

BLOCK NO. 51

街 区 計 算

街区略図

工区

3

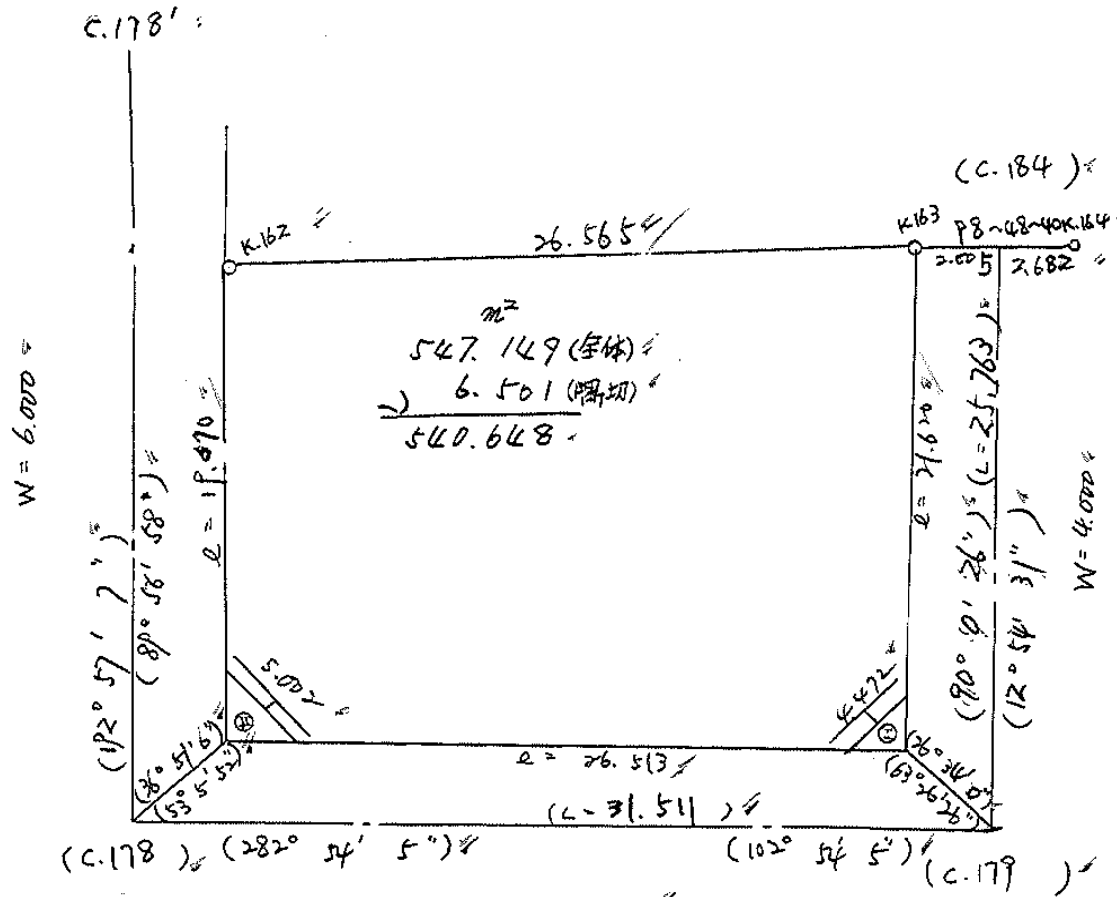
ブロック

51

記入者



点検者



m^2
 547.149 (全体)
 $\rightarrow 6.501$ (隅切)
 540.648

$X = -152, 252.718$
 $Y = -37, 667.933$

$X = -152, 270.793$
 $Y = -37, 704.409$

$W = 8.000$

$X = -152, 277.830$
 $Y = -37, 673.688$

面積計算書

工区 3

ブロック 51

計算者



精算者

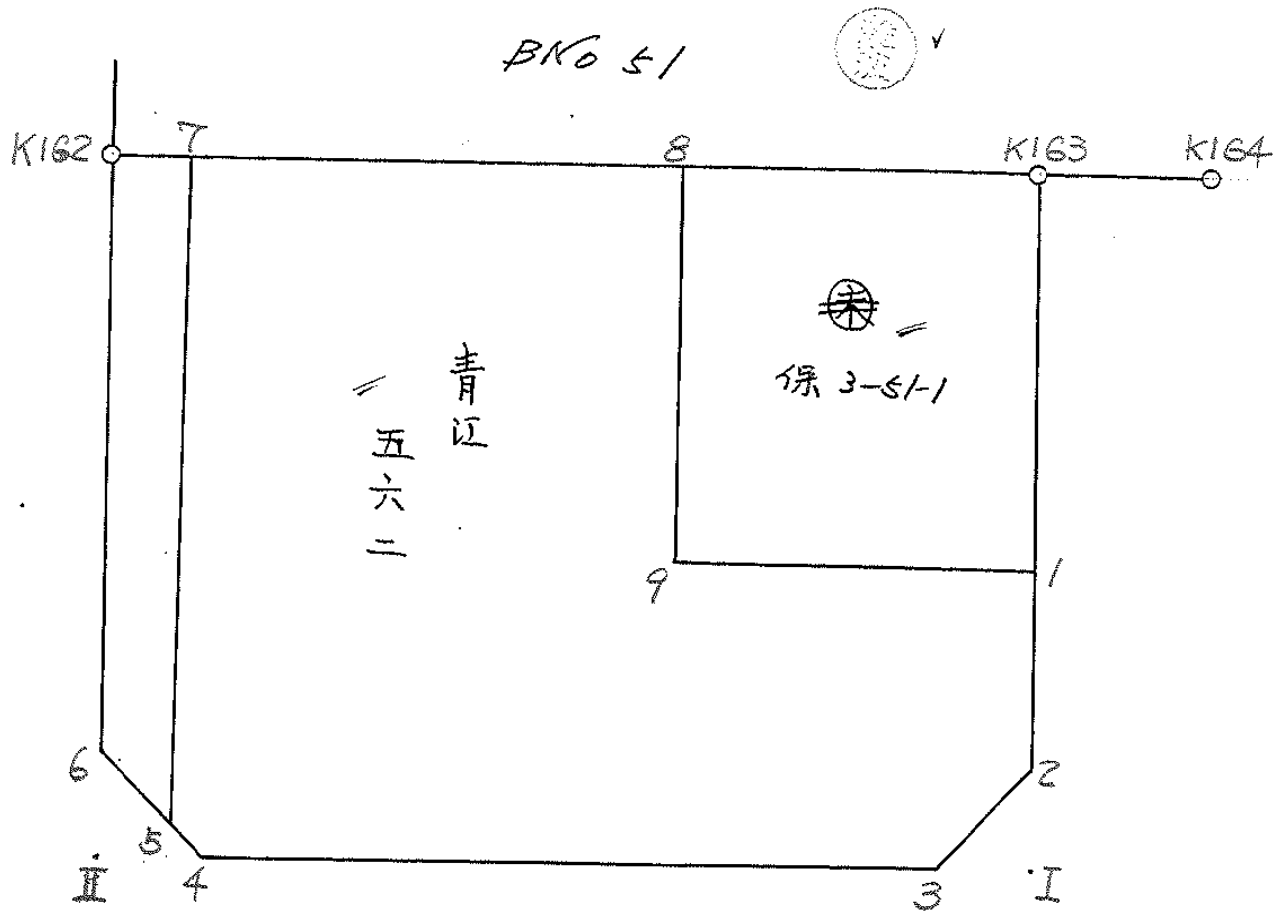


備考



全体

点	①	②	③	④	⑤	⑥	③ ×	⑤	② ×	⑥
	X	X - (定数)	X _{n-1} - X _{n+1}	Y	Y - (定数)	Y _{n-1} - Y _{n+1}	+	-	+	-
I	⁻¹⁵² 273.485	^{-152.200} 73.485	+ 15.154	³⁷ 674.744	^{-37.600} 74.744	+ 30.674		1132.670576		2254.078890
II	267.565	67.565	- 25.088	700.588	100.588	+ 21.430	2523.551764			1447.917950
K.162	248.397	48.397	- 15.154	696.174	96.174	- 30.674	1457.420796		1484.529578	
K.163	252.411	52.411	+ 25.088	669.914	69.914	- 21.430		1754.002632	123.167730	
							3980.972540	2886.673008	2607.697308	13701.996840
							1094.299532			1094.299532
							$\frac{1}{2}$ 547.149766			
						$\frac{1}{2}$ I II				
							547.14 ^{m2} - (2.00 4 4.50) = 540.64			

