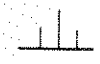
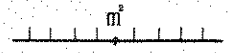

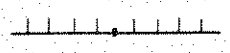
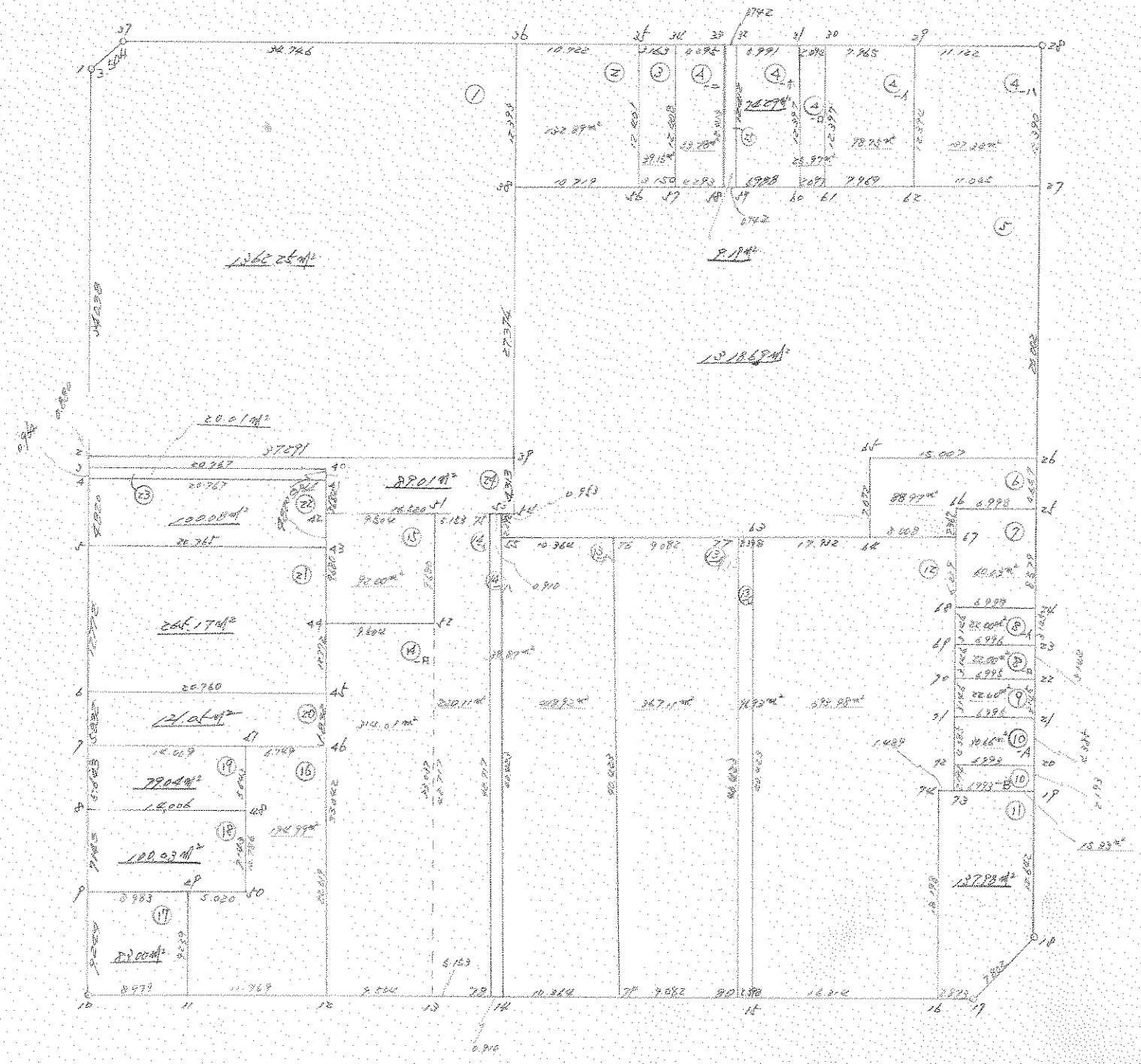


# 街 区 原 子 一 覽 表 ( 5 街 区 )



計算面積 =   
 角切面積 =   
 換地面積 = 



5  
街  
区

\*\*\* メルキ ケイソク ( 街区 )

