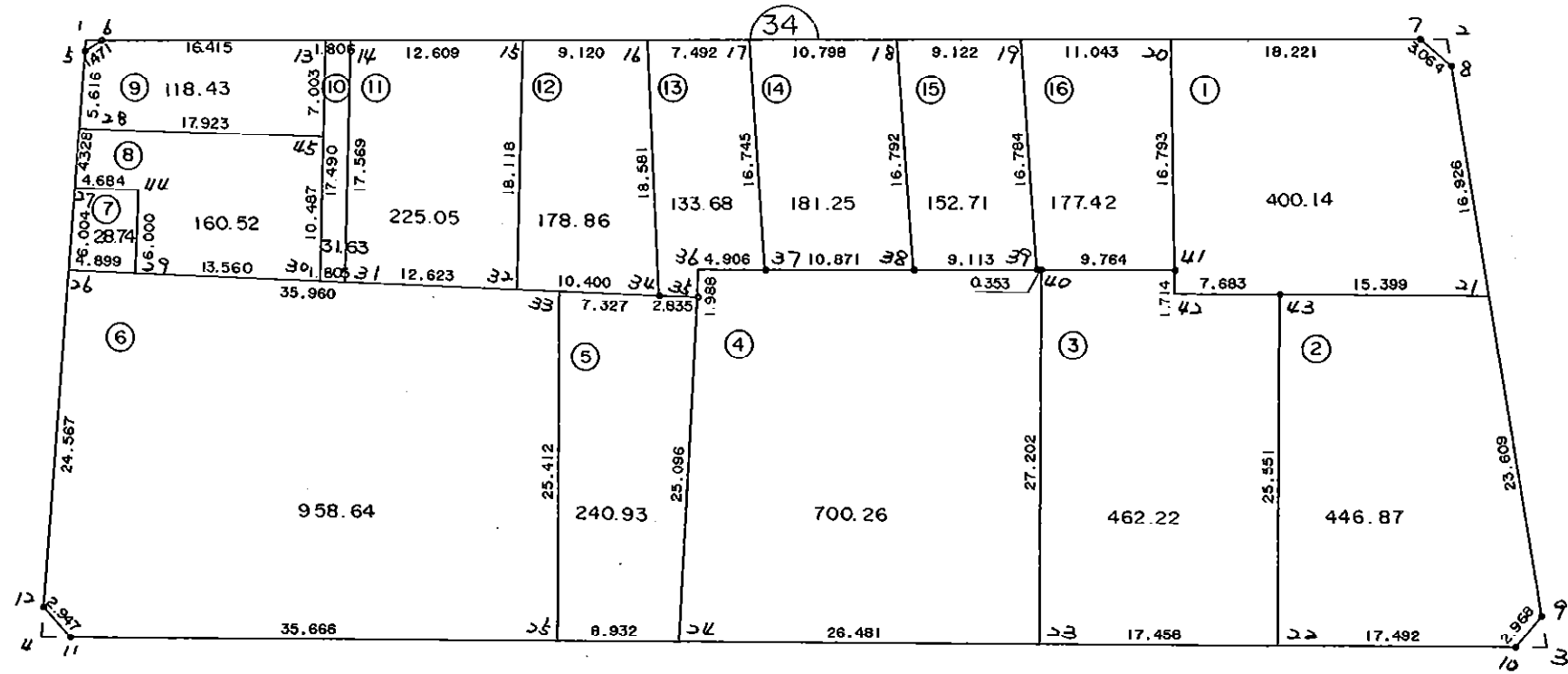


3 4 B L O C K

I



\* \* \* 各筆面積 集計表 \* \* \*

街区名・筆名	各筆面積	隅切面積
34 BLOCK	4597.41	
1 LOT	400.14	
2 LOT	446.87	
3 LOT	462.22	
4 LOT	700.26	
5 LOT	240.93	
6 LOT	958.64	
7 LOT	28.74	
8 LOT	160.52	
9 LOT	118.43	
10 LOT	31.63	
11 LOT	225.05	
12 LOT	178.86	
13 LOT	133.68	
14 LOT	181.25	
15 LOT	152.71	
16 LOT	177.42	
1 スミキリ		0.46
2 スミキリ		1.99
3 スミキリ		2.61
4 スミキリ		2.33
合計 =	4597.35	7.39

