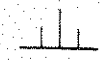
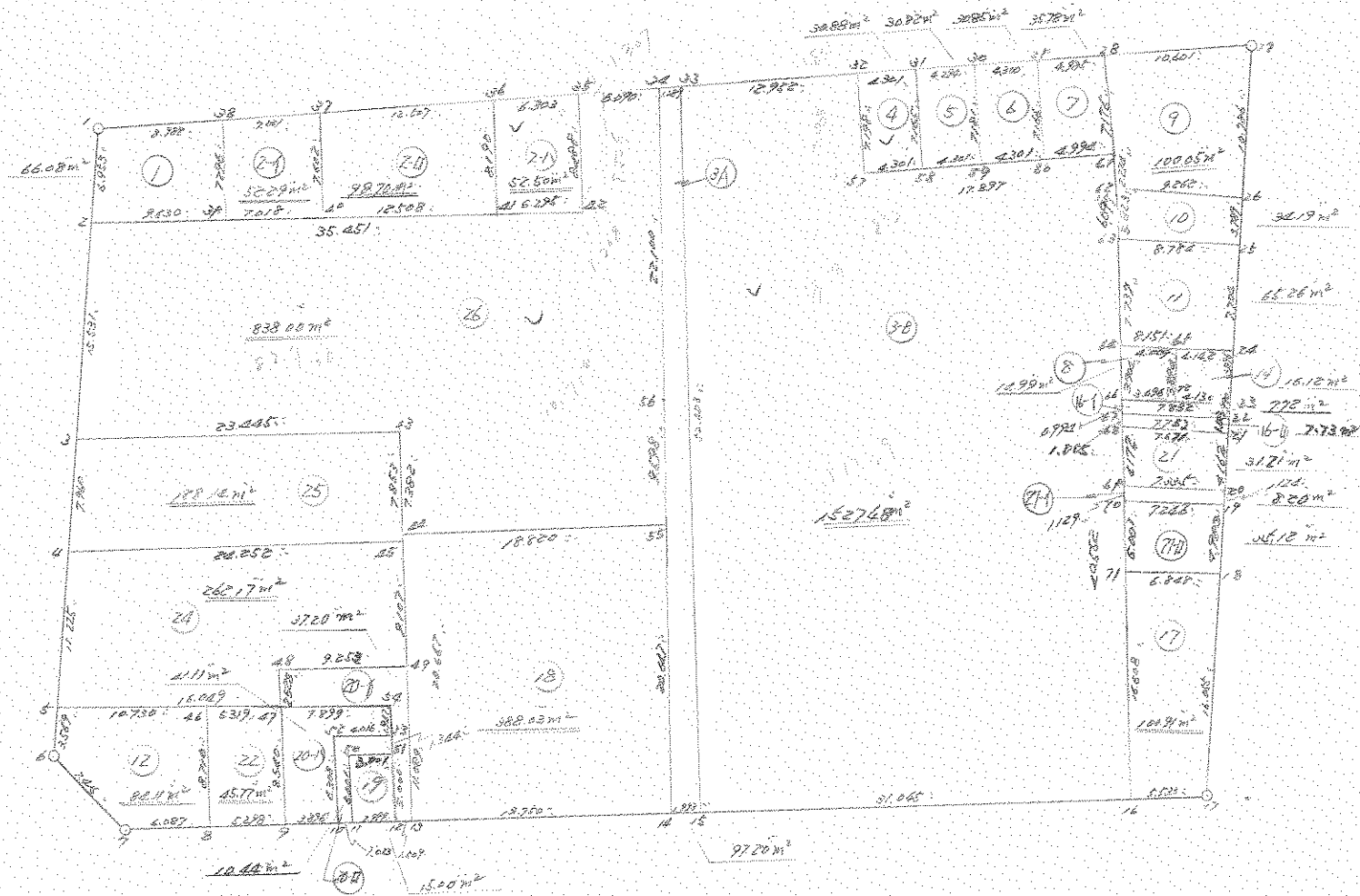


# 街 区 地 原 子 一 覽 表 ( 36 街 区 )



計算面積 = m<sup>2</sup>  
 角切面積 =   
 換地面積 =

36  
街  
区



\*\*\* 測点データ ( )

