



* * * * * 各 筆 面 積 計 算 書 * * * * *

12 BLOCK

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-1	- 148755.737	- 29768.064		
12-2	- 148734.571	- 29763.410	+ 5810.140544	+ 9107.983170
12-3	- 148747.301	- 29609.990	+ 7729.456410	+ 345.364290
12-4	- 148782.811	- 29612.935	+ 827.281890	+ 611.838435
12-5	- 148821.800	- 29612.948	+ 1575.483000	+ 1072.236828
K79	- 148821.870	- 29628.770	+ 1577.972760	+ 3504.186000
K80	- 148767.069	- 29628.719	+ 1929.575130	+ 3499.984530
K81	- 148762.059	- 29652.686	+ 1782.272421	+ 3533.597334
K82	- 148760.538	- 29668.272	+ 3189.505068	+ 4236.892048
K83	- 148759.827	- 29668.539	+ 4084.508944	+ 4149.213982
K84	- 148758.929	- 29669.445	+ 4038.934731	+ 4154.686015
K85	- 148757.701	- 29672.076	+ 4007.045945	+ 4247.366604
K86	- 148756.768	- 29674.374	+ 4091.610368	+ 4291.454174
K87	- 148756.313	- 29677.351	+ 4188.223062	+ 4391.061568
K88	- 148756.320	- 29679.349	+ 4356.408320	+ 4468.380237
K89	- 148756.923	- 29687.900	+ 4516.783127	+ 4950.528000
K90	- 148757.212	- 29692.154	+ 5028.934800	+ 5245.682142
K91	- 148757.410	- 29695.039	+ 5290.561140	+ 5437.371268
K92	- 148759.226	- 29719.728	+ 5628.779814	+ 6873.584480
K93	- 148759.440	- 29723.896	+ 7116.632320	+ 7337.864496
K94	- 148759.635	- 29732.726	+ 7388.537960	+ 7889.233440
K95	- 148759.601	- 29736.861	+ 7910.602326	+ 8161.705735
K96	- 148759.508	- 29738.853	+ 8144.324388	+ 8275.777653
K97	- 148759.116	- 29743.856	+ 8208.433948	+ 8560.582848
K98	- 148758.684	- 29748.466	+ 8442.045504	+ 8776.716056
K99	- 148758.381	- 29751.099	+ 8667.593546	+ 8867.093716
K100	- 148757.669	- 29756.489	+ 8713.728231	+ 9135.984309
K101	- 148757.034	- 29760.441	+ 8925.193626	+ 9252.472029
12-1	- 148755.737	- 29768.064	+ 8942.500017	+ 9585.362176
			+152113.069340	+159964.203563
		倍面積	= 7851.134223	
		面積	= 3925.567111	

1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-10	- 148779.694	- 29612.676		
12-4	- 148782.811	- 29612.935	+ 1049.712236	+ 1030.841890
12-5	- 148821.800	- 29612.948	+ 1575.483000	+ 1072.236828
K79	- 148821.870	- 29628.770	+ 1577.972760	+ 3504.186000
12-38	- 148778.393	- 29628.730	+ 2255.366610	+ 3501.325100
12-10	- 148779.694	- 29612.676	+ 2289.608620	+ 993.709668
			+ 8748.143226	+ 10102.299486
		倍面積	= 1354.156260	
		面積	= 677.078130	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-44	- 148745.297	- 29634.141		
12-3	- 148747.301	- 29609.990	+ 1614.903441	+ 452.517030
12-9	- 148777.195	- 29612.469	+ 771.178050	+ 589.796169
12-37	- 148776.062	- 29626.216	+ 948.417078	+ 2023.744120
12-36	- 148766.597	- 29626.187	+ 1745.906952	+ 1991.835594
12-45	- 148764.591	- 29635.757	+ 1691.444517	+ 2381.308929
12-44	- 148745.297	- 29634.141	+ 1619.684829	+ 2205.201331
			+ 8391.534867	+ 9644.403173
		倍面積	= 1252.868306	
		面積	= 626.434153	

3-1 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-43	- 148744.861	- 29639.390		
12-44	- 148745.297	- 29634.141	+ 1784.248830	+ 1531.599401
12-45	- 148764.591	- 29635.757	+ 2205.201331	+ 1619.684829
12-46	- 148763.503	- 29640.945	+ 2270.676771	+ 2644.678495
12-43	- 148744.861	- 29639.390	+ 1836.833645	+ 2501.383170
			+ 8096.960577	+ 8297.345895
		倍面積	= 200.385318	
		面積	= 100.192659	

