

面積計算書

1.
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プロ
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計算者

検査者

TATE

備考

731-1A

726-4

131.0001

面積計算書

工区
ブロック
70
計算者
精算者
備考

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	154.102299	82.299	-17.079	25.687648	87.648	-5.461	1.476.9401		4.44.8958	
47	182.457	82.457	+17.395	687.096	87.096	+4.257		1.515.0249		162.6221
46	200.694	100.694	+17.079	692.005	92.005	+5.461		1.571.2523		549.8899
28	200.526	100.526	-17.079	692.557	92.557	-4.257	1.610.0290		428.0252	
							2.106.9691	2.286.3482	892.9211	913.5120
							20.5809 × 1/2 = 10.2904 m ²			20.5809
44	154.268970	8.970	-4.065	25.572370	2.270	+6.947	9.6340			62.3745
50	154.247376	7.376	+0.330	25.577952	7.952	+6.129		2.6241		45.2075
52	154.269300	9.300	+4.065	25.578499	8.499	-6.947		24.5484	64.6071	
55	154.251441	11.441	-0.330	25.571005	1.005	+6.129	0.3316		70.1218	
							9.9656	37.1725	134.7289	107.5220
							27.2069 = 1/2 = 13.6034 m ²			27.2069

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工区

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計算者

精算者

備考

分筆

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)	$Y_{n-1} - Y_{n+1}$	+	-	+	-
10	144 202 417	2. 417	25. 839	24 620 799	20. 799	24. 071	57. 4243		48. 1796	
17	144 206. 837	6. 837	24. 678	24 604 344	5. 344	6. 858		184. 3439	46. 8676	
33	144 237 094	37. 094	20. 264	24 612 944	12. 944	8. 601		422. 0012		319. 0440
48	144 237 101	37. 101	4. 419	24 612 946	12. 946	15. 472	61. 6272			476. 0266
32	144 232 676	22. 676	24. 684	24 629 416	29. 416	6. 853	1020. 2646			222. 9286
							1619. 2171	607. 2451	104. 0472	1,117. 0092
							1,011. 9620	$\frac{1}{2} = 404. 9810$	π^2	1,011. 9620

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工区

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計算者

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精算者

備考

723-9 あり
合算

723-25	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}	+		-	+		-
20	754 228 611	- 20. 611	- 10. 011	- 41 144	- 11. 144	- 24 067	1101 2644			496 9070		
21	754 228 881	- 20. 881	- 9. 881	- 42 701	- 12. 701	- 21 728			286 9981	916 2262		
22	754 222 676	- 22. 676	- 12. 069	- 43 416	- 13. 416	- 26 662			286 2617	217 8874		
23	754 218 960	- 22. 960	- 14. 216	- 46 039	- 16. 039	- 32 212			462 2204		2144 7944	
24	754 246 892	- 26. 892	- 12. 227	- 46 768	- 16. 768	- 34 104	2181 4218					1177 2236
							4292 6702	1694 4912	1724 9208	2423 0180		
							1497 0871	42 = 798 1644		1497 0872		

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723-9

点	① X	② X-(定数)	③ X _{n1} -X _{n1}	④ Y	⑤ Y-(定数)	⑥ Y _{n1} -Y _{n1}	③ +	⑤ -	② +	⑥ -	
		-154.200.000			-25.600.000						
30	-154 223 613	- 23.613	-25.613.144 + 9.797	-35.661.144	- 61.144	- 52.823	599.0277		1270.9224		
33	-154 237 095	- 37.095	-35.613.945 + 36.759	-35.613.945	- 13.945	- 40.597		512.6042	1505.9457		
10	-154 260 372	- 60.372	-35.620.547 + 9.797	-35.620.547	- 20.547	+ 53.823	207.2929	201.2929		3249.6021	
9	-154 246 892	- 46.892	-35.667.768 + 36.759	-35.667.768	- 67.768	+ 40.597	2491.0839			1903.6745	
<p>(1188.10 + 405.98) - 405.98 = 1188.02 1188.00 - 998.00 = 190.00</p>							3090.1116	712.9031	2776.8681	5153.0766	
							2376.2085	1/2 = 1188.1042		2376.2085	
								359.4015			