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

34 BLOCK

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-5	- 150669.702	- 39034.975		
34-6	- 150668.831	- 39033.789	+ 9290.464225	+ 9325.360878
34-7	- 150661.775	- 38937.421	+ 8264.815475	+ 2575.724851
34-8	- 150663.585	- 38934.949	+ 2379.414285	+ 2158.974475
34-9	- 150703.011	- 38925.534	+ 3600.131439	+ 1623.579390
34-10	- 150705.399	- 38927.296	+ 2691.258066	+ 2811.788256
34-11	- 150712.253	- 39033.103	+ 3064.057888	+ 14028.923097
34-12	- 150710.216	- 39035.233	+ 14670.080248	+ 15180.309949
34-5	- 150669.702	- 39034.975	+ 9426.010566	+ 14876.404600
			+ 53386.232192	+ 62581.065496
		倍面積	= 9194.833304	
		面積	= 4597.416652	

1 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-20	- 150663.106	- 38955.593		
34-7	- 150661.775	- 38937.421	+ 3434.257575	+ 2361.489626
34-8	- 150663.585	- 38934.949	+ 2379.414285	+ 2158.974475
34-21	- 150680.048	- 38931.018	+ 2797.597552	+ 1972.279530
34-43	- 150681.031	- 38946.386	+ 2513.419558	+ 3713.106528
34-42	- 150681.548	- 38954.052	+ 3782.685528	+ 4379.887612
34-41	- 150679.838	- 38954.164	+ 4315.403576	+ 4416.965872
34-20	- 150663.106	- 38955.593	+ 3418.073384	+ 4438.433934
			+ 22640.851458	+ 23441.137577
		倍面積	= 800.286119	
		面積	= 400.143059	

2 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-21	- 150680.048	- 38931.018		
34-9	- 150703.011	- 38925.534	+ 3195.195198	+ 2043.945632
34-10	- 150705.399	- 38927.296	+ 2691.258066	+ 2811.788256
34-22	- 150706.530	- 38944.751	+ 2907.842880	+ 4716.710649
34-43	- 150681.031	- 38946.386	+ 3626.218281	+ 4941.500580
34-21	- 150680.048	- 38931.018	+ 3713.106528	+ 2513.419558
			+ 16133.620953	+ 17027.364675
		倍面積	= 893.743722	
		面積	= 446.871861	

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

3 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-22	- 150706.530	- 38944.751		
34-23	- 150707.659	- 38962.172	+ 4817.847909	+ 6623.183160
34-40	- 150680.512	- 38963.905	+ 5005.592064	+ 6879.948395
34-41	- 150679.838	- 38954.164	+ 5102.047390	+ 4360.851968
34-42	- 150681.548	- 38954.052	+ 4416.965872	+ 4315.403576
34-43	- 150681.031	- 38946.386	+ 4379.887612	+ 3782.685528
34-22	- 150706.530	- 38944.751	+ 4941.500580	+ 3626.218281
			+ 28663.841427	+ 29588.290908
		倍面積	= 924.449481	
		面積	= 462.224740	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-23	- 150707.659	- 38962.172		
34-24	- 150709.370	- 38988.599	+ 6799.751640	+ 9538.479741
34-35	- 150684.277	- 38988.976	+ 7466.857923	+ 9731.305120
34-36	- 150682.292	- 38989.084	+ 7322.012992	+ 7507.732268
34-37	- 150681.955	- 38984.190	+ 7300.879220	+ 6928.163480
34-38	- 150681.203	- 38973.345	+ 6836.480570	+ 6010.989475
34-39	- 150680.531	- 38964.257	+ 5906.546195	+ 5217.861171
34-40	- 150680.512	- 38963.905	+ 5173.459584	+ 5146.333555
34-23	- 150707.659	- 38962.172	+ 6879.948395	+ 5005.592064
			+ 53685.936519	+ 55086.456874
		倍面積	= 1400.520355	
		面積	= 700.260177	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-24	- 150709.370	- 38988.599		
34-25	- 150709.947	- 38997.512	+ 9741.194253	+ 10664.887440
34-33	- 150684.587	- 38999.133	+ 8248.247544	+ 10899.375951
34-34	- 150684.371	- 38991.809	+ 8363.950343	+ 7765.847883
34-35	- 150684.277	- 38988.976	+ 7737.387093	+ 7506.994096
34-24	- 150709.370	- 38988.599	+ 9731.305120	+ 7466.857923
			+ 43822.084353	+ 44303.963293
		倍面積	= 481.878940	
		面積	= 240.939470	

