

**BLOCK NO. 58**

**街 区 計 算**

街区略図

工区

3

ブロック

58

記入者

点検者

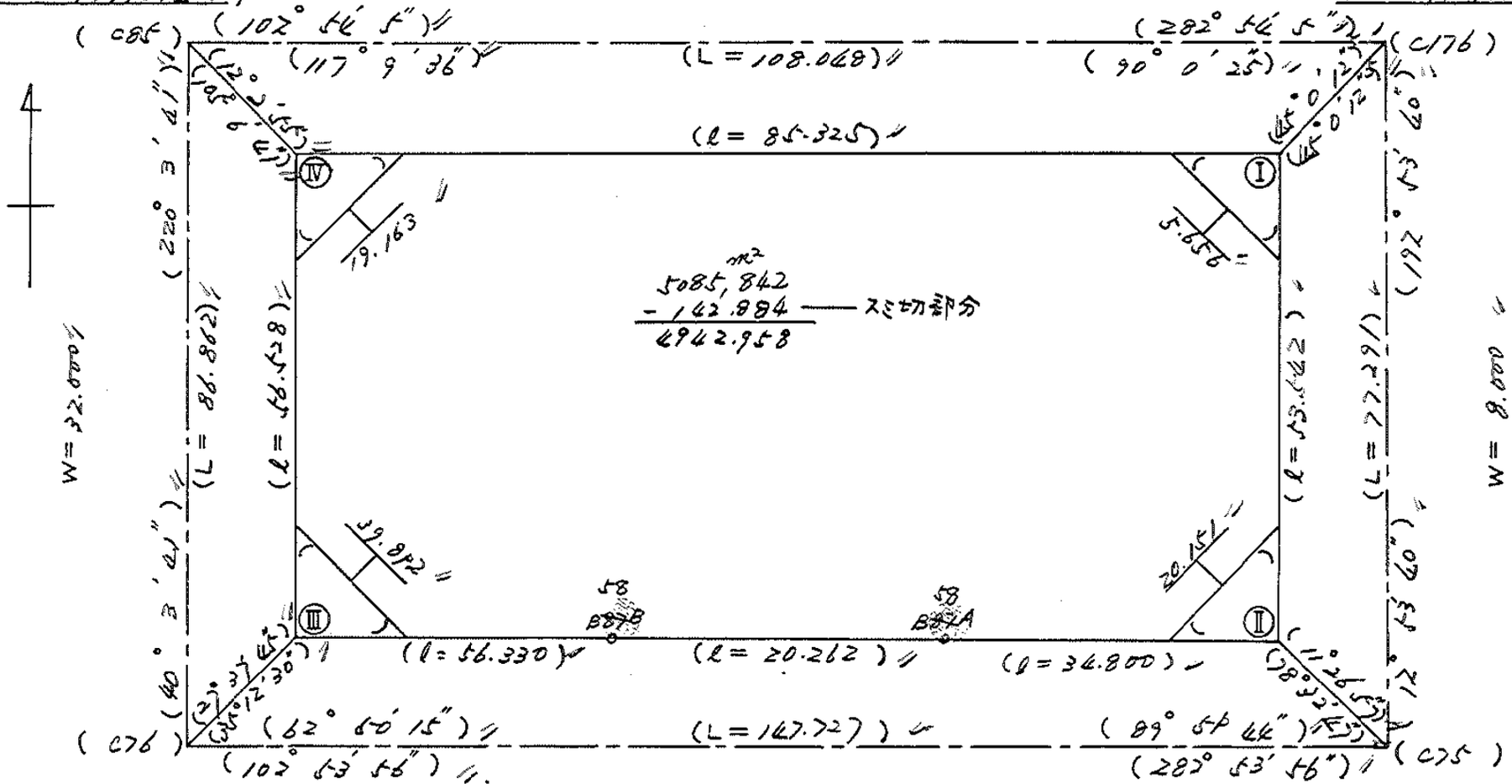
$X = -152.203.909$

$Y = -37.996.605$

$W = 8.000$

$X = -152.228.037$

$Y = -37.991.068$



$X = -152.270.601$

$Y = -38.052.315$

$W = 46.000$

$W =$

$W = 39.500$

$X = -152.303.379$

$Y = -37.908.316$

面積計算書

工区

J

ブロック

58

計算者



精算者

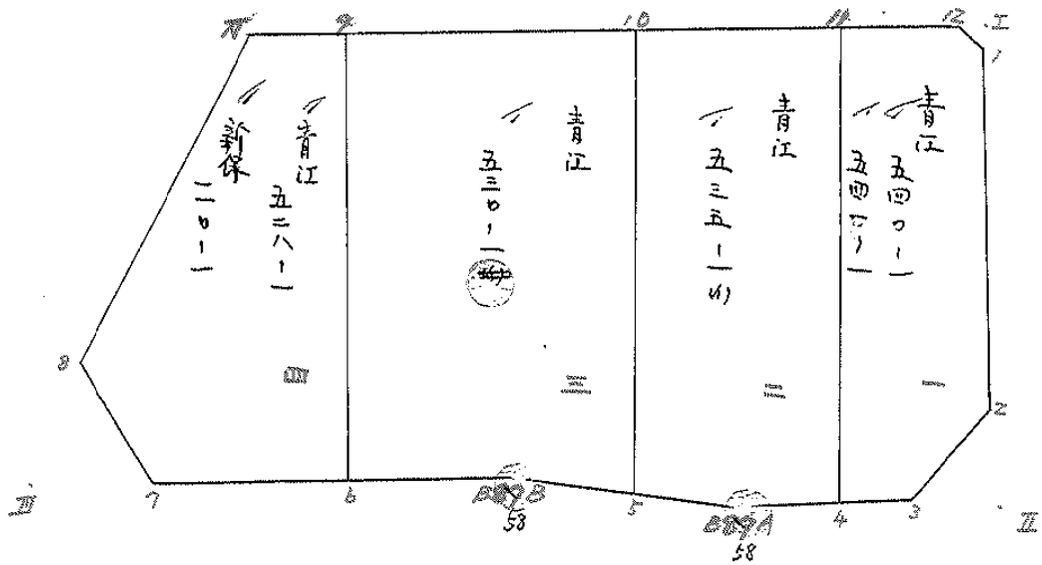


備考

全体

点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X - (定数)	X <sub>n-1</sub> - X <sub>n+1</sub>	Y	Y - (定数)	Y <sub>n-1</sub> - Y <sub>n+1</sub>	+	-	+	-
I	-152.23/063	-152.200 -31.043	+71.243	-37.895.85f	-37.800 -95.859	-71.222			6829.282737	2210.944546
II	-152.283.235	-83.235	+44.422	-37.907.808	-107.808	+45.871			4789.046976	3918.072685
58 B87A	-152.275.465	-75.465	-15.402	-37.961.730	-141.730	+52.692	2182.925460			3976.401780
58 B87B	-152.267.833	-67.833	-20.207	-37.960.500	-160.500	+73.679	3243.223500			4997.867607
III	-152.215.258	-55.258	-55.841	-38.015.409	-215.409	+18.530	12028.653969			1023.930740
IV	-152.211.192	-11.992	-24.215	-37.979.030	-179.030	-119.550	4335.211450			1433.643600
							21790.014379	11618.329713	3644.588146	13816.272812
							2) 10171.684666			10171.684666
							5085.842333			
					スレキI	II III				
				5,085.84	(4.50	38.28' - 100.10")				= 4.942.96

