

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO13

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
13-15	+ 119468.503	- 21165.358		
13-16	+ 119471.187	- 21166.739	- 4652.639946	- 4571.821717
13-17	+ 119599.888	- 21153.635	- 13340.325232	- 3818.114745
13-18	+ 119601.790	- 21151.372	- 10823.006650	- 10268.646336
13-19	+ 119598.332	- 21117.215	- 10188.711504	- 3473.814850
13-20	+ 119594.361	- 21114.161	- 3345.924615	- 2808.579452
13-29	+ 119556.928	- 21117.943	- 2222.257408	- 3487.419423
13-32	+ 119478.200	- 21125.822	- 1403.142600	- 4052.194816
13-21	+ 119459.777	- 21127.713	- 1543.561694	- 2167.156600
13-22	+ 119457.942	- 21129.966	- 1605.746646	- 1791.277582
13-5	+ 119458.129	- 21132.083	- 1741.893614	- 1858.953186
13-6	+ 119458.546	- 21135.717	- 1878.331318	- 2076.193493
13-7	+ 119459.094	- 21139.303	- 2110.660398	- 2301.033438
13-8	+ 119459.849	- 21142.843	- 2352.245247	- 2531.764242
13-9	+ 119460.754	- 21146.358	- 2602.883622	- 2774.479942
13-33	+ 119461.120	- 21147.647	- 2833.400960	- 2894.745838
13-10	+ 119461.828	- 21149.830	- 2945.918716	- 3045.609600
13-11	+ 119463.008	- 21153.255	- 3139.688640	- 3292.650140
13-12	+ 119464.313	- 21156.639	- 3424.988815	- 3568.710112
13-13	+ 119465.789	- 21159.943	- 3726.223171	- 3855.114159
13-14	+ 119467.378	- 21163.205	- 4038.839454	- 4158.193745
13-15	+ 119468.503	- 21165.358	- 4329.732115	- 4403.691324
			- 84250.122365	- 73200.164740
		倍面積	= 11049.957625	
		面積	= 5524.978812	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-19	+ 119598.332	- 21117.215		
13-20	+ 119594.361	- 21114.161	- 1624.424615	- 1392.479452
13-29	+ 119556.928	- 21117.943	- 806.157408	- 1693.119423
13-40	+ 119558.956	- 21137.761	- 1057.847508	- 2149.658208
13-41	+ 119568.041	- 21136.841	- 2569.296201	- 2171.997996
13-42	+ 119584.457	- 21135.170	- 3111.480337	- 2393.001970
13-28	+ 119599.992	- 21133.608	- 3516.718640	- 2838.430856
13-19	+ 119598.332	- 21117.215	- 3304.741856	- 1721.362280
			- 15990.666565	- 14360.050185
		倍面積	= 1630.616380	
		面積	= 815.308190	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-29	+ 119556.928	- 21117.943		
13-30	+ 119510.491	- 21122.590	- 188.240013	- 1286.003520
13-36	+ 119512.483	- 21142.449	- 281.990970	- 445.332459
13-37	+ 119515.704	- 21142.125	- 666.619096	- 525.846375
13-38	+ 119522.289	- 21141.454	- 938.924125	- 650.993616
13-39	+ 119554.932	- 21138.156	- 2277.151128	- 850.459084
13-40	+ 119558.956	- 21137.761	- 2249.525136	- 2074.287252
13-29	+ 119556.928	- 21117.943	- 2149.658208	- 1057.847508
			- 8752.108676	- 6890.769814
		倍面積	= 1861.338862	
		面積	= 930.669431	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-30	+ 119510.491	- 21122.590		
13-31	+ 119503.857	- 21123.254	- 87.129630	- 243.957714
13-35	+ 119505.850	- 21143.122	- 136.035900	- 166.321554
13-36	+ 119512.483	- 21142.449	- 538.291926	- 248.326650
13-30	+ 119510.491	- 21122.590	- 445.332459	- 281.990970
			- 1206.789915	- 940.596888
		倍面積	= 266.193027	
		面積	= 133.096513	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
13-31	+ 119503.857	- 21123.254		
13-32	+ 119478.200	- 21125.822	- 1818.462800	- 2681.795454
13-34	+ 119480.202	- 21145.714	- 2070.976044	- 3574.834800
13-35	+ 119505.850	- 21143.122	- 4838.826900	- 3458.470644
13-31	+ 119503.857	- 21123.254	- 4478.521554	- 2461.435900
			- 13206.787298	- 12176.536798
		倍面積	= 1030.250500	
		面積	= 515.125250	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
13-32	+ 119478.200	- 21125.822		
13-21	+ 119459.777	- 21127.713	- 1543.561694	- 2167.156600

