

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 8		177 30 39						43839.348	63017.505	T- 9
T- 9	86 10 40	83 41 19	12.440	0.109931	0.993939	1.368	12.365	43839.716	63029.870	23B- 1
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 28		261 26 45						43973.792	63019.488	8
8	34 17 50	115 44 35	16.152	-0.434336	0.900750	-7.015	14.549	43966.777	63034.037	23B- 3
8	70 5 40	151 32 25	16.380	-0.879152	0.476540	-14.401	7.806	43959.391	63027.294	23B- 2
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 29		274 37 11						43981.820	63072.859	T- 29
T- 29	78 15 55	172 53 6	12.359	-0.992299	0.123861	-12.264	1.531	43969.556	63074.390	23B- 4
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 96		354 22 7						43840.408	63085.682	T- 97
T- 97	129 3 35	303 25 42	6.431	0.550893	-0.834575	3.543	-5.367	43843.951	63080.315	23B- 6
T- 97	155 11 25	329 33 32	6.739	0.862150	-0.506652	5.810	-3.414	43846.218	63082.268	23B- 5

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T-	9	357 30 39						43894.683	63015.056	T- 8
T-	8	251 45 15	69 15 54	43.980	0.354046	0.935227	15.571	41.131	43910.254	63056.187 23B- 24

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43839.716	63029.870	23B- 1
23B-	1	358 46 1	42.280	0.9997684	-0.0215192	42.270	-10	-0.910	0	44881.976	63028.960 23B- 8
23B-	8	358 46 1	27.675	0.9997684	-0.0215192	27.669	-6	-0.596	1	43909.639	63028.365 23B- 9
23B-	9	358 46 1	12.584	0.9997684	-0.0215192	12.581	-3	-0.271	0	43922.217	63028.094 23B- 10
23B-	10	358 46 1	14.890	0.9997684	-0.0215192	14.887	-3	-0.320	0	43937.101	63027.774 23B- 11
23B-	11	358 46 1	22.300	0.9997684	-0.0215192	22.295	-5	-0.480	0	43959.391	63027.294 23B- 2

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43966.777	63034.037	23B- 3
23B-	3	86 3 38	15.456	0.0687021	0.9976372	1.062	0	15.419	-2	43967.839	63049.454 23B- 12
23B-	12	86 3 38	12.503	0.0687021	0.9976372	0.859	0	12.473	-1	43968.698	63061.926 23B- 13
23B-	13	86 3 38	12.495	0.0687021	0.9976372	0.858	0	12.465	-1	43969.556	63074.390 23B- 4

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43969.556	63074.390	23B- 4
23B- 4	176 20 43	31.515	-0.9979663	0.0637436	-31.451	4	2.009	-1	43938.109	63076.398	23B- 14
23B- 14	176 20 43	36.375	-0.9979663	0.0637436	-36.301	4	2.319	0	43901.812	63078.717	23B- 15
23B- 15	176 20 43	18.152	-0.9979663	0.0637436	-18.115	2	1.157	0	43883.699	63079.874	23B- 16
23B- 16	176 20 43	3.307	-0.9979663	0.0637436	-3.300	1	0.211	0	43880.400	63080.085	23B- 17
23B- 17	176 20 43	8.419	-0.9979663	0.0637436	-8.402	1	0.537	-1	43871.999	63080.621	23B- 18
23B- 18	176 20 43	14.604	-0.9979663	0.0637436	-14.574	2	0.931	0	43857.427	63081.552	23B- 19
23B- 19	176 20 43	11.233	-0.9979663	0.0637436	-11.210	1	0.716	0	43846.218	63082.268	23B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43843.951	63080.315	23B- 6
23B- 6	265 12 4	22.723	-0.0836585	-0.9964944	-1.901	0	-22.643	0	43842.050	63057.672	23B- 7
23B- 7	265 12 4	27.899	-0.0836585	-0.9964944	-2.334	0	-27.801	-1	43839.716	63029.870	23B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43938.109	63076.398	23B- 14
23B- 14	268 48 45	13.812	-0.0207243	-0.9997852	-0.286	0	-13.809	-1	43937.823	63062.588	23B- 21
23B- 21	268 48 45	7.010	-0.0207243	-0.9997852	-0.145	0	-7.008	0	43937.678	63055.580	23B- 22
23B- 22	268 48 45	5.474	-0.0207243	-0.9997852	-0.113	-1	-5.473	-1	43937.564	63050.106	23B- 20
23B- 20	268 48 45	22.336	-0.0207243	-0.9997852	-0.463	0	-22.331	-1	43937.101	63027.774	23B- 11

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43937.678	63055.580	23B- 22
23B- 22	178 43 55	14.881	-0.9997351	0.0221299	-14.877	18	0.329	0	43922.819	63055.909	23B- 23
23B- 23	178 43 55	12.584	-0.9997551	0.0221299	-12.581	16	0.278	0	43910.254	63056.197	23B- 24

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43910.254	63056.187	23B- 24
23B- 24	178 45 10	8.878	-0.9997630	0.0217664	-8.876	0	0.193	0	43901.378	63056.380	23B- 25
23B- 25	178 45 10	18.197	-0.9997630	0.0217664	-18.193	0	0.396	0	43883.185	63056.776	23B- 27
23B- 27	178 45 10	0.590	-0.9997630	0.0217664	-0.590	0	0.013	0	43882.595	63056.789	23B- 26
23B- 26	178 45 10	2.723	-0.9997630	0.0217664	-2.722	0	0.059	0	43879.873	63056.848	23B- 28
23B- 28	178 45 10	8.429	-0.9997630	0.0217664	-8.427	0	0.183	1	43871.446	63057.032	23B- 29
23B- 29	178 45 10	14.588	-0.9997630	0.0217664	-14.585	0	0.318	0	43856.861	63057.350	23B- 30
23B- 30	178 45 10	14.815	-0.9997630	0.0217664	-14.811	0	0.322	0	43842.050	63057.672	23B- 7

