

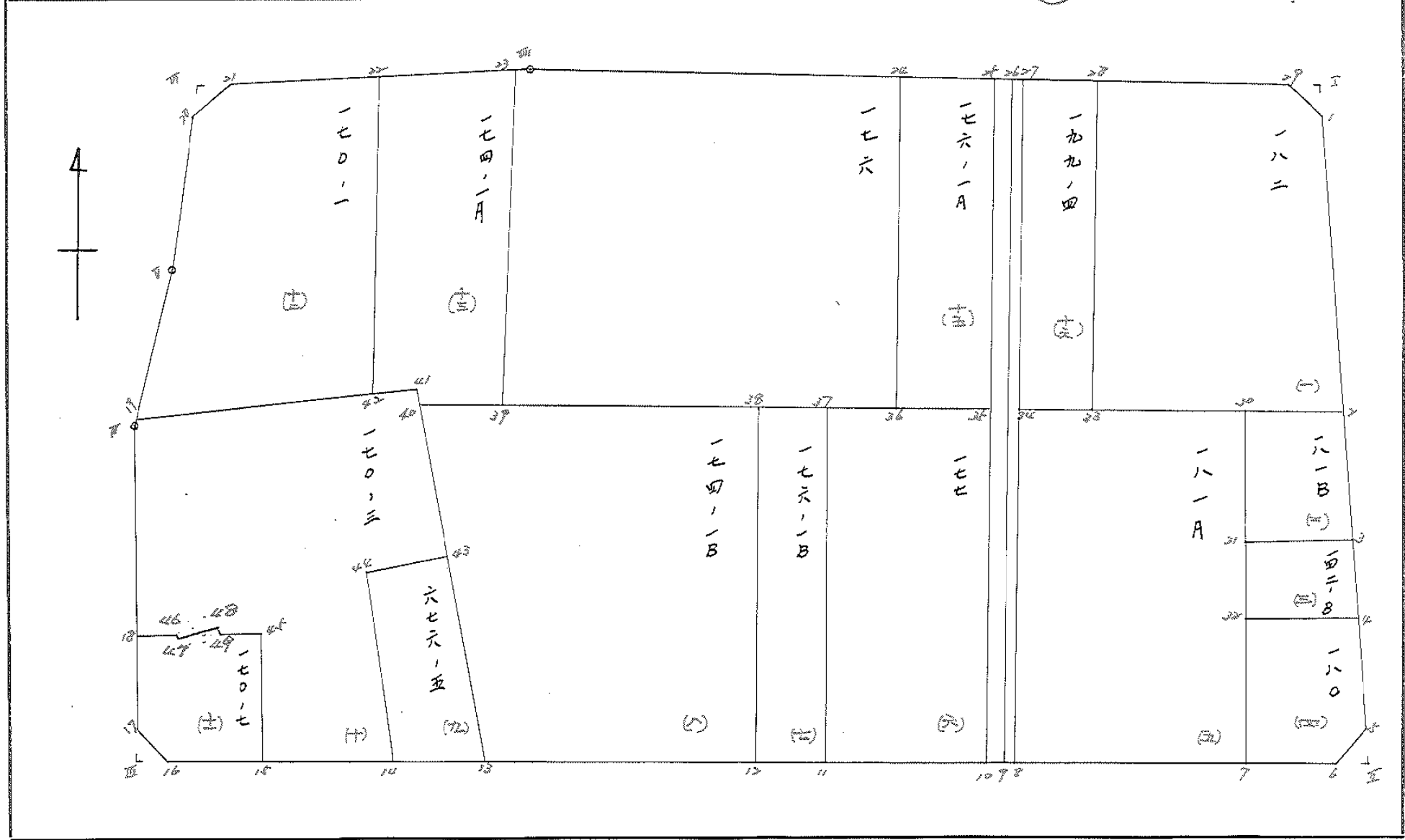


BLOCK NO. 2

画地略図	工区	和ス	ブロック	ス	記入者		点検者	
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サハヒヨウメンセキ ケイサン 2 フロック センメンセキ

