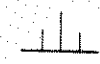

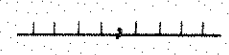



# 街區地原一覽表

(13 街區)



計算面積 =   
 角切面積 =   
 換地面積 = 

13 街區



\*\*\* モニタ ケイソウ ( 10 街区 )

NO	X	Y	DX	DY	D.M.D	ZS	A	L
2337 ( 1 )	-63587.629	-90614.309	-7.025	-5.990	-5.990	42.079750	220-27-12	9.232
2338 ( 2 )	-63594.654	-90620.299	-4.887	-4.153	-16.133	78.841971	220-21-29	6.413
2339 ( 3 )	-63599.541	-90624.452	-1.841	-1.565	-21.851	40.227691	220-22-02	2.416
2340 ( 4 )	-63601.382	-90626.017	-8.651	-7.366	-30.782	266.295082	220-24-47	11.362
2341 ( 5 )	-63610.033	-90633.383	-7.704	-6.538	-44.686	344.260944	220-19-11	10.104
2342 ( 6 )	-63617.737	-90639.921	-7.443	-6.341	-57.565	428.456295	220-25-45	9.778
2343 ( 7 )	-63625.180	-90646.262	-2.547	3.920	-59.986	152.784342	123-00-49	4.675
2344 ( 8 )	-63627.727	-90642.342	-2.120	3.248	-52.818	111.974160	123-07-58	3.879
2345 ( 9 )	-63629.847	-90639.094	-3.102	4.750	-44.820	139.031640	123-08-48	5.673
2346 ( 10 )	-63632.949	-90634.344	-10.836	16.586	-23.484	254.472624	123-09-27	19.812
2347 ( 11 )	-63643.785	-90617.758	-7.944	12.162	5.264	-41.817216	123-09-07	14.527
2348 ( 12 )	-63651.729	-90605.596	4.490	3.976	21.402	96.094980	41-31-32	5.997
2349 ( 13 )	-63647.239	-90601.620	4.536	4.017	29.395	133.335720	41-31-39	6.059
2350 ( 14 )	-63642.703	-90597.603	3.537	3.134	36.546	129.263202	41-32-35	4.726
2351 ( 15 )	-63639.166	-90594.469	3.640	3.226	42.906	156.177840	41-32-58	4.864
2352 ( 16 )	-63635.526	-90591.243	3.693	3.267	49.399	182.430507	41-29-51	4.931
2353 ( 17 )	-63631.833	-90587.976	3.794	3.357	56.023	212.551262	41-30-11	5.066
2354 ( 18 )	-63628.039	-90584.619	8.081	7.151	66.531	537.637011	41-30-22	10.791
2355 ( 19 )	-63619.958	-90577.468	2.047	-0.119	73.563	150.583461	356-40-23	2.050
2356 ( 20 )	-63617.911	-90577.587	17.260	-20.929	52.515	906.408900	309-30-44	27.128
2357 ( 21 )	-63600.651	-90598.516	2.760	-3.350	28.236	77.931360	309-29-04	4.341

NO	X	Y	DX	DY	D M D	2S	A	L
2358 ( 22 )	-63597.891	-90601.866						
2359 ( 23 )	-63594.179	-90606.361	3.712	-4.495	20.391	75.691392	309-33-00	5.830
2337 ( / )	-63587.629	-90614.309	6.550	-7.948	7.948	52.059400	309-29-32	10.299

TOTAL

2S 4526.772318  
S 2263.386159

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合計 2263.386159 SQ METER

684.674313 ユハ

\*\*\* マルチゲイラ ( / )

NO	X	Y	DX	DY	D M D	2S	A	L
2337 ( / )	-63587.629	-90614.309						
2338 ( > )	-63594.654	-90620.299	-7.025	-5.990	-5.990	42.079750	220-27-12	9.232√
2360 ( > < )	-63601.359	-90612.727	-6.705	7.572	-4.408	29.555640	131-31-30	10.114√
2359 ( > < )	-63594.179	-90606.361	7.180	6.366	9.530	68.425400	41-33-40	9.596√
2337 ( / )	-63587.629	-90614.309	6.550	-7.948	7.948	52.059400	309-29-32	10.299√