MENSEKI KEJISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 1	43844.794	63090.528	310 42 39	3.007	1.961	-2.279	-2.279	-4.469119
24B- 2	43846.755	63088.249	356 20 16	123.462	123.210	-7.586	-12.444	-1533.225240
24B- 3	43969.965	63080.363	86 1 16	50.671	3.516	50.549	30.219	106.250004
24B- 4	43973.481	63130.912	171 20 12	122.819	-121.418	18.500	99.268	-12052.922024
24B- 5	43852.063	63149.412	216 10 33	3.005	-2.426	-1.774	115.994	-281.401444
24B- 6	43849.637	63147.638	265 9 10	57.315	-4.843	-57.110	57.110	-276.583730
								-14042.351553
							1/2.	-7021.175776
					24		AREA.	7021.175 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 3	43969.965	63080.363	86 1 17	26.303	1.825	26.240	26.240	47.888000
24B- 12	43971.790	63106.603	176 19 17	30.861	-30.797	1.980	54.460	-1677.204620
24B- 20	43940.993	63108.583	266 13 17	26.311	-1.734	-26.254	30.186	-52.342524
24B- 11	43939.259	63082.329	356 20 12	30.769	30.706	-1.966	1.966	60.367996
								-1621.291148
							1/2..	-810.645574
					24 - 1		AREA..	810.645 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 4	43973.481	63130.912	171 20 14	42.637	-42.151	6.422	6.422	-270.693722
24B- 13	43931.330	63137.334	266 18 19	28.073	-1.809	-28.015	-15.171	27.444339
24B- 22	43929.521	63109.319	356 32 19	0.497	0.496	-0.030	-43.216	-21.435136
24B- 21	43930.017	63109.289	356 19 11	10.999	10.976	-0.706	-43.952	-482.417152
24B- 20	43940.993	63108.583	356 19 17	30.861	30.797	-1.980	-46.638	-1436.310486
24B- 12	43971.790	63106.603	86 1 15	24.368	1.691	24.309	-24.309	-41.106519
								-2224.518676
							1/2..	-1112.259338
					24 - 2		AREA..	1112.259 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 13	43931.330	63137.334	171 20 21	5.054	-4.996	0.761	0.761	-3.801956
24B- 14	43926.334	63138.095	266 14 45	28.529	-1.868	-28.468	-26.946	50.335128
24B- 23	43924.466	63109.627	356 30 48	5.064	5.055	-0.308	-55.722	-281.674710
24B- 22	43929.521	63109.319	86 18 19	28.073	1.909	28.015	-28.015	-50.679135
								-285.820673
							1/2..	-142.910336
					24 - 3		AREA..	142.910 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 14	43926.334	63138.095	171 20 1	16.638	-16.448	2.507	2.507	-41.235136
24B- 15	43909.886	63140.602	266 19 52	29.989	-1.919	-29.928	-24.914	47.809966
24B- 25	43907.967	63110.674	356 12 28	4.899	4.888	-0.324	-55.166	-269.651408
24B- 24	43912.855	63110.350	356 26 13	11.633	11.611	-0.723	-56.213	-652.689143
24B- 23	43924.466	63109.627	86 14 45	28.529	1.868	28.468	-28.468	-93.178224
								-968.943945
							1/2..	-484.471972
					24 - 4		AREA..	484.471 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 15	43909.886	63140.602	171 20 10	5.935	-5.867	0.894	0.894	-5.245098
24B- 16	43904.019	63141.496	266 18 9	30.518	-1.968	-30.454	-28.666	56.414688
24B- 26	43902.051	63111.042	356 26 26	5.927	5.916	-0.368	-59.488	-351.931008
24B- 25	43907.967	63110.674	86 19 52	29.989	1.919	29.928	-29.928	-57.431832
								-358.193250
							1/2..	-179.096625
					24 - 5-2		AREA..	179.096 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 16	43904.019	63141.496	171 20 19	4.940	-4.884	0.744	0.744	-3.633696
24B- 17	43899.135	63142.240	266 16 51	30.957	-2.008	-30.892	-29.404	59.043232
24B- 27	43897.127	63111.348	356 26 38	4.933	4.924	-0.306	-60.602	-298.404248
24B- 26	43902.051	63111.042	86 18 9	30.518	1.968	30.454	-30.454	-59.933472
								-302.928184
							1/2..	-151.464092
					24 - 5-1		AREA..	151.464 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 17	43899.135	63142.240	171 20 15	7.762	-7.673	1.169	1.169	-8.969737
24B- 18	43891.462	63143.409	266 14 46	31.648	-2.072	-31.580	-29.242	60.589424
24B- 29	43889.390	63111.829	356 26 22	4.493	4.484	-0.279	-61.101	-273.976884
24B- 28	43893.874	63111.530	356 26 48	3.259	3.253	-0.202	-61.582	-200.326246
24B- 27	43897.127	63111.348	86 16 51	30.957	2.008	30.892	-30.892	-62.031136
								-484.714579
							1/2..	-242.357289
				24 - 6			AREA..	242.357 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 18	43891.462	63143.409	171 20 17	16.746	-16.535	2.522	2.522	-41.731710
24B- 19	43874.907	63145.931	266 10 59	33.047	-2.200	-32.974	-27.930	61.446000
24B- 30	43872.707	63112.957	356 15 58	0.522	0.321	-0.034	-60.938	-31.748698
24B- 31	43873.228	63112.923	356 7 39	16.199	16.162	-1.094	-62.066	-1003.110692
24B- 29	43889.390	63111.829	86 14 46	31.648	2.072	31.580	-31.580	-63.443760
								-1080.598860
							1/2..	-540.299430
				24 - 7			AREA..	540.299 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 5	43852.063	63149.412	216 10 33	3.005	-2.426	-1.774	-1.774	4.303724
24B- 6	43849.637	63147.638	265 9 10	33.136	-2.800	-33.017	-36.565	102.382000
24B- 7	43846.837	63114.621	356 19 11	25.923	25.870	-1.664	-71.246	-1843.134020
24B- 30	43872.707	63112.957	86 10 59	33.047	2.200	32.974	-39.936	-87.859200
24B- 19	43874.907	63145.931	171 20 9	23.108	-22.844	3.481	-3.481	79.519964
								-1744.787532
							1/2..	-872.893766
					24 - 8		AREA..	872.393 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 1	43844.794	63090.528	310 42 39	3.007	1.961	-2.279	-2.279	-4.469119
24B- 2	43846.755	63088.249	356 20 13	24.856	24.805	-1.588	-6.146	-152.451530
24B- 32	43871.560	63086.661	86 21 57	26.315	1.668	26.262	18.528	30.904704
24B- 31	43873.228	63112.923	176 15 58	0.522	-0.521	0.034	44.824	-23.353304
24B- 30	43872.707	63112.957	176 19 11	25.923	-25.870	1.664	46.522	-1203.524140
24B- 7	43846.837	63114.621	265 9 11	24.179	-2.043	-24.093	24.093	-49.221999
								-1402.115388
							1/2..	-701.057694
					24 - 9-1		AREA..	701.057 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 8	43892.134	63085.345	86 12 4	26.263	1.740	26.205	26.205	45.596700
24B- 28	43893.874	63111.350	176 26 22	4.493	-4.484	0.279	52.689	-236.237476
24B- 29	43889.390	63111.829	176 7 39	16.199	-16.162	1.094	54.062	-873.750044
24B- 31	43873.228	63112.923	266 21 57	26.315	-1.668	-26.262	28.894	-48.193192
24B- 32	43871.560	63086.661	356 20 24	20.616	20.574	-1.316	1.316	27.075384
								-1083.330628
							1/2..	-542.765314
				24 - 9-2			AREA..	542.765 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 8	43892.134	63085.345	356 20 17	19.007	18.968	-1.214	-1.214	-23.027132
24B- 9	43911.102	63084.131	86 10 30	26.278	1.753	26.219	23.791	41.705623
24B- 24	43912.855	63110.330	176 12 28	4.899	-4.888	0.324	50.334	-246.032392
24B- 25	43907.967	63110.674	176 26 26	5.927	-5.916	0.368	51.026	-301.869816
24B- 26	43902.051	63111.042	176 26 38	4.933	-4.924	0.306	51.700	-254.570800
24B- 27	43897.127	63111.348	176 26 48	3.259	-3.253	0.202	52.208	-169.832624
24B- 28	43893.874	63111.350	266 12 4	26.263	-1.740	-26.205	26.205	-45.596700
								-999.224061
							1/2..	-499.612030
				24 - 10			AREA..	499.612 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 9	43911.102	63084.131	356 20 10	17.198	17.163	-1.099	-1.099	-18.862137
24B- 10	43928.265	63083.032	86 10 57	26.315	1.752	26.257	24.059	42.151368
24B- 21	43930.017	63109.289	176 32 19	0.497	-0.496	0.030	50.346	-24.971616
24B- 22	43929.521	63109.319	176 30 48	5.064	-5.055	0.308	50.684	-256.207620
24B- 23	43924.466	63109.627	176 26 13	11.633	-11.611	0.723	51.715	-600.462865
24B- 24	43912.855	63110.350	266 10 30	26.278	-1.753	-26.219	26.219	-45.961907
								-904.314777
							1/2..	-452.157388
					24 - 11		AREA..	452.157 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
24B- 10	43928.265	63083.032	356 20 29	11.016	10.994	-0.703	-0.703	-7.728782
24B- 11	43939.259	63082.329	86 13 17	26.311	1.734	26.254	24.848	43.086432
24B- 20	43940.993	63108.583	176 19 11	10.999	-10.976	0.706	51.808	-568.644608
24B- 21	43930.017	63109.289	266 10 57	26.315	-1.752	-26.257	26.257	-46.002264
								-579.289222
							1/2..	-289.644611
					24 - 12		AREA..	289.644 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 96		354 22 7						43840.408	63085.682	T- 97
T- 97	207 39 15	22 1 22	6.847	0.927034	0.374975	6.347	2.567	43846.755	63088.249	24B- 2
T- 97	233 28 50	47 50 57	6.536	0.671084	0.741380	4.386	4.846	43844.794	63090.528	24B- 1

