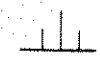
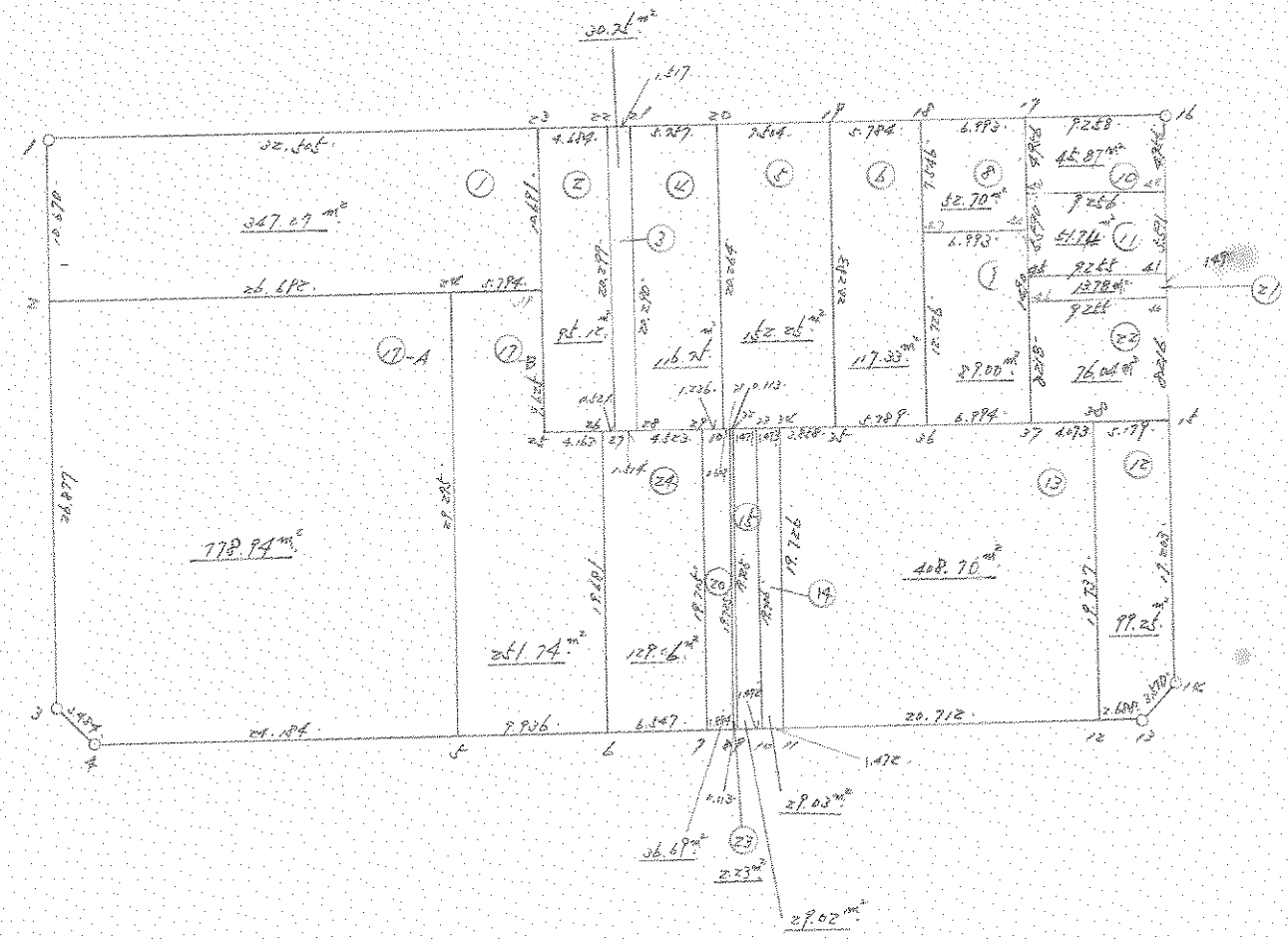


街画区地 原子一覽表 (25 街区)



