

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-24	+ 119618.416	- 21195.858		
6-25	+ 119620.714	- 21197.791	- 1985.602612	- 1800.919056
6-34	+ 119688.211	- 21190.968	- 8626.241901	- 1884.311152
6-26	+ 119759.113	- 21183.777	- 14474.191384	- 7390.052947
6-27	+ 119761.493	- 21181.964	- 13529.399061	- 13041.537932
6-3	+ 119764.674	- 21174.057	- 13497.339736	- 11959.687101
6-4	+ 119765.168	- 21172.792	- 12231.846576	- 11986.949808
6-5	+ 119766.031	- 21170.332	- 12085.728552	- 11616.595776
6-6	+ 119766.745	- 21167.845	- 11727.509340	- 11264.373195
6-7	+ 119767.364	- 21165.079	- 11354.810580	- 10851.597855
6-8	+ 119767.731	- 21162.776	- 10915.765749	- 10506.442464
6-9	+ 119768.033	- 21160.164	- 10548.439608	- 10091.367884
6-28	+ 119768.588	- 21153.125	- 10142.928432	- 8926.753125
6-29	+ 119766.591	- 21150.931	- 8850.146875	- 8586.355428
6-11	+ 119764.882	- 21150.810	- 8397.605142	- 8464.488710
6-12	+ 119756.091	- 21150.267	- 7930.983710	- 8288.123494
6-13	+ 119747.289	- 21149.878	- 7403.776163	- 7785.506898
6-14	+ 119738.486	- 21149.634	- 6907.404708	- 7310.542226
6-15	+ 119729.681	- 21149.530	- 6436.586754	- 6859.211580
6-37	+ 119726.797	- 21149.528	- 6280.255410	- 6422.840568
6-16	+ 119720.868	- 21149.580	- 5986.350304	- 6286.595260
6-38	+ 119718.264	- 21149.618	- 5863.529120	- 5997.228424
6-17	+ 119712.036	- 21149.775	- 5559.002248	- 5886.590600
6-39	+ 119704.825	- 21150.049	- 5217.664375	- 5607.289764
6-18	+ 119703.267	- 21150.117	- 5168.410083	- 5253.514525
6-19	+ 119694.194	- 21150.602	- 4720.720698	- 5225.516734
6-20	+ 119685.689	- 21151.189	- 4336.034778	- 4821.696666
6-40	+ 119684.197	- 21151.311	- 4309.960233	- 4396.788279
6-41	+ 119682.118	- 21151.481	- 4213.556698	- 4334.545757
6-21	+ 119676.813	- 21151.928	- 3954.410053	- 4264.223504
6-22	+ 119673.230	- 21152.255	- 3802.687440	- 4013.863315
6-30	+ 119616.635	- 21158.000	- 869.261925	- 4247.340000
6-31	+ 119614.793	- 21160.383	- 857.994000	- 1004.471205
6-24	+ 119618.416	- 21195.858	- 1112.013328	- 1418.027394
			-239298.157576	-227795.348626
		倍面積	= 11502.808950	
		面積	= 5751.404475	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
6-28	+ 119768.588	- 21153.125		
6-29	+ 119766.591	- 21150.931	- 3537.646875	- 3493.255428

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
6-11	+ 119764.882	- 21150.810	- 3304.505142	- 3383.488710
6-12	+ 119756.091	- 21150.267	- 2849.983710	- 3261.423494
6-13	+ 119747.289	- 21149.878	- 2377.076163	- 2797.706898
6-14	+ 119738.486	- 21149.634	- 1919.604708	- 2347.142226
6-15	+ 119729.681	- 21149.530	- 1473.186754	- 1906.211580
6-37	+ 119726.797	- 21149.528	- 1327.255410	- 1470.040568
6-52	+ 119728.644	- 21167.874	- 1418.680032	- 1818.819578
6-7	+ 119767.364	- 21165.079	- 4572.264136	- 1864.122876
6-8	+ 119767.731	- 21162.776	- 4407.865749	- 4228.842464
6-9	+ 119768.033	- 21160.164	- 4270.839608	- 4074.967884
6-28	+ 119768.588	- 21153.125	- 4126.528432	- 3614.253125
			- 35585.436719	- 34260.274831
倍面積			= 1325.161888	
面積			= 662.580944	

2-4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
6-37	+ 119726.797	- 21149.528		
6-16	+ 119720.868	- 21149.580	- 1033.550304	- 1328.595260
6-38	+ 119718.264	- 21149.618	- 905.529120	- 1035.428424
6-50	+ 119720.168	- 21168.503	- 1000.695824	- 1251.138792
6-51	+ 119720.176	- 21168.504	- 1382.116528	- 1381.588672
6-52	+ 119728.644	- 21167.874	- 1962.228576	- 1369.425824
6-37	+ 119726.797	- 21149.528	- 1818.819578	- 1418.680032
			- 8102.939930	- 7784.857004
倍面積			= 318.082926	
面積			= 159.041463	

