

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO21

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-4	+ 119429.050	- 21249.120		
21-5	+ 119429.661	- 21252.088	- 1456.948320	- 1513.156400
21-45	+ 119526.327	- 21311.714	- 6580.120776	- 3313.548954
21-6	+ 119571.811	- 21339.767	- 19193.694054	- 17656.345809
21-7	+ 119574.578	- 21339.041	- 24400.243326	- 23888.773251
21-8	+ 119587.930	- 21307.243	- 26129.975130	- 18722.268454
21-9	+ 119587.232	- 21304.295	- 20079.321376	- 19600.159350
S.44B	+ 119583.551	- 21301.002	- 19143.451545	- 18910.806464
S.44A	+ 119580.558	- 21298.539	- 18236.719116	- 18086.931989
S.44	+ 119577.285	- 21296.359	- 17469.486615	- 17398.388322
S.43	+ 119566.235	- 21289.431	- 16018.238365	- 15854.774835
S.42	+ 119558.306	- 21284.475	- 14157.463886	- 14042.701625
21-24	+ 119489.150	- 21241.806	- 7530.946250	- 6618.140636
21-38	+ 119461.693	- 21224.874	- 2579.137558	- 2217.517100
S.74	+ 119461.136	- 21224.944	- 1520.696864	- 1538.870192
S.73	+ 119454.337	- 21226.033	- 1355.382128	- 1591.553488
S.72	+ 119429.632	- 21248.258	- 771.409856	- 2622.194946
21-4	+ 119429.050	- 21249.120	- 1401.894900	- 1455.523840
			-198025.130065	-185031.655655
		倍面積	= 12993.474410	
		面積	= 6496.737205	

1-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-8	+ 119587.930	- 21307.243		
21-9	+ 119587.232	- 21304.295	- 9355.021376	- 9170.659350
S.44B	+ 119583.551	- 21301.002	- 8713.951545	- 8810.606464
S.44A	+ 119580.558	- 21298.539	- 8136.519116	- 8233.031989
S.44	+ 119577.285	- 21296.359	- 7615.586615	- 7762.488322
S.43	+ 119566.235	- 21289.431	- 6382.338365	- 6911.674835
21-21	+ 119562.405	- 21287.037	- 5580.941555	- 5764.895695
21-37	+ 119551.738	- 21304.315	- 4503.120306	- 6509.777575
21-42	+ 119571.474	- 21316.498	- 7455.810310	- 6027.373524
21-20	+ 119581.462	- 21322.647	- 9490.160076	- 8766.071678
21-8	+ 119587.930	- 21307.243	- 10784.350710	- 8736.229266
			- 78017.799974	- 76692.808698
		倍面積	= 1324.991276	
		面積	= 662.495638	

1-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-21	+ 119562.405	- 21287.037		
S.42	+ 119558.306	- 21284.475	- 5074.779322	- 5271.662375

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
21-40	+ 119548.563	- 21278.464	- 4102.359425	- 4574.921984
21-39	+ 119537.882	- 21295.780	- 2972.373248	- 4651.364140
21-37	+ 119551.738	- 21304.315	- 4955.465640	- 3951.660830
21-21	+ 119562.405	- 21287.037	- 6509.777575	- 4503.120306
			- 23614.755210	- 22952.729635
		倍面積	= 662.025575	
		面積	= 331.012787	

1-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-40	+ 119548.563	- 21278.464		
21-22	+ 119532.014	- 21268.253	- 2511.946496	- 3314.570439
21-36	+ 119521.327	- 21285.573	- 1455.631731	- 2739.534022
21-43	+ 119531.350	- 21291.745	- 2682.713550	- 1956.645615
21-46	+ 119536.641	- 21295.014	- 3361.628545	- 2978.688900
21-39	+ 119537.882	- 21295.780	- 3599.320348	- 3509.474980
21-40	+ 119548.563	- 21278.464	- 4651.364140	- 2972.373248
			- 18262.604810	- 17471.287204
		倍面積	= 791.317606	
		面積	= 395.658803	