圖地計算



面積計算書

工区 ω ブロック $5/$ 計算者  精算者  備考 ~~1. 指定地~~ 係 3-51-1
2. 青江562

点	① X	② X-(定数)	③ X _{n-1} -X _{n+1}	④ Y	⑤ Y-(定数)	⑥ Y _{n-1} -Y _{n+1}	③ +	⑤ -	② +	⑥ -
K160	⁻¹⁵² 252.411	^{-152.200} 52.411	+13.753	⁻³⁷ 669.914	^{-37.600} 69.914	-8.715			761.527242	456.761865
1	264.411	64.411	+9.402	672.664	72.664	+14.085			683.186928	907.228935
9	261.813	61.813	-13.753	683.999	83.999	+8.715	1155.238267			538.700295
8	250.658	50.658	+9.402	681.379	81.379	-14.085	765.125358			713.517930
							1920.363605	1644.714170	1170.279795	1465.929230
							275.649635			275.649635
							$V_2 = 137.8247175$			
1	⁻¹⁵² 264.411	^{-152.200} 64.411	+9.722	⁻³⁷ 672.664	^{-37.600} 72.664	-9.702			706.439408	624.915522
2	271.535	71.535	+8.627	674.297	74.297	+4.030			640.960219	288.236050
3	273.038	73.038	-3.300	676.694	76.694	+23.366	253.090200			1706.605908
4	268.235	68.235	-5.402	697.663	97.663	+21.345	527.575526			1456.476075
5	267.636	67.636	-19.459	698.039	98.039	-3.967	1907.740901			268.312012
7	248.776	48.776	-16.978	693.696	93.696	-16.660	1590.770688			812.608160
8	250.658	50.658	+13.037	681.379	81.379	-9.697			1060.938023	491.230626
9	261.813	61.813	+13.753	683.999	83.999	-8.715			1155.238267	538.700295
							4279.177315	3563.575897	2735.766615	3451.368033
							715.601418			715.601418
							$V_2 = 357.800709$			

面積計算書						工区	ウ	ブロック	51	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}	+	-					
7	⁻¹⁵² 248.776	^{-152.200} 48.776	+19.239	⁻³⁷ 693.696	^{-37.600} 93.696	+1.865	1802.617344	90.967240					
5	267.636	67.636	+15.866	698.039	98.039	+6.219	1555.686776	420.628286					
6	264.412	64.412	+19.239	699.915	99.915	-1.865	1922.266685	120.557330					
K162	248.397	48.397	+15.866	696.174	96.174	-6.219	1525.896684	300.980963					
							3468.161369	13358.104118					
							90.057251	41.538273					
								511.595526					
								90.057251					
								1/2 = 45.0286255					

面積計算書						工区	ブロック	計算者	精算者	備考
				5/						隅印I, II
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}	+	-	+	-
2	⁻¹⁵² 271.535	^{-152.200} 71.535	+ 0.447 "	⁻³⁷ 674.297	^{-37.600} 74.297 "	- 1.950 "			33.210719 "	139.493250 "
I	273.695	73.485	+ 1.503 "	674.744	74.744 "	+ 2.397 "			112.340232 "	176.143545 "
3	273.038	73.038	- 1.950 "	676.694	76.694 "	- 0.447 "	149.553300			32.647986 "
							149.553300	145.550991 "	172.141236	176.143545 "
							6.002309			6.002309 "
									$\frac{1}{2} = 2.0011545 "$	
4	⁻¹⁵² 268.235	^{-152.200} 68.235 "	+ 2.923 "	⁻³⁷ 697.663	^{-37.600} 97.663 "	+ 0.673 "			285.468949 "	45.922155 "
II	267.565	67.565 "	- 3.593 "	700.588	100.588 "	+ 2.252 "	361.412684			152.156380 "
6	264.642	64.642 "	+ 0.670 "	699.915	99.915 "	- 2.925 "			66.943050 "	
							361.412684	352.411999 "	189.077850	198.078535 "
							9.000685			9.000685 "
									$\frac{1}{2} = 4.5003425 "$	

