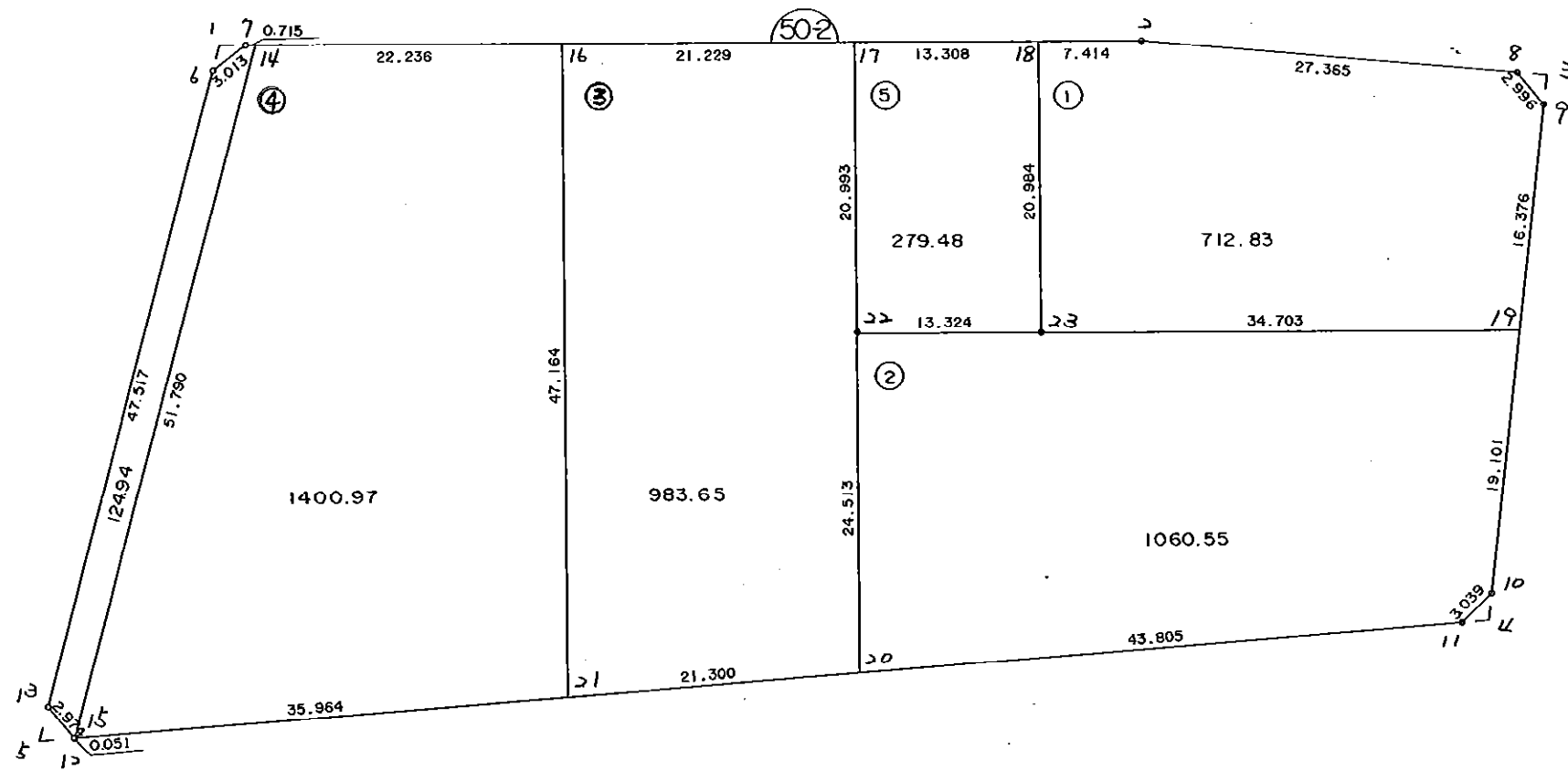


5 0 - 2 B L O C K

I



* * * 各筆面積 集計表 * * *

街区名・筆名	各筆面積	隅切面積
50-2 BLOCK	4562.41	
1 LOT	712.83	
2 LOT	1060.55	
3 LOT	983.65	
4 LOT	1400.97	
5 LOT	279.48	
スロ	124.94	
1 スキリ		1.73
3 スキリ		2.30
4 スキリ		1.90
5 スキリ		3.13
合計 =	4562.42	9.06

