



(8 .) 工区 (17) 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	
	45-1	㎡		㎡	83 190 713	✓
	46-2				52 782 285	✓
	46-1				50 897 608	✓
	45-2				109 244 5015	✓
	44-1				707 011 559	✓
	44-3				46 129 2305	✓
	43-1				45 771 33	✓
	44-2				109 958 581	✓
	42-1				111 782 92	✓
	41-C				167 395 839	✓
	41-B				168 48 123	✓
	41-A				136 1960 315	✓
	43				107 107 133	✓
	43-2				115 474 879	✓
	42-2				37 725 305	✓
	41-1				43 064 926	✓
	3-71				93 470 492	✓
	未指定地				93 914 85	✓
					101 638 680	✓
					102 415 68	✓
					90 544 09	✓
					53 364 807	✓
			小計		1246 7022 80	
					1240 208 205	

(確定測量用)

(8.) 工区 (17) BLOCK 面積集計表

計算者

計算者

備考

196

従前の土地			仮換地			
町名	地番	地積 <small>m²</small>	符号	計画地積 <small>m²</small>	確定地積 <small>m²</small>	
	隔切I				1,999,048	
	IV				4,498,127	
			小計		6,497,175	
			合計		12,467,033.80	12,402,062.05
					12,466,699.89	12,402,023.14
			差		0,003,891	

(確定測量用)

座標法面積計算 (1770w7)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	¹⁴⁷ 860.068		³⁷ 772.786			
II		+ 0.715		- 1514.467		1082.836755
	- 859.353	- 41.322	- 741.671	- 1489.060	61293.005320	
		324		208	61292.087392	
III	900.675	- 41.325	741.389	- 1489.310	61297.785750	
	⁶⁷⁷ 900.678	- 0.360	⁵³⁷ 741.639	- 1512.235	544.604600	
		358		383	541.433114	
IV		- 0.367		- 1512.485	539.957145	
	- 901.035		- 770.846			
I		+ 40.967		- 1543.632		60237.972144
	- 860.068		- 772.786			
-						
-						
-						
-						
-						
-						
-						
-						
-						
-						
$\Sigma =$					61827.409920	64320.808899
$F = \{F_1\} \sim \{F_2\} =$					2493.398979	2493.398979 2483.066004
計算者					$F / 2 =$	1246.699489
点検者					$\times 0.3025 =$	1247.622002

座標法面積計算 (46-1)

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
34	-147 ✓ -872 837		-37 ✓ -745 399					
10	-147 ✓ -900 722	-27.88 0.047 10.043	-37 ✓ -745 221	-1490.620 1486.610 1486.860	41565.938700 41364.148080		69.870670 66.909110 63.934980	
7	-147 ✓ -900 678	28.04P 10.51 +28.052	-37 ✓ -741 639	1482.969 1483.300			41595.797481 4261415	
8	-147 ✓ -872 626		-37 ✓ -741 681	1486.979 1487.060	313.752569 782697		41608.531600	
34	-147 ✓ -872 837	-0.211	-37 ✓ -745 399		313.769660			
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
Σ =					41879.691269 41878.200649		41665.668151	
F = (F ₁) - (F ₂) =					204.751160 216.022156		212.632498	
計算者					F / 2 =	102.375580	106.266249	
点検者					× 0.3025 =	107.011559		

面積計算書

IX

9

ブロック

17

計算者

足田

精算者

備考

197

地番	点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-		
四六二	6	147. - 859.441	850.000 9.441	+ 13.598	37 - 745.484	720.000 4.484	3.910 + 3.909	74.471432			36.914310		
	II	- 859.253	9.253	- 13.418	- 741.671	1.671	+ 3.905			22.421478	36.423465		
	8	- 872.859	22.859	- 13.598	- 741.579	1.579	- 3.910			21.471242		89.378690	
	34	- 872.951	22.951	+ 13.418	- 745.581	4.581	- 3.905	74.885858				89.623655	
							149.457290	43.892720	73.437775	179.002340			
							105.464570 × 1/2	52.782285	(52.78)				
四六一	34	147. - 872.951	870.000 2.951	+ 1.388	37 - 745.581	720.000 5.581	+ 4.011	77.26428			11.836461		
	8	- 872.859	2.859	- 7.724	- 741.579	1.579	+ 4.192			43.276196	11.984928		
	III	- 900.675	30 20.675	- 27.863	- 741.389	1.389	- 3.642			38.701707		111.718350	
	10	- 900.722	30 20.722	+ 26.428	- 745.221	4.221	- 4.801	137.980588				129.063122	
	35	- 874.247	4.247	+ 7.771	- 745.690	4.690	- 0.360	154.239890 99.239890				1.428910	242.310392
							172.856906	12.797903	23.821089	88.682042			
							300.966906	82.477903					
							18.489003 × 1/2	109.2445015	(109.24)				

(確定測量用)

