



(8) 工区 (24) 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	
		m ²		m ²	m ²	
	4-274	/			36761963	/
	276	/			77092416	/
	283-第5	/			128535263	/
	275	/				
	270-4	/			39686850	/
	273	/			96555333	/
	18-14	/			35599412	/
	4-276	/			70056704	/
	283-8	/			79790334	/
	270-5	/			69776287	/
	270-10	/			31082482	/
	274	/			127509570	/
	270-1B	/			50591733	/
	267外3第	/			85633748	/
	270-1A	/			63535229	/
	270-2	/			59446706	/
	266	/				
	268-12	/			75298621	/
	268第11	/				
	266 265	/			107628283	/

(確定測量用)

(8) I区 (24) BLOCK 面積集計表

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従前の土地			仮換地			
町名	地番	地積	符号	計画地積	確定地積	
		m ²		m ²	m ²	
	264	/			94,507.91	/
	260-5	/			63,480.36	/
	4-273	/			23,820.52	/
	4-300	/			6,815.68	/
	253-35	/			90,026.25	/
	270-6	/			73,193.24	/
	270- A ^A	(A) /			533,929.38	/
	270- B ^A	(B) /			14,444.86	/
	284-11	/			90,564.80	/
	284-22	/			114,368.53	/
			1. 計		234,982.75	85 /
	隔切 I				1,999.67	/
	II				1,946.42	6 /
	III				1,948.92	7 /
	IV				1,999.56	8 /
			1. 計		7,894.94	8 /

(測定値用)

(8) 工区 (24) BLOCK 面積集計表

計算者

精算者

備考

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従前の土地			仮換地				
町名	地番	地積	符号	計画地積	確定地積		
		㎡		㎡	㎡		
			合計		2357	7225.23 /	2349.827585 /
			系		2357	6938.04 /	2349.798856 /
						0.028729 /	

(確定測量用)

座標法面積計算 (2470117)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 920.166		38. 005.198	/		
II		+2.835		-1928.097		5466,154995
	147. 917.331		37 922.899	/		
III		-30.361		-1851.900	56225,535900	/
	147. 947.692		37 929.001	/		
IV		-2.097		-1933.357	4054,249629	/
	147. 949.789		38 004.356	/		
I		+39.623		-2009.554		59539.018142
	147 920.166		38 005.198	/		
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
$\bar{Z} =$						
$F = [F_1] \sim [F_2] =$						4715.387608
計算者				$F / 2 =$		2357.693804
点検者				$\times 0.3025 =$		

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座標法面積計算 (4-270)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
55	-147 -941 172		-37 -991 540			
52	-147 -949 425	-8.253 000	-37 -991 281	-1982.821 000	16364.221 713	
21	-147 -949 301	+0.124 000	-37 -986 830	-1978.111 000		248.285 764
30	-147 -941 036	+8.265 000	-37 -989 099	-1973.927 000		16314.506 655
55	-147 -941 172	-0.136 000	-37 -991 540	-1978.627 000	269.094 632	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\Sigma =$		
				$F = [F_1] \sim [F_2] =$	73.523 926	
計算者				$F / 2 =$	36.761 963	
点検者				$\times 0.3025 =$		

座標法面積計算 (隅切)

(24)

測点	X	△x	Y	△y	(+) F ₁	(-) F ₂
					△x · △y	△x · △y
I	-147 -920 166		-38 -005 198			
26	-147 -922 165	-1.999 000	-38 -005 141	-10.339 000	20.667 661	
1	-147 -920 099	+2.068 000	-38 -003 199	-8.340 000		17.247 120
I	-147 -920 166	-0.069 000	-38 -005 198	-8.397 000	0.579 393	
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				Σ =		
				F = [F ₁] ~ [F ₂] =	3.999 934	
計算者				F / 2 =	1.999 967	
点検者				× 0.3025 =		

座標法面積計算 (問題Ⅱ)

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測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
11	-147 -917 400		-37 -924 898			
12	-147 -919 292	-1.892000	-37 -923 293	-1848.191000	3496.777372	
I	-147 -917 331	+1.961000	-37 -922 899	-1846.192000		3620.382512
11	-147 -917 400	-2.069000	-37 -924 898	-1847.797000	127.497 993	
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\bar{z} =$		
				$F = [F_1] \sim [F_2] =$	3.892853	
計算者				$F / 2 =$	1.946426	
点検者				$\times 0.3025 =$		

