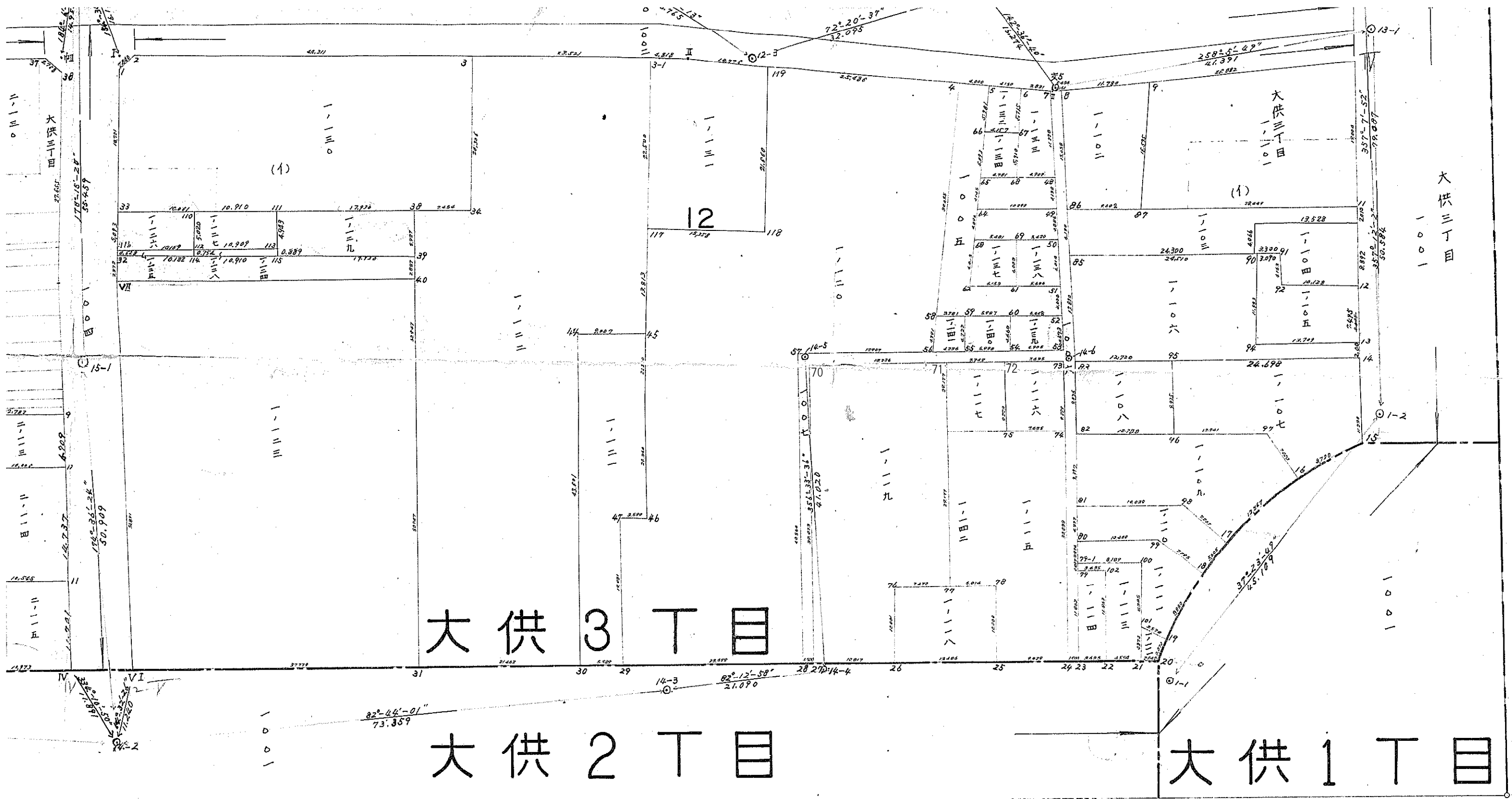


12 グロツク



2-1

面積計表

大隈昌信

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備考

地点	①	②	③	④	⑤	⑥	⑦	⑧	⑨
番	X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	
大 112			489,704.456		内 4-179	33,206.860			135-11 9,712.160
112-2			170,292.728		4-181	43,225.160			135-13 11,775.306
112-3			275,071.160		4-182	28,000.623			
114-1			361,684.734		4-183	24,768.934			132-7 70,327.234
114-4			117,170.393		4-184	49,768.142			
114-8			126,019.657		4-122	31,385.337			小計 12,270,910.486
114-7			286,961.734		4-123	28,110.989			隅切 1,999.996
114-6			275,746.636		4-124	19,008.589			合計 12,272,910.482
115			92,101.631		大 120-1/2	471,758.062			全面積 12,272,936.821
115-3			91,696.289		128-129	639,792.994			ε = 10,026.339
117-3			9,909.368		122	134,867.873			
118-4			43,118.610		129-1	346,638.681			
118			61,372.247		129-6	2,022,730.910			
120-3			70,460.126		130	327,126.713			
132-6			948,168.579		132-1	1,899,981.892			
135-10					135-1	1,956,837.960			
通路			223,590.296		通路	122,207.634			
内下 4-234			970,376.706		13 135-12	81,133.032			
内 4-178			34,904.362		135-8	53,888.645			

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面積計算書

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地番	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
	X	X-(定数)	X _{n-1} -X _{n-1}	Y	Y-(定数)	Y _{n-1} -Y _{n-1}	+	-	+	-
I	148 236 159	(4P. 250 000) - 13 841	30 370	37. 879 485	(37. 800 000) 79 485	69 844	3 959 450 2,414,238 925			966,719 804
3-1	235 603	- 14 878 397	0 253	80 653	9 653	74 638	2,442 715			1,074,563 286
II	235 906	- 14. 084	- 3 750	804 847	4 847	53 383		18,176 250		752,380 002
III	239 353	- 10. 647	1 064	786 272	- 43 728	88 031		46,526 592		937,266 057
IV	234 842	- 15 158	- 45 593	716 816	- 83 184	41 089	3,792,608 112			622,827 062
15	284 946	34 946	- 78 962	715 183	- 84 817	- 24 970	6,692,319 954			872,601 620
20	313 804	63 804	- 31 863	741 786	- 58 214	- 161 953	4,854,872 682			1,033,249 212
V	316 809	66 809	47 831	877 136	77 136	- 137 913	3,689,492 016			9,200,467 817
VI	265 973	15 973	80 650	879 499	79 499	- 2 349	6,411,594 350			37,520,579
							326 955	24,862,368 764	64,702 842	F = 24,797,586 437
A ₁ = $\frac{3141593 \times 50 \times 50 \times 46^{\circ}13'8''}{360^{\circ}} = 1008,341 399$							586 437	F = 24,797,645 926	F _{1/2} = 12,398,793 218	
							F _{1/2} = 12,398,793 218		105,856 397	12,292,936 821
A ₂ = $\frac{1}{2} \times 50 \times 50 \times \sin 46^{\circ}13'8'' = 902,485 000$										
A = 1008,341 399 - 902,485 000 = 105,856 397										