3-71

座標法面積計算 (未指定地)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂	
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$	
20	-147 ²⁴³ -870 156		-37 ³⁰⁴ -772 308				
19	-147 ✓ -876 349	-6.106 ✓	-37 ✓ -772 015	-144.319 ✓	881.211 814 ✓		
23	-147 ✓ -876 179	+0.170 ✓	-37 ✓ -763 399	-135.414 ✓		23.020 380 ✓	
22	-147 ✓ -870 079	+6.100 ✓	-37 ✓ -763 441	-126.840 ✓		773.724 000 ✓	
20	-147 ²⁴³ -870 156	-0.164 ✓	-37 ³⁰⁴ -772 308	-135.745 ✓	22.262 180 ✓		
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
					$\bar{Z} =$	903.473 994 ✓	796.744 380 ✓
					F = [F ₁] ~ [F ₂] =	106.729 614 ✓	
計算者					F / 2 =	53.364 807 ✓	
点検者					× 0.3025 =		

座標法面積計算 (41-1)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
21	-147 862 066 -860 068 ✓		-37 691 -772 480 ✓			
20	-147 870 756 ✓ ²⁴³	-8.177 ✓	-37 -772 308 ✓ ³⁰⁶	-144.995 ✓	1185.624115 ✓	
22	-147 -870 079 ✓	10.164 ✓	-37 -763 441 ✓	-135.745 ✓		22,262,180 ✓
2	-147 -859 855 ✓	110.224 ✓	-37 -763 511 ✓	-126.952 ✓		1297,957248 ✓
1	-147 -860 022 ✓	-0.167 ✓	-37 -770 781 ✓	-134.292 ✓	22.42 ⁶ 764 ✓	
21	-147 862 066 -860 068 ✓	-2.044 ✓	-37 691 -772 480 ✓	-173.472 ✓	293.256768 ✓	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$					1501.307.647 ✓	1320.219428 ✓
$F = (F_1) \sim (F_2) =$					181.088 219 ✓	1320.219428 ✓
計算者					$F / 2 =$	90.544.109 ✓
点検者					$\times 0.3025 =$	

面積計算書

工区 8 ブロック 17 計算者 足田 精算者 備考 196

地番	点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
		X	X-(定数)	X _{n-1} -X _{n,1}	Y	Y-(定数)	Y _{n-1} -Y _{n,1}	+	-	+	-
四 五 二	5	147. - 859,511	850.000 9,511	+ 14,879	37 - 748,553	740.000 8,553	+ 3,269	127,260087		21,1091459	
	6	- 859,441	9,441	- 14,736	- 745,484	4,284	+ 2,963		80,812224	27,0973683	
	3.5 34	- 874,247	24,247	+ 14,879	- 745,590	4,590	- 3,269	83,73610	83,73610		79,263448
	32	- 874,320	24,320	+ 14,706	- 748,763	8,763	- 2,963	128,984208	128,984208 163,985834		72,060160
								210,422497 216,244295 92,258461 × 1/2 46 ^m 1292305 (4613)	20,9296422	49,065192	14,323603
四 五 一	32	-147. - 874,320	870.000 4,320	+ 26,513	37 - 748,763	740.000 8,763	+ 2,774	232,068289	11,901600	11,901600	
	35	- 874,247	4,247	- 26,402	- 745,690	4,690	+ 3,182		47,587180 97,687180	1,50004091	
	10	- 900,722	30,722 20,722	- 26,513	- 745,221	4,221	- 2,774		138,424373 85,214373		86,639110 57,189110
	11	- 900,760	30,760 20,760	+ 26,402	- 748,345	8,345	- 3,182	229,326690 120,874690	28,0116 452,392978 28,412978 179,901443 284,011553	26,902004	168,644320 72,029320
								166,381626 703,11926 × 1/2 11744713 83,190713 (83,19)			193,283439 120,413439

面積計算書

工
区

8

フ
ロ
ック

17

計
算
者

正田

精
算
者

備
考

196

地
番

点

四三ノ一
四四ノ二

①

②

③

④

⑤

⑥

③

×

⑤

②

×

⑥

X

X-(定数)

$X_{n-1} - X_{n+1}$

Y

Y-(定数)

$Y_{n-1} - Y_{n+1}$

+

-

+

-

27	-147. 882,352	-147,880,000 2,352	+ 18,481	-37. 757,631	-37,740,000 17,631	+ 8,814	327,601611		20,230428	
33	882,290	2,290	- 18,408	748,630	8,630	+ 9,286		158,861040	21,264940	
11	900,760	20,760	- 18,481	748,345	8,345	- 8,814		154,058445		182,978640
13	900,871	20,871	+ 18,408	757,444	17,444	- 9,286	321,109142			193,808100
							648,710763	313,919485	41,994468	376,786740
							334,791278			
							$\times \frac{1}{2}$ 167,395639			
							(167,395639)			

座標法面積計算 (46-1) (64-3)

