

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO17

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
17-5	+ 119372.439	- 21069.686		
17-6	+ 119374.298	- 21072.013	- 5177.530428	- 5216.549707
17-7	+ 119443.232	- 21065.035	- 10314.566016	- 4831.970430
17-8	+ 119445.105	- 21062.747	- 9436.903675	- 8987.378304
17-9	+ 119441.448	- 21027.127	- 8875.437656	- 3936.263335
17-10	+ 119439.130	- 21025.254	- 3774.179510	- 3572.127792
17-11	+ 119389.724	- 21030.269	- 2265.889896	- 4211.325970
17-12	+ 119387.337	- 21032.204	- 2643.603653	- 2889.471696
17-5	+ 119372.439	- 21069.686	- 2332.825556	- 6086.166182
			- 44820.936390	- 39731.253416
		倍面積	= 5089.682974	
		面積	= 2544.841487	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
17-9	+ 119441.448	- 21027.127		
17-10	+ 119439.130	- 21025.254	- 1061.479510	- 1046.727792
17-17	+ 119419.458	- 21027.251	- 491.392332	- 1066.331630
17-21	+ 119421.463	- 21047.137	- 584.888213	- 917.191746
17-16	+ 119443.275	- 21044.922	- 2039.853675	- 964.160886
17-9	+ 119441.448	- 21027.127	- 1861.927056	- 1173.920925
			- 6039.540786	- 5168.332979
		倍面積	= 871.207807	
		面積	= 435.603903	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
17-17	+ 119419.458	- 21027.251		
17-11	+ 119389.724	- 21030.269	- 2445.068724	- 3615.874202
17-12	+ 119387.337	- 21032.204	- 2643.603653	- 2889.471696
17-18	+ 119379.722	- 21051.362	- 2567.367288	- 4485.802994
17-21	+ 119421.463	- 21047.137	- 6238.582606	- 3757.855914
17-17	+ 119419.458	- 21027.251	- 5630.891746	- 3309.988213
			- 19525.514017	- 18058.993019
		倍面積	= 1466.520998	
		面積	= 733.260499	

* * * * * 各 筆 面 積 計 算 書 * * * * *

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
17-5	+ 119372.439	- 21069.686		
17-6	+ 119374.298	- 21072.013	- 5177.530428	- 5216.549707
17-13	+ 119395.586	- 21069.858	- 6883.434618	- 5190.309684
17-19	+ 119393.562	- 21049.961	- 6536.054196	- 4775.572146
17-18	+ 119379.722	- 21051.362	- 3982.990842	- 4805.531444
17-5	+ 119372.439	- 21069.686	- 3720.611918	- 5555.507292
			- 26300.622002	- 25543.470273
		倍面積	= 757.151729	
		面積	= 378.575864	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21000.000		
17-13	+ 119395.586	- 21069.858		
17-14	+ 119405.678	- 21068.836	- 7382.453724	- 6579.757896
17-20	+ 119403.662	- 21048.939	- 7135.677432	- 5171.775642
17-19	+ 119393.562	- 21049.961	- 4578.830718	- 5179.057182
17-13	+ 119395.586	- 21069.858	- 4775.572146	- 6536.054196
			- 23872.534020	- 23466.644916
		倍面積	= 405.889104	
		面積	= 202.944552	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
17-14	+ 119405.678	- 21068.836		
17-15	+ 119423.486	- 21067.034	- 1616.682296	- 380.619052
17-21	+ 119421.463	- 21047.137	- 1438.750742	- 1107.059582
17-20	+ 119403.662	- 21048.939	- 172.615694	- 1050.377757
17-14	+ 119405.678	- 21068.836	- 277.875642	- 252.077432
			- 3505.924374	- 2790.133823
		倍面積	= 715.790551	
		面積	= 357.895275	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21000.000		
17-15	+ 119423.486	- 21067.034		
17-7	+ 119443.232	- 21065.035	- 2898.013888	- 1527.412010

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
17-8	+ 119445.105	- 21062.747	- 2933.403675	- 2712.678304
17-16	+ 119443.275	- 21044.922	- 2715.376425	- 2026.206810
17-21	+ 119421.463	- 21047.137	- 964.160886	- 2039.853675
17-15	+ 119423.486	- 21067.034	- 1107.059582	- 1438.750742
			- 10618.014456	- 9744.901541
		倍面積	= 873.112915	
		面積	= 436.556457	

1スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119300.000	- 21000.000		
17-1	+ 119371.397	- 21072.307		
17-5	+ 119372.439	- 21069.686	- 5237.846773	- 4975.371342
17-6	+ 119374.298	- 21072.013	- 5177.530428	- 5216.549707
17-1	+ 119371.397	- 21072.307	- 5141.512161	- 5372.265486
			- 15556.889362	- 15564.186535
		倍面積	= 7.297173	
		面積	= 3.648586	

2スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21000.000		
17-2	+ 119445.318	- 21064.824		
17-7	+ 119443.232	- 21065.035	- 2802.471168	- 2947.256130
17-8	+ 119445.105	- 21062.747	- 2933.403675	- 2712.678304
17-2	+ 119445.318	- 21064.824	- 2843.568546	- 2923.886520
			- 8579.443389	- 8583.820954
		倍面積	= 4.377565	
		面積	= 2.188782	

3スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21000.000		
17-3	+ 119441.234	- 21025.040		
17-9	+ 119441.448	- 21027.127	- 1037.857920	- 1118.554718
17-10	+ 119439.130	- 21025.254	- 1061.479510	- 1046.727792
17-3	+ 119441.234	- 21025.040	- 1041.323436	- 979.815200
			- 3140.660866	- 3145.097710
		倍面積	= 4.436844	
		面積	= 2.218422	

* * * * * 各 筆 面 積 計 算 書 * * * * *

4スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119300.000	- 21000.000		
17-4	+ 119388.038	- 21030.440		
17-11	+ 119389.724	- 21030.269	- 2731.198560	- 2664.822222
17-12	+ 119387.337	- 21032.204	- 2643.603653	- 2889.471696
17-4	+ 119388.038	- 21030.440	- 2835.175752	- 2658.538280
			- 8209.977965	- 8212.832198
		倍面積	= 2.854233	
		面積	= 1.427116	