

* * * * * 各 筆 面 積 計 算 書 * * * * *

BNO22

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21300.000		
22-6	+ 119553.760	- 21384.082		
22-7	+ 119556.358	- 21382.514	- 4738.693356	- 4435.952640
22-14	+ 119563.080	- 21366.450	- 5204.983120	- 3744.989100
22-8	+ 119570.626	- 21348.460	- 4693.097700	- 3056.856800
22-9	+ 119569.726	- 21345.551	- 3378.921960	- 3217.084926
22-10	+ 119543.843	- 21329.582	- 1997.092493	- 2062.634532
22-11	+ 119540.932	- 21330.279	- 1210.850424	- 1327.522197
22-15	+ 119530.865	- 21346.584	- 934.561335	- 1906.776288
22-12	+ 119510.926	- 21378.891	- 508.976784	- 2434.970715
22-13	+ 119512.252	- 21381.582	- 966.572532	- 891.364932
22-5	+ 119520.204	- 21382.571	- 1648.282728	- 1011.659892
22-6	+ 119553.760	- 21384.082	- 4439.016960	- 1698.792728
			- 29721.049392	- 25788.604750
		倍面積	= 3932.444642	
		面積	= 1966.222321	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21300.000		
22-14	+ 119563.080	- 21366.450		
22-8	+ 119570.626	- 21348.460	- 4693.097700	- 3056.856800
22-9	+ 119569.726	- 21345.551	- 3378.921960	- 3217.084926
22-10	+ 119543.843	- 21329.582	- 1997.092493	- 2062.634532
22-11	+ 119540.932	- 21330.279	- 1210.850424	- 1327.522197
22-15	+ 119530.865	- 21346.584	- 934.561335	- 1906.776288
22-14	+ 119563.080	- 21366.450	- 2938.518720	- 2050.979250
			- 15153.042632	- 13621.853993
		倍面積	= 1531.188639	
		面積	= 765.594319	

2(公園)

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21300.000		
22-15	+ 119530.865	- 21346.584		
22-12	+ 119510.926	- 21378.891	- 508.976784	- 2434.970715
22-13	+ 119512.252	- 21381.582	- 966.572532	- 891.364932
22-5	+ 119520.204	- 21382.571	- 1648.282728	- 1011.659892
22-6	+ 119553.760	- 21384.082	- 4439.016960	- 1698.792728
22-7	+ 119556.358	- 21382.514	- 4738.693356	- 4435.952640
22-14	+ 119563.080	- 21366.450	- 5204.983120	- 3744.989100
22-15	+ 119530.865	- 21346.584	- 2050.979250	- 2938.518720

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 19557.504730	- 17156.248727
		倍面積	= 2401.256003	
		面積	= 1200.628001	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21300.000		
22-1	+ 119555.666	- 21384.168		
22-6	+ 119553.760	- 21384.082	- 4524.871680	- 4680.508612
22-7	+ 119556.358	- 21382.514	- 4738.693356	- 4435.952640
22-1	+ 119555.666	- 21384.168	- 4593.224324	- 4743.540144
			- 13856.789360	- 13860.001396
		倍面積	= 3.212036	
		面積	= 1.606018	

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21300.000		
22-2	+ 119571.410	- 21346.590		
22-8	+ 119570.626	- 21348.460	- 3290.465340	- 3460.528600
22-9	+ 119569.726	- 21345.551	- 3378.921960	- 3217.084926
22-2	+ 119571.410	- 21346.590	- 3252.796910	- 3248.534340
			- 9922.184210	- 9926.147866
		倍面積	= 3.963656	
		面積	= 1.981828	

3スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21300.000		
22-3	+ 119542.046	- 21328.474		
22-10	+ 119543.843	- 21329.582	- 1248.385582	- 1243.804772
22-11	+ 119540.932	- 21330.279	- 1210.850424	- 1327.522197
22-3	+ 119542.046	- 21328.474	- 1273.110834	- 1165.497768
			- 3732.346840	- 3736.824737
		倍面積	= 4.477897	
		面積	= 2.238948	

4スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21300.000		
22-4	+ 119509.478	- 21381.237		
22-12	+ 119510.926	- 21378.891	- 887.595462	- 747.728898

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
22-13	+ 119512.252	- 21381.582	- 966.572532	- 891.364932
22-4	+ 119509.478	- 21381.237	- 773.234196	- 995.315724
			- 2627.402190	- 2634.409554
		倍面積	= 7.007364	
		面積	= 3.503682	