座標面積計算

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地 番	点	①	②	③	④	⑤	⑥	+	-	⑦	+	⑧
		X	X-(定数)	X _{n-1} -X _{n-1}	Y	Y-(定数)	Y _{n-1} -Y _{n-1}			+		-
			(149,290.000)			(37,830.000)						
大	3	149,236,002	- 53,998	+ 20,174	37,833,124	+ 3,124	+ 23,494	62,023,576				1268,629,012
一	31	149,235,922	- 54,078	- 21,913	37,809,653	- 20,347	+ 23,224	730,721,811				1255,907,472
三	45	149,271,915	- 18,085	- 36,197	37,809,900	- 20,100	- 9,426	727,559,700				170,433,040
〇	44	149,272,119	- 17,881	- 43,579	37,819,077	- 10,923	- 8,010	476,013,417				143,226,810
	30	149,315,494	+ 25,494	- 43,851	37,817,910	- 12,090	- 20,289	530,158,590				577,247,766
	31	149,315,970	+ 25,970	+ 59,272	37,839,366	+ 9,366	- 22,690	555,151,552				589,259,300
	38	149,256,222	- 33,778	+ 59,874	37,840,600	+ 10,600	+ 6,219	634,664,400				210,065,382
	34	149,256,096	- 33,904	+ 20,220	37,833,147	+ 3,147	+ 7,476	63,632,340				253,466,304
			+ 159,540				+ 60,473					313,559,850
			- 159,540				60,473					4,094,575,236
			0.000				0.000					
								F = 3,780,915,386				F = 3,780,915,386
								F/5 = 1,890,457,693				F/2 = 1,890,457,693

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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)		$Y_{n-1}-Y_{n+1}$	+	-	
3-14P	235 790	(469.270 000)		20 493	37 833 175	(37830 000)		23 492	65,065 275		803,661 320
3-1	235 603	- 34 399	- 36 125	809 655	- 20 365	+ 23 275		734,963 125			800,590 175
45	271 915	1 915	- 36 301	809 900	- 20 100	- 9 252		729,650 100			17,717 580
44	271 904	1 904	- 43 579	818 907	- 11 093	- 8 010		423,421 847			15,251 040
30	315 494	45 494	- 44 066	817 910	- 12 090	- 20 459		532,757 940			930,761 766
31	315 990	45 990	59 272	829 366	9 366	- 22 690		555,141 552			1043,059 300
38	256 222	- 13 718	59 874	840 600	10 600	6 219		634,664 400			85,685 382
34	256 096	- 13 904	20 432	819 147	3 147	7 425		64,299 504			103,237 206
			160 971								
								51 270	3,999,963 743		3,799,963 743
								$F/2 = 1,899,981 872$			$F/2 = 1,899,981 872$

座標面積計算

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地番	点	①		③	④		⑥	③	②	×	⑥
		X	定		Y	Y					
隅切	I	129.236.159	169.230.0 6.158% + 2.007	37.879	485	(37,880.000) 0.515%	+ 2.001		1.033.605		12.324.159
	2	236.152	6.152% - 2.000	877	485	2.515%	- 0.001	5.030.000			0.006.152
	1	238.159	8.159% - 0.007	879	486	0.514%	- 2.000	0.003.598			16.318.000
			+ 2.007 - 2.007 0.000				+ 2.001 - 2.001 0.000	5.033.598	10.33.605	12.324.159	16.324.152
								F = 3,999,993			F = 3,999,993
								F/2 = 1,999,996			F/2 = 1,999,996
大	9	149.237	895 (149,240.000) 7.873% + 19.610	37.743	524	(37,730.000) 13.807% 524	+ 27.823	265.205.640			58.587.415
	11	234.842	5.158% - 15.941	716	816	13.184%	+ 27.823	270.637.610			57.677.079
	11	253.836	13.836% - 19.610	716	197	13.803%	- 27.823	210.166.144			140.952.666
	87	254.452	14.452% + 15.941	704	639	14.639%	- 27.823	209.744.256			142.581.532
								F = 3,999,993			F = 3,999,993
								F/2 = 1,999,996			F/2 = 1,999,996
								F = 3,999,993			F = 3,999,993
								F/2 = 1,999,996			F/2 = 1,999,996

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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}	+	-	+	-
大	8	149,239,234	(149,260,000) - 0.766	765 + 16,733	37,755	(37,750,000) 228	+ 5.228	+ 10.715	647,420 87,486,124		8,207,696
一	9	237,895	105 - 2,073	218	743	524 209	- 6.199	+ 10.589	98,551,768 94,226,382		22,289,845 27,950,887
二	87	254,452	765 + 14,452	733	744	639	- 5.361	- 10.715	89,877,165		150,813,180
二	86	254,660	39 + 14,660	218	754	244	- 4.239	- 10.589	509,102 64,539,538		155,234,740
			+ 31,951 - 31,951 0,000				+ 21,029 - 21,029 0,000		340,585,455		340,585,455
									$\frac{F}{2} = 170,292,728$		$\frac{F}{2} = 170,292,728$
大	86	149,254,660	(149,260,000) - 5,340	702	37,754	244	+ 14,239	+ 37.645	99,701,478		029,640 201,045,660
一	11	149,253,836	6,164 - 9,572	37,716	197	23,803	+ 38,381		842,316 227,842,316		580,484 236,592,812
二	12	149,264,232	4,232 - 10,235	37,715	858	24,142	- 9,789		427,048 251,921,770		427,048 41,457,440
三	92	149,264,271	86 + 4,291	37,725	992	14,014	- 10,394		7,667,610 59,067,728		4,392,774 47,278,400
四	91	149,260,117	0,119 + 3,433	37,726	258	13,748	- 27,857		7,196,884 45,802,086		3,258,269 0,445,664
五	95	149,260,838	0,838 + 5,437	37,753	848	13,843	- 27,987		5,541,251 74,189,176		453,106 23,449,754
									5,006,815 65,722,484	864,494 104,867,914	50,142,321 166,364,720
									550,142,321 F = 566,264,738 275,071,160 $\frac{F}{2} = 272,182,265$		75,071,149 $\frac{F}{2} = 272,182,265$

