



( 2 ) 工区 ( 18 ) 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 m <sup>2</sup>	符号	計画地積 m <sup>2</sup>	確定地積 m <sup>2</sup>	
	34- <del>2</del>	/			89,848.72	/
	30 29	/			269,302.06	/
	21-4A	/			76,301.06	/
	28	/			128,799.49	/
	27	/			189,273.78	/
	24- <del>1</del> 26- <del>1</del>	/			191,650.95	/
	26-1	/			58,231.73	/
	25	/			77,658.23	/
	31-4B	/			65,165.45 <del>45,740.77</del>	/
	4-281	/			14,214.34	/
	4-299	/			14,216.84	/
	24- <del>1</del>	/			97,096.47	/
	4-297	/			13,452.83 <del>72,848.46</del>	/
	4-298	/			12,854.00	/
			小計		1298,029.20	

(確定測量用)

( 8 ) 工区 ( 18 ) BLOCK 面積集計表

計算者

精算者

備考

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従前の土地

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町名	地番	地積	符号	計画地積	確定地積		
	隅切	m <sup>2</sup>		m <sup>2</sup>	m <sup>2</sup>	2000/34	
	TR					1997809	
			小計			2997943	
			合計			1302027150	1298079207
						1302035472	1298037529
			差			0008322	

(確定測量用)

# 座標法面積計算 ( <sup>上伊福</sup> $\frac{21}{24-1}$ $\frac{26-2}{26-2}$ )

測点	X	△x	Y	△y	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					△x · △y	△x · △y
4	147 -877.861		<sup>37</sup> -882.773			
		-17.133000		-1765.080000	30241.115540	
37	147 -894.994		<sup>37</sup> -882.307			
		+0.112000		-1759.520000		197.066352
38	147 -894.882		<sup>37</sup> -877.214			
		+4.420000		-1754.548000		7755.102160
24	147 -890.462		<sup>37</sup> -877.334			
		+0.141000		-1747.916000		246.456156
5	147 -890.321		<sup>37</sup> -870.582			
		+12.769000		-1738.600000		22200.183400
II	147 -877.552		<sup>37</sup> -868.018			
		-0.309000		-1750.791000	540.894419	
4	147 -877.861		<sup>37</sup> 882.773			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				Z̄ =		
				F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =	383.301991	
計算者				F / 2 =	191.650995	
点検者				× 0.3025 =		

座標法  
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# 面積計算書

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地 番	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>	+	-
4	877.861	<sup>870.-</sup> -7.861	-17.162	882.773	<sup>880.-</sup> -2.773	-0.942	47590226		7405062
A	877.832	-7.832	+17.102	881.365	-1.365	-1.873		23344230	14669336
B	894.963	-24.963	+17.162	880.900	-0.900	+0.942		15445800	23515146
37	894.994	-24.994	-17.102	882.307	-2.307	+1.873	39454314		46813762
							87044540	38790030	22074398 70328908
									48.254510 × 1/2 = 24.127255
									15-115

# 面積計算書

工区  
ブロック  
計算者  
精算者  
備考  
197  
21, 24-1

地番	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>	+	-	+	-
A	877.832	<sup>970</sup> 7.832	-17.411	881.365	<sup>860</sup> 21.365	-12.882	371.986015		100.891824		
II	877.552	7.552	12.489	868.018	8.018	-10.783		100.136802	81.433216		
5	890.321	20.321	12.910	870.582	10.582	9.316		136.613620		189.310436	
24	890.462	20.462	4.561	877.334	17.334	6.632		79.060374		135.703984	
38	894.882	24.882	4.501	877.214	17.214	3.566		77.480214		88.729212	
B	894.963	24.963	-17.050	880.900	20.900	4.151	356.345000			103.621413	
							728.331015	393.291010	182.325040	517.365045	
							335.040005			335.040005	
									1/2 = 167.5200025		
										(15-114)	
										合筆	

