



\* \* \* \* \* 各筆面積集計表 \* \* \* \* \*

街区名・筆名	各筆面積(m <sup>2</sup> )	隅切面積(m <sup>2</sup> )
17-1 BLOCK	3145.91	
1 丁 93917	<del>2534.78</del>	
1 LOT	151.05	
2 LOT	151.23	
3 LOT	151.25	
4 LOT	153.58	
5 LOT	4.00	
35 スミリ		4.79
第2号水路	8.07	
合計=	<del>3145.89</del>	4.79
	3145.88	

\* \* \* \* \* 各筆面積計算書 \* \* \* \* \*

17-1 BLOCK

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151300.000	- 39600.000		
17-4	- 151381.933	- 39653.039		
17-5	- 151431.350	- 39639.984	+ 6966.672650	+ 3276.009072
17-6	- 151439.381	- 39637.740	+ 5573.009904	+ 4957.149000
17-7	- 151442.712	- 39639.981	+ 5385.950880	+ 5572.591761
17-8	- 151447.965	- 39693.141	+ 5915.788665	+ 13292.338392
17-29	- 151443.531	- 39693.638	+ 13368.620871	+ 13855.146670
17-30	- 151436.828	- 39694.076	+ 12812.300264	+ 13502.822356
17-31	- 151432.160	- 39694.455	+ 12433.084160	+ 12924.088740
17-32	- 151417.110	- 39695.668	+ 11061.625050	+ 12643.482880
17-33	- 151401.465	- 39696.957	+ 9706.953620	+ 11354.634270
17-14	- 151386.539	- 39698.201	+ 8390.561823	+ 9963.964465
17-15	- 151385.836	- 39694.403	+ 8429.181036	+ 8169.541217
17-16	- 151385.409	- 39691.383	+ 8062.865827	+ 7843.951188
17-4	- 151381.933	- 39653.039	+ 7487.283339	+ 4530.007951

面積 = 3145.914936

1 丁のウチ

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151300.000	- 39600.000		
17-4	- 151381.933	- 39653.039		
17-5	- 151431.350	- 39639.984	+ 6966.672650	+ 3276.009072
17-24	- 151432.686	- 39653.302	+ 5305.317024	+ 7001.217700
17-25	- 151434.038	- 39666.654	+ 7144.493476	+ 8844.052644
17-26	- 151435.418	- 39680.043	+ 9026.151372	+ 10728.803634
17-27	- 151436.779	- 39693.345	+ 10948.201497	+ 12640.593210
17-28	- 151443.558	- 39692.918	+ 13400.421510	+ 12709.231122
17-21	- 151447.892	- 39692.406	+ 13741.828856	+ 13265.620548
17-8	- 151447.965	- 39693.141	+ 13672.853790	+ 13774.808772
17-29	- 151443.531	- 39693.638	+ 13368.620871	+ 13855.146670
17-30	- 151436.828	- 39694.076	+ 12812.300264	+ 13502.822356
17-31	- 151432.160	- 39694.455	+ 12433.084160	+ 12924.088740
17-32	- 151417.110	- 39695.668	+ 11061.625050	+ 12643.482880
17-33	- 151401.465	- 39696.957	+ 9706.953620	+ 11354.634270
17-14	- 151386.539	- 39698.201	+ 8390.561823	+ 9963.964465
17-15	- 151385.836	- 39694.403	+ 8429.181036	+ 8169.541217
17-16	- 151385.409	- 39691.383	+ 8062.865827	+ 7843.951188
17-4	- 151381.933	- 39653.039	+ 7487.283339	+ 4530.007951

面積 = 2534.780137

\* \* \* \* \* 各筆面積計算書 \* \* \* \* \*

1 LOT

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151400.000	- 39600.000		
17-20	- 151446.563	- 39678.953		
17-21	- 151447.892	- 39692.406	+ 3781.217076	+ 4302.700578
17-28	- 151443.558	- 39692.918	+ 4025.020548	+ 4450.028856
17-27	- 151436.779	- 39693.345	+ 3417.431122	+ 4065.921510
17-26	- 151435.418	- 39680.043	+ 3306.093210	+ 2943.901497
17-20	- 151446.563	- 39678.953	+ 3727.042209	+ 2796.357354

