



( 8 ) 工区 ( 14-2 ) 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	
		m <sup>2</sup>		m <sup>2</sup>	m <sup>2</sup>	
	17-8A	/			283 454462	/
	17-8B	/			24 734742	/
	17-8C	/			46 031480	/
	17-7	/			62 960253	/
	17-11	/			20 256619	/
	17-12	/			49 722061	/
	17-17	/			16 258593	/
	17-13	/				/
	17-18	/			94 8854.6	/
	17-14	/				/
	17-22	/			92 552714	/
	17-2	/				/
	17-19	/			51 629936	/
	17-26	/				/
	17-27	/			49 271014	/
	17-24	/			64 655481	/
	17-25	/			42 707374	/
	18-7	/				/
	18-13	/			69 245731	/
	17-6	/				/
	18-12	/			106 451350	/
	17山下	/				/
	4-275	/			15 632934	/
	18-11	/			59 154512	/

(確定測量用)

( 8 ) I区 ( 14-2 ) 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 ㎡	
	18-10	/			99,692.91	/
	18-8	/			88,464.19	/
	18-9	/				
	18-6	/			88,713.25	/
	17-5	/			94,345.92	/
	18-16	/			29,757.65	/
	17-21	/			119,723.84	/
	18-1	/				
	18-4	/			50,699.32	/
	18-15	/			109,592.42	/
	18-15	/				
			小計		1,940,531.60	/
	道路				63,262.50	/
	隅切Ⅱ				2,000.29	/
	Ⅲ				4,498.49	/
			小計		6,499.78	/

(確定測量用)





# 座標法面積計算 (17-8A)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I #	-147		-37			
	-871 823		-839 329			
56	-147	-12.682	-37	-1681.206	21321.029128	
	-884 505		-841 875			
110	-147	+0.682	-37	-1667.522		1137.932004
	-883 823		-826 647			
70	-147	-3.996	-37	-1653.115	6605.847540	
	-887 819		-826 468			
115	-147	+0.401	-37	-1643.974		659.233574
	-887 418		-817 506			
116	-147	+3.995	-37	-1635.206		6532.647970
	-883 423		-817 700			
117	-147	-0.041	-37	-1636.325	67.089325	
	-873 464		-818 625			
118	-147	+4.288	-37	-1637.458		7021.419904
	-879 176		-818 833			
119	-147	-0.134	-37	-1640.158	219.848172	
	-877 310		-821 825			
120	-147	+8.249	-37	-1644.051		13561.776699
	-871 061		-822 226			
I #	-147	-0.762	-37	-1661.555	1266.104910	
	-871 823		-839 329			
$\Sigma =$						
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					566.908924	
計算者	F / 2 =				283.454462	
点検者	× 0.3025 =					

## 座標法面積計算 (17-8(B))

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
120	-147 -871 061		-37 -722 226			
119	-147 -879 310	-8.249	-37 -821 825	-1644.051	13561.776199	
118	-147 -879 176	+0.134	-37 -818 833	-1640.658		219.848192
121	-147 -870 929	+8.249	-37 -819 234	-1638.067		13512.414683
120	-147 -871 061	-0.134	-37 -822 226	-1641.460	219.955640	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	49.469 484	
計算者				$F / 2 =$	24.734 742	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (17-8(e))

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
121	-147 -870 927		-37 -819 236			
117	-147 -883 464	-12.537	-37 -818 625	-1637.859	20533.838283	
116	-147 -883 423	+0.0410	-37 -817 700	-1636.325		67.089325
115	-147 -887 418	-3.995	-37 -817 506	-1635.206	6532.649990	
69	-147 -887 325	+0.093	-37 -815 429	-1632.935		151.862955
57	-147 -870 794	+16.531	-37 -816 232	-1631.661		26942.987991
121	-147 -870 927	-0.133	-37 -819 236	-1635.466	217.516978	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	92.062960	
計算者				$F / 2 =$	46.031480	
点検者				$\times 0.3025 =$		