座標法面積計算 (隅印)

(24)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
14	-147 -945 731		-37 -928 607			
15	-147 -947 748	-2.017000	-37 -931 000	-1859.607000	3750.827 319	
Ⅱ	-147 -947 692	+0.026000	-37 -929 001	-1860.001000		104.160 056
14	-147 -945 731	-1.961000	-37 -928 607	-1857.608000		3642.769 288
				Σ =		
				F = (F ₁) ~ (F ₂) =	3.897 975	
計算者				F / 2 =	1.948 987	
点検者				× 0.3025 =		

座標法面積計算 (隔印)Ⅲ

(29)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
23 33	-147 947.790		-38 004.413			
	935.965		-777.476			
10	-147	-1.999000	-38	-8.769000	17.529231	
	-949.789		-004.256			
22	-147	+0.055000	-38	-6.713000		0.369215
	-949.734		-002.359			
22 23	-147 947.790	+1.944000	-38 004.413	-6.770000		13.160880
	935.965		-777.476			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) - (F_2) =$	3.999136	
計算者				$F / 2 =$	1.999568	
点検者				$\times 0.3025 =$		

座標法面積計算 (276)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
1	-147 -920 099		-38 -003 199			
26	-147 -922 165	-2.068000	-38 -005 141	-2008.340000	4153.247120	
25	-147 -937 046	-14.881000	-38 -004 718	-2009.859000	29908.711779	
29	-147 -936 883	+0.163000	-37 -999 989	-2009.705000		326.766915
2	-147 -920 006	+16.877000	-38 -000 569	-2000.554000		33763.349858
1	-147 -920 099	-0.091000	-38 -003 199	-2003.766000	182.342706	
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
$\Sigma =$						
F = {F ₁ } ~ {F ₂ }					154.184832	
計算者				F / 2 =	77.092416	
点検者				× 0.3025 =		

座標法面積計算 (283-内訳)

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測点	X	Δx	Y	Δy	(+)	(-)
					F_1	F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
2	-147		-38			
	-920 006		-000 567			
27	-147	-16.877000	-37	-2000.554000	33763.349858	
	-936 883		-999 989			
28	-147	-0.282000	-37	-1991.785000		561.683370
	-936 601		-991 997			
3	-147	+16.877000	-37	-1984.156000		33786.600812
	-919 724		-992 358			
2	-147	-0.282000	-38	-1992.925000	562.004850	
	-920 006		-000 567			
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
				$\bar{z} =$		
				$F = (F_1) \sim (F_2) =$	277.070526	
計算者				$F / 2 =$	138.535263	
点検者				$\times 0.3025 =$		

内訳

 283-内訳

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面積計算書

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283-内第5

地 番	点	①	②	③	④	⑤	⑥	⑦	×	⑧	⑨	⑩	×	⑪
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-			
A	919.750	⁹¹⁰ 9.750	16.903	993.130	⁹⁹⁰ 3.130	0.191				52 906390				1862250
B	936.627	26.627	16.851	992.549	2.549	-1.332				42 953199	35.467164			
28	936.601	26.601	-16.903	991.798	1.798	-0.191	30	391594			5 080791			
3	919.724	9.724	-16.851	992.358	2.358	1.332	39	734658						12 952768
							70	126252	95	859589	40	547955	14	814618
									25	733337	25	733337		
										1/2 = 12.8666685				
										4-125				

面積計算書

工区

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計算者

結算者

備考 197
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地番	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	920.006	⁹¹⁰ 10.006	-17.133	1000.567	⁹⁹⁰ 10.567	-6.857	181	044411		68 611142
	A	919.750	9.750	16.621	993.130	3.130	-8.018			52 023730	78 175500
	B	936.627	26.627	17.133	992.549	2.549	6.857			43 672017	182 581339
	27	936.883	26.883	-16.621	999.987	9.987	8.018	165	993927		215 547894
								347	038338	95	695747 146 786642 398 129233
								251	342591		251 342591
										1/2 = 125 6712955	
										4-114	

座標法面積計算 (270-4)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
6	-147 -918 993		-37 -971 147			
58	-147 -933 345	-14.352000	-37 -970 658	-1941.805000	27868.785360	
59	-147 -933 269	+0.076000	-37 -967 915	-1938.573000		147.331548
45	-147 -918 897	+14.372000	-37 -968 369	-1936.284000		27928.273648
6	-147 -918 993	-0.076000	-37 -971 147	-1939.516000	186.193536	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
$F = (F_1) \sim (F_2) =$					79.373700	
計算者					$F / 2 =$	39.686850
点検者					$\times 0.3025 =$	

