

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

BNO19

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21100.000		
19-29	+ 119510.846	- 21214.168		
19-30	+ 119510.182	- 21211.291	- 23996.058576	- 23465.262186
19-2	+ 119495.738	- 21202.402	- 21783.877758	- 21523.057164
19-3	+ 119492.479	- 21200.303	- 19710.234558	- 19633.108614
19-4	+ 119489.324	- 21198.065	- 18989.765172	- 18875.453135
19-38	+ 119487.253	- 21196.456	- 18362.965445	- 18261.435744
19-5	+ 119486.278	- 21195.673	- 17967.630768	- 17915.056269
19-6	+ 119483.390	- 21193.250	- 17545.471470	- 17370.423500
19-39	+ 119483.160	- 21193.058	- 17079.670000	- 17065.906620
19-7	+ 119480.514	- 21190.636	- 16798.271812	- 16600.889760
19-8	+ 119477.777	- 21187.899	- 16112.996172	- 15867.000086
19-9	+ 119475.127	- 21185.078	- 15393.488173	- 15124.911606
19-10	+ 119472.608	- 21182.130	- 14685.143424	- 14383.180510
19-11	+ 119470.234	- 21179.075	- 13981.318420	- 13648.977600
19-12	+ 119467.983	- 21175.924	- 13283.255725	- 12924.846216
19-13	+ 119465.887	- 21172.669	- 12594.804588	- 12207.156627
19-41	+ 119465.740	- 21172.429	- 12044.160060	- 12015.029523
19-14	+ 119463.880	- 21169.354	- 11869.664520	- 11494.731960
19-15	+ 119462.033	- 21165.943	- 11237.636682	- 10806.738840
19-16	+ 119460.329	- 21162.467	- 10572.575247	- 10121.715411
19-17	+ 119458.751	- 21158.926	- 9916.698717	- 9447.546654
19-18	+ 119457.359	- 21155.313	- 9272.536434	- 8780.994063
19-19	+ 119456.095	- 21151.647	- 8634.082735	- 8127.120273
19-20	+ 119454.950	- 21147.943	- 8002.702650	- 7483.662585
19-21	+ 119453.993	- 21144.203	- 7382.886399	- 6849.254850
19-22	+ 119453.181	- 21140.406	- 6771.059743	- 6222.241158
19-23	+ 119452.549	- 21136.584	- 6163.894894	- 5603.973704
19-24	+ 119452.130	- 21132.687	- 5565.523920	- 4986.369163
19-31	+ 119451.960	- 21130.654	- 4967.116520	- 4663.393020
19-32	+ 119449.630	- 21128.735	- 4586.758020	- 4366.570600
19-26	+ 119388.522	- 21134.911	- 2543.679670	- 5223.732930
19-33	+ 119375.556	- 21148.534	- 2637.735516	- 4296.326748
19-34	+ 119376.875	- 21158.443	- 3731.051250	- 4415.719308
19-48	+ 119439.774	- 21197.250	- 8168.811882	- 7476.093750
19-35	+ 119497.022	- 21232.559	- 19160.389500	- 18528.301666
19-36	+ 119499.959	- 21231.880	- 26506.365081	- 25983.261360
19-29	+ 119510.846	- 21214.168	- 27806.370480	- 22828.919112

	-465826.651981	-454588.362315
倍面積	= 11238.289666	
面積	= 5619.144833	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-31	+ 119451.960	- 21130.654		
19-32	+ 119449.630	- 21128.735	- 1521.358020	- 1493.070600

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
19-42	+ 119427.828	- 21130.938	- 799.637580	- 1535.452940
19-56	+ 119430.229	- 21154.665	- 935.224802	- 1521.217620
19-20	+ 119454.950	- 21147.943	- 3003.841750	- 1449.268947
19-21	+ 119453.993	- 21144.203	- 2588.586399	- 2428.954850
19-22	+ 119453.181	- 21140.406	- 2350.759743	- 2181.641158
19-23	+ 119452.549	- 21136.584	- 2123.294894	- 1945.573704
19-24	+ 119452.130	- 21132.687	- 1907.123920	- 1717.669163
19-31	+ 119451.960	- 21130.654	- 1698.416520	- 1597.993020
			- 16928.243628	- 15870.842002
		倍面積	= 1057.401626	
		面積	= 528.700813	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-42	+ 119427.828	- 21130.938		
19-43	+ 119405.641	- 21133.181	- 174.521258	- 923.360868
19-58	+ 119407.898	- 21156.496	- 262.063538	- 318.693936
19-59	+ 119428.681	- 21155.070	- 1620.361776	- 434.942860
19-56	+ 119430.229	- 21154.665	- 1664.711030	- 1567.846865
19-42	+ 119427.828	- 21130.938	- 1521.217620	- 935.224802
			- 5242.875222	- 4180.069331
		倍面積	= 1062.805891	
		面積	= 531.402945	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21100.000		
19-43	+ 119405.641	- 21133.181		
19-26	+ 119388.522	- 21134.911	- 2937.248482	- 3688.032951
19-33	+ 119375.556	- 21148.534	- 2637.735516	- 4296.326748
19-34	+ 119376.875	- 21158.443	- 3731.051250	- 4415.719308
19-44	+ 119398.446	- 21171.752	- 5753.479578	- 5515.935000
19-58	+ 119407.898	- 21156.496	- 7741.897296	- 5561.805216
19-43	+ 119405.641	- 21133.181	- 5968.293936	- 3580.163538
			- 28769.706058	- 27057.982761
		倍面積	= 1711.723297	
		面積	= 855.861648	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21100.000		
19-44	+ 119398.446	- 21171.752		
19-45	+ 119405.145	- 21175.885	- 7544.364040	- 7470.574710

