

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

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119800.000	- 21100.000		
S.22	+ 119835.445	- 21114.590		
4-28	+ 119833.782	- 21113.050	- 492.879380	- 462.557250
4-13	+ 119824.865	- 21111.507	- 324.488250	- 388.729474
4-14	+ 119815.432	- 21110.022	- 177.576024	- 249.197030
4-35	+ 119806.541	- 21108.740	- 65.553902	- 134.875680
4-49	+ 119804.411	- 21128.753	- 38.552140	- 188.073373
4-34	+ 119823.542	- 21130.809	- 676.903126	- 135.898499
S.22	+ 119835.445	- 21114.590	- 1092.025005	- 343.477780
			- 2867.977827	- 1902.809086
		倍面積	= 965.168741	
		面積	= 482.584370	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-35	+ 119806.541	- 21108.740		
4-15	+ 119805.972	- 21108.666	- 926.195280	- 923.284306
4-16	+ 119796.498	- 21107.485	- 836.251668	- 793.200420
4-17	+ 119787.007	- 21106.407	- 651.247395	- 618.262686
4-36	+ 119783.773	- 21106.083	- 536.733611	- 529.263581
4-47	+ 119781.879	- 21126.336	- 498.069957	- 2206.245728
4-48	+ 119787.900	- 21126.983	- 2314.934400	- 2209.341057
4-49	+ 119804.411	- 21128.753	- 2817.322013	- 2527.388700
4-35	+ 119806.541	- 21108.740	- 3063.373373	- 912.552140
			- 11644.127697	- 10719.538618
		倍面積	= 924.589079	
		面積	= 462.294539	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-36	+ 119783.773	- 21106.083		
4-37	+ 119779.055	- 21105.655	- 480.891565	- 473.736315
4-46	+ 119777.176	- 21125.830	- 436.430280	- 2041.990650
4-47	+ 119781.879	- 21126.336	- 2114.934570	- 2032.507136
4-36	+ 119783.773	- 21106.083	- 2206.245728	- 498.069957
			- 5238.502143	- 5046.304058
		倍面積	= 192.198085	
		面積	= 96.099042	

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

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-37	+ 119779.055	- 21105.655		
4-18	+ 119777.494	- 21105.533	- 438.228570	- 437.411315
4-19	+ 119767.963	- 21104.831	- 376.039279	- 374.373514
4-20	+ 119758.419	- 21104.267	- 282.222189	- 289.998121
4-38	+ 119749.331	- 21103.875	- 210.495377	- 226.373625
4-44	+ 119748.896	- 21124.311	- 189.472000	- 1199.285941
4-45	+ 119766.645	- 21124.705	- 1620.206595	- 1207.975680
4-46	+ 119777.176	- 21125.830	- 1906.633080	- 1721.440350
4-37	+ 119779.055	- 21105.655	- 2041.990650	- 436.430280
			- 7065.287740	- 5893.288826
		倍面積	= 1171.998914	
		面積	= 585.999457	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-38	+ 119749.331	- 21103.875		
4-21	+ 119748.874	- 21103.860	- 189.386750	- 190.417660
4-22	+ 119739.321	- 21103.618	- 151.779060	- 176.826132
4-39	+ 119736.720	- 21103.568	- 132.852960	- 140.297328
4-42	+ 119736.290	- 21124.021	- 129.482720	- 882.051120
4-43	+ 119740.894	- 21124.130	- 982.314774	- 875.677700
4-44	+ 119748.896	- 21124.311	- 1179.860480	- 994.174034
4-38	+ 119749.331	- 21103.875	- 1199.285941	- 189.472000
			- 3964.962685	- 3448.915974
		倍面積	= 516.046711	
		面積	= 258.023355	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-39	+ 119736.720	- 21103.568		
4-23	+ 119729.763	- 21103.494	- 106.194384	- 128.299680
4-40	+ 119728.226	- 21103.483	- 98.621644	- 103.664529
4-41	+ 119727.808	- 21123.821	- 96.855264	- 672.371546
4-42	+ 119736.290	- 21124.021	- 864.464090	- 667.975968
4-39	+ 119736.720	- 21103.568	- 882.051120	- 129.482720
			- 2048.186502	- 1701.794443
		倍面積	= 346.392059	
		面積	= 173.196029	

