



( 8 ) 工区 ( 20 ) BLOCK 面積集計表

計算者



精算者

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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	
	256-4	㎡		㎡	150,385.523	/
	257				<del>47,747.875</del>	/
	268-19				35,169.217	/
	20-1				46,604.929	/
	20-3				34,606.042	/
	(内山F)				26,096.785	/
	3-72				41,049.930	/
	上石井				<del>42,932.475</del>	/
	256-5				150,181.553	/
	255				54,320.366	/
	253-2				38,587.617	/
	268-19				<del>39,237.526</del>	/
	256-2				79,537.224	/
	256-3				72,165.866	/
	254-3				147,605.148	/
	254-2				128,385.781	/
	243-4				66,202.943	/
	243-11				<del>73,472.788</del>	/
	243-12				101,706.060	/
	243-14				<del>75,472.128</del>	/
	243-1				69,919.454	/
	243-25				65,137.794	/
	243-13				39,504.093	/
					42,787.677	/

(確定測量用)

( 8. ) I区 ( 20 ) 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 <sup>2</sup>		m <sup>2</sup>	m <sup>2</sup>	
	260-14	✓			142 4785 30 /	✓
	260-1A	✓			33 6103 43 /	✓
			小計		<del>558 1277 33</del> 1.558 127404	
	隔切Ⅱ				4 4902 77 /	
	Ⅲ				1 9965 01 /	
			小計		6 4867 78 /	
			合計		<del>610 683</del> <del>1.564 614 182</del> 1.564 6203 93 /	<del>723 905</del> <del>7558 1277 33</del> /
			差		<del>0.009 710</del> <del>1.071 883</del> 0.006 211	<del>7558 1277 33</del> /

(確定測量用)

# 座標法面積計算 (2070117)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 <sup>K</sup> - 912.114 /		37 <sup>K</sup> - 847.417 /			
II		+ 2.988 /		- 1627.399 /		4862.668212 /
	- 909.126 /		- 779.982 /			
III		- 22.667 /		- 1560.388 /	35369.314796 /	
	- 931.793 /		- 780.406 /			
IV		- 2.876 /		- 1632.355 /	4727.300080 /	
	- 934.689 /		- 851.949 /			
I		+ 22.575 /		- 1699.366 /		38363.187450 /
	- 912.114 /		- 847.417 /			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
$\Sigma =$						
$F = [F_1] \sim [F_2] =$						3129.240786 /
計算者				$F / 2 =$		1564.620393 /
点検者				$\times 0.3025 =$		

## 座標法面積計算 (換切 III)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
14	147 -929.793 ✓		37 -780.369 ✓			
15	147 -931.874 ✓	-2.081000	37 -782.404 ✓	-1562.773000	3252.130613 ✓	
III	147 -931.793 ✓	10.081000	37 -780.406 ✓	-1562.810000		126.587610 ✓
K	147 -929.793 ✓	+2.000000	37 -780.369 ✓	-1560.775000		3121.550000 ✓
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
$\Sigma =$						
					F = [F <sub>1</sub> ] ~ [F <sub>2</sub> ] =	3.993003 ✓
計算者					F / 2 =	1.996501 ✓
点検者					× 0.3025 =	

## 座標法面積計算 ( 標切 II )

測点	X	△x	Y	△y	(+)	F <sub>1</sub>	(-)	F <sub>2</sub>
					△x · △y	△x · △y		
12	147 ✓ -909.259		37 ✓ -782.979					
13	147 ✓ -912.125	-2.866000	37 ✓ -780.038					
II	147 ✓ -909.126	+2.999000	37 ✓ -779.982					
12	147 ✓ -909.259	-0.133000	37 ✓ -782.979					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
	-	-	-					
				Σ =				
				F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =				
計算者								
点検者								
				F / 2 =				
				× 0.3025 =				

260-1A

座標法面積計算 

測点	X	Δx	Y	Δy	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					Δx · Δy	Δx · Δy
39	147 ✓ -927.331		37 ✓ -787.998			
		-4.762000		-1575.805000	7503.983410 ✓	
16	147 ✓ -932.093		37 ✓ -787.807			
		+10.219000		-1570.211000		343.876209 ✓
15	147 ✓ -931.874		37 ✓ -782.404			
		+2.081000		-1562.773000		3252.130613 ✓
14	147 ✓ -929.793		37 ✓ -780.369			
		+2.679000		-1560.687000		4181.080473 ✓
40	147 ✓ -927.114		37 ✓ -780.318			
		-0.217000		-1568.316000	340.324572 ✓	
39	147 ✓ -927.331		37 ✓ -787.998			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				Z =		
				F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =	67220.687 ✓	
計算者				F / 2 =	33.610343 ✓	
点検者				× 0.3025 =		