2-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-22	+ 119532.014	- 21268.253		
21-23	+ 119516.692	- 21258.799	- 1139.279076	- 1882.391186
21-35	+ 119506.006	- 21276.106	- 353.146794	- 1270.361352
21-36	+ 119521.327	- 21285.573	- 1623.112662	- 513.951438
21-22	+ 119532.014	- 21268.253	- 2739.534022	- 1455.631731
			- 5855.072554	- 5122.335707
		倍面積	= 732.736847	
		面積	= 366.368423	

2-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-23	+ 119516.692	- 21258.799		
21-24	+ 119489.150	- 21241.806	- 5241.930850	- 4878.425752
21-34	+ 119478.471	- 21259.125	- 3280.558626	- 5270.993750
21-35	+ 119506.006	- 21276.106	- 6267.604750	- 5972.113926
21-23	+ 119516.692	- 21258.799	- 8880.961352	- 6233.046794

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 23671.055578	- 22354.580222
		倍面積	= 1316.475356	
		面積	= 658.237678	

2-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-24	+ 119489.150	- 21241.806		
21-25	+ 119477.709	- 21234.751	- 3248.702454	- 3098.051650
21-29	+ 119467.028	- 21252.074	- 2329.290028	- 4046.618466
21-30	+ 119474.272	- 21256.533	- 3867.640128	- 3789.293924
21-31	+ 119474.967	- 21256.959	- 4238.109411	- 4230.458848
21-32	+ 119475.666	- 21257.388	- 4309.859694	- 4302.206196
21-33	+ 119477.068	- 21258.259	- 4422.778384	- 4408.225494
21-34	+ 119478.471	- 21259.125	- 4571.641989	- 4556.645500
21-24	+ 119489.150	- 21241.806	- 5270.993750	- 3280.558626
			- 32259.015838	- 31712.058704
		倍面積	= 546.957134	
		面積	= 273.478567	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-25	+ 119477.709	- 21234.751		
21-38	+ 119461.693	- 21224.874	- 2143.893443	- 1932.933666
S.74	+ 119461.136	- 21224.944	- 1520.696864	- 1538.870192
S.73	+ 119454.337	- 21226.033	- 1355.382128	- 1591.553488
21-26	+ 119442.333	- 21236.832	- 1102.054989	- 2001.340384
21-27	+ 119453.376	- 21243.632	- 1965.944832	- 1847.073456
21-28	+ 119464.959	- 21250.791	- 2834.291088	- 2711.020416
21-29	+ 119467.028	- 21252.074	- 3404.419148	- 3382.674966
21-25	+ 119477.709	- 21234.751	- 4046.618466	- 2329.290028
			- 18373.300958	- 17334.756596
		倍面積	= 1038.544362	
		面積	= 519.272181	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-4	+ 119429.050	- 21249.120		
21-5	+ 119429.661	- 21252.088	- 1456.948320	- 1513.156400
21-10	+ 119443.075	- 21260.362	- 2243.690600	- 1790.397282

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
21-27	+ 119453.376	- 21243.632	- 3221.882112	- 1879.448400
21-26	+ 119442.333	- 21236.832	- 1847.073456	- 1965.944832
S.72	+ 119429.632	- 21248.258	- 1091.405824	- 2042.905914
21-4	+ 119429.050	- 21249.120	- 1401.894900	- 1455.523840
			- 11262.895212	- 10647.376668
		倍面積	= 615.518544	
		面積	= 307.759272	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-10	+ 119443.075	- 21260.362		
21-11	+ 119454.642	- 21267.498	- 3298.300404	- 2907.476350
21-28	+ 119464.959	- 21250.791	- 4384.602582	- 2775.321822
21-27	+ 119453.376	- 21243.632	- 2711.020416	- 2834.291088
21-10	+ 119443.075	- 21260.362	- 1879.448400	- 3221.882112
			- 12273.371802	- 11738.971372
		倍面積	= 534.400430	
		面積	= 267.200215	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-11	+ 119454.642	- 21267.498		
21-12	+ 119456.709	- 21268.773	- 3827.744082	- 3757.894266
21-29	+ 119467.028	- 21252.074	- 4609.716644	- 2953.064466
21-28	+ 119464.959	- 21250.791	- 3382.674966	- 3404.419148
21-11	+ 119454.642	- 21267.498	- 2775.321822	- 4384.602582
			- 14595.457514	- 14499.980462
		倍面積	= 95.477052	
		面積	= 47.738526	

