

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO18

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
18-13	+ 119368.104	- 21116.766		
18-14	+ 119370.359	- 21118.640	- 8215.538994	- 8079.858560
18-22	+ 119430.320	- 21112.549	- 15461.164800	- 7918.835091
18-15	+ 119447.817	- 21110.804	- 16636.655533	- 14439.977280
18-16	+ 119449.742	- 21108.456	- 16592.012568	- 16031.640552
18-17	+ 119446.110	- 21072.893	- 15846.506160	- 10915.143606
18-18	+ 119443.794	- 21070.998	- 10481.576042	- 10373.517780
18-19	+ 119370.641	- 21078.417	- 5015.369718	- 11275.894098
18-20	+ 119368.180	- 21080.476	- 5346.471060	- 5684.905116
18-5	+ 119367.768	- 21081.763	- 5453.697568	- 5574.601340
18-6	+ 119367.138	- 21083.763	- 5489.404294	- 5676.450984
18-7	+ 119366.600	- 21085.768	- 5578.615800	- 5758.291984
18-8	+ 119366.229	- 21087.819	- 5680.328872	- 5848.745400
18-9	+ 119365.989	- 21089.885	- 5795.087991	- 5952.993665
18-10	+ 119365.889	- 21091.964	- 5922.432765	- 6068.612396
18-11	+ 119365.902	- 21094.044	- 6060.611528	- 6196.465116
18-12	+ 119366.022	- 21096.211	- 6208.972968	- 6340.497322
18-13	+ 119368.104	- 21116.766	- 6552.353944	- 7709.124852
			-146336.800605	-139845.555142
		倍面積	= 6491.245463	
		面積	= 3245.622731	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
18-17	+ 119446.110	- 21072.893		
18-18	+ 119443.794	- 21070.998	- 3192.276042	- 3273.717780
18-25	+ 119426.303	- 21072.772	- 1867.460394	- 3186.976968
18-30	+ 119428.318	- 21092.672	- 2060.757496	- 2437.551616
18-24	+ 119447.928	- 21090.691	- 4441.583616	- 2568.187738
18-17	+ 119446.110	- 21072.893	- 4181.762010	- 3493.615704
			- 15743.839558	- 14960.049806
		倍面積	= 783.789752	
		面積	= 391.894876	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
18-25	+ 119426.303	- 21072.772		
18-26	+ 119399.745	- 21075.465	- 7258.643140	- 9531.455895
18-28	+ 119401.746	- 21095.352	- 7678.261890	- 9510.885240

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
18-29	+ 119422.516	- 21093.261	- 11682.145632	- 9488.933706
18-30	+ 119428.318	- 21092.672	- 11967.064998	- 11353.802752
18-25	+ 119426.303	- 21072.772	- 11704.751616	- 9337.957496
			- 50290.867276	- 49223.035089
		倍面積	= 1067.832187	
		面積	= 533.916093	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
18-26	+ 119399.745	- 21075.465		
18-19	+ 119370.641	- 21078.417	- 5330.923065	- 7821.703665
18-20	+ 119368.180	- 21080.476	- 5346.471060	- 5684.905116
18-5	+ 119367.768	- 21081.763	- 5453.697568	- 5574.601340
18-6	+ 119367.138	- 21083.763	- 5489.404294	- 5676.450984
18-7	+ 119366.600	- 21085.768	- 5578.615800	- 5758.291984
18-8	+ 119366.229	- 21087.819	- 5680.328872	- 5848.745400
18-9	+ 119365.989	- 21089.885	- 5795.087991	- 5952.993665
18-10	+ 119365.889	- 21091.964	- 5922.432765	- 6068.612396
18-11	+ 119365.902	- 21094.044	- 6060.611528	- 6196.465116
18-12	+ 119366.022	- 21096.211	- 6208.972968	- 6340.497322
18-27	+ 119366.299	- 21098.941	- 6378.693089	- 6532.282702
18-28	+ 119401.746	- 21095.352	- 10066.850986	- 6321.742248
18-26	+ 119399.745	- 21075.465	- 9510.885240	- 7678.261890
			- 82822.975226	- 81455.553828
		倍面積	= 1367.421398	
		面積	= 683.710699	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
18-13	+ 119368.104	- 21116.766		
18-14	+ 119370.359	- 21118.640	- 8215.538994	- 8079.858560
18-21	+ 119424.520	- 21113.138	- 14773.052800	- 7960.276542
18-29	+ 119422.516	- 21093.261	- 13861.215208	- 11612.859720
18-28	+ 119401.746	- 21095.352	- 9488.933706	- 11682.145632
18-27	+ 119366.299	- 21098.941	- 6321.742248	- 10066.850986
18-13	+ 119368.104	- 21116.766	- 6738.277864	- 7741.469034
			- 59398.760820	- 57143.460474
		倍面積	= 2255.300346	
		面積	= 1127.650173	