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
13-22	+ 119457.942	- 21129.966	- 1605.746646	- 1791.277582
13-5	+ 119458.129	- 21132.083	- 1741.893614	- 1858.953186
13-6	+ 119458.546	- 21135.717	- 1878.331318	- 2076.193493
13-7	+ 119459.094	- 21139.303	- 2110.660398	- 2301.033438
13-8	+ 119459.849	- 21142.843	- 2352.245247	- 2531.764242
13-9	+ 119460.754	- 21146.358	- 2602.883622	- 2774.479942
13-33	+ 119461.120	- 21147.647	- 2833.400960	- 2894.745838
13-34	+ 119480.202	- 21145.714	- 3821.384694	- 2794.039680
13-32	+ 119478.200	- 21125.822	- 3574.834800	- 2070.976044
			- 24064.942993	- 23260.620045
		倍面積	= 804.322948	
		面積	= 402.161474	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
13-15	+ 119468.503	- 21165.358		
13-16	+ 119471.187	- 21166.739	- 4652.639946	- 4571.821717
13-23	+ 119517.697	- 21162.003	- 7854.980083	- 4413.807561
13-37	+ 119515.704	- 21142.125	- 7173.995112	- 4957.986125
13-36	+ 119512.483	- 21142.449	- 4738.346375	- 4911.519096
13-35	+ 119505.850	- 21143.122	- 4493.226650	- 4850.491926
13-34	+ 119480.202	- 21145.714	- 3458.470644	- 4838.826900
13-33	+ 119461.120	- 21147.647	- 2794.039680	- 3821.384694
13-10	+ 119461.828	- 21149.830	- 2945.918716	- 3045.609600
13-11	+ 119463.008	- 21153.255	- 3139.688640	- 3292.650140
13-12	+ 119464.313	- 21156.639	- 3424.988815	- 3568.710112
13-13	+ 119465.789	- 21159.943	- 3726.223171	- 3855.114159
13-14	+ 119467.378	- 21163.205	- 4038.839454	- 4158.193745
13-15	+ 119468.503	- 21165.358	- 4329.732115	- 4403.691324
			- 56771.089401	- 54689.807099
		倍面積	= 2081.282302	
		面積	= 1040.641151	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-23	+ 119517.697	- 21162.003		
13-24	+ 119524.282	- 21161.333	- 1505.556846	- 1085.410101
13-38	+ 119522.289	- 21141.454	- 1367.051237	- 1006.586028
13-37	+ 119515.704	- 21142.125	- 650.993616	- 938.924125
13-23	+ 119517.697	- 21162.003	- 745.486125	- 973.695112
			- 4269.087824	- 4004.615366
		倍面積	= 264.472458	
		面積	= 132.236229	

* * * * * 各 筆 面 積 計 算 書 * * * * *

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-24	+ 119524.282	- 21161.333		
13-25	+ 119556.923	- 21158.010	- 3491.258359	- 1408.598820
13-39	+ 119554.932	- 21138.156	- 3186.605320	- 2171.953988
13-38	+ 119522.289	- 21141.454	- 850.459084	- 2277.151128
13-24	+ 119524.282	- 21161.333	- 1006.586028	- 1367.051237
			- 8534.908791	- 7224.755173
		倍面積	= 1310.153618	
		面積	= 655.076809	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-25	+ 119556.923	- 21158.010		
13-26	+ 119570.019	- 21156.676	- 4061.802190	- 3226.167948
13-41	+ 119568.041	- 21136.841	- 3856.291716	- 2579.569979
13-40	+ 119558.956	- 21137.761	- 2171.997996	- 2569.296201
13-39	+ 119554.932	- 21138.156	- 2074.287252	- 2249.525136
13-25	+ 119556.923	- 21158.010	- 2171.953988	- 3186.605320
			- 14336.333142	- 13811.164584
		倍面積	= 525.168558	
		面積	= 262.584279	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-26	+ 119570.019	- 21156.676		
13-27	+ 119586.462	- 21155.002	- 4900.320312	- 3851.185038
13-42	+ 119584.457	- 21135.170	- 4645.303914	- 3040.868540
13-41	+ 119568.041	- 21136.841	- 2393.001970	- 3111.480337
13-26	+ 119570.019	- 21156.676	- 2579.569979	- 3856.291716
			- 14518.196175	- 13859.825631
		倍面積	= 658.370544	
		面積	= 329.185272	

11

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21100.000		
13-27	+ 119586.462	- 21155.002		
13-17	+ 119599.888	- 21153.635	- 5494.039776	- 4637.389370

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
13-18	+ 119601.790	- 21151.372	- 5459.506650	- 5131.446336
13-28	+ 119599.992	- 21133.608	- 5136.789024	- 3420.958320
13-42	+ 119584.457	- 21135.170	- 2838.430856	- 3516.718640
13-27	+ 119586.462	- 21155.002	- 3040.868540	- 4645.303914
			- 21969.634846	- 21351.816580
		倍面積	= 617.818266	
		面積	= 308.909133	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21100.000		
13-1	+ 119469.324	- 21166.929		
13-15	+ 119468.503	- 21165.358	- 4584.837287	- 4530.877992
13-16	+ 119471.187	- 21166.739	- 4652.639946	- 4571.821717
13-1	+ 119469.324	- 21166.929	- 4626.614436	- 4764.474723
			- 13864.091669	- 13867.174432
		倍面積	= 3.082763	
		面積	= 1.541381	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21100.000		
13-2	+ 119601.997	- 21153.420		
13-17	+ 119599.888	- 21153.635	- 5336.016960	- 5470.609095
13-18	+ 119601.790	- 21151.372	- 5459.506650	- 5131.446336
13-2	+ 119601.997	- 21153.420	- 5239.789884	- 5437.621800
			- 16035.313494	- 16039.677231
		倍面積	= 4.363737	
		面積	= 2.181868	

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21100.000		
13-3	+ 119597.986	- 21113.794		
13-19	+ 119598.332	- 21117.215	- 1356.391608	- 1686.828990
13-20	+ 119594.361	- 21114.161	- 1624.424615	- 1392.479452
13-3	+ 119597.986	- 21113.794	- 1387.579746	- 1301.615634
			- 4368.395969	- 4380.924076
		倍面積	= 12.528107	
		面積	= 6.264053	

* * * * * 各 筆 面 積 計 算 書 * * * * *

4スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21100.000		
13-4	+ 119457.762	- 21127.920		
13-21	+ 119459.777	- 21127.713	- 1668.973840	- 1600.758306
13-22	+ 119457.942	- 21129.966	- 1605.746646	- 1791.277582
13-4	+ 119457.762	- 21127.920	- 1730.896092	- 1617.740640
			- 5005.616578	- 5009.776528
		倍面積	= 4.159950	
		面積	= 2.079975	