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
19-57	+ 119417.486	- 21155.838	- 8915.425110	- 5871.086510
19-58	+ 119407.898	- 21156.496	- 6024.808524	- 6637.489056
19-44	+ 119398.446	- 21171.752	- 5561.805216	- 7741.897296
			- 28046.402890	- 27721.047572
		倍面積	= 325.355318	
		面積	= 162.677659	

6-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-45	+ 119405.145	- 21175.885		
19-46	+ 119413.040	- 21180.756	- 989.540400	- 415.489620
19-55	+ 119428.778	- 21155.193	- 2323.996168	- 719.716720
19-59	+ 119428.681	- 21155.070	- 1582.990433	- 1584.804460
19-57	+ 119417.486	- 21155.838	- 962.954020	- 1601.489678
19-45	+ 119405.145	- 21175.885	- 287.286510	- 1326.925110
			- 6146.767531	- 5648.425588
		倍面積	= 498.341943	
		面積	= 249.170971	

6-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-46	+ 119413.040	- 21180.756		
19-47	+ 119426.308	- 21188.942	- 2124.528848	- 1159.803680
19-54	+ 119439.076	- 21168.254	- 3475.497592	- 1795.626232
19-55	+ 119428.778	- 21155.193	- 1964.213612	- 2156.721668
19-46	+ 119413.040	- 21180.756	- 719.716720	- 2323.996168
			- 8283.956772	- 7436.147748
		倍面積	= 847.809024	
		面積	= 423.904512	

6-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-47	+ 119426.308	- 21188.942		
19-48	+ 119439.774	- 21197.250	- 3537.579108	- 2558.453000
19-53	+ 119449.506	- 21181.482	- 4814.458500	- 3240.865068
19-54	+ 119439.076	- 21168.254	- 3183.990632	- 3378.982524
19-47	+ 119426.308	- 21188.942	- 1795.626232	- 3475.497592
			- 13331.654472	- 12653.798184
		倍面積	= 677.856288	
		面積	= 338.928144	

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

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-48	+ 119439.774	- 21197.250		
19-49	+ 119449.262	- 21203.102	- 4790.729500	- 4100.778948
19-40	+ 119466.989	- 21174.380	- 6906.699878	- 3664.107560
19-13	+ 119465.887	- 21172.669	- 4900.675060	- 4868.023641
19-41	+ 119465.740	- 21172.429	- 4777.260060	- 4772.129523
19-53	+ 119449.506	- 21181.482	- 3585.670074	- 5356.626680
19-48	+ 119439.774	- 21197.250	- 3240.865068	- 4814.458500
			- 28201.899640	- 27576.124852
		倍面積	= 625.774788	
		面積	= 312.887394	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-49	+ 119449.262	- 21203.102		
19-50	+ 119469.935	- 21215.852	- 7210.438370	- 5707.101224
19-39	+ 119483.160	- 21193.058	- 9634.252320	- 6508.011230
19-7	+ 119480.514	- 21190.636	- 7492.471812	- 7537.289760
19-8	+ 119477.777	- 21187.899	- 7049.396172	- 7077.100086
19-9	+ 119475.127	- 21185.078	- 6603.588173	- 6617.111606
19-10	+ 119472.608	- 21182.130	- 6177.343424	- 6170.180510
19-11	+ 119470.234	- 21179.075	- 5768.318420	- 5741.477600
19-12	+ 119467.983	- 21175.924	- 5375.755725	- 5332.446216
19-40	+ 119466.989	- 21174.380	- 5086.072836	- 5056.575540
19-49	+ 119449.262	- 21203.102	- 3664.107560	- 6906.699878
			- 64061.744812	- 62653.993650
		倍面積	= 1407.751162	
		面積	= 703.875581	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-50	+ 119469.935	- 21215.852		
19-51	+ 119473.861	- 21218.274	- 8556.944572	- 8271.492190
19-38	+ 119487.253	- 21196.456	- 10319.761322	- 7124.336616
19-5	+ 119486.278	- 21195.673	- 8322.030768	- 8347.756269
19-6	+ 119483.390	- 21193.250	- 7978.171470	- 8045.423500
19-39	+ 119483.160	- 21193.058	- 7754.670000	- 7760.106620
19-50	+ 119469.935	- 21215.852	- 6508.011230	- 9634.252320
			- 49439.589362	- 49183.367515
		倍面積	= 256.221847	
		面積	= 128.110923	

