793483	0.9968469	1.236	0	15.529	-3	44032.691	63252.655	32B- 17
32B- 17	85 26 56	15.878	0.0793483	0.9968469	1.260	0	15.828	-2	44033.951	63268.481	32B- 18
32B- 18	85 26 56	11.430	0.0793483	0.9968469	0.907	0	11.394	-2	44034.858	63279.873	32B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44026.549	63175.488	32B- 6
32B- 6	250 8 3	5.241	-0.3398187	-0.9404909	-1.781	1	-4.929	3	44024.769	63170.562	32B- 14
32B- 14	250 8 3	13.144	-0.3398187	-0.9404909	-4.467	3	-12.362	7	44020.305	63158.207	32B- 5

ST		AZ		DIST	COS	SIN	DX	*	DY	*	X	Y	ST
											44000.167	63284.342	32B- 9
32B-	9	266	1 29	13.473	-0.0693260	-0.9975940	-0.934	0	-13.441	1	43999.233	63270.902	32B- 19
32B-	19	266	1 29	15.859	-0.0693260	-0.9975940	-1.099	0	-15.821	0	43998.134	63255.081	32B- 20
32B-	20	266	1 29	26.138	-0.0693260	-0.9975940	-1.812	0	-26.075	2	43996.322	63229.008	32B- 21
32B-	21	266	1 29	5.282	-0.0693260	-0.9975940	-0.366	0	-5.269	0	43995.956	63223.739	32B- 22
32B-	22	266	1 29	51.033	-0.0693260	-0.9975940	-3.538	0	-50.910	2	43992.418	63172.831	32B- 23
32B-	23	266	1 29	16.338	-0.0693260	-0.9975940	-1.133	0	-16.299	1	43991.285	63156.533	32B- 24
32B-	24	266	1 29	21.910	-0.0693260	-0.9975940	-1.519	0	-21.857	1	43989.766	63134.677	32B- 1

ST		AZ		DIST	COS	SIN	DX	*	DY	*	X	Y	ST
											43991.285	63156.533	32B- 24
32B-	24	355	57 12	13.490	0.9975069	-0.0705689	15.451	-3	-1.093	0	44006.733	63155.440	32B- 27
32B-	27	355	57 12	12.545	0.9975069	-0.0705689	12.514	-2	-0.885	0	44019.245	63154.555	32B- 13

ST		AZ		DIST	COS	SIN	DX	*	DY	*	X	Y	ST
											44001.690	63139.565	32B- 25
32B-	25	72	22 36	11.727	0.3027580	0.9530674	3.550	2	11.177	6	44005.242	63150.748	32B- 26
32B-	26	72	22 36	4.920	0.3027580	0.9530674	1.490	1	4.689	3	44006.733	63155.440	32B- 27

ST		AZ		DIST	COS	SIN	DX	*	DY	*	X	Y	ST
											44017.772	63222.259	32B- 30
32B-	30	86	1 11	5.262	0.0694130	0.9975880	0.365	0	5.249	-3	44018.137	63227.505	32B- 31
32B-	31	86	1 11	10.555	0.0694130	0.9975880	0.733	-1	10.530	-6	44018.869	63238.029	32B- 33
32B-	33	86	1 11	15.577	0.0694130	0.9975880	1.081	0	15.539	-8	44019.950	63253.560	32B- 32

