



(8.) 工区 (26) 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	
	283-22A	283-22 m ²		m ²	82,195.66	/
	283-22B	283-22 m ²			55,590.55	/
	283-22C	283-22 m ²			40,980.11	/
	283-24	/			42,142.038	/
	270 ^B -B	/			47,303.039	/
	283-23	/			210,228.19	/
	284-25	/			80,283.46	/
	284-26	50			42,833.26	/
	284-26	/			43,407.07	/
	284-27	/			107,681.896	/
	284-30	/			36,794.731	/
	284-33	/			55,177.350	/
	284-34	/			49,388.529	/
	260-4	/			81,972.385	/
	260-13	/			18,383.644	/
	4-277	/			40,791.422	/
	4-286	/			38,570.45	/

(確定測量用)

(8) Ⅰ区 (26) BLOCK 面積集計表

計算者

精算者

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従前の土地			仮換地			
町名	地番	地積	符号	計画地積	確定地積	
		㎡		㎡	㎡	
	284-14	/			114,361.623	/
	284-25	合			21,073.14	/
	284-35	/			37,305.258	/
	284-31	/			38,017.144	/
	284-32	/			51,067.309	/
					50,294.713	
			小計		172,806.327	/
	通路				106,374.93	/
	掘切I				1,999.876	/
	II				1,948.987	/
	III				1,948.382	/
	IV				1,999.782	/
			小計		7,897.027	/
			合計		184,233.847	1834,468.577
					184,234.033	1834,443.306
			差		0.001486	

(確定測量用)

座標法面積計算 (2670147)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 955.787		38 -004.225			
II		+2,058	37. -930.215	-1,934,440		3,981,077.20
III		-26,133	37. -935.467	-1,865,682	4,875,867.706	
IV		-1,844	38 -063.363	-1,938,830	3,575,202.20	
I		+25,919	38. -004.225	-2007,588		5,2034,673.372
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
		-				
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$		3,684,680.666
計算者					$F / 2 =$	1,842,340.333
点検者					$\times 0.3025 =$	

283-22
~~283-22A~~

座標法面積計算

測点	X	Δx	Y	Δy	(+)	(-)
					F_1 $\Delta x \cdot \Delta y$	F_2 $\Delta x \cdot \Delta y$
1	147 -955.731		38 -002.226			
		-2.055		-2006.384	4123.119120	
20	147 -957.786		38 -004.158			
		-5.540		-2007.132	11125.051280	
39	147 -963.326		38 -003.974			
		+0.302		-1996.820		603.039640
40	147 -963.024		37 -992.846			
		+7.548		-1985.796		14989.543008
29	147 -955.476		37 -993.050			
		-0.255		-1995.276	507.795380	
1	147 -955.731		38 -002.226			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				$\Sigma =$		
				$F = (F_1) \sim (F_2) =$	164.383132	
計算者					$F / 2 =$	82.191566
点検者					$\times 0.3025 =$	

座標法面積計算 (283-27)
~~(283-22B)~~

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
39	147 - 963.326 ✓		38 - 003.974 ✓			
		- 4.995 ✓		- 2007.772 ✓	10028.871090 ✓	
19	147 - 968.321 ✓		38 - 003.808 ✓			
		+ 0.295 ✓		- 1996.519 ✓		588.973105 ✓
41	147 - 968.026 ✓		37 - 992.711 ✓			
		+ 5.002 ✓		- 1985.557 ✓		9931.756114 ✓
40	147 - 963.024 ✓		37 - 992.846 ✓			
		- 0.302 ✓		- 1996.820 ✓	603.039640 ✓	
39	147 - 963.326 ✓		38 - 003.974 ✓			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				$\bar{Z} =$		
				F = (F ₁) ~ (F ₂) =	111.181511 ✓	
計算者				F / 2 =	55.590755 ✓	
点検者				× 0.3025 =		

座標法面積計算 ⁽²⁸³⁻²⁶⁾ ~~(283-226)~~

測点	X	Δx	Y	Δy	(+)	(-)
					F_1	F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
29	147 -955.476		37 -993.050			
		-12.550		-1985.761	24921.300550	
41	147 -968.026		37 -992.711			
		+0.077		-1982.150		172.447050
42 43	147 -967.939		37 -989.439			
		+12.553		-1979.236		24845.349508
30	147 -955.386		37 -989.797			
		-0.090		-1982.847	178.456230	
29	147 -955.476		37 -993.050			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$						
計算者					$F = (F_1) \sim (F_2) =$	81.960222
点検者					$F / 2 =$	40.980111
					$\times 0.3025 =$	