# 面積計算書

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点	① X	② X-(定数) 870.-	③ X <sub>n-1</sub> -X <sub>n+1</sub>	④ Y	⑤ Y-(定数) 860.-	⑥ Y <sub>n-1</sub> -Y <sub>n+1</sub>	③ +	×	⑤ -	② +	×	⑥ -
C	877.710	7.710	12.865	875.531	15.531	7.168			199	806315		55265280
D	890.417	20.417	12.611	875.186	15.186	-4.949			191	510646	<del>145 660928</del>	
5	890.321	20.321	-12.865	870.582	10.582	-7.168	136	137430			145 660928	
II	877.552	7.552	-12.611	868.018	8.018	4.949	101	114998				37374848
							237	252428	391	316961	246704661	92 640128
										154 064533	154 064533	
										1/2 = 77,0322665		

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# 面積計算書

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計算者

精算者

備考

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24-1

地番	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>	+	-	+	-		
A	877.832	<sup>870</sup> 7.832	17.253	881.365	<sup>870</sup> 11.365	5.369				196 080345			42 050008
B	894.963	24.963	17.050	880.900	10.900	-4.151				185 845000	103 621413		
	38894.882	24.882	-4.501	877.214	7.214	-3.566	32	470214			88 729212		
	24890.462	20.462	-4.465	877.334	7.334	-2.028	32	746310			41 496936		
D	890.417	20.417	-12.752	875.186	5.186	-1.803	66	131872			36 811851		
C	877.710	7.710	-12.585	875.531	5.531	6.179	69	607635					47 640090
									200956031	381925345	270659412	89	690098
										180969314	180969314		
										$\frac{1}{2} = 90.484657$			

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## 座標法面積計算 (1870117)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	<del>147.878</del> 878.553		37 <del>915.780</del>			
II		+ 1.001		- 1783.798		1785.481798
	- 877.552		- 868.018			
III		- 28.407		- 1741.739	49.477, 579773	
	- 905.959		- 873.721			
IV		- 2.916		- 1788.687	5215, 811292	
	- 908.875		- 914.966			
I		+ 30.322		- 1830.746		55 511, 880212
	- 878.553		- 915.780			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$		2604, 070945
計算者					$F / 2 =$	1302, 035472
点検者					$\times 0.3025 =$	

## 座標法面積計算 ( 34-#2 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
34	147 -890.202		37 -910.038			
12	147 -908.494	-18.292000	37 -909.570	-1819.608000	33284.269536	
11	147 -908.147	+0.347000	37 -904.667	-1814.237000		629.540239
33	147 -889.855	+18.292000	37 -905.135	-1809.802000		33104.898184
34	147 -890.202	-0.347000	37 -910.038	-1815.173000	629.865031	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\Sigma =$		
				$F = (F_1) \sim (F_2) =$	179.696144	
計算者				$F / 2 =$	89.848072	
点検者				$\times 0.3025 =$		

座標法面積計算 ( 30  
29 )

測点	X	$\Delta x$	Y	$\Delta y$	(+)	F <sub>1</sub>	(-)	F <sub>2</sub>
					$\Delta x \cdot \Delta y$		$\Delta x \cdot \Delta y$	
26	147 -878.336		37 -905.429					
		-29.811000		-1810.096000		53960.771856		
11	147 -908.147		37 -904.667					
		-10.643000		-1800.246000			1157.558178	
39	147 -907.504		37 -895.579					
		129.359000		-1791.912000			52608.744408	
27	147 -878.145		37 -896.333					
		-0.191000		-1801.762000		344.136542		
26	147 -878.336		37 -905.429					
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
				Z =				
				F = [F <sub>1</sub> ] ~ [F <sub>2</sub> ] =	538.605812			
計算者				F / 2 =	269.302906			
点検者				× 0.3025 =				