座標面積計算

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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}	+	-	+	-
一四一	85	149 260 838	149 260 000 0 838	14 501	37 753 843	(37 750 000) 23 843	23 613	345 747 343			19 787 684
	90	260 198	0 198	- 11 243	729 341	- 0 659	24 525	7 409 137			4 855 950
	94	272 081	12 081	- 11 525	729 310	- 0 682	13 229	7 860 050			165 225 889
	13	271 723	11 723	- 1 641	715 614	- 14 386	13 769	23 607 426			161 413 989
	14	273 722	13 722	- 2 976	715 549	- 14 451	- 37 340	43 006 176			512 379 480
	83	274 699	14 699	12 884	752 954	22 954	38 294	295 739 336			83 506 562 868 809
								F = 723 369 468			251 893 518 1075 248 289
								F/2 = 361 684 734			F = 723 369 468
											F/2 = 361 684 734

大 一 四 八	82	149 284 533	(149 280 000) + 4 533	+ 5 588	37 752 719	(37 750 000) + 2 719	- 13 021	6 069 772			9 024 193	
	93	274 699	- 5 301	+ 8 666	752 954	+ 2 954	+ 12 481	25 437 825			55 924 049	
	95	274 457	- 5 533	- 9 588	740 238	- 9 762	+ 13 021	30 030 384			6 161 781	
	96	284 177	+ 4 207	- 8 666	739 938	- 10 069	- 12 481	29 037 840			64 493 096	
								3 598 056			73 342 283	
								91 166 980			042 183	72 153 221
								102 374 422			53 506 049	52 091 619
								99 049 440				
								252 039 314			2 039 214	
								52 777 214			250 937 214	
								F = 244 672 095			F = 244 672 095	
								25 368 609			25 368 609	
								F/2 = 122 336 048			F/2 = 122 336 048	
								126 019 657			126 019 657	

大 一 四 八

座標面積計算

地番

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X

X-(定数)

X_{n-1}-X_{n-1}

Y

Y-(定数)

Y_{n-1}-Y_{n-1}

+

-

+

-

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95

149,274.267

(149,280.000)
563.7

+ 10.448

37,740.238

(37,730.000)
+ 10.238

+ 24.385

108,164.470
126,755.964

7
125,452.608

14

149,273.722

6,278.3

- 10.448

37,715.549

14,451.7

+ 28.053

152,934.933

52.90
157,272.784

15

149,284.946

4,946.3

- 16.059

37,715.183

14,817.3

- 8.074

237,946.203

39,934.004

16

149,289.781

9,781.3

+ 0.895

37,723.623

6,377.3

- 12.511

5,707.415

122,370.091

97

149,284.051

4,051.3

+ 5.495

37,727.694

2,306.3

- 16.310

669.164
12,936.660

1.810
66,075.861

96

149,284.287

4,287.3

+ 9.894

37,739.934

9,939.3

- 12.542

96,230.904

~~8,644.075~~

3,776.128
52,312.682

+ 26,548.2
- 26,548.2
0.000

+ 48,438.1
- 48,438.1
0.000

595,296.570

376.579
18,644.075

F = 576,899.931

F = 576,899.931

576,899.931

F/2 = 288,449.966

F/2 = 288,449.966

$$A_1 = \frac{\pi r^2 \cdot \alpha}{360^\circ} = \frac{3.14159 \times 250^2 \times 40.190}{1296000} = 0.00606017 \times 40.190$$

$$= 243.558232$$

$$A_2 = \frac{1}{2} a b \sin \alpha = \frac{1}{2} 50 \times 50 \cdot \sin 11^\circ - 9' - 50''$$

$$= 242.020000$$

$$A = 243.558232 - 242.020000$$

$$= 1.538232$$

$$= 1.538232$$

$$692.534
285,032.482
286,961.734$$

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地点番	①	②	③	④	⑤	⑥	③	×	⑤	②	×	③
	X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+		-	+		-
大 81	149,293.927	3.927	9.815	37,752.494	12.494	14.252	3,882,810					987,604
二 82	149,284.533	5.467	9.876	37,752.719	12.719	24.800	612,844					135,581,600
四 97	149,284.051	5.949	5.248	37,727.694	12,306	29.096	4581,888					141,574,400
六 16	149,289.781	0.219	14.241	37,723.623	16.377	5.184	67,686,704					173,727,778
17	149,298.292	8.292	3.867	37,732.878	7.122	14.844	233,224,857			1.135		296
98	149,293.648	3.648	4.365	37,738.467	1.533	19.616	27,540,774					123,086,448
							570,765,229		6.691			71,559,168
							64,843,173					59,286,924
							570,765,229		6.691	1.135	296	565,798,980
	$A_1 = \frac{3.141593 \times 50 \times 50 \times 14^\circ - 26' - 47''}{360}$											
	$= 7853.982500 \times 0.0401289$											
	$= 315.171678$											
	$A_2 = \frac{1}{2} \times 50 \times 50 \times \sin 14^\circ - 26' - 47''$											
	$= 1250 \times 0.249474 = 311.842500$											
	$A = 315.171678 - 311.842500 = 3.329178$											
							58,151,628					58,151,628
							564,063,684					564,063,684
							79,075,814					79,075,814
							282,031,842					282,031,842
												3,329,178
												5,746,676
												278,702,664

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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}	+	-	+	-		
大	80	149,298.302	8.302	4.144	37,752.389	12.389	10.502	51,340.016					87,187.604
一	81	149,293.927	3.927	4.654	37,752.494	12.494	13.922	58,147.076			54.671694		
二	98	149,293.648	3.648	4.365	37,738.467	1.533	19.616	6,691.545			71.559168		
五	17	149,298.292	8.292	8.626	37,732.878	7.122	2.560	61,434.372			21,227.520		
	18	149,302.274	12.274	0.227	37,735.907	4.093	9.114	0.904.553			111.865236		
	99	149,298.071	8.071	3.972	37,741.992	1.992	16.482	7,912.224			133.026222		
								185,525.233	0.904.553	147,468.382	332.079.062		
		$A_1 = \frac{3741593 \times 50 \times 50 \times 5^\circ 43' - 58''}{360^\circ}$ $= 785.3982500 \times 0.0159244$ $= 125.069959$											
		$A_2 = \frac{1}{2} 50 \times 50 \times 2 \sin 5^\circ 43' - 58''$ $= 124.861250$											
		$A = 125.069959 + 124.861250$ $= 0.208709$											
		$F = 184,620,680$ $F/2 = 92,310,340$											
		$F = 184,620,680$ $F/2 = 92,310,340$ $- 0.208709$ $92,101,631$											