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	OY	DMD	2A
33B- 1	44034.303	63197.174	336 38 49	4.965	4.558	-1.968	-1.968	-8.970144
33B- 2	44038.861	63195.206	46 57 55	55.631	37.965	40.663	36.727	1394.340558
33B- 3	44076.826	63235.869	67 45 29	36.889	13.963	34.144	111.534	1557.349242
33B- 4	44090.789	63270.013	83 20 23	5.872	0.681	5.832	151.510	103.178310
33B- 5	44091.470	63275.845	130 8 15	2.961	-1.909	2.264	159.606	-304.687854
33B- 6	44089.561	63278.109	176 0 53	46.576	-46.463	3.237	165.107	-7671.366541
33B- 7	44043.098	63281.346	221 46 43	3.020	-2.252	-2.012	166.332	-374.579664
33B- 8	44040.846	63279.334	265 26 48	82.420	-6.543	-82.160	82.160	-537.572880
								-5842.308976
							1/2..	-2921.154488
					33		AREA..	2921.154 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 1	44034.303	63197.174	336 38 49	4.965	4.538	-1.968	-1.968	-8.970144
33B- 2	44038.861	63195.206	46 57 54	32.416	22.122	23.694	19.758	437.086476
33B- 9	44060.983	63218.900	175 37 32	24.870	-24.798	1.897	45.349	-1124.564502
33B- 20	44036.185	63220.797	265 26 42	23.698	-1.882	-23.623	23.623	-44.458486
								-740.906656
							1/2..	-370.453328
					33 - 1		AREA..	370.453 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 9	44060.983	63218.900	46 57 53	22.088	15.074	16.145	16.145	243.369730
33B- 10	44076.057	63235.045	175 42 55	12.621	-12.586	0.943	33.233	-418.270538
33B- 21	44063.471	63235.988	175 34 58	15.087	-15.042	1.162	35.338	-531.554196
33B- 29	44048.429	63237.150	175 31 12	10.907	-10.874	0.852	37.352	-406.165648
33B- 19	44037.555	63238.002	265 26 50	17.259	-1.370	-17.205	20.999	-28.768630
33B- 20	44036.185	63220.797	355 37 32	24.870	24.798	-1.897	1.897	47.041806
								-1094.347476
							1/2..	-547.173738
					33 - 2		AREA..	547.173 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 16	44039.332	63260.323	265 27 18	8.003	-0.238	-2.994	-2.994	0.712572
33B- 17	44039.094	63257.329	355 30 51	10.855	10.822	-0.849	-6.837	-73.990014
33B- 27	44049.916	63256.480	265 35 52	7.595	-0.583	-7.573	-15.259	8.895997
33B- 28	44049.333	63248.907	265 36 11	11.792	-0.904	-11.757	-34.589	31.268456
33B- 29	44048.429	63237.150	355 34 58	15.087	15.042	-1.162	-47.508	-714.615336
33B- 21	44063.471	63235.988	85 29 52	13.758	1.080	13.716	-34.954	-37.750320
33B- 22	44064.551	63249.704	85 30 19	8.690	0.681	8.663	-12.575	-8.563575
33B- 23	44065.232	63258.367	175 40 52	25.974	-25.900	1.956	-1.956	50.660400
								-743.381820
							1/2..	-371.690910
						33 - 3-1	AREA..	371.690 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 11	44081.960	63248.425	67 45 24	16.688	6.317	15.446	15.446	97.572382
33B- 12	44088.277	63263.871	175 35 23	8.024	-8.000	0.617	31.509	-252.072000
33B- 26	44080.277	63264.488	175 34 51	6.230	-6.211	0.480	32.606	-202.515866
33B- 25	44074.066	63264.968	175 35 32	8.289	-8.264	0.637	33.723	-278.686872
33B- 24	44065.802	63265.605	265 29 50	7.260	-0.570	-7.238	27.122	-15.459540
33B- 23	44065.232	63258.367	265 30 19	8.690	-0.681	-8.663	11.221	-7.641501
33B- 22	44064.551	63249.704	355 47 53	17.456	17.409	-1.279	1.279	22.266111
								-636.537286
							1/2..	-318.268643
						33 - 3-2	AREA..	318.268 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 3	44076.826	63235.869	67 45 39	13.565	5.134	12.556	12.556	64.462504
33B- 11	44081.960	63248.425	175 47 53	17.456	-17.409	1.279	26.391	-459.440919
33B- 22	44064.551	63249.704	265 29 52	13.758	-1.080	-13.716	13.954	-15.070320
33B- 21	44063.471	63235.989	355 42 55	12.621	12.586	-0.943	-0.705	-8.873130
33B- 10	44076.057	63235.045	46 58 39	1.127	0.769	0.824	-0.824	-0.633656
								-419.555521
							1/2..	-209.777760
					33 - 3-3		AREA..	209.777 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 14	44075.036	63279.121	176 0 54	8.145	-8.125	0.566	0.566	-4.598750
33B- 15	44066.911	63279.687	265 29 49	14.126	-1.109	-14.082	-12.950	14.361550
33B- 24	44065.802	63265.605	355 35 32	8.289	8.264	-0.637	-27.669	-228.656616
33B- 25	44074.066	63264.968	86 4 45	14.186	0.970	14.153	-14.153	-13.728410
								-232.622226
							1/2..	-116.311113
					33 - 3-4		AREA..	116.311 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 4	44090.789	63270.013	83 20 23	5.872	0.681	5.832	5.832	3.971592
33B- 5	44091.470	63275.845	130 8 15	2.961	-1.909	2.264	13.928	-26.588552
33B- 6	44089.561	63278.109	176 0 36	8.335	-8.315	0.580	16.772	-139.439180
33B- 13	44081.246	63278.689	266 5 47	14.234	-0.969	-14.201	3.151	-3.053319
33B- 26	44080.277	63264.488	355 35 23	8.024	8.000	-0.617	-11.667	-93.336000
33B- 12	44088.277	63263.871	67 45 22	6.636	2.512	6.142	-6.142	-15.428704
								-273.894163
							1/2..	-136.947081
					33 - 4-1		AREA..	136.947 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 13	44081.246	63278.689	176 1 14	6.225	-6.210	0.432	0.432	-2.682720
33B- 14	44075.036	63279.121	266 4 45	14.186	-0.970	-14.153	-13.289	12.890330
33B- 25	44074.066	63264.968	355 34 51	6.230	6.211	-0.480	-27.922	-173.423542
33B- 26	44080.277	63264.488	86 5 47	14.234	0.969	14.201	-14.201	-13.760769
								-176.976701
							1/2..	-88.488350
					33 - 5		AREA..	88.488 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 7	44043.098	63281.346	221 46 43	3.020	-2.252	-2.012	-2.012	4.531024
33B- 8	44040.846	63279.334	265 26 48	19.071	-1.514	-19.011	-23.035	34.874990
33B- 16	44039.332	63260.323	355 40 52	25.974	25.900	-1.956	-44.002	-1139.651800
33B- 23	44065.232	63258.367	85 29 50	7.260	0.570	7.238	-38.720	-22.070400
33B- 24	44065.802	63265.605	85 29 49	14.126	1.109	14.082	-17.400	-19.296600
33B- 15	44066.911	63279.687	176 0 53	23.871	-23.813	1.659	-1.659	39.505767
								-1102.107019
							1/2..	-551.053509
					33 - 6		AREA..	551.053 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 17	44039.094	63257.329	265 26 46	7.595	-0.603	-7.571	-7.571	4.563313
33B- 18	44038.491	63249.758	355 30 43	10.875	10.842	-0.851	-15.993	-173.396106
33B- 28	44049.333	63248.907	85 35 52	7.595	0.583	7.573	-9.271	-5.404993
33B- 27	44049.916	63256.480	175 30 51	10.855	-10.822	0.849	-0.849	9.187878
								-165.047908
							1/2..	-82.523954
					33 - 7		AREA..	82.523 M2

MENSEKI KE L SAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
33B- 18	44038.491	63249.758	265 26 52	11.793	-0.936	-11.756	-11.756	11.003616
33B- 19	44037.555	63238.002	355 31 12	10.907	10.874	-0.852	-24.364	-264.934136
33B- 29	44048.429	63237.150	85 36 11	11.792	0.904	11.757	-13.459	-12.166936
33B- 28	44049.333	63248.907	175 30 43	10.875	-10.842	0.851	-0.851	9.226542

-256.870914

1/2.. -128.435457

33 - 8 AREA.. 128.435 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		223 57 5						44033.424	63190.907	T- 24
T- 24	38 4 0	82 1 5	6.328	0.138861	0.990311	0.879	6.267	44034.303	63197.174	33B- 1
T- 24	354 22 50	38 19 55	6.931	0.784430	0.620216	5.437	4.299	44038.861	63195.206	33B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 26		251 42 36						44080.296	63236.094	T- 25
T- 25	112 0 5	183 42 41	3.477	-0.997902	-0.064730	-3.470	-0.225	44076.826	63235.869	33B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		71 42 36						44095.123	63280.953	T- 26
T- 26	356 40 50	248 23 26	11.767	-0.368277	-0.929715	-4.334	-10.940	44090.789	63270.013	33B- 4
T- 26	342 43 15	234 25 51	6.280	-0.581685	-0.813413	-3.653	-5.108	44091.470	63275.845	33B- 5
T- 26	315 22 35	207 5 11	6.247	-0.890320	-0.455333	-5.562	-2.844	44089.561	63278.109	33B- 6