# 座標法面積計算 ( 31-4A )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
27	147 -878.145		37 -896.333			
		-11.073000		-1792.382000	19847.045886	
36	147 -889.218		37 -896.049			
		+0.497000		-1785.094000		887.191718
18	147 -888.721		37 -889.045			
		+10.722000		-1778.396000		19067.961912
3	147 -877.999		37 -889.351			
		-0.146000		-1785.684000	260.709864	
27	147 -878.145		37 -896.333			
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\Sigma =$		
				$F = (F_1) \sim (F_2) =$	152.602120	
計算者				$F / 2 =$	76.301060	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 28 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
26	147 -889.218		37 -896.049			
39	147 -907.504	-18.286000	37 -895.579	-1791.628000	32761.709608	
8	147 -907.005	+0.449000	37 -888.522	-1784.101000		890.266399
18	147 -888.721	+18.284000	37 -889.045	-1777.567000		32501.035028
26	147 -889.218	-0.497000	37 -896.049	-1785.094000	887.191718	
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	257.599899	
計算者				$F / 2 =$	128.799949	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 27 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
3	147 -877.999		37 -889.351			
8	147 -907.005	-29.006000	37 -888.522	-1777.873000	51568.984238	
7	147 -906.544	+0.461000	37 -881.993	-1770.515000		816.207415
4	147 -877.861	128.683000	37 -882.773	-1764.766000		50618.783178
3	147 -877.999	-0.138000	37 -889.351	-1772.124000	244.553112	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	378.546757	
計算者				$F / 2 =$	189.273378	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 26-1 )

測点	X	△x	Y	△y	(+)	F <sub>1</sub>	(-)	F <sub>2</sub>
					△x · △y		△x · △y	
37	147 894.994		37 882.307					
		-11.550000		-1764.300000	20377.665000			
7	147 906.544		37 881.993					
		+0.360000		-1758.899000	633.203640			
6	147 906.184		37 876.906					
		+11.302000		-1754.120000	7982			
38	147 894.882		37 877.214					19825.064240
		-0.112000		-1759.521000	197.066352			
37	147 894.994		37 882.307					
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
		-		-				
$\bar{Z} =$								
$F = (F_1) - (F_2) =$					116.463472			
計算者					$F / 2 =$			
点検者					58.231736			
					× 0.3025 =			

## 座標法面積計算 ( 25 )

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$	$F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
24	147 -890.462		37 -877.334			
		-15.722000		-1754.240000	27580.161280	
6	147 -906.184		37 -876.906			
		+0.225000		-1750.627000		393.891075
Ⅳ	147 -905.959		37 -873.721			
		+15.638000		-1744.303000		27277.410314
5	147 -890.321		37 -870.582			
		-0.141000		-1747.916000	246.456156	
24	147 -890.462		37 -877.334			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
			$\bar{Z} =$			
			$F = (F_1) - (F_2) =$		155.316047	
計算者			$F / 2 =$		77.658023	
点検者			$\times 0.3025 =$			



## 座標法面積計算 ( 隅切 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 -878.553		37 -915.780			
17	147 -880.552	-1.999000	37 -915.726	-1831.506000	3661.180494	
1	147 -878.511	+2.041000	37 -913.780	-1829.506000		3734.021746
I	147 -878.553	-0.042000	37 -915.780	-1829.560000	76.841520	
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
$\Sigma =$						
$F = (F_1) - (F_2) =$					4,000.268	
計算者					$F / 2 =$	2,000.134
点検者					$\times 0.3025 =$	

## 座標法面積計算 ( 陽切 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
14	147 -906.876		37 -915.020			
14	147 -908.875	-1.999000	37 -914.966	-1829.986000	3658.142014	
	147 -908.434	+0.141000	37 -912.971	-1827.937000		257.739117
14	147 -906.876	+1.858000	37 -915.020	-1827.991000		3396.407278
	-	-		-		
	-	-		-		
	-	-		-		
	-	-		-		
	-	-		-		
	-	-		-		
	-	-		-		
	-	-		-		
	-	-		-		
$\bar{Z} =$						
$F = [F_1] \sim [F_2] =$					3.995619	
計算者					$F/2 =$	1.997809
点検者					$\times 0.3025 =$	