NO	X	Y	DX	DY	D M D	2S	A	L
2128 ( 1 )	-63702.130	-90379.673						
2129 ( 2 )	-63730.601	-90398.327	-28.471	-18.654	-18.654	531.098034	213-13-57	34.038
2130 ( 3 )	-63731.338	-90398.808	-0.737	-0.481	-37.789	27.850493	213-07-49	0.880
2131 ( 4 )	-63732.145	-90399.335	-0.807	-0.527	-38.797	31.309179	213-08-46	0.964
2132 ( 5 )	-63736.180	-90401.971	-4.035	-2.636	-41.960	169.308600	213-09-21	4.820
2133 ( 6 )	-63746.873	-90408.956	-10.693	-6.985	-51.581	551.555633	213-09-14	12.772
2134 ( 7 )	-63751.755	-90412.146	-4.882	-3.190	-61.756	301.492792	213-09-41	5.832
2135 ( 8 )	-63756.480	-90415.232	-4.725	-3.086	-68.032	321.451200	213-08-58	5.643
2136 ( 9 )	-63762.460	-90419.139	-5.980	-3.907	-75.025	448.649500	213-09-30	7.143
2137 ( 10 )	-63770.199	-90424.194	-7.739	-5.055	-83.987	649.975393	213-09-07	9.244
2138 ( 11 )	-63775.109	-90416.676	-4.910	7.518	-81.524	400.282840	123-08-55	8.979
2139 ( 12 )	-63781.544	-90406.822	-6.435	9.854	-64.152	412.818120	123-08-45	11.769
2140 ( 13 )	-63786.741	-90398.865	-5.197	7.957	-46.341	240.834177	123-09-00	9.504
2141 ( 14 )	-63789.559	-90394.551	-2.818	4.314	-34.070	96.009260	123-09-12	5.153
2142 ( 15 )	-63790.057	-90393.789	-0.498	0.762	-28.994	14.439012	123-09-59	0.910
2143 ( 16 )	-63795.724	-90385.112	-5.667	8.677	-19.555	110.818185	123-08-56	10.364
2144 ( 17 )	-63800.690	-90377.508	-4.966	7.604	-3.274	16.258684	123-08-52	9.082
2145 ( 18 )	-63802.001	-90375.500	-1.311	2.008	6.338	-8.309118	123-08-24	2.398
2146 ( 19 )	-63810.921	-90361.841	-8.920	13.659	22.005	-196.284600	123-08-47	16.314
2147 ( 20 )	-63812.492	-90359.436	-1.571	2.405	38.069	-59.806399	123-09-12	2.873
2148 ( 21 )	-63810.914	-90351.795	1.578	7.641	48.115	75.925470	78-19-53	7.802
			10.539	6.982	62.738	661.195782	33-31-27	12.642

NO		X	Y	DX	DY	D M D	2S	A	L
2149	( 19 )	-63800.375	-90344.813						
2150	( 20 )	-63798.547	-90343.602	1.828	1.211	70.931	129.661868	33-31-24	2.193
2151	( 21 )	-63794.892	-90341.180	3.655	2.422	74.564	272.531420	33-31-50	4.385
2152	( 22 )	-63792.270	-90339.443	2.622	1.737	78.723	206.411706	33-31-24	3.145
2153	( 23 )	-63789.649	-90337.706	2.621	1.737	82.197	215.438337	33-32-00	3.144
2154	( 24 )	-63787.027	-90335.969	2.622	1.737	85.671	224.629362	33-31-24	3.145
2155	( 25 )	-63779.875	-90331.231	7.152	4.738	92.146	659.028192	33-31-24	8.579
2156	( 26 )	-63775.993	-90328.659	3.882	2.572	99.456	386.088192	33-31-35	4.657
2157	( 27 )	-63755.984	-90315.403	20.009	13.256	115.284	2306.717556	33-31-28	24.002
2158	( 28 )	-63745.655	-90308.560	10.329	6.843	135.383	1398.371007	33-31-29	12.390
2159	( 29 )	-63739.566	-90317.867	6.089	-9.307	132.919	809.343791	303-11-39	11.122
2160	( 30 )	-63735.206	-90324.533	4.360	-6.666	116.946	509.884560	303-11-14	7.965
2161	( 31 )	-63734.060	-90326.286	1.146	-1.753	108.527	124.371942	303-10-27	2.094
2162	( 32 )	-63730.775	-90331.296	3.285	-5.010	101.764	334.294740	303-15-09	5.991
2163	( 33 )	-63730.368	-90331.916	0.407	-0.620	96.134	39.126538	303-16-59	0.742
2164	( 34 )	-63728.028	-90335.517	2.340	-3.601	91.913	215.076420	303-01-00	4.295
2165	( 35 )	-63726.307	-90338.171	1.721	-2.654	85.658	147.417418	302-57-42	3.163
2166	( 36 )	-63720.438	-90347.144	5.869	-8.973	74.031	434.487939	303-11-15	10.722
2167	( 37 )	-63701.442	-90376.237	18.996	-29.093	35.965	683.191140	303-08-32	34.746
2128	( / )	-63702.130	-90379.673	-0.688	-3.436	3.436	-2.363968	258-40-38	3.504

TOTAL

2S 13890.580397

S 6945.290198

合計 6945.290198 SQ METER

2100.950285 ヲホ"

\*\*\* 2128 ( / )

NO	X	Y	DX	DY	D M D	2S	A	L
2128 ( / )	-63702.130	-90379.673						
2129 ( 2 )	-63730.601	-90398.327	-28.471	-18.654	-18.654	531.098034	213-13-57	34.038v
2169 ( 2 )	-63751.218	-90367.254	-20.617	31.073	-6.235	128.546995	123-33-52	37.291v
2168 ( 2 )	-63730.821	-90353.910	20.397	13.344	38.182	778.798254	33-11-36	24.374v
2166 ( 2 )	-63720.438	-90347.144	10.383	6.766	58.292	605.245836	33-05-24	12.393v
2167 ( 2 )	-63701.442	-90376.237	18.996	-29.093	35.965	683.191140	303-08-32	34.746v
2128 ( / )	-63702.130	-90379.673	-0.688	-3.436	3.436	-2.363968	258-40-38	3.504v