TOTAL

2S 192.120190  
S 96.060095

マルチ 96.060095√ SQ MEIER

29.058178 ッホ"

\*\*\* マルチゲイラ ( > )

NO	X	Y	DX	DY	D M D	2S	A	L
2359 ( > < )	-63594.179	-90606.361						
2360 ( > < )	-63601.359	-90612.727	-7.180	-6.366	-6.366	45.707880	221-33-40	9.596√
2361 ( > < )	-63606.156	-90616.980	-4.797	-4.253	-16.985	81.477045	221-33-36	6.411√
2364 ( > < )	-63610.017	-90612.619	-3.861	4.361	-16.877	65.162097	131-31-12	5.825√
2363 ( > < )	-63605.855	-90608.928	4.162	3.691	-8.825	-36.729650	41-34-04	5.563√
2358 ( > < )	-63597.891	-90601.866	7.964	7.062	1.928	15.354592	41-33-53	10.644√
2359 ( > < )	-63594.179	-90606.361	3.712	-4.495	4.495	16.685440	309-33-00	5.830√

TOTAL

2S 187.657404  
S 93.828702

マルチ 93.828702√ SQ METER

28.383182 ッホ"

\*\*\* メンキ ケイサン ( W )

NO	X	Y	DX	DY	D M D	2S	A	L
2358 ( 22 )	-63597.891	-90601.866						
2363 ( 27 )	-63605.855	-90608.928	-7.964	-7.062	-7.062	56.241768	221-33-53	10.644V
2362 ( 26 )	-63608.730	-90605.686	-2.875	3.242	-10.882	31.285750	131-34-00	4.333V
2357 ( 21 )	-63600.651	-90598.516	8.079	7.170	-0.470	-3.797130	41-35-19	10.802V
2358 ( 22 )	-63597.891	-90601.866	2.760	-3.350	3.350	9.246000	309-29-04	4.341V

TOTAL

2S 92.976388  
S 46.488194

メンキ 46.488194V SQ METER

14.062678 ッホ"

\*\*\* 交点の位置 ( 4 )

NO	X	Y	DX	DY	D M D	2S	A	L
2357 ( 21 )	-63600.651	-90598.516						
2362 ( 26 )	-63608.730	-90605.686	-8.079	-7.170	-7.170	57.926430	221-35-19	10.802√
2363 ( 27 )	-63605.855	-90608.928	2.875	-3.242	-17.582	-50.548250	311-34-00	4.333√
2364 ( 28 )	-63610.017	-90612.619	-4.162	-3.691	-24.515	102.031430	221-34-04	5.563√
2365 ( 29 )	-63615.074	-90606.907	-5.057	5.712	-22.494	113.752158	131-31-10	7.629√
2366 ( 30 )	-63611.284	-90603.552	3.790	3.355	-13.427	-50.888330	41-30-58	5.062√
2354 ( 18 )	-63628.039	-90584.619	-16.755	18.933	8.861	-148.466055	131-30-27	25.282√
2355 ( 19 )	-63619.958	-90577.468	8.081	7.151	34.945	282.390545	41-30-22	10.791√
2356 ( 20 )	-63617.911	-90577.587	2.047	-0.119	41.977	85.926919	356-40-23	2.050√
2357 ( 21 )	-63600.651	-90598.516	17.260	-20.929	20.929	361.234540	309-30-44	27.128√

TOTAL

2S 753.359387

S 376.679693

交点の位置 376.679693 SQ METER

113.945607 ツボ

\*\*\* メンテナンスガイド ( F )