723-11

点	① X	② X-(定数)	③ X _{n1} -X _{n1}	④ Y	⑤ Y-(定数)	⑥ Y _{n1} -Y _{n1}	③ +	⑤ -	② +	⑥ -	
		-154.200.000			-25.600.000						
33	-154 237 095	- 37.095	-35.613.945 + 20.032	-35.613.945	- 13.945	- 17.966	3262 279.7452		666.4487		
25	-154 240 340	- 60.340	-35.602.581 + 26.518	-35.602.581	- 2.581	- 4.752		82.4429	191.6956		
11	-154 263 613	- 63.613	-35.609.993 + 20.032	-35.609.993	- 9.993	+ 17.966		184.1541		1142.8711	
10	-154 260 372	- 60.372	-35.620.547 + 26.518	-35.620.547	- 20.547	+ 4.752	544.8653			286.8877	
							824.2915	25.25970	258.1043	1429.7524	
							571.6445	1/2 = 285.8072	80 040	9.6984	571.6445
							5925	1/2 = 296.2572		1944	5944
								205.9972			
								86.4536			

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点	① X	② X - (定数)	③ X _{n-1} - X _n	④ Y	⑤ Y - (定数)	⑥ Y _{n-1} - Y_n}	③ × ⑤ +	⑤ -	② × ⑥ +	⑥ -
		-154,200,000			-35,600,000					
25	-154,209,357	-9,357	-23,155	-35,684,358	-49,358	-32,867	1,963,326		216,8935	
29	-154,216,535	-16,535	+37,535	-35,659,130	-59,130	-16,592		2219,4645	274,556	
9	-154,246,892	-46,892	+23,155	-35,667,768	-67,768	+23,867		1,589,1680		1,588,0913
8	-154,239,690	-39,690	-37,535	-35,692,997	-72,997	+16,592	3,490,6423			658,4597
							9749		2256	5880
							5443,957	2,782,6125	591,2097	2,246,5086
							3624		6812	3624
							1,655,2392	1/2 = 827,6196		1,655,2392
								220,2935		

743-4B

点	① X	② X - (定数)	③ X _{n-1} - X_n}	④ Y	⑤ Y - (定数)	⑥ Y _{n-1} - Y_n}	③ × ⑤ +	⑤ -	② × ⑥ +	⑥ -
		-154,100,000			-35,600,000					
20	-154,193,342	-93,342	-24,996	-35,652,532	-52,532	-27,058	1,312,0648		2,525,6478	
19	-154,198,617	-98,617	+35,539	-35,634,084	-34,086	-9,828		1,211,3823	969,2078	
31	-154,228,881	-128,881	+24,996	-35,642,702	-42,702	+27,058		1,067,3341		3,487,2620
30	-154,223,613	-123,613	-35,539	-35,661,144	-61,144	+9,828	2,172,9966			1,215,1157
							0614	2,210,7346	3,495,0529	3777
							3486,2266	2,267,4887	3,494,8556	4,702,7705
							1207,3250		6625	1,207,3248
							1,207,2762	1/2 = 603,6381		1,207,2762
								182,6079		

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点	① X	② X - (定数)	③ X _{n-1} - X _n	④ Y	⑤ Y - (定数)	⑥ Y _{n-1} - Y _n	③ × ⑤ +	⑤ × ⑥ -	② × ⑥ +	⑥ × ⑥ -
		-142.200.000			-35.500.000					
35	-154 240 360	- 60.360	- 14.640 ³	-35 602 581	- 102.581	- 36.823	1.502.0925 1.502.1981		1.485.4398	
14	-154 248 969 ⁷⁰	- 48.969 ⁷⁰	+ 36.764	-35 572 370	- 72.370	- 45.742	2.642.886	2.659.1632	2.240.0347 2.239.9889	
13	-154 277 084	- 77.084	+ 29.317 ⁶	-35 556 838	- 56.838	- 14.576		1.666.2629 1.666.3196	1.123.5763	
12	-154 278 284	+ 78.286	- 13.471	-35 557 794	- 57.794	+ 52.355	778.5429			4.098.6635
11	-154 263 613	- 63.613	- 37.946	-35 609 193	- 109.193	+ 44.787	4.143.4375			2849.2254
							6.424.0739 6.424.1785	4325.4260 4325.4828	4849.0500 4849.0060	6947.6989 6944
							3.098.6727	1/2 = 1069.3240	3.240	2.098.6729 6481
								312.4205	✓	
		-14.100.000			-34.700.000					
I	-154 178 391	- 78.391	- 1.373	-35 704 809	- 4.809	- 2.472	6.6027		193.7825	
23	-154 178 941	- 78.941	+ 1.923	-35 702 886	- 2.886	+ 0.549		5.5497		43.3386
2	-154 180 314	- 80.314	- 0.550	-35 705 358	- 5.358	+ 1.923	2.9469			154.4438
							9.5496	5.5497	193.7825	197.7824
							3.9999	1/2 = 1.9999	2.6049	2.9999