座標法面積計算 (283-24)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
30	147 -955.386		37 -989.797			
		-12.553		-1979.236	24845.349508	
42	147 -967.939		37 -989.439			
		+0.090		-1975.528		177.797520
21	147 -967.849		37 -986.089			
		+12.557		-1972.528		24769.034096
2	147 -955.292		37 -986.439			
		-0.094		-1976.236	195.766184	
30	147 -955.386		37 -989.797			
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
	-	-	-	-		
				$\bar{Z} =$		
				$F = [F_1] \sim [F_2] =$	86.284076	
計算者				$F / 2 =$	42.142038	
点検者				$\times 0.3025 =$		

270-3 B
~~270-B~~

座標法面積計算

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
2	$\overset{147}{-955.292}$		$\overset{37}{-986.439}$			
		-12.557		-1972.528	24768.634096	
21	$\overset{147}{-967.849}$		$\overset{37}{-986.089}$			
		$+1.006$		-1934.353		1945.959118
22	$\overset{147}{-966.843}$		$\overset{37}{-948.264}$			
		$+12.607$		-1896.700		23911.696200
3	$\overset{147}{-954.236}$		$\overset{37}{-948.436}$			
		-1.056		-1934.875	2043.228000	
2	$\overset{147}{-955.292}$		$\overset{37}{-986.439}$			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				$\bar{Z} =$		
				$F = (F_1) - (F_2) =$	954.606078	
計算者				$F / 2 =$	477.303039	
点検者				$\times 0.3025 =$		

座標法面積計算 (上石井 283-23)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
3	¹⁴⁷ -954.236		³⁷ -948.436			
		-12.607		-1896.700	23911.696900	
22	¹⁴⁷ -966.843		³⁷ -948.264			
		+0.413		-1881.032		776.866216
6	¹⁴⁷ -966.430		³⁷ -932.768			
		+10.740		-1863.377		20012.668980
5	¹⁴⁷ -955.690		³⁷ -930.609			
		+1.905		-1862.823		3548.677815
4	¹⁴⁷ -953.785		³⁷ -932.214			
		-0.451		-1880.650	848.173150	
3	¹⁴⁷ -954.236		³⁷ -948.436			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$						
$F = \{F_1\} \sim \{F_2\} =$					421.657039	
$F / 2 =$					210.828519	
$\times 0.3025 =$						
計算者						
点検者						

座標法面積計算 (254-254)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
15	¹⁴⁷ -969.821 ✓		³⁸ -003.758 ✓			
		-4.365 ✓		-2007.371 ✓	8762.174415 ✓	
17	¹⁴⁷ -974.186 ✓		³⁸ -003.613 ✓			
		70.465 ✓		-1988.907 ✓		924.841755 ✓
28	¹⁴⁷ -973.721 ✓		³⁷ -985.294 ✓			
		+4.388 ✓		-1970.712 ✓		8647.484256 ✓
27	¹⁴⁷ -969.333 ✓		³⁷ -985.418 ✓			
		-0.488 ✓		-1989.176 ✓	970.717778 ✓	
18	¹⁴⁷ -969.821 ✓		³⁸ -003.758 ✓			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
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		-		-		
		-		-		
$\Sigma =$						
$F = [F_1] \sim [F_2] =$					160.566292 ✓	
計算者				$F / 2 =$	80.283146 ✓	
点検者				$\times 0.3025 =$		

座標法面積計算 (284-14)

測点	X	Δx	Y	Δy	(+)	(-)	
					F_1 $\Delta x \cdot \Delta y$	F_2 $\Delta x \cdot \Delta y$	
17	147 -974.186		38 -003.613				
		-5.521		-2007.042	11080.878872		
16	147 -979.707		38 -003.429				
		-1.945		-2004.793	3899.322385		
15	147 -981.652		38 -001.364				
		+0.367		-1989.233		730.048511	
38	147 285 -981.287		37 869 -987.913				
		+7.492		-1975.999		14869.784508	
51	147 -973.793		37 -988.130				
		-0.393		-1991.743	782.754999		
17	147 -974.186		38 -003.613				
		-		-			
		-		-			
		-		-			
		-		-			
		-		-			
		-		-			
		-		-			
					$\bar{Z} =$	15762.956266	15534.233019
					$F = [F_1] \sim [F_2] =$	228.723247	
計算者				$F / 2 =$	114.361623		
点検者				$\times 0.3025 =$			