3-2 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-42	- 148742.979	- 29662.076		
12-43	- 148744.861	- 29639.390	+ 2784.791436	+ 1692.942810
12-46	- 148763.503	- 29640.945	+ 2501.383170	+ 1836.833645
12-35	- 148761.070	- 29652.554	+ 2500.511150	+ 3337.336662
12-47	- 148760.004	- 29663.496	+ 3153.450216	+ 3877.700720
12-42	- 148742.979	- 29662.076	+ 2728.994584	+ 3724.808304
			+ 13669.130556	+ 14469.622141
		倍面積	= 800.491585	
		面積	= 400.245792	

3-3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-50	- 148741.457	- 29680.420		
12-42	- 148742.979	- 29662.076	+ 3456.371180	+ 2573.484732

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-47	- 148760.004	- 29663.496	+ 3724.808304	+ 2728.994584
12-34	- 148759.775	- 29665.853	+ 3795.473400	+ 3951.443412
12-33	- 148758.415	- 29666.441	+ 3846.802995	+ 3971.510775
12-32	- 148756.785	- 29668.146	+ 3772.852185	+ 3980.748590
12-31	- 148755.433	- 29671.061	+ 3777.537218	+ 4035.198885
12-30	- 148754.355	- 29673.674	+ 3862.520655	+ 4083.970842
12-29	- 148753.829	- 29677.145	+ 3965.797746	+ 4193.216475
12-28	- 148753.824	- 29679.431	+ 4152.252480	+ 4275.691299
12-49	- 148753.961	- 29681.453	+ 4286.176191	+ 4384.126272
12-50	- 148741.457	- 29680.420	+ 3376.797021	+ 4339.543620
			+ 42017.389375	+ 42517.929486
			倍面積 = 500.540111	
			面積 = 250.270055	

3-4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 148700.000	- 29600.000		
12-8	- 148740.696	- 29689.595		
12-50	- 148741.457	- 29680.420	+ 3714.339915	+ 3272.772320
12-49	- 148753.961	- 29681.453	+ 4339.543620	+ 3376.797021
12-27	- 148754.412	- 29688.088	+ 4432.020636	+ 4753.316568
12-26	- 148754.611	- 29690.746	+ 4810.573768	+ 4937.671352
12-8	- 148740.696	- 29689.595	+ 3692.999216	+ 4892.872545
			+ 20989.477155	+ 21233.429806
			倍面積 = 243.952651	
			面積 = 121.976325	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 148700.000	- 29600.000		
12-41	- 148738.836	- 29712.012		
12-7	- 148740.410	- 29693.042	+ 4526.404920	+ 3613.379112
12-23	- 148756.361	- 29694.363	+ 5243.940162	+ 3813.208830
12-22	- 148756.391	- 29695.105	+ 5321.223933	+ 5360.212905
12-21	- 148757.757	- 29713.643	+ 5492.979485	+ 6408.442413
12-41	- 148738.836	- 29712.012	+ 4413.439548	+ 6469.477084
			+ 24997.988048	+ 25664.720344
			倍面積 = 666.732296	
			面積 = 333.366148	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 148700.000	- 29700.000		
12-40	- 148738.614	- 29714.682		
12-41	- 148738.836	- 29712.012	+ 570.190152	+ 463.831368

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-21	- 148757.757	- 29713.643	+ 693.777084	+ 529.839548
12-20	- 148757.973	- 29716.328	+ 790.925639	+ 943.056296
12-48	- 148757.974	- 29716.339	+ 946.599472	+ 947.220847
12-40	- 148738.614	- 29714.682	+ 630.914146	+ 851.174268
			+ 3632.406493	+ 3735.122327
		倍面積	= 102.715834	
		面積	= 51.357917	