7-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-12	+ 119456.709	- 21268.773		
21-13	+ 119463.950	- 21273.240	- 4398.033350	- 4153.367160
21-30	+ 119474.272	- 21256.533	- 5439.681280	- 3615.285350
21-29	+ 119467.028	- 21252.074	- 3789.293924	- 3867.640128
21-12	+ 119456.709	- 21268.773	- 2953.064466	- 4609.716644
			- 16580.073020	- 16246.009282
		倍面積	= 334.063738	
		面積	= 167.031869	

* * * * * 各 筆 面 積 計 算 書 * * * * *

7-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-13	+ 119463.950	- 21273.240		
21-14	+ 119464.639	- 21273.665	- 4734.160360	- 4710.876750
21-31	+ 119474.967	- 21256.959	- 5522.444055	- 3681.772801
21-30	+ 119474.272	- 21256.533	- 4230.458848	- 4238.109411
21-13	+ 119463.950	- 21273.240	- 3615.285350	- 5439.681280
			- 18102.348613	- 18070.440242
		倍面積	= 31.908371	
		面積	= 15.954185	

7-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-14	+ 119464.639	- 21273.665		
21-15	+ 119465.337	- 21274.095	- 4813.050105	- 4789.426705
21-32	+ 119475.666	- 21257.388	- 5606.472270	- 3749.559756
21-31	+ 119474.967	- 21256.959	- 4302.206196	- 4309.859694
21-14	+ 119464.639	- 21273.665	- 3681.772801	- 5522.444055
			- 18403.501372	- 18371.290210
		倍面積	= 32.211162	
		面積	= 16.105581	

7-4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-15	+ 119465.337	- 21274.095		
21-16	+ 119466.732	- 21274.955	- 4944.507540	- 4897.334835
21-33	+ 119477.068	- 21258.259	- 5776.631940	- 3887.739588
21-32	+ 119475.666	- 21257.388	- 4408.225494	- 4422.778384
21-15	+ 119465.337	- 21274.095	- 3749.559756	- 5606.472270
			- 18878.924730	- 18814.325077
		倍面積	= 64.599653	
		面積	= 32.299826	

7-5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-16	+ 119466.732	- 21274.955		
21-17	+ 119468.149	- 21275.829	- 5108.108295	- 5060.220828
21-34	+ 119478.471	- 21259.125	- 5950.377459	- 4029.309625

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
21-33	+ 119477.068	- 21258.259	- 4556.645500	- 4571.641989
21-16	+ 119466.732	- 21274.955	- 3887.739588	- 5776.631940
			- 19502.870842	- 19437.804382
		倍面積	= 65.066460	
		面積	= 32.533230	

7-6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-17	+ 119468.149	- 21275.829		
21-18	+ 119495.706	- 21292.826	- 7257.290274	- 6325.999074
21-35	+ 119506.006	- 21276.106	- 9840.112956	- 7283.800836
21-34	+ 119478.471	- 21259.125	- 5972.113926	- 6267.604750
21-17	+ 119468.149	- 21275.829	- 4029.309625	- 5950.377459
			- 27098.826781	- 25827.782119
		倍面積	= 1271.044662	
		面積	= 635.522331	

7-7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
21-18	+ 119495.706	- 21292.826		
21-19	+ 119511.022	- 21302.274	- 10305.728172	- 9788.235444
21-36	+ 119521.327	- 21285.573	- 12408.597598	- 9500.485606
21-35	+ 119506.006	- 21276.106	- 9071.251438	- 9233.712662
21-18	+ 119495.706	- 21292.826	- 7283.800836	- 9840.112956
			- 39069.378044	- 38362.546668
		倍面積	= 706.831376	
		面積	= 353.415688	