テ ン メ イ	X	Y	(XN-1)* Y	(YN-1)* X
	+ 0.000	+ 0.000		
1	- 152068.217	- 38319.444		
5	- 152119.515	- 38315.659	+ 5826593947.310003	+ 5829135236.349660
6	- 152122.536	- 38318.438	+ 5828982204.117570	+ 5828675215.591224
16	- 152123.516	- 38419.604	+ 5844487592.595744	+ 5829135516.188008
17	- 152120.561	- 38422.294	+ 5844934456.065704	+ 5844411713.877844
IV	- 152092.260	- 38419.350	+ 5844373075.255350	+ 5843733528.844440
V	- 152081.875	- 38414.264	+ 5842512227.996640	+ 5842886784.281250
19	- 152067.402	- 38411.976	+ 5841765332.535000	+ 5841557326.222128
20	- 152064.261	- 38408.512	+ 5840682634.525824	+ 5841088743.989736
VII	- 152062.866	- 38384.958	+ 5836980271.786038	+ 5840508413.515392
23	- 152065.117	- 38322.664	+ 5827454120.595024	+ 5837013129.310086
1	- 152068.217	- 38319.444	+ 5827050735.234948	+ 5827659185.170088
			+ 64205816598.017845	+ 64205804793.339856
			+ 64205816598.017845	+ 64205804793.339856
			+ 11804.677989	
			5902.33	

画地計算

面積計算書

工区

第2地区

ブロック

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計算者



精算者



備考

1. 182

2. 181(B)



点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.060		-38	-38.310					
1	068.217	8.217	+29.847	319.444	9.444	-5.179			279.986268	42.555843
2	094.764	24.764	+25.027	317.485	7.485	+22.107			187.327095	768.527748
28	093.244	23.244	-30.264	341.551	31.551	+22.246			954.859664	739.546024
28	064.500	4.500	-28.127	339.731	29.731	-18.887			836.243837	84.991500
29	065.117	5.117	+3.717	322.664	12.664	-20.287			47.072088	103.808579
									1791.103301	514.385451
									231.355922	1508.073772
									1276.717850	1276.717850
									× 1/2 = 638.358925	
	-152	-152.090		-38	-38.310					
2	094.764	4.764	+10.184	317.485	7.485	-9.311			76.227240	44.357604
3	104.405	14.405	+9.011	316.774	6.774	+9.210			61.040514	132.670050
31	103.775	13.775	-10.184	326.695	16.695	+9.311			170.021880	128.259025
30	094.221	4.221	-9.011	326.085	16.085	-9.210			144.941935	38.875410
									314.963815	137.267754
									23.233014	260.929075
									177.696061	177.696061
									× 1/2 = 88.8480305	

面積計算書

工
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3.

142-1B

4.

180

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.100		-38	-38.310					
3	104.405	4.405	+5.154	316.774	6.774	-10.255		34.913196	45.173275	
4	108.929	8.929	+3.941	316.440	6.440	+10.212		25.380040		91.182948
32	108.346	8.346	-5.154	326.986	16.986	+10.255	87.545844			85.588230
31	103.775	3.775	-3.941	326.695	16.695	-10.212	65.794995		38.550300	
							153.340839	160.29236	83.723575	176.771178
							93.067603			93.067603
							×1/2 = 46.5238015			
	-152	-152.100		-38	-38.310					
4	108.929	8.929	+11.169	316.440	6.440	-11.327		71.928360	101.138783	
5	119.515	19.515	+13.607	315.659	5.659	+1.998		77.002013		38.990970
6	122.536	22.536	+3.113	318.438	8.438	+12.239		26.267694		275.818104
7	122.628	22.628	-14.190	327.898	17.898	+8.548	253.972620			193.424144
32	108.346	8.346	-13.679	326.986	16.986	-11.458	232.691214		95.628468	
							486.663834	175.197867	196.767251	528.233219
							311.465967			311.465967
							×1/2 = 155.7329835			

面積計算書

工区

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ブロック

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計算者



計算者



備考

5. 181.1A)
6. 177

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
30	094.221	4.221	+29.690	326.085	6.085	-13.497		180.663650		78.075837
7	122.628	32.628	+28.604	327.898	7.898	+22.194		225.914398		724.145932
8	122.825	32.825	-29.690	348.279	28.279	+18.497		239.603510		607.164025
34	092.938	2.938	-28.604	346.395	26.395	-22.194		755.002580		65.205972
								1594.606090		406.578028
								143.281809		123.309857
								1188.028069		1188.028069
								x1/2 = 594.014024		
35	093.233	3.233	+30.125	348.918	8.918	-11.916		268.654750		33.524428
10	122.849	32.849	+29.729	350.786	10.786	+13.488		320.656994		443.067318
11	122.962	32.962	-30.125	362.406	22.406	+11.916		674.980750		392.775192
37	092.724	2.724	-29.729	362.702	22.702	-13.488		674.907758		36.741318
								1349.888508		589.311744
								75.265740		935.842504
								760.576764		760.576764
								x1/2 = 380.288382		

