

BLOCK NO. 69-2

街 区 計 算

街区略図

工区

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ブロック

69-2

記入者



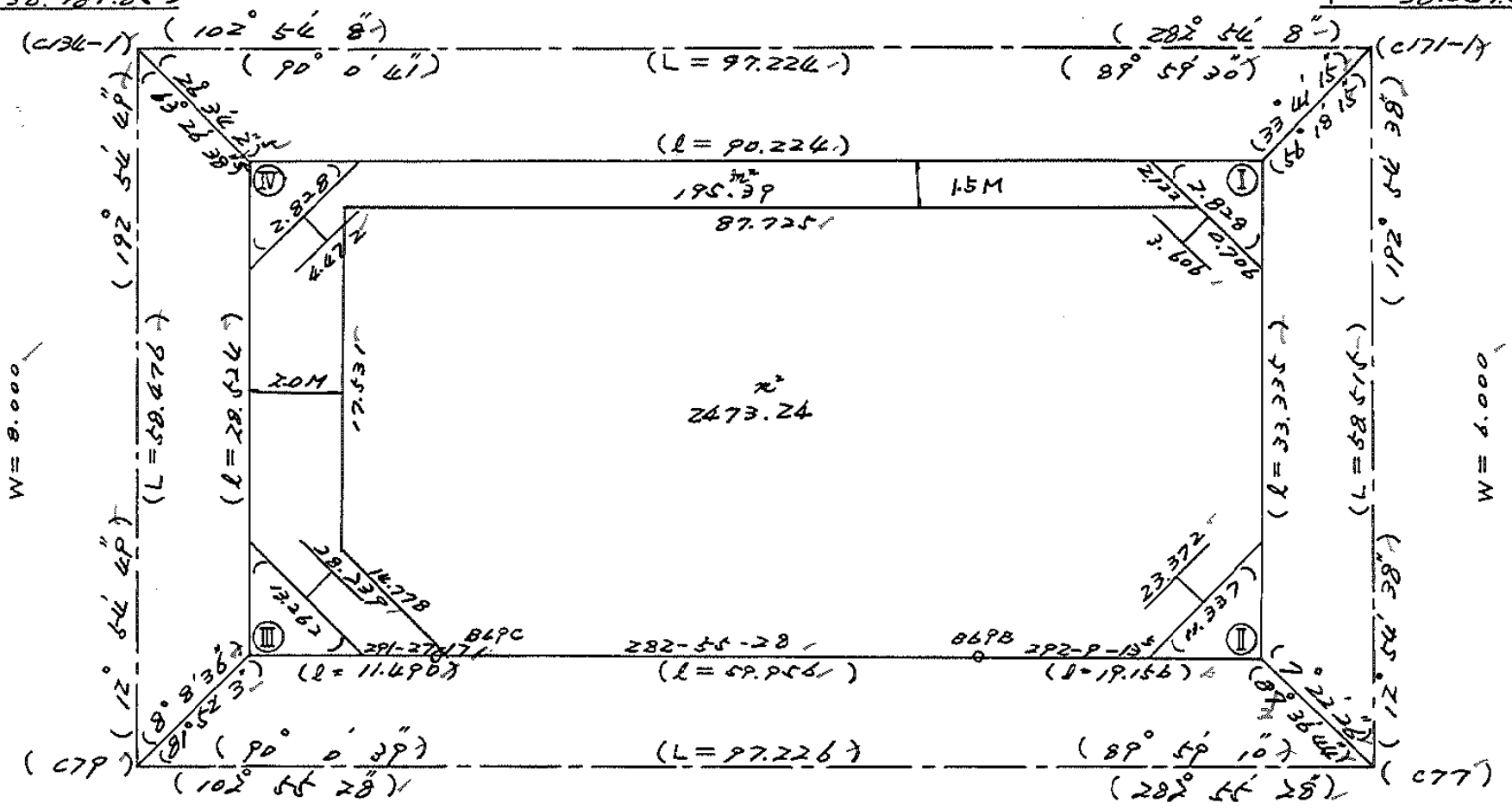
点検者



$X = -152.180.678$
 $Y = -38.181.853$

W = 4.000

$X = -152.202.387$
 $Y = -38.087.084$



$X = -152.237.676$