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 29		274 37 11						43981.820	63072.859	T- 28
T- 28	53 2 45	147 39 56	14.030	-0.844940	0.534860	-11.855	7.504	43969.965	63080.363	24B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 28		94 37 11						43976.586	63137.631	T- 29
T- 29	330 34 55	245 12 6	7.402	-0.419425	-0.907789	-3.105	-6.719	43973.481	63130.912	24B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 33		348 27 56						43842.479	63151.425	T- 99
T- 99	163 39 20	332 7 16	8.098	0.883937	-0.467604	7.158	-3.787	43849.637	63147.638	24B- 6
T- 99	179 40 30	348 8 26	9.793	0.978654	-0.205511	9.584	-2.013	43852.063	63149.412	24B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43849.637	63147.638	24B- 6
24B- 6	265 9 10	33.130	-0.0844991	-0.9964235	-2.799	-1	-33.012	-5	43846.837	63114.621	24B- 7
24B- 7	265 9 10	24.176	-0.0844991	-0.9964235	-2.043	0	-24.090	-3	43844.794	63090.528	24B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43973.481	63130.912	24B- 4
24B- 4	266 1 16	24.366	-0.0693889	-0.9975896	-1.691	0	-24.307	-2	43971.790	63106.603	24B- 12
24B- 12	266 1 16	26.300	-0.0693889	-0.9975896	-1.825	0	-26.237	-3	43969.965	63080.363	24B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43973.481	63130.912	24B- 4
24B- 4	171 20 12	42.633	-0.9885904	0.1506281	-42.152	1	6.422	0	43931.330	63137.334	24B- 13
24B- 13	171 20 12	5.054	-0.9885904	0.1506281	-4.996	0	0.761	0	43926.334	63138.095	24B- 14
24B- 14	171 20 12	16.639	-0.9885904	0.1506281	-16.449	1	2.506	1	43909.886	63140.602	24B- 15
24B- 15	171 20 12	5.935	-0.9885904	0.1506281	-5.867	0	0.894	0	43904.019	63141.496	24B- 16
24B- 16	171 20 12	4.940	-0.9885904	0.1506281	-4.884	0	0.744	0	43899.135	63142.240	24B- 17
24B- 17	171 20 12	7.762	-0.9885904	0.1506281	-7.673	0	1.169	0	43891.462	63143.409	24B- 18
24B- 18	171 20 12	16.746	-0.9885904	0.1506281	-16.555	0	2.522	0	43874.907	63145.931	24B- 19
24B- 19	171 20 12	23.109	-0.9885904	0.1506281	-22.845	1	3.481	0	43852.063	63149.412	24B- 5

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	162 4 20	242 31 17	37.595	-0.461417	-0.887183	-17.347	-33.354	43924.466	63109.627	24B- 23
T- 100	170 15 15	250 42 12	35.697	-0.330459	-0.943820	-11.796	-33.692	43930.017	63109.289	24B- 21

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 28		172 22 41						43897.386	63084.158	T- 98
T- 98	67 3 20	59 26 1	30.419	0.508536	0.861040	15.469	26.192	43912.855	63110.350	24B- 24
T- 98	75 52 0	68 14 41	28.549	0.370642	0.928775	10.581	26.516	43907.967	63110.674	24B- 25
T- 98	113 44 20	106 7 1	28.803	-0.277598	0.960697	-7.996	27.671	43889.390	63111.829	24B- 29
T- 98	137 38 50	130 1 31	37.564	-0.643125	0.765760	-24.158	28.765	43873.229	63112.923	24B- 31

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43846.755	63088.249	24B- 2
24B- 2	356 20 16	24.860	0.9979579	-0.0638743	24.809	-4	-1.588	0	43871.560	63086.661	24B- 32
24B- 32	356 20 16	20.619	0.9979579	-0.0638743	20.577	-3	-1.317	1	43892.134	63085.345	24B- 8
24B- 8	356 20 16	19.010	0.9979579	-0.0638743	18.971	-3	-1.214	0	43911.102	63084.131	24B- 9
24B- 9	356 20 16	17.201	0.9979579	-0.0638743	17.166	-3	-1.099	0	43928.265	63083.032	24B- 10
24B- 10	356 20 16	11.017	0.9979579	-0.0638743	10.995	-1	-0.704	1	43939.259	63082.329	24B- 11
24B- 11	356 20 16	30.774	0.9979579	-0.0638743	30.711	-5	-1.966	0	43969.965	63080.363	24B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43971.790	63106.603	24B- 12
24B- 12	176 19 15	30.854	-0.9979390	0.0641694	-30.790	-7	1.980	0	43940.993	63108.583	24B- 20
24B- 20	176 19 15	10.996	-0.9979390	0.0641694	-10.973	-3	0.706	0	43930.017	63109.289	24B- 21