2-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
6-38	+ 119718.264	- 21149.618		
6-17	+ 119712.036	- 21149.775	- 597.202248	- 909.090600
6-39	+ 119704.825	- 21150.049	- 240.164375	- 602.389764
6-49	+ 119706.772	- 21169.473	- 338.931828	- 335.207225
6-50	+ 119720.168	- 21168.503	- 1401.131464	- 463.902316
6-38	+ 119718.264	- 21149.618	- 1251.138792	- 1000.695824
			- 3828.568707	- 3311.285729
倍面積			= 517.282978	
面積			= 258.641489	

* * * * * 各 筆 面 積 計 算 書 * * * * *

2-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-39	+ 119704.825	- 21150.049		
6-18	+ 119703.267	- 21150.117	- 5168.410083	- 5253.514525
6-19	+ 119694.194	- 21150.602	- 4720.720698	- 5225.516734
6-48	+ 119696.161	- 21170.227	- 4865.938922	- 6614.962038
6-49	+ 119706.772	- 21169.473	- 7498.277244	- 6680.593153
6-39	+ 119704.825	- 21150.049	- 7282.507225	- 5343.831828
			- 29535.854172	- 29118.418278
		倍面積	= 417.435894	
		面積	= 208.717947	

2-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-19	+ 119694.194	- 21150.602		
6-20	+ 119685.689	- 21151.189	- 4336.034778	- 4821.696666
6-40	+ 119684.197	- 21151.311	- 4309.960233	- 4396.788279
6-46	+ 119686.201	- 21171.096	- 4423.059511	- 5986.069912
6-47	+ 119691.191	- 21170.581	- 6483.315336	- 6084.152781
6-48	+ 119696.161	- 21170.227	- 6787.139541	- 6404.070357
6-19	+ 119694.194	- 21150.602	- 6614.962038	- 4865.938922
			- 32954.471437	- 32558.716917
		倍面積	= 395.754520	
		面積	= 197.877260	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-40	+ 119684.197	- 21151.311		
6-41	+ 119682.118	- 21151.481	- 4213.556698	- 4334.545757
6-45	+ 119684.125	- 21171.309	- 4330.839125	- 5855.752462
6-46	+ 119686.201	- 21171.096	- 6146.907109	- 5980.951000
6-40	+ 119684.197	- 21151.311	- 5986.069912	- 4423.059511
			- 20677.372844	- 20594.308730
		倍面積	= 83.064114	
		面積	= 41.532057	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-41	+ 119682.118	- 21151.481		
6-21	+ 119676.813	- 21151.928	- 3954.410053	- 4264.223504

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
6-22	+ 119673.230	- 21152.255	- 3802.687440	- 4013.863315
6-42	+ 119648.791	- 21154.736	- 2549.573705	- 4008.317280
6-44	+ 119650.815	- 21174.655	- 2781.409840	- 3642.492105
6-45	+ 119684.125	- 21171.309	- 6280.351875	- 3623.566835
6-41	+ 119682.118	- 21151.481	- 5855.752462	- 4330.839125
			- 25224.185375	- 23883.302164
		倍面積	= 1340.883211	
		面積	= 670.441605	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-42	+ 119648.791	- 21154.736		
6-30	+ 119616.635	- 21158.000	- 910.533360	- 2829.878000
6-31	+ 119614.793	- 21160.383	- 857.994000	- 1004.471205
6-43	+ 119616.603	- 21178.108	- 1002.538949	- 1155.451644
6-44	+ 119650.815	- 21174.655	- 3969.058020	- 1239.496965
6-42	+ 119648.791	- 21154.736	- 3642.492105	- 2781.409840
			- 10382.616434	- 9010.707654
		倍面積	= 1371.908780	
		面積	= 685.954390	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-24	+ 119618.416	- 21195.858		
6-25	+ 119620.714	- 21197.791	- 1985.602612	- 1800.919056
6-32	+ 119652.827	- 21194.545	- 5166.005157	- 1958.405130
6-44	+ 119650.815	- 21174.655	- 4804.304175	- 3943.799685
6-43	+ 119616.603	- 21178.108	- 1239.496965	- 3969.058020
6-24	+ 119618.416	- 21195.858	- 1438.436928	- 1591.530374
			- 14633.845837	- 13263.712265
		倍面積	= 1370.133572	
		面積	= 685.066786	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-32	+ 119652.827	- 21194.545		
6-33	+ 119686.142	- 21191.177	- 8144.295390	- 4816.607379
6-45	+ 119684.125	- 21171.309	- 7670.265125	- 6142.699878
6-44	+ 119650.815	- 21174.655	- 3623.566835	- 6280.351875