NO		X	Y	DX	DY	D M D	2S	A	L
727	( / )	-63628.182	-90771.418						
				-5.231	-4.580	-4.580	23.957980	221-12-14	6.953
728	( 2 )	-63633.413	-90775.998						
				-11.668	-10.250	-19.410	226.475880	221-17-54	15.531
720	( v )	-63645.081	-90786.248						
				-5.984	-5.249	-34.909	208.895456	221-15-23	7.960
721	( 4 )	-63651.065	-90791.497						
				-8.444	-7.396	-47.554	401.545976	221-12-53	11.225
714	( r )	-63659.509	-90798.893						
				-2.687	-2.349	-57.299	153.962413	221-09-37	3.569
715	( 6 )	-63662.196	-90801.242						
				-7.373	0.799	-58.849	433.893677	173-48-54	7.416
716	( 7 )	-63669.569	-90800.443						
				-3.532	4.958	-53.092	187.520944	125-27-56	6.087
717	( 8 )	-63673.101	-90795.485						
				-3.090	4.303	-43.831	135.437790	125-40-56	5.298
691	( 9 )	-63676.191	-90791.182						
				-2.274	3.164	-36.364	82.691736	125-42-19	3.896
692	( 10 )	-63678.465	-90788.018						
				-0.604	0.826	-32.374	19.553896	126-10-32	1.023
693	( 11 )	-63679.069	-90787.192						
				-1.744	2.440	-29.108	50.764352	125-33-20	2.999
694	( 12 )	-63680.813	-90784.752						
				-0.883	1.224	-25.444	22.467052	125-48-25	1.509
695	( 13 )	-63681.696	-90783.528						
				-10.977	15.201	-9.019	99.001563	125-50-02	18.750
696	( 14 )	-63692.673	-90768.327						
				-1.167	1.615	7.797	-9.099099	125-51-07	1.993
697	( 15 )	-63693.840	-90766.712						
				-18.146	25.189	34.601	-627.869746	125-46-07	31.045
664	( 16 )	-63711.986	-90741.523						
				-3.229	4.493	64.283	-207.569807	125-42-14	5.533
665	( 17 )	-63715.215	-90737.030						
				12.157	10.487	79.263	963.600291	40-46-55	16.055
669	( 18 )	-63703.058	-90726.543						
				3.771	3.257	93.007	350.729397	40-49-01	4.983
670	( 19 )	-63699.287	-90723.286						
				0.851	0.735	96.999	82.546149	40-49-01	1.124
671	( 20 )	-63698.436	-90722.551						
				3.150	2.720	100.454	316.430100	40-48-37	4.162
672	( 21 )	-63695.286	-90719.831						
				0.759	0.656	103.830	78.806970	40-50-12	1.003

NO	X	Y	DX	DY	D M D	2S	A	L
673 ( 22 )	-63694.527	-90719.175	0.749	0.648	105.134	78.745366	40-51-53	0.990
674 ( 20 )	-63693.778	-90718.527	2.945	2.551	108.333	319.040685	40-53-58	3.896
675 ( 24 )	-63690.833	-90715.976	5.820	5.047	115.931	674.718420	40-55-52	7.704
630 ( 25 )	-63685.013	-90710.929	2.884	2.458	123.436	355.989424	40-26-26	3.789
631 ( 26 )	-63682.129	-90708.471	8.163	7.050	132.944	1085.221872	40-48-56	10.786
632 ( 27 )	-63673.966	-90701.421	5.802	-8.872	131.122	760.769844	303-11-00	10.601
633 ( 28 )	-63668.164	-90710.293	2.718	-4.179	118.071	320.916978	303-02-23	4.985
634 ( 29 )	-63665.446	-90714.472	2.364	-3.592	110.300	260.749200	303-21-00	4.300
635 ( 30 )	-63663.082	-90718.064	2.334	-3.604	103.104	240.644736	302-55-40	4.294
680 ( 31 )	-63660.748	-90721.668	2.360	-3.596	95.904	226.333440	303-16-35	4.301
681 ( 32 )	-63658.388	-90725.264	7.085	-10.842	81.466	577.186610	303-09-49	12.952
682 ( 33 )	-63651.303	-90736.106	0.698	-1.084	69.540	48.538920	302-46-41	1.289
683 ( 34 )	-63650.605	-90737.190	3.333	-5.097	63.359	211.175547	303-10-52	6.090
686 ( 35 )	-63647.272	-90742.287	3.443	-5.280	52.982	182.417026	303-06-28	6.303
687 ( 36 )	-63643.829	-90747.567	6.833	-10.475	37.227	254.372091	303-07-01	12.507
725 ( 37 )	-63636.996	-90758.042	3.862	-5.875	20.877	80.626974	303-19-10	7.031
726 ( 38 )	-63633.134	-90763.917	4.952	-7.501	7.501	37.144952	303-25-55	8.988
727 ( / )	-63628.182	-90771.418						

TOTAL

2S	8708.335055
S	4354.167527

-----  
合計 4354.167527 SQ METER

1317.135677 ヲホ"

\*\*\* 2217 7192 ( / )

NO		X	Y	DX	DY	D M D	2S	A	L
727	( / )	-63628.182	-90771.413	-5.231	-4.530	-4.580	23.957960	221-12-14	6.953
728	( < )	-63633.412	-90775.598	-5.635	7.809	-1.351	7.612885	125-48-52	9.630
1067	( 27 )	-63639.046	-90768.189	5.914	4.272	10.730	63.457220	35-50-33	7.296
726	( 28 )	-63633.134	-90763.917	4.952	-7.501	7.501	37.144952	303-25-55	6.988
721	( / )	-63628.182	-90771.413						

TOTAL  
 2S 132.173037  
 S 66.086518  
 -----  
 2S 66.086518 SQ METER  
 19.991171 2m

\*\*\* 2217 7192 ( Z-1 )

NO		X	Y	DX	DY	D M D	2S	A	L
726	( 28 )	-63633.134	-90763.917	-5.914	-4.272	-4.272	25.264608	215-50-33	7.296
1067	( 27 )	-63639.046	-90768.189	-4.107	5.691	-2.653	11.717271	125-49-00	7.018
1068	( 40 )	-63643.155	-90762.490	5.159	4.456	7.294	44.923746	35-53-08	7.602
725	( 27 )	-63636.990	-90758.042	3.662	-5.675	5.675	22.689250	303-19-10	7.031
726	( 28 )	-63633.134	-90763.917						

TOTAL  
 2S 104.594675  
 S 52.297437  
 -----  
 2S 52.297437 SQ METER  
 15.819974 2m

\*\*\* POINT 3192 ( 2-7 )