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 148700.000	- 29700.000		
12-39	- 148736.741	- 29737.260		
12-40	- 148738.614	- 29714.682	+ 1438.757640	+ 539.431362
12-48	- 148757.974	- 29716.339	+ 851.174268	+ 630.914146
12-19	- 148758.379	- 29723.265	+ 953.854481	+ 1348.765110
12-18	- 148758.643	- 29732.735	+ 1364.329395	+ 1911.036565
12-17	- 148758.601	- 29736.859	+ 1918.303735	+ 2161.522337
12-16	- 148758.483	- 29739.086	+ 2155.624897	+ 2290.478686
12-39	- 148736.741	- 29737.260	+ 1436.058726	+ 2179.076580
			+ 10118.103142	+ 11061.224786
		倍面積	= 943.121644	
		面積	= 471.560822	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 148700.000	- 29700.000		
12-6	- 148754.748	- 29767.846		
12-2	- 148734.571	- 29763.410	+ 2345.504066	+ 3471.570680
12-39	- 148736.741	- 29737.260	+ 2329.746810	+ 1288.115460
12-16	- 148758.483	- 29739.086	+ 2179.076580	+ 1436.058726
12-15	- 148758.127	- 29743.774	+ 2271.951922	+ 2560.034842
12-14	- 148757.693	- 29748.386	+ 2525.453382	+ 2812.533022
12-13	- 148757.386	- 29750.982	+ 2776.678996	+ 2941.304526
12-12	- 148756.691	- 29756.329	+ 2890.220562	+ 3232.495994
12-11	- 148756.100	- 29759.984	+ 3160.056900	+ 3400.552944
12-6	- 148754.748	- 29767.846	+ 3284.004032	+ 3806.160600
			+ 23762.693250	+ 24948.826794
		倍面積	= 1186.133544	
		面積	= 593.066772	

λ1α 1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 148700.000	- 29600.000		
12-1	- 148755.737	- 29768.064		
12-6	- 148754.748	- 29767.846	+ 9201.167872	+ 9355.232502

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-11	- 148756.100	- 29759.984	+ 9416.160600	+ 8758.804032
12-12	- 148756.691	- 29756.329	+ 9069.652944	+ 8770.056900
12-13	- 148757.386	- 29750.982	+ 8971.095994	+ 8559.320562
12-14	- 148757.693	- 29748.386	+ 8710.604526	+ 8515.278996
12-15	- 148758.127	- 29743.774	+ 8625.233022	+ 8294.753382
12-16	- 148758.483	- 29739.086	+ 8408.334842	+ 8084.651922
12-17	- 148758.601	- 29736.859	+ 8150.578686	+ 8003.924897
12-18	- 148758.643	- 29732.735	+ 8025.822337	+ 7778.403735
12-19	- 148758.379	- 29723.265	+ 7748.936565	+ 7228.629395
12-20	- 148757.973	- 29716.328	+ 7146.041845	+ 6791.112312
12-21	- 148757.757	- 29713.643	+ 6718.756296	+ 6588.225639
12-22	- 148756.391	- 29695.105	+ 6408.442413	+ 5492.979485
12-23	- 148756.361	- 29694.363	+ 5360.212905	+ 5321.223933
12-24	- 148757.370	- 29694.447	+ 5413.605310	+ 5323.127367
K91	- 148757.410	- 29695.039	+ 5422.202270	+ 5452.387430
K92	- 148759.226	- 29719.728	+ 5628.779814	+ 6873.584480
K93	- 148759.440	- 29723.896	+ 7116.632320	+ 7337.864496
K94	- 148759.635	- 29732.726	+ 7388.537960	+ 7889.233440
K95	- 148759.601	- 29736.861	+ 7910.602326	+ 8161.705735
K96	- 148759.508	- 29738.853	+ 8144.324388	+ 8275.777653
K97	- 148759.116	- 29743.856	+ 8208.433948	+ 8560.582848
K98	- 148758.684	- 29748.466	+ 8442.045504	+ 8776.716056
K99	- 148758.381	- 29751.099	+ 8667.593546	+ 8867.093716
K100	- 148757.669	- 29756.489	+ 8713.728231	+ 9135.984309
K101	- 148757.034	- 29760.441	+ 8925.193626	+ 9252.472029
12-1	- 148755.737	- 29768.064	+ 8942.500017	+ 9585.362176

