

# 街 区 原 子 一 覽 表 ( 15 街 区 )



計算面積 =

角切面積 =

換地面積 =



15 街区

\*\*\* ヌヒキ クイソ ( 街区 )

NO	X	Y	DX	DY	D M D	2S	A	L
2413 ( / )	-63516.723	-90661.708						
2414 ( > )	-63522.976	-90668.290	-6.253	-6.582	-6.582	41.157246	226-28-06	9.079
2415 ( ω )	-63532.453	-90678.256	-9.477	-9.966	-23.130	219.203010	226-26-27	13.753
2416 ( < )	-63534.332	-90680.224	-1.879	-1.968	-35.064	65.885256	226-19-31	2.721
2417 ( ✓ )	-63538.807	-90684.934	-4.475	-4.710	-41.742	186.795450	226-27-56	6.497
2418 ( / )	-63542.143	-90688.448	-3.336	-3.514	-49.966	166.686576	226-29-19	4.845
2419 ( / )	-63553.922	-90700.844	-11.779	-12.396	-65.876	775.953404	226-27-43	17.100
2420 ( 0 )	-63556.694	-90703.767	-2.772	-2.923	-81.195	225.072540	226-31-08	4.028
2421 ( / )	-63571.239	-90719.074	-14.545	-15.307	-99.425	1446.136625	226-27-44	21.115
2422 ( / )	-63578.012	-90718.449	-6.773	0.625	-114.107	772.846711	174-43-40	6.802
2423 ( / )	-63583.550	-90709.960	-5.538	8.489	-104.993	581.451234	123-07-10	10.136
2424 ( 12 )	-63587.149	-90704.452	-3.599	5.508	-90.996	327.494604	123-09-40	6.580
2425 ( 10 )	-63589.972	-90700.134	-2.823	4.318	-81.170	229.142910	123-10-32	5.159
2426 ( 14 )	-63593.348	-90694.972	-3.376	5.162	-71.690	242.025440	123-11-06	6.168
2427 ( 15 )	-63599.600	-90685.407	-6.252	9.565	-56.963	356.132676	123-10-12	11.427
2428 ( 16 )	-63619.686	-90654.677	-20.086	30.730	-16.668	334.793448	123-10-11	36.712
2429 ( 17 )	-63578.187	-90619.446	41.499	35.231	49.293	2045.610207	40-19-48	54.437
2430 ( 18 )	-63565.446	-90608.611	12.741	10.835	95.359	1214.969019	40-22-41	16.725
2431 ( 19 )	-63557.162	-90617.645	8.284	-9.034	97.160	804.873440	312-31-13	12.257
2432 ( 20 )	-63554.170	-90620.904	2.992	-3.259	84.867	253.922064	312-33-15	4.424
2433 ( 21 )	-63542.564	-90633.547	11.606	-12.643	68.965	800.407790	312-33-05	17.162
			2.629	-2.864	53.458	140.541082	312-33-01	3.888

NO		X	Y	DX	DY	D M D	2S	A	L
2434	( 22 )	-63539.935	-90636.411	4.836	-5.280	45.314	219.138504	312-29-13	7.160
2435	( 24 )	-63535.099	-90641.691	3.598	-3.919	36.115	129.941770	312-33-17	5.320
2436	( 24 )	-63531.501	-90645.610	0.690	-0.752	31.444	21.696360	312-32-17	1.021
2437	( 24 )	-63530.811	-90646.362	14.088	-15.346	15.346	216.194448	312-33-10	20.832
2413	( / )	-63516.723	-90661.708						

TOTAL

2S 11818.071814

S 5909.035907

合計 5909.035907 SQ METER

1787.483361 坪

\*\*\* 測点データ ( / )

NO	X	Y	DX	DY	D M D	2S	A	L
2413 ( / )	-63516.723	-90661.708						
2414 ( 2 )	-63522.976	-90668.290	-6.253	-6.582	-6.582	41.157246	226-28-06	9.079 <sub>v</sub>
2438 ( 26 )	-63537.493	-90652.393	-14.517	15.897	2.733	-39.674961	132-24-07	21.528 <sub>v</sub>
2437 ( 27 )	-63530.811	-90646.362	6.682	6.031	24.661	164.784802	42-04-07	9.001 <sub>v</sub>
2413 ( / )	-63516.723	-90661.708	14.088	-15.346	15.346	216.194448	312-33-10	20.832 <sub>v</sub>

