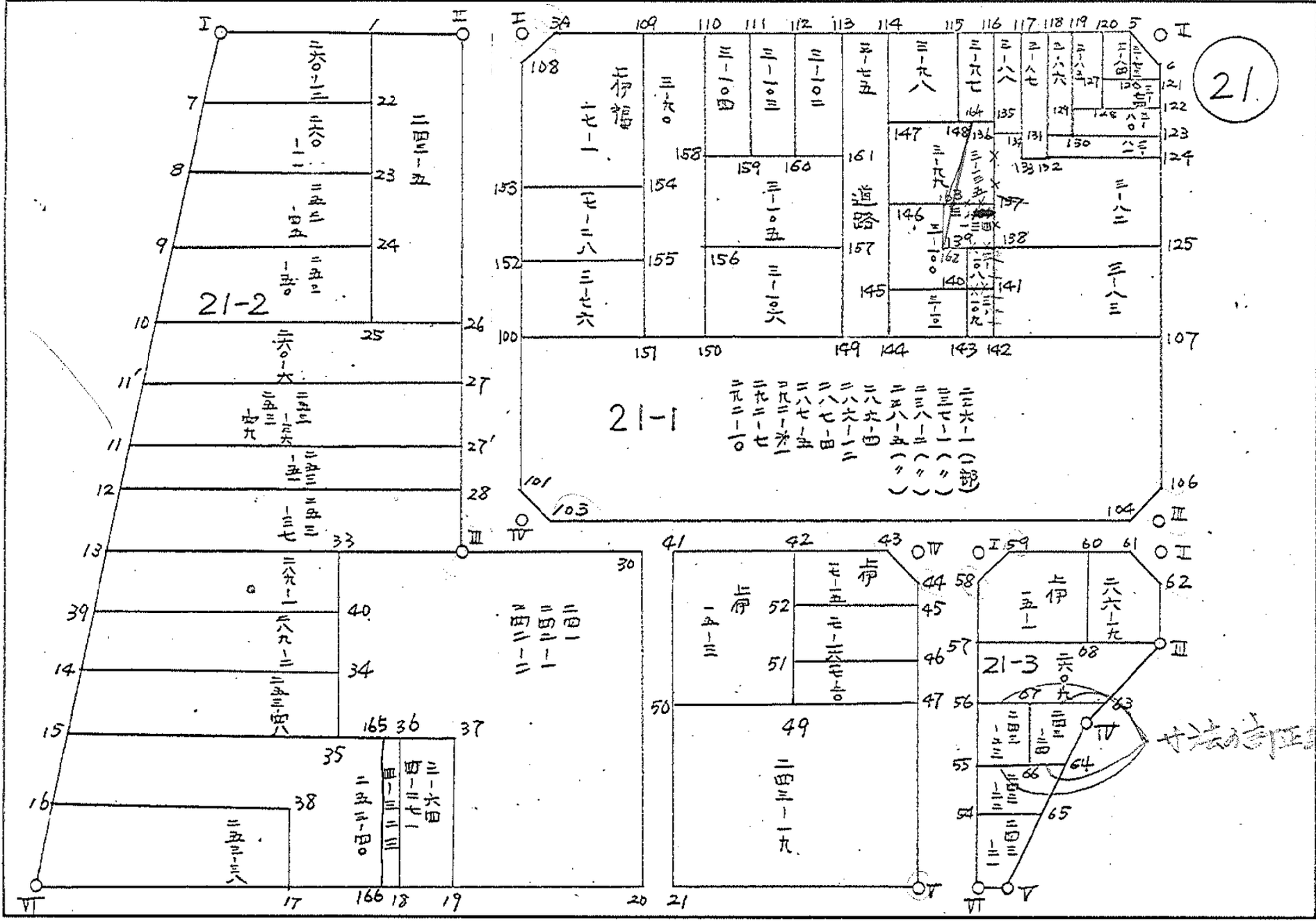


21



( 8 ) 工区 ( 2 / ) BLOCK 面積集計表

計測者

積算者

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	
	21-1	m <sup>2</sup>		2172	<del>432399</del> 20822	隅切を引いた面積
	21-2			2926	069841 <del>076388</del>	"
	21-3			465	343829	"
		小計		5563	846069 <del>857040</del>	
	道路			529	477932 <del>474913</del>	
		合計		6093	324006 <del>325953</del>	
				6093	336772	6095.336419 - (21-1-II 隅切)
		差			009 <del>007800</del> 0.012771	

(確定測量用)

( 8 ) Ⅱ区 ( 2/-/ ) BLOCK 面積集計表

計測者

調査者

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 ㎡	
	3-81	/			14,255.81	/
	3-87	/			23,273.16	/
	3-90	/			94,702.08	/
	3-73	/			4,509.64	/
	3-74	/			7,858.31	/
	3-80	/			11,004.52	/
	3-84	/			7,606.45	/
	3-85	/			9,182.95	/
	3-86	/			12,647.69	/
	3-88	/			14,472.97	/
	3-106	/			4,783.26	/
	3-105	/			65,229.26	/
	3-102	/			17,286.85	/
	3-103	/			15,274.25	/
	17-1	/			106,194.29	/
	17-28	/			43,182.07	/
	3-76	/			54,370.33	/

(確定測量用)

( 8 ) Ⅱ区 ( 2/-/ ) BLOCK 面積集計表

計集者

清集者

備考

196 . . .

従前の土地

仮換地

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>	
	3-98	厩			37,100.750	/
256-4	3-97	/			18,498.398	/
	3-99	厩			23,366.871	/
	286-4	10等			31,845.537	/
	3-104	/			128,152.701	/
	3-100	/			15,405.970	/
	3-101	/			24,058.178	/
	3-108	厩			851.511	/
	3-109	厩			25,224.753	/
+	3-134	/			3,369.828	/
	3-83	厩			6,628.671	/
	3-134	/			7,177.363	/
	3-135	/			3,967.464	/
	3-83	厩			69,556.372	/
	3-134	/			55,431.526	/
	3-135	/			<del>7,921.511</del>	/
	3-83	厩			187.897	/
			小計		2103,927.52	/

( 8 ) 工区 ( 2/-/ ) BLOCK 面積集計表

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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	
	通路	3.25 / m <sup>2</sup>		m <sup>2</sup>	69,396.47 /	✓
	隔切I				1,999.647 /	
	" II				1,999.498 /	
	" III				1,999.591 /	
	" IV				1,999.872 /	
			小計		7,998.608 /	
					2180,431,007	2172,432,399
			合計		<del>428,162</del> 2180,787,437 /	<del>428,162</del> 2172,860,561 /
			差		2180,486,885 /	2172,488,278 /
					<del>587,244</del> <del>225,465</del> 0.055879	