TOTAL

2S 2724.516291

S 1362.258145

-----  
2128 1362.258145 SQ METER

412.083089 ヲホ"

\*\*\* 2166 ( 2 )

NO	X	Y	DX	DY	D M D	2S	A	L
2166 ( 2 )	-63720.438	-90347.144						
2166 ( 2 )	-63720.438	-90347.144	-10.383	-6.766	-6.766	70.251378	213-05-24	12.393v
2168 ( 2 )	-63730.821	-90353.910	-5.874	8.966	-4.566	26.820684	123-13-50	10.719v
2187 ( 2 )	-63736.695	-90344.944	10.388	6.773	11.173	116.065124	33-06-16	12.401v
2165 ( 2 )	-63726.307	-90338.171	5.869	-8.973	8.973	52.662537	303-11-15	10.722v
2166 ( 2 )	-63720.438	-90347.144						

TOTAL

2S 265.799723

S 132.899861

-----  
2166 132.899861 SQ METER

40.202208 ヲホ"

\*\*\* メンピキ クイラン ( ヌ )

NO	X	Y	DX	DY	D M D	2S	A	L
2165 ( ヌ )	-63726.307	-90338.171						
2187 ( ヌ )	-63736.695	-90344.944	-10.388	-6.773	-6.773	70.357924	213-06-16	12.401✓
2188 ( ヌ )	-63738.415	-90342.305	-1.720	2.639	-10.907	18.760040	123-05-41	3.150✓
2164 ( ヌ )	-63728.028	-90335.517	10.387	6.788	-1.480	-15.372760	33-09-54	12.408✓
2165 ( ヌ )	-63726.307	-90338.171	1.721	-2.654	2.654	4.567534	302-57-42	3.163✓

TOTAL

2S 78.312738

S 39.156369

-----  
 メンピキ 39.156369✓ SQ METER

11.844801 ヌホ"

\*\*\* メンピキ クイラン ( 4-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
2160 ( ヌ )	-63735.206	-90324.533						
2192 ( ヌ )	-63745.581	-90331.318	-10.375	-6.785	-6.785	70.394375	213-11-01	12.397✓
2193 ( ヌ )	-63749.941	-90324.648	-4.360	6.670	-6.900	30.084000	123-10-18	7.969✓
2159 ( ヌ )	-63739.566	-90317.867	10.375	6.781	6.551	67.966625	33-10-06	12.394✓
2160 ( ヌ )	-63735.206	-90324.533	4.360	-6.666	6.666	29.063760	303-11-14	7.965✓

TOTAL

2S 197.508760

S 98.754380

-----  
 メンピキ 98.754380✓ SQ METER

29.873199 ヌホ"

\*\*\* 測定値の集計 ( 4-10 )

NO		X	Y	DX	DY	D M D	2S	A	L
2161	( 21 )	-63734.060	-90326.286						
2191	( 60 )	-63744.434	-90333.073	-10.374	-6.787	-6.787	70.408338	213-11-38	12.397✓
2192	( 61 )	-63745.581	-90331.318	-1.147	1.755	-11.819	13.556393	123-10-01	2.097✓
2160	( 20 )	-63735.206	-90324.533	10.375	6.785	-3.279	-34.019625	33-11-01	12.397✓
2161	( 21 )	-63734.060	-90326.286	1.146	-1.753	1.753	2.008938	303-10-27	2.094✓

TOTAL

2S 51.954044  
S 25.977022

測定値 25.977022✓ SQ METER

7.858049 ツボ

\*\*\* 測定値の集計 ( 4-11 )

NO		X	Y	DX	DY	D M D	2S	A	L
2159	( 29 )	-63739.566	-90317.867						
2193	( 62 )	-63749.941	-90324.648	-10.375	-6.781	-6.781	70.352875	213-10-06	12.394✓
2157	( 27 )	-63755.984	-90315.403	-6.043	9.245	-4.317	26.087631	123-10-14	11.045
2158	( 28 )	-63745.655	-90308.560	10.329	6.843	11.771	121.582659	33-31-29	12.390✓
2159	( 29 )	-63739.566	-90317.867	6.089	-9.307	9.307	56.670323	303-11-39	11.122✓

TOTAL

2S 274.693488  
S 137.346744

測定値 137.346744✓ SQ METER

41.547390 ツボ

\*\*\* メンピキ ケイザン ( 4-ニ )

NO		X	Y	DX	DY	D M D	2S	A	L
2164	( ㍻ )	-63728.028	-90335.517						
2188	( ㍻ )	-63738.415	-90342.305	-10.387	-6.788	-6.788	70.506956	213-09-54	12.408 ✓
2189	( ㍻ )	-63740.758	-90338.708	-2.343	3.597	-9.979	23.380797	123-04-45	4.293 ✓
2163	( ㍻ )	-63730.368	-90331.916	10.390	6.792	0.410	4.259900	33-10-22	12.413 ✓
2164	( ㍻ )	-63728.028	-90335.517	2.340	-3.601	3.601	8.426340	303-01-00	4.295 ✓