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		354 44 57						44038.230	63286.098	T- 27
T- 27	140 56 40	315 41 37	6.803	0.715614	-0.698495	4.868	-4.752	44043.098	63281.346	33B- 7
T- 27	116 23 35	291 8 32	7.252	0.360684	-0.932687	2.616	-6.764	44040.846	63279.334	33B- 8

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 27		267 6 34						44035.739	63236.763	T- 234
T- 234	274 38 15	1 44 49	12.696	0.999535	0.030485	12.690	0.387	44048.429	63237.150	33B- 29
T- 234	271 17 20	358 23 54	27.743	0.999609	-0.027950	27.732	-0.775	44063.471	63235.988	33B- 21

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		354 44 57						44038.230	63286.098	T- 27
T- 27	116 47 0	291 31 57	31.840	0.367028	-0.930209	11.686	-29.618	44049.916	63256.480	33B- 27

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44038.861	63195.206	33B- 2
33B- 2	46 57 55	32.414	0.6824414	0.7309402	22.121	1	23.693	1	44060.983	63218.900	33B- 9
33B- 9	46 57 55	22.088	0.6824414	0.7309402	15.074	0	16.145	0	44076.057	63235.045	33B- 10
33B- 10	46 57 55	1.127	0.6824414	0.7309402	0.769	0	0.824	0	44076.826	63235.869	33B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44076.826	63235.869	33B- 3
33B- 3	67 45 29	13.570	0.3785184	0.9235937	5.136	-2	12.560	-4	44081.960	63248.425	33B- 11
33B- 11	67 45 29	16.693	0.3785184	0.9255937	6.319	-2	15.451	-5	44088.277	63263.871	33B- 12
33B- 12	67 45 29	6.638	0.3785184	0.9255937	2.513	-1	6.144	-2	44090.789	63270.013	33B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44089.561	63278.109	33B- 6
33B- 6	176 0 53	8.340	-0.9975819	0.0695001	-8.320	5	0.580	0	44081.246	63278.689	33B- 13
33B- 13	176 0 53	6.229	-0.9975819	0.0695001	-6.214	4	0.433	-1	44075.036	63279.121	33B- 14
33B- 14	176 0 53	8.151	-0.9975819	0.0695001	-8.131	6	0.566	0	44066.911	63279.687	33B- 15
33B- 15	176 0 53	23.886	-0.9975819	0.0695001	-23.828	15	1.660	-1	44043.098	63281.346	33B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44040.846	63279.334	33B- 8
33B- 8	265 26 48	19.074	-0.0793870	-0.9968438	-1.514	0	-19.014	3	44039.332	63260.323	33B- 16
33B- 16	265 26 48	3.003	-0.0793870	-0.9968438	-0.238	0	-2.994	0	44039.094	63257.329	33B- 17
33B- 17	265 26 48	7.597	-0.0793870	-0.9968438	-0.603	0	-7.573	2	44038.491	63249.758	33B- 18
33B- 18	265 26 48	11.795	-0.0793870	-0.9968438	-0.936	0	-11.758	2	44037.555	63238.002	33B- 19
33B- 19	265 26 48	17.261	-0.0793870	-0.9968438	-1.370	0	-17.207	2	44036.185	63220.797	33B- 20
33B- 20	265 26 48	23.702	-0.0793870	-0.9968438	-1.882	0	-23.627	4	44034.303	63197.174	33B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44065.802	63265.605	33B- 24
33B- 24	355 35 18	8.299	0.9970371	-0.0769220	8.274	-10	-0.638	1	44074.066	63264.968	33B- 25
33B- 25	355 35 18	6.236	0.9970371	-0.0769220	6.218	-7	-0.480	0	44080.277	63264.488	33B- 26
33B- 26	355 35 18	8.034	0.9970371	-0.0769220	8.010	-10	-0.618	1	44088.277	63263.871	33B- 12

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44063.471	63235.988	33B- 21
33B- 21	85 29 56	13.761	0.0784784	0.9969158	1.080	0	13.719	-3	44064.551	63249.704	33B- 22
33B- 22	85 29 56	8.691	0.0784784	0.9969158	0.682	-1	8.664	-1	44065.232	63258.367	33B- 23
33B- 23	85 29 56	7.261	0.0784784	0.9969158	0.570	0	7.239	-1	44065.802	63265.605	33B- 24
33B- 24	85 29 56	14.129	0.0784784	0.9969158	1.109	0	14.085	-3	44066.911	63279.687	33B- 15

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44048.429	63237.150	33B- 29
33B- 29	85 36 4	11.795	0.0766996	0.9970542	0.905	-1	11.760	-3	44049.333	63248.907	33B- 28
33B- 28	85 36 4	7.597	0.0766996	0.9970542	0.583	0	7.575	-2	44049.916	63256.480	33B- 27