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43930.017	63109.289	24B- 21
24B- 21	176 30 56	0.497	-0.9981513	0.0607775	-0.496	0	0.030	0	43929.521	63109.319	24B- 22
24B- 22	176 30 56	5.069	-0.9981513	0.0607775	-5.060	5	0.308	0	43924.466	63109.627	24B- 23

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43907.957	63110.674	24B- 25
24B- 25	176 26 32	5.924	-0.9980727	0.0620550	-5.915	-1	0.368	0	43902.051	63111.042	24B- 26
24B- 26	176 26 32	4.933	-0.9980727	0.0620550	-4.923	-1	0.306	0	43897.127	63111.348	24B- 27
24B- 27	176 26 32	2.783	-0.9980727	0.0620550	-2.776	0	0.173	0	43894.349	63111.521	24B- 28
24B- 28	176 26 32	4.963	-0.9980727	0.0620550	-4.958	-1	0.308	0	43889.390	63111.829	24B- 29

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
24B- 31		176 19 7						43846.837	63114.621	24B- 7
24B- 7	0 0 0	356 19 7	25.923	0.997936	-0.064208	25.870	-1.664	43872.707	63112.957	24B- 30

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43907.967	63110.674	24B- 25
24B- 25	176 26 32	5.926	-0.9980727	0.0620550	-5.915	-1	0.368	0	43902.051	63111.042	24B- 26
24B- 26	176 26 32	4.933	-0.9980727	0.0620550	-4.923	-1	0.306	0	43897.127	63111.348	24B- 27
24B- 27	176 26 32	3.259	-0.9980727	0.0620550	-3.253	0	0.202	0	43893.874	63111.550	24B- 28
24B- 28	176 26 32	4.492	-0.9980727	0.0620550	-4.483	-1	0.279	0	43889.390	63111.829	24B- 29

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	UMD	2A
83B- 1	43701.875	63040.315	311 4 23	10.067	6.614	-7.589	-7.589	-50.193646
83B- 2	43708.489	63032.726	358 44 13	24.998	24.992	-0.551	-15.729	-393.099168
83B- 3	43733.481	63032.175	43 30 3	3.000	2.176	2.065	-14.215	-30.931840
83B- 4	43735.657	63034.240	88 40 39	52.992	1.223	52.978	40.828	49.932644
83B- 5	43736.880	63087.218	132 41 48	3.044	-2.064	2.237	96.043	-198.232752
83B- 6	43734.816	63089.455	176 18 15	27.382	-27.325	1.765	100.045	-2733.729625
83B- 7	43707.491	63091.220	263 42 16	51.214	-5.616	-50.905	50.905	-285.882480