TOTAL

2S 382.461535  
S 191.230767

測点 191.230767<sub>v</sub> SQ MEJER

57.847307 ッホ"

\*\*\* 測点データ ( 2 )

NO	X	Y	DX	DY	D M D	2S	A	L
2436 ( 24 )	-63531.501	-90645.610						
2440 ( 21 )	-63543.831	-90656.905	-12.330	-11.295	-11.295	139.267350	222-29-29	16.721
2441 ( 22 )	-63545.589	-90654.972	-1.758	1.933	-20.657	36.315006	132-17-08	2.613
2442 ( 23 )	-63547.444	-90652.960	-1.855	2.012	-16.712	31.000760	132-40-30	2.737
2435 ( 20 )	-63535.099	-90641.691	12.345	11.269	-3.431	-42.355695	42-23-28	16.715
2436 ( 24 )	-63531.501	-90645.610	3.598	-3.919	3.919	14.100562	312-33-17	5.320

TOTAL

2S 178.327983  
S 89.163991

測点 89.163991<sub>v</sub> SQ METER

26.972107 ッホ"

\*\*\* マジキ ケイラク ( W )

NO		X	Y	DX	DY	D M D	2S	A	L
2434	( 22 )	-63539.935	-90636.411						
				-12.345	-11.280	-11.280	139.251600	222-25-08	16.722✓
2443	( W )	-63552.280	-90647.691						
				-2.625	2.862	-19.698	51.707250	132-31-36	3.884✓
2444	( 22 )	-63554.905	-90644.829						
				12.341	11.282	-5.554	-68.541914	42-26-00	16.721✓
2433	( W )	-63542.564	-90633.547						
				2.629	-2.864	2.864	7.529456	312-33-01	3.888✓
2434	( 22 )	-63539.935	-90636.411						

TOTAL

2S 129.946392  
S 64.973196

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マジキ 64.973196✓ SQ METER

19.654391 ツホ"

\*\*\* マジキ ケイラク ( W )

NO		X	Y	DX	DY	D M D	2S	A	L
2433	( 21 )	-63542.564	-90633.547						
				-12.341	-11.282	-11.282	139.231162	222-26-00	16.721✓
2444	( 22 )	-63554.905	-90644.829						
				-11.587	12.633	-9.931	115.070497	132-31-37	17.142✓
2445	( W )	-63566.492	-90632.196						
				12.322	11.292	13.994	172.434068	42-30-09	16.713✓
2432	( 20 )	-63554.170	-90620.904						
				11.606	-12.643	12.643	146.734658	312-33-05	17.162✓
2433	( 21 )	-63542.564	-90633.547						

TOTAL

2S 573.470385  
S 286.735192

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マジキ 286.735192✓ SQ METER

86.737395 ツホ"

\*\*\* メンピキ ワイラン ( ✓ )

NO	X	Y	DX	DY	D M D	2S	A	L
2432 ( 20 )	-63554.170	-90620.904						
			-12.322	-11.292	-11.292	139.140024	222-30-09	16.713✓
2445 ( 20 )	-63566.492	-90632.196						
			-2.989	3.258	-19.326	57.765414	132-32-04	4.421✓
2446 ( 20 )	-63569.481	-90628.938						
			12.319	11.293	-4.775	-58.823225	42-30-43	16.712✓
2431 ( 10 )	-63557.162	-90617.645						
			2.992	-3.259	3.259	9.750928	312-33-15	4.424✓
2432 ( 20 )	-63554.170	-90620.904						

TOTAL  
 2S 147.833141  
 S 73.916570  
 -----  
 メンピキ 73.916570v SQ METER  
 22.359762 ツホ"

\*\*\* メンピキ ワイラン ( 7 )