面積計算書

区 70 計算者 精算者 備考

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	+	-	+	-		
		-154,200.000			-35,700.000							43.9061
II	-154 231 955	-31.955	-0.549	-35 720 094	-20.094	+ 1.374	49.6723		57.7515			
6	-154 230 032	-30.032	+ 0.549	-35 719 545	-19.545	- 1.923		10.7302				
7	-154 232 504	-32.504	+ 1.923	-35 718 171	-18.171	+ 0.549		24.9428				17.8426
							49.6723	45.6730	57.7515	61.7507		
							3.9993	1/2 = 1.9996	0.6048	3.9992		
III	-154 278 835	-78.835	+ 1.202	-35 555 871	-55.871	+ 0.956		67.1569	75.3662			
12	-154 278 286	-78.286	- 1.751	-35 557 794	-57.794	+ 0.967	101.1972		75.7025			
13	-154 277 084	-77.084	+ 0.549	-35 556 838	-56.838	- 1.923		31.2040	148.2325			
							101.1972	98.3609	148.2325	151.0687		
							2.8363	1/2 = 1.4181	0.4289	2.8362		
IV	-154 210 132	-10.132	- 2.301	-35 593 826	-93.826	+ 2.890	215.8936		-29.2814			
16	-154 209 582	-9.582	+ 1.751	-35 595 749	-95.749	- 0.967		167.6564	9.2657			
15	-154 211 883	-11.883	+ 0.550	-35 592 859	-92.859	- 1.923		51.0724	22.8510			
							215.8936	218.7288	22.1167	-29.2814		
							2.8352	1/2 = 1.4176	0.4288	2.8353		

面積計算書

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点	① X	② X-(定数)	③ $X_{n1} - X_{n1}$	④ Y	⑤ Y-(定数)	⑥ $Y_{n1} - Y_{n1}$	③ +	⑤ -	② +	X	⑥ -
		-154.100.000			-35.600.000						
19	-154 198 617	- 98.617	- 26.464	-35 634 086	- 34.086	- 21.908 ²	902.0519		2159.9095		2160.0084
18	-154 202 417	- 723-12 7	+ 34.059	-35 620 799	- 20.799	- 4.670		708.3931	478.2873		
32	-154 232 676	- 6	+ 26.464	-35 629 416	- 29.416	+ 21.908 ²		778.4650			2905.8697
31	-154 228 881	- 91	- 34.059	-35 642 708	- 42.708	+ 4.259 ²	1.454.2874				2906.0024
							3537 4052 2356.4292	1436.8581	1968 2638.7954		601.8742
							5471 8895812	X = 734.7906	7735		7439 2507.8775
								131.5789 ✓			5471 869.5812
		-154.200.000			-35.600.000						
18	-154 202 478	- 2.417	- 25.839	-35 620 799	- 20.799	- 24.071	537.4253		58.1796		
17	-154 206 837	- 6.837	+ 34.678	-35 605 345	- 5.345	- 6.858 ⁵		185.2539	8676		47609
33	-154 237 095	- 37.095	+ 25.839	-35 613 945	- 13.945	+ 24.071		2990	46.2607		
32	-154 232 676	- 32.676	- 34.678	-35 629 416	- 29.416	+ 6.858 ⁵	1020.0810	360.3208			892.9137
							1.657.5130				9939
							8604	6529	0472		223.9613
							1011.8346	545.6787	105.0403		9076
							X = 505.9172				1116.2750
											8604
											1011.8747
								157.04388 ✓			

面積計算書

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点	①	②	③	④	⑤	⑥	③ × ⑤		② × ⑥	
	X	X-(定数)	X _n - X _{n-1}	Y	Y-(定数)	Y _n - Y _{n-1}	+	-	+	-
		-154.200.000			-35.500.000					
17	154206837	- 6.837	- 27.785	35605345	- 105.345	- 17.246 ⁷	2927.0108		117.910 ⁷⁷	
36	154209310	- 9.310	+ 32.729	35596699	- 96.699	- 0.053 ⁴		3162.8615	5027	0.4734
34	154239566	- 39.566	+ 27.785	35605292	- 105.292	+ 17.246 ⁷		5104	2925.5382	3948
33	154237095	- 37.095	- 32.729	35613945	- 113.945	+ 0.053 ⁴	3729.305 ³³⁸⁶			2.0031
							6656.378 ³⁴⁸⁴	6090.371 ³⁷¹⁹	4204	3979
							565.977 ⁵	1/2 = 282.958 ⁸⁸⁷	118.444 ⁴²⁰⁴	608.302 ⁷⁵
									856040 ✓	565.976 ⁷⁵
		-154.200.000			-35.500.000					
36	154209310	- 9.310	- 29.984	35596699	- 96.699	- 9.543 ²	2899.4220		8360	78.2453
16	154209582	- 9.582	+ 2.573	35595749	- 95.749	- 3.840			36.7948	
15	154211883	- 11.883	+ 39.388 ⁸	35592859	- 92.289	- 23.379		3657.437 ⁵³⁰²	207.8126	950
14	15424896 ⁷⁰	- 48.96 ⁷⁰	+ 27.683	3557237 ⁷⁰	- 72.370	+ 12.423 ²		2007.4187		608.8215
34	154239566	- 39.566	- 39.65 ⁶⁰	3560529 ¹	- 105.29 ¹	+ 24.329	4175.276 ³⁴¹⁰			952.6012
							7075.192 ¹⁴⁸⁵	5907.278 ³¹⁹⁰	4434	3962
							2638	407.4527	1571.4327	1167.91 ⁹²
							1167.91 ⁵²⁸	1/2 = 583.95 ⁷⁶⁴		528