30

NO		X	Y	DX	DY	D.M.L	ZS	A	L
725 ( 37 )		-63636.996	-90756.042						
1068 ( 40 )		-63643.155	-90762.498	-6.159	-4.456	-4.456	27.444504	215-53-00	7.602
1069 ( 41 )		-63650.474	-90752.355	-7.319	10.143	1.231	-9.009689	125-48-49	12.508
687 ( 36 )		-63643.829	-90747.567	6.645	4.788	16.162	107.396490	35-46-28	8.190
725 ( 37 )		-63636.996	-90756.042	6.833	-10.475	10.475	71.575675	303-07-01	12.507

TOTAL  
 ZS 197.406980  
 S 98.703490  
 -----  
 POINT 98.703490 / SQ METER  
 29.657805 2M"

36

\*\*\* POINT 3193 ( 2-7 )

NO		X	Y	DX	DY	D.M.L	ZS	A	L
687 ( 36 )		-63643.829	-90747.567						
1069 ( 41 )		-63650.474	-90752.355	-6.645	-4.788	-4.788	31.816260	215-46-28	8.190
685 ( 42 )		-63654.158	-90747.250	-3.684	5.105	-4.471	16.471164	125-48-57	6.295
686 ( 35 )		-63647.272	-90742.287	6.886	4.963	5.587	38.540942	35-46-54	8.466
687 ( 36 )		-63643.829	-90747.567	3.443	-5.230	5.260	18.179040	303-06-28	6.303

TOTAL  
 ZS 105.007406  
 S 52.503703  
 -----  
 POINT 52.503703 / SQ METER  
 15.882370 2M"

\*\*\* جدول 5195 ( ج - A )

36

NO	X	Y	DX	DY	D.M.D	ZS	A	L
683 ( كس )	-63650.605	-90737.190						
1025 ( كس )	-63668.120	-90750.667	-17.515	-13.477	-13.477	236.049655	217-34-36	22.100
1026 ( كس )	-63675.891	-90756.300	-7.771	-5.633	-32.587	253.233577	215-56-15	9.590
696 ( كس )	-63692.673	-90769.327	-16.782	-12.027	-50.247	643.245154	215-37-40	20.647
697 ( كس )	-63693.840	-90766.712	-1.167	1.615	-60.659	70.789053	125-51-07	1.993
682 ( كس )	-63651.303	-90736.106	42.537	30.606	-28.438	-1209.667206	35-44-08	52.403
683 ( كس )	-63650.605	-90737.190	0.693	-1.084	1.084	0.756632	302-46-41	1.289

TOTAL  
 ZS 194.406865  
 S 97.203432  
 -----  
 جدول 97.203432 / SQ METER  
 29.404036 28"

\*\*\* جدول 5195 ( ج - B )

36

NO	X	Y	DX	DY	D.M.D	ZS	A	L
682 ( كس )	-63651.303	-90736.106						
697 ( كس )	-63693.840	-90766.712	-42.537	-30.606	-30.606	1301.887422	215-44-06	52.403
664 ( كس )	-63711.986	-90741.523	-18.146	25.189	-36.023	653.673358	125-46-07	31.045
1055 ( كس )	-63679.264	-90717.57	32.722	23.952	13.118	429.247196	36-12-13	40.552
1053 ( كس )	-63674.163	-90714.231	5.101	3.340	40.410	206.131410	33-12-57	6.097
1024 ( كس )	-63664.396	-90729.228	9.767	-14.997	28.753	230.830551	303-04-29	17.897
681 ( كس )	-63656.385	-90725.264	6.008	3.964	17.720	106.461760	33-24-59	7.198
682 ( كس )	-63651.303	-90736.106	7.085	-10.842	10.842	76.815570	303-09-49	12.952

TOTAL  
 ZS 3055.047267  
 S 1527.523633  
 -----  
 جدول 1527.523633 SQ METER  
 462.075895 28"



## \*\*\* マシキ ケイソウ ( J-B )

NO	X	Y	DX	DY	D M D	2S	A	L
682 ( ㄱ )	-63651.303	-90736.106						
			-42.537	-30.606	-30.606	1301.887422	215-44-08	52.403
697 ( ㄴ )	-63693.840	-90766.712						
			-18.146	25.189	-36.023	653.673358	125-46-07	31.045
664 ( ㄷ )	-63711.986	-90741.523						
			13.408	9.801	-1.033	-13.850464	36-09-58	16.608
1063 ( ㄹ )	-63698.578	-90731.722						
			4.033	2.957	11.725	47.286925	36-14-56	5.001
1062 ( ㅁ )	-63694.545	-90728.765						
			0.910	0.668	15.350	13.968500	36-16-52	1.129
1061 ( ㅂ )	-63693.635	-90728.097						
			3.367	2.464	18.482	62.228894	36-11-49	4.172
1060 ( ㅅ )	-63690.268	-90725.633						
			0.811	0.594	21.540	17.468940	36-13-12	1.005
1059 ( ㅆ )	-63689.457	-90725.039						
			0.802	0.588	22.722	18.223044	36-14-52	0.994
1058 ( ㅈ )	-63688.655	-90724.451						
			3.150	2.307	25.617	80.693550	36-13-06	3.904
1056 ( ㅊ )	-63685.505	-90722.144						
			6.241	4.573	32.497	202.813777	36-13-54	7.737
1055 ( ㅋ )	-63679.264	-90717.571						
			3.197	2.097	39.167	125.216899	33-15-43	3.823
1054 ( ㆁ )	-63676.067	-90715.474						
			1.904	1.243	42.507	80.933328	33-08-17	2.274
1053 ( ㆂ )	-63674.163	-90714.231						
			2.731	-4.181	39.569	108.062939	303-09-08	4.994
1052 ( ㆃ )	-63671.432	-90718.412						
			2.352	-3.601	31.787	74.763024	303-09-02	4.301
1051 ( ㆄ )	-63669.080	-90722.013						
			2.352	-3.601	24.585	57.823920	303-09-02	4.301
1050 ( ㆅ )	-63666.728	-90725.614						
			2.332	-3.614	17.370	40.506840	302-49-58	4.301
1024 ( ㆆ )	-63664.396	-90729.228						
			6.008	3.964	17.720	106.461760	33-24-59	7.198
681 ( ㆇ )	-63658.388	-90725.264						
			7.085	-10.842	10.842	76.815570	303-09-49	12.952
682 ( ㆈ )	-63651.303	-90736.106						