NO	X	Y	DX	DY	D M D	2S	A	L
2366 ( 10 )	-63611.284	-90603.552						
2365 ( 29 )	-63615.074	-90606.907	-3.790	-3.355	-3.355	12.715450	221-30-58	5.062v
2367 ( 11 )	-63620.380	-90600.913	-5.306	5.994	-0.716	3.799096	131-30-57	8.005v
2353 ( 17 )	-63631.833	-90587.976	-11.453	12.937	18.215	-208.616395	131-31-05	17.278v
2354 ( 10 )	-63628.039	-90584.619	3.794	3.357	34.509	130.927146	41-30-11	5.066v
2366 ( 10 )	-63611.284	-90603.552	16.755	-18.933	18.933	317.222415	311-30-27	25.282v

TOTAL

2S 256.047712  
S 128.023856

メンテナ 128.023856 SQ METER

38.727216 ユニツ

\*\*\* メンテナンスガイド ( G )

NO	X	Y	DX	DY	D M D	2S	A	L
2367 ( 11 )	-63620.380	-90600.913						
2384 ( 48 )	-63622.179	-90602.506	-1.799	-1.593	-1.593	2.865807	221-31-29	2.403v
2373 ( 17 )	-63622.872	-90603.119	-0.693	-0.613	-3.799	2.632707	221-29-41	0.925v
2374 ( 10 )	-63624.072	-90604.182	-1.200	-1.063	-5.475	6.570000	221-32-08	1.603v
2352 ( 16 )	-63635.526	-90591.243	-11.454	12.939	6.401	-73.317054	131-30-58	17.280v
2353 ( 17 )	-63631.833	-90587.976	3.693	3.267	22.607	83.487651	41-29-51	4.931v
2367 ( 11 )	-63620.380	-90600.913	11.453	-12.937	12.937	148.167461	311-31-05	17.278v

TOTAL

2S 170.406572  
S 85.203286

メンテナ 85.203286 SQ METER

25.773994 ユニツ

\*\*\* メンピキ ケイザン ( 7 )

NO	X	Y	DX	DY	D M D	2S	A	L
2372 ( 26 )	-63614.937	-90612.089						
			-4.848	-4.293	-4.293	20.812464	221-31-32	6.476v
2371 ( 27 )	-63619.785	-90616.382						
			-19.381	21.913	13.327	-258.290587	131-29-28	29.254v
2351 ( 28 )	-63639.166	-90594.469						
			3.640	3.226	38.466	140.016240	41-32-58	4.864v
2352 ( 16 )	-63635.526	-90591.243						
			11.454	-12.939	28.753	329.336862	311-30-58	17.280v
2374 ( 29 )	-63624.072	-90604.182						
			1.200	1.063	16.877	20.252400	41-32-08	1.603v
2373 ( 27 )	-63622.872	-90603.119						
			7.935	-8.970	8.970	71.176950	311-29-47	11.976v
2372 ( 26 )	-63614.937	-90612.089						

TOTAL

2S 323.304329

S 161.652164

メニキ 161.652164v SQ METER

48.899779 ツホ"

\*\*\* メンピキ ケイザン ( 8 )

NO	X	Y	DX	DY	D M D	2S	A	L
2370 ( 24 )	-63619.123	-90617.131						
			-2.968	-2.628	-2.628	7.799904	221-31-23	3.964v
2375 ( 25 )	-63622.091	-90619.759						
			-0.568	-0.503	-5.759	3.271112	221-31-37	0.759v
2376 ( 20 )	-63622.659	-90620.262						
			-20.044	22.659	16.397	-328.661468	131-29-45	30.252v
2350 ( 14 )	-63642.703	-90597.603						
			3.537	3.134	42.190	149.226030	41-32-35	4.726v
2351 ( 14 )	-63639.166	-90594.469						
			19.381	-21.913	23.411	453.728591	311-29-28	29.254v
2371 ( 27 )	-63619.785	-90616.382						
			0.662	-0.749	0.749	0.495838	311-28-18	1.000v
2370 ( 24 )	-63619.123	-90617.131						

TOTAL

2S 285.860007

S 142.930003

メニキ 142.930003v SQ METER

43.236326 ツホ"



\*\*\* メンキ クイリシ ( 9 )