座標法面積計算 (²⁸⁴⁻²⁶ ₂₈₄₋₃₅) 合併

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
51	¹⁴⁷ -973.793		³⁷ -988.130			
		-7.422		-1975.999	14804.184	508
38	^{147.285} -981.287		^{37.869} -987.918			
		+0.079		-1972.952		147.971
14	¹⁴⁷ -981.210		³⁷ -985.083			1400-
		+7.489		-1970.377		14756.153
28	¹⁴⁷ -973.721		³⁷ -985.294			
		-0.072		-1973.424	142.086	528
51	¹⁴⁷ -973.793		³⁷ -988.130			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
				$\bar{Z} =$		
				$F = \{F_1\} \sim \{F_2\} =$	42.196	283
計算者				$F / 2 =$	21.073	141
点検者				$\times 0.3025 =$		

座標法面積計算 (184-35) 七台併
(284-26)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
27	147 -969.333		37 -985.418			
		-11.877		-1970.501	23403.640377	
14	147 -981.210		37 -985.083			
		+0.098		-1966.585		192.725330
37	147 -981.112		37 -981.502			
		+11.876		-1963.293		23316.067668
50	147 -969.236		37 -981.791			
		-0.097		-1967.209	190.819273	
27	147 -969.333		37 -985.418			
		-		-		
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		-		-		
		-		-		
		-		-		
$\bar{Z} =$						
$F = \{ F_1 \} \sim \{ F_2 \} =$					75.666652	
計算者				$F / 2 =$	42.833326	
点検者				$\times 0.3025 =$		

座標法面積計算 (284-36)

測点	X	△x	Y	△y	(+)	(-)
					F ₁	F ₂
					△x · △y	△x · △y
50	147 -769.236/		37 -981.791/			
		-11.876/		-1963.293/	22316.067668/	
37	147 -781.112/		37 -981.502/			
		+0.099/		-1959.356/		193.976244/
13	147 -981.013/		37 -977.854/			
		+11.874/		-1955.987/		23225.389638/
26	147 -969.139/		37 -978.133/			
		-0.077/		-1959.924/	190.112628/	
50	147 -969.236/		37 -981.791/			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				Σ =		
				F = {F ₁ } ~ {F ₂ } =	86.814414/	
計算者				F / 2 =	43.407207/	
点検者				× 0.3025 =		

座標法面積計算 (284-27)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
26	147 -969.139 ✓		37 -978.133 ✓			
		-11.874 ✓		-1955.987 ✓	23225.389638 ✓	
13	147 -981.013 ✓		37 -977.854 ✓			
		+0.246 ✓		-1946.124 ✓		478.869504 ✓
12	147 -980.767 ✓		37 -968.770 ✓			
		+11.869 ✓		-1907.858 ✓		23000.436602 ✓
25	147 -968.898 ✓		37 -969.088 ✓			
		-0.241 ✓		-1947.221 ✓	469.280261 ✓	
26	147 -969.139 ✓		37 -978.133 ✓			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
				Σ =		
				F = (F ₁) ~ (F ₂) =	215.363793 ✓	
計算者				F / 2 =	107.681896 ✓	
点検者				× 0.3025 =		

座標法面積計算 (4-286)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					Δx · Δy	Δx · Δy
25	147 -968.898		37 -969.088			
		-11.869		-1937.858	23000.436602	
12	147 -980.767		37 -968.770			
		+0.087		-1934.338		168.287406
36	147 -980.680		37 -965.568			
		+11.870		-1931.363		22925.278810
49	147 -968.810		37 -965.782			
		-0.088		-1934.883	170.269704	
25	147 -968.898		37 -969.088			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
Σ =					23170.706306	23093.566216
F = [F ₁] - [F ₂] =					77.140090	
計算者					F / 2 =	38.570045
点検者					× 0.3025 =	

座標法面積計算 (4-277)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
49	147 -968.810		37 795 -965.780			
36	147 -980.680	-11.870	37 -965.568	-1931.363	22925.278 810	
35	147 -980.586	+0.094	37 -962.110	-1927.678		181.201732
48	147 -968.719	+11.867	37 -962.383	-1924.493		22837.958431
49	147 -968.810	-0.091	37 795 -965.780	-1928.178	175.464 198	
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\Sigma =$					23100.743008	23019.160163
$F = (F_1) \sim (F_2) =$					81.582 845	
計算者					$F / 2 =$	40.791 422
点検者					$\times 0.3025 =$	

