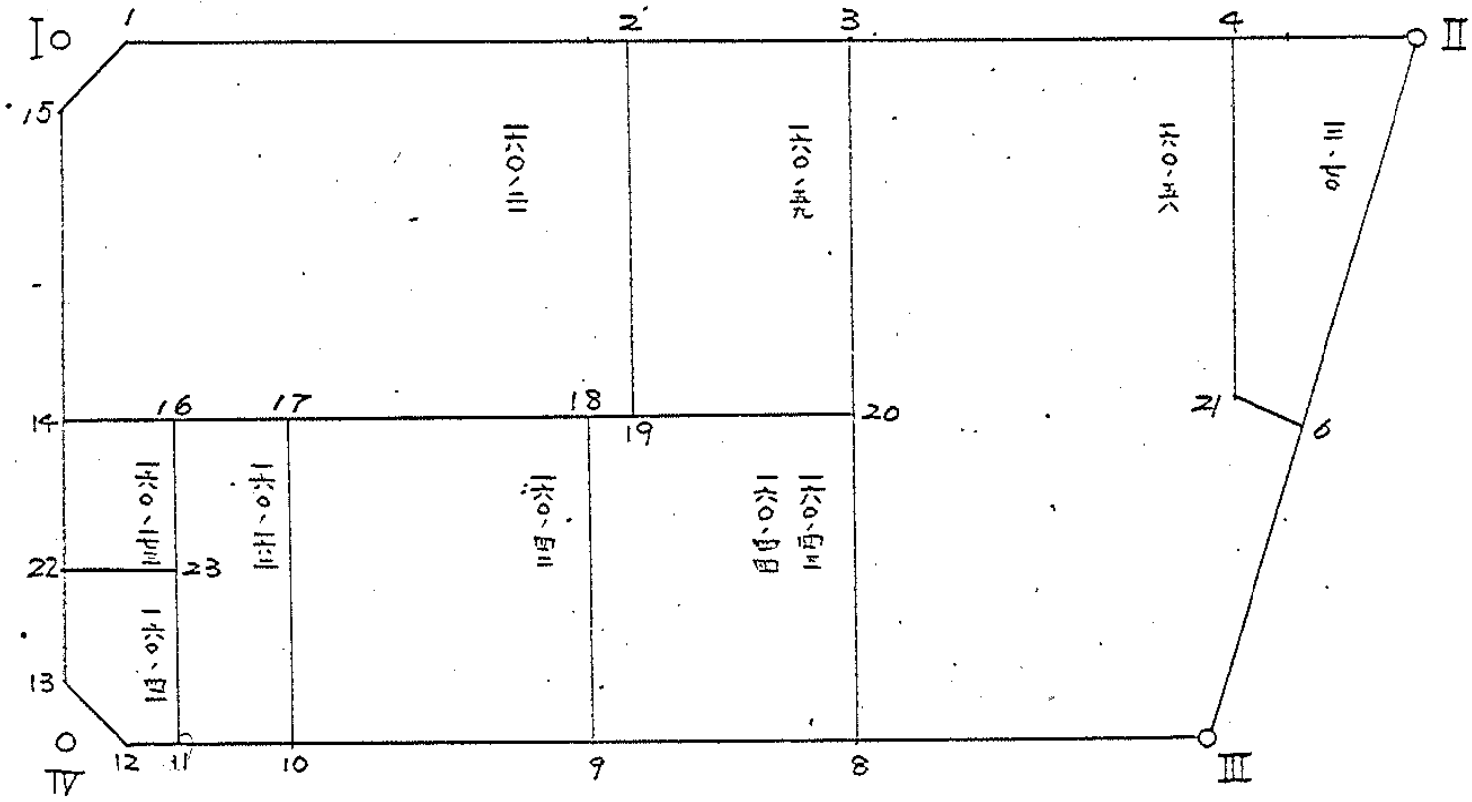


9



( 8 ) I区 ( 9 ) 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 <sup>2</sup>		m <sup>2</sup>	m <sup>2</sup>	
	160-43 /				261,432,84 /	✓
	160-44 /					
	160-42 /				232,94,9338 /	✓
	160-162 /				126,858,405 /	✓
	160-41 /				149,919,107 /	✓
	160-73 /				55,672,291 /	✓
	160-21 /				150,585,0142 /	✓
	160-39 /				122,691,3298 /	✓
	160-58 /				164,39,4209 /	✓
	3-70 /				176,640,246 /	✓
			小計		2180,149,120 /	
	隅切I				2000,25 /	
	TV				2000,31 /	
			小計		4000,48 /	
			合計		149,600 /	
					2184,770,22 /	2180,149,120
					2184,186,343 /	<del>2180,170,342</del>
			差		0,036,743 /	2180,185,863 ✓
					0,015,521 /	

