

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
7-38	+ 119748.492	- 21212.421	- 28472.710344	- 27778.217311
7-39	+ 119749.783	- 21210.191	- 28080.854643	- 27381.581972
7-40	+ 119750.943	- 21207.885	- 27651.660113	- 26947.838955
7-41	+ 119751.992	- 21205.472	- 27186.156920	- 26467.460096
7-42	+ 119757.199	- 21192.578	- 27127.292928	- 23328.915376
			-005790.985955	-990465.677060
		倍面積	= 15325.308895	
		面積	= 7662.654447	

1

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
7-42	+ 119757.199	- 21192.578		
7-43	+ 119755.407	- 21190.179	- 5129.469246	- 5158.148621
7-54	+ 119724.412	- 21193.339	- 2201.449748	- 5171.633973
7-69	+ 119726.422	- 21213.207	- 2466.203058	- 2763.609284
7-53	+ 119728.179	- 21230.552	- 3190.060053	- 3449.444944
7-28	+ 119729.827	- 21229.747	- 3893.974504	- 3656.140713
7-29	+ 119732.092	- 21228.523	- 4163.840724	- 3833.455521
7-30	+ 119734.283	- 21227.158	- 4406.154009	- 4080.754536
7-31	+ 119736.393	- 21225.675	- 4627.661094	- 4308.516025
7-32	+ 119738.425	- 21224.086	- 4829.061875	- 4515.861798
7-33	+ 119740.367	- 21222.382	- 5008.979562	- 4702.528350
7-34	+ 119742.197	- 21220.567	- 5164.153254	- 4866.928089
7-35	+ 119743.940	- 21218.667	- 5297.713980	- 5007.391399
7-36	+ 119745.567	- 21216.667	- 5407.299189	- 5126.347980
7-37	+ 119747.091	- 21214.582	- 5493.965697	- 5221.157994
7-38	+ 119748.492	- 21212.421	- 5556.310344	- 5294.017311
7-39	+ 119749.783	- 21210.191	- 5596.654643	- 5343.381972
7-40	+ 119750.943	- 21207.885	- 5613.460113	- 5370.838955
7-41	+ 119751.992	- 21205.472	- 5609.156920	- 5373.060096
7-42	+ 119757.199	- 21192.578	- 6032.892928	- 4813.315376
			- 89688.460941	- 88056.532937
		倍面積	= 1631.928004	
		面積	= 815.964002	

2

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
7-54	+ 119724.412	- 21193.339		
7-55	+ 119713.088	- 21194.480	- 1221.620832	- 2306.445760
7-68	+ 119715.103	- 21214.356	- 1426.931440	- 1496.691328
7-69	+ 119726.422	- 21213.207	- 3021.514232	- 1709.765321
7-54	+ 119724.412	- 21193.339	- 2763.609284	- 2466.203058

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 8433.675788	- 7979.105467
		倍面積	= 454.570321	
		面積	= 227.285160	

3

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
7-55	+ 119713.088	- 21194.480		
7-56	+ 119697.926	- 21196.008	- 9252.048480	- 10857.352704
7-67	+ 119699.942	- 21215.885	- 9595.231536	- 11348.154510
7-68	+ 119715.103	- 21214.356	- 13338.711155	- 11428.967352
7-55	+ 119713.088	- 21194.480	- 12932.291328	- 10874.931440
			- 45118.282499	- 44509.406006
		倍面積	= 608.876493	
		面積	= 304.438246	

4

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
7-56	+ 119697.926	- 21196.008		
7-57	+ 119682.601	- 21197.552	- 7930.356808	- 9552.877152
7-65	+ 119684.610	- 21217.435	- 8253.874720	- 9700.248435
7-67	+ 119699.942	- 21215.885	- 11736.688770	- 9805.029850
7-56	+ 119697.926	- 21196.008	- 11348.154510	- 9595.231536
			- 39269.074808	- 38653.386973
		倍面積	= 615.687835	
		面積	= 307.843917	

5

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
7-57	+ 119682.601	- 21197.552		
7-58	+ 119670.469	- 21198.774	- 6874.391888	- 8158.831174
7-64	+ 119672.484	- 21218.664	- 7159.534616	- 8362.133416
7-65	+ 119684.610	- 21217.435	- 10040.161040	- 8512.158540
7-57	+ 119682.601	- 21197.552	- 9700.248435	- 8253.874720
			- 33774.335979	- 33286.997850
		倍面積	= 487.338129	
		面積	= 243.669064	