* * * * * 各 筆 面 積 計 算 書 * * * * *

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
18-21	+ 119424.520	- 21113.138		
18-22	+ 119430.320	- 21112.549	- 3430.344160	- 2759.701480
18-30	+ 119428.318	- 21092.672	- 3187.162582	- 2809.815040
18-29	+ 119422.516	- 21093.261	- 2086.602752	- 2640.964998
18-21	+ 119424.520	- 21113.138	- 2286.759720	- 2547.415208
			- 10990.869214	- 10757.896726
		倍面積	= 232.972488	
		面積	= 116.486244	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
18-22	+ 119430.320	- 21112.549		
18-23	+ 119432.989	- 21112.283	- 3712.878961	- 3404.420560
18-31	+ 119430.985	- 21092.403	- 3479.088755	- 3048.282567
18-30	+ 119428.318	- 21092.672	- 2616.668154	- 2871.441920
18-22	+ 119430.320	- 21112.549	- 2809.815040	- 3187.162582
			- 12618.450910	- 12511.307629
		倍面積	= 107.143281	
		面積	= 53.571640	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
18-23	+ 119432.989	- 21112.283		
18-15	+ 119447.817	- 21110.804	- 5369.036211	- 3655.313156
18-16	+ 119449.742	- 21108.456	- 5511.612568	- 5186.040552
18-24	+ 119447.928	- 21090.691	- 5198.079168	- 4511.151722
18-31	+ 119430.985	- 21092.403	- 2810.060635	- 4428.690984
18-23	+ 119432.989	- 21112.283	- 3048.282567	- 3479.088755
			- 21937.071149	- 21260.285169
		倍面積	= 676.785980	
		面積	= 338.392990	

1又ミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21100.000		
18-1	+ 119368.315	- 21118.847		
18-13	+ 119368.104	- 21116.766	- 1283.556088	- 1145.369290

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
18-14	+ 119370.359	- 21118.640	- 1179.638994	- 1269.458560
18-1	+ 119368.315	- 21118.847	- 1273.391600	- 1326.056073
			- 3736.586682	- 3740.883923
		倍面積	= 4.297241	
		面積	= 2.148620	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21100.000		
18-2	+ 119449.960	- 21110.590		
18-15	+ 119447.817	- 21110.804	- 506.382030	- 539.767840
18-16	+ 119449.742	- 21108.456	- 537.412568	- 404.340552
18-2	+ 119449.960	- 21110.590	- 422.461760	- 526.767780
			- 1466.256358	- 1470.876172
		倍面積	= 4.619814	
		面積	= 2.309907	

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21000.000		
18-3	+ 119445.895	- 21070.785		
18-17	+ 119446.110	- 21072.893	- 3263.896350	- 3345.424235
18-18	+ 119443.794	- 21070.998	- 3192.276042	- 3273.717780
18-3	+ 119445.895	- 21070.785	- 3258.453210	- 3099.958290
			- 9714.625602	- 9719.100305
		倍面積	= 4.474703	
		面積	= 2.237351	

4スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119300.000	- 21000.000		
18-4	+ 119368.779	- 21078.606		
18-19	+ 119370.641	- 21078.417	- 5552.806446	- 5393.442843
18-20	+ 119368.180	- 21080.476	- 5346.471060	- 5684.905116
18-4	+ 119368.779	- 21078.606	- 5535.058804	- 5359.357080
			- 16434.336310	- 16437.705039
		倍面積	= 3.368729	
		面積	= 1.684364	