 $Y = -38.194.921$

B69C $X = -152.215.526$
 $Y = -38.174.082$

B69B $X = -152.228.936$
 $Y = -38.115.645$
W = 52.500

$X = -152.259.422$
 $Y = -38.100.159$

面地計算

画地略図

工区

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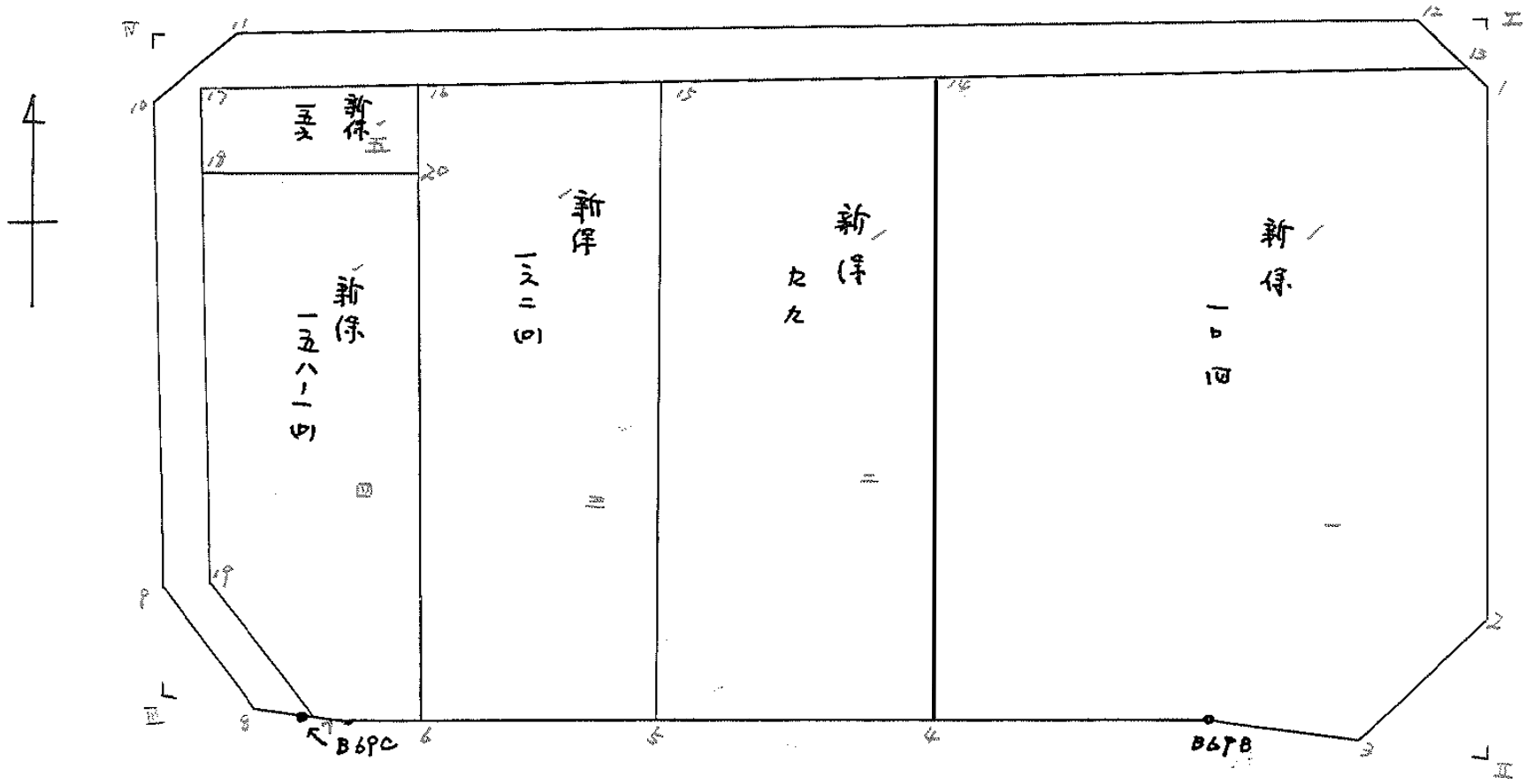
ブロック