TOTAL

2S 3054.978226

S 1527.489113

-----  
마시키 1527.489113 SQ METER

462.065456 ㄱ

\*\*\* 2014 7 17 ( 4 )

36

NO		X	Y	DX	DY	D.M.D	2S	A	L
601	( 22 )	-63658.380	-90725.264						
1024	( 57 )	-63664.396	-90729.228	-6.006	-3.964	-3.964	23.815712	213-24-59	7.196
1050	( 58 )	-63666.728	-90725.614	-2.332	3.614	-4.314	10.060248	122-49-56	4.301
680	( 21 )	-63660.748	-90721.668	5.980	3.946	3.246	19.411080	33-25-10	7.165
681	( 22 )	-63658.388	-90725.264	2.360	-3.598	3.596	8.486560	303-16-35	4.301

TOTAL  
 2S 61.773600  
 S 30.886800  
 -----  
 2014 30.886800 SQ METER  
 9.343257 ㎡

\*\*\* 2014 7 17 ( 5 )

36

NO		X	Y	DX	DY	D.M.D	2S	A	L
680	( 21 )	-63660.748	-90721.668						
1050	( 58 )	-63666.728	-90725.614	-5.980	-3.946	-3.946	23.597080	213-25-10	7.165
1051	( 59 )	-63669.080	-90722.013	-2.352	3.601	-4.291	10.092432	123-09-02	4.301
635	( 60 )	-63663.082	-90718.064	5.998	3.948	3.259	19.547482	33-21-37	7.184
680	( 21 )	-63660.748	-90721.668	2.334	-3.604	3.604	8.411736	302-55-40	4.294

TOTAL  
 2S 61.646730  
 S 30.824365  
 -----  
 2014 30.824365 SQ METER  
 9.324370 ㎡



\*\*\* 2017 7112 ( 6 )

NO	X	Y	DX	DY	D M D	2S	A	L
635 ( 20 )	-63663.082	-90718.064	-5.998	-3.949	-3.949	23.666102	213-21-37	7.161
1051 ( 69 )	-63669.080	-90722.013	-2.352	3.601	-4.297	10.106544	123-09-02	4.301
1052 ( 60 )	-63671.432	-90713.412	5.986	3.940	3.244	19.418554	33-21-11	7.166
634 ( 29 )	-63665.446	-90714.472	2.364	-3.592	3.592	8.491488	303-21-00	4.300
635 ( 20 )	-63663.082	-90718.064						

TOTAL  
 2S 61.702713  
 S 30.851359  
 -----  
 2017 30.851359 / SQ METER  
 9.332536 2M<sup>2</sup>

\*\*\* 2017 7155 ( 7 )

NO	X	Y	DX	DY	D M D	2S	A	L
634 ( 29 )	-63665.446	-90714.472	-5.986	-3.940	-3.940	23.504640	213-21-11	7.100
1052 ( 60 )	-63671.432	-90713.412	-2.731	4.181	-3.699	10.101969	123-09-08	4.994
1053 ( 61 )	-63674.163	-90714.231	5.999	3.938	4.420	26.515580	33-18-57	7.176
633 ( 28 )	-63668.164	-90710.293	2.718	-4.179	4.179	11.358522	303-02-23	4.965
634 ( 29 )	-63665.446	-90714.472						

TOTAL  
 2S 71.580911  
 S 35.780455  
 -----  
 2017 35.780455 / SQ METER  
 10.823587 2M<sup>2</sup>

\*\*\* 2014 5192 ( 8 )

36

NO	X	Y	DX	DY	D M D	2S	A	L
1056 ( 64 )	-63685.505	-90722.144						
			-3.150	-2.307	-2.307	7.267050	216-13-06	3.904
1056 ( 66 )	-63688.655	-90724.451						
			-2.416	2.797	-1.817	4.389872	130-49-12	3.696
1064 ( 72 )	-63691.071	-90721.654						
			2.947	2.545	3.525	10.388175	40-48-49	3.894
1057 ( 84 )	-63680.124	-90719.109						
			2.619	-3.035	3.035	7.948665	310-47-31	4.009
1056 ( 64 )	-63685.505	-90722.144						

TOTAL  
 2S 29.993762  
 S 14.996881  
 -----  
 2S 14.996881 / SQ METER  
 4.536556 9m

\*\*\* 2014 5193 ( 9 )

36

NO	X	Y	DX	DY	D M D	2S	A	L
633 ( 28 )	-63668.164	-90710.293						
			-5.999	-3.938	-3.938	23.624062	213-16-57	7.176
1053 ( 61 )	-63674.163	-90714.231						
			-1.904	-1.243	-9.119	17.362576	213-08-17	2.274
1054 ( 62 )	-63676.067	-90715.474						
			-6.062	7.003	-3.359	20.362258	130-52-49	9.262
631 ( 26 )	-63682.129	-90708.471						
			8.163	7.050	10.694	37.295122	40-48-56	10.786
632 ( 27 )	-63673.966	-90701.421						
			5.602	-8.872	8.872	51.475344	303-11-00	10.601
633 ( 28 )	-63668.164	-90710.293						