-3642.136867

1/2.. -1821.068433

25-1 BL
중공

AREA.. 1821.068 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 3	43733.481	63032.175	43 30 3	3.000	2.176	2.065	2.065	4.493440
83B- 4	43735.657	63034.240	88 40 44	11.406	0.263	11.403	15.533	4.085179
83B- 10	43735.920	63045.643	178 42 17	9.999	-9.996	0.226	27.162	-271.511352
83B- 20	43725.924	63045.869	268 44 30	13.524	-0.297	-13.521	13.867	-4.118499
83B- 9	43725.627	63032.348	358 44 17	7.856	7.854	-0.173	0.173	1.358742
								-265.692490
							1/2..	-132.846245
					25 - 1-1		AREA..	132.846 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 10	43735.920	63045.643	88 40 32	13.327	0.308	13.323	13.323	4.103484
83B- 11	43736.228	63058.966	178 42 25	10.015	-10.012	0.226	26.872	-269.042464
83B- 27	43726.216	63059.192	268 44 10	1.949	-0.043	-1.949	25.149	-1.081407
83B- 26	43726.173	63057.243	268 44 55	8.517	-0.186	-8.515	14.685	-2.731410
83B- 21	43725.987	63048.728	268 44 16	2.860	-0.063	-2.859	3.311	-0.208593
83B- 20	43725.924	63045.869	358 42 17	9.999	9.996	-0.226	0.226	2.259096
								-266.701294
							1/2..	-133.350647
					25 - 1-2		AREA..	133.350 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 11	43736.228	63058.966	88 40 33	13.328	0.308	13.324	13.324	4.103792
83B- 12	43736.536	63072.290	178 43 54	10.029	-10.027	0.222	26.870	-269.425490
83B- 31	43726.509	63072.512	268 44 38	4.151	-0.091	-4.150	22.942	-2.087722
83B- 29	43726.418	63068.362	268 44 27	6.735	-0.148	-6.733	12.059	-1.784732
83B- 28	43726.370	63061.629	268 43 50	2.438	-0.054	-2.437	2.889	-0.156006
83B- 27	43726.216	63059.192	358 42 25	10.015	10.012	-0.226	0.226	2.262712
								-267.087446
							1/2..	-133.543723
					25 - 1-3		AREA..	133.543 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 5	43736.880	63087.218	132 41 48	3.044	-2.064	2.237	2.237	-4.617168
83B- 6	43734.816	63089.455	176 18 14	7.943	-7.926	0.512	4.986	-39.519036
83B- 14	43726.890	63089.967	268 44 59	14.160	-0.309	-14.157	-8.659	2.673631
83B- 32	43726.581	63075.810	358 46 40	10.033	10.031	-0.214	-23.030	-231.013930
83B- 13	43736.612	63075.596	88 40 44	11.625	0.268	11.622	-11.622	-3.114696
								-275.589199
							1/2..	-137.794599
					25 - 2-1		AREA..	137.794 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 12	43736.536	63072.290	88 40 59	3.307	0.076	3.306	3.306	0.251256
83B- 13	43736.612	63075.596	178 46 40	10.033	-10.031	0.214	6.826	-68.471606
83B- 32	43726.581	63075.810	268 44 58	3.299	-0.072	-3.298	3.742	-0.269424
83B- 31	43726.509	63072.512	358 43 54	10.029	10.027	-0.222	0.222	2.225994
								-66.263780
							1/2..	-33.131890
					25 - 2-2		AREA..	33.131 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 14	43726.890	63089.967	176 18 21	11.749	-11.725	0.757	0.757	-8.875825
83B- 15	43715.165	63090.724	268 50 47	22.103	-0.445	-22.099	-20.585	9.160325
83B- 30	43714.720	63068.625	358 42 43	11.701	11.698	-0.263	-42.947	-502.394006
83B- 29	43726.418	63068.362	88 44 38	4.151	0.091	4.150	-39.060	-3.554460
83B- 31	43726.509	63072.512	88 44 58	3.299	0.072	3.298	-31.612	-2.276064
83B- 32	43726.581	63075.810	88 44 59	14.160	0.309	14.157	-14.157	-4.374513
								-512.314543
							1/2..	-256.157271
					25 - 3		AREA..	256.157 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 7	43707.491	63091.220	263 42 13	22.513	-2.469	-22.377	-22.377	55.248813
83B- 16	43705.022	63068.843	358 42 44	9.700	9.698	-0.218	-44.972	-436.138456
83B- 30	43714.720	63068.625	88 50 47	22.103	0.445	22.099	-23.091	-10.275495
83B- 15	43715.165	63090.724	176 18 7	7.690	-7.674	0.496	-0.496	3.806304
								-387.358834
							1/2..	-193.679417
					25 - 4		AREA..	193.679 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 16	43705.022	63068.843	263 42 29	6.706	-0.735	-6.666	-6.666	4.899510
83B- 17	43704.287	63062.177	358 34 19	21.990	21.983	-0.548	-13.880	-305.124040
83B- 28	43726.270	63061.629	88 44 27	6.735	0.148	6.733	-7.695	-1.138860
83B- 29	43726.418	63068.362	178 42 43	11.701	-11.698	0.263	-0.699	8.176902
83B- 30	43714.720	63068.625	178 42 44	9.700	-9.698	0.218	-0.218	2.114164
								-291.072324
							1/2..	-145.536162
					25 - 5		AREA..	145.536 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 1	43701.875	63040.315	311 4 23	10.067	6.614	-7.589	-7.589	-50.193646
83B- 2	43708.489	63032.726	358 44 7	7.747	7.745	-0.171	-15.349	-118.878005
83B- 8	43716.234	63032.555	88 46 20	16.380	0.351	16.376	0.856	0.300456
83B- 22	43716.585	63048.931	88 46 32	7.768	0.166	7.766	24.998	4.149668
83B- 23	43716.751	63056.697	178 40 22	13.038	-13.035	0.302	33.066	-431.015310
83B- 19	43703.716	63056.999	263 42 11	16.785	-1.841	-16.684	16.684	-30.715244
								-626.352081
							1/2..	-313.176040
					25 - 6-1		AREA..	313.176 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 17	43704.287	63062.177	263 42 15	2.572	-0.282	-2.856	-2.856	0.720792
83B- 18	43704.005	63059.621	358 41 4	12.805	12.802	-0.294	-5.406	-69.207612
83B- 25	43716.807	63059.327	268 46 59	1.883	-0.040	-1.883	-7.583	0.303320
83B- 24	43716.767	63057.444	358 46 33	9.408	9.406	-0.201	-9.667	-90.927802
83B- 26	43726.173	63057.243	88 44 10	1.949	0.043	1.949	-7.919	-0.340517
83B- 27	43726.216	63059.192	88 43 50	2.438	0.054	2.437	-3.533	-0.190782
83B- 28	43726.270	63061.629	178 34 19	21.990	-21.983	0.548	-0.548	12.046684
								-147.595917
							1/2..	-73.797938
					25 - 6-2		AREA..	73.797 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 18	43704.005	63059.621	263 42 37	2.638	-0.289	-2.622	-2.622	0.757758
83B- 19	43703.716	63056.999	358 40 22	13.038	13.035	-0.302	-5.546	-72.292110
83B- 23	43716.751	63056.697	88 46 23	0.747	0.016	0.747	-5.101	-0.081616
83B- 24	43716.767	63057.444	88 46 59	1.883	0.040	1.883	-2.471	-0.098840
83B- 25	43716.807	63059.327	178 41 4	12.805	-12.802	0.294	-0.294	3.763788
								-67.951020
							1/2..	-33.975510
					25 - 6-3		AREA..	33.975 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 8	43716.234	63032.555	358 44 15	9.395	9.393	-0.207	-0.207	-1.944351
83B- 9	43725.627	63032.348	88 44 30	13.524	0.297	13.521	13.107	3.892779
83B- 20	43725.924	63045.869	88 44 16	2.860	0.063	2.859	29.487	1.857681
83B- 21	43725.987	63048.728	178 45 47	9.404	-9.402	0.203	32.549	-306.025698
83B- 22	43716.585	63048.931	268 46 20	16.380	-0.351	-16.376	16.376	-5.747976
								-307.967565
							1/2..	-153.983782
					25 - 7-1		AREA..	153.983 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
83B- 21	43725.987	63048.728	178 45 47	9.404	-9.402	0.203	0.203	-1.908606
83B- 22	43716.585	63048.931	88 46 32	7.768	0.166	7.766	8.172	1.356552
83B- 23	43716.751	63056.697	88 46 23	0.747	0.016	0.747	16.685	0.266960
83B- 24	43716.767	63057.444	358 46 33	9.408	9.406	-0.201	17.231	162.074786
83B- 26	43726.173	63057.243	268 44 55	8.517	-0.186	-8.515	8.515	-1.583790
								160.205902
							1/2..	80.102951
					25 - 7-2		AREA..	80.102 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 31		352 20 2						43740.376	63089.626	T- 95
T- 95	9 25 25	181 45 27	5.563	-0.999529	-0.030669	-5.560	-0.171	43734.816	63089.455	83B- 6
T- 95	42 13 45	214 33 47	4.245	-0.823502	-0.567312	-3.496	-2.408	43736.880	63087.218	83B- 5
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 95		172 19 59						43721.753	63092.133	T- 237
T- 237	288 46 15	281 6 14	24.224	0.192588	-0.981279	4.665	-23.771	43726.418	63068.362	83B- 29
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 95		172 20 2						43704.515	63094.453	T- 31
T- 31	274 53 0	267 13 2	36.480	-0.048549	-0.998820	-1.771	-36.437	43702.744	63058.016	T- 238
T- 31	320 17 35	312 37 37	4.394	0.677222	-0.735778	2.976	-3.233	43707.491	63091.220	83B- 7
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 31		267 13 2						43702.744	63058.016	T- 238
T- 238	278 6 30	5 19 32	14.124	0.995683	0.092814	14.063	1.311	43716.807	63059.327	83B- 25
ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
J- 1		4 17 0						43739.202	63029.927	T- 87
T- 87	305 7 40	129 24 40	5.583	-0.634880	0.772610	-3.545	4.313	43735.657	63034.240	83B- 4
T- 87	334 15 50	158 32 50	6.147	-0.930719	0.365734	-5.721	2.248	43733.481	63032.175	83B- 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	206 32 55	15 40 31	25.746	0.962808	0.270185	24.788	6.956	43708.489	63032.726	83B- 2
J- 1	229 32 40	38 40 16	23.278	0.780745	0.624849	18.174	14.545	43701.875	63040.315	83B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43708.489	63032.726	83B- 2
83B- 2	358 44 13	7.751	0.9997570	-0.0220426	7.749	-4	-0.171	0	43716.234	63032.555	83B- 8
83B- 8	358 44 13	9.400	0.9997570	-0.0220426	9.398	-5	-0.207	0	43725.627	63032.348	83B- 9
83B- 9	358 44 13	7.860	0.9997570	-0.0220426	7.858	-4	-0.173	0	43733.481	63032.175	83B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43735.657	63034.240	83B- 4
83B- 4	88 40 39	11.409	0.0230799	0.9997336	0.263	0	11.406	-3	43735.920	63045.643	83B- 10
83B- 10	88 40 39	13.331	0.0230799	0.9997336	0.308	0	13.327	-4	43736.228	63058.966	83B- 11
83B- 11	88 40 39	13.331	0.0230799	0.9997336	0.308	0	13.327	-3	43736.536	63072.290	83B- 12
83B- 12	88 40 39	3.308	0.0230799	0.9997336	0.076	0	3.307	-1	43736.612	63075.596	83B- 13
83B- 13	88 40 39	11.628	0.0230799	0.9997336	0.268	0	11.625	-3	43736.880	63087.218	83B- 5