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

6

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21100.000		
7-58	+ 119670.469	- 21198.774		
7-59	+ 119650.567	- 21200.779	- 4994.704858	- 7101.795351
7-63	+ 119652.580	- 21220.678	- 5298.959820	- 6102.324426
7-64	+ 119672.484	- 21218.664	- 8747.224152	- 6239.353120
7-58	+ 119670.469	- 21198.774	- 8362.133416	- 7159.534616
			- 27403.022246	- 26603.007513
		倍面積	= 800.014733	
		面積	= 400.007366	

7

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-59	+ 119650.567	- 21200.779		
7-60	+ 119633.917	- 21202.456	- 26.421343	- 124.192552
7-62	+ 119635.924	- 21222.358	- 88.229344	- 758.316286
7-63	+ 119652.580	- 21220.678	- 1175.583640	- 742.836472
7-59	+ 119650.567	- 21200.779	- 1045.624426	- 40.959820
			- 2335.858753	- 1666.305130
		倍面積	= 669.553623	
		面積	= 334.776811	

8(公園)

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
7-60	+ 119633.917	- 21202.456		
7-61	+ 119591.431	- 21206.789	- 224.554536	- 909.162513
7-15	+ 119595.341	- 21245.273	- 647.270049	- 4139.355663
7-16	+ 119596.231	- 21245.335	- 4356.666063	- 4322.284235
7-17	+ 119599.884	- 21245.491	- 4528.241140	- 4377.644421
7-18	+ 119603.542	- 21245.508	- 4710.229122	- 4545.521072
7-19	+ 119607.195	- 21245.341	- 4878.230060	- 4694.697822
7-20	+ 119610.842	- 21245.039	- 5025.687122	- 4827.955605
7-46	+ 119637.946	- 21242.271	- 6212.949894	- 4685.402182
7-62	+ 119635.924	- 21222.358	- 5745.643404	- 3084.196668
7-60	+ 119633.917	- 21202.456	- 2994.116286	- 333.829344
			- 39323.587676	- 35920.049525
		倍面積	= 3403.538151	
		面積	= 1701.769075	

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

9

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119500.000	- 21200.000		
7-61	+ 119591.431	- 21206.789		
7-44	+ 119531.391	- 21212.896	- 213.113499	- 1179.094176
7-45	+ 119530.501	- 21216.782	- 393.340896	- 526.803762
7-3	+ 119556.095	- 21232.504	- 941.386290	- 991.404504
7-4	+ 119558.244	- 21233.799	- 1893.162976	- 1895.954905
7-5	+ 119561.412	- 21235.557	- 2075.664188	- 2070.981908
7-6	+ 119564.659	- 21237.170	- 2299.080063	- 2282.684040
7-7	+ 119567.963	- 21238.659	- 2526.184710	- 2499.652281
7-8	+ 119571.330	- 21239.993	- 2757.546470	- 2718.044259
7-9	+ 119574.753	- 21241.190	- 2989.596729	- 2938.082700
7-10	+ 119578.217	- 21242.252	- 3221.758230	- 3158.463756
7-11	+ 119581.722	- 21243.167	- 3452.917944	- 3376.393239
7-12	+ 119585.267	- 21243.918	- 3680.720589	- 3589.066796
7-13	+ 119588.841	- 21244.525	- 3901.719038	- 3796.513175
7-14	+ 119592.435	- 21244.996	- 4115.668375	- 3997.489636
7-15	+ 119595.341	- 21245.273	- 4289.963636	- 4184.809755
7-61	+ 119591.431	- 21206.789	- 4139.355663	- 647.270049
			- 42891.179296	- 39852.708941
		倍面積	= 3038.470355	
		面積	= 1519.235177	

10

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-46	+ 119637.946	- 21242.271		
7-47	+ 119654.594	- 21240.589	- 2307.742974	- 1540.190194
7-63	+ 119652.580	- 21220.678	- 2134.169620	- 1128.894732
7-62	+ 119635.924	- 21222.358	- 742.836472	- 1175.583640
7-46	+ 119637.946	- 21242.271	- 848.396668	- 1518.543404
			- 6033.145734	- 5363.211970
		倍面積	= 669.933764	
		面積	= 334.966882	

11

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-47	+ 119654.594	- 21240.589		
7-48	+ 119674.495	- 21238.579	- 3023.677555	- 2106.181926
7-64	+ 119672.484	- 21218.664	- 2796.360236	- 1390.374680
7-63	+ 119652.580	- 21220.678	- 981.353120	- 1498.824152
7-47	+ 119654.594	- 21240.589	- 1128.894732	- 2134.169620