TOTAL  
 2S 200.119362  
 S 100.059681  
 -----  
 2S 100.059681 / SQ METER  
 30.268053 9m

\*\*\* 2017 0122 ( / )

38

NO		X	Y	DX	DY	D.M.D	2S	A	L
1054	( 62 )	-63676.067	-90715.474	-3.197	-2.097	-2.097	6.704109	213-15-43	3.623
1055	( 6W )	-63679.264	-90717.571	-5.749	-6.642	2.445	-14.073552	130-52-40	6.734
630	( 26 )	-63685.013	-90710.929	2.884	2.458	11.548	33.304432	40-26-26	3.789
631	( 26 )	-63682.129	-90708.471	6.062	-7.003	7.003	42.452186	310-52-49	9.262
1054	( 62 )	-63676.067	-90715.474						

TOTAL  
 2S 66.387175  
 S 34.193567  
 -----  
 2001 34.193567 SQ METER  
 10.343560 2M"

\*\*\* 2017 0122 ( / )

38

NO		X	Y	DX	DY	D.M.D	2S	A	L
1055	( 6W )	-63679.264	-90717.571	-6.241	-4.573	-4.573	28.540093	216-12-54	7.737
1056	( 64 )	-63685.505	-90722.144	-5.328	6.166	-2.976	15.866784	130-49-15	8.151
675	( 24 )	-63690.833	-90715.976	5.820	5.047	8.237	47.939340	40-55-52	7.704
630	( 26 )	-63685.013	-90710.929	5.749	-6.642	6.642	36.184858	310-52-40	6.784
1055	( 6W )	-63679.264	-90717.571						

TOTAL  
 2S 130.531075  
 S 65.265537  
 -----  
 2001 65.265537 SQ METER  
 19.742825 2M"

\*\*\* 測点データ ( 12 )

36

NO	X	Y	DX	DY	D M D	ZS	A	L
714 ( 1 )	-63659.509	-90798.893	-2.687	-2.349	-2.349	6.311763	221-09-37	3.509 ✓
715 ( 6 )	-63662.196	-90801.242	-7.373	0.799	-3.899	28.747327	173-48-54	7.416 ✓
716 ( 7 )	-63669.569	-90800.443	-3.532	4.958	1.858	-6.562456	125-27-56	6.087 ✓
717 ( 8 )	-63673.101	-90795.485	7.058	5.103	11.919	84.124302	35-52-02	8.710 ✓
1109 ( 46 )	-63686.043	-90790.382	6.534	-8.511	8.511	55.610674	307-30-50	10.730 ✓
714 ( 5 )	-63659.509	-90798.893						

TOTAL  
 ZS 168.231810  
 S 84.115905  
 -----  
 測点 84.115905 / SQ METER  
 25.445061 96"

36

\*\*\* 測点データ ( 14 )

NO	X	Y	DX	DY	D M D	ZS	A	L
1057 ( 66 )	-63688.124	-90719.109	-2.947	-2.545	-2.545	7.500115	220-48-49	3.894 ✓
1064 ( 72 )	-63691.071	-90721.654	-2.707	3.127	-1.963	5.513841	130-52-56	4.136 ✓
674 ( 20 )	-63693.716	-90718.527	2.945	2.551	3.715	10.940675	40-53-58	3.896 ✓
675 ( 24 )	-63690.833	-90715.976	2.709	-3.133	3.133	8.487297	310-50-56	4.142 ✓
1057 ( 66 )	-63688.124	-90719.109						

TOTAL  
 ZS 32.241926  
 S 16.120964  
 -----  
 測点 16.120964 / SQ METER  
 4.676591 96"

## \*\*\* メンピキ クイザン ( 16-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
1058 ( 66 )	-63688.655	-90724.451	-0.802	-0.588	-0.588	0.471576	216-14-52	0.994
1059 ( 67 )	-63689.457	-90725.039	-5.070	5.864	4.688	-23.768160	130-50-48	7.752
673 ( 22 )	-63694.527	-90719.175	0.749	0.648	11.200	8.388800	40-51-53	0.990
674 ( 20 )	-63693.778	-90718.527	5.123	-5.924	5.924	30.348652	310-51-10	7.832
1058 ( 66 )	-63688.655	-90724.451						

TOTAL

2S 15.440868

S 7.720434

-----  
メンピキ 7.720434 SQ METER

2.335431 ユホ"

## \*\*\* メンピキ クイザン ( 16-0 )

NO	X	Y	DX	DY	D M D	2S	A	L
1059 ( 67 )	-63689.457	-90725.039	-0.811	-0.594	-0.594	0.481734	216-13-12	1.005
1060 ( 68 )	-63690.268	-90725.633	-5.018	5.802	4.614	-23.153052	130-51-20	7.671
672 ( 21 )	-63695.286	-90719.831	0.759	0.656	11.072	8.403648	40-50-12	1.003
673 ( 22 )	-63694.527	-90719.175	5.070	-5.864	5.864	29.730480	310-50-48	7.752
1059 ( 67 )	-63689.457	-90725.039						

TOTAL

2S 15.462810

S 7.731405

-----  
メンピキ 7.731405 SQ METER

2.338750 ユホ"