計算面積 =
 角切面積 =
 換地面積 =



*** マジキ ケイソウ (2F街区)

NO	X	Y	DX	DY	D M D	2S	A	L
1742 (/)	-63747.413	-90504.881						
1743 (2)	-63756.364	-90510.689	-8.951	-5.808	-5.808	51.987408	212-58-41	10.670
1744 (0)	-63778.854	-90525.405	-22.490	-14.716	-26.332	592.206680	213-11-53	26.877
1745 (4)	-63782.253	-90524.641	-3.399	0.764	-40.284	136.925316	167-19-55	3.484
1746 (4)	-63795.466	-90504.385	-13.213	20.256	-19.264	254.535232	123-06-59	24.184
1747 (6)	-63800.899	-90496.066	-5.433	8.319	9.311	-50.586663	123-08-52	9.936
1748 (7)	-63804.487	-90490.590	-3.588	5.476	23.106	-82.904328	123-14-01	6.547
1749 (8)	-63805.519	-90489.014	-1.032	1.576	30.158	-31.123056	123-13-04	1.884
1750 (9)	-63805.581	-90488.919	-0.062	0.095	31.829	-1.973398	123-07-47	0.113
1751 (10)	-63806.386	-90487.687	-0.805	1.232	33.156	-26.690580	123-09-39	1.472
1752 (11)	-63807.191	-90486.455	-0.805	1.232	35.620	-28.674100	123-09-39	1.472
1753 (12)	-63818.520	-90469.116	-11.329	17.339	54.191	-613.929839	123-09-36	20.712
1754 (13)	-63819.988	-90466.864	-1.468	2.252	73.782	-108.311976	123-05-56	2.688
1755 (14)	-63819.242	-90463.373	0.746	3.491	79.525	59.325650	77-56-16	3.570
1756 (15)	-63804.843	-90453.960	14.399	9.413	92.429	1330.885171	33-10-25	17.203
1757 (16)	-63797.956	-90449.479	6.887	4.481	106.323	732.246501	33-03-00	8.216
1758 (17)	-63796.707	-90448.667	1.249	0.812	111.616	139.408384	33-01-43	1.490
1759 (18)	-63792.020	-90445.618	4.687	3.049	115.477	541.240699	33-02-42	5.591
1760 (19)	-63787.866	-90442.915	4.154	2.703	121.229	503.585266	33-03-07	4.956
1761 (20)	-63782.805	-90450.667	5.061	-7.752	116.180	587.986980	303-08-21	9.258
1762 (21)	-63778.968	-90456.513	3.837	-5.846	102.582	393.607134	303-16-43	6.993
			3.170	-4.838	91.898	291.316660	303-14-02	5.784

NO		X	Y	DX	DY	D M D	2S	A	L
1763	(18)	-63775.798	-90461.351						
1764	(20)	-63771.716	-90467.648	4.082	-6.297	80.763	329.674566	302-57-11	7.504
1765	(21)	-63768.562	-90472.464	3.154	-4.816	69.650	219.676100	303-13-15	5.757
1766	(22)	-63767.731	-90473.733	0.831	-1.269	63.565	52.822515	303-13-07	1.517
1767	(26)	-63765.166	-90477.652	2.565	-3.919	58.377	149.737005	303-12-18	4.684
1742	(/)	-63747.413	-90504.881	17.753	-27.229	27.229	483.396437	303-06-14	32.505

TOTAL

2S 5906.369764
S 2953.184882

メータ 2953.184882 SQ METER

893.338426 リホ"

*** 2017 5110 (/)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1742	(/)	-63747.413	-90504.881						
1743	(2)	-63756.364	-90510.689	-8.951	-5.808	-5.808	51.987408	212-58-41	10.670✓
1769	(3)	-63774.124	-90483.488	-17.760	27.201	15.585	-276.789600	123-08-28	32.486✓
1767	(3)	-63765.166	-90477.652	8.958	5.838	48.622	435.555876	33-05-01	10.691✓
1742	(/)	-63747.413	-90504.881	17.753	-27.229	27.229	483.396437	303-06-14	32.505✓

TOTAL
 2S 694.150121
 S 347.075060

 2017 347.075060 ✓ SQ METER
 104.990205 2m"