# 地 地 計 算



4枚

面積計算書						工区	ブロック	計測者	精算者	備考
点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
1	-152 233.967	-152, 200 33.967	+ 44.332	-37 896.528	-37, 900 6.428	+ 7.072	287.399	296.1	240.214624	"
2	274.705	74.705	+ 47.314	905.855	15.855	+ 19.809	710.163	470.1	1479.831345	"
3	281.281	81.281	+ 5.004	916.337	26.337	+ 17.348	131.790	348.1	1410.062788	"
4	279.709	79.709	- 43.759	923.203	33.203	- 5.106	11784.980077		406.9941544	"
"	227.522	27.522	- 49.336	911.231	21.231	- 24.420	1047.452616		672.0872461	"
12	230.373	30.373	+ 6.445	898.783	8.783	- 14.703			46.606435	446.574219
							2832.412693	1227.959549	1525.655613	3130.108757
							1604.453144			1604.453144
									1/2 = 802.226572	"
"	-152 227.522	-152, 200 27.522	+ 47.442	-37 911.231	-37, 900 11.231	- 11.407			646.254202	313.943454
4	279.709	79.709	+ 47.943	923.203	23.203	+ 30.499			1112.421429	2431.044791
5	275.465	75.465	- 6.147	941.730	41.730	+ 23.207	1256.514310			1741.316255
6	273.562	73.562	- 43.298	946.410	46.410	- 7.120	12473.560180			523.761440
10	222.167	22.167	- 46.040	934.610	34.610	- 35.179	11593.444400			779.812893
							4323.510890	9758.675631	1617.517787	4122.361045
							2564.243259			2564.243259
									1/2 = 1282.1216295	"

分筆後の座標なし

分筆後の座標なし

面積計算書		工区	ブロック	計算者	精算者	備考				
		3	58			4.青江530-1 4.青江528-1 新保110-1				
点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
10	-152 222.167	-152,200 22.167	+48.892 934.610	-37 934.610	-37,900 34.610	-20.930	2028.252120	463.945310		
5	273.562	73.562	+45.666 946.410	46.410	+24.890		2119.349060		1904.420180	
58 3.77B	267.833	67.833	-9.853 960.500	60.500	+32.096		576.106500		2177.167968	
6	263.709	63.709	-53.163 978.506	78.506	+6.840		4173.614478		434.769560	
9	214.670	14.670	-41.542 967.340	67.340	-43.896		2797.438280		643.954320	
							7567.159258		4157.611180	
									1107.909630	
									4517.447708	
									3409.548078	
									1/2 = 1704.774039	
9	-152 214.670	-152,200 14.670	+41.717 967.340	-37 67.340	-37,900 0.424		3482.622780		7.687080	
6	263.709	63.709	+43.937 978.506	78.506	+33.447		3449.318122		2130.874923	
7	258.607	58.607	-19.932 100.787	100.787	+27.250		2008.886484		1597.040750	
8	243.777	43.777	-46.615 105.756	105.756	-21.757		4429.815940		952.456189	
11	211.992	11.992	-29.107 979.030	79.030	-38.416		2300.326210		460.684672	
							9239.028634		6391.940902	
									1420.827941	
									3727.915673	
							2307.087732		2307.087732	
									1/2 = 1153.543866	

分筆後の座標なし

分筆後の座標なし





面積計算書						工区	ブロック	計算者	精算者	備考
		2		58						隅切 I, II
点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X <sub>n-1</sub> -X <sub>n+1</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n+1</sub>	+	-	+	-
I	<sup>-152</sup> 231.043	<sup>-152,200</sup> 31.043	<sup>-37</sup> + 3.594	895.859	<sup>-37,890</sup> 5.859	- 2.254		26.057246	70.001965	
1	233.967	33.967	- 0.670	896.528	6.528	+ 2.924	4.373760			99.319508
12	230.373	30.373	- 2.924	898.783	8.783	- 0.669	26.681492		20.319437	
							30.054242	21.057246	90.321502	99.319508
							8.998006			8.998006
									1/2 = 4.499003	
Σ	<sup>-152</sup> 274.705	<sup>-152,270</sup> 4.705	<sup>-37</sup> + 1.914	905.855	<sup>-37,900</sup> 5.855	- 2.429		11.440670	40.128945	
II	283.224	13.224	+ 6.476	907.808	7.808	+ 10.482		51.345408		128.729270
3	281.281	11.281	- 8.430	916.337	16.337	- 1.943	139.354610		22.031793	
							139.354610	62.786078	62.160738	138.729270
							76.568532			76.568532
									1/2 = 38.284266	