\*\*\* 2017 0102 ( 17 )

36

NO		X	Y	DX	DY	D H D	ZS	A	L
1063	( 71 )	-63698.578	-90731.722						
				-13.408	-9.801	-9.801	131.411808	216-09-58	16.608
664	( 16 )	-63711.986	-90741.523						
				-3.229	4.493	-15.109	48.786961	125-42-14	5.533
665	( 17 )	-63715.215	-90737.030						
				12.157	10.487	-0.129	-1.568253	40-46-55	16.055
669	( 18 )	-63703.058	-90726.543						
				4.480	-5.179	5.179	23.201920	310-51-39	6.048
1063	( 71 )	-63698.578	-90731.722						

TOTAL  
 ZS 201.832436  
 S 100.916218  
 -----  
 2017 100.916218 / SQ METER  
 30.527155 DM

\*\*\* 2017 0102 ( 18 )

36

NO		X	Y	DX	DY	D H D	ZS	A	L
1108	( 44 )	-63664.857	-90771.546						
				-16.839	-11.982	-11.982	201.764898	215-26-03	20.667
695	( 13 )	-63681.696	-90783.528						
				-10.977	15.201	-8.763	96.191451	125-50-02	18.750
696	( 14 )	-63692.673	-90768.327						
				16.782	12.027	18.465	309.879630	35-37-40	20.647
1026	( 15 )	-63675.891	-90756.300						
				11.034	-15.246	15.246	168.224364	305-53-40	18.820
1108	( 44 )	-63664.857	-90771.546						

TOTAL  
 ZS 776.060345  
 S 388.030171  
 -----  
 2017 388.030171 / SQ METER  
 117.379126 DM



## \*\*\* メンセキ ケイサン ( // )

NO	X	Y	DX	DY	D M D	2S	A	L
1112 ( ㄨ )	-63675.014	-90784.265						
			-4.055	-2.927	-2.927	11.868985	215-49-22	5.001
693 ( // )	-63679.069	-90787.192						
			-1.744	2.440	-3.414	5.954016	125-33-20	2.999
694 ( ㄨ )	-63680.813	-90784.752						
			4.053	2.928	1.954	7.919562	35-50-43	5.000
1071 ( ㄨ )	-63676.760	-90781.824						
			1.746	-2.441	2.441	4.261986	305-34-31	3.001
1112 ( ㄨ )	-63675.014	-90784.265						

TOTAL

2S 30.004549

S 15.002274

-----  
メセキ 15.002274 / SQ METER

4.538188 ユホ

## \*\*\* メンセキ ケイサン ( ㄨ )

NO	X	Y	DX	DY	D M D	2S	A	L
1066 ( ㄨ )	-63673.355	-90784.319						
			-5.110	-3.699	-3.699	18.901890	215-53-59	6.308
692 ( ㄨ )	-63678.465	-90788.018						
			-0.604	0.826	-6.572	3.969488	126-10-32	1.023
693 ( // )	-63679.069	-90787.192						
			4.055	2.927	-2.819	-11.431045	35-49-22	5.001
1112 ( ㄨ )	-63675.014	-90784.265						
			-1.746	2.441	2.549	-4.450554	125-34-31	3.001
1071 ( ㄨ )	-63676.760	-90781.824						
			1.090	0.787	5.777	6.296930	35-49-48	1.344
1070 ( ㄨ )	-63675.670	-90781.037						
			2.315	-3.282	3.282	7.597830	305-11-52	4.016
1066 ( ㄨ )	-63673.355	-90784.319						

TOTAL

2S 20.884539

S 10.442269

-----  
メセキ 10.442269 / SQ METER

3.158786 ユホ

## \*\*\* メンベキ ケイザン ( 20-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
1111 ( 48 )	-63667.276	-90784.624						
			-2.006	-1.539	-1.539	3.087234	217-29-43	2.528✓
1110 ( 47 )	-63669.282	-90786.163						
			-4.810	6.266	3.188	-15.334280	127-30-40	7.899✓
1028 ( 44 )	-63674.092	-90779.897						
			-1.578	-1.140	8.314	-13.119492	215-50-44	1.947✓
1070 ( 40 )	-63675.670	-90781.037						
			-1.090	-0.787	6.387	-6.961830	215-49-48	1.344✓
1071 ( 41 )	-63676.760	-90781.824						
			-4.053	-2.928	2.672	-10.829616	215-50-43	5.000✓
694 ( 12 )	-63680.813	-90784.752						
			-0.883	1.224	0.968	0.854744	125-48-25	1.509✓
695 ( 10 )	-63681.696	-90783.528						
			9.035	6.429	8.621	77.890735	35-26-04	11.089✓
1106 ( 49 )	-63672.661	-90777.099						
			5.385	-7.525	7.525	40.522125	305-35-17	9.253✓
1111 ( 48 )	-63667.276	-90784.624						

TOTAL

2S	74.400132
S	37.200066

-----  
メンベキ 37.200066 / SQ METER

11.253019 ヲホ

## \*\*\* メンベキ ケイザン ( 28 )

NO	X	Y	DX	DY	D M D	2S	A	L
721 ( 4 )	-63651.065	-90791.497						
			-8.444	-7.396	-7.396	62.451824	221-12-53	11.225✓
714 ( 4 )	-63659.509	-90798.893						
			-6.534	8.511	-6.281	41.040054	127-30-50	10.730✓
1109 ( 46 )	-63666.043	-90790.382						
			-3.239	4.219	6.449	-20.888311	127-30-51	5.319✓
1110 ( 47 )	-63669.282	-90786.163						
			2.006	1.539	12.207	24.487242	37-29-43	2.528✓
1111 ( 48 )	-63667.276	-90784.624						
			-5.385	7.525	21.271	-114.544335	125-35-17	9.253✓
1106 ( 49 )	-63672.661	-90777.099						
			7.420	5.280	34.076	252.843920	35-26-07	9.107✓
1107 ( 45 )	-63665.241	-90771.819						
			14.176	-19.678	19.678	278.955328	305-46-08	24.252✓
721 ( 4 )	-63651.065	-90791.497						

