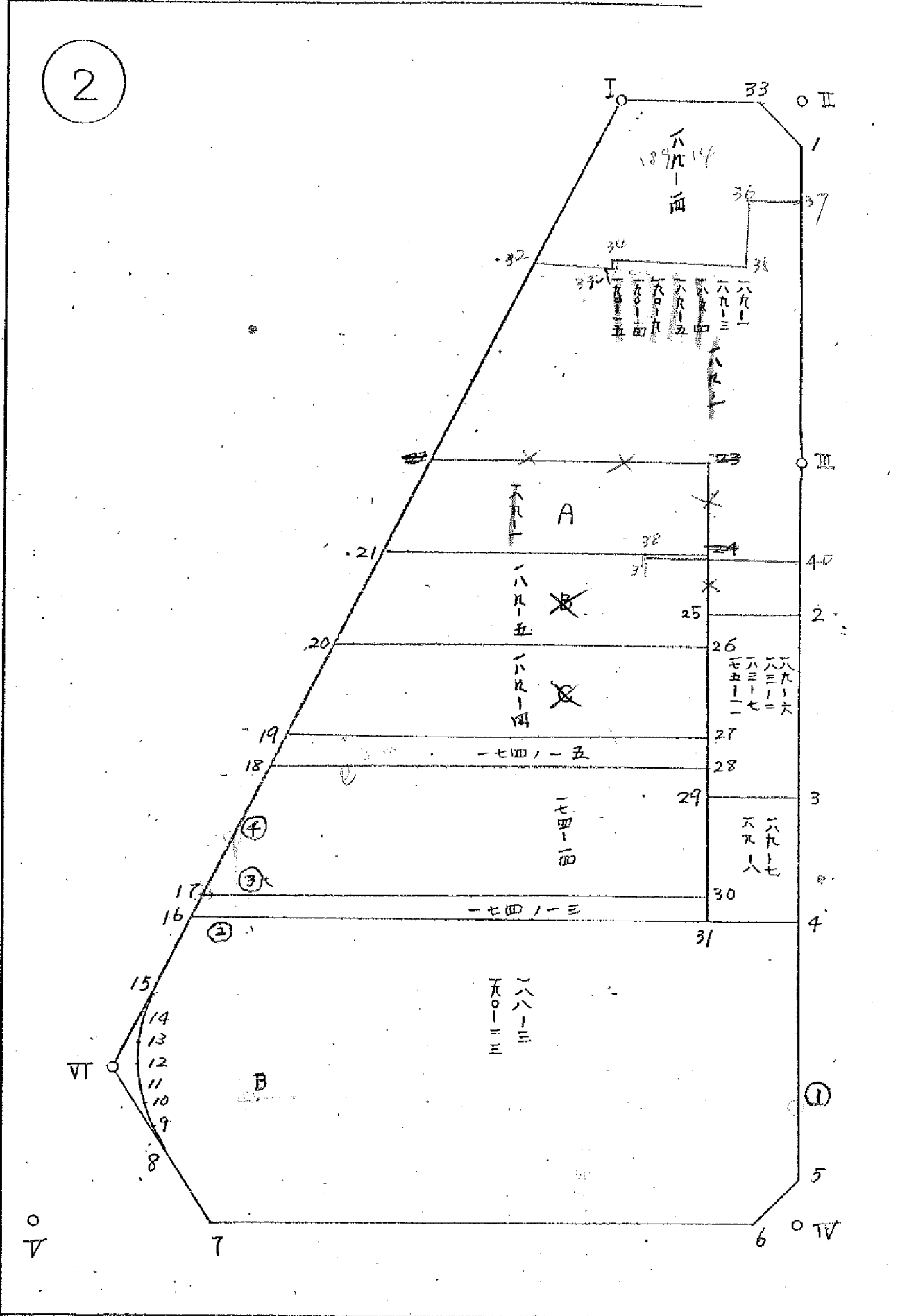


2



(8) 工区 () 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	
189-3	189-1	m ²		m ²	24,762,441	749,15948
	189-14				7,246,996	182,72429
	189-5				1,000,000	218,27892
	189-4	分			237,596,588	
	174-15	分			47,051,960	
	174-14	分			217,260,836	
	174-13	分			452,9806	
	188-3	分			14,507,100	
	190-23	分			7,964,200 扇形面積	扇形面積 6,796.5 加正E面積
	175-11	分			842,791,567	
	183-27	分			76,053,846	
	189-8	分			73,177,571	
	189-7	分			52,480,144	
			小計		51,870,177	
					2737,764,545	⇒ 2737,790,761
	隅切				43,291,366	
	Ⅳ				1,997,425	
	Ⅱ				1,997,946	
	Ⅶ				4,029,277	扇形(-) = (10.8)5277 - 6,796,000
			小計		51,316,141	