座標法面積計算 (284-30)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
48	147 -968.719		37 -962.383			
		-11.867		-1924.493	22837.958431	
35	147 -980.586		37 -962.110			
		+0.085		-1921.112		163.294524
34	147 -980.501		37 -959.002			
		+11.864		-1918.295		22758.651880
47	147 -968.637		37 -959.293			
		-0.082		-1921.676	157.577432	
48	147 -968.719		37 -962.383			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
$\bar{Z} =$						
$F = (F_1) - (F_2) =$					73.589463	
計算者					$F / 2 =$	36.794731
点検者					$\times 0.3025 =$	

座標法面積計算 (284-32)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
24	147 -968.550		37 -956.026			
		-11.866		-1911.890	22686.486740	
11	147 416 -980.412		37 864 -955.785			
		+0.117		-1207.431		223.169427
33	147 -980.299		37 -951.567			
		+11.860		-1903.415		22574.501900
46	147 -968.439		37 -951.848			
		-0.111		-1907.874	211.774014	
24	147 -968.550		37 -956.026			
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
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-	-	-	-	-		
$\bar{Z} =$					22898.260754	22797.671327
$F = (F_1) \sim (F_2) =$					100.589427	
計算者					$F / 2 =$	50.294713
点検者					$\times 0.3025 =$	

面積計算書

工区

B

ブロック

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計算者

武道

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}	+	-	+	-		
5 番 井	47	47.968.637	8.637	+ 11.948	95	4.293	+ 2.856	51.292764			24.667272		
	24	968.553	8.553	- 11.779	956.146	1.146	+ 3.429		13.498774	29.328237			
	11	47.980.416	20.416	- 11.948	97.955.864	0.864	- 2.856		10.323072				38.308076
	34	980.501	20.501	+ 11.779	959.002	4.002	- 3.429	47.139558					70.297929
								98.432322	23.821806	53.995509	1.28.606025		
4 番 井	24	47.968.553	8.553	+ 11.977	95.956.146	5.146	+ 4.016	61.633642			34.348848		
	46	968.439	8.439	- 11.746	951.848	0.848	+ 4.579		9.960608	38.642181			
	33	980.299	20.299	- 11.977	951.567	0.567	- 4.016		6.790959				81.520784
	11	980.416	20.416	+ 11.746	955.864	4.864	- 4.579	57.132544					93.484864
								118.766186	16.751567	72.991029	1.75.005648		

74.610.516
× 1/2
37.305258
m²
(37.30)

102.014.619
× 1/2
51.007.3095
m²
(51.00)

(確定測量用)

座標法面積計算 (284-33)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
46	147 -968.439		37 -951.848			
		-11.860		-1903.415	22574.501900	
33	147 -980.299		37 -951.567			
		+0.126		-1898.501		239.211126
32	147 -980.173		37 -946.934			
		+11.858		-1894.115		22460.415670
45	147 -968.315		37 -947.181			
		-0.124		-1899.029	235.679596	
46	147 -968.439		37 -951.848			
		-		-		
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		-		-		
$\bar{Z} =$						
$F = [F_1] \sim [F_2] =$					110.356700	
計算者				$F / 2 =$	55.177350	
点検者				$\times 0.3025 =$		

座標法面積計算 (284-34)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
45	147 -968.315		37 -947.181			
		-11.858		-1894.115	22460.415670	
32	147 -980.173		37 -946.934			
		+0.112		-1889.721		211.648752
10	147 -980.061		37 -942.787			
		+11.857		-1885.789		22359.800173
23	147 -968.204		37 -943.002			
		-0.111		-1890.183	209.810313	
45	147 -968.315		37 -947.181			
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		-		-		
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		-		-		
					$\bar{Z} =$	
					$F = (F_1) \sim (F_2) =$	98.777058
計算者					$F / 2 =$	49.388529
点検者					$\times 0.3025 =$	

座標法面積計算 (260-4)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
23	147 968.204		37 943.002			
		-11.857		-1885.779	22359.800173	
10	147 980.061		37 942.787			
		+0.145		-1880.253		272.636685
9	147 979.916		37 937.466			
		+2.014		-1872.539		3771.293546
8	147 977.902		37 935.073			
		+7.080		-1868.723		13230.558860
31	147 970.822		37 933.650			
		-0.162		-1873.384	303.488208	
43	147 970.984		37 939.734			
		+2.865		-1879.544		5384.893560
44	147 968.119		37 939.810			
		-0.085		-1882.812	160.039020	
23	147 968.204		37 943.002			
		-		-		
		-		-		
		-		-		
		-		-		
		-		-		
$\bar{Z} =$						
$F = (F_1) \sim (F_2) =$					162.944770	
計算者					$F / 2 =$	81.972385
点検者					$\times 0.3025 =$	