TOTAL

2S	524.345722
S	262.172861

-----  
メンベキ 262.172861 / SQ METER

79.307290 ヲホ

\*\*\* 20-0 \*\*\*

NO	X	Y	DX	DY	D.M.D	2S	A	L
1046 ( )	-63673.355	-90784.319						
692 ( )	-63678.465	-90788.018	-5.110	-3.699	-3.699	18.901890	215-53-59	6.308
693 ( )	-63679.069	-90787.122	-0.604	0.826	-6.572	3.969488	126-10-32	1.023
1112 ( )	-63675.003	-90784.256	4.006	2.936	-2.810	-11.425460	35-49-57	5.015
1071 ( )	-63676.760	-90781.824	-1.757	2.432	2.558	-4.494406	125-50-47	3.000
1070 ( )	-63675.670	-90781.037	1.090	0.787	5.777	6.290930	35-49-48	1.344
1066 ( )	-63673.355	-90784.319	2.315	-3.282	3.282	7.597830	305-11-52	4.016

TOTAL  
 2S 20.846272  
 S 10.423136  
 -----  
 20.846272  
 10.423136 SQ METER  
 3.152998 2m

\*\*\* 20-1 \*\*\*

NO	X	Y	DX	DY	D.M.D	2S	A	L
1110 ( 47 )	-63669.282	-90786.163						
691 ( P )	-63676.191	-90791.132	-6.909	-5.019	-5.019	34.676271	215-59-47	8.540
692 ( 10 )	-63678.465	-90788.018	-2.274	3.164	-6.674	15.631476	125-42-19	3.896
1066 ( 1-2 )	-63673.355	-90784.319	5.110	3.699	0.011	0.056210	35-53-59	6.308
1070 ( 10 )	-63675.670	-90781.037	-2.315	3.282	6.970	-16.135550	125-11-52	4.016
1023 ( 14 )	-63674.092	-90779.897	1.578	1.140	11.592	17.976576	35-50-44	1.947
1110 ( 47 )	-63669.282	-90786.163	4.810	-6.266	6.266	30.139460	307-30-40	7.899

TOTAL  
 2S 82.232023  
 S 41.116011  
 -----  
 41.116011 SQ METER  
 12.437593 2m

\*\*\* メンセキ ケイザン ( 2/ )

NO	X	Y	DX	DY	D M D	2S	A	L
1060 ( 68 )	-63690.268	-90725.633						
			-3.367	-2.464	-2.464	8.296288	216-11-49	4.172
1061 ( 69 )	-63693.635	-90728.097						
			-4.801	5.546	0.618	-2.967018	130-52-54	7.335
671 ( 20 )	-63698.436	-90722.551						
			3.150	2.720	8.884	27.984600	40-48-37	4.162
672 ( 21 )	-63695.286	-90719.831						
			5.018	-5.802	5.802	29.114436	310-51-20	7.671
1060 ( 68 )	-63690.268	-90725.633						

TOTAL  
 2S 62.428306  
 S 31.214153  
 -----  
 メンセキ 31.214153 SQ METER  
 9.442281 ツホ"

\*\*\* 変位 9100 ( 2 / )

36

NO	X	Y	DX	DY	D M D	2S	A	L
1060 ( )	-63690.227	-90725.603						
1061 ( )	-63693.579	-90723.050	-3.352	-2.455	-2.455	8.229160	216-13-08	4.155
671 ( )	-63698.384	-90722.511	1.605	5.547	0.637	-3.060785	130-54-01	7.339
672 ( )	-63695.248	-90719.797	3.136	2.714	8.898	27.904128	40-52-26	4.147
1060 ( )	-63690.227	-90725.603	5.021	-5.806	5.806	29.151926	310-51-11	7.676

TOTAL  
 2S 62.224429  
 S 31.112214  
 -----  
 変位 31.112214 SQ METER  
 9.411444 ユヰ"

36

\*\*\* 変位 9100 ( 22 / )

NO	X	Y	DX	DY	D M D	2S	A	L
1109 ( 46 )	-63666.043	-90790.382						
717 ( 8 )	-63673.101	-90795.485	-7.058	-5.103	-5.103	36.016974	215-52-02	8.710
691 ( 9 )	-63676.191	-90791.182	-3.090	4.303	-5.903	18.240270	125-40-56	5.298
1110 ( 47 )	-63669.282	-90786.163	6.909	5.019	3.419	23.621371	35-59-47	8.540
1109 ( 46 )	-63666.043	-90790.382	3.239	-4.219	4.219	13.665341	307-30-51	5.319

TOTAL  
 2S 91.544456  
 S 45.772228  
 -----  
 変位 45.772228 SQ METER  
 13.846098 ユヰ"

\*\*\* 測点 2145 ( 24 )