*** 2017 5110 (2)

NO		X	Y	DX	DY	D.M.D	2S	A	L
1767	(3)	-63765.166	-90477.652						
1770	(3)	-63782.186	-90488.742	-17.022	-11.090	-11.090	188.773980	213-05-05	20.316✓
1771	(3)	-63784.456	-90485.251	-2.268	3.491	-18.639	42.386652	123-00-38	4.163✓
1772	(3)	-63784.739	-90484.813	-0.283	0.438	-14.760	4.177080	122-52-02	0.521✓
1772	(27)	-63784.739	-90484.813	17.008	11.080	-3.242	-55.139936	33-04-57	20.299✓
1766	(22)	-63767.731	-90473.733						
1767	(3)	-63765.166	-90477.652	2.565	-3.919	3.919	10.052235	303-12-18	4.684✓

TOTAL
 2S 190.250011
 S 95.125005

 2017 95.125005 ✓ SQ METER
 28.775314 2m"

*** 測点 1193 (W)

NO	X	Y	DX	DY	D M D	2S	A	L
1766 (22)	-63767.731	-90473.733						
1772 (27)	-63784.739	-90484.813	-17.008	-11.080	-11.080	138.448640	213-04-57	20.299V
1773 (28)	-63785.561	-90483.542	-0.822	1.271	-20.889	17.170758	122-53-32	1.514V
1765 (21)	-63768.562	-90472.464	16.999	11.078	-8.540	-145.171460	33-05-30	20.290V
1766 (22)	-63767.731	-90473.733	0.831	-1.269	1.269	1.054539	303-13-07	1.517V

TOTAL

2S 61.502477

S 30.751238

測点 30.751238V SQ METER

9.302249 2A

*** 測点 1194 (L)

NO	X	Y	DX	DY	D M D	2S	A	L
1765 (21)	-63768.562	-90472.464						
1773 (28)	-63785.561	-90483.542	-2.461	3.795	-18.361	45.186421	122-57-46	4.523V
1774 (29)	-63788.022	-90479.747	-0.672	1.037	-13.529	9.091488	122-56-39	1.230V
1775 (20)	-63788.694	-90478.710	16.978	11.062	-1.430	-24.278540	33-05-10	20.264V
1764 (20)	-63771.716	-90467.648	3.154	-4.816	4.816	15.189664	303-13-15	5.757V
1765 (21)	-63768.562	-90472.464						

TOTAL

2S 233.503955

S 116.751977

測点 116.751977V SQ METER

35.317473 2A

*** 測点 4130 (4)

NO	X	Y	DX	DY	D M D	2S	A	L
1764 (20)	-63771.716	-90467.648						
1775 (20)	-63788.694	-90478.710	-16.978	-11.062	-11.062	187.610636	213-05-10	20.264V
1776 (21)	-63789.020	-90478.204	-0.326	0.506	-21.618	7.047468	122-47-33	0.602V
1730 (21)	-63792.799	-90472.413	-3.779	5.791	-15.321	57.698059	123-07-37	6.915V
1763 (1P)	-63775.798	-90461.351	17.001	11.062	1.532	26.045532	33-03-03	20.283V
1764 (20)	-63771.716	-90467.648	4.082	-6.297	6.297	25.704354	302-57-11	7.504V

TOTAL

2S 304.506049
S 152.253024

測点 152.253024V SQ METER

46.056539 歩

*** 測点 4130 (6)

NO	X	Y	DX	DY	D M D	2S	A	L
1763 (1P)	-63775.798	-90461.351						
1780 (21)	-63792.799	-90472.413	-17.001	-11.062	-11.062	188.065062	213-03-03	20.283V
1784 (26)	-63795.963	-90467.565	-3.164	4.848	-17.276	54.661264	123-07-48	5.789V
1762 (1P)	-63778.968	-90456.513	16.995	11.052	-1.376	-23.385120	33-02-11	20.273V
1763 (1P)	-63775.798	-90461.351	3.170	-4.838	4.838	15.336460	303-14-02	5.784V