## 座標法面積計算 ( 260-14 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
11	147 - 909.513		37 - 788.714			
		-17.818000		-1576.712000	28093.854416	
39	147 - 927.331		37 - 787.998			
		+0.217000		-1568.316000		340.324572
40	147 - 927.114		37 - 780.318			
		+14.989000		-1560.356000		23388.176084
13	147 - 912.125		37 - 780.038			
		12.866000		-1563.017000		4479.606722
12	147 - 909.259		37 - 782.979			
		-0.254000		-1571.693000	399.210022	
11	147 - 909.513		37 - 788.714			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{z} =$						
$F = [F_1] \sim [F_2] =$					284.957060	
計算者				$F / 2 =$	142.478530	
点検者				$\times 0.3025 =$		



# 座標法面積計算 (243-25)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
9	147 -909.727		37 -793.554			
17	147 -932.289	-22.562000	37 -792.647	-1586.201000	35787.866962	
16	147 -932.093	+0.196000	37 -787.807	-1580.454000		309.768988
38	147 -920.921	+11.172000	37 -788.256	-1576.063000		17607.775836
37	147 -921.091	-0.170000	37 -792.087	-1580.343000	268.658310	
10	147 -909.683	+11.408000	37 -792.546	-1584.633000		18077.493288
9	147 -909.727	-0.049000	37 -793.554	-1586.100000	69.788400	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	131.275588	
計算者				$F / 2 =$	65.637794	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (243-25)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
	(47.900.000)		(37.780000)			
9	147 -909.727		37 -793.554			
		-22.562		-26.201	591.146962	
17	-932.289		-792.647			
		+0.196		-20.454		4.008984
16	-932.093		-787.807			
		+12.288		-16.108		197.935104
38	-919.805		-788.301			
		-0.170		-20.433	3.473610	
37	-919.975		-792.132			
		+10.292		-24.678		253.985976
10	-909.683		-792.546			
		-0.044		-26.100	1.148400	
9	-909.727		-793.554			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$					595.0768972	455.930064
$F = (F_1) - (F_2) =$					139.838908	
計算者					$F / 2 =$	69.919454
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 243-13 )

測点	X	△x	Y	△y	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					△x · △y	△x · △y
10	147 -909.683		37 -792.546			
		-11.408000		-1584.633000	18077.493264	
37	147 -921.091		37 -792.087			
		+0.170000		-1580.343000		268.658310
38	147 -920.921		37 -788.256			
		+11.408000		-1576.970000		17990.073760
11	147 -909.513		37 -788.714			
		-0.170000		-1581.260000	268.814200	
10	147 -909.683		37 -792.546			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				Σ =		
				F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =	87.575394	
				F / 2 =	43.787697	
				× 0.3025 =		
計算者						
点検者						

## 座標法面積計算 (242-13)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
	(147900.000)		(37780.000)			
10	147 -909.683		37 -772.546			
		-10.292		-24.678	253.985976	
37	-919.775		-792.132			
		+0.170		-20.433		3.473610
38	-919.805		-788.301			
		+10.292		-17.015		175.118380
11	-909.513		-788.714			
		-0.170		-21.260	3.614200	
10	-909.683		-792.546			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$					257.600176	178.591990
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					79.008186	
計算者					F / 2 =	39.504093
点検者					× 0.3025 =	

# 座標法面積計算 ( $\frac{243-12}{243-14}$ )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
7	147 -910.057		37 -800.983			
		-11.417000		-1601.513000	18284.473921	
35	147 -921.474		37 -800.530			
		+10.285000		-1594.633000	454.470405	
36	147 -921.189		37 -794.103			
		+11.417000		-1588.665000	18137.788305	
8	147 -909.772		37 -794.562			
		-0.285000		-1595.545000	454.730325	
7	147 -910.057		37 -800.983			
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	146.945536	
計算者				$F / 2 =$	73.472768	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (243-12)

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測点	X	Δx	Y	Δy	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					Δx · Δy	Δx · Δy
	(147,900.000)		(37,790.000)			
7	147 - 910.057		37 - 800.983			
35		- 10.292 ✓		- 21.558 ✓	221.874936 ✓	
	- 920.349		- 800.575			
36		+ 0.285 ✓		- 14.723 ✓		4.196055 ✓
	- 920.064		- 794.148			
8	147 - 909.772	+ 10.292 ✓	37 - 794.562	- 8.710 ✓		89.643320 ✓
7		- 0.285 ✓		- 15.545 ✓	4.430325 ✓	
	- 910.057		- 800.983			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
Σ =					226.305261 ✓	93.839375 ✓
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					132.465886 ✓	
計算者					F / 2 =	66.232943 ✓
点検者					× 0.3025 =	