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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}	+	-	+	-		
			(149,300.000)			(37,740.000)							
大	791	149,301.275	+ 1.275	2.791	37,752.318	+ 12.318	8.258	24,279.528					10,528.950
一	80	149,298.302	- 1.698	3.204	37,752.389	+ 12.389	10.326	27,674.256					17,533.548
五	99	149,298.071	- 1.929	3.972	37,741.992	+ 1.992	16.482		7.912	224			21,793.778
三	18	149,302.274	+ 2.274	12.869	37,735.907	- 4.093	1.326	52,672.817			3.015	224	
	19	149,310.940	+ 10.940	7.202	37,740.666	+ 0.666	8.024		4.796	532			27,782.560
	101	149,309.476	+ 7.476	9.847	37,743.931	+ 3.931	3.465	28,308.557					22,834.360
	100	149,301.093	+ 1.093	8.201	37,744.131	+ 4.131	8.387	23,878.331					9,166.991
				+ 24.043			+ 28.134						
				- 24.043			- 28.134	199,333.599	12,708.756	2.015	224		189,600.167
		$A_1 = \frac{3.141593 \times 50 \times 50 \times 11^\circ 21' - 5''}{1296000}$					$A = 186.624843$						$A = 186.624843$
		$= 7853.982500 \times 0.0315316$					$A/2 = 93,312.422$						$A/2 = 93,312.422$
		$= 247.648635$											21,616.135
													91,696.287
		$A_2 = \frac{1}{2} 50 \times 50 \times \sin 11^\circ 21' - 5''$											
		$= 1250 \times 0.19826$											
		$= 246.032500$											
		$A = 247.648635 - 246.032500$											
		$= 1.616135$											

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座標面積計算

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計算者

大隈昌信

点検者

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地番	点	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫
		X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-	+	-
大	21	149,313.849	(149,310.000) + 3.849	4.328	37,743.826	(37,740.000) + 3.826	2.145	16,589.928					8.256.105
二	101	149,309.476	0.524	2.909	37,743.931	3.931	3.160	11,435.279					1.655.860
七	19	149,310.940	0.940	4.328	37,740.666	0.666	2.145		2,892.448		2,016.300		
三	20	149,313.804	3.804	2.909	37,741.786	1.786	3.160		5,195.474				12,020.640
				+ 7.237 - 7.237			+ 5.305 - 5.305	27,994.207	8,077.922	2,016.300	21,932.585		
		$A_1 = \frac{3.141593 \times 50 \times 50 \times 3^{\circ}31'28''}{360^{\circ}}$							$A_1 = 1,991.6285$		$A_1 = 1,991.6285$		
		$= 7853.9825 \times 0.0097901$							$A_1/2 = 995.8142$		$A_1/2 = 995.8142$		
		$= 76.891.274$											$-0.048.774$ $9,909.368$
		$A_2 = \frac{1}{2} \times 50 \times 50 \times \sin 3^{\circ}31'28''$											
		$= 1250 \times 0.061474$											
		$= 76.842.500$											
		$A = 76.891.274 - 76.842.500$											
		$= 0.048.774$											

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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}	+		-	+		-
大 79	149,302.172	(149,310,000) - 7,828	11,940	37,752.297	(37,750,000) + 2,297	3,350	27,426,180					26,223,800
二 102	149,302.091	- 7,909	11,778	37,748.663	- 1,337	3,918	15,747,186					209,874,620
八 22	149,313.950	+ 3,950	11,940	37,748.379	- 1,621	3,350	19,056,740					13,232,500
四 23	149,314.031	+ 4,031	11,778	37,752.013	+ 2,013	3,918	23,709,114					15,793,458
			+ 23,718 - 23,718			+ 7,268 - 7,268	86,237,220					86,237,220
							F/2 = 43,118,610					F/2 = 43,118,610
三 33	149,256.880	(149,256,000) / 0,880	5,365	37,879.495	(37,863,000) / 16,495	16,060	28,495,675			14,132,800		
五 110	256.608	/ 0,608	4,702	863.437	/ 0,437	16,285	2,056,085	2,056,085	9,825,888			
二 112	261.582	/ 5,582	5,365	863.334	/ 0,334	16,060	1,791,910	1,791,910	9,901,280			
二 116	261.973	/ 5,973	4,702	879.497	/ 16,497	16,385	618,385	618,385	89,695,100			
							77,568,294	77,568,294	87,270,205			
							114,060	3,847,995	23,958,688	86,224,353		
							144,064,569	3,181,624	24,034,087	186,917,225		
							112,266,065		162,266,065			
							F = 162,883,145		F = 162,883,145			
							F/2 = 81,133,032		81,133,032			
							F/2 = 81,445,922		F/2 = 81,445,922			

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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}	+	-	+	-
大 二 八	79	149.302.172	(149.310.000) - 7.828	0.816	37.752.297	(37.750.000) + 2.297	3.655	1.874		28.611	360
	79-1	149.301.275	- 8.725	1.079	37.752.318	+ 2.318	8.166	2.501			71.248
	100	149.301.093	- 8.907	12.574	37.744.131	- 5.869	8.492	73.796			75.638
	21	149.313.849	+ 3.849	12.857	37.743.826	- 6.174	4.248	79.579			16.050
	22	149.313.950	+ 3.950	11.758	37.748.379	- 1.621	4.837		19.059		19.106
	102	149.302.091	- 7.909	11.778	37.748.663	- 1.337	3.918		15.767		20.987
										157.551	298
			+ 25.631 - 25.631			+ 16.658 - 16.658			F = 122.704.494 F/2 = 61.372.247		F = 122.704.494 F/2 = 61.372.247
一 三 五 八	110	149.256.608	(149.256.000) 0.608	5.158	863.437	(37.852.000) 11.437	10.682	59.026		6.570	0.484
	111	256.424	0.424	4.715	852.528	0.528	11.010		2.489		4.668
	113	261.323	5.323	5.158	852.429	0.429	10.682	2.202		2.203	57.520
	112	261.588	5.588	4.715	863.334	11.334	11.010	53.439		52.855	61.490
									41.847	4.671	11.62
									112.466	4.693	11.238
									F = 107.155.210 F/2 = 53.577.605		F = 107.155.210 F/2 = 53.577.605