# 座標法面積計算 ( 17-7 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
56	-147 / -884 505		-37 / -841 875			
55	-147 / -888 546	-4.041 /	-37 / -742 686	-1694.561 /	6807.311001 /	
70	-147 / -877 819	+0.927 /	-37 / -826 468	-1669.154 /		1213.474.958 /
110	-147 / -883 823	+3.996 /	-37 / -826 647	-1653.115 /		6605.847540 /
56	-147 / -884 505	-0.682 /	-37 / -841 875	-1668.522 /	11,37,932004 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	125.920 507 /	
計算者				$F / 2 =$	62.960 253 /	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (17-11)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
57	-147 -870 794		-37 -816 232			
69	-147 -887 225	-16.531	-37 -815 429	-1631.661	26972.987991	
68	-147 -887 108	+0.217	-37 -810 594	-1626.023		352.846991
58	-147 -870 577	+16.531	-37 -811 378	-1621.972		26812.819132
57	-147 -870 794	-0.217	-37 -816 232	-1627.610	353.191370	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	160.513238	
計算者				$F / 2 =$	80.256619	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (17-12)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
58	-147 / -890 597 /		-37 / -811 378 /			
58	-147 / -887 108 /	-16.531 /	-37 / -810 594 /	-1621.992 /	26812.819132 /	
67	-147 / -886 998 /	+0.130 /	-37 / -809 689 /	-1617.282 /		210.396660 /
59	-147 / -890 639 /	+16.539 /	-37 / -808 281 /	-1615.969 /		26726.511291 /
58	-147 / -890 597 /	-0.138 /	-37 / -811 378 /	-1619.659 /	223.512942 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	99.444 123 /	
計算者				$F / 2 =$	49.722 061 /	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (17-17)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
59	-147 -890 439		-37 -808 281			
69	-147 -876 978	-16.539	-37 -807 688	-1615.969	26726.511291	
66	-147 -886 794	+0.184	-37 -803 583	-1611.271		296.493 864
60	-147 -870 266	+16.528	-37 -804 386	-1607.969		26576.511 632
59	-147 -890 439	-0.143	-37 -808 281	-1612.617	278.991291	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	132.517 186	
計算者				$F / 2 =$	66.258 593	
点検者				$\times 0.3025 =$		

17-13

## 座標法面積計算 (17-18)

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$	$F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
60	-147 266 <del>-870 266</del>		-37 804.386 <del>-804 386</del>			
66	-147  -886 794	-16.528	-37  -803 583	-1607.969	26576.511632	
65	-147  -886 539	+0.255	-37  -797 880	-1601.463		408.393065
61	-147  -890 009	+16.530	-37  -798 622	-1596.512		26390.343360
60	-147  -890 266	-0.257	-37  -804 386	-1603.018	411.995626	
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
-		-		-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	189.770833	
計算者				$F / 2 =$	94.885416	
点検者				$\times 0.3025 =$		

17-10

## 座標法面積計算 (17-22)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
61	-147 -870 009		-37 -798 632			
65	-147 -886 539	-16.530	-37 -797 880	-1596.512	26390.343360	
64	-147 -886 287	+0.252	-37 -792 267	-1590.147		400.117044
62	-147 -869 761	+16.526	-37 -793 069	-1585.336		26199.262936
61	-147 -870 009	-0.248	-37 -798 632	-1591.701	394.741848	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\Sigma =$		
				$F = \{F_1\} \sim \{F_2\} =$	185.105 428	
計算者				$F / 2 =$	92.552 714	
点検者				$\times 0.3025 =$		







17-26  
17-27

## 座標法面積計算 ( )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
107	-147 -893 973		-37 -792 865			
108	-147 -897 845	-3.872	-37 -792 677	-1585.542	6139.218624	
39	-147 -899 279	+0.566	-37 -799 980	-1572.657		890.123862
38	-147 -893 408	+3.871	-37 -780 163	-1560.143		6039.313553
107	-147 -893 973	-0.565	-37 -792 865	-1573.028	888.960820	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	98.542 029	
計算者				$F / 2 =$	49.271 014	
点検者				$\times 0.3025 =$		