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

6 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-25	- 150709.947	- 38997.512		
34-11	- 150712.253	- 39033.103	+ 10946.014536	+ 14634.275541
34-12	- 150710.216	- 39035.233	+ 14670.080248	+ 15180.309949
34-26	- 150685.650	- 39035.077	+ 11582.706450	+ 14887.646632
34-33	- 150684.587	- 38999.133	+ 11425.758199	+ 8490.741450
34-25	- 150709.947	- 38997.512	+ 10899.375951	+ 8248.247544
			+ 59523.935384	+ 61441.221116
		倍面積	= 1917.285732	
		面積	= 958.642866	

7 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 39000.000		
34-26	- 150685.650	- 39035.077		
34-27	- 150679.646	- 39035.039	+ 2793.742742	+ 3001.090350
34-44	- 150679.508	- 39030.357	+ 2785.880812	+ 2417.813622
34-29	- 150685.505	- 39030.180	+ 2595.675285	+ 2399.551440
34-26	- 150685.650	- 39035.077	+ 2584.917000	+ 2999.258885
			+ 10760.215839	+ 10817.714297
		倍面積	= 57.498458	
		面積	= 28.749229	

8 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 39000.000		
34-27	- 150679.646	- 39035.039		
34-28	- 150675.318	- 39035.011	+ 2639.067402	+ 2788.486106
34-45	- 150674.628	- 39017.101	+ 2612.800908	+ 1288.013118
34-30	- 150685.104	- 39016.626	+ 1455.363504	+ 1240.765128
34-29	- 150685.505	- 39030.180	+ 1421.606130	+ 2568.438720
34-44	- 150679.508	- 39030.357	+ 2399.551440	+ 2595.675285
34-27	- 150679.646	- 39035.039	+ 2417.813622	+ 2785.880812
			+ 12946.203006	+ 13267.259169
		倍面積	= 321.056163	
		面積	= 160.528081	

9 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 39000.000		
34-28	- 150675.318	- 39035.011		
34-5	- 150669.702	- 39034.975	+ 2440.336722	+ 2634.247050

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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
34-6	- 150668.831	- 39033.789	+ 2407.364225	+ 2355.160878
34-13	- 150667.632	- 39017.418	+ 2285.217648	+ 1198.898358
34-45	- 150674.628	- 39017.101	+ 1299.870504	+ 1156.574832
34-28	- 150675.318	- 39035.011	+ 1288.013118	+ 2612.800908
			+ 9720.802217	+ 9957.682026
		倍面積	= 236.879809	
		面積	= 118.439904	

10 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 39000.000		
34-13	- 150667.632	- 39017.418		
34-14	- 150667.500	- 39015.617	+ 1175.715000	+ 1056.208944
34-31	- 150685.051	- 39014.822	+ 1328.241467	+ 1000.485000
34-30	- 150685.104	- 39016.626	+ 1261.411488	+ 1414.057926
34-13	- 150667.632	- 39017.418	+ 1124.449632	+ 1482.341472
			+ 4889.817587	+ 4953.093342
		倍面積	= 63.275755	
		面積	= 31.637877	

11 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 39000.000		
34-14	- 150667.500	- 39015.617		
34-15	- 150666.579	- 39003.042	+ 1039.764243	+ 205.335000
34-32	- 150684.678	- 39002.205	+ 257.590476	+ 146.806695
34-31	- 150685.051	- 39014.822	+ 187.537455	+ 1255.097316
34-14	- 150667.500	- 39015.617	+ 1000.485000	+ 1328.241467
			+ 2485.377174	+ 2935.480478
		倍面積	= 450.103304	
		面積	= 225.051652	

12 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-15	- 150666.579	- 39003.042		
34-16	- 150665.913	- 38993.946	+ 6791.807346	+ 6254.830734
34-34	- 150684.371	- 38991.809	+ 7926.317966	+ 6051.406617
34-32	- 150684.678	- 39002.205	+ 7774.202502	+ 8623.138055
34-15	- 150666.579	- 39003.042	+ 6804.706695	+ 8725.390476
			+ 29297.034509	+ 29654.765882
		倍面積	= 357.731373	
		面積	= 178.865686	