(確定測量用)

(〆) 工区 () 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	合計	m ²		
					2789.077559	2727.76545
			差		2789.074353	2727.758339
					0.032422	

(確定測量用)

座標法面積計算 ^{27"037} (全体)

測点	X	△x	Y	△y	(+)	F ₁	(-)	F ₂
					△x · △y	△x · △y		
I	147 -590.057		37 -746.708					
II	147 -677.906	-87.849	37 -793.454	-140.162	12313.091538			
III	147 -673.985	+1.921	37 -738.646	-132.100			253.764100	
IV	147 -626.676	+49.349	37 -737.546	-76.1892			3759.999008	
V	147 -589.753	+36.883	37 -736.922	-74.468			2746.603244	
VI	147 -590.057	-0.304	37 -746.708	-83.630	25.423520			
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
Σ =					12338.515158		6760.366352	
F = (F ₁) - (F ₂) =					5578.148706			
計算者					F / 2 =	2789.074353		
点検者					× 0.3025 =			

座標法面積計算 (隅切V)

測点	X	Δx	Y	Δy	(+)	(-)
					F_1 $\Delta x \cdot \Delta y$	F_2 $\Delta x \cdot \Delta y$
V	147 -669.078		37 -788.756			
V	147 -677.906	-8.828	37 -793.454	-182.210	1608.54880	
7	147 -677.556	+0.350	37 -783.460	-176.914		81.918900
V	147 -669.078	+8.478	37 -788.756	-172.216		1460.047248
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
$\bar{Z} =$					1608.64880	1521.867148
$F = (F_1) \sim (F_2) =$					86.582732	
$F / 2 =$					43.291366	
計算者						
点検者					$\times 0.3025 =$	

座標法面積計算 (陽坪田)

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
5	147 -673.985		37 -738.601					
6	147 -676.055	-2.070	37 -740.645	-78.246	164.039220			
IV	147 -675.985	+0.070	37 -738.646	-78.291			5.550370	
5	147 -673.985	+2.000	37 -738.601	-77.247			154.484000	
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
$\bar{Z} =$					164.039220		160.044370	
$F = (F_1) \sim (F_2) =$					2.994850			
$F / 2 =$					1.997425			
計算者								
点検者					$\times 0.3025 =$			

座標法面積計算 (隅切Ⅱ)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 -591.753		37 -736.956			
II	147 -589.753	+2.000	37 -736.922	-73.878		147.756000
33	147 -589.815	-0.062	37 -738.921	-75.843	4.702266	
I	147 -591.753	-1.938	37 -736.956	-75.877	147.049626	
				$\bar{Z} =$	151.751892	147.756000
				$F = (F_1) - (F_2) =$	3.988892	
計算者				$F / 2 =$	1.994446	
点検者				$\times 0.3025 =$		

座標法面積計算 (陸切Ⅶ)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
15	147 -664.664		37 -786.408				
Ⅶ	147 -669.078	-4.414	37 -788.756	-175.164	773.173896		
8	147 -673.319	-4.241	37 -786.107	-174.863	741.593883		
15	147 -664.664	+8.665	37 -786.408	-172.515		1483.117225	
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
					$\Sigma =$	154.767879	1483.117225
					F = {F ₁ } ~ {F ₂ }	21.650554	
計算者					F / 2 =	10.825277	
点検者					× 0.3025 =		

座標法面積計算 (189-1 A)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
22	147 -623.607		37 -764.560			
21	147 -634.529	-10.922	37 -770.372	-174.932	1473.727304	
24	147 -634.044	4.769 +0.515	37 -774.263	-114.835		54.617192
23	147 -625.903	15.01 +8.44	37 -744.083	-88.246		720.891950
22	147 -623.607	2.296	37 -764.560	-108.643		249.444328
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					1473.727304	1024.953470
F = (F ₁) - (F ₂) =					448.871544	1025.055759
計算者					F / 2 =	224.435772
点検者					× 0.3025 =	

座標法面積計算 (189-1 B)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
21	147 -634.529		37 -770.372			
20	147 -641.221	-6.692	37 -773.933	-104.305	565.689060	
26	147 -640.377	+0.844	37 -744.405	-118.338		91.858425
24	147 -634.014	+0.763	37 -744.263	-88.668		568.1746852
21	147 -634.529	-0.515	37 -770.372	-114.635	56.817192	58.037025
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					1020.323252	668.605277
$F = (F_1) - (F_2) =$					351.709975	664.091256
$F / 2 =$					175.8549875	
計算者					180.327164	
点検者					$\times 0.3025 =$	