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番	X	X-(定数)	X _{n-1} -X _{n-1}	Y	Y-(定数)	Y _{n-1} -Y _{n-1}	+		-	+		-			
二 〇 四	P0	14P.266.1PP	(14).260.000) 0.1P8	+ 11 964 5 073 37 72P.341	(37.730.000) -0.65P	+ 3 066			884276 7.726-346	0.607	068				
	P1	260.117	0.117	- 4 073 726.252	- 3 748	3 355	15.265.604			0.3P2	535				
	P2	264.271	4.271	- 4 115 725.786	- 4 014	10.3P4	16.517.610			44.3P2	774				
	12	264.232	4.232	- 7 452 715.858	- 14 142	10.272	105.386.184			43.8P4	304				
	13	271.723	11.723	- 7 849 715.614	- 14 386	- 13 460	112.115.714					157.7P1	580		
P4	272.081	12.081	11 525 72P.312	- 0.682	- 13 727			7.860.050			165.835	889			
								250.085.112	15.566.396	8P.286.681	323.627.467				
								340786	744.326			F = 234.340.786			
								F = 234.512.716				F/2 = 117.256.358			
								170.383				F/2 = 117.170.393			
	111	14P 256.424	(14).256.000) 0.424	6 064 37 5 101 852.528	(37.840.000) 12.528	11 827	75.967.792		006.168	5.014.648					
	38	256.222	0.222	- 5 724 840.600	0.600	12.050		3.434.400	2.675.100						
	39	262.148	6.148	- 6 064 5 101 840.478	0.478	11.827		898.592	2.438.278	58P.436	72.712.296				
	115	2 286 261.323	6 286 5.323	5 724 852 227	407 227	12.050	71.32.148		75.746.300	64.142.150					
								017.668	125.037.476	5.872.678	7.689.248	136.854.546			
								146.987.460	6.332.992	7.681.268	148.335.736				
								F = 128.164.798		F = 128.164.798					
								140.654.468		120.654.468					
								F/2 = 64.582.399							
								70.327.234							

座標面積計算

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地番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数) (149,230,000)	X _{n-1} -X _{n-1}	Y	Y-(定数) (37,830,000)	Y _{n-1} -Y _{n-1}	+	-	+	-
大 一 三 三 一 六 一 三 五 一 〇	2	149,236,152	+ 6,1527	+ 2,157	37,877,485	+ 47,485	+ 46,362	12,491,965		4,905,272	
	3	149,238,002	+ 8,002	- 20,306	37,833,124	+ 3,124	+ 44,338	107,425,145	3,322,200	285,219,026	56,717,020
	34	149,256,096	+ 26,096	- 21,090	37,833,147	+ 3,147	- 46,330		62,305,056	266,416,676	88,766,720
	33	149,256,880	+ 26,880	+ 17,937	37,879,495	+ 49,495	- 46,339	887,791,815	6,370,230	1,210,977,616	1,205,592,320
	1	149,238,159	+ 8,159	+ 20,728	37,879,486	+ 49,486	+ 2,010	208,745,808	9,692,430	16,399,590	4,359,040
			+ 40,822			+ 92,710	26,029,588	128,008,122	8,021,882	2,455,689,976	
			- 40,822			- 92,710	2015,962,768	128,008,122	567,735,290	2,455,689,976	
							F _n = 1,897,954,646	1,337,158	F = 1,897,954,646	1,337,158	
							F/2 = 948,977,323	8,168,579	F/2 = 948,977,323	8,168,579	
一 三 五 一 一	112	149,261,582	+ 0,582	+ 0,089	37,863,240	+ 11,240	10,766	354,060		370,650	
	113	261,323	+ 0,323	- 0,708	37,852,427	+ 0,427	+ 10,803	12,307,679	299,327	6,265,812	3,529,421
	115	262,286	+ 2,286	- 1,089	37,852,407	+ 0,407	- 10,766		0,300,608	3,489,369	14,004,560
	114	262,412	+ 1,412	+ 0,708	37,863,193	+ 11,193	+ 10,803	933,217	630	13,845,076	439,851
								7,899,872	20,087,562	9,955,181	29,022,912
							20,287,279	7,429,321	9,900,971	29,444,391	
							F _n = 19,243,731	19,544,320	F = 19,243,731	19,544,320	
							F/2 = 9,621,866	9,772,160	F/2 = 9,621,866	9,772,160	

座標面積計算

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地点	①			②			③			④			⑤			⑥		
	X	Y	Z	X-(定数)	Y	Z	X _{n-1} -X _{n+1}	Y	Z	Y-(定数)	X	Y	Z	Y _{n-1} -Y _{n+1}	X	Y	Z	
道路	27	149 314 811	+	14.811	-	39.095	37.787	136	+	17.136	-	0.587						
	28	149 314 844	+	14.844	+	40.620	37.788	636	+	18.636	-	2.447	755.130	720				
	57	149 274 291	-	25.709	+	41.534	37.789	583	+	19.583	-	34.085	813.360	322				
	53	149 273 310	-	26.690	+	34.970	37.754	551	-	15.449	+	32.858						
	7	149 239 321	-	60.579	+	32.957	37.756	725	-	13.275	-	1.721						
	Ⅳ	149.239 353	-	60.647	+	0.087	37.756	272	-	13.728	+	1.497						
	8	149.239 234	-	60.766	+	35.483	37.755	228	-	14.772	+	3.321	2.131	112				
	83	149.274 825	-	25.154	+	74.797	37.752	959	-	17.048	+	3.215	4.989	662				
	23	149.314 031	+	14.031	+	39.228	37.752	013	-	17.987	+	0.562	8.058	255				
	24	149.314 064	+	14.064	+	39.227	37.753	513	-	16.487	-	2.440						
73	149.274 809	-	25.191	+	38.315	37.754	453	-	15.547	-	34.536							
70	149.275 749	-	24.251	-	40.002	37.788	049	+	18.049	+	32.683							
			+ 228 695									+ 74.976			670 071			
			- 228 605												74.876			
															262 489			
															478			
															1767 020			
															368			
															2.213			
															7180 593			
															7180 593			
															446 964			
															590 296			
															590 296			
															223 482			
															264			

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座標面積計算

地番	点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
		X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-
内山下	4	149,238.472	21,528.7	30,260	37,768.676	8,676	6,591	262,537,760			141,891,048
	5	149,238.756	21,244.7	26,540	37,764.686	4,686	1,791		124,266,440		38,048,004
	62	149,265.012	5,012.7	25,979	37,766.885	6,885	9,187		178,865,415	48,050,004	
	51	149,264.735	4,735.7	3,553	37,755.099	4,901	12,037	18,202,314	17,003,253	57,014,135	56,295,195
	52	149,268.555	8,555.7	4,281	37,754.848	5,152	16,178	22,072,836	22,055,712		141,169,228
四一三三	58	149,269.016	9,016.7	30,793	37,771.277	11,277	13,828	341,174,358	360,486,461		124,709,312
				+60,453				642,981,286	642,981,286		724,573,248
				-60,453				643,985,265	643,985,265	313,231,815	445,817,592
								340,753,213	339,749,431	105,064,178	444,794,670
								F = 339,749,431	F = 339,749,431	105,064,178	320,753,413
四一七八	62	149,265.012	5,012.7	5,867	37,766.885	6,885	5,647	40,394,295			28,302,764
	63	149,259.000	1,000.7	6,146	37,766.381	6,381	5,983	39,211,626			5,983,000
	69	149,258.866	1,134.7	5,867	37,760.902	0,902	5,647		5,292,234		6,403,698
	61	149,264.867	4,867.7	6,146	37,760.734	0,734	5,983		4,511,164		27,119,261
				+12,013				+11,630			
			-12,013				-11,630	27,611,921	9,803,198		
							F = 69,808,723	F = 69,808,723			329,043,662
							F/2 = 329,043,662	F/2 = 34,904,362			137,521,831