座標法面積計算 (2/721) 全体

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
2 1 I	147 940.743		37 853.165			
2 1 IV	148 017.515	-76.772	37 868.577	-1721.742	132181.57624	
3 1 V	148 017.274	+0.241	37 798.906	-1667.483		401.863403
3 1 VI	148 002.849	+14.425	37 787.496	-1586.402		22893.848850
3 1 VII	147 995.050	+0.099	37 779.249	-1566.745		12219.044255
3 1 VIII	147 984.177	+10.893	37 779.544	-1558.093		16948.756289
3 1 IX	147 980.176	+4.001	37 777.615	-1559.159		6238.195159
1 1 II	147 937.787	+42.378	37 780.395	-1560.010		66111.663790
2 1 I	147 940.743	-2.946	37 853.165	-1633.560	4812.467760	
					$\Sigma =$	136984.044584 124803.371746
					$F = [F_1] \sim [F_2] =$	12190.672838
計算者					$F / 2 =$	6095.336419
点検者					$\times 0.3025 =$	

## 座標法面積計算 (2-170.7)

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> - 939.898		37 <sup>K</sup> - 832.295			
II		+ 2.101		- 1612.690		3388,261690
	- 937.797		- 780.395			
III		- 42.379		- 1560,010	66111,663790	
	- 980.176		- 779.615			
IV		- 2.179		- 1610,004	3508,198716	
	- 982.355		- 830.389			
I		+ 42.457		- 1662,684		70592,574588
	- 939.898		- 832.295			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
	-		-			
				$\bar{z} =$		
				F = [F <sub>1</sub> ] ~ [F <sub>2</sub> ] =	4360.973772	
計算者				F / 2 =	2180.486886	
点検者				× 0.3025 =		

# 座標法面積計算 (通路 40m)

No.1

21プロット

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
21-2 I II	147 -940.060		37 -836.291			
21-2 I III	147 -986.522	-46.462	37 -834.206	-270.497	12567.831614	
21-2 I 43	147 -985.363	+1.159	37 -807.187	-241.393		279.774487
21-2 I 44	147 -987.276	-1.913	37 -805.144	-212.331	406.189203	
21-2 I V	148 -017.293	-30.017	37 -804.455	-209.599	6291.533183	
21-3 I VI	148 -017.279	+10.014	37 -800.454	-204.909		2.868726
21-3 I 58	147 -987.106	+30.173	37 -801.147	-201.601		6082.906973
21-3 I 59	147 -985.020	+2.086	37 -799.195	-200.342		417.913412
21-3 I 61	147 -984.263	+10.757	37 -781.542	-180.737		136.817909
21-3 I 62	147 -986.176	-1.913	37 -779.490	-161.032	308.054216	
21-3 I II	147 -984.177	+1.999	37 -779.544	-159.034		317.908966
$\bar{z} =$						
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =						
計算者	F / 2 =					
点検者	× 0.3025 =					

# 座標法面積計算 (通路4.0M)

N02

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
24-1 147	980.176	+4.001	-37	-159.159		636.795159
24-1 106	978.176	+2.000	37	-159.267		318.534000
21-1 104	980.262	-2.086	37	-161.265	336.398790	
21-1 103	982.269	-2.007	37	-210.004	421.478028	
21-1 101	980.357	+1.912	37	-258.870		494.959440
21-1 168	941.896	+38.461	37	-262.684		10103.089724
21-1 3A	939.817	+2.079	37	-262.502		545.741658
2-2 147	940.060	-0.243	37	-266.588	64.780884	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					20396.265918	19337.310054
$F = (F_1) \sim (F_2) =$					1058.955864	
計算者					$F / 2 =$	529.477932
点検者					$\times 0.3025 =$	





# 座標法面積計算 ( 3-101 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
145	147 -952.329		37 -801.517				
144	147 -955.972	-3.643	37 -801.427	-1602.944	5839.524992		
143	147 679 -955.692	0.293 +0.280	37 354 -794.658	1595.781 -1596.685		467.563833 <del>446.903802</del>	
140	147 -952.051 951.951	+3.728 +3.641	37 -794.761 591	-1577.419 1588.945		5946.780579 5787.074579 5923.586960	
145	147 -952.329	-0.378 -0.278	37 -801.517	-1596.2781	603.228824 443.7652841		
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
				$\bar{Z} =$	1442.883816	6391.150793 <del>6782.284309</del>	
				$F = (F_1) \sim (F_2) =$	<del>50.569507</del> 49.311897	51.700023	
計算者					$F / 2 =$	<del>25.284753</del> 24.655948	25.851511
点検者					$\times 0.3025 =$		

座標法面積計算 ( 3-109 <sup>3-83</sup> 3-108 ) 合併換地可  
( 10" ± 3 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
140	147 <del>952.051</del> 951.951	-3.728 <del>3.741</del> -3.641	37 <del>794.761</del> 591				
143	147 679 <del>955.692</del>		37 354 <del>794.658</del>	<del>1588.419</del> 1588.945	<del>5946.280608</del> 5787.074579	5923.586960	
142	147 <del>955.609</del>	+0.070 <del>4.073</del>	37 <del>792.650</del>	-1587.004 <del>708</del>		111.090280 <del>701.746564</del>	
141	147 851 <del>951.968</del>	+3.758 +3.641	37 761 <del>792.757</del>	-1585.411 407		5957.996538 5772.46887	
140	147 <del>952.051</del> 951.951	-0.100 <del>4.073</del>	37 <del>794.761</del> 591	-1587.352 518	158.775200 <del>131.760994</del>		
$\Sigma =$					6082.322160 <del>6104.115909</del>	6068.064818 <del>6089.721102</del>	
F = [F <sub>1</sub> ] ~ [F <sub>2</sub> ] =					<del>14.384609</del> 14.625122	13.257342	
計算者					F / 2 =	<del>7.180303</del> 7.312561	6.628671
点検者					× 0.3025 =		

# 座標法面積計算

( 3-83 3-108 ) 合併換地時  
 ( 79.53 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
138	147 061 <del>950.147</del>		37 813 <del>792.811</del>			
		-5.548 <del>-5.462</del>		463 <del>-1585.461</del>	8786.148724 <del>787982</del> 8659.787	
142	147 955.609		37 <del>792.650</del>			
		+0.521		-1572.727		819.390767
107	147 955.088		37 <del>780.077</del>			
		+5.479		-1560.255		8548.637145
125	147 949.609		37 <del>780.178</del>			
		-0.452 <del>-0.538</del>		891 <del>-1572.979</del>	710.991932 <del>846.268083</del>	
138	147 061 <del>950.147</del>		37 813 <del>792.811</del>			
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
$\bar{Z} =$					8507.140656	8368.027912
$F = (F_1) \sim (F_2) =$					138.112704	
$F / 2 =$					138.028152	
計算者					18.656372	
点検者					62.014076	
				$\times 0.3025 =$		

