



\* \* \* \* \* 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> )
40 BLOCK	1448.39	
1 LOT	534.35	
2 LOT	914.03	
1 スキリ		3.28
2 スキリ		4.34
合計＝	1448.38	7.62

\* \* \* \* \* 各筆面積計算書 \* \* \* \* \*

40 BLOCK

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151500.000	- 39400.000		
40-8	- 151527.138	- 39465.960		
40-9	- 151527.758	- 39462.010	+ 1830.917680	+ 1682.827380
40-3	- 151554.412	- 39438.371	+ 3374.088120	+ 1065.102218
40-4	- 151557.998	- 39435.221	+ 2225.441258	+ 1916.445052
40-5	- 151578.006	- 39435.889	+ 2747.449326	+ 2081.490222
K24	- 151578.038	- 39436.960	+ 2800.705782	+ 2883.101760
K25	- 151578.472	- 39454.255	+ 2900.325120	+ 4233.951690
K26	- 151561.200	- 39454.741	+ 3320.406000	+ 4295.635752
K27	- 151559.102	- 39478.531	+ 3235.302582	+ 4806.097200
40-6	- 151544.144	- 39489.023	+ 3466.672464	+ 5261.437346
40-7	- 151540.227	- 39488.190	+ 3581.128221	+ 3893.059360
40-8	- 151527.138	- 39465.960	+ 2393.300220	+ 2653.372920

面積 = 1448.392063

1 LOT

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151500.000	- 39400.000		
40-6	- 151544.144	- 39489.023		
40-7	- 151540.227	- 39488.190	+ 3581.128221	+ 3893.059360
40-8	- 151527.138	- 39465.960	+ 2393.300220	+ 2653.372920
40-9	- 151527.758	- 39462.010	+ 1830.917680	+ 1682.827380
40-10	- 151538.597	- 39452.397	+ 2393.399970	+ 1454.435926
40-11	- 151555.516	- 39481.046	+ 2908.871852	+ 3128.132462
40-6	- 151544.144	- 39489.023	+ 3577.694624	+ 4942.200868

面積 = 534.358174

2 LOT

点名	X	Y	(X-X0)*(YN1-Y0)	(XN1-X0)*(Y-Y0)
X0·Y0	- 151500.000	- 39400.000		
40-10	- 151538.597	- 39452.397		
40-3	- 151554.412	- 39438.371	+ 2851.025564	+ 1481.005487
40-4	- 151557.998	- 39435.221	+ 2225.441258	+ 1916.445052
40-5	- 151578.006	- 39435.889	+ 2747.449326	+ 2081.490222
K24	- 151578.038	- 39436.960	+ 2800.705782	+ 2883.101760
K25	- 151578.472	- 39454.255	+ 2900.325120	+ 4233.951690
K26	- 151561.200	- 39454.741	+ 3320.406000	+ 4295.635752
K27	- 151559.102	- 39478.531	+ 3235.302582	+ 4806.097200
40-11	- 151555.516	- 39481.046	+ 4359.726996	+ 4789.980692
40-10	- 151538.597	- 39452.397	+ 3128.132462	+ 2908.871852

面積 = 914.032308

\* \* \* \* \* 各筆面積計算書 \* \* \* \* \*

1 次判

点名	X	Y	$(X-X_0)*(Y_N-1-Y_0)$	$(X_{N-1}-X_0)*(Y-Y_0)$
$X_0 \cdot Y_0$	- 151500.000	- 39400.000		
40-2	- 151525.823	- 39463.726		
40-8	- 151527.138	- 39465.960	+ 1729.396188	+ 1703.285080
40-9	- 151527.758	- 39462.010	+ 1830.917680	+ 1682.827380
40-2	- 151525.823	- 39463.726	+ 1601.284230	+ 1768.906308
面積			=	3.289665

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2 次判

点名	X	Y	$(X-X_0)*(Y_N-1-Y_0)$	$(X_{N-1}-X_0)*(Y-Y_0)$
$X_0 \cdot Y_0$	- 151500.000	- 39400.000		
40-1	- 151541.719	- 39490.724		
40-6	- 151544.144	- 39489.023	+ 4004.920256	+ 3713.950537
40-7	- 151540.227	- 39488.190	+ 3581.128221	+ 3893.059360
40-1	- 151541.719	- 39490.724	+ 3679.198610	+ 3649.554348
面積			=	4.341421

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