6P-2

記入者

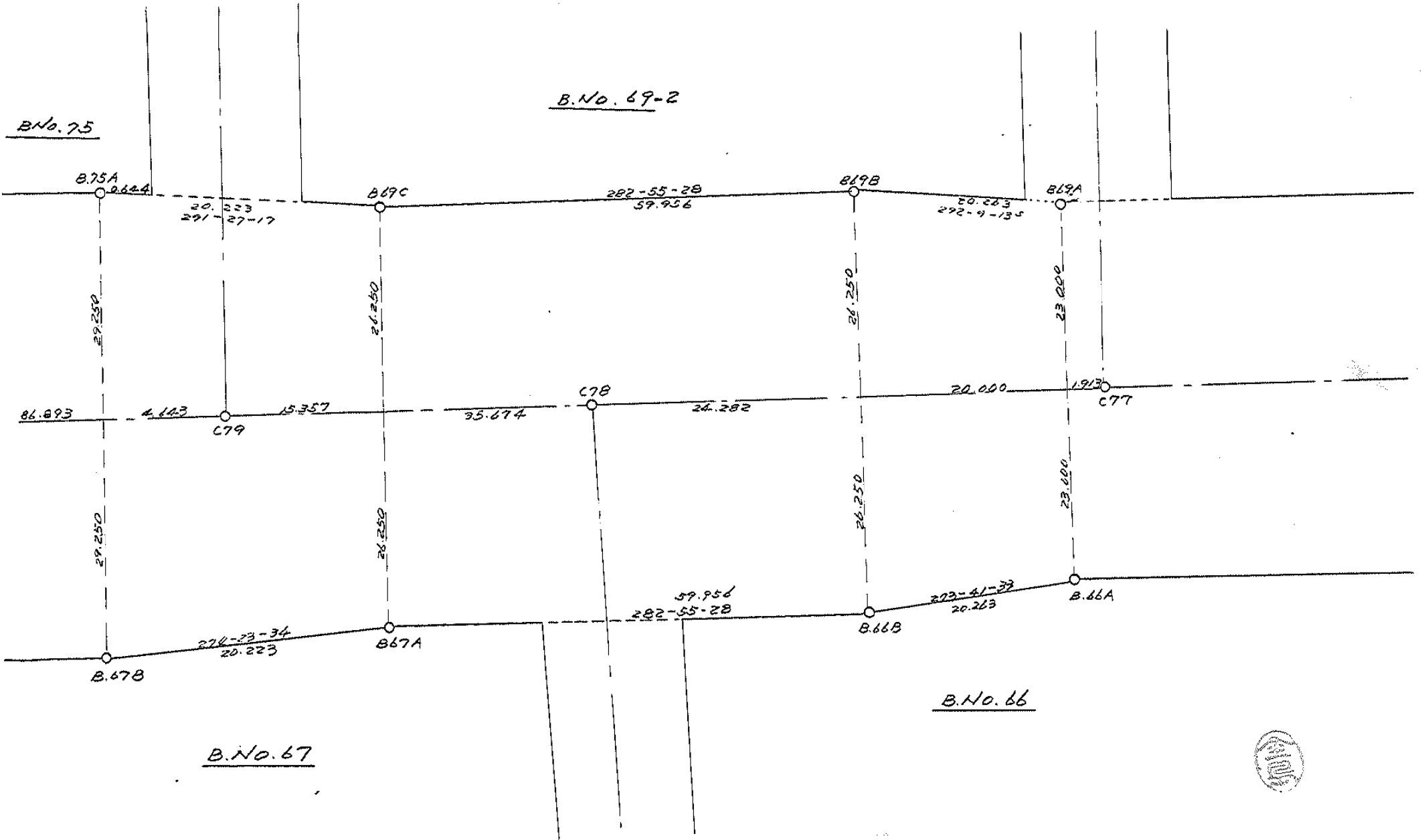


点検者



B.No. 75

B.No. 69-2



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

1. 新保104
2. 新保99

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	-152.190		-38	-38.090					
1	205.616	15.616	+22.612	090.902	0.902	+4.671		20.396024		72.942336
2	227.630	27.630	+27.244	095.948	5.948	+15.105		162.047212		568.401150
3	232.860	42.860	+1.306	106.007	16.007	+19.697		20.905142		844.213420
B69B	228.936	28.936	-8.934	115.645	25.645	+31.471	229.112430			1225.354856
4	223.926	23.926	-33.022	137.478	47.478	+15.376	1567.818516			521.646176
14	195.914	5.914	-18.908	131.021	41.021	-46.201	775.625088		273.232714	
13	205.018	15.018	+9.702	091.277	1.277	-40.119		12.389454	602.507142	
								2572.556014	215.737932	875.739856
										222.557938
								2356.818082		2356.818088
								x 1/2 = 1178.409041		
	-152	-152.190		-38	-38.130					
14	195.914	5.914	+32.276	131.021	1.021	-12.157		22.943796	71.896498	
14	223.926	23.926	+23.740	137.478	7.478	+25.072		177.527720		950.592672
5	219.654	29.654	-22.276	156.093	26.093	+12.157	842.177668			360.502678
15	191.650	1.650	-23.740	149.635	19.635	-25.072	466.134900		41.368800	
							1308			
							1288.32568	210.481516	113.265298	1211.096350
							1097.831652			1097.831652
							x 1/2 = 548.915826			

面積計算書

工区

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計算者



精算者



備考

3.新保 162(10)