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

13 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-16	- 150665.913	- 38993.946		
34-17	- 150665.366	- 38986.474	+ 6140.874236	+ 5699.760762
34-37	- 150681.955	- 38984.190	+ 7086.976670	+ 5503.163540
34-36	- 150682.292	- 38989.084	+ 6928.163480	+ 7300.879220
34-35	- 150684.277	- 38988.976	+ 7507.732268	+ 7322.012992
34-34	- 150684.371	- 38991.809	+ 7506.994096	+ 7737.387093
34-16	- 150665.913	- 38993.946	+ 6051.406617	+ 7926.317966
			+ 41222.147367	+ 41489.521573
		倍面積	= 267.374206	
		面積	= 133.687103	

14 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-17	- 150665.366	- 38986.474		
34-18	- 150664.578	- 38975.705	+ 5584.317972	+ 4948.533030
34-38	- 150681.203	- 38973.345	+ 6147.473115	+ 4736.473410
34-37	- 150681.955	- 38984.190	+ 6010.989475	+ 6836.480570
34-17	- 150665.366	- 38986.474	+ 5503.163540	+ 7086.976670
			+ 23245.944102	+ 23608.463680
		倍面積	= 362.519578	
		面積	= 181.259789	

15 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-18	- 150664.578	- 38975.705		
34-19	- 150663.912	- 38966.607	+ 4838.457960	+ 4301.346846
34-39	- 150680.531	- 38964.257	+ 5363.928317	+ 4106.793384
34-38	- 150681.203	- 38973.345	+ 5217.861171	+ 5906.546195
34-18	- 150664.578	- 38975.705	+ 4736.473410	+ 6147.473115
			+ 20156.720858	+ 20462.159540
		倍面積	= 305.438682	
		面積	= 152.719341	

16 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 150600.000	- 38900.000		
34-19	- 150663.912	- 38966.607		
34-20	- 150663.106	- 38955.593	+ 4203.301342	+ 3553.059816



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

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
34-41	- 150679.838	- 38954.164	+ 4438.433934	+ 3418.073384
34-40	- 150680.512	- 38963.905	+ 4360.851968	+ 5102.047390
34-39	- 150680.531	- 38964.257	+ 5146.333555	+ 5173.459584
34-19	- 150663.912	- 38966.607	+ 4106.793384	+ 5363.928317
			+ 22255.714183	+ 22610.568491
		倍面積	= 354.854308	
		面積	= 177.427154	

1 区

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 150600.000	- 39000.000		
34-1	- 150668.917	- 39034.970		
34-5	- 150669.702	- 39034.975	+ 2437.478940	+ 2410.372075
34-6	- 150668.831	- 39033.789	+ 2407.364225	+ 2355.160878
34-1	- 150668.917	- 39034.970	+ 2328.636513	+ 2407.020070
			+ 7173.479678	+ 7172.553023
		倍面積	= 0.926655	
		面積	= 0.463327	

2 区

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 150600.000	- 38900.000		
34-2	- 150661.628	- 38935.416		
34-7	- 150661.775	- 38937.421	+ 2187.823400	+ 2306.181388
34-8	- 150663.585	- 38934.949	+ 2379.414285	+ 2158.974475
34-2	- 150661.628	- 38935.416	+ 2153.836972	+ 2251.926360
			+ 6721.074657	+ 6717.082223
		倍面積	= 3.992434	
		面積	= 1.996217	

3 区

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0-Y0	- 150700.000	- 38900.000		
34-3	- 150705.250	- 38924.999		
34-9	- 150703.011	- 38925.534	+ 75.271989	+ 134.053500
34-10	- 150705.399	- 38927.296	+ 137.858066	+ 82.188256
34-3	- 150705.250	- 38924.999	+ 143.304000	+ 134.969601
			+ 356.434055	+ 351.211357
		倍面積	= 5.222698	
		面積	= 2.611349	

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

4 筆目

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 150700.000	- 39000.000		
34-4	- 150712.392	- 39035.247		
34-11	- 150712.253	- 39033.103	+ 431.881491	+ 410.212376
34-12	- 150710.216	- 39035.233	+ 338.180248	+ 431.709949
34-4	- 150712.392	- 39035.247	+ 436.607336	+ 360.083352
			+ 1206.669075	+ 1202.005677
		倍面積	= 4.663398	
		面積	= 2.331699	