倍面積 = +210885.220107
 面積 = 149.269320
 = 74.634660

λ10 2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-7	- 148740.410	- 29693.042		
12-8	- 148740.696	- 29689.595	+ 3786.437232	+ 3620.533950
12-25	- 148757.130	- 29690.954	+ 5118.562350	+ 3701.463984
K90	- 148757.212	- 29692.154	+ 5203.660248	+ 5264.758020
12-24	- 148757.370	- 29694.447	+ 5286.874980	+ 5403.501764
12-7	- 148740.410	- 29693.042	+ 3816.603270	+ 5337.819540

倍面積 = + 23212.138080
 面積 = 115.939178
 = 57.969589

λ10 3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-25	- 148757.130	- 29690.954		
12-26	- 148754.611	- 29690.746	+ 4967.088894	+ 5184.318980

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
12-27	- 148754.412	- 29688.088	+ 4937.671352	+ 4810.573768
12-28	- 148753.824	- 29679.431	+ 4741.248512	+ 4321.999572
12-29	- 148753.829	- 29677.145	+ 4275.691299	+ 4152.252480
12-30	- 148754.355	- 29673.674	+ 4193.216475	+ 3965.797746
12-31	- 148755.433	- 29671.061	+ 4083.970842	+ 3862.520655
12-32	- 148756.785	- 29668.146	+ 4035.198885	+ 3777.537218
12-33	- 148758.415	- 29666.441	+ 3980.748590	+ 3772.852185
12-W1	- 148760.818	- 29665.402	+ 4040.808738	+ 3820.457830
K82	- 148760.538	- 29668.272	+ 3959.306276	+ 4152.166496
K83	- 148759.827	- 29668.539	+ 4084.508944	+ 4149.213982
K84	- 148758.929	- 29669.445	+ 4038.934731	+ 4154.686015
K85	- 148757.701	- 29672.076	+ 4007.045945	+ 4247.366604
K86	- 148756.768	- 29674.374	+ 4091.610368	+ 4291.454174
K87	- 148756.313	- 29677.351	+ 4188.223062	+ 4391.061568
K88	- 148756.320	- 29679.349	+ 4356.408320	+ 4468.380237
K89	- 148756.923	- 29687.900	+ 4516.783127	+ 4950.528000
12-25	- 148757.130	- 29690.954	+ 5021.727000	+ 5177.374542

+ 77520.191360 + 77650.542052
 倍面積 = 130.350692
 面積 = 65.175346

λ10 4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-W1	- 148760.818	- 29665.402		
12-34	- 148759.775	- 29665.853	+ 3909.404550	+ 4005.047754
12-35	- 148761.070	- 29652.554	+ 4021.642710	+ 3141.415350
12-W2	- 148766.066	- 29628.718	+ 3472.032564	+ 1753.808260
K80	- 148767.069	- 29628.719	+ 1926.087542	+ 1897.349454
K81	- 148762.059	- 29652.686	+ 1782.272421	+ 3533.597334
12-W1	- 148760.818	- 29665.402	+ 3204.257148	+ 4058.782718

+ 18315.696935 + 18390.000870
 倍面積 = 74.303935
 面積 = 37.151967

λ10 5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 148700.000	- 29600.000		
12-9	- 148777.195	- 29612.469		
12-10	- 148779.694	- 29612.676	+ 993.704486	+ 978.523820
12-38	- 148778.393	- 29628.730	+ 993.709668	+ 2289.608620
12-W2	- 148766.066	- 29628.718	+ 1898.076180	+ 2251.290174
12-36	- 148766.597	- 29626.187	+ 1912.532646	+ 1730.070342
12-37	- 148776.062	- 29626.216	+ 1991.835594	+ 1745.906952

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	$(X-X_0)*(Y_{N-1}-Y_0)$	$(X_{N-1}-X_0)*(Y-Y_0)$
12-9	- 148777.195	- 29612.469	+ 2023.744120	+ 948.417078
			+ 9813.602694	+ 9943.816986
		倍面積	= 130.214292	
		面積	= 65.107146	

* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
12 BLOCK	3925.56	
1 LOT	677.07	
2 LOT	626.43	
3-1 LOT	100.19	
3-2 LOT	400.24	
3-3 LOT	250.27	
3-4 LOT	121.97	
4 LOT	333.36	
5 LOT	51.35	
6 LOT	471.56	
7 LOT	593.06	
アロ 1	74.63	
アロ 2	57.96	
アロ 3	65.17	
アロ 4	37.15	
アロ 5	65.10	
合計 =	3925.51	0.00