測点	X	△x	Y	△y	(+)	F ₁	(-)	F ₂
					△x · △y	△x · △y		
4	-147 -859 624		-37 -753 441					
30	-147 -882 283	-22.659	-37 -753 413	-1506.854	34143.804786			
23	-147 -882 188	+0.095	-37 -748 439	-1501.852			142.675940	
5	-147 -859 511	+22.677	-37 -748 553	-1496.992			33947.287584	
4	-147 -859 624	-0.113	-37 -753 441	-1501.994	169.725322			
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
	-	-	-	-				
Σ =								
F = [F ₁] ~ [F ₂] =					223.586584			
計算者					F / 2 =	111.783292		
点検者					× 0.3025 =			

面積計算書

工
区

8

ブ
ロ
ク

17

計
算
者

正 田

精
算
者

備
考

196

地 番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
四 一 四 三		-147	850.000		-37	740.000					
	4	859,624	9,624	+ 22,813	753,441	13,441	+ 5,111	306,629,133		48,225,864	
	5	859,511	9,511	- 14,696	748,553	8,553	+ 4,688		125,694,888	44,487,668	
	32	874,320	24,320	- 22,779	748,753	8,753	- 0,077		199,384,187		1,872,640
	33	882,290	32,290	- 8,004	748,630	8,630	- 4,811		69,074,520		154,347,190
	30	882,324	32,324	+ 22,666	753,564	13,564	- 4,811	307,441,624			154,510,764
	*										
三 四 三 二								614,071,157	394,143,995	92,810,432	312,750,497
								219,817,162	$\times \frac{1}{2}$		
								109,908,581			
								(109,906)			
	3	859,720	9,720	+ 22,728	757,622	7,622	+ 4,190	123,123,281		40,726,800	
	4	859,624	9,624	- 22,604	753,441	13,441	+ 4,105		77,080,364	39,054,192	
	30	882,324	32,324	- 22,728	753,564	13,564	- 4,190		81,002,692		134,437,620
27	882,352	32,352	+ 22,604	757,631	7,631	- 4,105	172,491,124			131,284,416	
								394,723,920	158,782,956	79,180,992	266,721,978
								186,920,984	$\times \frac{1}{2}$		
								93,470,492			
								(93,47)			

面積計算書

工区

8

ブロック

17

計算者

武田

精算者

備考

197

地番	点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
		X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-		
27	2	-167	-855	23.606	-37	-750	5.728	318940666			56448440		
	3	859.855	9.855	-22.497	763.511	13.511	5.890		171472136	57153600			
	27	882.352	9.720	-23.457	757.622	7.622	0.001		179000767	0.032352	0.032352		
	28	883.177	32.352	0.974	757.631	7.631	5.719		7424802		189739263		
	24	883.326	33.177	23.322	763.511	13.250	5.898	311368700			196223488		
								630289366	357897303	350472501	113603040	385995103	
								272392063					
								1361962315					
								(13619)					
13	25	-167	-880	17.765	-37	-750	5.606	237162750			18645556		
	28	883.326	3.326	-17.545	763.250	13.250	5.906		133745535	18763362			
	13	900.871	3.177	-17.765	757.623	7.623	5.606		192242660		117002826		
	14	900.871	20.871	17.545	757.444	7.444	5.906	232102905			129683452		
	14	900.942	20.942	17.545	763.229	13.229	5.906	232102905			129683452		
								469265555	265988195	37408918	240686278		
								203277360					
								101638680					
								(10164)					

(確定測量用)

座標法面積計算 (4(B))

測点	X	Δx	Y	Δy	(+)	F ₁	(-)	F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$		
18	-147 -881 398		-37 -771 776					
17	-147 -885 928	-0.530	-37 -771 561	-1543.337	6991.316610			
26	-147 -885 775	0.157	-37 -763 339	-184.894		234.838782		
24	-147 -881 241	4.534	-37 -763 364	-1526.697		6922.044198		
18	-147 -881 398	-0.157	-37 -771 776	-1535.140	241.016980			
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
-	-	-	-	-				
				$\bar{Z} =$				
				$F = (F_1) \sim (F_2) =$	75.450610			
計算者				$F / 2 =$	37.725305			
点検者				$\times 0.3025 =$				

41-C

座標法面積計算 (~~41~~ (C))

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
11	-147 -885 928 ✓		-37 -771 561 ✓			
16	-147 -898 038 ✓	-12.110 ✓	-37 -770 988 ✓	-1542.549	118680.268390 ✓	
15	-147 -900 998 ✓	-2.960 ✓	-37 -767 846 ✓	-1538.834	4554.948640 ✓	
14	-147 -900 942 ✓	+0.056 ✓	-37 -763 229 ✓	-1531.075 ✓		85 740200 ✓
26	-147 -885 775 ✓	+15.167 ✓	-37 -763 333 ✓	-1526.562 ✓		23153.365854 ✓
17	-147 -885 928 ✓	-0.153 ✓	-37 -771 561 ✓	-1534.894 ✓	234.838782 ✓	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				Z =		
				F = (F ₁) ~ (F ₂) =	230.949758 ✓	
計算者				F / 2 =	115.474879 ✓	
点検者				× 0.3025 =		