189-1
3

32	603.709-		753.973-			
21	634.529-	30.820	770.372-	1524.345-		46980.31290-
38	633.927-	0.602-	747.089-	1517.461-	913.51152	
39	634.127-	0.200	747.084-	1494.173-		298.83460-
40	633.889-	0.238-	737.708-	1484.792-	353.38049	
Ⅲ	626.636-	7.253-	737.546-	1475.254-	10700.01726	
37	597.983-	28.653-	737.061-	1474.607-	42251.91437	
36	598.174-	0.191	739.553-	1476.614-		282.03327-
35	606.851-	8.677	741.940-	1481.493-		12854.91476-
34	604.397-	2.454-	750.543-	1492.483-	3662.55328	
33-1	604.752-	0.355	750.652-	1501.195-		532.92422-
32	603.709-	1.043-	753.973-	1504.625-	1569.32387	
					59450.70079	60949.01975-
						1498.31896-
						749.15948-

座標法面積計算

測点	X	△x	Y	△y
32	147	/	37 753.973	/
21	603.709	/	770.372	/
38	633.927	/	747.089	/
39	634.127	/	747.084	/
40	633.889	/	737.708	/
Ⅲ	626.636	/	737.546	/
37	597.983	/	737.061	/
36	598.174	/	739.553	/
35	606.851	/	741.940	/
34	604.397	/	750.543	/
33-1	604.752	/	750.652	/
32	603.709	/	753.973	/
			F = (F ₁) ~ (F ₂)	
計算者			F / 2	
点検者			× 0.3025	

189-5

21	634.529-		770.372-		
20	641.221-	6.692	773.933-	1544.305-	10334.48906-
26	640.446-	0.775-	744.594-	1518.527-	1176.85842
25	639.502-	0.944-	744.561-	1489.155-	1405.76232
2	639.330-	0.172-	737.829-	1482.390-	254.97108
40	633.889-	5.441-	737.708-	1475.537-	8028.39681
39	634.127-	0.238	747.084-	1484.792-	353.38049-
38	633.927-	0.200-	747.089-	1494.173-	298.83460
21	634.529-	0.602	770.372-	1517.461-	913.51152-
				11164.82323	11601.38107-
					436.55784-
					218.27892-

座標法面積計算

測点	X	△x	Y	△y
21	634.529		770.372	
20	641.221		773.933	
26	640.446		744.594	
25	639.502		744.561	
2	639.330		737.829	
40	633.889		737.708	
39	634.127		747.084	
38	633.927		747.089	
21	634.529		770.372	
Z				
F = (F ₁) ~ (F ₂)				
計算者	F / 2			
点検者	× 0.3025			

座標法面積

1	591.753-		736.956-		
37	597.983-	6.230	737.061-	1474.017-	9183.12591-
36	598.174-	0.191	739.553-	1476.614-	282.03327-
35	606.851-	8.677	741.940-	1481.493-	12854.91476-
34	604.397-	2.454-	750.543-	1492.483-	3662.55328
33-1	604.752-	0.355	750.652-	1501.195-	532.92422-
32	603.709-	1.043-	753.973-	1504.625-	1569.32387
I	590.057-	13.652-	746.708-	1500.681-	20487.29701
33	589.815-	0.242-	738.921-	1485.629-	359.52221
1	591.753-	1.938	736.956-	1475.877-	2860.24962-
				26078.69637	25713.24778-
				365.44859	
				182.72429	

測点	X	△x	Y
1	147		37
	-591.753		-736.956
37	147	6.230	37
	-597.983		-737.061
36	147	0.191	37
	-598.174		-739.553
35	147	8.677	37
	-606.851		-741.940
34	147	2.454	37
	-604.397		-750.543
33-1	147	0.355	37
	-604.752		-750.652
32	147	1.043	37
	-603.709		-753.973
I	147	13.652	37
	-590.057		-746.708
33	147	0.242	37
	-589.815		-738.921
1	147	1.938	37
	-591.753		-736.956
計算者			F = (F) -
点検者			× 0.

18P-4
座標法面積計算 (189-1C)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
20	147 -641.221		37 -773.933				
19	147 -648.865	-7.644	37 -778.001	-14.834	1161.383486		
27	147 -648.011	+0.748 -0.854	37 -744.575	865 -122.576		92.025885 104.698904	
26	147 -640.377	+7.670 -7.674	37 -744.408	-89.458 -88.980		188.142860 678.277320	
20	147 -641.221	-0.775 -0.844	37 -773.933	527 -118.238	91.858425 88.899277		
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
					$\Sigma =$	1253.261921 1261.260968	778.168745 983.957224
					$F = (F_1) - (F_2) =$	475.073176 477.309644	
計算者					$F / 2 =$	237.536588 238.653922	
点検者					$\times 0.3025 =$		