(確定面積用)



# 座標法面積計算 ( 180 )

⑨

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$	$F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
13	-147 -770 791		-37 -918 855			
IV	-147 -772 791	-2.000	-37 -918 814	-1837.669	3675.338000	
12	-147 -772 731	+0.060	-37 -916 815	-1835.629		110.137 740
13	-147 -770 791	+1.940	-37 -918 855	-1835.670		3561.199800
				$\bar{z} =$		
				$F = [F_1] \sim [F_2] =$	4.000460	
計算者				$F / 2 =$	2.000230	
点検者				$\times 0.3025 =$		



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# 座標法面積計算 ( ㊦-10 )

測点	X	△x	Y	△y	(+)	F <sub>1</sub>	(-)	F <sub>2</sub>
					△x · △y		△x · △y	
4	-147 -741 680		-37 -846 950					
21	-147 -760 421	-18.741	-37 -846 582	-1693.332	31734.735012			
6	-147 -760 707	0.286 <del>0.285</del>	-37 -844 561	-1690.943	483,609 698 <del>481,918 755</del>			
II	-147 -741 490	217 +19.216	-37 -840 703	-1685.264	32385,718288 <del>32384,033024</del>			
4	-147 -741 680	-0.190	-37 -846 950	-1687.653	320.654 070			
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
Σ =					32538.998780		32385.718288	
F = {F <sub>1</sub> } ~ {F <sub>2</sub> } =					153.280492		<del>153.274813</del>	
計算者					F / 2 =		640.246	
点検者					× 0.3025 =		76.637 406	

## 座標法面積計算 (160-58)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
3	-147 -742 349		-37 -869 031			
8	-147 -771 255	-28.906	-37 -868 021	-1737.052	50211.225112	
III	-147 -770 606	+0.649	-37 -846 548	-1714.569		1112.755281
6	-147 -760 707	+9.899 <del>19.900</del>	-37 -844 561	-1691.109		16740.287991 <del>16741.979100</del>
21	-147 -760 421	+0.286 <del>10.285</del>	-37 -846 382	-1690.943 <del>1690.943</del>		483,609.698 <del>481.918 755</del>
4	-147 -741 680	118.741	-37 -846 950	-7693.332		31734.735012
3	-147 -742 349	-0.669	-37 -869 031	-1715.981	1147.991289	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					51359.21640	50071.387982
$F = (F_1) \sim (F_2) =$					1287.828253 828419	
計算者					$F / 2 =$	643.914126 914209
点検者					$\times 0.3025 =$	

# 座標法面積計算 (160-43 / 160-44)

⑨

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
18	(147 100 <sup>14</sup> ) -147 4426 <del>-757 877</del>		(37 250 <sup>14</sup> ) -37 674 <del>-886 860</del>			
9	-147 <del>-771 806</del>	366 -13.907 /	-37 <del>-886 231</del>	72.905 <del>-1772.091</del>	1047.353230 24655.595137 /	
8	-147 <del>-771 255</del>	10.551 /	-37 <del>-868 021</del>	<del>-1754.252 /</del>		29.892852 966.592852
20	-147 756 890 <del>-457 350</del>	14.365 <del>113.905 /</del>	-37 523 <del>-868 404</del>	36.544 <del>-1736.528 /</del>		524.954560 24146.421840 /
18	-147 440 <del>-757 877</del>	0.550 -0.549 /	-37 674 <del>-886 860</del>	55.197 <del>-1755.167</del>	70.358350 963.586683 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					1077.711580	554.847412
$F = (F_1) \sim (F_2) =$					522.864168 506.167128 /	
計算者					$F / 2 =$	261.432084 253.083564 /
点検者					$\times 0.3025 =$	



9

# 座標法面積計算 (100-42)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
17	-147 <del>757.930</del> <del>157.389</del>		37 <sup>66</sup> -37 8 <sup>35</sup> <del>-902.823</del>			
10	-147 <del>-772.297</del>	14.367 <del>13.908</del>	-37 <del>-902.472</del>	45.307 <del>-1805.295</del>	650.925669 <del>25108.042860</del>	
9	-147 <del>-771.806</del>	10.491	-37 <del>-886.231</del>	28.703 <del>-1788.703</del>		14.073173 <del>878.253173</del>
18	-147 <del>440</del> <del>757.397</del>	14.366 <del>113.907</del>	-37 <del>-886.860</del>	12.905 <del>-1772.891</del>		185.393230 <del>24655.595187</del>
17	-147 <del>757.930</del> <del>157.389</del>	-0.490	-37 8 <sup>35</sup> <del>-902.823</del>	29.509 <del>-1789.483</del>	14.459610 <del>876.846670</del>	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	665.385079	199.486403
				$F = (F_1) \sim (F_2) =$	465.898676 451.041220	
計算者				$F / 2 =$	232.949338 225.520610	
点検者				$\times 0.3025 =$		