NO	X	Y	DX	DY	D M D	ZS	A	L
721 ( )	-63651.065	-90791.497	-8.444	-7.396	-7.396	62.451824	221-12-53	11.225
714 ( )	-63652.599	-90798.893	-9.773	12.730	-2.062	20.151926	127-30-50	16.049
1110 ( )	-63669.282	-90786.163	2.517	1.549	12.217	24.641689	37-31-24	2.543
1111 ( )	-63667.265	-90784.614	-5.398	7.515	21.281	-114.632276	125-40-46	9.252
1106 ( )	-63672.661	-90777.099	7.420	-5.280	34.076	252.843920	35-26-07	9.107
1107 ( )	-63665.241	-90771.819	14.176	-19.678	19.678	278.955328	305-46-03	24.252
721 ( )	-63651.065	-90791.497						

TOTAL  
 ZS 524.212411  
 S 262.106205  
 -----  
 測点 262.106205 SQ METER  
 79.287127 2m<sup>2</sup>

\*\*\* 測点 2145 ( 25 )

NO	X	Y	DX	DY	D M D	ZS	A	L
720 ( W )	-63645.081	-90786.248	-5.984	-5.249	-5.249	31.410016	221-15-23	7.960
721 ( 4 )	-63651.065	-90791.497	-14.176	19.678	9.180	-130.135680	125-46-08	24.252
1107 ( 4 )	-63665.241	-90771.819	6.399	4.553	33.411	213.796989	35-25-57	7.653
1027 ( 4 W )	-63658.842	-90767.266	13.761	-18.982	18.982	261.211302	305-56-25	23.445
720 ( W )	-63645.081	-90786.248						

TOTAL  
 ZS 376.282627  
 S 188.141313  
 -----  
 測点 188.141313 / SQ METER  
 56.912747 9m<sup>2</sup>



\*\*\* 2011 7100 ( 26 )

36

NO	X	Y	DX	DY	D.M.D	ZS	A	L
726 ( 2 )	-63633.413	-90775.998						
			-11.668	-10.250	-10.250	119.597000	221-17-54	15.531
720 ( 6 )	-63645.081	-90766.248						
			-13.761	18.982	-1.518	20.669198	125-56-25	23.445
1027 ( 40 )	-63658.842	-90767.266						
			-6.015	-4.280	13.184	-79.301760	215-26-02	7.382
1108 ( 44 )	-63664.857	-90771.546						
			-11.034	15.246	24.150	-266.471100	125-53-40	18.820
1026 ( 45 )	-63675.891	-90756.300						
			7.771	5.633	45.029	349.920359	35-56-15	9.598
1025 ( 46 )	-63686.120	-90750.667						
			17.515	13.477	64.139	1123.394585	37-34-36	22.100
683 ( 44 )	-63650.605	-90737.190						
			3.333	-5.097	72.519	241.705827	303-10-52	5.090
686 ( 45 )	-63647.272	-90742.257						
			-6.886	-4.963	62.459	-430.092674	215-46-54	6.488
685 ( 42 )	-63654.158	-90747.250						
			20.745	-28.748	28.748	596.377260	305-46-53	35.451
728 ( 2 )	-63633.413	-90775.998						

TOTAL  
 ZS 1676.018695  
 S 838.009347  
 -----  
 2011 838.009347 SQ METER  
 253.497827 少部"

\*\*\* 2011 7100 ( 27-1 )

36

NO	X	Y	DX	DY	D.M.D	ZS	A	L
1061 ( )	-63693.579	-90728.058						
			-0.912	-0.668	-0.668	0.609216	216-13-16	1.130
1062 ( )	-63694.491	-90728.726						
			4.755	5.485	4.149	-19.728495	130-55-20	7.259
670 ( )	-63699.246	-90723.241						
			0.862	0.730	10.384	8.933768	40-15-37	1.130
671 ( )	-63698.384	-90722.511						
			4.805	-5.547	5.547	26.653335	310-54-01	7.339
1061 ( )	-63693.579	-90728.058						

TOTAL  
 ZS 16.467824  
 S 8.233912  
 -----  
 2011 8.233912 SQ METER  
 2.490758 少部"

\*\*\* メンピキ ケイサン ( 27-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
1061 ( 6P )	-63693.635	-90728.097						
1062 ( 70 )	-63694.545	-90728.765	-0.910	-0.668	-0.668	0.607880	216-16-52	1.129
670 ( 1P )	-63699.287	-90723.286	-4.742	5.479	4.143	-19.646106	130-52-33	7.246
671 ( 20 )	-63698.436	-90722.551	0.851	0.735	10.357	8.813807	40-49-01	1.124
1061 ( 6P )	-63693.635	-90728.097	4.801	-5.546	5.546	26.626346	310-52-54	7.335

TOTAL  
 2S 16.401927  
 S 8.200963  
 -----  
 メンピキ 8.200963 / SQ METER  
 2.480791 ヲホ"

\*\*\* メンピキ ケイサン ( 27-17 )

NO	X	Y	DX	DY	D M D	2S	A	L
1062 ( 70 )	-63694.545	-90728.765						
1063 ( 71 )	-63698.578	-90731.722	-4.033	-2.957	-2.957	11.925581	216-14-56	5.001
669 ( 1P )	-63703.058	-90726.543	-4.480	5.179	-0.735	3.292800	130-51-39	6.848
670 ( 1P )	-63699.287	-90723.286	3.771	3.257	7.701	29.040471	40-49-01	4.983
1062 ( 70 )	-63694.545	-90728.765	4.742	-5.479	5.479	25.981418	310-52-33	7.246

TOTAL  
 2S 70.240270  
 S 35.120135  
 -----  
 メンピキ 35.120135 / SQ METER  
 10.623840 ヲホ"