





## 面積計算書

工区

ブロック

9

計算者

計算者

備考

点

①

②

③

④

⑤

⑥

⑦

X

⑧

X

⑨

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>

+

-

+

-

534B

153.506.591

- 6.591

+ 24.861

- 35.615.226

- 15.226

+ 23.261

270.4200

103.5000

16.102

I

- 153.536.057

- 36.057

+ 34.035

- 35.625.281

- 25.281

- 3.207

860.4200

15.6247

20

- 153.540.576

- 40.576

- 24.861

- 35.612.019

- 12.019

- 23.261

298.8043

942.8383

19

- 153.511.196

- 11.196

- 34.035

- 35.602.020

- 2.020

+ 3.207

61.2507

46.9044

12.9044

367.5550

1238.9723

1059.4730

188.0557

871.4173

1/2 = 143.570867

1/2 = 82.4173

131.8018

534A

- 153.530

- 75.580

1

- 153.536.057

- 6.057

+ 12.167

- 35.625.281

- 25.281

+ 47.164

560.9229

286.6722

2

- 153.561.357

- 31.357

+ 36.157

- 35.633.899

- 32.899

- 23.151

1948.8261

725.9449

135.6722

23

- 153.572.214

- 42.214

- 12.167

- 35.602.120

- 22.120

- 47.164

269.2557

1190.9810

21

- 153.549.190

- 19.190

- 36.157

- 35.586.735

- 6.735

+ 23.151

262.5723

444.2676

572.7770

2499.7600

21716.9269

729.9399

1986.9870

1/2 = 993.4935

1/2 = 986.9870

100.5317

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面積計算書			工区	ブロック	計算者	精算者	備考	
	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥
568-5	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>	+	-
25	-142.645.970	-105.970	+ 11.106 <sup>4</sup>	-25.624.704	-24.704	- 18.019 <sup>5</sup>	294.7122 294.2144	174.7.1936 174.2.6494
22	- 609.632 <sup>6</sup>	- 107.638 <sup>6</sup>	- 2897 - 27.02	627.443 <sup>7</sup>	- 27.548 <sup>7</sup>	+ 23.408 <sup>7</sup>	12.006 12.0244 174.2268 174.090	2466.2070 2466.066 1057.0042 1057.7264
33	- 603.096 <sup>81</sup>	- 103.096 <sup>81</sup>	- 11.102 <sup>4</sup>	648.118 <sup>1</sup>	- 28.118 <sup>1</sup>	+ 18.019 <sup>5</sup>	4.08901 12.0227 174.2279 209.7218 209.6464	2206.3305 2206.2279 44.03.2610 44.03.3729 209.7218
3	- 697.432 <sup>1</sup>	- 98.432 <sup>1</sup>	+ 2.702 <sup>5</sup>	646.462 <sup>1</sup>	- 46.462 <sup>1</sup>	- 23.408 <sup>7</sup>	616.7251 616.7827 44.03.2610 44.03.3729 209.7218 209.6464	134.7.2510 134.7.3729 44.03.2610 44.03.3729 209.7218 209.6464
25	-142.645.970	-105.970	+ 16.217	-25.624.704	-24.704	- 12.644	400.6247	133.7.9257
21	614.749 <sup>1</sup>	- 114.749 <sup>1</sup>	- 1.423	633.918 <sup>1</sup>	- 33.918 <sup>1</sup>	+ 23.910	47.2453	2743.6485
34	604.446 <sup>1</sup>	- 104.446 <sup>1</sup>	- 16.217	648.616 <sup>1</sup>	- 48.616 <sup>1</sup>	+ 12.644	728.3732	1321.7734
3	697.432 <sup>1</sup>	- 98.432 <sup>1</sup>	+ 1.423	646.462 <sup>1</sup>	- 46.462 <sup>1</sup>	- 23.910	66.2577	2315.7001
	184.8970 - 103.8609 = 81.0171 m <sup>2</sup>			24.5076 t <sup>2</sup>		369.9561 x 1/2 = 184.8971 m <sup>2</sup>		369.7560
						568-5と分筆あり		55.7256 t <sup>2</sup>