NO	X	Y	DX	DY	D M D	2S	A	L
2431 ( 10 )	-63557.162	-90617.645						
			-12.319	-11.293	-11.293	139.118467	222-30-43	16.712✓
2446 ( 10 )	-63569.481	-90628.938						
			-8.706	9.492	-13.094	113.996364	132-31-37	12.880✓
2429 ( 10 )	-63578.187	-90619.446						
			12.741	10.835	7.233	92.155653	40-22-41	16.725✓
2430 ( 10 )	-63565.446	-90608.611						
			8.284	-9.034	9.034	74.837656	312-31-13	12.257✓
2431 ( 10 )	-63557.162	-90617.645						

TOTAL  
 2S 420.108140  
 S 210.054070  
 -----  
 メンピキ 210.054070v SQ METER  
 63.541356 ツホ"

\*\*\* 測点リスト ( 8-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
2452 ( 40 )	-63557.993	-90673.402						
			-11.817	-12.386	-12.386	146.365362	226-20-48	17.119✓
2455 ( 40 )	-63569.810	-90685.788						
			-3.811	3.679	-21.093	80.385423	136-00-35	5.297✓
2456 ( 44 )	-63573.621	-90682.109						
			-19.727	-12.863	-30.277	597.274379	213-06-23	23.550✓
2426 ( 44 )	-63593.348	-90694.972						
			-6.252	9.565	-33.575	209.910900	123-10-12	11.427✓
2427 ( 44 )	-63599.600	-90685.407						
			32.124	20.972	-3.038	-97.592712	33-08-18	38.364✓
2454 ( 42 )	-63567.476	-90664.435						
			6.786	-6.443	11.491	77.977926	316-29-07	9.357✓
2453 ( 41 )	-63560.690	-90670.878						
			2.697	-2.524	2.524	6.807228	316-53-52	3.694✓
2452 ( 40 )	-63557.993	-90673.402						

TOTAL

2S 1021.128506  
S 510.564253

測点 510.564253V SQ METER

154.445686 ッホ"

\*\*\* モニタ クイック ( P-Q )

NO	X	Y	DX	DY	D M D	2S	A	L
2441 ( P )	-63545.589	-90654.972						
2447 ( V )	-63550.946	-90660.614	-5.357	-5.642	-5.642	30.224194	226-29-03	7.780v
2453 ( 41 )	-63560.690	-90670.878	-9.744	-10.264	-21.548	209.963712	226-29-20	14.153v
2454 ( 42 )	-63567.476	-90664.435	-6.786	6.443	-25.369	172.154034	136-29-07	9.357v
2427 ( V )	-63599.600	-90685.407	-32.124	-20.972	-39.898	1281.683352	213-08-18	38.364v
2428 ( 16 )	-63619.686	-90654.677	-20.086	30.730	-30.140	605.392040	123-10-11	36.712v
2429 ( 17 )	-63578.187	-90619.446	41.499	35.231	35.821	1486.535679	40-19-48	54.437v
2446 ( V )	-63569.481	-90628.938	8.706	-9.492	61.560	535.941360	312-31-37	12.880v
2445 ( W )	-63566.492	-90632.196	2.989	-3.258	48.810	145.893090	312-32-04	4.421v
2444 ( 2 )	-63554.905	-90644.829	11.587	-12.633	32.919	381.432453	312-31-37	17.142v
2443 ( W )	-63552.280	-90647.691	2.625	-2.862	17.424	45.738000	312-31-36	3.884v
2442 ( 30 )	-63547.444	-90652.960	4.836	-5.269	9.293	44.940948	312-32-47	7.152v
2441 ( P )	-63545.589	-90654.972	1.855	-2.012	2.012	3.732260	312-40-30	2.737v

TOTAL

2S 4943.631122  
S 2471.815561

合計 2471.815561v SQ METER

747.724207 ユホ"



\*\*\* メンピキ ケイガン ( P-1 )