NO	X	Y	DX	DY	D M D	2S	A	L
2341 ( ✓ )	-63610.033	-90633.383						
2342 ( ✓ )	-63617.737	-90639.921	-7.704	-6.538	-6.538	50.368752	220-19-11	10.104√
2377 ( 41 )	-63620.735	-90636.386	-2.998	3.535	-9.541	28.603918	130-18-03	4.635√
2378 ( 42 )	-63623.212	-90633.466	-2.477	2.920	-3.086	7.644022	130-18-27	3.829√
2379 ( 43 )	-63626.850	-90629.177	-3.638	4.289	4.123	-14.999474	130-18-19	5.624√
2380 ( 44 )	-63624.559	-90627.235	2.291	1.942	10.354	23.721014	40-17-12	3.003√
2381 ( 45 )	-63637.703	-90612.390	-13.144	14.845	27.141	-356.741304	131-31-20	19.828√
2349 ( 10 )	-63647.239	-90601.620	-9.536	10.770	52.756	-503.081216	131-31-21	14.385√
2350 ( 14 )	-63642.703	-90597.603	4.536	4.017	67.543	306.375048	41-31-39	6.059√
2376 ( 40 )	-63622.659	-90620.262	20.044	-22.659	48.901	980.171644	311-29-45	30.252√
2375 ( 39 )	-63622.091	-90619.759	0.568	0.503	26.745	15.191160	41-31-37	0.759√
2341 ( ✓ )	-63610.033	-90633.383	12.058	-13.624	13.624	164.278192	311-30-38	18.194√

TOTAL

2S 701.531756  
S 350.765878

-----  
メンキ 350.765878√ SQ METER

106.106678 9.16"

\*\*\* マルチケイログ ( /o )

NO	X	Y	DX	DY	D M D	2S	A	L
2381 ( 4✓ )	-63637.703	-90612.390						
2347 ( // )	-63643.785	-90617.758	-6.082	-5.368	-5.368	32.648176	221-25-54	8.112✓
2348 ( /2 )	-63651.729	-90605.596	-7.944	12.162	1.426	-11.328144	123-09-07	14.527✓
2349 ( /o )	-63647.239	-90601.620	4.490	3.976	17.564	78.862360	41-31-32	5.997✓
2381 ( 4✓ )	-63637.703	-90612.390	9.536	-10.770	10.770	102.702720	311-31-21	14.385✓

TOTAL  
 2S 202.885112  
 S 101.442556  
 -----  
 マルチ 101.442556✓ SQ METER  
 30.686373 ツボ"

\*\*\* マルチケイログ ( // )

NO	X	Y	DX	DY	D M D	2S	A	L
2380 ( 4✓ )	-63624.559	-90627.235						
2379 ( )	-63626.850	-90629.177	-2.291	-1.942	-1.942	4.449122	220-17-12	3.003✓
2346 ( 4w )	-63632.949	-90634.344	-6.099	-5.167	-9.051	55.202049	220-16-15	7.993✓
2347 ( /o )	-63643.785	-90617.758	-10.836	16.586	2.368	-25.659648	123-09-27	19.812✓
2381 ( // )	-63637.703	-90612.390	6.082	5.368	24.322	147.926404	41-25-54	8.112✓
2380 ( 4✓ )	-63624.559	-90627.235	13.144	-14.845	14.845	195.122680	311-31-20	19.828✓

TOTAL  
 2S 377.040607  
 S 188.520303  
 -----  
 マルチ 188.520303✓ SQ METER  
 57.027391 ツボ"

\*\*\* 測点データ ( /2 )

NO	X	Y	DX	DY	D M D	2S	A	L
2378 ( /2 )	-63623.212	-90633.466						
2345 ( /P )	-63629.847	-90639.094	-6.635	-5.628	-5.628	37.341780	220-18-20	8.700✓
2346 ( /o )	-63632.949	-90634.344	-3.102	4.750	-6.506	20.181612	123-08-48	5.673✓
2379 ( /V )	-63626.850	-90629.177	6.099	5.167	3.411	20.803689	40-16-15	7.993✓
2378 ( /2 )	-63623.212	-90633.466	3.638	-4.289	4.289	15.603382	310-18-19	5.624✓