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地番	点	① X	② X-(定数)	③ $X_{n-1} - X_{n+1}$	④ Y	⑤ Y-(定数)	⑥ $Y_{n-1} - Y_{n+1}$	③ +	⑤ -	② +	⑥ -
内 四 一 七 九	67	149.258.866	(149,260.000) - 1.134	+ 6.134	37.760.902	(37,760.000) + 0.902	+ 5.251	5.522.868			5.954.634
	50	149.258.733	- 1.267	- 5.869	37.755.483	- 4.517	+ 5.803	26.510.273			7.352.401
	51	149.264.735	+ 4.735	- 6.134	37.755.099	- 4.901	- 5.251	30.062.734			24.863.485
	61	149.264.867	+ 4.867	+ 5.869	37.760.734	+ 0.734	- 5.803	4.307.846			28.243.201
				12.003 12.003 0.000			+ 11.054 - 11.054 0.000				
							F = 66.413.721			F = 66.413.721	
							F/2 = 33.206.860			F/2 = 33.206.860	
内 四 一 八 二	63	149.259.000	(149,260.000) - 1.000	+ 3.815	37.766.381	(37,760.000) + 6.381	- 10.557	24.343.515		10.557.000	
	64	149.254.918	- 5.082	+ 4.345	37.766.040	+ 6.040	+ 10.637	26.243.800			54.057.234
	49	149.254.655	- 5.345	- 3.815	37.755.744	- 4.256	+ 10.557	16.236.640			56.427.165
	50	149.258.733	- 1.267	- 4.345	37.755.483	- 4.517	- 10.637	19.626.365		13.477.079	
				+ 8.160 - 8.160 0.000			+ 21.194 - 21.194 0.000			24.034.079	110.484.399
							F = 86.450.320			F = 86.450.320	
							F/2 = 43.225.160			F/2 = 43.225.160	

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地 番	点	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
		X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-
四 一 八	64	149,254,918	(149,250,000) + 4,918	+ 3,867	37,766,040	(37,760,000) + 6,040	- 9,950	23,356,680			48,934,100
	65	149,250,788	+ 0,788	+ 4,392	37,765,694	+ 5,694	+ 10,202	25,008,048		7,905,216	
	48	149,250,526	+ 0,526	- 3,867	37,756,008	- 3,992	+ 9,950	15,437,064		5,233,700	
	49	149,254,655	+ 4,655	- 4,392	37,755,744	- 4,256	- 10,032	18,692,352			46,698,960
				+ 8,259 8,259 0,000			+ 19,982 - 19,982 0,000			13,138,916	95,633,060
							F = 82,494,144			F = 82,494,144	
							F/2 = 41,247,072			F/2 = 41,247,072	
四 一 八	65	149,250,788	(149,250,000) + 0,788	+ 5,943	37,765,694	(37,760,000) + 5,694	- 4,270	33,839,442			3,364,760
	66	149,246,536	- 5,284	+ 6,195	37,765,185	+ 5,339	+ 4,972	32,121,075			26,272,048
	67	149,246,432	- 5,407	+ 5,943	37,760,722	+ 0,781	+ 4,270	23,256,684			16,920,372
	68	149,250,659	+ 0,659	- 4,392	37,760,915	- 0,915	- 4,972	4,270,846			23,087,890
				+ 8,459 - 8,459 0,000			+ 9,337 - 9,337 0,000	5,668,425 3,985,740			15,784,832
							65,966,519			3,276,508	
							46,619,166			3,237,667	
							F = 58,001,246			F = 58,001,246	
							F/2 = 29,000,623			F/2 = 29,000,623	
							F/2 = 19,714,492			F/2 = 19,714,492	

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地 番	点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
		X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-		
四 一 八 三	5	149.238 756	(149,240.000) 1.244	5.666 7.506	37.764 686	(37760.000) 4.686	639 4.793	26.550 876 35.173 116					5.770 916 5.962 492
	6	149.239 050	0.950	5.837 7.676	37.760 546	0.546	964 3.905		3.187 002 4.191 096				3.765 800 3.709 750
	67	149.244 432	4.593 6.432	5.666 7.506	37.760 781	722 0.781	639 4.793		4.090 852 5.862 186				21.306 925 20.828 576
	66	149.246 556	4.716 6.556	5.837 7.676	37.765 339	185 5.339	964 3.905	30.264 845 40.982 164 56.815 721 76.155 280					18.690 224 25.601 180 49.537 867 66.701 998
四 一 八 四	6	149.239 050	(149,240.000) 0.950	11.338	37.760 546	(37760.000) 0.546	4.190	6.190 548					3.980 500
	7	149.239 321	0.679	11.476	37.756 725	3.275	4.538	37.583 900					3.081 302
	48	149.250 526	10.526	11.338	37.756 008	3.992	4.190	45.261 296					44.103 940
	68	149.250 659	10.659	11.476	37.760 915	0.915	4.538	10.500 540					48.370 542
													F = 99.536 284 F/2 = 49.768 142