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
6-32	+ 119652.827	- 21194.545	- 3943.799685	- 4804.304175
			- 23381.927035	- 22043.963307
		倍面積	= 1337.963728	
		面積	= 668.981864	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-33	+ 119686.142	- 21191.177		
6-34	+ 119688.211	- 21190.968	- 8042.814347	- 7836.165456
6-46	+ 119686.201	- 21171.096	- 7841.532568	- 6271.449256
6-45	+ 119684.125	- 21171.309	- 5980.951000	- 6146.907109
6-33	+ 119686.142	- 21191.177	- 6142.699878	- 7670.265125
			- 28007.997793	- 27924.786946
		倍面積	= 83.210847	
		面積	= 41.605423	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
6-34	+ 119688.211	- 21190.968		
6-35	+ 119722.164	- 21187.525	- 11113.014752	- 7720.667775
6-51	+ 119720.176	- 21168.504	- 10518.404400	- 8368.722656
6-50	+ 119720.168	- 21168.503	- 8231.988672	- 8232.416528
6-49	+ 119706.772	- 21169.473	- 7314.202316	- 8348.431464
6-48	+ 119696.161	- 21170.227	- 6680.593153	- 7498.277244
6-47	+ 119691.191	- 21170.581	- 6404.070357	- 6787.139541
6-46	+ 119686.201	- 21171.096	- 6084.152781	- 6483.315336
6-34	+ 119688.211	- 21190.968	- 6271.449256	- 7841.532568
			- 62617.875687	- 61280.503112
		倍面積	= 1337.372575	
		面積	= 668.686287	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
6-35	+ 119722.164	- 21187.525		
6-36	+ 119730.557	- 21186.673	- 2674.501425	- 1921.020372
6-52	+ 119728.644	- 21167.874	- 2482.661412	- 2074.025818
6-51	+ 119720.176	- 21168.504	- 1369.425824	- 1962.228576
6-35	+ 119722.164	- 21187.525	- 1518.322656	- 1765.904400
			- 8044.911317	- 7723.179166
		倍面積	= 321.732151	
		面積	= 160.866075	

* * * * * 各 筆 面 積 計 算 書 * * * * *

11

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
6-36	+ 119730.557	- 21186.673		
6-26	+ 119759.113	- 21183.777	- 5123.501049	- 2559.973789
6-27	+ 119761.493	- 21181.964	- 5151.699061	- 4845.137932
6-3	+ 119764.674	- 21174.057	- 5300.939736	- 4553.987101
6-4	+ 119765.168	- 21172.792	- 4826.146576	- 4707.749808
6-5	+ 119766.031	- 21170.332	- 4806.528552	- 4583.395776
6-6	+ 119766.745	- 21167.845	- 4694.309340	- 4479.873195
6-7	+ 119767.364	- 21165.079	- 4570.310580	- 4343.697855
6-52	+ 119728.644	- 21167.874	- 1864.122876	- 4572.264136
6-36	+ 119730.557	- 21186.673	- 2074.025818	- 2482.661412
			- 38411.583588	- 37128.741004
		倍面積	= 1282.842584	
		面積	= 641.421292	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
6-1	+ 119618.635	- 21198.001		
6-24	+ 119618.416	- 21195.858	- 1804.786416	- 1786.313830
6-25	+ 119620.714	- 21197.791	- 1985.602612	- 1800.919056
6-1	+ 119618.635	- 21198.001	- 1822.335285	- 2029.992714
			- 5612.724313	- 5617.225600
		倍面積	= 4.501287	
		面積	= 2.250643	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
6-2	+ 119760.834	- 21183.602		
6-26	+ 119759.113	- 21183.777	- 4941.965026	- 5096.490018
6-27	+ 119761.493	- 21181.964	- 5151.699061	- 4845.137932
6-2	+ 119760.834	- 21183.602	- 4986.197976	- 5140.937786
			- 15079.862063	- 15082.565736
		倍面積	= 2.703673	
		面積	= 1.351836	

10スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119700.000	- 21100.000		
6-10	+ 119768.749	- 21151.083		
6-28	+ 119768.588	- 21153.125	- 3503.680804	- 3652.290625

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
6-29	+ 119766.591	- 21150.931	- 3537.646875	- 3493.255428
6-10	+ 119768.749	- 21151.083	- 3501.455319	- 3401.668053
			- 10542.782998	- 10547.214106
		倍面積	= 4.431108	
		面積	= 2.215554	

23又ミナリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21100.000		
6-23	+ 119614.571	- 21158.210		
6-30	+ 119616.635	- 21158.000	- 968.323350	- 845.118000
6-31	+ 119614.793	- 21160.383	- 857.994000	- 1004.471205
6-23	+ 119614.571	- 21158.210	- 879.840693	- 861.100530
			- 2706.158043	- 2710.689735
		倍面積	= 4.531692	
		面積	= 2.265846	