TOTAL

2S 106.573993  
S 53.286996

メンピキ 53.286996 ✓ SQ METER

16.119316 ツホ"

\*\*\* メンピキ ケイザン ( 4-ホ )

NO		X	Y	DX	DY	D M D	2S	A	L
2162	( ㍻ )	-63730.775	-90331.296						
2190	( ㍻ )	-63741.163	-90338.089	-10.388	-6.793	-6.793	70.565684	213-10-54	12.412 ✓
2191	( ㍻ )	-63744.434	-90333.073	-3.271	5.016	-8.570	28.032470	123-06-32	5.988 ✓
2161	( ㍻ )	-63734.060	-90326.286	10.374	6.787	3.233	33.539142	33-11-38	12.397 ✓
2162	( ㍻ )	-63730.775	-90331.296	3.285	-5.010	5.010	16.457850	303-15-09	5.991 ✓

TOTAL

2S 148.595146  
S 74.297573

メンピキ 74.297573 ✓ SQ METER

22.475015 ツホ"

\*\*\* メンサ ケイサン ( ✓ )

NO		X	Y	DX	DY	D M D	2S	A	L
2168	( 10 )	-63730.821	-90353.910						
				-24.006	-15.706	-15.706	377.038236	213-11-41	28.687✓
2185	( ✓ )	-63754.827	-90369.616						
				0.521	-0.798	-32.210	-16.781410	303-08-23	0.953✓
2184	( ✓ )	-63754.306	-90370.414						
				-1.918	-1.254	-34.262	65.714516	213-10-37	2.292
2186	( ✓ )	-63756.224	-90371.668						
				-17.369	26.599	-8.917	154.879373	123-08-40	31.768✓
2195	( 64 )	-63773.593	-90345.069						
				5.896	3.905	21.587	127.276952	33-31-01	7.072✓
2196	( 64 )	-63767.697	-90341.164						
				-8.296	12.505	37.997	-315.223112	123-33-39	15.007✓
2156	( 26 )	-63775.993	-90328.659						
				20.009	13.256	63.758	1275.733822	33-31-28	24.002✓
2157	( 27 )	-63755.984	-90315.403						
				11.550	-17.670	59.344	685.423200	303-10-14	21.110
2191	( 60 )	-63744.434	-90333.073						
				3.676	-5.635	36.039	132.479364	303-07-07	6.728
2189	( 50 )	-63740.758	-90338.708						
				2.343	-3.597	26.807	62.808801	303-04-45	4.293✓
2188	( ✓ )	-63738.415	-90342.305						
				1.720	-2.639	20.571	35.382120	303-05-41	3.150✓
2187	( ✓ )	-63736.695	-90344.944						
				5.874	-8.966	8.966	52.666284	303-13-50	10.719✓
2168	( 10 )	-63730.821	-90353.910						

TOTAL

2S 2637.398146  
S 1318.699073

-----  
メンサ 1318.699073✓ SQ METER

398.906469 ツホ"



\*\*\* メンキ クイック ( 6 )

NO	X	Y	DX	DY	D M D	2S	A	L
2196 ( 66 )	-63767.697	-90341.164						
2195 ( 66 )	-63773.593	-90345.069	-5.896	-3.905	-3.905	23.023880	213-31-01	7.072√
2198 ( 67 )	-63777.972	-90338.364	-4.379	6.705	-1.105	4.838795	123-08-54	8.008√
2197 ( 66 )	-63776.003	-90337.060	1.969	1.304	6.904	13.593976	33-30-54	2.362√
2155 ( 26 )	-63779.875	-90331.231	-3.872	5.829	14.037	-54.351264	123-35-41	6.998√
2156 ( 26 )	-63775.993	-90328.659	3.882	2.572	22.438	87.104316	33-31-35	4.657√
2196 ( 66 )	-63767.697	-90341.164	8.296	-12.505	12.505	103.741480	303-33-39	15.007√

TOTAL

2S 177.951183

S 88.975591

メンキ 88.975591√ SQ METER

26.915116 ッホ"

\*\*\* メンキ クイック ( 7 )

NO	X	Y	DX	DY	D M D	2S	A	L
2197 ( 66 )	-63776.003	-90337.060						
2199 ( 68 )	-63783.157	-90341.798	-7.154	-4.738	-4.738	33.895652	213-30-58	8.581√
2154 ( 26 )	-63787.027	-90335.969	-3.870	5.829	-3.647	14.113890	123-34-52	6.997√
2155 ( 26 )	-63779.875	-90331.231	7.152	4.738	6.920	49.491840	33-31-24	8.579√
2197 ( 66 )	-63776.003	-90337.060	3.872	-5.829	5.829	22.569888	303-35-41	6.998√

TOTAL

2S 120.071270

S 60.035635

メンキ 60.035635√ SQ METER

18.160779 ッホ"