# 座標法面積計算 ( 17-24 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
108	-147 / -877 845 /		-37 / -792 677 /			
109	-147 / -882 928 /	-5.083	-37 / -792 430 /	-1585.107	8057.098 881 /	
40	-147 / -882 361 /	+0.567	-37 / -779 739 /	-1542.169		891.419 823 /
39	-147 / -877 279 /	+5.082	-37 / -779 780 /	-1559.719		7926.491 958 /
108	-147 / -877 845 /	-0.566	-37 / -792 677 /	-1542.659	890.123 862 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	129.310 962 /	
計算者				$F / 2 =$	64.655 481 /	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (11-25)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
109	-147 -882 928		-37 -792 430			
64	-147 -886 287	-3.359	-37 -792 267	-1574.697	5322.999223	
41	-147 -885 719	+0.568	-37 -779 580	-1571.847		892.809096
40	-147 -882 361	+3.358	-37 -779 739	-1559.319		5236.193202
109	-147 -882 928	-0.507	-37 -792 430	-1572.167	891.419723	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	85.414748	
計算者				$F / 2 =$	42.707374	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (通巻)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
55	-147 / -888 546		-37 / -842 686			
54	-147 / -889 556	-1.010	-37 / -842 889	-1685.575	1702.430750	
42	-147 / -886 717	+2.839	-37 / -779 533	-1622.422		4606.056058
41	-147 / -885 719	+0.998	-37 / -779 580	-1659.113		1555.994774
55	-147 / -888 546	-2.827	-37 / -842 686	-1622.266	4586.145982	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	126.525900	
計算者				$F / 2 =$	63.262950	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (18-7 / 17-13)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
54	-147 <del>-889 556</del>		-37 <del>-842 889</del>			
IV	-147 <del>-904 035</del>	-14.477	-37 <del>-845 795</del>	-1688.684	24450.455636	
53	-147 <del>-903 742</del>	+0.293	-37 <del>-839 175</del>	-1674.990		493.696210
71	-147 <del>-889 420</del>	+14.322	-37 <del>-839 763</del>	-1679.038		24047.182236
54	-147 <del>-889 556</del>	-0.136	-37 <del>-842 889</del>	-1682.752	228.854272	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] - [F_2] =$	138.431 462	
計算者				$F / 2 =$	69.215 731	
点検者				$\times 0.3025 =$		

17-6  
座標法面積計算 (18-12)

測点	X	$\Delta x$	Y	$\Delta y$	(+)	(-)
					$F_1$	$F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
71	-147 / -889 620		-37 / -839 863			
53	-147 / -903 942	-14.322	-37 / -839 175	-1679.038	24049.182236	
52	-147 / -903 489	+0.254	-37 / -833 441	-1672.616		424.844 464
111	-147 / -897 966	+5.722	-37 / -833 681	-1667.122		9539.272 084
112	-147 / -897 645	+0.121	-37 / -830 954	-1664.635		420835 201.396 635
72	-147 / -889 037	+8.608	-37 / -831 316	-1662.268		14308.802944 281344
71	-147 / 889 420	-0.383	-37 / -839 863	-1671.177	640.060 991	
-						
-						
-						
-						
-						
-						
$\bar{Z} =$						
$F = \{F_1\} \sim \{F_2\} =$					212.902700	
計算者					$F / 2 =$	106.451350
点検者					$\times 0.3025 =$	

# 座標法面積計算 (内山下)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
111	-147 / -897 766		-37 / -833 681			
52	-147 / -903 488	-5.722	-37 / -833 441	-1667.122	9539.242084	
51	-147 / -903 367	+0.121	-37 / -830 716	-1664.155		201.362 955
112	-147 / -897 645	+5.722	-37 / -830 956	-1661.668		9508.064 296
111	-147 / -897 766	-0.121	-37 / -833 681	-1664.635	201.420 835	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] - [F_2] =$	31.265 868	
計算者				$F / 2 =$	15.632 934	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (18-11)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
72	-147 -889 037		-37 -831 314			
51	-147 -903 307	<sup>330</sup> -14.240	-37 -730 714	-1662.028	<del>23816.861240</del> <del>22417.129560</del>	
50	-147 -903 184	+0.183	-37 -826 599	-1657.293		303.284619 203.849039
73	-147 -888 853	+14.321	-37 -727 209	-1653.788		23700.435828
72	-147 -889 037	-0.184	-37 -831 314	-1658.523	305.168232	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	118.309025	
計算者				$F / 2 =$	59.154512	
点検者				$\times 0.3025 =$		



## 座標法面積計算 ( 18-10 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
73	-147 -888 853		-37 -827 209			
50	-147 -903 184	-14.331	-37 -826 579	-1653.788	23700.435828	
49	-147 -902 874	+0.310	-37 -819 587	-1646.166		510.311460
74	-147 -888 544	+14.330	-37 -820 317	-1639.904		23499.824320
73	-147 -888 853	-0.309	-37 -827 209	-1647.526	509.085534	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	199.385582	
計算者				$F / 2 =$	99.692791	
点検者				$\times 0.3025 =$		