面積計算書

工区

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計算者

武道

精算者

備考

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地番 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>	+		-	+		-	
上	147878.51	8.511 <sup>870</sup>	+ 2.184	7913.780	7.780 <sup>906</sup>	+ 8.797	16.991520			74.871267			
伊	40 878.368	8.368	- 8.833	906.929	0.929	+ 7.080			8.205857	59.245440			
下	41 887.344	17.344	- 9.217	906.700	0.700	- 3.176			6.451900			55.084544	
三	35 887.585	17.585	+ 2.375	910.105	4.105	- 3.472	9.749375					61.055120	
一	30 884.969	14.969	+ 2.232	910.172	4.172	- 5.492	9.311904					82.209748	
一	29 885.353	15.353	+ 4.417	915.597	9.597	- 5.554	42.389949					85.270562	
一	17 880.552	10.552	+ 6.842	915.726	9.726	+ 1.817	66.545292			19.172984			
							144.988040		14.657757	153.289691		283.619974	
							130.330283						
							x $\frac{1}{2}$						
							65.1651415						
							(65.16)						

# 座標法面積計算 (4-281)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
29	147 -885.353		37 -915.597			
28	147 -887.968	-2.615000	37 -915.527	-1831.124000	4788.389260	
35	147 -887.585	10.383000	37 -910.105	-1825.632000		699.217056
30	147 -884.969	12.616000	37 -910.172	-1820.277000		4761.844632
29	147 -885.353	-2.384000	37 -915.597	-1825.769000	701.095296	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	28.422868	
計算者					$F / 2 =$	14.211434
点検者					$\times 0.3025 =$	

## 座標法面積計算 ( 34- \*1 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
15	147 -890.585		37 -915.457			
14	147 -906.876	-16.291000	37 -915.020	-1830.477000	29820.300807	
13	147 -908.734	-1.858000	37 -912.971	-1827.991000	3396.407278	
12	147 -908.494	10.240000	37 -909.570	-1822.541000		437.409840
34	147 -890.202	118.292000	37 -910.038	-1819.608000		33284.269536
15	147 -890.585	-0.383000	37 -915.457	-1825.495000	699.164585	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	194.193294	
計算者				$F / 2 =$	92.096647	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (4-299)

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$ $\Delta x \cdot \Delta y$	$F_2$ $\Delta x \cdot \Delta y$
28	147 -887.968		37 -915.527			
		$-2.617000$		$-1830.984000$		
15	147 -890.585		37 -915.457			$4791.685125$
		$10.383000$		$-1825.495000$		$699.164585$
34	147 -890.202		37 -910.038			
		$12.617000$		$-1820.143000$		$4763.314231$
35	147 -887.585		37 -910.105			
		$-0.383000$		$-1825.632000$		$699.217056$
28	147 -887.968		37 -915.527			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$						
$F = (F_1) - (F_2) =$					$28.423368$	
計算者					$F/2 =$	$14.211684$
点検者					$\times 0.3025 =$	

# 面積計算書

工区

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ブロック

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計算者

武道

精算者

備考

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地番 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>	+	-		
40	147978.368	8.368 <sup>-870</sup>	+ 9.008	37906.929 <sup>905</sup>	1.929	+ 1.271	17.376432	10.635728		
26	878.336	8.336	- 8.870	905.429	0.429	+ 1.727	3.805230	14.396272		
32	887.238	17.238	- 9.008	905.202	0.202	- 1.271	1.319616	21.909458		
41	887.344	17.344	+ 8.870	906.700	1.700	- 1.727	15.079000	29.957088		
							32.455432	5.624846	25.032000	51.862586
							26.830586			
							× 1/2			
							13.415293			
							13.42			

(確定測量用)

## 座標法面積計算 ( 4-298 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
35	147 -887.585		37 -910.105			
34	147 -890.202	-2.617000	37 -910.038	-1820.143000	4763.314231	
33	147 -889.855	10.347000	37 -905.135	-1815.173000		629.865031
32	147 -887.238	12.617000	37 -905.202	-1810.337000		4737.651929
35	147 -887.585	-0.347000	37 -910.105	-1815.307000	629.911529	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	25.708800	
計算者				$F / 2 =$	12.854400	
点検者				$\times 0.3025 =$		