TOTAL

2S 234.677666
S 117.338833

測点 117.338833V SQ METER

35.494996 歩

*** 2011 2110 (A)

NO	X	Y	DX	DY	D M D	2S	A	L
1762 (10)	-63778.968	-90456.513						
			-6.326	-4.114	-4.114	26.025164	213-02-14	7.546✓
1761 (22)	-63785.294	-90460.627						
			-3.822	5.856	-2.372	9.065784	123-07-52	6.993✓
1782 (44)	-63789.116	-90454.771						
			6.311	4.104	7.588	47.687668	33-02-08	7.528✓
1761 (17)	-63782.805	-90450.667						
			3.837	-5.846	5.846	22.431102	303-16-43	6.993✓
1762 (10)	-63778.968	-90456.513						

TOTAL
 2S 105.409918
 S 52.704959

 2011 52.704959✓ SQ METER
 15.943250 9M²

*** 2011 2110 (B)

NO	X	Y	DX	DY	D M D	2S	A	L
1781 (47)	-63785.294	-90460.627						
			-10.669	-6.938	-6.938	74.021522	213-02-09	12.726✓
1784 (36)	-63795.963	-90467.565						
			-3.823	5.857	-8.019	30.656637	123-08-00	6.994✓
1785 (07)	-63799.786	-90461.708						
			10.670	6.937	4.775	50.949250	33-07-46	12.727✓
1782 (44)	-63789.116	-90454.771						
			3.822	-5.856	5.856	22.381632	303-07-52	6.993✓
1781 (47)	-63785.294	-90460.627						

TOTAL
 2S 178.009041
 S 89.004520

 2011 89.004520✓ SQ METER
 26.923867 9M²

*** メンキ ケイソウ (10)

NO	X	Y	DX	DY	D M D	2S	A	L
1761 (17)	-63782.805	-90450.667						
1783 (40)	-63786.960	-90453.369	-4.155	-2.702	-2.702	11.226810	213-02-10	4.956√
1759 (42)	-63792.020	-90445.618	-5.060	7.751	2.347	-11.875820	123-08-14	9.256√
1760 (16)	-63787.866	-90442.915	4.154	2.703	12.801	53.175354	33-03-07	4.956√
1761 (17)	-63782.805	-90450.667	5.061	-7.752	7.752	39.232872	303-08-21	9.258√

TOTAL

2S 91.759216

S 45.879608

メンキ 45.879608√ SQ METER

13.878581 ツホ"

*** メンキ ケイソウ (11)

NO	X	Y	DX	DY	D M D	2S	A	L
1783 (40)	-63786.960	-90453.369						
1787 (41)	-63791.647	-90456.416	-4.687	-3.047	-3.047	14.281289	213-01-40	5.590√
1758 (41)	-63796.707	-90448.667	-5.060	7.749	1.655	-8.374300	123-08-39	9.255√
1759 (41)	-63792.020	-90445.618	4.687	3.049	12.453	58.367211	33-02-42	5.591√
1759 (42)	-63792.020	-90445.618	5.060	-7.751	7.751	39.220060	303-08-14	9.256√
1783 (40)	-63786.960	-90453.369						

TOTAL

2S 103.494260

S 51.747130

メンキ 51.747130√ SQ METER

15.653506 ツホ"

*** 点検 7100 (12)

NO		X	Y	DX	DY	D M D	2S	A	L
1788	(点検)	-63802.012	-90458.297						
				-16.508	-10.819	-10.819	178.600052	213-14-24	19.737V
1753	(12)	-63818.520	-90469.116						
				-1.468	2.252	-19.386	28.458646	123-05-56	2.688V
1754	(10)	-63819.988	-90466.864						
				0.746	3.491	-13.643	-10.177678	77-56-16	3.570V
1755	(14)	-63819.242	-90463.373						
				14.399	9.413	-0.739	-10.640861	33-10-25	17.203V
1756	(14)	-63804.843	-90453.960						
				2.831	-4.337	4.337	12.276047	303-08-05	5.179V
1788	(点検)	-63802.012	-90458.297						