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 1	44098.542	63302.481	263 29 56	33.668	-3.812	-33.452	-33.452	127.519024
34B- 2	44094.730	63269.029	247 43 0	32.868	-12.463	-30.413	-97.317	1212.861771
34B- 3	44082.267	63238.616	299 25 13	3.043	1.495	-2.451	-130.381	-194.919595
34B- 4	44083.762	63235.965	351 46 18	46.639	46.159	-6.675	-139.707	-6448.733413
34B- 5 K- 301	44129.921	63229.290	101 51 36	25.121	-3.163	24.585	-121.797	628.837911
K- 103	44124.758	63253.875	111 41 39	42.413	-15.678	39.409	-57.803	906.235434
K- 104	44109.080	63293.284	105 23 57	14.612	-3.880	14.087	-4.307	16.711160
K- 105	44105.200	63307.371	216 17 44	8.261	-6.658	-4.890	4.890	-32.557620
								-3784.047328
							1/2..	-1892.023664
					34		AREA..	1892.023 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 301	44129.921	63229.290	101 51 46	14.759	-3.034	14.444	14.444	-43.983096
34B- 15	44126.887	63243.734	171 48 54	10.466	-10.359	1.490	30.378	-314.685702
34B- 27	44116.528	63245.224	261 52 31	13.854	-1.958	-13.715	18.153	-35.543374
34B- 14	44114.570	63231.509	351 46 29	15.511	15.351	-2.219	2.219	34.063869
								-359.988503
							1/2..	-179.994251
					34 - 1		AREA..	179.994 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 13	44105.976	63232.752	351 46 12	8.683	8.594	-1.243	-1.243	-10.682342
34B- 14	44114.570	63231.509	81 52 31	13.854	1.958	13.715	11.229	21.986382
34B- 27	44116.528	63245.224	171 48 50	8.686	-8.599	1.237	26.181	-225.130419
34B- 26	44107.929	63246.461	261 53 32	13.847	-1.953	-13.709	13.709	-26.773677
								-240.600056
							1/2..	-120.300028
					34 - 2-1		AREA..	120.300 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 12	44101.941	63233.336	351 45 52	4.077	4.035	-0.584	-0.584	-2.356440
34B- 13	44105.976	63232.752	81 53 32	13.847	1.953	13.709	12.541	24.492573
34B- 26	44107.929	63246.461	351 48 50	8.688	8.599	-1.237	25.013	215.086787
34B- 27	44116.528	63245.224	351 48 54	10.466	10.359	-1.490	22.286	230.860674
34B- 15	44126.887	63243.734	101 51 6	8.131	-1.670	7.958	28.754	-48.019180
34B- 16	44125.217	63251.692	171 53 59	20.418	-20.214	2.877	39.589	-800.252046
34B- 22	44105.003	63254.569	262 4 23	0.638	-0.088	-0.632	41.834	-3.681392
34B- 23	44104.915	63253.937	261 47 18	13.625	-1.946	-13.485	27.717	-53.937282
34B- 24	44102.969	63240.452	261 46 47	7.190	-1.028	-7.116	7.116	-7.315248
								-445.121554
							1/2..	-222.560777
					34 - 2-2		AREA..	222.560 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 9	44089.471	63256.194	247 42 46	14.017	-5.316	-12.970	-12.970	68.948520
34B- 10	44084.155	63243.224	351 37 2	10.707	10.593	-1.561	-27.501	-291.318093
34B- 25	44094.748	63241.663	351 37 13	8.310	8.221	-1.211	-30.273	-248.874333
34B- 24	44102.969	63240.452	81 47 18	13.625	1.946	13.485	-17.999	-35.026054
34B- 23	44104.915	63253.937	171 41 8	15.608	-15.444	2.257	-2.257	34.857108
								-471.412852
							1/2..	-235.706426
					34 - 2-3		AREA..	235.706 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 16	44125.217	63251.692	101 52 27	2.231	-0.459	2.183	2.183	-1.001997
K- 103	44124.758	63253.875	111 42 2	1.160	-0.429	1.078	5.444	-2.335476
34B- 17	44124.329	63254.953	171 51 36	19.090	-18.898	2.703	9.225	-174.334050
34B- 21	44105.431	63257.656	262 6 23	3.117	-0.428	-3.087	8.841	-3.783948
34B- 22	44105.003	63254.569	351 53 59	20.418	20.214	-2.877	2.877	58.155678
								-123.299793
							1/2..	-61.649896
						34 - 3-1	AREA..	61.649 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 8	44092.411	63263.369	247 43 6	7.754	-2.940	-7.175	-7.175	21.094500
34B- 9	44089.471	63256.194	351 41 8	15.608	15.444	-2.257	-16.607	-256.479508
34B- 23	44104.915	63253.937	82 4 23	0.638	0.088	0.632	-18.232	-1.604416
34B- 22	44105.003	63254.569	82 6 23	3.117	0.428	3.087	-14.513	-6.211564
34B- 21	44105.431	63257.656	82 5 51	3.811	0.524	3.775	-7.651	-4.009124
34B- 20	44105.955	63261.431	171 51 25	13.682	-13.544	1.938	-1.938	26.248272
								-220.960840
							1/2..	-110.480420
						34 - 3-2	AREA..	110.480 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 8	44092.411	63263.369	351 51 25	13.682	13.544	-1.938	-1.938	-26.248272
34B- 20	44105.955	63261.431	82 6 12	0.903	0.124	0.894	-2.982	-0.369768
34B- 29	44106.079	63262.325	171 49 20	13.449	-13.312	1.913	-0.175	2.329600
34B- 28	44092.767	63264.238	247 43 22	0.939	-0.356	-0.869	0.869	-0.309364
								-24.597804
							1/2..	-12.298902
					34 - 3-3		AREA..	12.298 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 2	44094.730	63269.029	247 43 11	5.178	-1.963	-4.791	-4.791	9.404736
34B- 28	44092.767	63264.238	351 49 20	13.449	13.312	-1.913	-11.495	-153.021440
34B- 29	44106.079	63262.325	262 6 12	0.903	-0.124	-0.894	-14.302	1.773448
34B- 20	44105.955	63261.431	351 46 37	16.934	16.760	-2.422	-17.618	-295.277680
34B- 31	44122.715	63259.009	111 41 40	13.726	-5.074	12.754	-7.286	36.969164
34B- 18	44117.641	63271.763	173 24 36	22.454	-22.306	2.577	8.045	-179.451770
34B- 7	44095.335	63274.340	263 30 4	5.345	-0.605	-5.311	5.311	-3.213153
								-582.816700
							1/2..	-291.408350
					34 - 3-4		AREA..	291.408 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 17	44124.329	63254.953	111 41 57	4.365	-1.614	4.056	4.056	-6.546384
34B- 31	44122.715	63259.009	171 46 37	16.934	-16.760	2.422	10.534	-176.549840
34B- 20	44105.955	63261.431	262 5 51	3.811	-0.524	-8.775	9.181	-4.810844
34B- 21	44105.431	63257.656	351 51 36	19.090	18.898	-2.703	2.703	51.081294
								-136.825774
							1/2..	-68.412887
					34 - 3-5		AREA..	68.412 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 7	44095.335	63274.340	353 24 36	22.454	22.306	-2.577	-2.577	-57.482362
34B- 18	44117.641	63271.763	111 41 35	11.785	-4.356	10.950	5.796	-25.247376
34B- 32	44113.285	63282.713	173 26 26	16.887	-16.776	1.929	18.675	-313.291800
34B- 30	44096.509	63284.642	263 29 55	10.369	-1.174	-10.302	10.302	-12.094548
								-408.116286
							1/2..	-204.058143
					34 - 4-1		AREA..	204.058 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 6	44097.807	63296.036	263 30 3	11.468	-1.298	-11.394	-11.394	14.789412
34B- 30	44096.509	63284.642	353 26 26	16.987	16.776	-1.929	-24.717	-414.652392
34B- 32	44113.285	63282.713	111 41 31	11.377	-4.205	10.571	-16.075	67.595375
K- 104	44109.080	63293.284	105 24 23	1.562	-0.415	1.506	-3.998	1.659170
34B- 19	44108.665	63294.790	173 27 13	10.929	-10.858	1.246	-1.246	13.529068
								-317.079367
							1/2..	-158.539683
						34 - 4-2	AREA..	158.539 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 1	44098.542	63302.481	263 29 38	6.487	-0.735	-6.445	-6.445	4.737075
34B- 6	44097.807	63296.036	353 27 13	10.929	10.858	-1.246	-14.136	-153.488688
34B- 19	44108.665	63294.790	105 23 54	13.049	-3.465	12.581	-2.801	9.705465
K- 105	44105.200	63307.371	216 17 44	8.261	-6.658	-4.890	4.890	-32.557620
								-171.603768
							1/2..	-85.801884
						34 - 5 - /	AREA..	85.801 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 3	44082.267	63238.616	299 25 13	3.043	1.495	-2.651	-2.651	-3.963245
34B- 4	44083.762	63235.965	351 46 6	10.065	9.961	-1.441	-6.743	-67.167023
34B- 11	44093.723	63234.524	81 49 46	7.212	1.025	7.139	-1.045	-1.071125
34B- 25	44094.748	63241.663	171 37 2	10.707	-10.593	1.561	7.655	-81.039415
34B- 10	44084.155	63243.224	247 43 12	4.990	-1.888	-4.608	4.608	-8.699904
								-161.990712
							1/2..	-80.995556
					34 - 6		AREA..	80.995 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
34B- 11	44093.723	63234.524	351 46 27	8.303	8.218	-1.188	-1.188	-9.762984
34B- 12	44101.941	63233.336	81 46 47	7.190	1.028	7.116	4.740	4.872720
34B- 24	44102.969	63240.452	171 37 13	8.310	-8.221	1.211	13.067	-107.423807
34B- 25	44094.748	63241.663	261 49 46	7.212	-1.025	-7.139	7.139	-7.317475
								-119.631546
							1/2..	-59.815773
					34 - 7		AREA..	59.815 M2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44104.072	63262.275	34B- 29
34B- 29	262 6 0	0.903	-0.1374445	-0.9905094	-0.124	1	-0.894	5	44105.949	63261.386	34B- 20
34B- 20	262 6 0	3.810	-0.1374445	-0.9905094	-0.524	3	-3.774	22	44105.428	63257.634	34B- 21
34B- 21	262 6 0	3.117	-0.1374445	-0.9905094	-0.428	2	-3.087	18	44105.002	63254.565	34B- 22
34B- 22	262 6 0	0.439	-0.1374445	-0.9905094	-0.039	1	-0.432	4	44104.915	63253.937	34B- 23

