

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

BNO2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 20900.000		
2-5	+ 119735.444	- 21034.884		
2-6	+ 119736.626	- 21031.060	- 31917.061384	- 30857.290640
2-7	+ 119695.194	- 21000.084	- 25582.125640	- 23682.476584
2-8	+ 119692.322	- 20999.158	- 19248.355048	- 19355.046652
2-19	+ 119660.790	- 21002.367	- 15943.614820	- 19687.426174
2-9	+ 119601.962	- 21008.234	- 10437.544054	- 17402.944860
2-10	+ 119599.850	- 21010.377	- 10807.164900	- 11254.259674
2-4	+ 119603.177	- 21034.675	- 11388.367729	- 13447.298750
2-11	+ 119604.314	- 21046.070	- 14048.487950	- 15071.064390
2-12	+ 119606.577	- 21047.966	- 15567.702390	- 15434.925324
2-13	+ 119638.195	- 21044.794	- 20448.161370	- 15431.710138
2-15	+ 119678.513	- 21040.642	- 25847.611322	- 19436.021190
2-5	+ 119735.444	- 21034.884	- 33113.315048	- 24078.547492
			-234349.511655	-225139.011868
		倍面積	= 9210.499787	
		面積	= 4605.249893	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 20900.000		
2-7	+ 119695.194	- 21000.084		
2-8	+ 119692.322	- 20999.158	- 9239.955048	- 9439.246652
2-18	+ 119674.479	- 21000.974	- 7385.188682	- 9322.121628
2-27	+ 119676.493	- 21020.803	- 7723.804182	- 8997.286637
2-28	+ 119690.154	- 21019.416	- 10890.873662	- 9134.488088
2-17	+ 119717.327	- 21016.631	- 14010.721032	- 10514.751174
2-7	+ 119695.194	- 21000.084	- 11102.571414	- 11742.555468
			- 60353.114020	- 59150.449647
		倍面積	= 1202.664373	
		面積	= 601.332186	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-18	+ 119674.479	- 21000.974		
2-19	+ 119660.790	- 21002.367	- 59.209460	- 176.291793
2-26	+ 119662.834	- 21022.192	- 148.728078	- 1349.051680
2-27	+ 119676.493	- 21020.803	- 1697.532656	- 1307.135702
2-18	+ 119674.479	- 21000.974	- 1549.386637	- 74.504182
			- 3454.856831	- 2906.983357
		倍面積	= 547.873474	
		面積	= 273.936737	

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

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-19	+ 119660.790	- 21002.367		
2-20	+ 119656.680	- 21002.777	- 134.161560	- 168.813830
2-25	+ 119658.721	- 21022.612	- 163.068217	- 1281.648160
2-26	+ 119662.834	- 21022.192	- 1420.802408	- 1303.136432
2-19	+ 119660.790	- 21002.367	- 1349.051680	- 148.728078
			- 3067.083865	- 2902.326500
		倍面積	= 164.757365	
		面積	= 82.378682	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-20	+ 119656.680	- 21002.777		
2-21	+ 119644.266	- 21004.015	- 122.926682	- 227.570200
2-24	+ 119646.308	- 21023.869	- 185.926620	- 1056.585154
2-25	+ 119658.721	- 21022.612	- 1401.611549	- 1047.116496
2-20	+ 119656.680	- 21002.777	- 1281.648160	- 163.068217
			- 2992.113011	- 2494.340067
		倍面積	= 497.772944	
		面積	= 248.886472	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21000.000		
2-21	+ 119644.266	- 21004.015		
2-9	+ 119601.962	- 21008.234	- 409.377430	- 1187.886244
2-10	+ 119599.850	- 21010.377	- 822.164900	- 1058.059674
2-22	+ 119602.311	- 21028.352	- 1061.681247	- 2830.947200
2-23	+ 119636.179	- 21024.903	- 3860.947008	- 2547.850833
2-24	+ 119646.308	- 21023.869	- 3643.508124	- 3250.456551
2-21	+ 119644.266	- 21004.015	- 3443.485154	- 587.426620
			- 13241.163863	- 11462.627122
		倍面積	= 1778.536741	
		面積	= 889.268370	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-22	+ 119602.311	- 21028.352		
2-4	+ 119603.177	- 21034.675	- 90.074304	- 80.133925