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地 番	点	①	②	③	④	⑤	⑥	⑦		⑧	⑨
		X	X-(定数)	X _{n-1} -X _{n-2}	Y	Y-(定数)	Y _{n-1} -Y _{n-2}	+	-	-	-
四 一 三 三	52	149,268.665 ^{726 (149,300,000)}	- 31.335 ⁴⁶⁶	4.503 ^{844 (37,760,000)}	37,754.848 ⁷⁷⁸	- 5.152 ⁰	6.962	23,026 696			217,667 040
	53	149,273 310 ²³⁴	- 26.690 ⁷⁷⁸	4.839	37,754.551 ⁴⁶⁶	- 5.449 ⁰	6.605	22,199 456		176,394 210	219,154 270
	54	149,273 504 ⁴⁶⁶	- 26.496 ⁷⁷⁸	4.503	37,761.453 ⁰	+ 1.453 ⁰	6.962	26,035 322		176,287 450	
	60	149,268 807 ⁴⁴	- 31.193 ¹⁵⁶	4.839 ⁷⁷⁸	37,761.513 ⁴⁶⁶	+ 1.513 ⁰	6.605	6,429 098		184,412 160	205,910 006
								62,770 674		360 806 370	423 577 044
								62,770 674		360 752 502	324,784 235
								F = 62,770 674			62,770 674
								F/2 = 31,385 337			31,385 337
								F/2 = 31,715 716			31,715 716
四 一 三 三	59	149,268 935 ^{49 (149,270,000)}	- 1.065 ⁴⁸²⁷	4.864 ^{7 (37,760,000)}	37,767.498 ⁸	+ 7.498 ⁰	5.938	36,188 019			6,240 838
	60	149,268 807 ⁴⁴	- 1.193 ⁵⁶	4.569 ⁴⁸²⁷	37,761.513 ⁸	+ 1.513 ⁰	6.045	36,470 272	6,882 605		6,321 840
	54	149,273 504 ⁴⁸²⁷	+ 3.504 ⁴⁸²⁷	4.864 ⁴⁸²⁷	37,761.453 ⁸	+ 1.453 ⁰	5.938	6,912 227	7,713 631		6,986 864
	55	149,273.671 ⁴⁸²⁷	+ 3.671 ⁴⁸²⁷	4.569 ⁴⁸²⁷	37,767.449 ⁸	+ 7.449 ⁰	6.045	7,067 292	7,713 631		7,211 685
								33,930 195		20,806 752	20,799 744
								30,034 481		22,187 524	22,191 195
								70 117 214	13,896 236		56,221 978
								70,524 783	13,980,289		56,221 978
								F = 56,221 978			56,221 978
								F/2 = 28,110 989			28,110 989
								F/2 = 28,262 232			28,262 232

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	X	X-(定数)	X _{n-1} -X _{n-1}	Y	Y-(定数)	Y _{n-1} -Y _{n-1}	+	-	+	-
四 一 二 四	58	149,269.016 ⁴¹	(149,270.000) - 0.984	+ 0.85 ⁴¹	37,771.277	(37,770.000) + 1.277	+ 0.18 ⁶	6.181 957		4.119 024
	59	149,268.949 ⁵¹	- 1.055	- 0.65 ⁴¹	37,767.498	- 2.502 ³	+ 0.82 ⁶	6.179 225		4.118 040
	55	149,273.671 ⁴¹	+ 3.671	- 0.85 ⁴¹	37,767.449	- 2.551	- 0.18 ⁶	11.651 465		4.023 228
	56	149,273.790 ⁴¹	+ 3.790	+ 0.65 ⁴¹	37,771.683	+ 1.683	- 0.82 ⁶	11.346 810		4.076 820
				+ 0.510			+ 0.13	12.349 391		15.366 806
			- 0.510			- 0.13	12.205 105		15.263 105	
							38.017 178		38.017 178	
							38.066 115		38.066 115	
							19.008 589		19.008 589	
							F/2 = 19.023 058		F/2 = 19.033 058	
大 一 二 三 四	72	149,275.023 ⁴¹	(149,280.000) - 4.977	+ 0.40	37,762.085	(37,760.000) + 2.085	+ 0.11	19.682 400		46.880 507
	73	149,274.809 ⁴¹	- 5.191	- 0.12	37,754.453	- 5.547	+ 0.83	49.989 564		40.760 923
	74	149,284.035 ⁴¹	+ 4.035	- 0.40	37,754.232	- 5.768	- 0.11	54.449 920		29.903 205
	75	149,284.249 ⁴¹	+ 4.249	+ 0.12	37,761.864	+ 1.864	- 0.83	16.798 268		33.267 397
				+ 0.452				F = 140.920 252		F = 140.920 252
			- 0.452				F/2 = 70.460 126		F/2 = 70.460 126	

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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}		
			(149,300,000)			(37,760,000)			
71	149,275	239	- 24,761	+ 29,384	37,769	831	+ 9,831	+ 7,006	- 289,274,104
72	149,275	023	- 24,977	- 9,010	37,762	085	+ 2,085	+ 7,967	- 18,785,850
75	149,284	249	- 15,751	- 9,612	37,761	864	+ 1,864	+ 7,853	- 16,798,368
74	149,284	035	- 15,965	- 29,815	37,754	232	- 5,768	+ 8,351	- 271,872,920
24	149,314	064	+ 14,064	- 30,236	37,753	513	- 6,487	- 8,607	- 196,100,932
25	149,314	271	+ 14,271	+ 9,790	37,762	839	+ 2,839	- 9,565	- 37,293,810
78	149,304	274	+ 4,274	+ 9,864	37,763	078	+ 3,078	- 6,252	- 30,361,392
77	149,304	407	+ 4,407	+ 29,025	37,769	091	+ 9,091	- 6,753	- 263,957,185
				+ 78,273			+ 31,177		979,100,943
				- 78,073			- 31,177		35,584,218
									A = 943,516,125
									A/2 = 471,758,062
									A = 943,516,125
									A/2 = 471,758,062

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地番	点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑧	
		X	X-(定数)	X _{n-1} -X _{n-1}	Y	Y-(定数)	Y _{n-1} -Y _{n-1}	+	-	+	-			
二三八	70	149,275.749	(149,300,000) - 24,251	39,572	37,788,049	(37,770,000) + 18,049	17,305	714,235,028					419,663,555	
	71	149,275.239	- 24,761	28,658	37,769,831	- 0,169	18,958	4,843,202					469,419,038	
	77	149,304.407	+ 4,407	29,334	37,769,091	- 0,909	6,730	26,664,606					29,659,110	
	76	149,304.573	+ 4,573	10,164	37,776,561	+ 6,561	7,231		66,686,004				33,067,363	
	26	149,314.571	+ 14,571	10,238	37,776,322	+ 6,322	10,575		64,724,636				154,088,325	
	27	149,314.811	+ 14,811	38,822	37,787,136	+ 17,136	11,727	665,253,792					173,688,597	
				- 78,394 + 78,394				26,263 26,263	141,099,628	121,410,640				1,279,595,988
							A = 1,279,595,988						A/2 = 639,792,994	
							A/2 = 639,792,994							
大	76	149,304.573	(149,310,000) - 5,427	10,297	37,776,561	(37,770,000) + 6,561	13,244	67,558,617					71,875,188	
	78	149,304.274	- 5,726	9,698	37,763,078	- 6,922	13,722	67,129,556					78,572,172	
	25	149,314.271	+ 4,271	10,297	37,762,839	- 7,161	13,244	73,736,817					56,565,124	
	26	149,314.571	+ 4,571	9,698	37,776,322	+ 6,322	13,722	61,310,756					62,723,262	
							+ 19,995 - 19,995		+ 26,966 - 26,966		269,705,746		269,705,746	
							A/2 = 134,867,873						A/2 = 134,867,873	