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43734.816	63089.455	83B- 6
83B- 6	176 18 15	7.943	-0.9979203	0.0644597	-7.926	0	0.512	0	43726.890	63089.967	83B- 14
83B- 14	176 18 15	11.750	-0.9979203	0.0644597	-11.726	1	0.757	0	43715.165	63090.724	83B- 15
83B- 15	176 18 15	7.690	-0.9979203	0.0644597	-7.674	0	0.496	0	43707.491	63091.220	83B- 7

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43707.491	63091.220	83B- 7
83B- 7	263 42 16	22.520	-0.1096572	-0.9939694	-2.469	0	-22.384	7	43705.022	63068.843	83B- 16
83B- 16	263 42 16	6.708	-0.1096572	-0.9939694	-0.736	1	-6.668	2	43704.287	63062.177	83B- 17
83B- 17	263 42 16	2.573	-0.1096572	-0.9939694	-0.282	0	-2.557	1	43704.005	63059.621	83B- 18
83B- 18	263 42 16	2.639	-0.1096572	-0.9939694	-0.289	0	-2.623	1	43703.716	63056.999	83B- 19
83B- 19	263 42 16	16.790	-0.1096572	-0.9939694	-1.841	0	-16.689	5	43701.875	63040.315	83B- 1

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43716.234	63032.555	83B- 8
83B- 8	88 46 26	16.374	0.0213980	0.9997710	0.350	1	16.370	6	43716.585	63048.931	83B- 22
83B- 22	88 46 26	7.765	0.0213980	0.9997710	0.166	0	7.763	3	43716.751	63056.697	83B- 23
83B- 23	88 46 26	0.747	0.0213980	0.9997710	0.016	0	0.747	0	43716.767	63057.444	83B- 24
83B- 24	88 46 26	1.882	0.0213980	0.9997710	0.040	0	1.882	1	43716.807	63059.327	83B- 25

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43725.627	63032.348	83B- 9
83B- 9	88 44 30	13.525	0.0219602	0.9997588	0.297	0	13.522	-1	43725.924	63045.869	83B- 20
83B- 20	88 44 30	2.860	0.0219602	0.9997588	0.063	0	2.859	0	43725.987	63048.728	83B- 21
83B- 21	88 44 30	8.517	0.0219602	0.9997588	0.187	-1	8.515	0	43726.173	63057.243	83B- 26
83B- 26	88 44 30	1.949	0.0219602	0.9997588	0.043	0	1.949	0	43726.216	63059.192	83B- 27
83B- 27	88 44 30	2.439	0.0219602	0.9997588	0.054	0	2.438	-1	43726.270	63061.629	83B- 28
83B- 28	88 44 30	6.735	0.0219602	0.9997588	0.148	0	6.733	0	43726.418	63068.362	83B- 29

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43726.418	63068.362	83B- 29
83B- 29	178 42 44	11.704	-0.9997474	0.0224740	-11.701	3	0.263	0	43714.720	63068.625	83B- 30
83B- 30	178 42 44	9.703	-0.9997474	0.0224740	-9.701	3	0.218	0	43705.022	63068.843	83B- 16

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43726.418	63068.362	83B- 29
83B- 29	88 44 54	4.152	0.0218439	0.9997613	0.091	0	4.151	-1	43726.509	63072.512	83B- 31
83B- 31	88 44 54	3.300	0.0218439	0.9997613	0.072	0	3.299	-1	43726.581	63075.810	83B- 32
83B- 32	88 44 54	14.163	0.0218439	0.9997613	0.309	0	14.160	-3	43726.890	63089.967	83B- 14