座標法面積計算 (18-8)  
(18-9)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
74	-147 / -888 564		-37 / -820 317			
49	-147 / -902 896	-14.330	-37 / -819 587	-1639.904	23499.824320 /	
48	-147 / -902 602	+0.272	-37 / -813 462	-1633.049		444.189328 /
75	-147 / -887 269	+14.335	-37 / -814 124	-1627.586		23331.445310 /
74	-147 / -888 564	-0.277	-37 / -820 317	-1634.441	452.760157 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	176.929 839 /	
計算者				$F / 2 =$	88.464 919 /	
点検者				$\times 0.3025 =$		

## 座標法面積計算 (18-6)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
75	-147 / -888 267 /		-37 / -814 124 /			
48	-147 / -902 602 /	-14.335	-37 / -813 462 /	-1627.586	23331.445310 /	
47	-147 / -902 329 /	+0.273	-37 / -807 287 /	-1620.749		442.464077 /
76	-147 / -887 990 /	+14.339	-37 / -807 949 /	-1615.236		23160.869004 /
75	-147 / -888 267 /	-0.277	-37 / -814 124 /	-1622.073	449.314221 /	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	177.426050 /	
計算者				$F / 2 =$	88.713025 /	
点検者				$\times 0.3025 =$		





## 座標法面積計算 (18-16)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
113	-147 -894 268		-37 <sup>190</sup> -790 147			
44	-147 -901 555	-7.287	-37 -789 820	-1579.967	11513.219529	
43	-147 -901 394	+0.181	-37 -785 945	-1575.565		285.177265
114	-147 -894 087	+7.287	-37 -786 071	-1571.816		11453.823192
113	-147 -894 268	-0.181	-37 -790 147	-1576.218	285.295458	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	59.514 530	
計算者				$F / 2 =$	29.757 265	
点検者				$\times 0.3025 =$		

2/  
17-2/  
座標法面積計算 (18-1)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
78	-147 -887 490		-37 -796 775			
45	-147 901 -901 836	-14.346	-37 -796 153	-1592.928	22852.145088	
44	-147 -901 555	+0.281	-37 -789 820	-1585.973		445.658413
113	-147 -894 268	+7.287	-37 -790 147	-1599.967		11513.219529
114	-147 -894 087	+0.181	-37 -786 071	-1596.218		285.295458
80	-147 -887 024	+7.063	-37 -786 388	-1592.459		11106.277917
78	-147 -887 490	-0.466	-37 -796 775	-1583.163	737.753958	
-						
-						
-						
-						
-						
-						
-						
				$\bar{Z} =$		
				$F = (F_1) - (F_2) =$	239.447 729	
計算者				$F / 2 =$	119.723 864	
点検者				$\times 0.3025 =$		

# 座標法面積計算 (18-k)

測点	X	$\Delta x$	Y	$\Delta y$	(+) $F_1$	(-) $F_2$
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
77	-147 / -887 649		-37 / -800 323			
46	-147 / -901 991	-14.342	-37 / -799 660	-1599.983	22946.956186	
45	-147 / -901 836	+0.155	-37 / -796 153	-1595.813		247.351015
77	-147 / -887 490	+14.346	-37 / -796 775	-1592.928		22852.145088
77	-147 / -887 649	-0.159	-37 / -800 323	-1597.098	253.938582	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = (F_1) \sim (F_2) =$	101.398 665	
計算者					$F / 2 =$	50.699 332
点検者					$\times 0.3025 =$	



# 座標法面積計算 ( 18-5 / 18-15 )

測点	X	$\Delta x$	Y	$\Delta y$	(+) F <sub>1</sub>	(-) F <sub>2</sub>
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
76	-147 -887 990		-37 -807 949			
47	-147 -902 329	-14.339	-37 -807 287	-1615.236	23160.869004	
46	-147 -901 991	+0.338	-37 -799 660	-1606.949		543.148086
77	-147 -887 649	+14.342	-37 -800 323	-1599.983		22946.956186
76	-147 -887 990	-0.341	-37 -807 949	-1608.292	548.420952	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
F = (F <sub>1</sub> ) ~ (F <sub>2</sub> ) =					219.185484	
計算者					F / 2 =	109.592742
点検者					× 0.3025 =	