面積計算書

工区 第2地区

ブロック

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計算者

精算者

備考



備考

7. 176-1(B)

8. 174-1(B)

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.090		-38	-38.360					
37	092.724	2.724	+30.394	362.702	2.702	-4.520		82.124598	12.320652	
11	122.962	2.962	+30.279	362.406	2.406	+3.932		72.851274		129.606584
12	123.003	3.003	-30.394	366.634	6.634	+4.523	201.633796			149.272569
38	092.568	2.568	-30.279	366.929	6.929	-3.932	209.803191		10.097376	
							411.436987	154.975962	22.418028	278.879153
							256.461125			256.461125
							× 1/2 = 128.2305625			
	-152	-152.090		-38	-38.360					
38	092.568	2.568	+31.419	366.929	6.929	-26.984		217.702251	69.294912	
12	123.003	3.003	+30.627	366.634	6.634	+20.559		203.245858		678.508677
13	123.205	3.205	-31.419	387.488	27.488	+26.984	863.645472			896.003720
40	091.594	1.594	-30.627	393.618	33.618	-20.559	1029.954666		22.565456	
							1893.600138	420948109.101	260368	1576.512397
							1672.652029			1672.652029
							× 1/2 = 736.3260145			

面積計算書

工
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9. 676-5

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X - (定数)	X _{n-1} - X _{n+1}	Y	Y - (定数)	Y _{n-1} - Y _{n+1}	+	-	+	-
	-152	-152.100		-38	-38.380					
43	104.754	4.754	+ 16.742	391.065	11.065	- 12.354			185.250230	58.730916
13	123.205	23.205	+ 18.539	387.488	7.488	5.514			138.820032	127.952370
14	123.293	23.293	- 16.742	396.579	16.579	12.354	277.565618			287.761722
44	106.463	6.463	- 18.539	399.842	19.842	5.514	367.850838		35.136982	
							645.416456	324.070262	74.267898	415.714092
							321.346194			221.346194
								1/2	160.67	

面積計算書

工区

*2

ブロック

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計算者



精算者



備考

(10)170-3

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152.	-152,080.0		-50.	-38,390.0					
41	087.509	7.509	+13,033	394.408	4.408	-28.021		57.449464	210.409689	
43	104.754	24.754	+18,954	391.065	1.065	+5.434		20.186010		134.513226
44	106.463	26.463	+18,539	399.842	9.842	+5.514		182.460839		145.916982
44	123.293	43.293	+16,949	396.579	6.579	+9.062		111.507471		392.321166
15	123.412	43.412	-9,481	408.904	18.904	+12,721	179.228924			452.244052
45	113.812	33.812	-9,376	409.300	19.300	+6,126	180.956800			207.132312
49	114.036	34.036	+0,126	415.030	25.030	+5,782		3,163780		195.775072
48	113.938	33.938	+0,026	415.052	25.052	+4,471		2,451352		151.736798
47	114.062	34.062	+0,061	419.501	29.501	+4,830		1,799561		164.519460
46	113.999	33.999	-0,241	419.882	29.882	+2,092	7.201562			71.125908
18	113.821	33.821	-21,739	421.593	31.593	-0,532	686.800227		17.992772	
17	092.260	12.260	-22,100	419.350	29.350	-2,507	648.625000		30.735220	
19	091.721	11.721	-4,751	419.086	29.086	-24,942	138.187586		292.345182	
							1841.009989	377.208476	541.493463	2015.294986
							1463.801423			1463.801423
									1/2 = 731.900761 ⁵	

面積計算書

工区 #2

ブロック 2

計測者



精算者



備考 (1) 170-7

点	①	②	③	④	⑤	⑥	③ ×	⑤	② ×	⑥
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
45	113.812	13.812	+ 9.376	409.300	9.300	- 6.126		87.196800	84.612317	
15	123.412	23.412	+ 9.704	408.904	8.904	+ 10.304		26.404416		241.237248
16	123.516	23.516	- 2.851	419.604	19.604	+ 13.390	45.891004			314.879240
17	120.561	20.561	- 9.695	422.294	22.294	+ 1.989	216.140330			40.895829
18	113.821	13.821	- 6.467	421.593	21.593	- 2.417	141.693266		33.336242	
46	113.999	13.999	+ 0.241	419.882	19.882	- 2.097		4.791467	29.284908	
47	114.062	14.062	- 0.061	419.501	19.501	- 4.830	1.189461		67.919460	
48	113.938	13.938	- 0.026	415.052	15.052	- 4.471	0.391342		62.316798	
49	114.036	14.036	- 0.126	415.030	15.030	- 5.747	1.893780		80.734072	
							417.199293	178.392778	348.205802	497.012317
							238.206415			238.206415
									1/2 = 119.403207	

