

(8.) I区 (23) BLOCK 面積集計表

計算者

精算者

備考

196 . . .

従前の土地			仮換地			
町名	地番	地積	符号	計画地積	確定地積	
	260-7	1/2 < 260-7		㎡	㎡	190 7198 48 ✓
	253-44	✓				69 896 997 ✓
	253-34	✓				139 389 156 ✓
	253-33	✓				123 857 511 ✓
	288-12	✓				62 195 754 ✓
	288-26	✓				46 03 266 ✓
	4-27	✓				80 924 328 ✓
	253-43	✓				29 670 546 ✓
	253-53	✓				29 670 677 ✓
	253-39	✓				110 260 917 ✓
	253-52	✓				39 260 837 ✓
	253-46	✓				49 074 269 ✓
	253-47	✓				107 528 637 ✓
	260-10	✓				102 071 775 ✓
	260-3	✓				160 465 781 ✓
	253-31	✓				206 076 987 ✓
	260-10	✓				22 724 752 ✓

(確定測量用)

座標法面積計算 (253-29 253-34)

23

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					Δx · Δy	Δx · Δy		
33	-147 -998 802		-37 -906 319					
34	-148 -008 784	-9.982000	37 -908 322	-1814.641000	18113.746462			
14	-148 -011 494	-2.690000	-37 -894 903	-1803.225000	4850.675250			
13	-148 -001 485	19.989000	37 -892 898	1787.801000			17858.344189	
33	-147 -998 802	+2.683000	-37 -906 319	1799.217000			4827.299211	
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
Σ =								
F = (F ₁) ~ (F ₂) =					278.778312			
計算者					F / 2 =	139.389156		
点検者					× 0.3025 =			

座標法面積計算 (288-12)

測点	X	Δx	Y	Δy	(+)	(-)
					F ₁ $\Delta x \cdot \Delta y$	F ₂ $\Delta x \cdot \Delta y$
31	-147 -991 138		-37 -902 782			
32	-147 -995 593	-4.455000	-37 -905 675	-1810.457000	8065.585925	
12	-147 -998 088	-2.506000	-37 -892 218	-1797.893000	4505.519858	
11	-147 -993 644	14.455000	-37 -891 323	-1783.541000		7945.675155
31	-147 -991 138	12.506000	-37 -902 782	-1796.105000		4501.039130
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-	-	-	-	-		
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-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	124.391 508	
計算者				$F / 2 =$	62.195 754	
点検者				$\times 0.3025 =$		

座標法面積計算 (253-43)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
55	-147		-37			
	-978 112		-902 168			
29	-147	-2.123000	-37	-1804.762000	3831.509726	
	-980 235		-902 594			
9	-147	-2.708000	-37	-1791.769000	4852.110452	
	-982 943		-889 175			
54	-147	+2.127000	-37	-1777.923000		3781.642221
	-980 816		-888 948			
55	-147	+2.704000	-37	-1790.916000		4842.636864
	-978 112		-902 168			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{y} =$		
				$F = [F_1] \sim [F_2] =$	59.341093	
計算者				$F / 2 =$	29.670546	
点検者				$\times 0.3025 =$		

座標法面積計算 (253-53)

23

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
28	-147 -995 989		-37 -901 943			
55	-147 -998 112	-2.123 000	-37 -902 168	-1803.911 000	3829.703 053	
54	-147 -980 816	-2.704 000	-37 -888 948	-1790.916 000	4842.636 864	
8	-147 -998 689	12.127 000	-37 -888 321	-1777.069 000		5779.825 763
28	-147 -995 989	+2.700 000	-37 -901 943	-1790.064 000		4833.172 806
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	59.341 354	
計算者				$F / 2 =$	29.670 677	
点検者				$\times 0.3025 =$		

座標法面積計算 (253-52)

23

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
53	-147 -965 267		-37 -899 592			
27	-147 -968 039	-2.772 000	-37 -900 148	-1799.740 000	4988.879 280	
7	-147 -990 867	-2.808 000	-37 -886 747	-1786.895 000	5017.601 160	
52	-147 -967 996	12.851 000	-37 -886 175	-1772.922 000		5054.600 622
53	-147 -965 267	12.729 000	-37 -899 592	-1785.767 000		4893.358 143
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{z} =$		
				F = [F ₁] ~ [F ₂] =	78.521 675	
計算者				F / 2 =	39.260 837	
点検者				× 0.3025 =		

座標法面積計算 (260-3)