(24)

座標法面積計算 (273)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
4	-147		-37			
	-919 464		-984 818			
32	-147	-16.700000	-37	-1969.069000	32883.452300	
	-936 144		-984 251			
33	-147	+0.999000	-37	-1962.727000		390.582673
	-935 965		-998 476			
5	-147	+16.700000	-37	-1957.519000		32690.567300
	-919 265		-999 043			
4	-147	-0.199000	-37	-1763.861000	390.808339	
	-919 464		-984 818			
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
					$\bar{z} =$	
					F = {F ₁ } ~ {F ₂ } =	193.110 666
計算者					F / 2 =	96.555333
点検者					× 0.3025 =	

(20)

座標法面積計算 (→70-5)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
45	-147		-37			
	-918 897		-968 369			
59	-147	-14.372000	-37	-1936.284000	27828.273 698	
	-933 269		-969.915			
60	-147	+0.136000	-37	-1930.967000		262.611 512
	-933 133		-963 052			
46	-147	+14.402000	-37	-1926.594000		27746.80 6 788
	-918 731		-963 542			
45	-147	-0.166000	-37	-1931.911000	320.697226	
	-918 897		-968 369			
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
Σ =						
F = {F ₁ } ~ {F ₂ } =					139.552574	
計算者	F / 2 =				69.776 287	
点検者	× 0.3025 =					

座標法面積計算 (240-1 (0))

(26) 備地

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
44	-147 -919 067		-37 -973 311			
57	-147 -933 405	-14.338000	-37 -912 823	-1946.139000	27903.669292	
58	-147 -933 345	-10.060000	-37 -970 658	-1943.781000		116.608860
6	-147 -918 993	+14.352000	-37 -971 147	-1941.805000		27868.785360
4x	-147 -919 067	-0.074000	-37 -973 311	-1944.458000	143.889892	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
$F = \{F_1\} \sim \{F_2\} =$					62.164964	
計算者					$F / 2 =$	31.082482
点検者					$\times 0.3025 =$	

座標法面積計算 (274)

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測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
3	-147 -919 724		-37 -992 358			
28	-147 -936 601	-16.877000	-37 -991 798	-1984.156000	33486.600812	
31	-147 -936 341	+0.260000	-37 -984 245	-1976.093000		513.771180
4	-147 -919 464	+16.877000	-37 -984 818	-1969.062000		33231.876251
3	-147 -919 724	-0.260000	-37 -992 358	-1977.176000	514.065760	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$						
					F = {F ₁ } ~ {F ₂ } =	255.019141
計算者					F / 2 =	127.509570
点検者					× 0.3025 =	

座標法面積計算 (210-1) (A)

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測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
5	-147 -919 265		-37 -979 043			
34	-147 -937 601	-18.336000	-37 -978 421	-1957.464000	35892.059904	
56	-147 -937 508	+0.093000	-37 -974 961	-1953.382000		181.664 526
43	-147 -919 146	+18.362000	-37 -975 585	-1950.546000		35815.925 652
5	-147 -919 265	-0.119000	-37 -979 043	-1954.628000	232.600732	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\Sigma =$		
				$F = \{F_1\} \sim \{F_2\} =$	127.070458	
計算者					$F / 2 =$	63.535229
点検者					$\times 0.3025 =$	

座標法面積計算 (270-2)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
48	-147 -918 241		-37 -949 323			
63	-147 -930 543	-12.302000	-37 -948 892	-1898.215000	23351.840930	
64	-147 -930 394	10.169000	-37 -944 065	-1892.957000		319.909733
7	-147 -918 075	12.299000	-37 -944 496	-1888.561000		23227.411739
48	-147 -918 241	-0.166000	-37 -949 323	-1893.819000	317.373954	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\Sigma =$		
				$F = (F_1) - (F_2) =$	118.893412	
計算者					$F / 2 =$	59.446706
点検者					$\times 0.3025 =$	

座標法面積計算 ²⁶⁶ (268-12)

(24)