4.新保 158-110)

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	-152.180		-38	-38.160						
15	191.650	11.650	+31.532	169.635	9.635	-8.960		303.810820	104.151000		
5	219.654	39.654	+24.470	166.093	16.093	+21.857		393.795710		866.717678	
6	216.120	36.120	-31.532	171.492	21.492	+8.960	993.005724			322.912800	
16	188.122	8.122	-24.470	165.033	25.033	-21.857	612.557510		177.522554		
								1605.563254	697.606530	281.673554	1189.630278
								907.956724			907.956724
								$\times \frac{1}{2} = 453.978362$			
	-152	-152.180		-38	-38.160						
20	191.679	11.679	+27.131	165.854	5.854	-6.111		158.824874	71.370369		
6	216.120	36.120	+23.909	171.492	11.492	+7.956		274.762228		287370720	
7	215.588	35.588	-13.602	173.810	13.810	+9.213	187.863620			327.872244	
19	202.518	22.518	-26.599	180.705	20.705	+3.793	550.732295			85.410774	
18	188.989	8.989	-10.839	177.603	17.603	-14.851	190.798917		133.495639		
								929.374832	433.587102	204.866008	700.553738
								495.787730			495.787730
								$\times \frac{1}{2} = 247.893865$			

面積計算書

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5 新保 156
X

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}	+	-	+	-
16	-152 188.122	-152.180 8.122	+6.269	-38 165.033	-38.160 5.033	-10.933		21.451217	88.797826	
20	191.679	11.679	+0.867	165.854	5.854	+12.570		5.075418		146.805030
18	188.989	8.989	-6.269	177.603	17.603	+10.933	110.001147			98.276737
17	185.430	5.430	-0.867	176.787	16.787	-12.570	14.554329		68.255100	
							124.555076	36.528635	157.052926	245.081767
							88.028841			88.028841
							x 1/2 = 44.0299205			

面積計算書

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計算者



精算者



備考

水路

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	-152.190		-38.	-39.090							
12	203.220	23.220	+21.050	092.404	2.404	-85.174			50.604200	1977.760280		
13	205.018	25.018	-17.790	091.277	1.277	+84.393	22.717830					211.093894
17	195.430	5.430	-2.500	176.787	86.787	+89.429	216.967500					485.594060
19	202.518 215.588	22.518	+30.158	190.705 173.810	90.705	-2.977			2735.481390	67.076086		
7	215.588	25.588	+13.008	173.810	83.810	-6.623			1090.200680	225.699224		
B69C	215.526	25.526	-1.064	174.082	84.082	+2.822	89.463248					100.254372
8	214.524	24.524	-12.732	176.632	86.632	+8.738	1102.998624					301.670712
9	202.794	22.794	-29.054	182.820	92.820	+2.215	2696.792280					50.688710
10	195.470	5.470	-19.828	178.947	88.947	-6.389	1672.633622			34.838630		
11	193.968	3.968	+17.750	176.451	86.451	-86.443			1534.505250	243.005224		
									5901.573104	5410.791320	2658.319966	3049.101720
									390.781784			390.781784
									$\times \frac{1}{2} = 195.390892$			

面積計算書

工区

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計算者

精算者

備考

限切 III
" IV

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}	+		-	+		-
8	-152 214.524	-152.200 14.524	+8.529	-38 176.632	-38.170 6.632	+1.955			56.564328			28.294420
III	211.223	11.223	-11.730	184.775	14.775	+6.188	173.310750					70.066724
9	202.794	2.794	+2.201	182.820	12.820	-8.143			41.036820	22.751542		
							173.310750		97.601148	22.751542		98.461144
							75.709602		97.601148			75.709602
							× 1/2 = 37.854801					
10	-152 185.470	-152.180 5.470	-0.447	-38 178.847	-38.170 8.847	+1.950	2.954609					10.666500
IV	183.521	3.521	-1.502	178.401	8.401	-2.396	12.618202			8.436316		
11	183.968	3.968	+1.949	176.451	6.451	+0.446			12.572999			1.769728
							16.572911		12.572999	8.436316		12.436228
							3.998912					3.998912
							× 1/2 = 1.999956					

計年
月
算日

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B.NO. 69-2

各筆面積計算書

地番	算式	隅切	地積	摘要
1	新保 104		1178 60	
2	新保 99		548 91	
3	新保 162 (10)		453 97	
4	新保 158-1(12)		247 89	
5	新保 156		44 01	
		1 89		
	隅切	37 28		
		32 85		
		1 89		
	水路	195 39		
		275 00		
		小計	2473 18	
		計	2728 18	
		全	2748 24	
		差	0 06	