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44104.915	63253.937	34B- 23
34B- 23	261 47 8	13.613	-0.1428784	-0.9897402	-1.945	-1	-13.473	-10	44102.969	63240.452	34B- 24
34B- 24	261 47 8	7.185	-0.1428784	-0.9897402	-1.027	-1	-7.111	-5	44101.941	63233.336	34B- 12

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44102.969	63240.452	34B- 24
34B- 24	171 37 7	8.302	-0.9893197	0.1457616	-8.213	-8	1.210	1	44094.748	63241.663	34B- 25
34B- 25	171 37 7	10.696	-0.9893197	0.1457616	-10.582	-11	1.559	2	44094.155	63243.224	34B- 10

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44107.929	63246.461	34B- 26
34B- 26	351 48 52	8.688	0.9898121	-0.1423794	8.599	0	-1.237	0	44116.528	63245.224	34B- 27
34B- 27	351 48 52	10.465	0.9898121	-0.1423794	10.358	1	-1.490	0	44126.887	63243.734	34B- 15

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44083.762	63235.965	34B- 4
34B- 4	351 46 18	10.068	0.9897055	-0.1431183	9.964	-3	-1.441	0	44093.723	63234.524	34B- 11
34B- 11	351 46 18	8.305	0.9897055	-0.1431183	8.220	-2	-1.189	1	44101.941	63233.336	34B- 12
34B- 12	351 46 18	4.078	0.9897055	-0.1431183	4.036	-1	-0.584	0	44103.976	63232.752	34B- 13
34B- 13	351 46 18	8.685	0.9897055	-0.1431183	8.596	-2	-1.243	0	44114.570	63231.509	34B- 14
34B- 14	351 46 18	15.315	0.9897055	-0.1431183	15.355	-4	-2.220	1	44129.921	63229.290	34B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44129.921	63229.290	34B- 5
34B- 5	101 51 36	14.744	-0.2035210	0.9786527	-3.030	-4	14.429	15	44126.887	63243.734	34B- 15
34B- 15	101 51 36	8.123	-0.2035210	0.9786527	-1.669	-1	7.950	8	44125.217	63251.692	34B- 16
34B- 16	101 51 36	2.229	-0.2035210	0.9786527	-0.458	-1	2.181	2	44124.758	63253.875	K- 103

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44124.758	63253.875	K- 103
K- 103	111 41 39	1.161	-0.3696521	0.9291702	-0.429	0	1.079	-1	44124.329	63254.953	34B- 17
34B- 17	111 41 39	4.368	-0.3696521	0.9291702	-1.615	1	4.059	-3	44122.715	63259.009	34B- 31
34B- 31	111 41 39	13.736	-0.3696521	0.9291702	-5.078	4	12.763	-9	44117.641	63271.763	34B- 18
34B- 18	111 41 39	11.793	-0.3696521	0.9291702	-4.359	3	10.958	-8	44113.285	63282.713	34B- 32
34B- 32	111 41 39	11.385	-0.3696521	0.9291702	-4.208	3	10.579	-8	44109.080	63293.284	K- 104

