

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-19	+ 119608.574	- 21087.437	- 482.784792	- 467.525639
			-451397.363414	-438387.515533
		倍面積	= 13009.847881	
		面積	= 6504.923940	

1-1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-64	+ 119746.772	- 21039.972		
3-63	+ 119746.480	- 21039.793	- 1857.898560	- 1861.198196
3-40	+ 119731.700	- 21041.302	- 1261.438100	- 1919.716960
3-39	+ 119733.758	- 21061.181	- 1394.272916	- 1939.437700
3-64	+ 119746.772	- 21039.972	- 2861.557732	- 1349.374776
			- 7375.167308	- 7069.727632
		倍面積	= 305.439676	
		面積	= 152.719838	

1-4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-40	+ 119731.700	- 21041.302		
3-41	+ 119719.870	- 21042.509	- 820.670740	- 1347.535300
3-61	+ 119721.891	- 21062.372	- 930.564519	- 1239.331640
3-39	+ 119733.758	- 21061.181	- 2105.553976	- 1339.313271
3-40	+ 119731.700	- 21041.302	- 1939.437700	- 1394.272916
			- 5796.226935	- 5320.453127
		倍面積	= 475.773808	
		面積	= 237.886904	

1-2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-41	+ 119719.870	- 21042.509		
3-42	+ 119687.215	- 21045.842	- 3707.422435	- 5495.080540
3-58	+ 119689.238	- 21065.689	- 4090.848396	- 5729.066135
3-59	+ 119710.566	- 21063.517	- 7262.969974	- 5668.130046
3-60	+ 119713.668	- 21063.208	- 7219.850356	- 6988.655728
3-61	+ 119721.891	- 21062.372	- 7704.486328	- 7089.700496
3-41	+ 119719.870	- 21042.509	- 7476.531640	- 5181.464519
			- 37462.109129	- 36152.097464
		倍面積	= 1310.011665	
		面積	= 655.005832	

* * * * * 各 筆 面 積 計 算 書 * * * * *

1-3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-42	+ 119687.215	- 21045.842		
3-43	+ 119675.792	- 21047.008	- 3474.456864	- 4099.802720
3-56	+ 119677.816	- 21066.845	- 3657.974528	- 5066.316240
3-57	+ 119688.637	- 21065.747	- 5924.940265	- 5116.168552
3-58	+ 119689.238	- 21065.689	- 5867.130786	- 5822.475893
3-42	+ 119687.215	- 21045.842	- 5729.066135	- 4090.848396
			- 24653.568578	- 24195.611801
		倍面積	= 457.956777	
		面積	= 228.978388	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-43	+ 119675.792	- 21047.008		
3-44	+ 119672.353	- 21047.359	- 3401.169824	- 3589.433328
3-54	+ 119674.367	- 21067.190	- 3521.946753	- 4861.398070
3-55	+ 119676.761	- 21066.949	- 5157.571590	- 4978.796283
3-56	+ 119677.816	- 21066.845	- 5209.703384	- 5131.089045
3-43	+ 119675.792	- 21047.008	- 5066.316240	- 3657.974528
			- 22356.707791	- 22218.691254
		倍面積	= 138.016537	
		面積	= 69.008268	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-44	+ 119672.353	- 21047.359		
3-45	+ 119660.382	- 21048.581	- 2859.631138	- 3514.981093
3-52	+ 119662.404	- 21068.396	- 3031.648724	- 4129.887272
3-53	+ 119662.771	- 21068.363	- 4293.285316	- 4266.124652
3-54	+ 119674.367	- 21067.190	- 5083.951221	- 4217.583490
3-44	+ 119672.353	- 21047.359	- 4861.398070	- 3521.946753
			- 20129.914469	- 19650.523260
		倍面積	= 479.391209	
		面積	= 239.695604	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-45	+ 119660.382	- 21048.581		
3-46	+ 119640.344	- 21050.626	- 1959.951864	- 3056.899132