* * * * * 各 筆 面 積 計 算 書 * * * * *

50-2 BLOCK

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151000.000	- 39000.000		
50-2-6	- 151073.732	- 39141.887		
50-2-7	- 151071.712	- 39139.651	+ 10175.000544	+ 10296.747532
50-2-2	- 151066.291	- 39074.975	+ 9257.604441	+ 5376.607200
50-2-8	- 151066.421	- 39047.610	+ 4979.914475	+ 3156.114510
50-2-9	- 151068.572	- 39045.524	+ 3264.712920	+ 3023.749604
50-2-10	- 151104.033	- 39046.608	+ 4735.998292	+ 3196.003776
50-2-11	- 151106.327	- 39048.602	+ 4955.688816	+ 5056.211866
50-2-12	- 151122.586	- 39148.406	+ 5957.924772	+ 15779.564762
50-2-13	- 151120.464	- 39150.489	+ 17877.580384	+ 18447.844554
50-2-6	- 151073.732	- 39141.887	+ 11095.854948	+ 17092.275568
			+ 72300.279592	+ 81425.119372
		倍面積	= 9124.839780	
		面積	= 4562.419890	

1 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151000.000	- 39000.000		
50-2-18	- 151066.910	- 39082.363		
50-2-2	- 151066.291	- 39074.975	+ 5459.925633	+ 5016.577250
50-2-8	- 151066.421	- 39047.610	+ 4979.914475	+ 3156.114510
50-2-9	- 151068.572	- 39045.524	+ 3264.712920	+ 3023.749604
50-2-19	- 151084.940	- 39046.024	+ 3866.808560	+ 3155.957728
50-2-23	- 151087.820	- 39080.607	+ 4041.827680	+ 6846.758580
50-2-18	- 151066.910	- 39082.363	+ 5393.414370	+ 7233.118660
			+ 27006.603638	+ 28432.276332
		倍面積	= 1425.672694	
		面積	= 712.836347	

2 LOT

点 名	X	Y	(X-X0)*(Y1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151000.000	- 39000.000		
50-2-19	- 151084.940	- 39046.024		
50-2-10	- 151104.033	- 39046.608	+ 4788.014792	+ 3958.883520
50-2-11	- 151106.327	- 39048.602	+ 4955.688816	+ 5056.211866
50-2-20	- 151113.370	- 39091.837	+ 5510.008740	+ 9764.752699
50-2-22	- 151088.943	- 39093.884	+ 8168.258291	+ 10643.629080
50-2-23	- 151087.820	- 39080.607	+ 8244.892880	+ 7169.428401
50-2-19	- 151084.940	- 39046.024	+ 6846.758580	+ 4041.827680
			+ 38513.622099	+ 40634.733246
		倍面積	= 2121.111147	
		面積	= 1060.555573	

* * * * * 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	- 151000.000	- 39000.000		
50-2-20	- 151113.370	- 39091.837		
50-2-21	- 151116.796	- 39112.860	+ 10726.194252	+ 12794.938200
50-2-16	- 151069.795	- 39116.780	+ 7877.063700	+ 13639.436880
50-2-17	- 151068.022	- 39095.624	+ 7943.609160	+ 6674.077080
50-2-22	- 151088.943	- 39093.884	+ 8505.085432	+ 6386.177448
50-2-20	- 151113.370	- 39091.837	+ 10643.629080	+ 8168.258291
			+ 45695.581624	+ 47662.887899
		倍面積	= 1967.306275	
		面積	= 983.653137	