TOTAL

2S 93.930463  
S 46.965231

測点 46.965231✓ SQ METER

14.206982 ユホ"

\*\*\* 測点データ ( /w )

NO	X	Y	DX	DY	D M D	2S	A	L
2377 ( /4/ )	-63620.735	-90636.386						
2344 ( /P )	-63627.727	-90642.342	-6.992	-5.956	-5.956	41.644352	220-25-31	9.185✓
2345 ( /P )	-63629.847	-90639.094	-2.120	3.248	-8.664	18.367680	123-07-58	3.879✓
2378 ( /2 )	-63623.212	-90633.466	6.635	5.628	0.212	1.406620	40-18-20	8.700✓
2377 ( /4/ )	-63620.735	-90636.386	2.477	-2.920	2.920	7.232840	310-18-27	3.829✓

TOTAL

2S 68.651492  
S 34.325746

測点 34.325746✓ SQ METER

10.383538 ユホ"

\*\*\* マルチ タイタ ( / )

NO	X	Y	DX	DY	D M D	2S	A	L
2342 ( / )	-63617.737	-90639.921						
			-7.443	-6.341	-6.341	47.196063	220-25-45	9.778✓
2343 ( / )	-63625.180	-90646.262						
			-2.547	3.920	-8.762	22.316814	123-00-49	4.675✓
2344 ( / )	-63627.727	-90642.342						
			6.992	5.956	1.114	7.789088	40-25-31	9.185✓
2377 ( / )	-63620.735	-90636.386						
			2.998	-3.535	3.535	10.597930	310-18-03	4.635✓
2342 ( / )	-63617.737	-90639.921						

TOTAL

2S 87.899895  
S 43.949947

マルチ 43.949947✓ SQ METER

13.294859 ッホ"

\*\*\* マルチ タイタ ( / )

NO	X	Y	DX	DY	D M D	2S	A	L
2340 ( / )	-63601.382	-90626.017						
			-8.651	-7.366	-7.366	63.723266	220-24-47	11.362✓
2341 ( / )	-63610.033	-90633.383						
			-12.058	13.624	-1.108	13.360264	131-30-38	18.194✓
2375 ( / )	-63622.091	-90619.759						
			2.968	2.628	15.144	44.947392	41-31-23	3.964✓
2370 ( / )	-63619.123	-90617.131						
			1.947	-2.201	15.571	30.316737	311-29-45	2.939✓
2369 ( / )	-63617.176	-90619.332						
			5.541	4.906	18.276	101.267316	41-31-18	7.401✓
2368 ( / )	-63611.635	-90614.426						
			10.253	-11.591	11.591	118.842523	311-29-42	15.475✓
2340 ( / )	-63601.382	-90626.017						

TOTAL

2S 372.457498  
S 186.228749

マルチ 186.228749✓ SQ METER

56.334196 ッホ"

\*\*\* 測点データ (16-1)

NO		X	Y	DX	DY	D M D	2S	A	L
2339	( W )	-63599.541	-90624.452						
				-1.841	-1.565	-1.565	2.881165	220-22-02	2.416V
2340	( S )	-63601.382	-90626.017						
				-10.253	11.591	8.461	-86.750633	131-29-42	15.475V
2368	( W )	-63611.635	-90614.426						
				-1.947	2.201	22.253	-43.326591	131-29-45	2.939V
2382	( S )	-63613.582	-90612.225						
				-0.662	0.749	25.203	-16.684386	131-28-18	1.000V
2383	( W )	-63614.244	-90611.476						
				-7.935	8.970	34.922	-277.106070	131-29-47	11.976V
2384	( S )	-63622.179	-90602.506						
				1.799	1.593	45.485	81.827515	41-31-29	2.403V
2367	( W )	-63620.380	-90600.913						
				5.306	-5.994	41.084	217.991704	311-30-57	8.005V
2365	( W )	-63615.074	-90606.907						
				5.057	-5.712	29.378	148.564546	311-31-10	7.629V
2364	( W )	-63610.017	-90612.619						
				3.861	-4.361	19.305	74.536605	311-31-12	5.825V
2361	( W )	-63606.156	-90616.980						
				6.615	-7.472	7.472	49.427280	311-31-07	9.979V
2339	( W )	-63599.541	-90624.452						