測点	X	Δx	Y	Δy	(+)	(-)
					F_1	F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
8	-147 -917 918		-37 -939 943			
39	-147 -936 929	-18.811000	-37 -939 289	-1879.232000	35350.233152	
40	-147 -936 618	+0.111000	-37 -935 285	-1874.574000		208.077714
9	-147 -917 980	+18.838000	-37 -935 945	-1871.230000		35250.230790
8	-147 -917 918	-0.138000	-37 -939 943	-1875.888000	258.872544	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
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				$Z =$		
				$F = (F_1) \sim (F_2) =$	150.797242	
計算者					$F / 2 =$	75.398621
点検者					$\times 0.3025 =$	

座標法面積計算

268-内利
~~256~~ 265
~~268-42#~~

24

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$		$\Delta x \cdot \Delta y$	
9	-147 -917 780		-37 -935 945					
40	-147 -936 618	-18.838000	-37 -935 285	-1871.230000	35250.230740			
42	-147 -936 459	+0.159000	-37 -929 579	-1864.864000		296.513376		
10	-147 -917 574	+18.875000	-37 -930 248	-1859.827000		35104.234625		
9	-147 -917 780	-0.196000	-37 -935 945	-1866.193000	365.773828			
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
				Z =				
				F = (F ₁) ~ (F ₂) =	215:256567			
計算者				F / 2 =	107.628283			
点検者				× 0.3025 =				

座標法面積計算 (264)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
10	-147 -917 574		-37 -930 248			
42	-147 -936 459	-18.875000	-37 -929 579	-1859.827000	35704.234625	
13	-147 -936 380	+0.079000	-37 -926 727	-1856.306000		146.628174
12	-147 -919 292	+17.088000	-37 -923 293	-1850.020000		31613.141760
11	-147 -917 400	+1.892000	-37 -924 898	-1848.191000		3496.777372
10	-147 -917 574	-0.184000	-37 -930 248	-1855.146000	341.346864	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$						
					$F = \{F_1\} - \{F_2\} =$	189.014183
計算者					$F / 2 =$	74.507091
点検者					$\times 0.3025 =$	

座標法面積計算 (260-5)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
41	+47 -936 577		-37 -933 825			
16	-147 -947 818	-11.241000	-37 -933 536	-1867.361000	20991.005001	
15	-147 947.748 -919 265	+0.070000	-37 937.000 -979 063	-1864.536000		130.517520
14	-147 945.731 -919 464	+2.017000	-37 928.607 -994 818	-1859.607000		3750.827 319
13	-147 -936 380	+9.351000	-37 -926 927	-1855.334000		17349.228234
41	-47 -936 577	-0.197000	-37 -933 825	-1860.552000	366.528744	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
F = {F ₁ } ~ {F ₂ } =					126.960 672	
計算者					F / 2 =	63.480 336
点検者					× 0.3025 =	

座標法面積計算 (4-213)

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					Δx · Δy		Δx · Δy	
68	-147 -936 636		-37 -935 949					
49	-147 -947 877	-11.241000	-37 -935 649	-1871.596000	21038.610636			
16	-147 -947 818	+0.059000	-37 -933 536	-1869.83000			110.281797	
41	-147 -936 577	+11.241000	-37 -933 825	-1867.361000			20991.005001	
68	-147 -936 636	-0.059000	-37 -935 949	-1869.774000	110.316666			
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
				Σ =				
				F = {F ₁ } ~ {F ₂ } =	47.640504			
計算者				F / 2 =	23.820252			
点検者				× 0.3025 =				

座標法面積計算 (4-300)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
67	-147 -936 653		-37 -936 555			
58	-149 -949 894	-11.241000	-37 -936 252	-1872.807000	21052.223487	
49	-147 -947 877	+0.017000	-37 -935 647	-1871.899000		31.922283
68	-147 -936 636	+11.241000	-37 -935 949	-1871.596000		21038.610636
67	-147 -936 653	-0.017000	-37 -936 555	-1872.504000	31.832568	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	13.623 136	
計算者				$F / 2 =$	6.811 568	
点検者				$\times 0.3025 =$		

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座標法面積計算 (253-35)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
36	-147 -936 876		-37 -944 563			
18	-147 -948 116	-11.240000	-37 -944 250	-1888.813000	21230.258120	
50	-147 -941 894	+0.222000	-37 -936 252	-1880.502000		417.471444
67	-147 -936 653	+11.241000	-37 -936 555	-1872.807000		21052.223487
36	-147 -936 876	-0.223000	-37 -944 563	-1881.118000	419.489314	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	180.052503	
計算者					$F / 2 =$	90.026251
点検者					$\times 0.3025 =$	