NO	X	Y	DX	DY	D M D	2S	A	L
2457 ( ㄥㄝ )	-63565.237	-90690.121						
2459 ( ㄥㄗ )	-63568.698	-90692.384	-3.461	-2.263	-2.263	7.832243	213-10-44	4.135√
2460 ( ㄥㄝ )	-63575.004	-90696.509	-6.306	-4.125	-8.651	54.553206	213-11-25	7.535√
2461 ( ㄥㄝ )	-63577.828	-90692.191	-2.824	4.318	-8.458	23.885392	123-11-06	5.159√
2425 ( /ㄥ )	-63589.972	-90700.134	-12.144	-7.943	-12.083	146.735952	213-11-15	14.511√
2426 ( /ㄥ )	-63593.348	-90694.972	-3.376	5.162	-14.864	50.180864	123-11-06	6.168√
2456 ( /ㄥ )	-63573.621	-90682.109	19.727	12.863	3.161	62.357047	33-06-23	23.550√
2455 ( ㄥㄝ )	-63569.810	-90685.788	3.811	-3.679	12.345	47.046795	316-00-35	5.297√
2457 ( ㄥㄝ )	-63565.237	-90690.121	4.573	-4.333	4.333	19.814809	316-32-37	6.300√

TOTAL

2S 412.406308  
S 206.203154

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メンピキ 206.203154√ SQ METER

62.376454 ヲホ"

\*\*\* 木口材 割付 ( P-7 )

NO		X	Y	DX	DY	D M D	2S	A	L
2460	( 4D )	-63575.004	-90696.509						
				-12.145	-7.943	-7.943	96.467735	213-11-07	14.512v
2424	( 12 )	-63587.149	-90704.452						
				-2.823	4.318	-11.568	32.656464	123-10-32	5.159v
2425	( 10 )	-63589.972	-90700.134						
				12.144	7.943	0.693	8.415792	33-11-15	14.511v
2461	( 4P )	-63577.828	-90692.191						
				2.824	-4.318	4.318	12.194032	303-11-06	5.159v
2460	( 4B )	-63575.004	-90696.509						

TOTAL  
 2S 149.734023  
 S 74.867011  
 -----  
 木口材 74.867011v SQ METER  
 22.647270 ツボ"

\*\*\* 木口材 割付 ( P-11 )

NO		X	Y	DX	DY	D M D	2S	A	L
2458	( 46 )	-63563.796	-90697.032						
				-19.754	-12.928	-12.928	255.379712	213-12-10	23.608v
2423	( 11 )	-63583.550	-90709.960						
				-3.599	5.508	-20.348	73.232452	123-09-40	6.580v
2424	( 12 )	-63587.149	-90704.452						
				12.145	7.943	-6.897	-83.764065	33-11-07	14.512v
2460	( 4D )	-63575.004	-90696.509						
				6.306	4.125	5.171	32.608326	33-11-25	7.535v
2459	( 47 )	-63568.698	-90692.384						
				4.902	-4.648	4.648	22.784496	316-31-25	6.755v
2458	( 46 )	-63563.796	-90697.032						

TOTAL  
 2S 300.240921  
 S 150.120460  
 -----  
 木口材 150.120460v SQ METER  
 45.411439 ツボ"

\*\*\* メンキ ケイサシ ( P = )

NO	X	Y	DX	DY	D M D	2S	A	L
2420 ( 1 )	-63556.694	-90703.767						
2421 ( 2 )	-63571.239	-90719.074	-14.545	-15.307	-15.307	222.640315	226-27-44	21.115✓
2422 ( 10 )	-63578.012	-90718.449	-6.773	0.625	-29.989	203.115497	174-43-40	6.802✓
2423 ( 11 )	-63583.550	-90709.960	-5.538	8.489	-20.875	115.605750	123-07-10	10.136✓
2458 ( 16 )	-63563.796	-90697.032	19.754	12.928	0.542	10.706668	33-12-10	23.608✓
2420 ( 8 )	-63556.694	-90703.767	7.102	-6.735	6.735	47.831970	316-31-09	9.788✓

TOTAL

2S 599.900200  
S 299.950100

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メンキ 299.950100✓ SQ METER

90.734905 ユホ"

\*\*\* メンキ ケイサシ ( P = )