# 座標法面積計算 ( 3-82 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
136	147 -945.232		37 -792.955			
138	147 06 -950.147	<del>-4.915</del> -4.929	37 813 -792.811	<del>1585.768</del> -1585.766	17657.673672 7794.029890	
125	147 -949.609	+0.452 +0.538	37 -780.178	<del>1572.991</del> -1572.989		710.991932 <del>846.267073</del>
124	147 480 -946.680	+3.121 +2.729	37 -780.235	-1560.413		4882.532277 4570.449677
133	147 -947.108 946.908	-0.428	37 -790.801 807	<del>1571.042</del> -1571.036	672.405976 672.403408	
134	147 100 -945.258	+1.808 +1.850	37 860 -790.855	<del>1581.667</del> -1581.656		2859.653936 <del>2926.063650</del>
136	147 -945.232	-0.132 +0.026	37 792.955 -37 -292	<del>1583.815</del> -1583.810	209.063580	41.179060
$\bar{Z} =$					8529.1432281	8453.1081451
$F = (F_1) \sim (F_2) =$					85.865083 <del>82.482879</del>	
計算者					F / 2 =	42.932541 41.241439
点検者					× 0.3025 =	













# 座標法面積計算 ( 上石井 )

✓ 236-6    ✓ 237-5  
 ✓ 286-4    ✓ 292-7  
 ✓ 287-4    ✓ 292-10  
 ✓ 292-21    ✓ 288-12  
~~238-5 (上石)~~    ✓ 286-12  
~~237-5 (上石)~~    ✓ 287-5  
~~236-5 (上石)~~

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					F <sub>1</sub> $\Delta x \cdot \Delta y$	F <sub>2</sub> $\Delta x \cdot \Delta y$
100	147 -957.218		37 -831.518			
		-23.137		-1661.997	38456.948583	
101	147 -980.357		37 -830.479			
		-1.912		-1658.876	3171.759440	
103	147 -982.269		37 -828.391			
		+2.007		-1610.004		3231.278028
104	147 -980.262		37 -781.613			
		+2.086		-1581.265		3256.798790
106	147 -978.176		37 -779.652			
		+23.088		-1559.729		36011.023152
107	147 -955.088		37 -780.077			
		-2.130		-1611.595	3432.697350	
100	147 -957.218		37 -831.518			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$						
$F = [F_1] \sim [F_2] =$					2562.305403	
計算者				$F / 2 =$	1281.152701	
点検者				$\times 0.3025 =$		

## 座標法面積計算 ( 3-73 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
5	147 -937.878		37 -782.393			
		-3.263 <del>-3.284</del>		71.5 <del>-1564.714</del>	5105.665045	
26	147 141 -941.159		37 322 -782.324			
		+0.079 <del>+0.097</del>		-1562.657 <del>-1562.656</del>		123.449803
21	147 -941.062		37 -780.335			157.577632
		+1.265		-1560.693		1974.276645
6	147 -939.797		37 -780.358			
		+1.918		-1562.751		2998.919169
5	147 -937.878		37 -782.393			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					5105.665045	5096.645717
F = [F <sub>1</sub> ] ~ [F <sub>2</sub> ] =					9.019328	
F / 2 =					4.509664	
計算者					6.524594	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 3-74 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
127	147 234 -941.273		37 651 -784.650			
128	147 047 -943.107	-1.813 <del>-1.824</del>	37 612 -784.611	-1569.263 <del>-1569.261</del>	2845.073819 <del>2873.624674</del>	
122	147 890 -942.880	+0.157 <del>+0.227</del>	37 780.301	-1564.913 <del>-1564.912</del>		245.681341 <del>255.235024</del>
121	147 -941.062	+1.838 <del>+1.818</del>	37 780.335	-1560.636		2852.842608 <del>2837.206249</del>
127	147 234 -941.273	-0.172 <del>-0.211</del>	37 651 -784.650	-1564.986 <del>-1564.975</del>	269.177592 <del>320.211725</del>	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					3114.251411	2098.533949
$F = (F_1) \sim (F_2) =$					15.777482 <del>15.765227</del>	
計算者					$F / 2 =$	7.888731 <del>7.882613</del>
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 3-80 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
129	147.112 <del>943.202</del>		37.416 <del>786.415</del>			
		-1.808 <del>-1.741</del>		-1572.787 <sup>280</sup>	2843.604320	
130	147 <del>945.043</del> 944.920		37 <del>786.372</del> 374			
		+0.240 <del>+0.263</del>		-1566.642 <sup>642</sup>		375.884080
123	147 <del>944.680</del>		37 <del>780.268</del>			568.690320
		-1.280 <del>+1.805</del>		-1560.569		2783.418510
122	147.890 <del>942.880</del>		37 <del>780.301</del>			2807.024300
		0.222 <del>-0.322</del>		-1566.776 <sup>776</sup>	347.811174	
129	147.112 <del>943.202</del>		37.416 <del>786.415</del>			
$\Sigma =$					3181.415484	3168.412590
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					22.002906	
					22.268899	
計算者				F / 2 =	11.001452	
点検者				× 0.3025 =	11.124549	

# 座標法面積計算 ( 3-84 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
120	147 -937.972		37 720 -784.8			
127	147 234 -941.273	<del>3.262</del> -3.201	37 051 -784.650	<del>-1519.370</del>	5119.288202 <del>5180.490370</del>	
126	147 141 -941.159	+4.093 +0.114	37 322 -782.321	-1566.977		145.728489 <del>178.634694</del>
5	147 -937.878	+3.263 +3.271	37 -782.393	-1564.714		5105.665045 <del>5133.826634</del>
120	147 -937.972	-0.094	37 -784.720	-1567.113	147.308622	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					5266.596824	5251.383534
$F = [F_1] \sim [F_2] =$					15.203290 <del>15.227664</del>	
計算者				$F / 2 =$	7.601645 <del>7.668832</del>	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 3-85 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
119	147 938.046		37 786.535			
		-5.066 -5.156		-1572.951 -1572.950	2868.589766	
129	147 112 943.202		37 416 786.415		8110.130200	
		+0.065 +0.095		-1571.028 -1571.026		102.116820 149.247470
128	147 047 943.107		37 612 784.611			
		+5.075 +5.125		-1562.332 -1562.331		17964.359900 3058.514685
120	147 937.972		37 784.720			
		-0.074		-1571.255	116.272870	
119	147 938.046		37 786.535			
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
					$\bar{Z} =$	8084.842636 / 8066.476720
					$F = (F_1) \sim (F_2) =$	18.365916 / 18.640715
計算者					$F / 2 =$	9.182958 / 9.320457
点検者					$\times 0.3025 =$	