\*\*\* マルチキ ケイコ ( 8-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
2199 ( 68 )	-63783.157	-90341.798	-2.623	-1.737	-1.737	4.556151	213-30-48	3.146 <sub>v</sub>
2200 ( 68 )	-63785.780	-90343.535	-3.869	5.829	2.355	-9.111495	123-34-27	6.996 <sub>v</sub>
2153 ( 20 )	-63789.649	-90337.706	2.622	1.737	9.921	26.012862	33-31-24	3.145 <sub>v</sub>
2154 ( 24 )	-63787.027	-90335.969	3.870	-5.829	5.829	22.558230	303-34-52	6.997 <sub>v</sub>
2199 ( 68 )	-63783.157	-90341.798						

TOTAL  
 2S 44.015748  
 S 22.007874  
 -----  
 マルチキ 22.007874<sub>v</sub> SQ METER  
 6.657381 ツホ"

\*\*\* マルチキ ケイコ ( 8-2 )

NO	X	Y	DX	DY	D M D	2S	A	L
2200 ( 68 )	-63785.780	-90343.535	-2.623	-1.737	-1.737	4.556151	213-30-48	3.146 <sub>v</sub>
2201 ( 70 )	-63788.403	-90345.272	-3.867	5.829	2.355	-9.106785	123-33-38	6.995 <sub>v</sub>
2152 ( 22 )	-63792.270	-90339.443	2.621	1.737	9.921	26.002941	33-32-00	3.144 <sub>v</sub>
2153 ( 20 )	-63789.649	-90337.706	3.869	-5.829	5.829	22.552401	303-34-27	6.996 <sub>v</sub>
2200 ( 68 )	-63785.780	-90343.535						

TOTAL  
 2S 44.004708  
 S 22.002354  
 -----  
 マルチキ 22.002354<sub>v</sub> SQ METER  
 6.655712 ツホ"

\*\*\* マルチ ケイワ ( P )

NO	X	Y	DX	DY	D M D	2S	A	L
2201 ( 70 )	-63788.403	-90345.272						
			-2.623	-1.737	-1.737	4.556151	213-30-48	3.146✓
2202 ( 71 )	-63791.026	-90347.009						
			-3.866	5.829	2.355	-9.104430	123-33-14	6.995✓
2151 ( 21 )	-63794.892	-90341.180						
			2.622	1.737	9.921	26.012862	33-31-24	3.145✓
2152 ( 22 )	-63792.270	-90339.443						
			3.867	-5.829	5.829	22.540743	303-33-38	6.995✓

TOTAL  
 2S 44.005326  
 S 22.002663  
 -----  
 マルチ 22.002663✓ SQ METER  
 6.655805 ツホ"

\*\*\* マルチ ケイワ ( 10-A )

NO	X	Y	DX	DY	D M D	2S	A	L
2202 ( )	-63791.026	-90347.009						
			-3.656	-2.421	-2.421	8.851176	213-30-45	4.385✓
2203 ( 71 )	-63794.682	-90349.430						
			-3.865	5.828	0.986	-3.810890	123-33-05	6.993✓
2150 ( 72 )	-63798.547	-90343.602						
			3.655	2.422	9.236	33.757580	33-31-50	4.385✓
2151 ( 20 )	-63794.892	-90341.180						
			3.866	-5.829	5.829	22.534914	303-33-14	6.995✓
2202 ( 71 )	-63791.026	-90347.009						

TOTAL  
 2S 61.332780  
 S 30.666390  
 -----  
 マルチ 30.666390✓ SQ METER  
 9.276582 ツホ"

\*\*\* ヌヅヱキ カイサツ ( 10-B )

NO	X	Y	DX	DY	D M D	2S	A	L
2203 ( 72 )	-63794.682	-90349.430						
2204 ( 73 )	-63796.511	-90350.641	-1.829	-1.211	-1.211	2.214919	213-30-32	2.194✓
2149 ( 1P )	-63800.375	-90344.813	-3.864	5.828	3.406	-13.160784	123-32-41	6.993✓
2150 ( 20 )	-63798.547	-90343.602	1.828	1.211	10.445	19.093460	33-31-24	2.193✓
2203 ( 72 )	-63794.682	-90349.430	3.865	-5.828	5.828	22.525220	303-33-05	6.993✓

TOTAL  
2S 30.672815  
S 15.336407

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ヌヅヱキ 15.336407✓ SQ METER  
4.639263 ツホ"

\*\*\* ヌヅヱキ カイサツ ( 11 )

NO	X	Y	DX	DY	D M D	2S	A	L
2205 ( 74 )	-63795.689	-90351.883						
2146 ( 74 )	-63810.921	-90361.841	-15.232	-9.958	-9.958	151.680256	213-10-30	18.198✓
2147 ( 16 )	-63812.492	-90359.436	-1.571	2.405	-17.511	27.509781	123-09-12	2.873✓
2148 ( 17 )	-63810.914	-90351.795	1.578	7.641	-7.465	-11.779770	78-19-53	7.802✓
2149 ( 18 )	-63800.375	-90344.813	10.539	6.982	7.158	75.438162	33-31-27	12.642✓
2205 ( 1P )	-63795.689	-90351.883	4.686	-7.070	7.070	33.130020	303-32-11	8.482✓
2205 ( 74 )	-63795.689	-90351.883						

TOTAL  
2S 275.978449  
S 137.989224

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ヌヅヱキ 137.989224✓ SQ METER  
41.741740 ツホ"

\*\*\* メンピキ カイサシ ( 12 )