## 面積計算書

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プロック

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計算者

計算者

備考

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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>

+

-

+

-

+

-

4	-153.625.658	- 5.653	+ 29.467	-35.655.802	- 25.802	+ 20.132	708.7025	113.9068
5	753.656.914	- 36.914	+ 33.078	-35.666.279	- 36.279	+ 7.710	6922.1200.0267	200.2619
6	-153.658.736	- 38.736	- 11.397	-35.663.572	- 33.572	- 28.603	398.67.82	1107.9648
7	753.644.517	- 24.517	- 29.789	-35.639.676	- 7.676	- 17.365	228.6603	426.7227
27	-153.628.947	- 8.947	- 18.859	-35.646.147	- 16.147	+ 18.126	304.5162	162.1703
							8687	
							931.8247	1908.7402 1533.7035
							8715	556.9320
							996.8255	$y_2 = 486.4357 \checkmark$
								96.3715
								147.7517

537-1

-153.655.0

-35.591

8	-153.630.007	- 50.007	+ 23.599	-35.611.713	- 31.713	- 14.208	728.3292	710.479641
11	-153.629.558	- 49.557	- 19.586	-35.610.996	- 30.996	- 28.263	706.2026	706.2026
9	753.612.921	- 32.921	- 87.272	-35.583.050	- 3.050	- 1.632	144.1786	52.9404
24	-153.582.285	- 2.285	- 6.443	-35.608.863	- 28.863	+ 41.654	186.9643	96.1793
25	753.605.978	- 25.978	+ 47.722	-35.624.709	- 44.709	+ 2.450	2132.3642	68.6461
							866.44465	3871.6934 2167.0722
							805.2669	158.8254
							<del>2005.2669</del>	<del>2005.2669</del>
							$y_2 = 9.9934$	<del>2005.2669</del>
							100.6234	

1P  $\equiv + 95810$   
 $1012.20441$   $306.1918$

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保17

面積計算書		工区	ブロック	9	計算者		積算者	備考
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>	+	-	
保17								
9								
-153.612.421	- 52.421 + 18.326	-35.583.059	- 23.050	- 41.466	422.614.0	2122.689.1		
10	-153.600.611	- 40.611 - 47.032	-35.567.397	- 7.397 + 14.516	267.896.7		589.109.2	
22	-153.565.389	- 5.389 - 18.326	-35.597.566	- 37.466 + 41.466	688.424.6		222.560.2	
24	-153.582.285	- 22.285 + 47.032	-35.608.863	- 48.863 - 14.516	2298.124.6	222.409.0		
					1076.330.2	2720.538.9	2497.178.1	812.969.4
					1684.208.7	1/2 = 842.104.3	✓	1/2 = 84.208.7
						△A + 2.079.6		
						844.183.9		
540-3 541-1								255.365.6
10	-153.400.611	- 50.611 + 17.591	-35.567.397	- 37.397 - 25.982	667.850.6	1314.995.0		
11	-153.585.310	- 45.310 - 23.955	-35.561.023	- 31.023 - 29.940	726.951.0		1468.791.4	
11	-153.572.856	- 26.856 - 22.070	-35.539.959	- 9.959 - 20.213	208.715.9		142.810.3	
19	-153.573.240	- 23.240 - 19.890	-35.540.811	- 10.810 + 10.479	216.010.9		240.521.9	
15	-153.556.966	- 6.966 + 4.479	-35.549.936	- 19.936 + 46.195	89.293.3		321.794.3	
28	-153.571.719	- 27.719 + 43.645	-35.587.005	- 59.005 + 17.461	2602.783.2		684.001.6	
					1037.224.6	1160.678.1	3235.129.1	3123.786.9
					2074.444.0	1/2 = 1037.224.6	✓	2074.444.0
					△A = + 2.079.6			
					1037.224.6	313.812.6	△A = + 2.079.6	