NO	X	Y	DX	DY	D M D	2S	A	L
2417 ( 1 )	-63538.807	-90684.934						
2418 ( 6 )	-63542.143	-90688.448	-3.336	-3.514	-3.514	11.722704	226-29-19	4.845✓
2451 ( 2 )	-63552.307	-90678.781	-10.164	9.667	2.639	-26.822796	136-26-08	14.027✓
2450 ( 3 )	-63548.975	-90675.292	3.332	3.489	15.795	52.628940	46-19-07	4.824✓
2449 ( 4 )	-63547.716	-90676.465	1.259	-1.173	18.111	22.801749	317-01-31	1.721✓
2417 ( 7 )	-63538.807	-90684.934	8.909	-8.469	8.469	75.450321	316-27-01	12.292✓

TOTAL

2S 135.780918  
S 67.890459

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メンキ 67.890459✓ SQ METER

20.536863 ユホ"

\*\*\* 点検 点検 ( P-X )

NO	X	Y	DX	DY	D M D	2S	A	L
2418 ( 4 )	-63542.143	-90688.448						
2419 ( 7 )	-63553.922	-90700.844	-11.779	-12.396	-12.396	146.012484	226-27-43	17.100✓
2457 ( 4f )	-63565.237	-90690.121						
2455 ( 4w )	-63569.810	-90685.788	-11.315	10.723	-14.069	159.190735	136-32-19	15.589✓
			-4.573	4.333	0.987	-4.513551	136-32-37	6.300✓
2452 ( 4o )	-63557.993	-90673.402	11.817	12.386	17.706	209.231802	46-20-48	17.119✓
2451 ( 4p )	-63552.307	-90678.781	5.686	-5.379	24.713	140.518118	316-35-21	7.827✓
2418 ( 6 )	-63542.143	-90688.448	10.164	-9.667	-9.667	98.255388	316-26-08	14.027✓

TOTAL

2S 748.694976  
S 374.347488

点検 374.347488✓ SQ METER

113.240115 ッホ"

\*\*\* 点検 点検 ( P-f )

NO	X	Y	DX	DY	D M D	2S	A	L
2416 ( 4 )	-63534.332	-90680.224						
2417 ( 4 )	-63538.807	-90684.934	-4.475	-4.710	-4.710	21.077250	226-27-56	6.497✓
2449 ( 4 )	-63547.716	-90676.465						
2448 ( 4 )	-63543.252	-90671.750	-8.909	8.469	-0.951	8.472459	136-27-01	12.292✓
			4.464	4.715	12.233	54.608112	46-33-59	6.493✓
2416 ( 4 )	-63534.332	-90680.224	8.920	-8.474	8.474	75.588080	316-28-08	12.303✓

TOTAL

2S 159.745901  
S 79.872950

点検 79.872950✓ SQ METER

24.161567 ッホ"

\*\*\* 測点データ ( P-1 )

NO		X	Y	DX	DY	D M D	2S	A	L
2419	( 7 )	-63553.922	-90700.844						
2420	( 8 )	-63556.694	-90703.767	-2.772	-2.923	-2.923	8.102556	226-31-08	4.028 <sub>v</sub>
2458	( 46 )	-63563.796	-90697.032	-7.102	6.735	0.889	-6.313678	136-31-09	9.788 <sub>v</sub>
2459	( 47 )	-63568.698	-90692.384	-4.902	4.648	12.272	-60.157344	136-31-25	6.755 <sub>v</sub>
2457	( 45 )	-63565.237	-90690.121	3.461	2.263	19.183	66.392363	33-10-44	4.135 <sub>v</sub>
2419	( 7 )	-63553.922	-90700.844	11.315	-10.723	10.723	121.330745	316-32-19	15.589 <sub>v</sub>

TOTAL

2S 129.354642

S 64.677321

測点 64.677321<sub>v</sub> SQ MEIER

19.564889 リホ<sup>W</sup>

\*\*\* 測量ポイント ( / 0 )