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地番	点	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
		X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+	-	+	-
119	149	235 823	(149.270 000) - 38 252	19 854	37.794 098	- 5.902	25 773		178 308		59.037 863
4	238	472	- 31 528	- 37 847	768 676	- 3.1324	22 418	62.778 204	117.158 484		877.751 061
56	273	770	3 790	- 35 819	771 683	- 28 317	- 20 907	1,014.286 623			00 120
57	274	291	4 291	- 41 054	789 583	- 10 417	- 16 953	427.659 518			77.745 323
28	314	844	44 844	- 41 079	788 636	- 11 364	- 22 739	466.821 756			1,019.707 716
29	315	370	45 370	18 498	812 322	12 322	- 24 198	227.932 356			1,097.863 260
47	296	346	26 346	17 104	812 834	12 834	3 077	245.180 736		81.066 642	
46	296	266	26 266	24 431	809 245	9 245	2 934	225.864 595		77.064 444	
45	271	915	1 915	38 164	809 900	9 900	- 0 562	377.823 600			1.076 230
117	258	102	- 11 898	13 589	809 807	9 807	15 451	133.267 323			183.835 998
118	258	326	- 11 674	1 433 22 759	794 447	- 5 551	15 708	118.974 583 +23.004 609		86 866	183.395 192
								4,281.614 711	36.152 891		
								4,304.355 935	240.763 063	158.13,086	452.03,592 906
								45,461 820	45,461 820		
								F = 4064.192 872	F = 4064.192 872		
								F/2 = 2,032.096 436	F/2 = 2,032.096 436		

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点	① X	② X-(定数)	③ X _{n-1} -X _{n+1}	④ Y	⑤ Y-(定数)	⑥ Y _{n-1} -Y _{n+1}	⑧ +	⑤ -	② +	⑥ -
44	149,272 ⁹⁰⁴ 149,272	149,290.000 - 18,828	+ 43,579	37,818	37,810.000 + 8,007	+ 8,010	38,566	583		4,948,960 162,226,810
45	149,271,915	18,085	- 24,362	37,809,900	- 0,100	+ 9,832	2,414	36,200		4,737,210 177,811,720
46	149,296,266	6,266	- 24,431	37,809,245	- 0,755	- 2,934	18,445	405		18,384,444
47	149,296,346	6,346	- 19,104	37,812,834	+ 2,834	- 3,077			54,140,736	19,526,642
29	149,315,370	25,370	- 19,148	37,812,322	+ 2,322	- 5,076			44,461,656	128,778,120
30	149,315,494	25,494	+ 43,466	37,817,910	+ 7,910	- 6,585	343,816	060		157,877,990 172,311,970
			86,830 86,830 0,000			+ 17,842 - 17,842 0,000		2,858,818	98,602,392	
							4,253,426			4,253,426
							F = 652,839,706			F = 652,839,706
							F/2 = 322,969,853			F/2 = 322,969,853

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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}						
大	Ⅶ	149,265 973	+ 0.973	51.775	37,879 499	+ 40.499	36.718	2096.835	725				21,726 612
	40	149,265 034	+ 0.034	49.997	37,840 418	+ 1.418	40.133			70.895	746		1,264 522
	31	149,315 970	+ 50.970	51.775	37,839 368	+ 0.368	36.718			18,969	650		1271,516 460
	Ⅵ	149,316 809	+ 51.809	49.997	37,877 136	+ 38.136	40.133	2,066.685	592				2079,250 597
					+ 101.772			+ 76.851	4003.521	217	87,805	396	27,091
				- 101.772			- 76.851			F ₂ 2913.675 921		F ₂ 2,913.675 921	
										F/2 = 1,456.837 960		F/2 = 1,456.837 960	
通 路	32	149,262 601	+ 0.601	3.825	37,879 497	+ 39.497	39.021	251.076	025				23,651 621
	39	149,262 148	+ 0.148	2.433	37,840 478	+ 0.478	39.079			1.162	974		5,783 692
	40	149,265 034	+ 3.034	3.825	37,840 418	+ 0.418	39.021			1,598	050		118,389 714
	Ⅴ	149,265 973	+ 3.973	2.433	37,879 499	+ 39.499	39.079	96.101	067				1,552 60 067
					+ 5 258			+ 78.100			78.100	247.177	092
				- 1 258			- 78.100						F = 244,415,268
										F/2 = 122,207,634		F/2 = 122,207,634	

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地 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}	+	-
三 五 三	116	149 261 973	(149 261 000) 0 973	6 37 0 19 / 879 497	(37 863 000) 16 497	163 287 / 16 287	760 952 16 810 447	726 599 15 847 251
	112	261 582	0 582	20 334 0 439 / 863 210	0 210	180 304	146 960 0 092 190	465 300 9 688 928
	114	262 412	1 412	6 317 1 019 / 863 197	0 197	163 287	322 072 0 196 682	258 319 22 999 269
	32	262 601	1 601	20 40 0 439 / 879 497	16 497	180 304	258 680 7 242 183	25 904 180 26 102 904
							24 052 626 24 019 632	0 288 859 0 469 032
						F = 23 763 76P 23 550 6010	F = 23 763 76P 23 550 6010	48 099 948 48 742 499
						F/2 = 11 881 881 11 775 300	F/2 = 11 881 881 11 775 300	
一 三 一 二	3-1	149 235 603	(149 240 000) 4 397	22 196 37 0 066 / 809 655	(37 800 000) 9 655	4 960	214 302 380	21 809 120 890 358
	II	235 906	4 094	2 220 1 066 / 804 827	4 827	15 556	5 166 902 1 647 980	63 686 264
	118	235 842	4 058	3 331 22 420 / 794 098	5 902	10 398	22 840 132 300 420	34 635 738 42 124 686
	118	258 326	18 326	1 433 22 420 / 794 429	5 551	9 708	18 974 583 123 004 809	83 134 287 864 808
	118	258 108	18 102	1 433 22 723 / 809 807	9 807	15 206	222 844 461 88 494 264	275 259 012 83 277 362
						692 451 290 83 297 362	5 166 902 1 647 980	F = 690 803 890 1 638 681
						F/2 = 345 401 945 1 638 681	F/2 = 345 401 945 1 638 681	F/2 = 345 401 945