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44109.080	63293.284	K- 104
K- 104	105 23 57	1.562	-0.2655420	0.9640992	-0.415	0	1.506	0	44108.665	63294.790	34B- 19
34B- 19	105 23 57	13.050	-0.2655420	0.9640992	-3.465	0	12.581	0	44105.200	63307.371	K- 105

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44105.200	63307.371	K- 103
K- 105	216 17 45	8.263	-0.8059713	-0.5919545	-6.660	2	-4.891	1	44098.542	63302.481	34B- 1
34B- 1	216 17 45	5.505	-0.8059713	-0.5919545	-4.437	1	-3.259	1	44094.106	63299.223	35B- 3
35B- 3	216 17 45	23.760	-0.8059713	-0.5919545	-19.150	4	-14.065	3	44074.960	63285.161	K- 106

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44098.542	63302.481	34B- 1
34B- 1	263 29 56	6.488	-0.1132224	-0.9935696	-0.735	0	-6.446	1	44097.807	63296.036	34B- 6
34B- 6	263 29 56	11.469	-0.1132224	-0.9935696	-1.299	1	-11.395	1	44096.509	63284.642	34B- 30
34B- 30	263 29 56	10.370	-0.1132224	-0.9935696	-1.174	0	-10.303	1	44095.335	63274.340	34B- 7
34B- 7	263 29 56	5.346	-0.1132224	-0.9935696	-0.605	0	-5.312	1	44094.730	63269.029	34B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44094.730	63269.029	34B- 2
34B- 2	247 43 0	5.180	-0.3791870	-0.9253200	-1.964	1	-4.793	2	44092.767	63264.238	34B- 28
34B- 28	247 43 0	0.940	-0.3791870	-0.9253200	-0.356	0	-0.870	1	44092.411	63263.369	34B- 8
34B- 8	247 43 0	7.757	-0.3791870	-0.9253200	-2.941	1	-7.178	3	44089.471	63256.194	34B- 9
34B- 9	247 43 0	14.024	-0.3791870	-0.9253200	-5.318	2	-12.977	7	44084.155	63243.224	34B- 10
34B- 10	247 43 0	4.982	-0.3791870	-0.9253200	-1.889	1	-4.610	2	44082.267	63238.616	34B- 3

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		71 42 36						44095.123	63280.953	T- 26
T- 26	16 24 5	268 6 41	11.930	-0.032956	-0.999456	-0.393	-11.924	44094.730	63269.029	34B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 26		251 42 36						44080.296	63236.094	T- 25
T- 25	340 16 45	51 59 21	3.201	0.615810	0.787894	1.971	2.522	44082.267	63238.616	34B- 3
T- 25	286 9 25	357 52 1	3.468	0.999307	-0.037220	3.466	-0.129	44083.762	63235.965	34B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 150		170 31 39						44101.864	63232.495	T- 233
T- 233	91 22 30	81 54 9	21.658	0.140858	0.990029	3.051	21.442	44104.915	63253.937	34B- 23
T- 233	76 0 0	66 31 39	13.226	0.398308	0.917251	6.065	13.966	44107.929	63246.461	34B- 26

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		350 31 37						44130.836	63227.661	T- 150
T- 150	308 47 25	119 19 2	1.868	-0.489644	0.871922	-0.915	1.629	44129.921	63229.290	34B- 5

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		71 42 36						44095.123	63280.953	T- 26
T- 26	48 40 5	300 22 41	21.651	0.505703	-0.862707	10.949	-18.678	44106.072	63262.275	34B- 29

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST	
34B- 29		262 6 0						44104.915	63253.937	34B- 23	
34B- 23	0 0 0	82 6 0	8.468	0.137444	0.990509	1.164	8.388	44106.079	63262.325	34B- 29	
ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44106.079	63262.325	34B- 29
34B- 29	262 5 58	0.903	-0.1374541	-0.9905081	-0.124	0	-0.894	0	44105.955	63261.431	34B- 20
34B- 20	262 5 58	3.810	-0.1374541	-0.9905081	-0.524	0	-3.774	-1	44105.431	63257.656	34B- 21
34B- 21	262 5 58	3.117	-0.1374541	-0.9905081	-0.428	0	-3.087	0	44105.003	63254.569	34B- 22
34B- 22	262 5 58	0.638	-0.1374541	-0.9905081	-0.088	0	-0.632	0	44104.915	63253.937	34B- 23

MENSEKT KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
35B- 1	44090.344	63284.042	41 34 57	2.989	2.236	1.984	1.984	4.436224
35B- 2	44092.580	63286.026	83 24 15	13.285	1.526	13.197	17.165	26.193790
35B- 3	44094.106	63299.223	216 17 45	23.755	-19.146	-14.062	16.300	-312.079800
K- 106	44074.960	63285.161	355 50 23	15.425	15.384	-1.119	1.119	17.214696

-264.235090

1/2.. -132.117545

35 AREA.. 132.117 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
36B- 1	44042.851	63305.239	265 32 25	15.638	-1.216	-15.591	-15.591	18.958656
36B- 2	44041.635	63289.648	309 30 23	2.991	1.903	-2.308	-33.490	-63.731470
36B- 3	44043.538	63287.340	356 1 59	31.497	31.422	-2.179	-37.977	-1193.313294
K- 106	44074.960	63285.161	147 58 55	37.870	-32.109	20.078	-20.078	644.684502

-593.401606

1/2. . -296.700803

36 AREA. . 296.700 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 25		71 42 36						44095.123	63280.953	T- 26
T- 26	255 24 45	147 7 21	5.690	-0.839833	0.542844	-4.779	3.089	44090.344	63284.042	35B- 1
T- 26	224 54 55	116 37 31	5.675	-0.448153	0.893956	-2.543	5.073	44092.580	63286.026	35B- 2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		354 44 57						44038.230	63286.098	T- 27
T- 27	231 26 55	46 11 52	4.919	0.692171	0.721733	3.405	3.550	44041.635	63289.648	36B- 2
T- 27	198 25 5	13 10 2	5.451	0.973709	0.227793	5.308	1.242	44043.538	63287.340	36B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									44074.960	63285.161	K- 106
K- 106	147 58 56	37.889	-0.8478836	0.5301823	-32.125	16	20.088	-10	44042.851	63305.239	36B- 1
36B- 1	147 58 56	4.005	-0.8478836	0.5301823	-3.396	2	2.123	-1	44039.457	63307.361	K- 107