## 座標法面積計算 ( 3-88 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
116	147 -938.314		37 -793.159			
136	147 -945.232	-6.918	37 -792.955	-1586.114	10972.736652	
134	147 -945.258	+0.132 -0.026	37 -790.855	-1583.870	209.063580 41.179060	209.063580
117	147 -938.229	+6.877 +7.029	37 -791.062	-1581.917		10969.386062 1119.294593
116	147 -938.314	-0.085	37 -793.159	-1584.221	134.658785	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	11107.395437	111078.449642
				$F = (F_1) \sim (F_2) =$	28.945795 29.279904	
計算者				$F / 2 =$	14.472897 14.639952	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( <sup>17-1</sup>伊福 )

測点	X	Δx	Y	Δy	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					Δx · Δy	Δx · Δy
3A	147 -939.817	/	37 -830.297	/		
		-2.079		-1662.502	3456.341658	
108	147 -941.896	/	37 -832.205	/		
		-7.151		-1664.079	11899.900439	
153	147 -949.047	/	37 -831.884	/		
		+0.568 +0.518		-1651.909		938.285448 855.688862
154	147 479 -948.529	/	37 027 -820.025	/		
		+8.061 +9.177		-1640.458		14864.208060 14946.212828
109	147 -939.418	/	37 -820.433	/		
		-0.399		-1650.730	658.641270	
3A	147 -939.817	/	37 -830.297	/		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
Σ =					16014.883367	15802.493608
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					212.389859 <del>212.981667</del>	
計算者				F / 2 =	106.194929	
点検者				× 0.3025 =	<del>106.490833</del>	

# 座標法面積計算 ( 17-28 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
153	147 -949.047		37 -831.884			
152	147 -952.622	-3.575	37 -831.724	-1663.608	5947.398600	
155	147 -952.172	+0.450	37 -819.861	-1651.585		743.213250
154	147 479 -948.529	+3.683 <del>+3.642</del>	37 027 -820.025	-1639.888 <del>-1639.884</del>		6056.106384 <del>5974.104617</del>
153	147 -949.047	-0.568 <del>-0.518</del>	37 -831.884	-1651.909 <del>-1651.909</del>	538.285448 <del>715.688762</del>	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					6886.684048	6799.318634
$F = [F_1] \sim [F_2] =$					<del>6799.31</del> 85.78751486	76444
計算者					$F / 2 =$	43.182207 <del>42.884757</del>
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 3-81 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
131	147 - 945.150 944.991	-1.800 -1.849	37 - 788.172 176	-1576.282	2849.834128 2914.545418	
132	147.799 - 946.994		37.115 - 788.110	-1568.345		500.303650 500.302055
124	147.480 - 946.680	+0.319	37 - 780.235	-1560.503		2808.905400 3121.000000
123	147 - 944.680	+1.800 +2.000	37 - 780.268	-1568.440	489.786084 737.166800	
131	147 - 945.150 944.991	0.311 -2.470	37 - 788.172 176			
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
$\bar{Z} =$					3237.720212	2209.209050
$F = [F_1] \sim [F_2] =$					28.511162 30.604163	
計算者					$F / 2 =$	14.255581 15.202081
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 3-87 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
117	147 - 938.229		37 - 791.062			
133	147 - 947.108 946.908	<del>-8.677</del> <del>-8.877</del>	37 - 790.801 807	181.868 <del>-1571.763</del>	1579.441051 140.45-361577	
132	147.799 - 946.999	+0.109	37.115 - 788.110	178.922 <del>-1578.911</del>		19.502498 172.101-299
118	147 - 938.122	<del>+8.677</del> <del>+8.877</del>	37 - 788.410	176.525 <del>-1576.520</del>		1531.207425 13994.768040
117	147 - 938.229	-0.107	37 - 791.062	<del>-1579.472</del>	19.203504 169.003504	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\Sigma =$	1597.604555	1551.209923
				$F = (F_1) \sim (F_2) =$	46.434632 47.695742	
計算者				$F / 2 =$	23.217316 23.747871	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( ~~3-75~~ 道路 )

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					F <sub>1</sub>	F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
113	147 -938.828		37 -805.853			
149	147 -956.137	-17.309	37 -805.423	-1611.276	27889.576284	
144	147 -955.972	+0.165	37 -801.427	-1606.850		265.130250
114	147 -938.666	+17.306	37 -801.856	-1603.283		27746.415598
113	147 -938.828	-0.162	37 -805.853	-1607.709	260.448858	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
F = {F <sub>1</sub> } ~ {F <sub>2</sub> } =					128.479294	
計算者					F / 2 =	64.239647
点検者					× 0.3025 =	



座標法面積計算

(~~3-PP~~  
~~2-98~~) <sup>上石井</sup> 合併1-81 2+3-4の型

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
114	147 -938.666		37 -801.856			
147	147 -945.043	-6.377	37 -801.698	-1603.554	10226.863758	
148	147 -944.805	+0.238	37 -795.874	-1597.572		380.222186
115	147 -938.431	+6.374	37 -796.054	-1591.928		10146.949072
114	147 -938.666	-0.235	37 -801.856	-1597.910	375.508810	
$\Sigma =$						
$F = [F_1] - [F_2] =$					74.201500	
計算者					$F / 2 =$	37.100750
点検者					$\times 0.3025 =$	



## 座標法面積計算 ( 3-97 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
115	147 -938.431		37 -796.054			
148	147 -944.805	-6.374	37 -795.874	-1591.928	10146.949072	
135	147 -944.687	+0.118	37 -792.971	-1588.845		187.483710
116	147 -938.314	+6.373	37 -793.159	-1586.130		10108.406490
115	147 -938.431	-0.117	37 -796.054	-1589.213	185.937921	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} - \{F_2\} =$	36.996793	
計算者				$F / 2 =$	18.498396	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 3-104 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
110	147 197 - 939.177		37 984 - 814.485			
158	147 479 - 944.465	-5.282 -6.288	37 739 - 814.393	28.723 -1628.878	156.886886 7513.506864	
159	147 361 - 944.347	+0.118	37 838 - 811.502	26.577 -1625.895		3.136086 191.855610
111	147 - 939.078	+5.283 +5.269	37 - 812.047	23.885 -1623.549		126.184455 7554.479681
110	147 194 - 939.177	-0.116 -0.099	37 984 - 814.485	27.031 -1626.532	3.135586 161.026668	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	160.32482	129.220541
				$F = (F_1) \sim (F_2) =$	30811841 28.198241	
計算者				$F / 2 =$	15.405870 14.099120	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 3-105 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
159	147 479 <del>944.465</del>		37 739 <del>814.393</del>			
156	147 765 <del>951.759</del>	<del>-2.286</del> -2.286	37 401 <del>814.265</del>	<del>1628.1401</del> -1628.1401	11869.914040 11879.431452	
157	147 951.400	<del>0.315</del> -0.359	37 805.941	<del>1619.942</del> -1619.942		<del>591.278830</del> 591.510356
161	147 944.112	47.288	37 805.722	-1611.263		11742.884744
158	147 479 <del>944.465</del>	<del>0.362</del> -0.353	37 739 <del>814.393</del>	<del>1620.461</del> -1620.115	594.709187 571.900595	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					12464.623227	12334.163574
$F = (F_1) - (F_2) =$					130.459653 126.936747	
計算者					$F / 2 =$	65.229826 63.468374
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 3-102 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
112	147 -938.961		37 -809.141			
160	147 294 -944.230	-5.293 -5.289	37 970 -808.612	1618.111 -1617.753	8548.480413 8525.940557	
161	147 -944.112	+0.132 +0.118	37 -805.722	1614.324		213.139344 190.491412
113	147 -938.828	+5.284	37 -805.853	-1611.575		7515.562300
112	147 -938.961	-0.133	37 -809.141	-1614.994	214.794202	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					8013.274615	8029.201844
$F = (F_1) \sim (F_2) =$					34.502371	32.681067
計算者	$F / 2 =$				17.251185	16.340533
点検者	$\times 0.3025 =$					