面積計算書

工区

第2地区

ブロック

2

計算者



精算者



備考

14. 176
15. 176-1(A)

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	-152	-152.060		-38	-38.350					
24	063.964	3.964	+30.092	354.656	4.656	-28.576		137.099152	113.275264	
26	092.958	2.958	+27.889	356.382	6.382	+31.773		177.987598		1047.174534
29	091.853	2.853	-30.062	386.329	36.329	+29.079	1092.122398			926.259387
23	062.896	2.896	-28.987	385.461	25.461	-1.371	1027.908007		3.970416	
VII	062.866	2.866	+1.068	384.958	24.958	-20.905		27.335144	88.573730	
								220.030405	252.421894	205.819410
										1973.427941
								1767.608511		1767.608511
										$\times \frac{1}{2} = 883.8042555$
	-152	-152.060		-38	-38.360					
25	064.234	4.234	+29.269	347.090	7.090	-5.638		207.517210	23.871292	
25	093.233	3.233	+28.724	348.918	8.918	+9.292		256.160632		308.301036
36	092.958	2.958	-29.269	356.382	16.382	+5.638	479.484758			185.817204
24	063.964	3.964	-28.724	354.656	14.656	-9.292	418.106544		26.833488	
								897.591302	463.677862	60.704780
										494.618240
								433.913460		433.913460
										$\times \frac{1}{2} = 216.956730$

面積計算書

工区

中2地区

ブロック

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計算者

三和測量

計算者

備考

16. 199-4

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X - (定数)	X _{n-1} - X _{n+1}	Y	Y - (定数)	Y _{n-1} - Y _{n+1}	+	-	+	-
28	⁻¹⁵² 064.500	^{-152.060} 4.500	+28.920	⁻³⁸ 339.721	^{-38.330} 9.731	-3.040		281.420520	13.680000	
33	099.244	99.244	+28.438	341.551	11.551	+6.664		328.487338		221.538016
34	092.938	92.938	-28.920	346.395	16.395	+3.040	474.143400			100.131520
27	064.324	4.324	-28.438	344.591	14.591	-6.664	414.938858		28.815136	
							889.092258	609.907858	42.495106	221.669536
							279.174400			279.174400
							x 1/2 = 139.587200			

面積計算書						工区	ブロック	計算者	備考	水路1号線
			第2地区	Z						記号
点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+ -	+ -		
	-152	-152.060		-38	-38.340					
26	064.288	4.288	+58.601	345.591	5.591	+2.192	327.638191	9.399296		
9	122.835	62.835	+58.561	349.282	9.282	+5.195	543.563202	326.427825		
10	122.849	62.849	-58.601	350.786	10.786	-2.192	632.070386	137.765008		
25	064.234	4.234	-58.561	347.090	7.090	-5.195	445.197490	21.995630		
							1067.267876	871.201393		
							176.066483	159.760638		
								335.827121		
								176.066483		
							$\times \frac{1}{2} = 88.03324157$			
							$\frac{58.05}{146.68}$			
27	064.324	4.324	+58.537	344.591	4.591	+2.688	268.743367	11.622912		
8	122.825	62.825	+58.511	349.279	8.279	+4.691	484.42569	294.712075		
9	122.835	62.835	-58.537	349.282	9.282	-2.688	543.340434	168.900480		
26	064.288	4.288	-58.511	345.591	5.591	-4.691	327.135001	20.115008		
							870.425435	753.155936		
							117.319499	189.015488		
								306.334997		
							$\times \frac{1}{2} = 58.6597495$	117.319499		

計 年 月 算 日	計 算 者	檢 查 者
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B.NO. 2

各筆面積計算書

地番	算式	隅切	地積	摘要
1	182		639.35	
2	181 B		88.84	
3	142 B		46.52	
4	180		155.73	
5	181 A		594.01	
6	177		380.28	
7	176-1B		128.23	
8	174-1B		736.32	
9	676-5		160.67	
10	170-3		731.90	
11	170-7		119.40	
12	170-1		437.41	
13	174-1A		297.63	
14	176		883.80	
15	176-1A		216.95	
16	199-4		139.58	
			57.55	
	水路 1号線	146.68 88.03		
	泥上	58.65		
		146.68		
		合計	5902.30	
		全体	5,902.33	
			差 -0.03	