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-11	+ 119604.314	- 21046.070	- 149.587950	- 146.364390
2-12	+ 119606.577	- 21047.966	- 303.002390	- 206.925324
2-13	+ 119638.195	- 21044.794	- 1832.061370	- 294.610138
2-23	+ 119636.179	- 21024.903	- 1620.602126	- 951.170085
2-22	+ 119602.311	- 21028.352	- 57.550833	- 1025.747008
			- 4052.878973	- 2704.950870
		倍面積	= 1347.928103	
		面積	= 673.964051	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-13	+ 119638.195	- 21044.794		
2-14	+ 119664.829	- 21042.051	- 2903.950226	- 1606.137945
2-26	+ 119662.834	- 21022.192	- 2642.232534	- 1438.685168
2-25	+ 119658.721	- 21022.612	- 1303.136432	- 1420.802408
2-24	+ 119646.308	- 21023.869	- 1047.116496	- 1401.611549
2-23	+ 119636.179	- 21024.903	- 863.556551	- 1153.208124
2-13	+ 119638.195	- 21044.794	- 951.170085	- 1620.602126
			- 9711.162324	- 8641.047320
		倍面積	= 1070.115004	
		面積	= 535.057502	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-14	+ 119664.829	- 21042.051		
2-15	+ 119678.513	- 21040.642	- 3301.550163	- 2634.780218
2-27	+ 119676.493	- 21020.803	- 3108.828506	- 1633.305939
2-26	+ 119662.834	- 21022.192	- 1307.135702	- 1697.532656
2-14	+ 119664.829	- 21042.051	- 1438.685168	- 2642.232534
			- 9156.199539	- 8607.851347
		倍面積	= 548.348192	
		面積	= 274.174096	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
2-15	+ 119678.513	- 21040.642		
2-16	+ 119692.175	- 21039.260	- 3746.176350	- 3082.420380
2-28	+ 119690.154	- 21019.416	- 3539.446040	- 1789.669800
2-27	+ 119676.493	- 21020.803	- 1485.188088	- 1875.473662

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
2-15	+ 119678.513	- 21040.642	- 1633.305939	- 3108.828506
			- 10404.116417	- 9856.392348
		倍面積	= 547.724069	
		面積	= 273.862034	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21000.000		
2-16	+ 119692.175	- 21039.260		
2-5	+ 119735.444	- 21034.884	- 5317.531440	- 3215.432700
2-6	+ 119736.626	- 21031.060	- 4766.061384	- 4206.890640
2-17	+ 119717.327	- 21016.631	- 3644.176620	- 2272.227006
2-28	+ 119690.154	- 21019.416	- 1499.351174	- 2278.021032
2-16	+ 119692.175	- 21039.260	- 1789.669800	- 3539.446040
			- 17016.790418	- 15512.017418
		倍面積	= 1504.773000	
		面積	= 752.386500	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21000.000		
2-1	+ 119740.991	- 21034.323		
2-5	+ 119735.444	- 21034.884	- 1216.544412	- 1429.930044
2-6	+ 119736.626	- 21031.060	- 1277.661384	- 1100.890640
2-1	+ 119740.991	- 21034.323	- 1273.180460	- 1257.114198
			- 3767.386256	- 3787.934882
		倍面積	= 20.548626	
		面積	= 10.274313	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 20900.000		
2-2	+ 119693.760	- 20999.012		
2-7	+ 119695.194	- 21000.084	- 9425.348328	- 9383.875840
2-8	+ 119692.322	- 20999.158	- 9239.955048	- 9439.246652
2-2	+ 119693.760	- 20999.012	- 9297.054080	- 9140.985864
			- 27962.357456	- 27964.108356
		倍面積	= 1.750900	
		面積	= 0.875450	

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

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21000.000		
2-3	+ 119599.589	- 21008.471		
2-9	+ 119601.962	- 21008.234	- 863.720102	- 820.015826
2-10	+ 119599.850	- 21010.377	- 822.164900	- 1058.059674
2-3	+ 119599.589	- 21008.471	- 1033.435053	- 845.829350
			- 2719.320055	- 2723.904850
		倍面積	= 4.584795	
		面積	= 2.292397	

4-1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21000.000		
2-4-1	+ 119604.524	- 21048.172		
2-11	+ 119604.314	- 21046.070	- 207.814008	- 208.420680
2-12	+ 119606.577	- 21047.966	- 303.002390	- 206.925324
2-4-1	+ 119604.524	- 21048.172	- 216.998184	- 316.827244
			- 727.814582	- 732.173248
		倍面積	= 4.358666	
		面積	= 2.179333	