# 座標法面積計算 ( 3-103 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
111	147 - 939.078		37 - 812.047			
159	147 361 - 944.347	-5.283 -5.269	37 838 - 811.502	-1623.549	8508.884 455	8554.479 681
160	147 244 - 944.230	+0.117	37 970 - 808.612	-1620.114		189.634 576 189.553 338
112	147 - 938.961	+5.283 +5.269	37 - 809.141	-1618.111 -1617.753		8548.480 413 8523.940 557
111	147 - 939.078	-0.117	37 - 812.047	-1621.188	189.678 996	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					8768.663 451	8738.114 949
$F = \{F_1\} \sim \{F_2\} =$					30.548 502	
$F / 2 =$					15.274 251	
$\times 0.3025 =$					4.611 997	
計算者						
点検者						

# 座標法面積計算 ( 3-106 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
156	147 765 <del>951.759</del>		37 401 <del>814.265</del>			
150	147 956.500	4.735 <del>4.741</del>	37 814.182	-1628.583 <del>447</del>	2711.340 505 7720.467 227	
149	147 956.137	+0.363	37 805.423	-1619.605		587.916615
157	147 951.400	+4.737	37 805.541	-1610.564		7631.136468
156	147 765 <del>951.759</del>	-0.365 <del>0.359</del>	37 401 <del>814.265</del>	-1619.842 842 806	581.278830 581.510354	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	820.619335	829.053089
				$F = (F_1) \sim (F_2) =$	83.5662521 82.924498	
計算者				$F / 2 =$	41.783126 41.462249	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 3-90 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
109	147 - 939.418		37 - 820.433			
		-17.209		-1640.090	28388.317810	
151	147 - 956.727		37 - 819.657			
		+0.227		-1633.839		370.881453
150	147 - 956.500		37 - 814.182			
		+17.323		-1629.166		28189.459288
110	147 197 - 939.177		37 984 - 814.485			28213.328441
		-0.221 -0.247		-1635.417 -1634.918	361.427157 394.015238	
109	147 - 939.418		37 - 820.433			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	28749.744987	28560.740751
				$F = (F_1) \sim (F_2) =$	188.404216	148.053154
計算者				$F / 2 =$	94.202108	74.026577
点検者				$\times 0.3025 =$		



( 8 ) 工区 ( 2/2 ) 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 ㎡	
	260-72	/			60,645.314	/
	260-11	/			60,583.091	/
	253-45	/			69,790.191	/
	253-50	/			62,516.289	/
	243-5	/			96,318.490	/
	260-6	/			179,025.810	/
	253-49	/			171,565.80	/
	253-36	/			132,058.899	/
	253-51	/			221,312.074	/
	253-37	/			67,669.26	/
	289-1	/			68,976.989	/
	253-48	/			94,324.723	/
	4-323	/			3,171.771	/
	253-40	/			292,610.077	/
	253-38	/			141,546.336	/
	271	/			93,411.685	/
	3-64	/			560,345.160	/
	241	/			158,703.609	/
	242-1	/			157,661.69	/
	15-22	/				/

( 8 ) 工区 ( 2/2 ) 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	
	17-15				<del>29,113,905.25</del>	
	17-16				<del>31,561,950</del>	
	17-20				<del>40,606,03</del>	
	243-19				244,039.287	
			小計		<del>007,287</del>	
					<del>279,112.28</del>	
					2879,001,346	
	通路				47,062,560	
	隅切				1,997,979	
			合計		<del>067,820</del>	
					<del>2928,974,767</del>	<del>226,069,841</del>
					2,928,106,885	
					2928,042,127	<del>2928,044,148</del>
					<del>0025,643</del>	
					<del>0022,240</del>	
					0.019758	

## 座標法面積計算 (2-2 7014)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 <sup>5</sup> - 940.743		37 - 853.165			
II	147 - 940.060	+ 0.683	- 836.291	- 1689.456		1153.898448
III	147 - 986.522	- 46.462	- 834.206	- 1670.497	77614.631614	
IV	147 - 985.277	+ 1.245	- 805.190	- 1639.396		2041.048020
V	148 - 017.293	- 52.016	- 804.455	- 1607.645	51534.394320	
VI	148 - 017.515	- 0.222	- 868.577	- 1673.002	371.413104	
I	- 940.743	+ 76.772	- 853.165	- 1721.742		132181.576824
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$		5856.084254
計算者				$F / 2 =$		2928.042127
点検者				$\times 0.3025 =$		

21-2 7'014

座標法面積計算 (260-12)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
I	147 - 940.743		37 - 853.165				
7	147 - 945.773	- 5.030	37 - 854.175	- 107.340	539.920200		
22	147 - 945.201	+ 0.572	37 - 841.338	- 95.513		54.633436	
1	147 - 940.273	+ 4.928	37 - 841.559	- 82.897		408.516416	
I	147 - 940.743	- 0.470	37 - 853.165	- 94.724	44.520280		
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
					$\bar{Z} =$	584.440480	463.149852
					$F = (F_1) \sim (F_2) =$	121.290628	
計算者					$F / 2 =$	60.645314	
点検者					$\times 0.3025 =$		

## 座標法面積計算 (260-11)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
7	147 - 945.773		37 - 854.175			
8	147 - 950.287	- 4.514	37 - 855.081	- 109.256	493.181584	
23	147 - 949.763	+ 0.524	37 - 841.133	- 96.214		50.416136
22	-147 - 945.201	+ 4.562	37 - 841.738	- 82.471		376.232702
7	147 - 945.773	- 0.572	37 - 854.175	- 85.513	54.673436	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{F} =$					547.815020	426.848938
$F = (F_1) \sim (F_2) =$					121.166182	
計算者					$F / 2 =$	60.583091
点検者					$\times 0.3025 =$	

