



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

3 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-1	- 148640.048	- 29842.340		
3-6	- 148620.952	- 29842.827	+ 2982.307680	+ 5719.935696
3-7	- 148618.010	- 29840.164	+ 2572.314270	+ 2936.716128
3-3	- 148614.710	- 29786.920	+ 2061.812440	+ 1565.429200
3-8	- 148612.199	- 29746.435	+ 1060.337080	+ 683.058850
3-9	- 148615.166	- 29743.737	+ 704.233210	+ 533.547663
3-5	- 148644.517	- 29748.042	+ 1947.040029	+ 728.604972
K107	- 148643.796	- 29751.224	+ 2104.047432	+ 2280.338808
K108	- 148642.021	- 29759.085	+ 2152.483704	+ 2587.686660
K109	- 148639.195	- 29773.743	+ 2315.836575	+ 3098.754603
K110	- 148639.107	- 29774.159	+ 2883.867501	+ 2906.662005
K111	- 148638.826	- 29781.374	+ 2879.297334	+ 3182.293018
K112	- 148639.267	- 29790.523	+ 3195.312858	+ 3514.645998
K113	- 148638.562	- 29798.005	+ 3490.747926	+ 3848.362335
K114	- 148636.967	- 29807.416	+ 3622.950835	+ 4142.175792
K115	- 148637.052	- 29815.337	+ 3979.977632	+ 4263.662879
3-1	- 148640.048	- 29842.340	+ 4619.016176	+ 5273.981680
			+ 42571.582682	+ 47265.856287
		倍面積	= 4694.273605	
		面積	= 2347.136802	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-24	- 148612.722	- 29754.861		
3-8	- 148612.199	- 29746.435	+ 669.249339	+ 590.746070
3-9	- 148615.166	- 29743.737	+ 704.233210	+ 533.547663
3-20	- 148642.056	- 29747.681	+ 1839.403272	+ 723.130046
3-19	- 148639.085	- 29758.732	+ 1863.611885	+ 2470.032992
3-24	- 148612.722	- 29754.861	+ 747.188504	+ 2144.242185
			+ 5823.686210	+ 6461.698956
		倍面積	= 638.012746	
		面積	= 319.006373	

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-23	- 148613.163	- 29761.968		
3-24	- 148612.722	- 29754.861	+ 788.356896	+ 722.135343
3-19	- 148639.085	- 29758.732	+ 2144.242185	+ 747.188504
3-18	- 148638.094	- 29766.173	+ 2237.336808	+ 2586.371705

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-23	- 148613.163	- 29761.968	+ 871.035199	+ 2360.608992
			+ 6040.971088	+ 6416.304544
		倍面積	= 375.333456	
		面積	= 187.666728	

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-22	- 148613.696	- 29770.571		
3-23	- 148613.163	- 29761.968	+ 928.926073	+ 848.713728
3-18	- 148638.094	- 29766.173	+ 2360.608992	+ 871.035199
3-17	- 148637.339	- 29773.595	+ 2470.833647	+ 2803.527930
3-22	- 148613.696	- 29770.571	+ 1007.957120	+ 2635.050569
			+ 6768.325832	+ 7158.327426
		倍面積	= 390.001594	
		面積	= 195.000797	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-3	- 148614.710	- 29786.920		
3-22	- 148613.696	- 29770.571	+ 1190.456320	+ 1038.099410
3-17	- 148637.339	- 29773.595	+ 2635.050569	+ 1007.957120
3-16	- 148638.134	- 29773.696	+ 2806.471730	+ 2751.734944
3-15	- 148637.826	- 29781.397	+ 2787.624896	+ 3103.993198
3-25	- 148638.239	- 29789.930	+ 3112.539883	+ 3401.692180
3-3	- 148614.710	- 29786.920	+ 1322.870300	+ 3323.733880
			+ 13855.013698	+ 14627.210732
		倍面積	= 772.197034	
		面積	= 386.098517	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-21	- 148616.043	- 29808.437		
3-3	- 148614.710	- 29786.920	+ 1595.108270	+ 1394.457560
3-25	- 148638.239	- 29789.930	+ 3323.733880	+ 1322.870300
3-14	- 148638.265	- 29790.474	+ 3441.171450	+ 3459.635286
3-13	- 148637.563	- 29797.861	+ 3398.474862	+ 3744.651165
3-12	- 148635.995	- 29807.187	+ 3522.506695	+ 4026.265281
3-21	- 148616.043	- 29808.437	+ 1719.601041	+ 3903.189815
			+ 17000.596198	+ 17851.069407
		倍面積	= 850.473209	
		面積	= 425.236604	

