



* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
2 BLOCK	4801.81	
1 LOT	750.88	
2 LOT	658.39	
3 LOT	316.72	
4-1 LOT	360.76	
4-2 LOT	183.73	
4-3 LOT	182.47	
5-1 LOT	387.58	
5-2 LOT	306.70	
6 LOT	574.97	
7 LOT	1079.58	
1 ｽｽﾞｷ		3.89
2 ｽｽﾞｷ		4.28
5 ｽｽﾞｷ		4.25
6 ｽｽﾞｷ		4.17
合計 =	4801.78	16.59

* * * * * 各 筆 面 積 計 算 書 * * * * *

2 BLOCK

点 名	X	Y	(X-X0)*(Y-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148400.000	- 29700.000		
2-7	- 148501.895	- 29791.207		
2-8	- 148499.066	- 29788.340	+ 9035.512662	+ 9001.404300
2-9	- 148496.972	- 29749.048	+ 8566.506480	+ 4858.989168
2-10	- 148499.713	- 29746.156	+ 4890.723224	+ 4475.839632
2-3	- 148530.077	- 29746.873	+ 6003.834012	+ 4673.847449
2-4	- 148568.731	- 29747.742	+ 7908.928163	+ 6210.136134
2-11	- 148603.086	- 29743.518	+ 9695.731812	+ 7342.835658
2-12	- 148606.153	- 29746.090	+ 8971.366254	+ 9360.233740
2-13	- 148608.692	- 29786.682	+ 9618.614280	+ 17869.754346
2-14	- 148605.976	- 29789.607	+ 17854.411632	+ 18700.264044
2-7	- 148501.895	- 29791.207	+ 9130.505265	+ 18786.453032
			+ 91676.133784	+101279.757503
		倍面積	= 9603.623719	
		面積	= 4801.811859	

1 LOT

点 名	X	Y	(X-X0)*(Y-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148400.000	- 29700.000		
2-15	- 148498.076	- 29769.756		
2-9	- 148496.972	- 29749.048	+ 6764.378832	+ 4810.431648
2-10	- 148499.713	- 29746.156	+ 4890.723224	+ 4475.839632
2-3	- 148530.077	- 29746.873	+ 6003.834012	+ 4673.847449
2-24	- 148530.425	- 29769.250	+ 6113.411025	+ 9007.832250
2-15	- 148498.076	- 29769.756	+ 6791.763000	+ 9097.926300
			+ 30564.110093	+ 32065.877279
		倍面積	= 1501.767186	
		面積	= 750.883593	

2 LOT

点 名	X	Y	(X-X0)*(Y-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-3	- 148530.077	- 29746.873		
2-16	- 148560.286	- 29747.552	+ 2825.785678	+ 1430.221504
2-26	- 148560.602	- 29768.790	+ 2881.746304	+ 4147.073940
2-24	- 148530.425	- 29769.250	+ 2092.935750	+ 4196.688500
2-3	- 148530.077	- 29746.873	+ 2082.832250	+ 1426.111025
			+ 9883.299982	+ 11200.094969
		倍面積	= 1316.794987	
		面積	= 658.397493	

* * * * * 各 筆 面 積 計 算 書 * * * * *

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-16	- 148560.286	- 29747.552		
2-4	- 148568.731	- 29747.742	+ 3268.296512	+ 2878.174212
2-17	- 148575.241	- 29746.942	+ 3592.155822	+ 3226.370602
2-27	- 148575.568	- 29768.562	+ 3547.313056	+ 5158.673442
2-26	- 148560.602	- 29768.790	+ 4154.994324	+ 5198.322720
2-16	- 148560.286	- 29747.552	+ 4147.073940	+ 2881.746304
			+ 18709.833654	+ 19343.287280
		倍面積	= 633.453626	
		面積	= 316.726813	

4-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-17	- 148575.241	- 29746.942		
2-18	- 148591.253	- 29744.973	+ 4283.598326	+ 3383.813493
2-29	- 148591.616	- 29768.316	+ 4120.246368	+ 6234.039948
2-27	- 148575.568	- 29768.562	+ 5162.503488	+ 6281.376192
2-17	- 148575.241	- 29746.942	+ 5158.673442	+ 3547.313056
			+ 18725.021624	+ 19446.542689
		倍面積	= 721.521065	
		面積	= 360.760532	

4-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-18	- 148591.253	- 29744.973		
2-11	- 148603.086	- 29743.518	+ 4636.086678	+ 3971.148054
2-12	- 148606.153	- 29746.090	+ 4619.566254	+ 4751.233740
2-19	- 148606.799	- 29756.413	+ 4922.365910	+ 5988.409189
2-30	- 148591.435	- 29756.652	+ 5158.122655	+ 6050.376948
2-18	- 148591.253	- 29744.973	+ 5169.664956	+ 4112.106255
			+ 24505.806453	+ 24873.274186
		倍面積	= 367.467733	
		面積	= 183.733866	

4-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-19	- 148606.799	- 29756.413		
2-20	- 148607.528	- 29768.072	+ 6065.977064	+ 7270.021528