## 面積計算書

工区	ブロック	計算者	計算者	備考	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬
					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>	+	-	-	+	-	-	
保303-1					-153.532 804	- 3.804	+ 8.423	-35.569 094	- 29.094	+ 47.630	246.587			123.5145			
18	-153.565 389	- 45.389	+ 59.915	-35.899 566	- 57.566	+ 17.911					316.2368			812.9623			
27	-153.577 718	- 57.718	- 8.423	-35.587 005	- 47.005	- 47.630	295.9231					2749.1859					
28	-153.556 965	- 36.965	- 54.915	-35.549 936	- 9.936	- 17.911	545.6354					663.0980					
15											941.5585	2426.2955	3411.2539	946.5168			
										2464.7370	$y_2 = 1232.2685 \checkmark$	2464.7371					
												372.7714					
													分筆あり				
11	-153.576 856	- 3.856	+ 3.226	-35.539 459	0.459	- 1.809						1.4742	6.9755				
12	-153.596 466	- 3.466	- 3.616	-35.539 001	0.001	+ 1.353	0.0036							4.6894			
19	-153.593 240	- 0.240	+ 0.390	-35.540 817	1.810	+ 0.456	0.7069							0.1094			
											2.1765	$y_2 = 1.0882 \checkmark$	2.1767				
												0.3291					

# 面 積 計 算 書

工区

ブロッケ

計算者

精算者

備考

面積計算書		工区	ブロック	計算者	精算者	備考		
点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥
保303-4	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>	+	-
26	-143.551.786	-51.786	-4.063	-21.471	-28.471	-19.003	257.0576	1,000.5027
27	-561.326	-61.326	+12.242	-578.163	-78.163	-13.240	252.7312	811.9462
28	-561.039	-61.039	+16.393	-575.221	-21.221	+8.842	1232.2617	566.2328
29	-577.719	-77.719	+1.250	-587.005	-87.005	+22.324	117.4667	1,725.5628
30	-664.389	-64.389	-26.933	-597.666	-97.666	+1,466	3520.1790	21.4602
							2,002.6366	2,208.0696
							1,811.1870	1,810.5946
							229.0590	229.0590
							12.3044	12.3044
保303								
24	-143.443.445	-43.445	-7.073	-21.514	-51.514	-21.295	406.7965	1,079.1942
25	-566.956	-56.956	+26.264	-549.926	-49.926	+27.481	1,711.0071	1,679.7843
26	-577.719	-77.719	+7.073	-587.005	-87.005	+21.295	615.2863	1,765.7021
27	-664.039	-64.039	-26.264	-575.221	-75.221	-29.491	3,577.7149	1,888.5741
							2,984.4116	2,226.2924
							1,681.1180	1,229.0590
							229.0590	229.0590
							12.3044	12.3044

面積計算書			工区	1	ブロック	9	計算者	精算者	備考	
	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
保303-3	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>	+ -	- +	-	
37	- 162.540.286	- 140.286	- 0.779	- 26.680.783	- 80.783	- 19.199	62.7279	223.4509		
41	- 561.007	- 41.007	+ 21.040	- 569.272	- 69.272	- 2.620	1.459.4828	122.6083		
39	- 561.226	- 61.226	+ 0.779	- 678.163	- 78.163	+ 19.199	60.8689	1.177.3978		
36	- 561.786	- 41.786	+ 21.040	- 582.471	- 83.471	+ 2.620	1.861.0288	126.3793		
							1.724.3597	1.518.2417	703.0592	1213.0721
							1106.0180 × 1/2 = 203.0090		406.0179	
							61.4102	44		
保303-2										
18	- 162.622.804	- 22.804	- 0.423	- 26.679.094	- 69.094	- 21.199	26.1361	483.4219		
40	- 569.763	- 39.763	+ 28.203	- 569.584	- 69.584	+ 0.178	1.680.4478	7.0778		
41	- 561.007	- 41.007	+ 0.423	- 569.272	- 69.272	+ 21.199	26.2292	1.081.2977		
37	- 540.286	- 140.286	- 28.203	- 580.783	- 80.783	- 0.178	3.278.3229	7.1707		
							2.316.4590	1.716.6767	470.4928	1.081.2975
							497.7823 × 1/2 = 298.8911		497.7823	
							90.0146			

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面積計算書

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