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

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-51	+ 119473.861	- 21218.274		
19-52	+ 119489.735	- 21228.064	- 10613.317390	- 9458.935104
19-37	+ 119502.813	- 21206.756	- 13166.644032	- 9579.749660
19-2	+ 119495.738	- 21202.402	- 10220.605928	- 10528.256826
19-3	+ 119492.479	- 21200.303	- 9470.034558	- 9602.808614
19-4	+ 119489.324	- 21198.065	- 8959.465172	- 9068.953135
19-38	+ 119487.253	- 21196.456	- 8556.465445	- 8615.835744
19-51	+ 119473.861	- 21218.274	- 7124.336616	- 10319.761322
			- 68110.869141	- 67174.300405
		倍面積	= 936.568736	
		面積	= 468.284368	

11

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21200.000		
19-52	+ 119489.735	- 21228.064		
19-35	+ 119497.022	- 21232.559	- 2722.825408	- 2921.681865
19-36	+ 119499.959	- 21231.880	- 3254.565081	- 3093.061360
19-29	+ 119510.846	- 21214.168	- 3533.770480	- 1416.219112
19-30	+ 119510.182	- 21211.291	- 1561.058576	- 1251.562186
19-37	+ 119502.813	- 21206.756	- 1160.861583	- 744.389592
19-52	+ 119489.735	- 21228.064	- 606.249660	- 2885.344032
			- 12839.330788	- 12312.258147
		倍面積	= 527.072641	
		面積	= 263.536320	

12

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21100.000		
19-41	+ 119465.740	- 21172.429		
19-14	+ 119463.880	- 21169.354	- 4626.764520	- 4559.331960
19-15	+ 119462.033	- 21165.943	- 4302.236682	- 4212.438840
19-16	+ 119460.329	- 21162.467	- 3978.275247	- 3875.015411
19-17	+ 119458.751	- 21158.926	- 3669.998717	- 3554.946654
19-18	+ 119457.359	- 21155.313	- 3379.936434	- 3249.694063
19-19	+ 119456.095	- 21151.647	- 3102.782735	- 2962.420273
19-20	+ 119454.950	- 21147.943	- 2838.002650	- 2689.362585
19-56	+ 119430.229	- 21154.665	- 1449.268947	- 3003.841750
19-59	+ 119428.681	- 21155.070	- 1567.846865	- 1664.711030
19-53	+ 119449.506	- 21181.482	- 2726.295420	- 2336.985242
19-41	+ 119465.740	- 21172.429	- 5356.626680	- 3585.670074

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 36998.034897	- 35694.417882
		倍面積	= 1303.617015	
		面積	= 651.808507	

1スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21200.000		
19-1	+ 119511.947	- 21212.377		
19-29	+ 119510.846	- 21214.168	- 134.240942	- 169.265096
19-30	+ 119510.182	- 21211.291	- 144.258576	- 122.462186
19-1	+ 119511.947	- 21212.377	- 134.893577	- 126.022614
			- 413.393095	- 417.749896
		倍面積	= 4.356801	
		面積	= 2.178400	

25スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21100.000		
19-25	+ 119451.781	- 21128.517		
19-31	+ 119451.960	- 21130.654	- 1481.743320	- 1587.294774
19-32	+ 119449.630	- 21128.735	- 1521.358020	- 1493.070600
19-25	+ 119451.781	- 21128.517	- 1487.927035	- 1415.298710
			- 4491.028375	- 4495.664084
		倍面積	= 4.635709	
		面積	= 2.317854	

27スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119300.000	- 21100.000		
19-27	+ 119370.102	- 21154.264		
19-33	+ 119375.556	- 21148.534	- 4099.970784	- 3402.330468
19-34	+ 119376.875	- 21158.443	- 3731.051250	- 4415.719308
19-27	+ 119370.102	- 21154.264	- 4096.971186	- 4171.545000
			- 11927.993220	- 11989.594776
		倍面積	= 61.601556	
		面積	= 30.800778	

28スミリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119400.000	- 21200.000		
19-28	+ 119498.849	- 21233.686		
19-36	+ 119499.959	- 21231.880	- 3367.218874	- 3151.306120