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 1	43739.662	63034.132	314 15 59	2.983	2.082	-2.136	-2.136	-4.447152
25B- 2	43741.744	63031.996	358 45 30	89.985	89.964	-1.950	-6.222	-559.756008
25B- 3	43831.708	63030.046	85 12 28	50.920	4.254	50.742	42.570	181.092780
25B- 4	43835.962	63080.788	130 40 27	2.990	-1.949	2.268	95.580	-186.285420
25B- 5	43834.013	63083.056	176 18 32	91.133	-90.944	5.867	103.715	-9432.256960
25B- 6	43743.069	63088.923	223 31 21	3.071	-2.227	-2.115	107.467	-239.329009
25B- 7	43740.842	63086.808	269 18 52	3.008	-0.036	-3.008	102.344	-3.684384
25B- 33	43740.806	63083.800	268 40 50	49.681	-1.144	-49.668	49.668	-56.820192
								-10301.486345
							1/2..	-5150.743172
				25			AREA..	5150.743 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 3	43831.708	63030.046	85 12 28	50.920	4.254	50.742	50.742	215.856468
25B- 4	43835.962	63080.788	130 40 27	2.990	-1.949	2.268	103.752	-202.212648
25B- 5	43834.013	63083.056	176 18 34	29.083	-29.023	1.872	107.892	-3131.349516
25B- 13	43804.990	63084.928	268 42 27	28.771	-0.649	-28.764	81.000	-52.569000
25B- 23	43804.341	63056.164	268 50 1	18.719	-0.381	-18.715	33.521	-12.771501
25B- 22	43803.960	63037.449	268 50 14	6.800	-0.138	-6.799	8.007	-1.104966
25B- 12	43803.822	63030.650	358 45 33	27.893	27.886	-0.604	0.604	16.843144
								-3167.308019
							1/2..	-1583.654009
					25 - 1		AREA..	1583.654 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 13	43804.990	63084.928	176 18 37	15.508	-15.476	0.998	0.998	-15.445048
25B- 14	43789.514	63085.926	268 41 17	29.441	-0.674	-29.433	-27.437	18.492538
25B- 24	43788.840	63056.493	358 47 3	15.504	15.501	-0.329	-57.199	-886.641699
25B- 23	43804.341	63056.164	88 42 27	28.771	0.649	28.764	-28.764	-18.667836
								-902.262045
							1/2..	-451.131022
					25 - 2		AREA..	451.131 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 14	43789.514	63085.926	176 17 48	5.295	-5.284	0.342	0.342	-1.807128
25B- 15	43784.230	63086.268	268 40 51	29.670	-0.683	-29.662	-28.978	19.791974
25B- 25	43783.547	63056.606	358 46 37	5.294	5.293	-0.113	-58.753	-310.979629
25B- 24	43788.840	63056.493	88 41 17	29.441	0.674	29.433	-29.433	-19.837842
								-312.832625
							1/2..	-156.416312
				25 - 3			AREA..	156.416 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 15	43784.230	63086.268	176 18 33	32.156	-32.089	2.070	2.070	-66.424230
25B- 16	43752.141	63088.338	268 55 29	11.349	-0.213	-11.347	-7.207	1.535091
25B- 32	43751.928	63076.991	268 55 45	6.956	-0.130	-6.955	-25.509	3.316170
25B- 31	43751.798	63070.036	268 35 32	12.699	-0.312	-12.695	-45.159	14.089608
25B- 30	43751.486	63057.341	268 56 21	0.054	-0.001	-0.054	-57.908	0.057908
25B- 29	43751.485	63057.287	358 47 3	11.594	11.591	-0.246	-58.208	-674.688928
25B- 27	43763.076	63057.041	358 47 0	17.989	17.985	-0.382	-58.836	-1088.165460
25B- 26	43781.061	63056.659	358 46 43	2.487	2.486	-0.053	-59.271	-147.347706
25B- 25	43783.547	63056.606	88 40 51	29.670	0.683	29.662	-29.662	-20.259146
								-1947.886693
							1/2..	-973.943346
				25 - 4			AREA..	973.943 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 6	43743.069	63088.923	223 31 21	3.071	-2.227	-2.115	-2.115	4.710105
25B- 7	43740.842	63086.808	269 18 52	3.008	-0.036	-3.008	-7.238	0.260568
25B- 33	43740.806	63083.800	268 40 52	6.560	-0.151	-6.558	-16.804	2.537404
25B- 17	43740.655	63077.242	358 43 28	11.276	11.273	-0.251	-23.613	-266.189349
25B- 32	43751.928	63076.991	88 55 29	11.349	0.213	11.347	-12.517	-2.666121
25B- 16	43752.141	63088.338	176 18 38	9.091	-9.072	0.585	-0.585	5.307120
								-256.040273
							1/2..	-128.020136
					25 - 5		AREA..	128.020 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 17	43740.655	63077.242	268 40 55	6.912	-0.159	-6.910	-6.910	1.098690
25B- 18	43740.496	63070.332	358 29 59	11.306	11.302	-0.296	-14.116	-159.539032
25B- 31	43751.798	63070.036	88 55 45	6.956	0.130	6.955	-7.457	-0.969410
25B- 32	43751.928	63076.991	178 43 28	11.276	-11.273	0.251	-0.251	2.829523
								-156.580229
							1/2..	-78.290114
					25 - 6		AREA..	78.290 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 1	43739.662	63034.132	314 15 59	2.983	2.082	-2.136	-2.136	-4.447152
25B- 2	43741.744	63031.996	358 45 24	9.171	9.169	-0.199	-4.471	-40.994599
25B- 8	43750.913	63031.797	88 42 52	12.882	0.289	12.879	8.209	2.372401
25B- 28	43751.202	63044.676	178 40 51	11.294	-11.291	0.260	21.348	-241.040268
25B- 20	43739.911	63044.936	268 40 47	10.807	-0.249	-10.804	10.804	-2.690196
								-286.799814
							1/2..	-143.399907
					25 - 7-1		AREA..	143.399 M2

MENSEKI KE ISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 19	43740.204	63037.634	268 40 41	12.701	-0.293	-12.698	-12.698	3.720514
25B- 20	43739.911	63044.936	358 40 51	11.294	11.291	-0.260	-25.656	-289.681896
25B- 28	43751.202	63044.676	88 42 52	12.614	0.283	12.611	-13.305	-3.765315
25B- 29	43751.485	63057.287	88 56 21	0.054	0.001	0.054	-0.640	-0.000640
25B- 30	43751.486	63057.341	178 30 44	11.286	-11.282	0.293	-0.293	3.305626
								-286.421711
							1/2..	-143.210855
					25 - 7-2		AREA..	143.210 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 18	43740.496	63070.332	268 40 58	12.701	-0.292	-12.698	-12.698	3.707816
25B- 19	43740.204	63057.634	358 30 44	11.286	11.282	-0.293	-25.689	-289.823298
25B- 30	43751.486	63057.341	88 35 32	12.699	0.312	12.695	-13.287	-4.145544
25B- 31	43751.798	63070.036	178 29 59	11.306	-11.302	0.296	-0.296	3.345392
								-286.915634
							1/2..	-143.457817
					25 - 7-3		AREA..	143.457 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 9	43762.514	63031.546	358 45 32	18.006	18.002	-0.390	-0.390	-7.020780
25B- 10	43780.516	63031.156	88 46 33	25.509	0.545	25.503	24.723	13.474035
25B- 26	43781.061	63056.659	178 47 0	17.989	-17.985	0.382	50.608	-910.184880
25B- 27	43763.076	63057.041	268 44 14	25.501	-0.562	-25.495	25.495	-14.328190
								-918.059815
							1/2..	-459.029907
					25 - 8-1		AREA..	459.029 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 8	43750.913	63031.797	358 45 38	11.604	11.601	-0.251	-0.251	-2.911851
25B- 9	43762.514	63031.546	88 44 14	25.501	0.562	25.495	24.993	14.046066
25B- 27	43763.076	63057.041	178 47 3	11.594	-11.591	0.246	50.734	-588.057794
25B- 29	43751.485	63057.287	268 42 52	12.614	-0.283	-12.611	38.369	-10.858427
25B- 28	43751.202	63044.676	268 42 52	12.882	-0.289	-12.879	12.879	-3.722031
								-591.504037
							1/2..	-295.752018
					25 - 8-2		AREA..	295.752 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 10	43780.516	63031.156	358 45 20	20.307	20.302	-0.441	-0.441	-8.953182
25B- 11	43800.818	63030.715	88 45 40	6.800	0.147	6.798	5.916	0.869652
25B- 21	43800.965	63037.513	358 46 33	2.996	2.995	-0.064	12.650	37.886750
25B- 22	43803.960	63037.449	88 50 1	18.719	0.381	18.715	31.301	11.925681
25B- 23	43804.341	63056.164	178 47 3	15.504	-15.501	0.329	50.345	-780.397845
25B- 24	43788.840	63056.493	178 46 37	5.294	-5.293	0.113	50.787	-268.815591
25B- 25	43783.547	63056.606	178 46 43	2.487	-2.486	0.053	50.953	-126.669158
25B- 26	43781.061	63056.659	268 46 33	25.509	-0.545	-25.503	25.503	-13.899135
								-1148.052828
							1/2..	-574.026414
					25 - 9		AREA..	574.026 M2

MENSEKI KEISAN

ST	X	Y	AZ	DIST	DX	DY	DMD	2A
25B- 11	43800.818	63030.715	398 45 38	3.005	3.004	-0.065	-0.065	-0.193260
25B- 12	43803.822	63030.650	98 50 14	6.800	0.138	6.799	6.669	0.920322
25B- 22	43803.960	63037.449	178 46 33	2.996	-2.995	0.064	13.532	-40.528340
25B- 21	43800.965	63037.513	268 45 40	6.800	-0.147	-6.798	6.798	-0.999306
								-40.802584
							1/2..	-20.401292
					25 - 10		AREA..	20.401 M2