座標法面積計算 (260-13)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
44	147 -968.119		37 -939.810			
43	147 -970.984	-2.865	37 -939.734	-1879.544	5384.893560	
31	147 -970.822	+0.162	37 -933.650	-1873.384		303.488208
7	147 -967.939	+2.883	37 -933.071	-1866.721		5381.756643
44	147 -968.119	-0.180	37 -939.810	-1872.881	337.118580	
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				$\bar{z} =$		
				$F = (F_1) \sim (F_2) =$	36.767289	
計算者				$F / 2 =$	18.383644	
点検者				$\times 0.3025 =$		

座標法面積計算 (陽切 I)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
I	147 - 955.787		38. - 004.225			
20	147. - 957.786	- 1.999	38. - 004.158	- 8.383	16.757617	
1	147. - 955.731	+ 2.055	38. - 002.226	- 6.384		13.119120
I	147. - 955.787	- 0.056	38. - 004.225	- 6.451	0.361256	
$\bar{Z} =$						
$F = (F_1) \sim (F_2) =$					3.999753	
計算者					$F / 2 =$	1.999876
点検者					$\times 0.3025 =$	

座標法面積計算 (湖田)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
4	147 -953.785		37 -932.214			
		-1.905		-1862.823	3548.677815	
5	147 -955.690		37 -930.609			
		+1.961		-1860.824		3649.075864
II	147 -953.729		37 -930.215			
		-0.056		-1862.429	104.296024	
4	147 -953.785		37 -932.214			
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$\bar{Z} =$						
$F = [F_1] - [F_2] =$					3.897975	
計算者				$F / 2 =$	1.948987	
点検者				$\times 0.3025 =$		

座標法面積計算 (陽切Ⅲ)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
9	¹⁴⁷ -979.916 ✓		³⁷ -937.466 ✓			
		+0.054 ✓		-1872.933 ✓		101.138382 ✓
Ⅲ	¹⁴⁷ -979.862 ✓		³⁷ -935.467 ✓			
		+1.960 ✓		-1870.540 ✓		3666.258400 ✓
8	¹⁴⁷ -977.902 ✓		³⁷ -935.073 ✓			
		-2.014 ✓		-1872.539 ✓	3771.293546 ✓	
9	¹⁴⁷ -979.916 ✓		³⁷ -937.466 ✓			
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$\bar{Z} =$						
$F = [F_1] \sim [F_2] =$					3.896764 ✓	
計算者				$F / 2 =$	1.948382 ✓	
点検者				$\times 0.3025 =$		

座標法面積計算 (附 IV)

測点	X	Δx	Y	Δy	(+) F_1	(-) F_2
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
16	147 -979.707		38 -003.429			
		-1.999		-6.792	13.577208	
IV	147 -981.706		38 -003.363			
		+0.054		-4.727		0.255258
15	147 -981.652		38 -001.364			
		+1.945		-4.793		9.322385
16	147 -979.707		38 -003.429			
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		-		-		
$Z =$						
$F = (F_1) \sim (F_2) =$					3.999565	
計算者				$F / 2 =$	1.999782	
点検者				$\times 0.3025 =$		

座標法面積計算 (通路)

測点	X	Δx	Y	Δy	(+) F ₁	(-) F ₂
					$\Delta x \cdot \Delta y$	$\Delta x \cdot \Delta y$
19	147 -968.321 ✓		38 -003.808 ✓			
		-1.500 ✓		-2007.566 ✓	3011.349000 ✓	
18	147 -969.821 ✓		38 003.758 ✓			
		+1.882 ✓		-1936.829 ✓		3645.112178 ✓
7	147 -967.939 ✓		37 933.071 ✓			
		+1.509 ✓		-1865.839 ✓		2815.551051 ✓
6	147 -966.430 ✓		37 932.768 ✓			
		-1.891 ✓		-1936.576 ✓	3662.065216 ✓	
19	147 -968.321 ✓		38 -003.808 ✓			
		-				
		-				
		-				
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		-				
		-				
		-				
		-				
		-				
		-				
				$\bar{Z} =$		
				F = (F ₁) ~ (F ₂) =	212.750987 ✓	
計算者				F / 2 =	106.375493 ✓	
点検者				× 0.3025 =		