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-51	+ 119642.365	- 21070.425	- 2144.770490	- 2841.226200
3-52	+ 119662.404	- 21068.396	- 4394.801700	- 2897.596540
3-45	+ 119660.382	- 21048.581	- 4129.887272	- 3031.648724
			- 12629.411326	- 11827.370596
		倍面積	= 802.040730	
		面積	= 401.020365	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-46	+ 119640.344	- 21050.626		
3-47	+ 119630.593	- 21051.616	- 1548.801218	- 2082.395904
3-50	+ 119632.614	- 21071.413	- 1683.404224	- 2184.737909
3-51	+ 119642.365	- 21070.425	- 3025.411745	- 2296.840950
3-46	+ 119640.344	- 21050.626	- 2841.226200	- 2144.770490
			- 9098.843387	- 8708.745253
		倍面積	= 390.098134	
		面積	= 195.049067	

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-47	+ 119630.593	- 21051.616		
3-23	+ 119607.235	- 21053.986	- 373.441760	- 1651.593698
3-24	+ 119605.347	- 21056.308	- 288.663142	- 407.388380
3-48	+ 119607.180	- 21073.991	- 404.291440	- 395.629877
3-50	+ 119632.614	- 21071.413	- 2413.142474	- 512.745340
3-47	+ 119630.593	- 21051.616	- 2184.737909	- 1683.404224
			- 5664.276725	- 4650.761519
		倍面積	= 1013.515206	
		面積	= 506.757603	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-48	+ 119607.180	- 21073.991		
3-19	+ 119608.574	- 21087.437	- 634.398834	- 627.797660
3-20	+ 119616.279	- 21093.758	- 1423.386923	- 803.881092
3-62	+ 119623.147	- 21092.977	- 2170.216426	- 1513.572583
3-25	+ 119633.263	- 21091.947	- 3092.693951	- 2128.297209
3-49	+ 119631.190	- 21071.557	- 2867.826930	- 2380.200491
3-48	+ 119607.180	- 21073.991	- 513.779260	- 2307.779290

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 10702.302324	- 9761.528325
		倍面積	= 940.773999	
		面積	= 470.386999	

8

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-25	+ 119633.263	- 21091.947		
3-26	+ 119644.437	- 21090.809	- 4085.848839	- 3020.579767
3-51	+ 119642.365	- 21070.425	- 3847.123285	- 3129.475725
3-49	+ 119631.190	- 21071.557	- 2196.555750	- 3031.512305
3-25	+ 119633.263	- 21091.947	- 2380.200491	- 2867.826930
			- 12509.728365	- 12049.394727
		倍面積	= 460.333638	
		面積	= 230.166819	

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-26	+ 119644.437	- 21090.809		
3-27	+ 119664.844	- 21088.731	- 5888.418796	- 3942.939447
3-53	+ 119662.771	- 21068.363	- 5569.733601	- 4432.930372
3-52	+ 119662.404	- 21068.396	- 4266.124652	- 4293.285316
3-51	+ 119642.365	- 21070.425	- 2897.596540	- 4394.801700
3-26	+ 119644.437	- 21090.809	- 3129.475725	- 3847.123285
			- 21751.349314	- 20911.080120
		倍面積	= 840.269194	
		面積	= 420.134597	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-27	+ 119664.844	- 21088.731		
3-2	+ 119668.282	- 21088.381	- 6058.730142	- 5730.977564
3-3	+ 119672.388	- 21088.001	- 6397.723828	- 6008.884282
3-28	+ 119678.842	- 21087.409	- 6938.174842	- 6327.362692
3-55	+ 119676.761	- 21066.949	- 6709.602249	- 5278.393058
3-54	+ 119674.367	- 21067.190	- 4978.796283	- 5157.571590
3-53	+ 119662.771	- 21068.363	- 4217.583490	- 5083.951221
3-27	+ 119664.844	- 21088.731	- 4432.930372	- 5569.733601
			- 39733.541206	- 39156.874008
		倍面積	= 576.667198	
		面積	= 288.333599	

* * * * * 各 筆 面 積 計 算 書 * * * * *

11

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-28	+ 119678.842	- 21087.409		
3-4	+ 119682.173	- 21087.158	- 7182.659757	- 6871.711036
3-29	+ 119690.764	- 21086.556	- 7910.808712	- 7112.566188
3-57	+ 119688.637	- 21065.747	- 7672.064172	- 5967.460708
3-56	+ 119677.816	- 21066.845	- 5116.168552	- 5924.940265
3-55	+ 119676.761	- 21066.949	- 5131.089045	- 5209.703384
3-28	+ 119678.842	- 21087.409	- 5278.393058	- 6709.602249
			- 38291.183296	- 37795.983830
		倍面積	= 495.199466	
		面積	= 247.599733	