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座標法面積計算 (270-6)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
65	-147 -934 039		-37 -949 641			
51	-147 -948 255	-17.216000	-37 -949 245	-1898.886000	26994.563376	
18	-147 -948 116	+0.139000	-37 -944 250	-1893.495000		263.195 805
36	-147 -936 876	+11.240000	-37 -944 563	-1888.813000		2230.258120
37	-147 -936 856	+0.020000	-37 -943 858	-1888.401000		37.768 020
66	-147 -903 880	+2.976000	-37 -943 942	-1887.710000		5618.033280
65	-147 -934 039	-0.159000	-37 -949 641	-1893.583000	301.079 697	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	146.387 848	
計算者				$F / 2 =$	73.193 924	
点検者				$\times 0.3025 =$		

基: 1
270-3A of A (20)
借地契 (270A)

座標法面積計算

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
46	-147 -918 131		-37 -963 542			
60	-147 -933 133	-17.402000	-37 -963 052	-1926.594000	27746.806788	
58	-147 -933 345	-0.212000	-37 -970 658	-1933.710000	409.946520	
19	-147 -948 837	-15.492000	-37 -970 131	-1940.789000	30066.703188	
57	-147 -948 255	+0.582000	-37 -949 245	-1919.376000		1117.076932
65	-147 -934 037	+14.216000	-37 -949 641	-1898.886000		26994.563376
66	-147 -933 880	+0.159000	-37 -943 942	-1893.583000		301.079697
64	-147 -930 374	+3.506000	-37 -944 065	-1888.007000		6619.352542
63	-147 -930 543	-0.169000	-37 -948 892	-1892.957000	319.909733	
62	-147 -922 438	+8.105000	-37 -949 176	-1898.068000		15383.841140
61	-147 -922 556	-0.118000	-37 -952 614	-1901.790000	224.411220	2
$\bar{Z} =$						
$F = (F_1) \sim (F_2) =$						
計算者					$F / 2 =$	
点検者					$\times 0.3025 =$	

座標法面積計算 (270A)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
	-		-			
47	-147 -918 360	+4.196000	-37 -952 761	-1905.375000		7994.953500
46	-147 -918 731	-0.371000	-37 -963 542	-1916.303000	710.948 413	
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	10 67.858775	
計算者				$F / 2 =$	533.929 387	
点検者				$\times 0.3025 =$		

座標法面積計算

(270B)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
47	-147 -918 360		-37 -952 761			
61	-147 -922 556	-4.196000	-37 -952 614	-1905.375000	7994.953500	
62	-147 -922 438	+0.118000	-37 -969 176	-1901.790000		224.411220
48	-147 -918 241	+4.197000	-37 -969 323	-1998.499000		7968.000303
47	-147 -918 360	-0.119000	-37 -952 761	-1902.084000	226.347996	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] - [F_2] =$	28,889,973	
計算者				$F / 2 =$	14,444,986	
点検者				$\times 0.3025 =$		

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座標法面積計算 (284-11)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
34	-147 -937 601		-37 -978 421			
20	-147 -949 057	-11.456000	-37 -978 032	-1956.453000	22413.125568	
19	-147 -948 837	+0.220000	-37 -970 131	-1948.163000		428.595 860
35	-147 -937 587	+11.449000	-37 -970 521	-1940.652000		22218.524 749
34	-147 -937 601	-0.213000	-37 -978 421	-1948.942000	415.124 646	
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-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) - (F_2) =$	181.129 606	
計算者				$F / 2 =$	90.564 803	
点検者				$\times 0.3025 =$		

座標法面積計算 (284-22)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
29	-147 -936 624		-37 -987 246			
21	-147 -949 301	-12.857000	-37 -986 800	-1974.076000	25380.695132	/
20	-147 -949 057	10.244000	-37 -978 032	-1964.862000		479.426 328
33	-147 -935 965	+13.092000	-37 -978 476	-1956.508000		25614.602736
32	-147 -936 746	0.199000 -126	-37 -984 251	-1962.727000	390.58 2673	/
31	-147 -936 341	-0.177000	-37 -984 245	-1968.496000	348.423 792	/
29	-147 -936 444	-0.103000	-37 -987 246	-1971.491000	203.063 573	/
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	228.736 106	/
計算者				$F / 2 =$	114.368 053	/
点検者				$\times 0.3025 =$		