TOTAL

2S 151.361135  
S 75.680567

測点 75.680567V SQ METER

22.893371 ユニ

\*\*\* 測定ポイント ( 16-10 )

NO		X	Y	DX	DY	D M D	2S	A	L
2368	( 16 )	-63611.635	-90614.426						
2369	( 17 )	-63617.176	-90619.332	-5.541	-4.906	-4.906	27.184146	221-31-18	7.401√
2370	( 18 )	-63619.123	-90617.131	-1.947	2.201	-7.611	14.818617	131-29-45	2.939√
2382	( 16 )	-63613.582	-90612.225	5.541	4.906	-0.504	-2.792664	41-31-18	7.401√
2368	( 18 )	-63611.635	-90614.426	1.947	-2.201	2.201	4.285347	311-29-45	2.939√

TOTAL  
 2S 43.495446  
 S 21.747723  
 -----  
 測定 21.747723√ SQ METER  
 6.578686 ユニ

\*\*\* 測定ポイント ( 16-11 )

NO		X	Y	DX	DY	D M D	2S	A	L
2382	( 46 )	-63613.582	-90612.225						
2370	( 18 )	-63619.123	-90617.131	-5.541	-4.906	-4.906	27.184146	221-31-18	7.401√
2371	( 18 )	-63619.785	-90616.382	-0.662	0.749	-9.063	5.999706	131-28-18	1.000√
2372	( 18 )	-63614.937	-90612.089	4.848	4.293	-4.021	-19.493808	41-31-32	6.476√
2383	( 16 )	-63614.244	-90611.476	0.693	0.613	0.885	0.613305	41-29-41	0.925√
2382	( 47 )	-63613.582	-90612.225	0.662	-0.749	0.749	0.495838	311-28-18	1.000√
	( 46 )	-63613.582	-90612.225						

TOTAL  
 2S 14.799187  
 S 7.399593  
 -----  
 測定 7.399593√ SQ METER  
 2.238377 ユニ

\*\*\* 埋地パイプ ( 16-2 )

NO	X	Y	DX	DY	D M D	2S	A	L
2383 ( 47 )	-63614.244	-90611.476						
			-0.693	-0.613	-0.613	0.424809	221-29-41	0.925 $\sqrt{}$
2372 ( 16 )	-63614.937	-90612.089						
			-7.935	8.970	7.744	-61.448640	131-29-47	11.976 $\sqrt{}$
2373 ( 27 )	-63622.872	-90603.119						
			0.693	0.613	17.327	12.007611	41-29-41	0.925 $\sqrt{}$
2384 ( 40 )	-63622.179	-90602.506						
			7.935	-8.970	8.970	71.176950	311-29-47	11.976 $\sqrt{}$
2383 ( 47 )	-63614.244	-90611.476						

TOTAL

2S 22.160730

S 11.080365

埋地パイプ 11.080365 $\sqrt{}$  SQ METER

3.351810 ユホ"

\*\*\* マルチケイブル ( 17 )

NO		X	Y	DX	DY	D M D	2S	A	L
2338	( 2 )	-63594.654	-90620.299						
2339	( 0 )	-63599.541	-90624.452	-4.887	-4.153	-4.153	20.295711	220-21-29	6.413√
2361	( 2✓ )	-63606.156	-90616.980	-6.615	7.472	-0.834	5.516910	131-31-07	9.979J
2360	( 2✓ )	-63601.359	-90612.727	4.797	4.253	10.891	52.244127	41-33-36	6.411J
2338	( 2 )	-63594.654	-90620.299	6.705	-7.572	7.572	50.770260	311-31-30	10.114W

TOTAL

2S 128.827008

S 64.413504

マルチ 64.413504√ SQ METER

19.485084 ツボ"