面積 = 151.052815

2 LOT

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151400.000	- 39600.000		
17-19	- 151445.237	- 39665.536		
17-20	- 151446.563	- 39678.953	+ 3051.552768	+ 3571.596861
17-26	- 151435.418	- 39680.043	+ 2796.357354	+ 3727.042209
17-25	- 151434.038	- 39666.654	+ 2724.503634	+ 2360.751372
17-19	- 151445.237	- 39665.536	+ 3015.226998	+ 2230.714368

面積 = 151.232028

3 LOT

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151400.000	- 39600.000		
17-18	- 151443.917	- 39652.181		
17-19	- 151445.237	- 39665.536	+ 2360.511897	+ 2878.144512
17-25	- 151434.038	- 39666.654	+ 2230.714368	+ 3015.226998
17-24	- 151432.686	- 39653.302	+ 2178.652644	+ 1814.293476
17-18	- 151443.917	- 39652.181	+ 2340.863934	+ 1705.588166

面積 = 151.255154

\* \* \* \* \* 各 筆 面 積 計 算 書 \* \* \* \* \*

4 LOT

点 名	X	Y	(X-X0)*(YN_1-Y0)	(XN_1-X0)*(Y-Y0)
X0·Y0	- 151400.000	- 39600.000		
17-7	- 151442.712	- 39639.981		
17-18	- 151443.917	- 39652.181	+ 1755.845577	+ 2228.754872
17-24	- 151432.686	- 39653.302	+ 1705.588166	+ 2340.863934
17-5	- 151431.350	- 39639.984	+ 1671.017700	+ 1306.917024
17-17	- 151440.427	- 39638.444	+ 1616.433168	+ 1205.219400
17-7	- 151442.712	- 39639.981	+ 1642.020128	+ 1616.311887

面積 = 153.581189

5 LOT

点 名	X	Y	(X-X0)*(YN_1-Y0)	(XN_1-X0)*(Y-Y0)
X0·Y0	- 151400.000	- 39600.000		
17-5	- 151431.350	- 39639.984		
17-6	- 151439.381	- 39637.740	+ 1574.609904	+ 1183.149000
17-17	- 151440.427	- 39638.444	+ 1525.714980	+ 1513.963164
17-5	- 151431.350	- 39639.984	+ 1205.219400	+ 1616.433168

面積 = 4.000524

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点 名	X	Y	(X-X0)*(YN_1-Y0)	(XN_1-X0)*(Y-Y0)
X0·Y0	- 151400.000	- 39600.000		
17-35	- 151442.407	- 39636.894		
17-6	- 151439.381	- 39637.740	+ 1452.922614	+ 1600.440180
17-7	- 151442.712	- 39639.981	+ 1611.950880	+ 1574.491761
17-35	- 151442.407	- 39636.894	+ 1695.474267	+ 1575.816528

面積 = 4.799646

点名	X	DX	Y	DY
17-4	- 151381.933		- 39653.039	
17-5	- 151431.350 +	49.417	- 39639.984 -	13.055
17-24	- 151432.686 +	1.336	- 39653.302 +	13.318
17-25	- 151434.038 +	1.352	- 39666.654 +	13.352
17-26	- 151435.418 +	1.380	- 39680.043 +	13.389
17-27	- 151436.779 +	1.361	- 39693.345 +	13.302
17-30	- 151436.828 +	0.049	- 39694.076 +	0.731
17-31	- 151432.160 -	4.668	- 39694.455 +	0.379
17-32	- 151417.110 -	15.050	- 39695.668 +	1.213
17-33	- 151401.465 -	15.645	- 39696.957 +	1.289
17-14	- 151386.539 -	14.926	- 39698.201 +	1.244
17-15	- 151385.836 -	0.703	- 39694.403 -	3.798
17-16	- 151385.409 -	0.427	- 39691.383 -	3.020
17-4	- 151381.933 -	3.476	- 39653.039 -	38.344

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面積 = 2526.683820

点名	X	DX	Y	DY
17-27	- 151436.779		- 39693.345	
17-28	- 151443.558 +	6.779	- 39692.918 -	0.427
17-21	- 151447.892 +	4.334	- 39692.406 -	0.512
17-8	- 151447.965 +	0.073	- 39693.141 +	0.735
17-29	- 151443.531 -	4.434	- 39693.638 +	0.497
17-30	- 151436.828 -	6.703	- 39694.076 +	0.438
17-27	- 151436.779 -	0.049	- 39693.345 -	0.731

第7号水路 面積 = 8.096316