TOTAL

2S 198,518208
S 99,259104

点検 99,259104 V SQ METER

30,025878 9m

*** 点検 7100 (10)

NO		X	Y	DX	DY	D M D	2S	A	L
1779	(点検)	-63790.691	-90475.644						
				-16.500	-10.811	-10.811	178.381500	213-14-00	19.726V
1752	(11)	-63807.191	-90486.455						
				-11.329	17.339	-4.283	48.522107	123-09-36	20.712V
1753	(12)	-63818.520	-90469.116						
				16.508	10.819	23.875	394.128500	33-14-24	19.737V
1788	(点検)	-63802.012	-90458.297						
				11.321	-17.347	17.347	196.385387	303-07-45	20.714V
1779	(点検)	-63790.691	-90475.644						

TOTAL

2S 817,417494
S 408,708747

点検 408,708747 V SQ METER

123,634395 9m

*** 時刻 11:45 (14)

NO		X	Y	DX	DY	D M D	2S	A	L
1778	(14)	-63789.886	-90476.877						
				-16.500	-10.810	-10.810	178.365000	213-13-51	19.726V
1751	(10)	-63806.386	-90487.687						
				-0.805	1.232	-20.388	16.412340	123-09-39	1.472V
1752	(11)	-63807.191	-90486.455						
				16.500	10.811	-8.345	-137.692500	33-14-00	19.726V
1779	(14)	-63790.691	-90475.644						
				0.805	-1.233	1.233	0.992565	303-08-23	1.473V

TOTAL

2S 58.077405

S 29.038702

時刻 29.038702V SQ METER

8.784207 2m

*** 時刻 11:50 (14)

NO		X	Y	DX	DY	D M D	2S	A	L
1777	(12)	-63789.082	-90478.109						
				-16.499	-10.810	-10.810	178.354190	213-13-57	19.725V
1750	(10)	-63805.581	-90488.919						
				-0.805	1.232	-20.388	16.412340	123-09-39	1.472V
1751	(10)	-63806.386	-90487.687						
				16.500	10.810	-8.346	-137.709000	33-13-51	19.726V
1778	(14)	-63789.886	-90476.877						
				0.804	-1.232	1.232	0.990528	303-07-42	1.471V
1777	(12)	-63789.082	-90478.109						

TOTAL

2S 58.048058

S 29.024029

時刻 29.024029V SQ METER

8.779768 2m

*** 点検データ (17-B)

NO		X	Y	DX	DY	D M D	ZS	A	L
1766	(24)	-63770.956	-90488.339	-24.510	-16.046	-16.046	393.287460	213-12-42	29.295✓
1746	(1)	-63795.466	-90504.385	-5.433	8.319	-23.773	129.158709	123-08-52	9.936✓
1747	(6)	-63800.899	-90496.066	16.443	10.815	-4.639	-76.279077	33-20-02	19.681✓
1771	(26)	-63784.456	-90485.251	2.263	-3.491	2.685	6.089580	303-00-38	4.163✓
1770	(24)	-63782.188	-90488.742	8.064	5.254	4.443	35.868672	33-05-09	9.625✓
1769	(0P)	-63774.124	-90483.488	3.168	-4.851	4.851	15.367968	303-08-49	5.794✓
1768	(24)	-63770.956	-90488.339						

TOTAL

ZS 503.493312
S 251.746656

点検 251.746656 ✓ SQ METER

76.153363 ユニ

*** 点検データ (17-A)

NO		X	Y	DX	DY	D M D	ZS	A	L
1743	(2)	-63756.364	-90510.689	-22.490	-14.716	-14.716	330.962840	213-11-53	26.877✓
1744	(0)	-63778.854	-90525.405	-3.399	0.764	-28.688	97.442532	167-19-55	3.484✓
1745	(4)	-63782.253	-90524.641	-13.213	20.256	-7.648	101.053024	123-06-59	24.184✓
1746	(1)	-63795.466	-90504.385	24.510	16.046	28.654	702.309540	33-12-42	29.295✓
1768	(24)	-63770.956	-90488.339	14.592	-22.350	22.350	326.131200	303-08-24	26.692✓
1743	(2)	-63756.364	-90510.689						