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

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29800.000		
3-10	- 148639.034	- 29842.366		
3-6	- 148620.952	- 29842.827	+ 887.652432	+ 1671.709118
3-7	- 148618.010	- 29840.164	+ 771.314270	+ 841.516128
3-21	- 148616.043	- 29808.437	+ 644.351052	+ 151.950370
3-12	- 148635.995	- 29807.187	+ 303.689815	+ 115.301041
3-11	- 148636.058	- 29815.392	+ 259.148846	+ 554.035040
3-10	- 148639.034	- 29842.366	+ 600.811328	+ 1527.633228
			+ 3466.967743	+ 4862.144925
		倍面積	= 1395.177182	
		面積	= 697.588591	

210

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148600.000	- 29700.000		
3-1	- 148640.048	- 29842.340		
3-10	- 148639.034	- 29842.366	+ 5556.099560	+ 5701.473568
3-11	- 148636.058	- 29815.392	+ 5133.433228	+ 4504.211328
3-12	- 148635.995	- 29807.187	+ 4153.535040	+ 3864.948846
3-13	- 148637.563	- 29797.861	+ 4026.265281	+ 3522.506695
3-14	- 148638.265	- 29790.474	+ 3744.651165	+ 3398.474862
3-15	- 148637.826	- 29781.397	+ 3422.269524	+ 3114.656205
3-16	- 148638.134	- 29773.696	+ 3103.993198	+ 2787.624896
3-17	- 148637.339	- 29773.595	+ 2751.734944	+ 2806.471730
3-18	- 148638.094	- 29766.173	+ 2803.527930	+ 2470.833647
3-19	- 148639.085	- 29758.732	+ 2586.371705	+ 2237.336808
3-20	- 148642.056	- 29747.681	+ 2470.032992	+ 1863.611885
3-5	- 148644.517	- 29748.042	+ 2122.615077	+ 2020.454352
K107	- 148643.796	- 29751.224	+ 2104.047432	+ 2280.338808
K108	- 148642.021	- 29759.085	+ 2152.483704	+ 2587.686660
K109	- 148639.195	- 29773.743	+ 2315.836575	+ 3098.754603
K110	- 148639.107	- 29774.159	+ 2883.867501	+ 2906.662005
K111	- 148638.826	- 29781.374	+ 2879.297334	+ 3182.293018
K112	- 148639.267	- 29790.523	+ 3195.312858	+ 3514.645998
K113	- 148638.562	- 29798.005	+ 3490.747926	+ 3848.362335
K114	- 148636.967	- 29807.416	+ 3622.950835	+ 4142.175792
K115	- 148637.052	- 29815.337	+ 3979.977632	+ 4263.662879
3-1	- 148640.048	- 29842.340	+ 4619.016176	+ 5273.981680
			+ 73118.067617	+ 73391.168600
		倍面積	= 273.100983	
		面積	= 136.550491	

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

2 筆

点 名	X	Y	(X-X0)*(Yn-1-Y0)	(Xn-1-X0)*(Y-Y0)
X0-Y0	- 148600.000	- 29800.000		
3-2	- 148618.179	- 29842.898		
3-6	- 148620.952	- 29842.827	+ 898.798896	+ 778.552033
3-7	- 148618.010	- 29840.164	+ 771.314270	+ 841.516128
3-2	- 148618.179	- 29842.898	+ 730.141356	+ 772.592980
			+ 2400.254522	+ 2392.661141
		倍面積	= 7.593381	
		面積	= 3.796690	

4 筆

点 名	X	Y	(X-X0)*(Yn-1-Y0)	(Xn-1-X0)*(Y-Y0)
X0-Y0	- 148600.000	- 29700.000		
3-4	- 148612.003	- 29743.273		
3-8	- 148612.199	- 29746.435	+ 527.887327	+ 557.359305
3-9	- 148615.166	- 29743.737	+ 704.233210	+ 533.547663
3-4	- 148612.003	- 29743.273	+ 524.975211	+ 656.278318
			+ 1757.095748	+ 1747.185286
		倍面積	= 9.910462	
		面積	= 4.955231	

\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
3 BLOCK	2347.13	
1 LOT	319.00	
2 LOT	187.66	
3 LOT	195.00	
4 LOT	386.09	
5 LOT	425.23	
6 LOT	697.58	
スロ	136.55	
2 スミキリ		3.79
4 スミキリ		4.95
合計 =	2347.11	8.74