NO	X	Y	DX	DY	D M D	2S	A	L
2194 ( 50 )	-63768.168	-90353.379						
2145 ( 14 )	-63802.001	-90375.500	-33.833	-22.121	-22.121	748.419793	213-10-40	40.423v
2146 ( 16 )	-63810.921	-90361.841	-8.920	13.659	-30.583	272.800360	123-08-47	16.314v
2205 ( 74 )	-63795.689	-90351.883	15.232	9.958	-6.966	-106.106112	33-10-3	18.198v
2204 ( 78 )	-63796.511	-90350.641	-0.822	1.242	4.234	-3.480348	123-29-53	1.489v
2198 ( 47 )	-63777.972	-90338.364	18.539	12.277	17.753	329.122867	33-30-49	22.236
2194 ( 50 )	-63768.168	-90353.379	9.804	-15.015	15.015	147.207060	303-08-33	17.932v

TOTAL

2S 1387.963620

S 693.981810

メニキ 693.981810v SQ METER

209.929497 ツホ"

\*\*\* メンピキ カイサシ ( 10-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
2207 ( 76 )	-63761.891	-90362.991						
2143 ( 79 )	-63795.724	-90385.112	-33.833	-22.121	-22.121	748.419793	213-10-40	40.423v
2144 ( 80 )	-63800.690	-90377.508	-4.966	7.604	-36.638	181.944308	123-08-52	9.082v
2208 ( 77 )	-63766.857	-90355.387	33.833	22.121	-6.913	-233.887529	33-10-40	40.423v
2207 ( 76 )	-63761.891	-90362.991	4.966	-7.604	7.604	37.761464	303-08-52	9.082v

TOTAL

2S 734.238036

S 367.119018

メニキ 367.119018v SQ METER

111.053502 ツホ"

\*\*\* 測地データ ( 測-ロ )

NO		X	Y	DX	DY	D M D	2S	A	L
2208	( 77 )	-63766.857	-90355.387						
				-33.833	-22.121	-22.121	748.419793	213-10-40	40.423✓
2144	( 70 )	-63800.690	-90377.508						
				-1.311	2.008	-42.234	55.368774	123-08-24	2.398✓
2145	( 74 )	-63802.001	-90375.500						
				33.833	22.121	-18.105	-612.546465	33-10-40	40.423✓
2194	( 70 )	-63768.168	-90353.379						
				1.311	-2.008	2.008	2.632488	303-08-24	2.398✓
2208	( 77 )	-63766.857	-90355.387						

TOTAL

2S 193.874590  
S 96.937295

測地 96.937295 SQ METER

29.323531 ユハ

\*\*\* 測地データ ( 測-ロ )

NO		X	Y	DX	DY	D M D	2S	A	L
2186	( 74 )	-63756.224	-90371.668						
				-33.833	-22.121	-22.121	748.419793	213-10-40	40.423✓
2142	( 74 )	-63790.057	-90393.789						
				-5.667	8.677	-35.565	201.546855	123-08-56	10.364✓
2143	( 74 )	-63795.724	-90385.112						
				33.833	22.121	-4.767	-161.281911	33-10-40	40.423✓
2207	( 76 )	-63761.891	-90362.991						
				5.667	-8.677	8.677	49.172559	303-08-56	10.364✓
2186	( 74 )	-63756.224	-90371.668						

TOTAL

2S 837.857296  
S 418.928648

測地 418.928648 SQ METER

126.725916 ユハ

\*\*\* マルチポイント ( A-1 )

NO		X	Y	DX	DY	D M D	2S	A	L
2182	( ✓ )	-63750.988	-90375.488						
2140	( ✓ )	-63786.741	-90398.865	-35.753	-23.377	-23.377	835.797881	213-10-43	42.717✓
2141	( 78 )	-63789.559	-90394.551	-2.818	4.314	-42.440	119.595920	123-09-12	5.153✓
2206	( 74 )	-63753.806	-90371.174	35.753	23.377	-14.749	-527.320997	33-10-43	42.717✓
2182	( ✓ )	-63750.988	-90375.488	2.818	-4.314	4.314	12.156852	303-09-12	5.153✓

TOTAL  
 2S 440.229656  
 S 220.114828  
 -----  
 マルチ 220.114828✓ SQ METER  
 66.584735 ツホ"

\*\*\* マルチポイント ( A-0 )

NO		X	Y	DX	DY	D M D	2S	A	L
2174	( 44 )	-63753.889	-90388.740						
2139	( )	-63781.544	-90406.822	-27.655	-18.082	-18.082	500.057710	213-10-42	33.042✓
2140	( 12 )	-63786.741	-90398.865	-5.197	7.957	-28.207	146.591779	123-09-00	9.504✓
2183	( ✓ )	-63759.090	-90380.785	27.651	18.080	-2.170	-60.002670	33-10-45	33.037✓
2174	( 44 )	-63753.889	-90388.740	5.201	-7.955	7.955	41.373955	303-10-36	9.504✓

TOTAL  
 2S 628.020774  
 S 314.010387  
 -----  
 マルチ 314.010387, SQ METER  
 94.988142 ツホ"

\*\*\* マシキ ケイソク ( 14-18 )