NO	X	Y	DX	DY	D M D	2S	A	L
2415 ( W )	-63532.453	-90678.256						
2416 ( S )	-63534.332	-90680.224	-1.879	-1.968	-1.968	3.697872	226-19-31	2.721v
2448 ( W )	-63543.252	-90671.750	-8.920	8.474	4.538	-40.478960	136-28-08	12.303v
2449 ( W )	-63547.716	-90676.465	-4.464	-4.715	8.297	-37.037808	226-33-59	6.493v
2450 ( W )	-63548.975	-90675.292	-1.259	1.173	4.755	-5.986545	137-01-31	1.721v
2451 ( W )	-63552.307	-90678.781	-3.332	-3.489	2.439	-8.126748	226-19-07	4.824v
2452 ( 40 )	-63557.993	-90673.402	-5.686	5.379	4.329	-24.614694	136-35-21	7.827v
2453 ( 41 )	-63560.690	-90670.878	-2.697	2.524	12.232	-32.989704	136-53-52	3.694v
2447 ( W )	-63550.946	-90660.614	9.744	10.264	25.020	243.794880	46-29-20	14.153v
2415 ( W )	-63532.453	-90678.256	18.493	-17.642	17.642	326.253506	316-20-57	25.558v

TOTAL

2S 424.511799

S 212.255899

測量 212.255899 SQ METER

64.207409 ㎡

\*\*\* マルチ ケイタ ( / )

NO		X	Y	DX	DY	D M D	2S	A	L
2414	( → )	-63522.976	-90668.290						
				-9.477	-9.966	-9.966	94.447782	226-26-27	13.753 <sub>v</sub>
2415	( 4 )	-63532.453	-90678.256						
				-18.493	17.642	-2.290	42.348970	136-20-57	25.558 <sub>v</sub>
2447	( 5✓ )	-63550.946	-90660.614						
				5.357	5.642	20.994	112.464858	46-29-03	7.780 <sub>v</sub>
2441	( 2✓ )	-63545.589	-90654.972						
				1.758	-1.933	24.703	43.427874	312-17-08	2.613 <sub>v</sub>
2440	( 2✓ )	-63543.831	-90656.905						
				0.683	-0.752	22.018	15.038294	312-14-50	1.016 <sub>v</sub>
2439	( 27 )	-63543.148	-90657.657						
				5.655	5.264	26.530	150.027150	42-56-57	7.726 <sub>v</sub>
2438	( 26 )	-63537.493	-90652.393						
				14.517	-15.897	15.897	230.776749	312-24-07	21.528 <sub>v</sub>
2414	( ← )	-63522.976	-90668.290						

TOTAL

2S 688.531677  
S 344.265838

マルチ 344.265838 SQ METER

104.140416 ッホ"

\*\*\* マルチ ケイタ ( / 2 )

NO		X	Y	DX	DY	D M D	2S	A	L
2437	( 2✓ )	-63530.811	-90646.362						
				-6.682	-6.031	-6.031	40.299142	222-04-07	9.001 <sub>v</sub>
2438	( 26 )	-63537.493	-90652.393						
				-5.655	-5.264	-17.326	97.978530	222-56-57	7.726 <sub>v</sub>
2439	( )	-63543.148	-90657.657						
				-0.683	0.752	-21.838	14.915354	132-14-50	1.016 <sub>v</sub>
2440	( 2✓ )	-63543.831	-90656.905						
				12.330	11.295	-9.791	-120.723030	42-29-29	16.721 <sub>v</sub>
2436	( 24 )	-63531.501	-90645.610						
				0.690	-0.752	0.752	0.518880	312-32-17	1.021 <sub>v</sub>
2437	( 2✓ )	-63530.811	-90646.362						

TOTAL

2S 32.988876  
S 16.494438

マルチ 16.494438 SQ METER

4.989567 ッホ"

\*\*\* 測定ポイント ( 測 )

NO	X	Y	DX	DY	D M D	2S	A	L
2435 ( 測 )	-63535.099	-90641.691						
2442 ( 測 )	-63547.444	-90652.960	-12.345	-11.269	-11.269	139.115805	222-23-28	16.715√
2443 ( 測 )	-63552.280	-90647.691	-4.836	5.269	-17.269	83.512884	132-32-47	7.152√
2434 ( 測 )	-63539.935	-90636.411	12.345	11.280	-0.720	-8.888400	42-25-08	16.722√
2435 ( 測 )	-63535.099	-90641.691	4.836	-5.280	5.280	25.534080	312-29-13	7.160√

TOTAL

2S 239.274369  
S 119.637184

測定 119.637184√ SQ METER

36.190248 ッホ"