## 座標法面積計算 (243-1)

測点	X	△x	Y	△y	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					△x · △y	△x · △y
35	147 ✓ -921.474		37 ✓ -800.530			
		-11.116000		-1600.619000	17792.480804 ✓	
18	147 ✓ -932.590		37 ✓ -800.089			
		+10.301000		-1592.736000		479.413536 ✓
17	147 ✓ -932.289		37 ✓ -792.647			
		+22.562000		-1586.201000		35787.866962 ✓
9	147 ✓ -909.727		37 ✓ -793.554			
		-0.045000		-1588.116000	71.465220 ✓	
8	147 ✓ -909.772		37 ✓ -794.562			
		-11.417000		-1588.665000	18137.788305 ✓	
36	147 ✓ -921.189		37 ✓ -794.103			
		-0.285000		-1594.633000	-154.470765 ✓	
35	147 ✓ -921.474		37 ✓ -800.530			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
Σ =						
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					188.924236 ✓	
計算者				F / 2 =	94.462118 ✓	
点検者				× 0.3025 =		

## 座標法面積計算 (243-1)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
	(147.900.000)		(27.790.000)			
38	147 -920.349		37 -800.575			
		-12.241		-20.664	252.948024	
18	-932.590		-800.089			
		+0.301		-12.736		3.833536
17	-932.289		-792.647			
		+22.562		-6.201		139.906962
9	-909.727		-793.554			
		-0.045		-8.116	0.365220	
8	-909.772		-794.562			
		-10.292		-8.710	89.643020	
36	-920.064		-794.148			
		-0.285		-14.723	4.196055	
35	-920.349		-800.575			
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
$\bar{Z} =$					347.152619	143.740498
$F = (F_1) \sim (F_2) =$					203.412121	
計算者					$F/2 =$	101.706060
点検者					$\times 0.3025 =$	











# 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>	+	-	+	-
上 部 井 二 五 三 三	29	-147. 926,10P	920,000 6,10P	+ 7, P25	-37. 831,054	820,000 11,054	+ 4,704	87,602P50		28,736736	
	31	P25, P07	5, P07	- 7, 52/	826,065	6,065	+ 5, 274		45,614865	31,153418	
	22	933,630	13,630	- 7, P25	825,780	5,780	- 4,704		45,806500		64,115420
	32	933,832	13,832	+ 7, 52/	830,769	12,769	- 5, 274	80, PP364P			72, P4PP65
								168, 5P65PP	P1, 42/365	4P, 8P0254	137,065488
								77, 175,234	<del>77, 175,234</del>		
								28, 587617		( 38, 58 )	





# 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</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n</sub>	+	-	+	-
43	-147 911.473	910.000 1.473	+ 14.822	-37 832.155	820.000 12.155	+ 2.446	12.019010		3.602958	
28	911.352	1.352	- 14.586	830.224	10.224	+ 3.132		149.127264	4.234464	
30	926.059	16.059	- 14.822	829.823	9.823	- 2.446		145.596506		39.280314
33	926.174	16.174	+ 14.586	832.670	12.670	- 3.132	184.804620			50.656968
							376.823630	294.723770	7.837422	89.937282
							82.099860	× 1/2		
								41.049930		(41.04) <sup>m<sup>2</sup></sup>

(確定測量用)



# 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>	+	-	+	-	
	Z	-147. 911.763	910.000 1.753	+ 22.66P	-37. 839.275	830.000 9.275	+ 6.490	210.254P75			9.623P70	
	43	911.473	1.473	- 14.421	832.955	2.955	+ 6.605		42.614055		9.72P165	
	33	926.174	16.174	- 14.636	832.670	2.670	+ 1.901		39.078120		30.746774	
	29	926.109	16.109	- 7.658	831.054	1.054	+ 1.901		8.071532		30.62320P	
	32	933.832	23.832	- 8.033	830.769	0.769	- 7.391		6.177377			176.142312
	23	934.142	24.142	+ 22.079	838.445	8.445	- 8.506	186.457155				205.35/852
								396.712130	95.941084	80.723118	381.494164	
								300.771046	x 1/2			
									150.385523			( <sup>M2</sup> 150.38)

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