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-29	- 148591.616	- 29768.316	+ 6236.484352	+ 7345.882848
2-30	- 148591.435	- 29756.652	+ 6246.473460	+ 5190.229632
2-19	- 148606.799	- 29756.413	+ 6050.376948	+ 5158.122655
			+ 24599.311824	+ 24964.256663
		倍面積	= 364.944839	
		面積	= 182.472419	

5-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-20	- 148607.528	- 29768.072		
2-13	- 148608.692	- 29786.682	+ 7398.881824	+ 9320.742096
2-14	- 148605.976	- 29789.607	+ 9186.211632	+ 9739.564044
2-21	- 148590.178	- 29789.850	+ 8080.580046	+ 9521.943600
2-28	- 148589.799	- 29768.344	+ 8068.440150	+ 6163.125232
2-20	- 148607.528	- 29768.072	+ 7348.893632	+ 6112.797528
			+ 40083.007284	+ 40858.172500
		倍面積	= 775.165216	
		面積	= 387.582608	

5-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-21	- 148590.178	- 29789.850		
2-22	- 148575.894	- 29790.069	+ 6819.075900	+ 8122.242282
2-27	- 148575.568	- 29768.562	+ 6806.334192	+ 5203.444428
2-28	- 148589.799	- 29768.344	+ 6156.799038	+ 5164.619392
2-21	- 148590.178	- 29789.850	+ 6163.125232	+ 8068.440150
			+ 25945.334362	+ 26558.746252
		倍面積	= 613.411890	
		面積	= 306.705945	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148500.000	- 29700.000		
2-22	- 148575.894	- 29790.069		
2-23	- 148549.161	- 29790.481	+ 4427.882109	+ 6866.965014
2-25	- 148548.851	- 29768.969	+ 4420.087331	+ 3390.585009
2-27	- 148575.568	- 29768.562	+ 5211.849392	+ 3349.322262
2-22	- 148575.894	- 29790.069	+ 5203.444428	+ 6806.334192
			+ 19263.263260	+ 20413.206477
		倍面積	= 1149.943217	
		面積	= 574.971608	

* * * * * 各 筆 面 積 計 算 書 * * * * *

7 LOT

点 名	X	Y	(X-XD)*(YN-1-YD)	(XN-1-XD)*(Y-YD)
XD·YD	- 148400.000	- 29700.000		
2-23	- 148549.161	- 29790.481		
2-7	- 148501.895	- 29791.207	+ 9219.561495	+ 13604.527327
2-8	- 148499.066	- 29788.340	+ 9035.512662	+ 9001.404300
2-15	- 148498.076	- 29769.756	+ 8664.033840	+ 6910.447896
2-24	- 148530.425	- 29769.250	+ 9097.926300	+ 6791.763000
2-25	- 148548.851	- 29768.969	+ 10307.931750	+ 8995.281825
2-23	- 148549.161	- 29790.481	+ 10287.485009	+ 13468.187331
			+ 56612.451056	+ 58771.611679
		倍面積	= 2159.160623	
		面積	= 1079.580311	

1 スミキリ

点 名	X	Y	(X-XD)*(YN-1-YD)	(XN-1-XD)*(Y-YD)
XD·YD	- 148400.000	- 29700.000		
2-1	- 148499.221	- 29791.248		
2-7	- 148501.895	- 29791.207	+ 9297.714960	+ 9049.649747
2-8	- 148499.066	- 29788.340	+ 9035.512662	+ 9001.404300
2-1	- 148499.221	- 29791.248	+ 8765.183140	+ 9039.574368
			+ 27098.410762	+ 27090.628415
		倍面積	= 7.782347	
		面積	= 3.891173	

2 スミキリ

点 名	X	Y	(X-XD)*(YN-1-YD)	(XN-1-XD)*(Y-YD)
XD·YD	- 148400.000	- 29700.000		
2-2	- 148496.814	- 29746.087		
2-9	- 148496.972	- 29749.048	+ 4469.148564	+ 4748.533072
2-10	- 148499.713	- 29746.156	+ 4890.723224	+ 4475.839632
2-2	- 148496.814	- 29746.087	+ 4468.546984	+ 4595.473031
			+ 13828.418772	+ 13819.845735
		倍面積	= 8.573037	
		面積	= 4.286518	

5 スミキリ

点 名	X	Y	(X-XD)*(YN-1-YD)	(XN-1-XD)*(Y-YD)
XD·YD	- 148600.000	- 29700.000		
2-5	- 148605.970	- 29743.163		
2-11	- 148603.086	- 29743.518	+ 133.201018	+ 259.802460
2-12	- 148606.153	- 29746.090	+ 267.766254	+ 142.233740

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-5	- 148605.970	- 29743.163	+ 275.157300	+ 265.581939
			+ 676.124572	+ 667.618139
		倍面積	= 8.506433	
		面積	= 4.253216	

6 スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 148600.000	- 29700.000		
2-6	- 148608.872	- 29789.563		
2-13	- 148608.692	- 29786.682	+ 778.481596	+ 769.042704
2-14	- 148605.976	- 29789.607	+ 518.011632	+ 778.864044
2-6	- 148608.872	- 29789.563	+ 794.993304	+ 535.228488
			+ 2091.486532	+ 2083.135236
		倍面積	= 8.351296	
		面積	= 4.175648	