



\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
12-4 BLOCK	376.08	
1 LOT	55.47	
2 LOT	118.41	
3 LOT	41.43	
4 LOT	41.44	
5 LOT	93.41	
スイロ	25.90	
合計 =	376.06	0.00

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

12-4 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 149700.000	- 39900.000		
12-4-1A	- 149725.141	- 39945.786		
12-4-1	- 149725.077	- 39943.980	+ 1148.175522	+ 1105.701180
12-4-2	- 149723.660	- 39904.126	+ 1040.566800	+ 103.467702
12-4-2A	- 149723.804	- 39904.122	+ 98.215304	+ 97.526520
12-4-3	- 149727.360	- 39911.742	+ 112.777920	+ 279.506568
12-4-4	- 149731.957	- 39920.753	+ 375.239094	+ 567.802080
12-4-5	- 149736.524	- 39929.764	+ 757.982572	+ 951.168148
12-4-6	- 149739.997	- 39936.491	+ 1190.470708	+ 1332.797284
12-4-7	- 149741.569	- 39939.505	+ 1516.894379	+ 1580.081485
12-4-8	- 149739.978	- 39942.521	+ 1579.330890	+ 1767.555449
12-4-8A	- 149738.980	- 39944.413	+ 1657.468580	+ 1775.542914
12-4-1A	- 149725.141	- 39945.786	+ 1116.587233	+ 1784.738280
			+ 10593.709002	+ 11345.887610
		倍面積	= 752.178608	
		面積	= 376.089304	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 149700.000	- 39900.000		
12-4-12	- 149724.272	- 39921.335		
12-4-2	- 149723.660	- 39904.126	+ 504.786100	+ 100.146272
12-4-2A	- 149723.804	- 39904.122	+ 98.215304	+ 97.526520
12-4-3	- 149727.360	- 39911.742	+ 112.777920	+ 279.506568
12-4-13	- 149730.608	- 39918.108	+ 359.399136	+ 495.434880
12-4-12	- 149724.272	- 39921.335	+ 439.517376	+ 653.021680
			+ 1514.695836	+ 1625.635920
		倍面積	= 110.940084	
		面積	= 55.470042	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 149700.000	- 39900.000		
12-4-11	- 149724.742	- 39934.552		
12-4-12	- 149724.272	- 39921.335	+ 838.646144	+ 527.870570
12-4-13	- 149730.608	- 39918.108	+ 653.021680	+ 439.517376
12-4-4	- 149731.957	- 39920.753	+ 578.677356	+ 635.207824
12-4-14	- 149736.019	- 39928.767	+ 747.502307	+ 919.307019
12-4-11	- 149724.742	- 39934.552	+ 711.753114	+ 1244.528488
			+ 3529.600601	+ 3766.431277
		倍面積	= 236.830676	
		面積	= 118.415338	

\* \* \* \* \* 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	- 149700.000	- 39900.000		
12-4-10	- 149724.863	- 39937.969		
12-4-11	- 149724.742	- 39934.552	+ 939.428998	+ 859.066376
12-4-14	- 149736.019	- 39928.767	+ 1244.528488	+ 711.753114
12-4-5	- 149736.524	- 39929.764	+ 1050.685908	+ 1072.069516
12-4-15	- 149737.429	- 39931.517	+ 1114.036756	+ 1151.126908
12-4-10	- 149724.863	- 39937.969	+ 783.607171	+ 1421.141701
			+ 5132.287321	+ 5215.157615
		倍面積	= 82.870294	
		面積	= 41.435147	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 149700.000	- 39900.000		
12-4-9	- 149724.973	- 39941.063		
12-4-10	- 149724.863	- 39937.969	+ 1020.949369	+ 948.199837
12-4-15	- 149737.429	- 39931.517	+ 1421.141701	+ 783.607171
12-4-16	- 149738.715	- 39934.008	+ 1220.180655	+ 1272.885432
12-4-9	- 149724.973	- 39941.063	+ 849.281784	+ 1589.754045
			+ 4511.553509	+ 4594.446485
		倍面積	= 82.892976	
		面積	= 41.446488	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 149700.000	- 39900.000		
12-4-1	- 149725.077	- 39943.980		
12-4-9	- 149724.973	- 39941.063	+ 1098.312540	+ 1029.736851
12-4-16	- 149738.715	- 39934.008	+ 1589.754045	+ 849.281784
12-4-6	- 149739.997	- 39936.491	+ 1360.217976	+ 1412.749065
12-4-7	- 149741.569	- 39939.505	+ 1516.894379	+ 1580.081485
12-4-8	- 149739.978	- 39942.521	+ 1579.330890	+ 1767.555449
12-4-1	- 149725.077	- 39943.980	+ 1066.299117	+ 1758.232440
			+ 8210.808947	+ 8397.637074
		倍面積	= 186.828127	
		面積	= 93.414063	

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点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 149700.000	- 39900.000		
12-4-8A	- 149738.980	- 39944.413		
12-4-1A	- 149725.141	- 39945.786	+ 1116.587233	+ 1784.738280

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-4-1	- 149725.077	- 39943.980	+ 1148.175522	+ 1105.701180
12-4-8	- 149739.978	- 39942.521	+ 1758.232440	+ 1066.299117
12-4-8A	- 149738.980	- 39944.413	+ 1657.468580	+ 1775.542914
			+ 5680.463775	+ 5732.281491
		倍面積	= 51.817716	
		面積	= 25.908858	