分筆後の座標なし

座標法面積計算 (174-15)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
19	147 -648.865		37 -778.001			
18	147 -650.245	-1.380	37 -778.735	-156.236	216.285880	
28	147.560 -649.489	+0.685 +0.976	37.857 -744.608	-123.592		84.660520 95.714168
27	147.116 -648.011	+1.644 +1.458	37.866 -744.595	-89.721		129.557120 130.028844
19	147 -648.865	0.749 -0.854	37 -778.001	-122.576	865 92.025886 106.878904	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$	308.321565	214.217864
				$F = (F_1) \sim (F_2) =$	320.395584	225.742982
計算者				$F / 2 =$	94.102792	
点検者				$\times 0.3025 =$	95.232602	
					47.051900	
					47.616301	

座標法面積計算 (174-14)

測点	X	△x	Y	△y	(+) F ₁	(-) F ₂	
					△x · △y	△x · △y	
18	147 -650.245		37 -778.735				
17	147 -659.220	-8.975	37 -783.511	-10.246	1456.151850		
		+ 1.044		10.313		1071988	
30	147 3 -658.188		37 813 -744.802			133.445520	
28		+ 6.23		8.670		773.224610	
	147 560 -649.469	+ 6.231	37 857 -744.608	-8.410		998.880510	
18		-0.685		12.343	84.660520		
	147 -650.245	-0.686	37 -778.735		75.914168		
	-	-	-	-			
	-	-	-	-			
	-	-	-	-			
	-	-	-	-			
	-	-	-	-			
	-	-	-	-			
	-	-	-	-			
	-	-	-	-			
	Σ =				1160.818870	906.296398	
	F = (F ₁) - (F ₂) =				1551.892018	912.286030	
	F / 2 =				639.5219072	639.5219072	
計算者					317.2609536	319.260954	
点検者					× 0.3025 =		

変更後の資料なし

座標法面積計算 (174-13)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
17	147 659.573 659.220		37 783.511			
		-0.353		-167.210	59.05130	
16	147 659.573		37 783.699			
		+0.993		-128.510		129.610430
31	147 658.580		37 744.811			
		+0.997		-89.613		580.728
30	147 658.180		37 744.802			35.845200
		+0.400		-128.313		071.988
17	147 659.220		37 783.511			133.445200
		-1.040				
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					1097118	191158
$F = (F_1) \sim (F_2) =$					182.470650	163.465630
$F / 2 =$					28.705460	
計算者					29.015220	
点検者					14.507610	
$\times 0.3025 =$						

変更後の資料なし

座標法面積計算 (188-3 / 190-23)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
16	147 -659.573		37 -783.699			
15	147 -664.664	-6.091	37 -786.408	-170.107	866.014737	
8	147 -673.319	-8.655	37 -786.107	-172.515	1483.117325	
7	147 -677.556	-4.237	37 -783.460	-169.567	718.455379	
6	147 -676.055	+1.501	37 -740.645	-124.105		186.281605
5	147 -673.985	+2.070	37 -738.601	-79.246		184.039220
4	147 -658.412	+15.573	37 -738.254	-76.855		1196.862915
16	147 -659.573	-1.161	37 -783.699	-121.953	141.587433	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					3219.174874	1507.183740
F = (F ₁) - (F ₂) =					1691.981134	
計算者					F / 2 =	835.995567
点検者					× 0.3025 =	6.796000 6.789674

扇形面積
6.789600

座標法面積計算 (175-11) 183-2
(183-427) 189-6

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
25	147 502 -639.497		37 56 -744.385			
29	147 333 -650.654	+11.157	37 85 -744.634	-89.019	983.184983	
3	147 -650.507	+0.147	37 -738.078	-82.712	12.158664	
2	147 -639.330	+11.177	37 -737.829	-75.907		848.412539
25	147 -639.497	-0.167	37 56 -744.385	-82.214	13.229738	
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
$\Sigma =$					1006.914721	1860.571203
F = [F ₁] ~ [F ₂] =					146.343518	
計算者					F / 2 =	73.171259
点検者					× 0.3025 =	

座標法面積計算 (189-8⁷)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
29	147 650.723 650.654		37 744.851 744.634			
		-7.847			667 / 703.577714	
31	147 658.580 658.580	-9.926	37 744.811 744.811		89.445	708.944070
		+0.168				
4	147 658.412 658.412		37 738.254 738.254		-82.065	12.854920
		+2.905				
3	147 650.507 650.507		37 738.078 738.078			
		-0.226				
		-4.449			929 / 18.761954	
29	147 650.733 650.654		37 744.851 744.624		82.912	12.158664
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
					$\bar{x} =$	
					722.319668	
					721.090734	617.269380
					F = (F ₁) - (F ₂) =	
					106.960288	
					103.740754	
計算者					F / 2 =	
					52.480144	
					51.870377	
点検者					× 0.3025 =	