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
37B- 1	44007.849	63395.500	266 2 51	105.411	-7.266	-105.160	-105.160	764.092360
37B- 2	44000.583	63290.340	356 0 25	32.813	32.733	-2.285	-212.605	-6959.199465
37B- 3	44033.316	63288.055	40 48 31	3.057	2.314	1.998	-212.892	-492.632088
37B- 4	44035.630	63290.053	85 27 24	19.278	1.527	19.217	-191.677	-292.690779
K- 108	44037.157	63309.270	131 5 29	11.867	-7.800	8.944	-163.516	1275.424800
K- 109	44029.357	63318.214	143 54 23	26.184	-21.158	15.425	-139.147	2944.072226
K- 110	44008.199	63333.639	105 5 22	9.895	-2.576	9.554	-114.168	294.096768
K- 111	44005.623	63343.193	83 53 53	13.340	1.418	13.264	-91.350	-129.534300
K- 112	44007.041	63356.457	60 11 51	33.204	16.503	28.813	-49.273	-813.152319
K- 113	44023.544	63385.270	131 56 57	15.877	-10.613	11.808	-8.652	91.823676
K- 114	44012.931	63397.078	197 15 0	5.321	-5.082	-1.578	1.578	-8.019396
								-3325.718317
							1/2..	-1662.859158
					37		AREA..	1662.859 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
37B- 3	44033.316	63288.053	40 48 31	3.057	2.314	1.998	1.998	4.623372
37B- 4	44035.630	63290.053	85 27 24	19.278	1.527	19.217	23.213	35.446251
K- 108	44037.157	63309.270	131 5 29	11.867	-7.800	8.944	51.374	-400.717200
K- 109	44029.357	63318.214	143 54 14	8.265	-6.678	4.869	65.187	-435.318786
37B- 5	44022.679	63323.083	266 10 54	15.812	-1.053	-18.777	54.279	-57.155787
37B- 12	44021.626	63307.306	266 10 50	18.390	-1.225	-18.349	20.153	-24.687425
37B- 11	44020.401	63288.957	356 0 18	12.946	12.915	-0.902	0.902	11.649330
								-866.160245
							1/2..	-433.080122
						37 - 1	AREA..	433.080 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
37B- 2	44000.583	63290.340	86 2 46	18.390	1.268	18.346	18.346	23.262728
37B- 10	44001.851	63308.686	356 0 29	19.823	19.775	-1.380	35.312	698.294800
37B- 12	44021.626	63307.306	266 10 50	18.390	-1.225	-18.349	15.583	-19.089175
37B- 11	44020.401	63288.957	176 0 29	19.866	-19.818	1.383	-1.383	27.408294
								729.876647
							1/2..	364.938323
						37 - 2	AREA..	364.938 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A	
37B- 5	44022.679	63333.083	143 54 28	17.919	-14.480	10.556	10.556	-152.830880	
K- 110	44008.199	63333.639	105 4 7	0.296	-0.077	0.286	21.398	-1.647646	
37B- 6	44008.122	63333.925	175 57 47	4.517	-4.506	0.318	22.002	-99.141012	
37B- 9	44003.616	63334.243	266 2 58	25.618	-1.765	-25.557	-3.237	5.713305	
37B- 10	44001.851	63308.686	356 0 29	19.823	19.775	-1.380	-30.174	-596.690850	
37B- 12	44021.626	63307.306	86 10 54	15.812	1.053	15.777	-15.777	-16.613181	
								-861.230264	
							1/2..	-430.615132	
							37-3	AREA..	430.615 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A	
37B- 6	44008.122	63333.925	105 5 25	9.599	-2.499	9.268	9.268	-23.160732	
K- 111	44005.623	63343.193	83 53 53	13.340	1.418	13.264	31.800	45.092400	
K- 112	44007.041	63336.457	60 12 16	2.103	1.045	1.825	46.889	48.999005	
37B- 7	44008.086	63358.282	175 35 59	2.802	-2.794	0.215	48.929	-136.707626	
37B- 8	44005.292	63358.497	266 2 49	24.312	-1.676	-24.254	24.890	-41.715640	
37B- 9	44003.616	63334.243	355 57 47	4.517	4.506	-0.318	0.318	1.432908	
								-106.059685	
							1/2..	-53.029842	
							37 - 4	AREA..	53.029 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
37B- 1	44007.849	63395.500	266 2 49	37.091	-2.557	-37.003	-37.003	94.616671
37B- 8	44005.292	63358.497	355 35 59	2.802	2.794	-0.215	-74.221	-207.373474
37B- 7	44008.086	63358.282	60 11 49	31.101	15.458	26.988	-47.448	-733.451184
K- 113	44023.544	63385.270	131 56 57	15.877	-10.613	11.808	-8.652	91.823676
K- 114	44012.931	63397.078	197 15 0	5.321	-5.082	-1.578	1.578	-8.019596
								-762.403707
							1/2..	-381.201853
					37 - 5		AREA..	381.201 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 42		266 10 40						43996.859	63289.900	C- 2
C- 2	280 33 10	6 43 50	3.750	0.993108	0.117200	3.724	0.440	44000.583	63290.340	37B- 2

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		354 44 57						44038.230	63286.098	T- 27
T- 27	343 32 15	158 17 12	5.289	-0.929046	0.369962	-4.914	1.957	44033.316	63288.055	37B- 3
T- 27	308 33 55	123 18 52	4.733	-0.549233	0.835668	-2.600	3.955	44035.630	63290.053	37B- 4
T- 27	297 55 20	112 40 17	40.310	-0.385445	0.922730	-15.537	37.195	44022.693	63323.293	37B- 35

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
C- 2		86 10 40						44003.535	63389.823	T- 42
T- 42	147 31 35	53 42 15	7.313	0.591954	0.805971	4.329	5.894	44007.864	63395.717	37B- 31

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
37B-	31	266 2 51						44000.583	63290.340	37B- 2
37B-	2	0 0 0 86 2 51	18.390	0.068929	0.997621	1.268	18.346	44001.851	63308.686	37B- 10
37B-	2	0 0 0 86 2 51	44.008	0.068929	0.997621	3.033	43.903	44003.616	63334.243	37B- 9
37B-	2	0 0 0 86 2 51	68.319	0.068929	0.997621	4.709	68.157	44005.292	63358.497	37B- 8