## 座標法面積計算 (253-45)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
8	147 - 950.287		37 - 855.081			
9	147 - 955.169	- 4.882	37 - 856.061	- 111.142	542.595244	
24	147 - 954.509	+ 0.660	37 - 840.920	- 96.981		64.007460
23	147 - 949.763	+ 4.746	37 - 841.133	- 82.053		389.423538
8	147 - 950.287	- 0.524	37 - 855.081	- 96.214	50.416136	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					593.011380	453.430998
$F = (F_1) \sim (F_2) =$					129.580382	
計算者				$F / 2 =$	64.790191	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (25-60)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
9	147 - 955.169		37 - 856.061			
10	147 - 959.178	- 4.009	37 - 856.866	- 112.927	452.724343	
25	147 - 958.524	+ 0.654	37 - 840.740	- 97.606		62.834324
24	147 - 954.509	+ 4.015	37 - 840.920	- 81.660		327.864900
9	147 - 955.169	- 0.660	37 - 856.061	- 96.981	64.007460	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					576.731803	391.639224
F = (F <sub>1</sub> ) - (F <sub>2</sub> ) =					125.032579	
計算者					F / 2 =	62.516289
点検者					× 0.3025 =	

上石井  
座標法面積計算 (243-5)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 - 940.273		37 - 841.559			
25	147 - 958.524	- 18.251	37 - 840.740	- 82.299	150.039049	
26	147 - 958.310	+ 0.214	37 - 835.472	- 96.212		16.209368
II	147 - 940.060	+ 18.250	37 - 836.291	- 71.763		1309.674750
I	147 - 940.273	- 0.213	37 - 841.559	- 77.85	16.582050	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	1518.621099	1325.984118
				$F = (F_1) - (F_2) =$	192.636981	
計算者				$F / 2 =$	96.318490	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (260-6)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
10	147 - 959.178		37 - 856.866			
11	147 - 967.236	- 8.058	37 - 858.483	- 115.749	929.482242	
27	147 - 966.300	+ 0.936	37 - 835.113	- 93.596		87.64856
26	147 - 958.710	+ 7.990	37 - 835.472	- 179.585		563.974150
10	147 - 959.178	- 0.868	37 - 856.866	- 92.338	80.149384	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	1009.631626	580006 / 651.5000
				$F = [F_1] \sim [F_2] =$	358.051620	
計算者				$F / 2 =$	179.25810	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (253-4P 253-36)

測点	X	$\Delta x$	Y	$\Delta y$	(+)	F <sub>1</sub>	(-)	F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
11	147 - 967.236		37 - 858.483					
11	147 - 974.338	- 7.102	37 - 859.909	- 118.392	840.819	984		
27	147 - 973.363	+ 0.975	37 - 834.787	- 94.706			92.338	350
27	147 - 966.300	+ 7.063	37 - 835.113	- 69.910			493.774	330
11	147 - 967.236	- 0.936	37 - 858.483	- 93.596	87.605	856		
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
$\bar{Z} =$					228.425	840	586.112	680
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					342.313	160		
計算者					F / 2 =	171.156	580	
点検者					× 0.3025 =			

## 座標法面積計算 (253-5)

測点	X	$\Delta x$	Y	$\Delta y$	(+)	F <sub>1</sub>	(-)	F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
11	147 - 974.338		37 - 859.909					
12	147 - 979.524	- 5.186	37 - 860.950	- 120.859	626.774774			
28	147 - 978.467	+ 1.057	37 - 834.567	- 95.577			100.981469	
27	147 - 973.363	+ 5.104	37 - 834.797	- 69.364			354.033856	
11	147 - 974.338	- 0.975	37 - 859.909	- 74.906	92.388250			
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
$\Sigma =$					719.113124	454.995325		
F = [F <sub>1</sub> ] ~ [F <sub>2</sub> ] =					264.177799			
計算者					F / 2 =	132.058899		
点検者					× 0.3025 =			



## 座標法面積計算 (289-1)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
13	147 -987.685		37 -862.589			
39	147 -991.718	-4.033	37 -863.398	-125.987	508.105571	
40	147 -991.067	+0.651	37 -846.151	-109.549		71.716399
33	147 -987.015	+4.052	37 -846.239	-92.390		774.784280
13	147 -987.685	-0.670	37 -862.589	-108.828	72.914760	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	581.020331	445.880679
				$F = (F_1) - (F_2) =$	135.339652	
計算者				$F / 2 =$	67.669826	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (28P-~~2~~<sup>2</sup>)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
39	147 - 991.718		37 - 863.398			
14	147 - 995.674	- 3.956	37 - 864.192	- 127.590	504.746040	
34	147 - 994.939	+ 0.735	37 - 846.067	- 110.259		81.040365
40	147 - 991.067	+ 3.872	37 - 846.151	- 92.218		357.068096
39	147 - 991.718	- 0.651	37 - 863.398	- 109.549	71.316399	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	576.062439	438.108461
				F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =	137.953978	
計算者				F / 2 =	68.976989	
点検者				× 0.3025 =		

## 座標法面積計算 (253-48)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
14	147 - 995.674		37 - 864.192			
15	148 - 000.761	- 5.087	37 - 865.214	- 129.406	658.288322	
35	147 - 999.982	+ 0.729	37 - 845.957	- 111.171		86.602209
34	147 - 994.939	+ 5.043	37 - 846.067	- 92.024		464.077032
14	147 - 995.674	- 0.135	37 - 864.192	- 110.259	81.040365	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	239.328687	550.879241
				$F = [F_1] \sim [F_2] =$	648444 188.879244	
計算者				$F / 2 =$	94.224723	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (4-223)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
165	(47990 <sup>m</sup> ) 147 -999.806		(37540 <sup>m</sup> ) 37 -841.610			
166	148 -017.422	-17.616	-841.552	-3.162	55.701792	
18	148 -017.421	+0.001	-841.372	-2.924		0.002924
36	147 -999.798	+17.623	-841.430	-2.802		49.37.9646
165	147 -999.806	-0.008	-841.610	-3.040	0.024320	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					55.726112	49.382570
$F = [F_1] \sim [F_2] =$					6.343542	
計算者					$F/2 =$	3.171771
点検者					$\times 0.3025 =$	

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座標法面積計算 (未指定地)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
36	147 -999.798		37 -841.430				
18	148 -017.421	-17.623	37 -841.372	-82.802	1459.219646		
19	148 -017.403	+9.018	37 -836.099	-77.471		1.394478	
37	147 -999.585	+17.886	37 -836.161	-22.260		1287.528680	
36	147 -999.798	-0.213	37 -841.430	-77.591	16.526883		
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
					$\bar{Z} =$	1475.746529	1288.923158
					$F = (F_1) - (F_2) =$	186.823371	
計算者					$F / 2 =$	93.411685	
点検者					$\times 0.3025 =$		