NO	X	Y	DX	DY	D M D	2S	A	L
2206 ( 76 )	-63753.806	-90371.174						
			-35.753	-23.377	-23.377	835.797881	213-10-43	42.717
2141 ( 78 )	-63789.559	-90394.551						
			-0.498	0.762	-45.992	22.904016	123-09-59	0.910
2142 ( 14 )	-63790.057	-90393.789						
			35.751	23.375	-21.855	-781.338105	33-10-40	42.714
2184 ( 70 )	-63754.306	-90370.414						
			0.500	-0.760	0.760	0.380000	303-20-27	0.910
2206 ( 76 )	-63753.806	-90371.174						

TOTAL

2S 77.743792  
S 38.871896

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マシキ 38.871896 SQ METER

11.758748 ッホ"

\*\*\* マシキ ケイソク ( 14 )

NO	X	Y	DX	DY	D M D	2S	A	L
2172 ( 42 )	-63745.787	-90383.443						
			-8.102	-5.297	-5.297	42.916294	213-10-34	9.680
2174 ( 44 )	-63753.889	-90388.740						
			-5.201	7.955	-2.639	13.725439	123-10-36	9.504
2183 ( 42 )	-63759.090	-90380.785						
			8.102	5.297	10.613	85.986526	33-10-34	9.680
2182 ( 51 )	-63750.988	-90375.488						
			5.201	-7.955	7.955	41.373955	303-10-36	9.504
2172 ( 42 )	-63745.787	-90383.443						

TOTAL

2S 184.002214  
S 92.001107

-----  
マシキ 92.001107 SQ METER

27.830334 ッホ"



\*\*\* 面積計算 ( 16 )

NO	X	Y	DX	DY	D M D	2S	A	L
2177 ( 47 )	-63759.422	-90400.421						
2181 ( 40 )	-63770.123	-90407.418	-10.701	-6.997	-6.997	74.874897	213-10-45	12.786√
2180 ( 48 )	-63767.376	-90411.620	2.747	-4.202	-18.196	-49.984412	303-10-27	5.020√
2138 ( 11 )	-63775.109	-90416.676	-7.733	-5.056	-27.454	212.301782	213-10-39	9.239√
2139 ( 12 )	-63781.544	-90406.822	-6.435	9.854	-22.656	145.791360	123-08-45	11.769√
2176 ( 46 )	-63763.115	-90394.772	18.429	12.050	-0.752	-13.858608	33-10-45	22.019√
2177 ( 47 )	-63759.422	-90400.421	3.693	-5.649	5.649	20.861757	303-10-28	6.749√

TOTAL

2S 389.986776

S 194.993388

面積 194.993388√ SQ METER

58.985499 ユホ"

\*\*\* 面積計算 ( 17 )

NO	X	Y	DX	DY	D M D	2S	A	L
2136 ( 18 )	-63762.460	-90419.139						
2137 ( 19 )	-63770.199	-90424.194	-7.739	-5.055	-5.055	39.120645	213-09-07	9.244√
2138 ( 10 )	-63775.109	-90416.676	-4.910	7.518	-2.592	12.726720	123-08-55	8.979√
2180 ( 11 )	-63767.376	-90411.620	7.733	5.056	9.982	77.190806	33-10-39	9.239√
2136 ( 18 )	-63762.460	-90419.139	4.916	-7.519	7.519	36.963404	303-10-37	8.983√

TOTAL

2S 166.001575

S 83.000787

面積 83.000787√ SQ METER

25.107738 ユホ"

\*\*\* マルチキ ヲイサノ ( 10 )

NO	X	Y	DX	DY	D M D	2S	A	L
2135 ( 10 )	-63756.480	-90415.232						
2136 ( 10 )	-63762.460	-90419.139	-5.980	-3.907	-3.907	23.363860	213-09-30	7.143✓
2181 ( 10 )	-63770.123	-90407.418	-7.663	11.721	3.907	-29.939341	123-10-34	14.004✓
2178 ( 10 )	-63764.145	-90403.509	5.978	3.909	19.537	116.792186	33-10-50	7.143✓
2135 ( 10 )	-63756.480	-90415.232	7.665	-11.723	11.723	89.856795	303-10-42	14.006✓

TOTAL

2S 200.073500  
S 100.036750

マルチ 100.036750✓ SQ METER

30.261116 ツホ"

\*\*\* マルチキ ヲイサノ ( 10 )

NO	X	Y	DX	DY	D M D	2S	A	L
2134 ( 10 )	-63751.755	-90412.146						
2135 ( 10 )	-63756.480	-90415.232	-4.725	-3.086	-3.086	14.581350	213-08-58	5.643✓
2178 ( 10 )	-63764.145	-90403.509	-7.665	11.723	5.551	-42.548415	123-10-42	14.006✓
2177 ( 10 )	-63759.422	-90400.421	4.723	3.088	20.362	96.169726	33-10-39	5.643✓
2134 ( 10 )	-63751.755	-90412.146	7.667	-11.725	11.725	89.895575	303-10-51	14.009✓

TOTAL

2S 158.098236  
S 79.049118

マルチ 79.049118✓ SQ METER

23.912358 ツホ"