9

座標法面積計算 (160-162)

測点	X	△x	Y	△y	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					△x · △y	△x · △y
16	-147 <sup>197</sup> <del>-758 655</del>		-37 <sup>637</sup> <del>-911 624</del>			
11	-147 <del>-772 564</del>	14.367 -13.909 /	-37 <del>-911 317</del>	22.954 -1822.944	329.780 118 25355.328 096 /	
10	-147 <del>-772 297</del>	+0.267 /	-37 <del>-902 472</del>	13.789 -1813.789 /		3.681663 484.281 663 /
17	-147 <sup>757 930</sup> <del>-758 589</del>	14.367 +13.908 /	-37 <sup>835</sup> <del>-902 835</del>	5.307 -1805.295 /		76.245669 25108.042 860 /
16	-147 <sup>197</sup> <del>-758 655</del>	0.267 -0.266 /	-37 <sup>637</sup> <del>-911 624</del>	14.472 -1814.450 /	3.884024 4.82.643 700 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
Σ =					333.644 142	79.927 332
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					253.716 810 <del>245.647 273</del> /	
計算者					F / 2 =	126.858 405 <del>122.823 636</del> /
点検者					× 0.3025 =	

9

## 座標法面積計算 (160-41)

測点	X	Δx	Y	Δy	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					Δx · Δy	Δx · Δy
22	-147 -765 864		-37 -918 955			
13	-147 -770 791	-4.927	-37 -918 855	<del>37.810</del>	186.289870 9054.889870	
12	-147 -772 731	-1.940	-37 -916 815	<del>35.670</del>	69 3567.199800	
11	-147 -772 564	+0.167	-37 -911 317	<del>28.132</del>		4.698044 305.298044
23	-147 -765 <del>837</del> 638	+6.9261 16.927000	-37 -911 471	<del>22.788</del>		157.829688 7262.452476
22	-147 -765 864	0.226 -0.227	-37 -918 955	<del>30.426</del>	6.876276 415.506702	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
Z̄ =					262.365946	162.527732
F = {F <sub>1</sub> } ~ {F <sub>2</sub> } =					99.838214 99.845852	
計算者					F / 2 =	49.919107 49.922926
点検者					× 0.3025 =	

(9)

# 座標法面積計算 (160-113)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
14	-147 <sup>423</sup> <del>-758</del>		-37 <sup>107</sup> <del>-919</del>			
22	-147 <del>-765</del> 864	7.441 <del>-6.983</del> /	-37 <del>-918</del> 955	38.062 <del>-1030.053</del> /	283.219 342	12825.124 099
23	-147 <del>-765</del> <sup>638</sup> 639	+0.226 <del>+0.227</del> /	-37 <del>-911</del> 471	<del>-1030.426</del> /		6.876276 <del>-15.506702</del> /
16	-147 <del>-758</del> <sup>197</sup> 655	7.441 <del>+6.982</del> /	-37 <del>-911</del> <sup>637</sup> 624	23.108 <del>-1023.098</del> /		171.946628 <del>-12728.870336</del> /
14	-147 <sup>423</sup> <del>-758</del>	-0.226 /	-37 <sup>107</sup> <del>-919</del>	30.744 <del>-1030.725</del> /	6.948144	413.743850
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
$\bar{Z} =$					290.167486	178.822904
$F = (F_1) \sim (F_2) =$					111.344582 <del>104.491011</del> /	
計算者	$F / 2 =$				55.672291 <del>52.245505</del> /	
点検者	$\times 0.3025 =$					



# 座標法面積計算 (160-59)

測点	X	△x	Y	△y	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					△x · △y	△x · △y
2	-147 742 821 <del>743 815</del>		-37 884 590 <del>717 405</del>			
19	-147 363 757 823	14.542 <del>-15.002</del>	-37 142 884 128	48.732 <del>-1768.718</del>	708.660744 25534.307436	
20	-147 756 890 <del>757 350</del>	10.473	-37 523 868 507	32.665 <del>-1752.635</del>		15.450545 828.996355
3	-147 742 349	14.541 115.001	-37 869 031	17.550 <del>-1737.538</del>		255.252714 26064.807538
2	-147 742 821 <del>743 815</del>	-0.472	-37 884 590 <del>717 405</del>	33.621 <del>-1253.621</del>	15.869112 827.709112	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
Σ =					724.529856	270.703259
F = (F <sub>1</sub> ) - (F <sub>2</sub> ) =					453.826597 <del>468.212655</del>	
計算者					F / 2 =	226.913298 <del>234.106327</del>
点検者					× 0.3025 =	