# 座標法面積計算 (253-40)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
15	148 -000.761		37 -865.214			
16	148 -009.045	*-P.284	37 -866.877	-132.091	1094.241844	
38	148 -008.619	+0.426	37 -851.361	-118.238		50.369388
17	148 -017.455	-8.936	37 -851.330	-102.691	907.377676	
18	148 -017.421	+0.034	37 -841.372	-92.702		3.151868
36	147 -999.798	+17.623	37 -841.430	-82.902		1459.219646
15	148 -000.761	-0.963	37 -865.214	-106.644	102.698172	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	2104.377892	1512.740902
				$F = (F_1) \sim (F_2) =$	591.576790	
計算者				$F / 2 =$	295.788395	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (253-40)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
	(47990.000)		(57840.000)			
15	148		27			
	-000.761		-865.214			
16		-0.284		-52.091	431.521844	
	-009.045		-866.877			
38		+0.426		-38.238		16.289388
	-008.619		-851.361			
17		-8.836		-22.691	200.497676	
	-017.455		-851.330			
66		+0.033		-12.882		0.425106
	-017.422		-841.552			
65	147	+17.616		-3.162		55.701792
	-999.806		-841.810			
15	148	-0.955		-26.824	25.616920	
	-000.761		-865.214			
-						
-						
-						
-						
-						
-						
-						
$\bar{z} =$					657.636440	72.416286
$F = (F_1) \sim (F_2) =$					585.220154	
計算者				$F/2 =$	292.610077	
点検者				$\times 0.3025 =$	分筆後の座標なし	

## 座標法面積計算 (253-38)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
16	148 -009.045		37 -866.877			
17	148 -017.455	-8.410	37 -868.577	-135.454	1147.295380	
17	148 -017.455	+0.060	37 -851.330	-119.907		7194420
38	148 -008.619	+8.836	37 -851.361	-102.691		807.277676
16	148 -009.045	-0.426	37 -866.877	-118.238	50.369388	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					1197.664768	814.572086
$F = [F_1] - [F_2] =$					283.092672	
計算者					$F / 2 =$	141.546336
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( <sup>241</sup> 242-1 242-2 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
33	147 - 987.015		37 - 846.239			
35	147 - 999.982	- 12.967	37 - 845.957	- 2.196	1195.505532	
37	147 - 999.585	+ 0.397	37 - 836.161	- 2.118		32.600846
19	148 - 017.403	- 17.818	37 - 836.099	- 2.260	1297.528680	
20	148 - 017.353	+ 0.050	37 - 821.771	- 57.870		2.893500
30	147 - 986.030	+ 31.323	37 - 822.750	- 44.521		1394.531283
III	147 - 986.522	- 0.492	37 - 834.206	- 56.956	28.022352	
33	147 - 987.015	- 0.493	37 - 846.239	- 80.445	39.659385	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					2550.715949	1430.025629
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					1120.690320	
計算者					F / 2 =	560.345160
点検者					× 0.3025 =	

# 座標法面積計算 (道路) <sup>M.</sup> 1.50

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
30	147 - 986.030		37 - 822.750			
20	147 - 017.753	- 31.323	37 - 821.771	- 44.521	1384.531283	
21	147 - 017.348	+ 0.005	37 - 820.270	- 42.041		0.210205
41	147 - 985.966	+ 31.382	37 - 821.251	- 41.521		1303.012022
30	147 - 986.030	- 0.064	37 - 822.750	- 44.001	2.816064	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					1397.397347	1303.222227
$F = (F_1) - (F_2) =$					94.125120	
計算者					$F / 2 =$	47.062560
点検者					$\times 0.3025 =$	

# 面積計算書

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計測者

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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>	+	-	+	-
上伊福 五三	41	-147. 985.966	980.000 5.966	+ 16.772	-37. 821.251	810.000 11.251	+ 9.114	188.701772		54.88/404	
	42	985.150	5.150	- 15.907	811.546	1.546	+ 10.205	24.142222		56.637750	
	4P	-148. 001.873	2.1873	- 16.772	811.046	1.046	- 9.114		17.143112		20.100562
	40	-148. 002.322	22.322	+ 15.907	-37. 820.740	10.740	- 10.205	170.84180			227.786010
								34.142862	42.135734	111.481154	428.896372
							317.407218	+ 1/2	158.703609		
							<del>401.628186</del>		<del>200.814093</del>		
										(	158.70 <sup>m2</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>	+	-	+	-		
		-147.	980.000		-37.	800.000							
上	42	984.550	4.550	+ 5.084	811.446	11.546	+ 4.209	58.699864			23.359960		
伊	43	984.363	5.363	- 1.726	807.187	7.187	+ 6.402		12.404762		34.333926		
福	44	987.276	7.276	- 4.912	805.144	5.144	+ 2.112		25.267328		15.366912		
一	45	990.275	10.275	- 3.171	805.075	5.075	- 6.252		16.092825				64.239300
七	42	990.447	10.447	+ 4.725	811.396	11.396	- 6.471	53.846100					67.602437
五								112.544964	53.764915	73.060788	131.841837		
								58.781049	x 1/2				
									27.390525				(27.39)

# 面積計算書

工区

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ブロック

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計取者



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</sub>	Y	Y-(定数)	Y <sub>n-1</sub> -Y <sub>n</sub>	+	-	+	-
工 伊 橋 一 七 一 六	42	-147. 990.447	990.000 0.447	+ 5.250	-37. 811.396	900.000 11.396	+ 6.165	49.829000		2.755755	
	45	990.275	0.275	- 4.760	805.075	5.975	+ 6.434		24.157000	1.761350	
	46	995.207	5.207	- 5.250	804.962	4.962	- 6.165		26.050500		32.101165
	47	995.525	5.525	+ 4.760	811.240	11.240	- 6.434	13.402400			35.447850
								13.331400	40.207500	4.525105	67.647005
								63.123000	x/2		
								31.561500			31.561500



(確定測量用)

# 面積計算書

工区

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ブロック

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計算者

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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>	+	-	+	-	
	51	-147. PPV.525	990.000 5.525	+ 6.666	-37. 811.240	800.000 11.240	+ 6.984	74.925840			33.614100	
	46	PPV.207	5.207	- 6.05P	804.862	4.862	+ 6.424		30.064758		33.44768	
	47	-148. 001.484	11.484	- 6.666	804.816	4.816	- 6.084		32.103616			70.477056
	48	-148. 001.873	11.873	+ 6.05P	811.046	11.046	- 6.424	66.927714				76.272152
								141.853554	62.168214	67.063868	146.744228	
								79.685340	× 1/2			
									39.842670			(39.84) <sup>m<sup>2</sup></sup>