8-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-19	+ 119511.022	- 21302.274		
21-44	+ 119521.049	- 21308.459	- 2152.765426	- 1195.435098
21-43	+ 119531.350	- 21291.745	- 3400.189650	- 1931.140505
21-36	+ 119521.327	- 21285.573	- 1956.645615	- 2682.713550
21-19	+ 119511.022	- 21302.274	- 943.185606	- 2181.197598
			- 8452.786297	- 7990.486751
		倍面積	= 462.299546	
		面積	= 231.149773	

* * * * * 各 筆 面 積 計 算 書 * * * * *

8-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-44	+ 119521.049	- 21308.459		
21-45	+ 119526.327	- 21311.714	- 2855.400093	- 2351.467986
21-46	+ 119536.641	- 21295.014	- 4093.312674	- 2501.433578
21-43	+ 119531.350	- 21291.745	- 2978.688900	- 3361.628545
21-44	+ 119521.049	- 21308.459	- 1931.140505	- 3400.189650
			- 11858.542172	- 11614.719759
		倍面積	= 243.822413	
		面積	= 121.911206	

8-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
21-45	+ 119526.327	- 21311.714		
21-47	+ 119542.535	- 21321.711	- 4751.754990	- 3204.285497
21-48	+ 119552.839	- 21304.995	- 6431.087529	- 4465.962325
21-37	+ 119551.738	- 21304.315	- 5432.231310	- 5511.900285
21-39	+ 119537.882	- 21295.780	- 3951.660830	- 4955.465640
21-46	+ 119536.641	- 21295.014	- 3509.474980	- 3599.320348
21-45	+ 119526.327	- 21311.714	- 2501.433578	- 4093.312674
			- 26577.643217	- 25830.246769
		倍面積	= 747.396448	
		面積	= 373.698224	

8-4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21300.000		
21-47	+ 119542.535	- 21321.711		
21-41	+ 119561.174	- 21333.206	- 1328.148714	- 1412.417210
21-42	+ 119571.474	- 21316.498	- 2373.365644	- 1009.248652
21-48	+ 119552.839	- 21304.995	- 871.737822	- 357.012630
21-47	+ 119542.535	- 21321.711	- 212.462325	- 1147.187529
			- 4785.714505	- 3925.866021
		倍面積	= 859.848484	
		面積	= 429.924242	

8-5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21300.000		
21-41	+ 119561.174	- 21333.206		
21-6	+ 119571.811	- 21339.767	- 2384.556066	- 2432.706458

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
21-7	+ 119574.578	- 21339.041	- 2965.743326	- 2803.573251
21-20	+ 119581.462	- 21322.647	- 3180.357942	- 1688.967966
21-42	+ 119571.474	- 21316.498	- 1618.671678	- 1343.960076
21-41	+ 119561.174	- 21333.206	- 1009.248652	- 2373.365644
			- 11158.577664	- 10642.573395
		倍面積	= 516.004269	
		面積	= 258.002134	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21200.000		
21-1	+ 119427.815	- 21250.949		
21-4	+ 119429.050	- 21249.120	- 1480.068450	- 1366.272800
21-5	+ 119429.661	- 21252.088	- 1456.948320	- 1513.156400
21-1	+ 119427.815	- 21250.949	- 1448.827720	- 1511.198289
			- 4385.844490	- 4390.627489
		倍面積	= 4.782999	
		面積	= 2.391499	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21300.000		
21-2	+ 119573.767	- 21340.973		
21-6	+ 119571.811	- 21339.767	- 2942.312103	- 2933.492289
21-7	+ 119574.578	- 21339.041	- 2965.743326	- 2803.573251
21-2	+ 119573.767	- 21340.973	- 2879.937447	- 3055.684394
			- 8787.992876	- 8792.749934
		倍面積	= 4.757058	
		面積	= 2.378529	

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21300.000		
21-3	+ 119588.639	- 21305.554		
21-8	+ 119587.930	- 21307.243	- 488.363220	- 642.012277
21-9	+ 119587.232	- 21304.295	- 631.821376	- 377.659350
21-3	+ 119588.639	- 21305.554	- 380.704505	- 484.486528
			- 1500.889101	- 1504.158155
		倍面積	= 3.269054	
		面積	= 1.634527	