TOTAL

ZS 1557.899136
S 778.949568

点検 778.949568 ✓ SQ METER

235.632244 ユニ

*** 測点番号 (20)

NO	X	Y	DX	DY	D M D	2S	A	L
1774 (2P)	-63788.022	-90479.747						
			-16.465	-10.843	-10.843	178.529995	213-22-01	19.715V
1748 (2)	-63804.487	-90490.590						
			-1.032	1.576	-20.110	20.753520	123-13-04	1.884V
1749 (2)	-63805.519	-90489.014						
			16.499	10.810	-7.724	-127.438276	33-13-57	19.725V
1776 (2/)	-63789.020	-90478.204						
			0.326	-0.506	2.580	0.841080	302-47-33	0.602V
1775 (20)	-63788.694	-90478.710						
			0.672	-1.037	1.037	0.696864	302-56-39	1.236V
1774 (2P)	-63788.022	-90479.747						

TOTAL

2S 73.383183
S 36.691591

測点 36.691591V SQ METER

11.099206 ッホ"

*** 測点番号 (2/)

NO	X	Y	DX	DY	D M D	2S	A	L
1787 (4V)	-63791.647	-90456.416						
			-1.249	-0.812	-0.812	1.014188	213-01-43	1.490V
1786 (46)	-63792.896	-90457.228						
			-5.060	7.749	6.125	-30.992500	123-08-39	9.255V
1757 (40)	-63797.956	-90449.479						
			1.249	0.812	14.686	18.342814	33-01-43	1.490V
1758 (41)	-63796.707	-90448.667						
			5.060	-7.749	7.749	39.209940	303-08-39	9.255V
1787 (4V)	-63791.647	-90456.416						

TOTAL

2S 27.574442
S 13.787221

測点 13.787221V SQ METER

4.170634 ッホ"

*** マルチガイソク (22)

NO	X	Y	DX	DY	D M D	2S	A	L
1786 (46)	-63792.896	-90457.228	-6.890	-4.480	-4.480	30.867200	213-01-57	8.218v
1785 (27)	-63799.786	-90461.708	-5.057	7.748	-1.212	6.129084	123-07-55	9.252v
1756 (14)	-63804.843	-90453.960	6.887	4.481	11.017	75.874079	33-03-00	8.216v
1757 (40)	-63797.956	-90449.479	5.060	-7.749	7.749	39.209940	303-08-39	9.255v
1786 (46)	-63792.896	-90457.228						

TOTAL

2S 152.080303
S 76.040151

マルチ 76.040151 SQ METER

23.002145 ッホ"

*** マルチガイソク (20)

NO	X	Y	DX	DY	D M D	2S	A	L
1776 (21)	-63789.020	-90478.204	-16.499	-10.810	-10.810	178.354190	213-13-57	19.725v
1749 (1)	-63805.519	-90489.014	-0.062	0.095	-21.525	1.334550	123-07-47	0.113v
1750 (1)	-63805.581	-90488.919	16.499	10.810	-10.620	-175.219380	33-13-57	19.725v
1777 (12)	-63789.082	-90478.109	0.062	-0.095	0.095	0.005890	303-07-47	0.113v
1776 (21)	-63789.020	-90478.204						

TOTAL

2S 4.475250
S 2.237625

マルチ 2.237625v SQ METER

0.676881 ッホ"

*** 多岐 1175 (26)

NO		X	Y	DX	DY	D M D	2S	A	L
1771	(26)	-63784.456	-90485.251						
				-16.443	-10.815	-10.815	177.631045	213-20-02	19.681✓
1747	(6)	-63800.699	-90496.066						
				-3.588	5.476	-16.154	57.960552	123-14-01	6.547✓
1748	(7)	-63804.487	-90490.590						
				16.465	10.843	0.165	2.716725	33-22-01	19.715✓
1774	(27)	-63786.022	-90479.747						
				3.283	-5.066	5.942	19.507586	302-56-42	6.037✓
1772	(27)	-63784.739	-90484.813						
				0.283	-0.438	0.438	0.123954	302-52-02	0.521✓
1771	(26)	-63784.456	-90485.251						

TOTAL
2S 258.139862
S 129.069931

多岐 129.069931✓ SQ METER
39.043654 多岐