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# 座標法面積計算 (243-19)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
50	148 -002.322		37 -820.740			
21	148 -017.348	-15.026	37 -820.270	-41.010	616.216260	
7	148 -017.293	+0.055	37 -804.455	-24.125		1359875
47	148 -001.584	+15.109	37 -804.816	-9.271		145.638139
50	148 -002.322	-0.738	37 -820.740	-25.556	18.860328	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					635.076588	146.598014
$F = (F_1) \sim (F_2) =$					488.018574	
計算者					$F / 2 =$	244.039287
点検者					$\times 0.3025 =$	



( 8 . . ) 工区 ( 2 / - 3 ) BLOCK 面積集計表

計算者

計算者

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>	
	5 15-X				152,940.88	✓
	260-9				101,863.52	✓
	286-19				79,291.67	✓
	243-23				27,697.84	✓
	243-24				30,566.76	✓
	243-22				27,659.39	✓
	243-21				25,224.14	✓
			小計		465,316.01	
	隅切 I				1,999.78	
	II				1,999.23	
			小計		3,999.01	
			合計		469,315.02	
					469,323.05	465,324.04
			差		4,008.03	

# 座標法面積計算 (2/3 20m) ↗

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 - 985.106		37 801.193			
II	147 - 984.177	+ 0.929	- 779.544	- 1580.737		1468.504673
III	- 147 - 995.050	- 10.873	- 779.249	- 1558.793	16948.756289	
IV	148 - 002.849	- 7.799	- 787.496	- 1566.745	12219.044255	
V	148 - 017.274	- 14.425	- 798.906	- 1586.402	22883.843850	
VI	148 - 017.279	- 0.005	- 800.454	- 1599.360	7.996800	
I	147 - 985.106	+ 32.173	801.193	- 1601.647		51529.788987
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$		938.647410
計算者				$F / 2 =$		469.323705
点検者				$\times 0.3025 =$		

# 座標法面積計算 (243-24)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
67	148 -001.196		37 -794.622			
66	148 -005.632	-4.436	37 -794.521	-1579.143	7049.438348	
64	148 -005.422	+0.210	37 -789.531	-1574.052		332.650920
10	148 -002.849	+2.593	37 -787.496	-1577.029		4057.690471
63	148 -000.902	+1.947	37 -785.437	-1572.933		3062.500551
67	148 -001.196	-0.294	37 -794.622	-1570.059	464.539346	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) - (F_2) =$	61.133752	
計算者				$F / 2 =$	30.566876	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (243-21)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
54	148 -009.859		37 -800.624			
VI	148 -017.279	-7.420	37 -800.454	-1601.077	11877.998760	
V	148 -017.274	+0.005	37 -798.906	-1599.360		7.996800
65	148 -009.498	+7.776	37 -792.756	-1591.662		12376.762712
54	148 -009.859	-0.361	37 -800.624	-1593.380	575.210180	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =	70.448428	
計算者				F / 2 =	35.224214	
点検者				× 0.3025 =		



# 座標法面積計算 (243-23)

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
56	148 -001.395		37 -800.819			
		-4.497		-1601.535	7202.102895	
55	148 -006.892		37 -800.716			
		+0.260		-1595.237		414.961626
66	148 -005.632		37 -794.521			
		+4.436		-1589.143		7049.438348
67	148 -001.196		37 -794.622			
		-0.199		-1595.441	317.492759	
56	148 -001.395		37 -800.819			
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\bar{Z} =$		
				F = (F <sub>1</sub> ) - (F <sub>2</sub> ) =	55.395686	
計算者				F / 2 =	27.697843	
点検者				× 0.3025 =		

## 座標法面積計算 ( 260-9 )

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$	$F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
57	147 018 -996.029		37 -800.942			
56	148 -001.395	-5.377 -5.366	37 -800.819	-1601.761	2612.668 P/P 8595.049526	
63	148 -000.902	+0.493	37 -785.437	-1586.256		782.024208
III	147 -995.050	+5.852	37 -779.249	-1564.686		9156.542472
57	147 018 -996.029	-0.968 -0.979	37 -800.942	-1580.191	1528.624888 1547.006989	
-						
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-						
-						
-						
-						
-						
					$\bar{Z} =$	10142.283785 / 9938.566680
					$F = (F_1) \sim (F_2) =$	203.227105 203.489835
計算者					$F / 2 =$	101.863562 101.744917
点検者					$\times 0.3025 =$	

# 座標法面積計算 (47甲 15-2)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
59	147 -985.020		37 -799.195			
58	147 -987.106	-2.086	37 -801.147	-1607.342	3338.313412	
57	147 018 -996.029	-8.912 <del>-8.923</del>	37 -800.942	-1602.089	14277817168 <del>14295.440144</del>	
68	147 -995.388	+0.630 +0.641	37 -786.748	-1587.690		1000.244700 <del>+014.409290</del>
60	147 -984.497	+10.891	37 -786.990	-1572.728		17139.580558
59	147 -985.020	-0.523	37 -799.195	-1586.185	829.598755	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					18445.705335	18129.825258
$F = (F_1) - (F_2) =$					305.880077	308.038466
計算者					$F / 2 =$	152.940038 153.019233
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 286-19 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
60	147 -984.497		37 -786.990			
68	147 -995.388 385	-10.891 888	37 -786.748	-1573.438	<del>14128.580558</del> 17144.859344	
III	147 -995.050	+0.338 5	37 -779.249	-1565.997		<del>529.306986</del> 524.608995
62	147 -786.176	+8.874	37 -779.490	-1557.439		13832.249886
61	147 -984.263	+1.913	37 -781.542	-1561.032		2986.250216
60	147 -984.497	-0.214	37 -786.990	-1567.532	367.036488	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					17501.895832	17343.113097
$F = [F_1] - [F_2] =$					282135 158.805758	
計算者					$F / 2 =$	3913675 79.402979
点検者					$\times 0.3025 =$	

# 座標法面積計算 ( 隅切Ⅱ )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
61	147 -984.263		37 -781.542			
62	147 -986.176	-1.913	37 -779.490	-1561.032	2986.254216	
Ⅱ	147 -984.177	+1.999	37 -779.544	-1559.034		3116.508966
61	147 -984.263	-0.086	37 -781.542	-1561.086	134.253396	
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\bar{z} =$		
				$F = [F_1] \sim [F_2] =$	3.998646	
計算者				$F / 2 =$	1.999323	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (隅切 I)

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$ $\Delta x \cdot \Delta y$	$F_2$ $\Delta x \cdot \Delta y$
I	147 -985.106		37 -801.193			
		-2.000		-1602.340	3204.680	
58	147 -987.106		37 -801.147			
		+2.086		-1600.342		3338.313412
59	147 -985.020		37 -799.195			
		-0.086		-1600.388	137.633868	
I	147 -985.106		37 -801.193			
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
$\Sigma =$						
$F = (F_1) \sim (F_2) =$					3.999956	
計算者					$F / 2 =$	1.999978
点検者					$\times 0.3025 =$	