

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

BNO26

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21300.000		
26-1	+ 119483.534	- 21384.028		
26-8	+ 119425.040	- 21347.955	- 10506.861120	- 8801.372970
26-10	+ 119396.459	- 21330.325	- 4625.691345	- 3791.838000
26-3	+ 119384.008	- 21322.671	- 2547.542600	- 2186.821989
26-4	+ 119381.109	- 21323.570	- 1838.822139	- 1980.068560
S.70-2	+ 119375.328	- 21336.482	- 1775.480960	- 2959.018538
S.70-1	+ 119378.861	- 21344.845	- 2877.007002	- 3378.084160
26-11	+ 119384.568	- 21349.540	- 3792.451960	- 3906.773940
S.69	+ 119390.429	- 21354.362	- 4479.852660	- 4597.285616
S.68	+ 119394.783	- 21357.499	- 5152.593446	- 5199.577071
26-9	+ 119413.310	- 21366.974	- 6515.211690	- 6347.996642
S.67	+ 119434.553	- 21377.841	- 9011.552622	- 8820.163710
26-1	+ 119483.534	- 21384.028	- 14286.470094	- 11306.219484
			- 67409.537638	- 63275.220680
		倍面積	= 4134.316958	
		面積	= 2067.158479	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21300.000		
26-1	+ 119483.534	- 21384.028		
26-6	+ 119445.304	- 21360.451	- 3806.804512	- 5049.713834
S.67	+ 119434.553	- 21377.841	- 2088.763403	- 3526.508664
26-1	+ 119483.534	- 21384.028	- 6502.370094	- 2903.419484
			- 12397.938009	- 11479.641982
		倍面積	= 918.296027	
		面積	= 459.148013	

2-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119400.000	- 21300.000		
26-6	+ 119445.304	- 21360.451		
26-8	+ 119425.040	- 21347.955	- 1513.693040	- 2172.553320
26-9	+ 119413.310	- 21366.974	- 638.281050	- 1677.028960
S.67	+ 119434.553	- 21377.841	- 2314.152622	- 1036.063710
26-6	+ 119445.304	- 21360.451	- 3526.508664	- 2088.763403
			- 7992.635376	- 6974.409393
		倍面積	= 1018.225983	
		面積	= 509.112991	

\* \* \* \* \* 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	+ 119300.000	- 21300.000		
26-8	+ 119425.040	- 21347.955		
26-7	+ 119405.735	- 21336.047	- 5070.521925	- 4507.316880
26-5	+ 119393.173	- 21356.339	- 3358.607131	- 5957.004165
S.68	+ 119394.783	- 21357.499	- 5339.979437	- 5357.354327
26-9	+ 119413.310	- 21366.974	- 6515.211690	- 6347.996642
26-8	+ 119425.040	- 21347.955	- 8374.428960	- 5433.781050
			- 28658.749143	- 27603.453064
		倍面積	= 1055.296079	
		面積	= 527.648039	

3-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21300.000		
26-7	+ 119405.735	- 21336.047		
26-10	+ 119396.459	- 21330.325	- 3477.057573	- 3206.413875
26-11	+ 119384.568	- 21349.540	- 2564.524600	- 4778.578860
S.69	+ 119390.429	- 21354.362	- 4479.852660	- 4597.285616
26-5	+ 119393.173	- 21356.339	- 5065.070626	- 5094.679431
26-7	+ 119405.735	- 21336.047	- 5957.004165	- 3358.607131
			- 21543.509624	- 21035.564913
		倍面積	= 507.944711	
		面積	= 253.972355	

3-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21300.000		
26-10	+ 119396.459	- 21330.325		
26-3	+ 119384.008	- 21322.671	- 2547.542600	- 2186.821989
26-4	+ 119381.109	- 21323.570	- 1838.822139	- 1980.068560
S.70-2	+ 119375.328	- 21336.482	- 1775.480960	- 2959.018538
S.70-1	+ 119378.861	- 21344.845	- 2877.007002	- 3378.084160
26-11	+ 119384.568	- 21349.540	- 3792.451960	- 3906.773940
26-10	+ 119396.459	- 21330.325	- 4778.578860	- 2564.524600
			- 17609.883521	- 16975.291787
		倍面積	= 634.591734	
		面積	= 317.295867	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119300.000	- 21300.000		
26-2	+ 119382.050	- 21321.468		
26-3	+ 119384.008	- 21322.671	- 1803.483744	- 1860.155550

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
26-4	+ 119381.109	- 21323.570	- 1838.822139	- 1980.068560
26-2	+ 119382.050	- 21321.468	- 1933.918500	- 1741.248012
			- 5576.224383	- 5581.472122
		倍面積	= 5.247739	
		面積	= 2.623869	