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
			- 7930.285643	- 7129.550378
		倍面積	= 800.735265	
		面積	= 400.367632	

12

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-48	+ 119674.495	- 21238.579		
7-49	+ 119686.626	- 21237.355	- 3341.944454	- 2782.760725
7-65	+ 119684.610	- 21217.435	- 3160.606550	- 1510.324310
7-64	+ 119672.484	- 21218.664	- 1263.758540	- 1579.161040
7-48	+ 119674.495	- 21238.579	- 1390.374680	- 2796.360236
			- 9156.684224	- 8668.606311
		倍面積	= 488.077913	
		面積	= 244.038956	

13

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-49	+ 119686.626	- 21237.355		
7-50	+ 119695.157	- 21236.493	- 3554.589735	- 3161.242618
7-66	+ 119693.143	- 21216.572	- 3399.067499	- 1576.941804
7-65	+ 119684.610	- 21217.435	- 1402.156920	- 1623.948205
7-49	+ 119686.626	- 21237.355	- 1510.324310	- 3160.606550
			- 9866.138464	- 9522.739177
		倍面積	= 343.399287	
		面積	= 171.699643	

14

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-50	+ 119695.157	- 21236.493		
7-51	+ 119701.956	- 21235.806	- 3720.680308	- 3407.191542
7-67	+ 119699.942	- 21215.885	- 3578.523252	- 1619.571060
7-66	+ 119693.143	- 21216.572	- 1479.576555	- 1656.238824
7-50	+ 119695.157	- 21236.493	- 1576.941804	- 3399.067499
			- 10355.721919	- 10082.068925
		倍面積	= 273.652994	
		面積	= 136.826497	

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

15

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119600.000	- 21200.000		
7-51	+ 119701.956	- 21235.806		
7-21	+ 119713.092	- 21234.681	- 4049.372152	- 3535.936036
7-22	+ 119715.019	- 21234.450	- 3988.973939	- 3896.019400
7-52	+ 119717.100	- 21234.104	- 4034.095000	- 3922.607976
7-68	+ 119715.103	- 21214.356	- 3925.472712	- 1681.087600
7-67	+ 119699.942	- 21215.885	- 1434.767352	- 1828.411155
7-51	+ 119701.956	- 21235.806	- 1619.571060	- 3578.523252
			- 19052.252215	- 18442.585419
		倍面積	= 609.666796	
		面積	= 304.833398	

16

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21200.000		
7-52	+ 119717.100	- 21234.104		
7-23	+ 119717.603	- 21234.007	- 600.332712	- 581.519700
7-24	+ 119720.118	- 21233.437	- 684.152826	- 588.591511
7-25	+ 119722.602	- 21232.742	- 755.743074	- 658.703556
7-26	+ 119725.036	- 21231.886	- 819.728712	- 720.687372
7-27	+ 119727.416	- 21230.899	- 874.186576	- 773.587364
7-53	+ 119728.179	- 21230.552	- 870.702921	- 837.613632
7-69	+ 119726.422	- 21213.207	- 807.244944	- 372.160053
7-68	+ 119715.103	- 21214.356	- 199.465321	- 379.314232
7-52	+ 119717.100	- 21234.104	- 245.487600	- 515.072712
			- 5857.044686	- 5427.250132
		倍面積	= 429.794554	
		面積	= 214.897277	

1スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	+ 119700.000	- 21100.000		
7-1	+ 119758.286	- 21189.885		
7-42	+ 119757.199	- 21192.578	- 5141.332115	- 5396.001308
7-43	+ 119755.407	- 21190.179	- 5129.469246	- 5158.148621
7-1	+ 119758.286	- 21189.885	- 5256.173194	- 4980.258195
			- 15526.974555	- 15534.408124
		倍面積	= 7.433569	
		面積	= 3.716784	

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

2スミキリ

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	+ 119500.000	- 21200.000		
7-2	+ 119525.200	- 21213.526		
7-44	+ 119531.391	- 21212.896	- 424.594666	- 324.979200
7-45	+ 119530.501	- 21216.782	- 393.340896	- 526.803762
7-2	+ 119525.200	- 21213.526	- 422.906400	- 412.556526
			- 1240.841962	- 1264.339488
		倍面積	= 23.497526	
		面積	= 11.748763	