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

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-40	+ 119728.226	- 21103.483		
4-24	+ 119720.217	- 21103.557	- 70.415811	- 100.399882
4-29	+ 119717.781	- 21103.612	- 63.247017	- 73.023804
4-30	+ 119715.712	- 21105.786	- 56.751744	- 102.880866
4-31	+ 119716.183	- 21123.563	- 93.634838	- 370.221856
4-41	+ 119727.808	- 21123.821	- 655.239904	- 385.495243
4-40	+ 119728.226	- 21103.483	- 672.371546	- 96.855264
			- 1611.660860	- 1128.876915
		倍面積	= 482.783945	
		面積	= 241.391972	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-31	+ 119716.183	- 21123.563		
4-26	+ 119716.659	- 21141.523	- 392.536017	- 671.966709
4-27	+ 119718.829	- 21143.576	- 781.836567	- 725.932584
4-2	+ 119720.785	- 21143.537	- 905.727160	- 819.758173
4-3	+ 119729.696	- 21143.502	- 1292.874752	- 904.189070
4-4	+ 119738.604	- 21143.600	- 1679.351208	- 1294.745600
4-32	+ 119740.979	- 21143.645	- 1786.684400	- 1684.871580
4-43	+ 119740.894	- 21124.130	- 1784.818630	- 988.823270
4-42	+ 119736.290	- 21124.021	- 875.677700	- 982.314774
4-41	+ 119727.808	- 21123.821	- 667.975968	- 864.464090
4-31	+ 119716.183	- 21123.563	- 385.495243	- 655.239904
			- 10552.977645	- 9592.305754
		倍面積	= 960.671891	
		面積	= 480.335945	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
4-32	+ 119740.979	- 21143.645		
4-5	+ 119747.509	- 21143.839	- 2073.530305	- 1796.478381
4-6	+ 119756.404	- 21144.250	- 2472.694956	- 2102.273250
4-7	+ 119765.293	- 21144.815	- 2889.215250	- 2527.745260
4-8	+ 119774.174	- 21145.469	- 3324.107810	- 2968.807417
4-9	+ 119783.044	- 21146.253	- 3775.927636	- 3430.770022
4-33	+ 119786.075	- 21146.566	- 3981.226975	- 3867.026904
4-48	+ 119787.900	- 21126.983	- 4093.151400	- 2322.561725
4-47	+ 119781.879	- 21126.336	- 2209.341057	- 2314.934400

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
4-46	+ 119777.176	- 21125.830	- 2032.507136	- 2114.934570
4-45	+ 119766.645	- 21124.705	- 1721.440350	- 1906.633080
4-44	+ 119748.896	- 21124.311	- 1207.975680	- 1620.206595
4-43	+ 119740.894	- 21124.130	- 994.174034	- 1179.860480
4-32	+ 119740.979	- 21143.645	- 988.823270	- 1784.818630
			- 31764.115859	- 29937.050714
		倍面積	= 1827.065145	
		面積	= 913.532572	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
4-33	+ 119786.075	- 21146.566		
4-10	+ 119791.896	- 21147.205	- 4279.229136	- 4063.170375
4-11	+ 119800.728	- 21148.310	- 4754.865240	- 4439.495760
4-12	+ 119807.976	- 21149.315	- 5216.320560	- 4967.401320
S.23	+ 119817.328	- 21139.276	- 5786.030320	- 4240.865376
4-34	+ 119823.542	- 21130.809	- 4852.235592	- 3614.758352
4-49	+ 119804.411	- 21128.753	- 3216.798499	- 3552.203126
4-48	+ 119787.900	- 21126.983	- 2527.388700	- 2817.322013
4-33	+ 119786.075	- 21146.566	- 2322.561725	- 4093.151400
			- 32955.429772	- 31788.367722
		倍面積	= 1167.062050	
		面積	= 583.531025	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
4-1	+ 119716.715	- 21143.618		
4-26	+ 119716.659	- 21141.523	- 726.632262	- 694.056945
4-27	+ 119718.829	- 21143.576	- 781.836567	- 725.932584
4-1	+ 119716.715	- 21143.618	- 728.372840	- 821.283322
			- 2236.841669	- 2241.272851
		倍面積	= 4.431182	
		面積	= 2.215591	

25スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
4-25	+ 119715.656	- 21103.660		
4-29	+ 119717.781	- 21103.612	- 65.078460	- 56.549472
4-30	+ 119715.712	- 21105.786	- 56.751744	- 102.880866

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
4-25	+ 119715.656	- 21103.660	- 90.585616	- 57.505920
			- 212.415820	- 216.936258
		倍面積	= 4.520438	
		面積	= 2.260219	