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
J- 1		4 17 0						43739.202	63029.927	T- 87
T- 87	214 51 20	39 8 20	3.278	0.775618	0.631202	2.542	2.069	43741.744	63031.996	25B- 2
T- 87	259 28 30	83 45 30	4.230	0.108722	0.994072	0.460	4.205	43739.662	63034.132	25B- 1

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 8		177 30 39						43838.348	63017.505	T- 9
T- 9	120 23 15	117 53 54	14.190	-0.467904	0.883779	-6.640	12.541	43831.708	63030.046	25B- 3

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 96		354 22 7						43840.408	63085.682	T- 97
T- 97	27 57 35	202 19 42	6.913	-0.925021	-0.379913	-6.395	-2.626	43834.013	63083.056	25B- 5
T- 97	53 22 25	227 44 32	6.612	-0.672467	-0.740126	-4.446	-4.894	43835.962	63080.798	25B- 4

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 31		352 20 2						43740.376	63089.626	T- 95
T- 95	107 3 0	279 23 2	2.856	0.163048	-0.986618	0.466	-2.818	43740.842	63086.808	25B- 7
T- 95	173 1 40	345 21 42	2.783	0.967540	-0.252716	2.693	-0.703	43743.069	63088.923	25B- 6
T- 95	127 54 35	300 14 37	22.677	0.503677	-0.863891	11.422	-19.590	43751.798	63070.036	25B- 31

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 97		174 22 8						43787.202	63090.928	T- 236
T- 236	301 52 30	296 14 38	38.759	0.442193	-0.896919	17.139	-34.764	43804.341	63056.164	25B- 23

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 95		300 14 40						43751.798	63070.036	25B- 31
25B- 31	148 21 5	268 35 45	12.753	-0.024504	-0.999699	-0.313	-12.749	43751.485	63057.287	25B- 29

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
T- 31		352 20 2						43740.376	63089.626	T- 95
T- 95	101 53 10	274 13 12	5.842	0.073586	-0.997288	0.430	-5.826	43740.806	63083.800	25B- 33

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43741.744	63031.996	25B- 2
25B- 2	358 45 30	9.170	0.9997651	-0.0216694	9.168	1	-0.199	0	43750.913	63031.797	25B- 8
25B- 8	358 45 30	11.604	0.9997651	-0.0216694	11.601	0	-0.251	0	43762.514	63031.546	25B- 9
25B- 9	358 45 30	18.004	0.9997651	-0.0216694	18.000	2	-0.390	0	43780.516	63031.156	25B- 10
25B- 10	358 45 30	20.306	0.9997651	-0.0216694	20.301	1	-0.440	-1	43800.818	63030.715	25B- 11
25B- 11	358 45 30	3.005	0.9997651	-0.0216694	3.004	0	-0.065	0	43803.822	63030.650	25B- 12
25B- 12	358 45 30	27.891	0.9997651	-0.0216694	27.884	2	-0.604	0	43831.708	63030.046	25B- 3

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43834.013	63083.056	25B- 5
25B- 5	176 18 32	29.080	-0.9979256	0.0643774	-29.020	-3	1.872	0	43804.990	63084.928	25B- 13
25B- 13	176 18 32	15.507	-0.9979256	0.0643774	-15.475	-1	0.998	0	43789.514	63085.926	25B- 14
25B- 14	176 18 32	5.295	-0.9979256	0.0643774	-5.284	0	0.341	1	43784.230	63086.268	25B- 15
25B- 15	176 18 32	32.153	-0.9979256	0.0643774	-32.086	-3	2.070	0	43752.141	63088.338	25B- 16
25B- 16	176 18 32	9.090	-0.9979256	0.0643774	-9.071	-1	0.585	0	43743.069	63088.923	25B- 6

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43740.806	63083.800	25B- 33
25B- 33	268 40 50	6.562	-0.0230266	-0.9997348	-0.151	0	-6.560	2	43740.655	63077.242	25B- 17
25B- 17	268 40 50	6.913	-0.0230266	-0.9997348	-0.159	0	-6.911	1	43740.496	63070.332	25B- 18
25B- 18	268 40 50	12.704	-0.0230266	-0.9997348	-0.293	1	-12.701	3	43740.204	63057.634	25B- 19
25B- 19	268 40 50	12.704	-0.0230266	-0.9997348	-0.293	0	-12.701	3	43739.911	63044.936	25B- 20
25B- 20	268 40 50	10.810	-0.0230266	-0.9997348	-0.249	0	-10.807	3	43739.662	63034.132	25B- 1

SIDE SHOT

ST	AN	AZ	DIST	COS	SIN	DX	DY	X	Y	ST
25B- 2		358 45 28						43800.819	63030.715	25B- 11
25B- 11	270 0 0	88 45 28	6.800	0.021679	0.999764	0.147	6.798	43800.965	63037.513	25B- 21

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43803.822	63030.650	25B- 12
25B- 12	88 50 5	6.800	0.0203365	0.9997931	0.138	0	6.799	0	43803.960	63037.449	25B- 22
25B- 22	88 50 5	18.720	0.0203365	0.9997931	0.381	0	18.716	-1	43804.341	63056.164	25B- 23

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43804.341	63056.164	25B- 23
25B- 23	178 46 58	15.511	-0.9997743	0.0212429	-15.507	6	0.329	0	43788.840	63056.493	25B- 24
25B- 24	178 46 58	5.296	-0.9997743	0.0212429	-5.295	2	0.113	0	43783.547	63056.606	25B- 25
25B- 25	178 46 58	2.488	-0.9997743	0.0212429	-2.487	1	0.053	0	43781.061	63056.659	25B- 26
25B- 26	178 46 58	17.996	-0.9997743	0.0212429	-17.992	7	0.382	0	43763.076	63057.041	25B- 27
25B- 27	178 46 58	11.598	-0.9997743	0.0212429	-11.595	4	0.246	0	43751.485	63057.287	25B- 29

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43750.913	63031.797	25B- 8
25B- 8	88 42 52	12.895	0.0224352	0.9997482	0.289	0	12.892	-13	43751.202	63044.676	25B- 28
25B- 28	88 42 52	12.626	0.0224352	0.9997482	0.283	0	12.623	-12	43751.485	63057.287	25B- 29

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43751.485	63057.287	25B- 29
25B- 29	88 35 37	0.054	0.0245436	0.9996987	0.001	0	0.054	0	43751.486	63057.341	25B- 30
25B- 30	88 35 37	12.690	0.0245436	0.9996987	0.311	1	12.686	9	43751.798	63070.036	25B- 31

ST	AZ	DIST	COS	SIN	DX	*	DY	*	X	Y	ST
									43751.798	63070.036	25B- 31
25B- 31	88 55 35	6.956	0.0187369	0.9998244	0.130	0	6.955	0	43751.928	63076.991	25B- 32
25B- 32	88 55 35	11.350	0.0187369	0.9998244	0.213	0	11.348	-1	43752.141	63088.338	25B- 16