12

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21000.000		
3-29	+ 119690.764	- 21086.556		
3-5	+ 119691.996	- 21086.494	- 7962.805776	- 7850.541416
3-6	+ 119701.825	- 21085.998	- 8807.251550	- 7911.472008
3-7	+ 119711.666	- 21085.649	- 9603.052668	- 8721.209425
3-30	+ 119712.815	- 21085.600	- 9662.491935	- 9558.609600
3-59	+ 119710.566	- 21063.517	- 9464.449600	- 7165.670355
3-58	+ 119689.238	- 21065.689	- 5668.130046	- 7262.969974
3-57	+ 119688.637	- 21065.747	- 5822.475893	- 5867.130786
3-29	+ 119690.764	- 21086.556	- 5967.460708	- 7672.064172
			- 62958.118176	- 62009.667736
		倍面積	= 948.450440	
		面積	= 474.225220	

13

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-30	+ 119712.815	- 21085.600		
3-31	+ 119715.945	- 21085.534	- 1364.892000	- 1096.118210
3-60	+ 119713.668	- 21063.208	- 1169.078712	- 1007.851560
3-59	+ 119710.566	- 21063.517	- 667.855728	- 868.150356
3-30	+ 119712.815	- 21085.600	- 813.970355	- 904.449600
			- 4015.796795	- 3876.569726
		倍面積	= 139.227069	
		面積	= 69.613534	

* * * * * 各 筆 面 積 計 算 書 * * * * *

14

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-31	+ 119715.945	- 21085.534		
3-8	+ 119721.509	- 21085.442	- 1839.750806	- 1362.372690
3-32	+ 119728.153	- 21085.412	- 2405.448626	- 1837.126708
3-38	+ 119727.105	- 21071.880	- 2315.092260	- 2023.637640
3-39	+ 119733.758	- 21061.181	- 2426.525040	- 1658.311005
3-61	+ 119721.891	- 21062.372	- 1339.313271	- 2105.553976
3-60	+ 119713.668	- 21063.208	- 852.500496	- 1383.686328
3-31	+ 119715.945	- 21085.534	- 1007.851560	- 1169.078712
			- 12186.482059	- 11539.767059
		倍面積	= 646.715000	
		面積	= 323.357500	

15

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-32	+ 119728.153	- 21085.412		
3-9	+ 119731.348	- 21085.449	- 2677.495376	- 2405.645697
3-10	+ 119741.194	- 21085.616	- 3519.986106	- 2683.890368
3-33	+ 119749.339	- 21085.822	- 4224.207824	- 3535.351468
3-37	+ 119751.037	- 21082.392	- 4380.097414	- 4065.138888
3-66	+ 119740.907	- 21077.946	- 3370.409544	- 3978.130002
3-38	+ 119727.105	- 21071.880	- 2112.726330	- 2940.395160
3-32	+ 119728.153	- 21085.412	- 2023.637640	- 2315.092260
			- 22308.560234	- 21923.643843
		倍面積	= 384.916391	
		面積	= 192.458195	

16

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-33	+ 119749.339	- 21085.822		
3-11	+ 119751.037	- 21085.879	- 4380.097414	- 4237.183981
3-12	+ 119760.876	- 21086.329	- 5227.970004	- 4405.973173
3-13	+ 119770.698	- 21086.971	- 6103.287642	- 5294.446596
3-34	+ 119771.558	- 21087.032	- 6223.470818	- 6152.988336
3-35	+ 119775.214	- 21059.104	- 6546.024848	- 4229.364032
S.15	+ 119771.866	- 21056.595	- 4247.568064	- 4256.736330
3-36	+ 119769.824	- 21055.035	- 3951.689280	- 3955.145310
3-37	+ 119751.037	- 21082.392	- 2808.821295	- 5752.939008
3-33	+ 119749.339	- 21085.822	- 4065.138888	- 4380.097414
			- 43554.068253	- 42664.874180
		倍面積	= 889.194073	
		面積	= 444.597036	