\*\*\* メンピキ ケイサン ( 20 )

NO	X	Y	DX	DY	D M D	2S	A	L
2133 ( 6 )	-63746.873	-90408.956						
2134 ( 7 )	-63751.755	-90412.146	-4.882	-3.190	-3.190	15.573580	213-09-41	5.832
2176 ( 46 )	-63763.115	-90394.772	-11.360	17.374	10.994	-124.891840	123-10-43	20.758
2175 ( 44 )	-63758.234	-90391.581	4.881	3.191	31.559	154.039479	33-10-30	5.832
2133 ( 6 )	-63746.873	-90408.956	11.361	-17.375	17.375	197.397375	303-10-46	20.760

TOTAL

2S 242.118594  
S 121.059297

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メンピキ 121.059297 SQ METER

36.620437 ッホ"

\*\*\* メンピキ ケイサン ( 21 )

NO	X	Y	DX	DY	D M D	2S	A	L
2132 ( 4 )	-63736.180	-90401.971						
2133 ( 6 )	-63746.873	-90408.956	-10.693	-6.985	-6.985	74.690605	213-09-14	12.772✓
2175 ( 44 )	-63758.234	-90391.581	-11.361	17.375	3.405	-38.684205	123-10-46	20.760✓
2173 ( 40 )	-63747.544	-90384.592	10.690	6.989	27.769	296.850610	33-10-34	12.772✓
2132 ( 4 )	-63736.180	-90401.971	11.364	-17.379	17.379	197.494956	303-10-49	20.765✓

TOTAL

2S 530.351966  
S 265.175983

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メンピキ 265.175983 SQ METER

80.215734 ッホ"

\*\*\* マルチ ケイソウ ( 22 )

NO	X	Y	DX	DY	D M D	2S	A	L
2131 ( 4 )	-63732.145	-90399.335	-4.035	-2.636	-2.636	10.636260	213-09-21	4.820
2132 ( 4 )	-63736.180	-90401.971	-11.364	17.379	12.107	-137.583948	123-10-49	20.765
2173 ( 40 )	-63747.544	-90384.592	4.034	2.638	32.124	129.588216	33-10-56	4.820
2171 ( 41 )	-63743.510	-90381.954	11.365	-17.381	17.381	197.535065	303-10-47	20.767
2131 ( 4 )	-63732.145	-90399.335						

TOTAL

2S 200.175593  
S 100.087796

マルチ 100.087796 SQ METER

30.276558 ッホ"

\*\*\* マルチ ケイソウ ( 23 )

NO	X	Y	DX	DY	D M D	2S	A	L
2130 ( 3 )	-63731.338	-90398.808	-0.807	-0.527	-0.527	0.425289	213-08-46	0.964v
2131 ( 4 )	-63732.145	-90399.335	-11.365	17.381	16.327	-185.556355	123-10-47	20.767v
2171 ( 41 )	-63743.510	-90381.954	0.807	0.527	34.235	27.627645	33-08-46	0.964v
2170 ( 40 )	-63742.703	-90381.427	11.365	-17.381	17.381	197.535065	303-10-47	20.767v
2130 ( 3 )	-63731.338	-90398.808						

TOTAL

2S 40.031644  
S 20.015822

マルチ 20.015822v SQ METER

6.054786 ッホ"

\*\*\* メンテナンス ( 24 )

NO	X	Y	DX	DY	D M D	2S	A	L
2129 ( 2 )	-63730.601	-90398.327						
2130 ( 5 )	-63731.338	-90398.808	-0.737	-0.481	-0.481	0.354497	213-07-49	0.880v
2170 ( 40 )	-63742.703	-90381.427	-11.365	17.381	16.419	-186.601935	123-10-47	20.767v
2172 ( 42 )	-63745.787	-90383.443	-3.084	-2.016	31.784	-98.021856	213-10-21	3.684v
2185 ( 44 )	-63754.827	-90369.616	-9.040	13.827	43.595	-394.098800	123-10-35	16.520v
2169 ( 46 )	-63751.218	-90367.254	3.609	2.362	59.784	215.760456	33-12-13	4.313v
2129 ( 2 )	-63730.601	-90398.327	20.617	-31.073	31.073	640.632041	303-33-52	37.291v

TOTAL

2S 178.024403

S 89.012201

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 メンテナンス 89.012201v SQ METER

26.926190 ッホ"

\*\*\* メンテナンス ( 26 )

NO	X	Y	DX	DY	D M D	2S	A	L
2163 ( 48 )	-63730.368	-90331.916						
2189 ( 48 )	-63740.758	-90338.708	-10.390	-6.792	-6.792	70.568880	213-10-22	12.413v
2190 ( 48 )	-63741.163	-90338.089	-0.405	0.619	-12.965	5.250825	123-11-45	0.740v
2162 ( 48 )	-63730.775	-90331.296	10.388	6.793	-5.553	-57.684564	33-10-54	12.412v
2163 ( 48 )	-63730.368	-90331.916	0.407	-0.620	0.620	0.252340	303-16-59	0.742v

TOTAL

2S 18.387481

S 9.193740

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 メンテナンス 9.193740v SQ METER

2.781106 ッホ"