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST	
									44033.316	63288.055	37B- 3	
37B-	3	176 0 25	12.947	-0.9975724	0.0696355	-12.916	1	0.902	0	44020.401	63288.957	37B- 11
37B-	11	176 0 25	19.867	-0.9975724	0.0696355	-19.819	1	1.383	0	44000.583	63290.340	37B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST	
									44008.199	63333.639	K- 110	
K-	110	105 5 22	0.296	-0.2603266	0.9655206	-0.077	0	0.286	0	44008.122	63333.925	37B- 6
37B-	6	105 5 22	9.596	-0.2603266	0.9655206	-2.498	-1	9.265	3	44005.623	63343.193	K- 111

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST	
									44007.041	63356.457	K- 112	
K-	112	60 11 51	2.103	0.4970118	0.8677437	1.045	0	1.825	0	44008.086	63358.282	37B- 7
37B-	7	60 11 51	31.101	0.4970118	0.8677437	15.458	0	26.988	0	44023.544	63385.270	K- 113

KOUTEN KEISAN

ST. . 37B- 1

ST.1	K- 114	X1	44012.931	Y1	63397.078	ST.3	37B- 2	X3	44000.583	Y3	63290.340
ST.2	K- 115	X2	43959.012	Y2	63380.332	ST.4	37B- 31	X4	44007.864	Y4	63398.717
		AZ	197 15 13					AZ	86 2 51		

ST. .	37B- 1	X	44007.849	Y	63398.500	AZ1	17 15 0	S1	5.321	AZ3	266 2 51	S3	105.411
						AZ2	197 15 14	S2	51.138	AZ4	86 2 45	S4	0.218

KOUTEN KEISAN

ST. . 37B- 5

ST.1	K- 109	X1	44029.357	Y1	63318.214	ST.3	37B- 11	X3	44020.401	Y3	63288.957
ST.2	K- 110	X2	44008.199	Y2	63333.639	ST.4	37B- 35	X4	44022.693	Y4	63323.293
		AZ	143 54 23					AZ	86 10 52		

ST. .	37B- 5	X	44022.679	Y	63323.083	AZ1	323 54 14	S1	8.265	AZ3	266 10 52	S3	34.202
						AZ2	143 54 28	S2	17.919	AZ4	86 11 9	S4	0.210

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
37B- 35		266 10 52						44020.401	63288.957	37B- 11
37B- 11	0 0 0	86 10 52	18.390	0.066602	0.997779	1.225	18.349	44021.626	63307.306	37B- 12

MENSEKI KETSAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
38B- 1	43926.899	63301.021	311 41 34	3.052	2.030	-2.279	-2.279	-4.626370
38B- 2	43928.929	63298.742	355 58 46	56.037	55.899	-3.929	-8.487	-474.414813
38B- 3	43984.828	63294.813	86 2 14	91.551	6.327	91.332	78.916	499.301532
38B- 4	43991.155	63386.145	197 18 1	32.541	-31.069	-9.677	160.571	-4988.780399
38B- 5	43960.086	63376.468	192 9 7	27.092	-26.485	-5.703	145.191	-3845.383635
38B- 6	43933.601	63370.765	229 12 14	3.000	-1.960	-2.271	137.217	-268.945320
38B- 7	43931.641	63368.494	265 58 48	67.639	-4.742	-67.473	67.473	-319.956966
								-9402.805971
							1/2..	-4701.402985
					38		AREA..	4701.402 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
38B- 3	43984.828	63294.813	86 2 14	29.331	2.027	29.261	29.261	59.312047
38B- 10	43986.855	63324.074	175 57 10	30.052	-29.977	2.121	60.643	-1817.895211
38B- 11	43956.878	63326.195	266 3 46	29.345	-2.015	-29.276	33.488	-67.478320
38B- 9	43954.863	63296.919	355 58 47	30.039	29.965	-2.106	2.106	63.106290
								-1762.955194
							1/2..	-881.477597
					38 - 1		AREA..	881.477 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
38B- 4	43991.155	63386.145	197 18 1	32.541	-31.069	-9.677	-9.677	300.654713
38B- 5	43960.086	63376.468	266 18 9	44.844	-2.892	-44.751	-64.105	185.391660
38B- 12	43957.194	63331.717	266 43 29	5.531	-0.316	-5.522	-114.378	36.143448
38B- 11	43956.878	63326.195	355 57 10	30.052	29.977	-2.121	-122.021	-3657.823517
38B- 10	43986.855	63324.074	86 2 14	62.220	4.300	62.071	-62.071	-266.905300
								-3402.538996
							1/2..	-1701.269498
					38 - 2		AREA..	1701.269 M2

MENSEKI KEISAN

SI	X	Y	AZ	DIST	DX	DY	DMD	2A
38B- 5	43960.086	63376.468	192 9 7	27.092	-26.485	-5.703	-5.703	151.043955
38B- 6	43933.601	63370.765	229 12 14	3.000	-1.960	-2.271	-13.677	26.806920
38B- 7	43931.641	63368.494	265 58 45	34.899	-2.447	-34.813	-50.761	124.212167
38B- 8	43929.194	63333.681	355 59 16	28.069	28.000	-1.964	-87.538	-2451.064000
38B- 12	43957.194	63331.717	86 18 9	44.844	2.892	44.751	-44.751	-129.419892
								-2278.420850
							1/2..	-1139.210425
					38 - 3		AREA..	1139.210 M2

MENSEKI KEISAN

SI	X	Y	AZ	DIST	DX	DY	DMD	2A
38B- 1	43926.899	63301.021	311 41 34	3.052	2.030	-2.279	-2.279	-4.626370
38B- 2	43928.929	63298.742	355 58 45	25.998	25.934	-1.823	-6.381	-165.484854
38B- 9	43954.863	63296.919	86 3 46	29.345	2.015	29.276	21.072	42.460080
38B- 11	43956.878	63326.195	86 43 29	5.531	0.316	5.522	55.870	17.654920
38B- 12	43957.194	63331.717	175 59 16	28.069	-28.000	1.964	63.356	-1773.968000
38B- 8	43929.194	63333.681	265 58 50	32.741	-2.295	-32.660	32.660	-74.954700
								-1958.918924
							1/2..	-979.459462
					38 - 4		AREA..	979.459 M2