* * * * * 各 筆 面 積 計 算 書 * * * * *

17

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-34	+ 119771.558	- 21087.032		
3-14	+ 119780.510	- 21087.735	- 7006.946320	- 6278.141130
3-15	+ 119790.313	- 21088.684	- 7923.611055	- 7139.948840
3-16	+ 119800.096	- 21089.821	- 8876.913664	- 8112.003973
3-21	+ 119804.631	- 21090.386	- 9398.061051	- 9047.277056
3-22	+ 119806.318	- 21086.759	- 9609.658748	- 9077.680929
S.20	+ 119799.680	- 21080.165	- 8648.137120	- 8522.982470
S.19	+ 119798.368	- 21078.807	- 7885.670720	- 7855.481760
S.18	+ 119785.842	- 21067.579	- 6764.950494	- 6647.611072
S.17	+ 119783.305	- 21065.441	- 5629.668595	- 5617.586322
S.16	+ 119776.563	- 21060.133	- 5010.359283	- 5009.379565
3-35	+ 119775.214	- 21059.104	- 4522.843462	- 4525.179552
3-34	+ 119771.558	- 21087.032	- 4229.364032	- 6546.024848
			- 85506.184544	- 84379.297517
		倍面積	= 1126.887027	
		面積	= 563.443513	

18

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
S.14	+ 119768.998	- 21054.456		
S.13	+ 119750.694	- 21081.145	- 2760.592464	- 5598.842710
3-67	+ 119741.463	- 21077.139	- 3364.515135	- 3910.484466
3-66	+ 119740.907	- 21077.946	- 3155.525073	- 3231.874998
3-37	+ 119751.037	- 21082.392	- 3978.130002	- 3370.409544
3-36	+ 119769.824	- 21055.035	- 5752.939008	- 2808.821295
S.14	+ 119768.998	- 21054.456	- 3797.304930	- 3802.335744
			- 22809.006612	- 22722.768757
		倍面積	= 86.237855	
		面積	= 43.118927	

19(水路)

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21000.000		
3-67	+ 119741.463	- 21077.139		
S.12	+ 119728.592	- 21071.438	- 2205.558288	- 2962.033794
S.11	+ 119748.017	- 21039.832	- 3430.238446	- 1138.876544
3-65	+ 119747.761	- 21039.662	- 1902.416152	- 1904.450254
3-63	+ 119746.480	- 21039.793	- 1843.489760	- 1900.553473
3-64	+ 119746.772	- 21039.972	- 1861.198196	- 1857.898560
3-39	+ 119733.758	- 21061.181	- 1349.374776	- 2861.557732

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
3-38	+ 119727.105	- 21071.880	- 1658.311005	- 2426.525040
3-66	+ 119740.907	- 21077.946	- 2940.395160	- 2112.726330
3-67	+ 119741.463	- 21077.139	- 3231.874998	- 3155.525073
			- 20422.856781	- 20320.146800
		倍面積	= 102.709981	
		面積	= 51.354990	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21000.000		
3-1	+ 119609.311	- 21094.550		
3-19	+ 119608.574	- 21087.437	- 810.671700	- 814.125907
3-20	+ 119616.279	- 21093.758	- 1423.386923	- 803.881092
3-1	+ 119609.311	- 21094.550	- 872.980738	- 1539.179450
			- 3107.039361	- 3157.186449
		倍面積	= 50.147088	
		面積	= 25.073544	

17スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119800.000	- 21000.000		
3-17	+ 119810.735	- 21091.146		
3-21	+ 119804.631	- 21090.386	- 422.097126	- 970.293710
3-22	+ 119806.318	- 21086.759	- 571.058748	- 401.780929
3-17	+ 119810.735	- 21091.146	- 931.357865	- 575.860428
			- 1924.513739	- 1947.935067
		倍面積	= 23.421328	
		面積	= 11.710664	

18スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119600.000	- 21000.000		
3-18	+ 119605.129	- 21054.200		
3-23	+ 119607.235	- 21053.986	- 392.137000	- 276.894194
3-24	+ 119605.347	- 21056.308	- 288.663142	- 407.388380
3-18	+ 119605.129	- 21054.200	- 288.803732	- 289.807400
			- 969.603874	- 974.089974
		倍面積	= 4.486100	
		面積	= 2.243050	