4 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151000.000	- 39100.000		
50-2-21	- 151116.796	- 39112.860		
50-2-15	- 151122.578	- 39148.356	+ 1576.353080	+ 5647.787376
50-2-14	- 151071.652	- 39138.938	+ 3464.804112	+ 4772.942164
50-2-16	- 151069.795	- 39116.780	+ 2717.677710	+ 1202.320560
50-2-21	- 151116.796	- 39112.860	+ 1959.836880	+ 897.563700
			+ 9718.671782	+ 12520.613800
		倍面積	= 2801.942018	
		面積	= 1400.971009	

5 LOT

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151000.000	- 39000.000		
50-2-17	- 151068.022	- 39095.624		
50-2-18	- 151066.910	- 39082.363	+ 6398.201840	+ 5602.495986
50-2-23	- 151087.820	- 39080.607	+ 7233.118660	+ 5393.414370
50-2-22	- 151088.943	- 39093.884	+ 7169.428401	+ 8244.892880
50-2-17	- 151068.022	- 39095.624	+ 6386.177448	+ 8505.085432
			+ 27186.926349	+ 27745.888668
		倍面積	= 558.962319	
		面積	= 279.481159	

710

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151000.000	- 39100.000		
50-2-15	- 151122.578	- 39148.356		
50-2-12	- 151122.586	- 39148.406	+ 5927.768616	+ 5933.510668

* * * * * 各 筆 面 積 計 算 書 * * * * *

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
50-2-13	- 151120.464	- 39150.489	+ 5831.180384	+ 6189.244554
50-2-6	- 151073.732	- 39141.887	+ 3722.654948	+ 5045.875568
50-2-7	- 151071.712	- 39139.651	+ 3003.800544	+ 2923.547532
50-2-14	- 151071.652	- 39138.938	+ 2841.073452	+ 2792.321856
50-2-15	- 151122.578	- 39148.356	+ 4772.942164	+ 3464.804112
			+ 26099.420108	+ 26349.304290
		倍面積	= 249.884182	
		面積	= 124.942091	

1 区切り

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 151000.000	- 39100.000		
50-2-1	- 151071.871	- 39141.544		
50-2-6	- 151073.732	- 39141.887	+ 3063.122208	+ 3010.460577
50-2-7	- 151071.712	- 39139.651	+ 3003.800544	+ 2923.547532
50-2-1	- 151071.871	- 39141.544	+ 2849.757021	+ 2979.203328
			+ 8916.679773	+ 8913.211437
		倍面積	= 3.468336	
		面積	= 1.734168	

3 区切り

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 151000.000	- 39000.000		
50-2-3	- 151066.431	- 39045.459		
50-2-8	- 151066.421	- 39047.610	+ 3019.432239	+ 3162.779910
50-2-9	- 151068.572	- 39045.524	+ 3264.712920	+ 3023.749604
50-2-3	- 151066.431	- 39045.459	+ 3024.204844	+ 3117.214548
			+ 9308.350003	+ 9303.744062
		倍面積	= 4.605941	
		面積	= 2.302970	

4 区切り

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0・Y0	- 151100.000	- 39000.000		
50-2-4	- 151106.012	- 39046.669		
50-2-10	- 151104.033	- 39046.608	+ 188.216077	+ 280.207296
50-2-11	- 151106.327	- 39048.602	+ 294.888816	+ 196.011866
50-2-4	- 151106.012	- 39046.669	+ 292.195224	+ 295.274763
			+ 775.300117	+ 771.493925
		倍面積	= 3.806192	
		面積	= 1.903096	

* * * * * 各 筆 面 積 計 算 書 * * * * *

5 筆目

点 名	X	Y	(X-X0)*(YN-1-Y0)	(XN-1-X0)*(Y-Y0)
X0·Y0	- 151100.000	- 39100.000		
50-2-5	- 151123.001	- 39150.956		
50-2-12	- 151122.586	- 39148.406	+ 1150.892216	+ 1113.386406
50-2-13	- 151120.464	- 39150.489	+ 990.580384	+ 1140.344554
50-2-5	- 151123.001	- 39150.956	+ 1161.297489	+ 1042.763584
			+ 3302.770089	+ 3296.494544
		倍面積	= 6.275545	
		面積	= 3.137772	