23

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
23	-147 -937 121		-37 -893 945			
24	-147 -946 760	9.639000	-37 -895 819	-1789.824000	17252.113536	
4	-147 -949 459	-2.699000	-37 -882 454	-1778.333000	4799.720767	
3	-147 -936 121	+13.338000	-37 -899 176	-1762.230000		23504.623740
23	-147 -937 121	-1.000000	-37 -893 945	-1773.721000	1773.721000	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	320.931563	
計算者				$F / 2 =$	160.465781	
点検者				$\times 0.3025 =$	分筆後の座標なし	

座標法面積計算 (253-31)

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
19	-147 -939 042		-37 -921 143					
18	-148 -018 111	-77.069000	-37 -937 036	-1858.179000	146924.355351			
17	-148 -020 009	-1.898000	-37 -935 431	-1872.467000	3553.942366			
16	-148 -019 292	+0.737000	-37 -911 955	+1847.386000		1361.523482		
22	-147 -937 231	+82.041000	-37 -895 497	-1807.452000		148285.169532		
19	-147 -939 042	-1.811000	-37 -921 143	+1816.640000	3289.935040			
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
				$\bar{Z} =$				
				F = (F ₁) - (F ₂) =	4121.539743			
計算者				F / 2 =	2060.769871			
点検者				× 0.3025 =				

座標法面積計算 (道路)

(23)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
20	-147 -937 517		-37 -920 836			
19	-147 -939 042	-1.525000	-37 -921 143	-1841.979000	2809.017975	
22	-147 -937 231	+1.811000	-37 -895 497	-1816.640000		3289.935040
23	-147 -937 121	+0.110000	-37 -893 945	-1789.492000		196.838620
3	-147 -936 121	+1.000000	-37 -879 776	-1773.721000		1773.721000
2	-147 -934 585	+1.526000	-37 -879 470	-1759.246000		2684.609396
20	-147 -937 517	-2.922000	-37 -920 836	-1800.306000	5260.494132	
-		-	-	-		
-		-	-	-		
-		-	-	-		
-		-	-	-		
-		-	-	-		
-		-	-	-		
$\bar{Z} =$						
F = (F ₁) ~ (F ₂) =					124.408051	
計算者					F / 2 =	62.204025
点検者					× 0.3025 =	

260-1 B⁹C

23

座標法面積計算 (~~260-1(C)~~)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
57	-147		-37			
	-929 380		-883 185			
42	-147	-5.455000	-37	-1766.047000	9633.786 385	
	-934 835		-882 862			
2	-147	10.240000	-37	-1762.332000		422.959 680
	-934 595		-879 470			
58	-147	15.642000	-37	-1757.807000		9917.547 094
	-928 953		-898 337			
57	-147	0.427000	-37	-1761.522000	752.169 894	
	-929 380		-883 185			
-	-	-	-	-		
-	-	-	-	-		
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-	-	-	-	-		
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-	-	-	-	-		
				$\bar{Z} =$		
				F = (F ₁) ~ (F ₂) =	45449 505	
計算者				F / 2 =	22724 752	
点検者				× 0.3025 =		

座標法面積計算 (260-1(B)) の B

23

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
39	-147 -914 709		-37 -884 053			
51	-147 -929 380	14.671000	-37 -880 185	-1767.238000	25927.148698	
50	-147 -928 953	10.427000	-37 -878 337	-1761.522000		752.169 894
48	-147 -925 431	13.522000	-37 -877 630	-1755.967000		6184.517 774
49	-147 -925 509	-0.078000	-37 -878 138	-1756.368000	136.996 704	
40	-147 -914 389	11.120000	-37 -879 524	-1758.262000		19551.873 440
39	-147 -914 709	-0.320000	-37 -884 053	-1763.577000	564.344 640	
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-	-	-	-	-		
-	-	-	-	-		
				Σ =		
				F = (F ₁) ~ (F ₂) =	139.930 934	
計算者				F / 2 =	69.965 467	
点検者				× 0.3025 =		

上伊
座標法面積計算 (19)

(23)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
38	-147 -915 029		-37 -878 583			
43	-147 -935 152	-20.123000	-37 -887 351	-1775.934000	35737.119882	
42	-147 -934 835	+0.317000	-37 -882 862	-1770.213000		561.157 521
39	-147 -914 409	+20.126000	-37 -884 053	-1766.915000		35560.931 290
38	-147 -915 029	-0.320 000	-37 -888 583	-1772.626000	567.243 520	
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-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	182.274 591	
計算者				$F / 2 =$	91.137 295	
点検者				$\times 0.3025 =$		