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面積計算書

上
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計算者
精算者
備考

特5-2

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)	$Y_{n-1} - Y_{n+1}$	+	-	+	-
40	229.126	9.126	126.5	583.332	3.332	10.561	4.2149			86.3796
41	232.627	12.627	6387	581.390	1.390	3.290		8.9290		41.5428
42	235.513	15.513	11.564	586.622	6.622	7.703		76.5768		119.4866
45	244.191	24.191	4.053	589.101	9.101	18.669		36.8863		45.6217
34	239.566	19.566	12.379	605.291	2.291	12.704	338.3682			268.1324
44	230.812	10.812	5.674	602.805	22.805	13.332	129.3955			144.1455
43	233.892	13.892	1.686	591.859	11.859	19.473	20.1628			270.5189
							492.1414	122.3921	511.0440	880.7935
							369.7493	$= \frac{1}{2} = 184.8747$		369.7495

$$583.9764 - (134.2347 + 184.8747) = 264.8670$$

$$\frac{264.8670}{(5-1)} = 66.21675$$

$$\frac{369.7493}{(5-2)} = 123.24977$$

面積計算書

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特5-3

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}					
45	154 244.911	44.191	13.457	35 589 101	89 101	+ 14.252	1199.0321		629.8101	
42	154 235.513	35.513	11.564	35 586 622	86 622	- 7.703	1001.6968		273.5566	
41	154 232.627	32.627	13.457	35 581 398	81 398	- 14.252		1095.3728	465.0000	
44	154 248.970	48.970	11.564	35 572 370	72 370	+ 7.703		936.8866	377.2159	
							2200.7289	1932.2594	738.5566	1007.0260
							268.4695	1/2 = 134.2347	268.4694	
							(57)	40.60		
	-154 220.000				35 581.000					
40	154 229.476	9.476	- 0.991	35 583 139	3.139	- 16.327				
41	154 232.627	12.627	+ 6.037	35 581 398	1.398	+ 3.283				
42	154 235.513	15.513	+ 11.564	35 586 622	6.622	+ 7.703				
45	154 244.191	24.191	+ 4.053	35 589 101	9.101	+ 18.669				
34	154 239.566	19.566	- 13.379	35 605 291	25.291	+ 12.704				
44	154 230.812	10.812	- 5.948	35 602 805	22.805	- 7.566				
43	154 233.618	13.618	- 1.336	35 597 725	17.725	- 9.666				

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点	① X	② X - (定数)	③ X _{n-1} - X _n	④ Y	⑤ Y - (定数)	⑥ Y _{n-1} - Y _n	③ +	⑤ -	② +	⑥ -
726-3		-154,200,000			-35,600,000					
4	-154,210,412	-10,412	-4,872	-35,713,947	-113,947	-30,683	1449 555,497		4609 319,473	
26	-154,230,766	-18,160	+20,354	-35,690,455	-86,865	-23,490		1768,070	5784 426,517	
27	-154,230,766	-30,766	+4,872	-35,690,455	90,455	+30,683		7016 440,669	9624 943,997	
5	-154,223,032	-23,032	-20,354	-35,717,548	-117,548	+23,490	2392,571		0216 541,067	
							78163 2947,725	721 2208,702	0593 946,550	4,9840 1,405,000
							445 738,947	367,4079	9447 738,947	
							447	1/2 = 369,4723		
		-154,200,000			-154,600,000			111,7653	6 699,9778	
5	-154,223,032	-23,032	+2,724	-35,717,548	-117,548	-29,089		86,2802	170,0008	
27	-154,230,766	-30,766	+16,658	-35,690,455	90,455	-24,551		8160 1506,9973	755,3360	
8	-154,239,690	-39,690	+1,738	-35,692,997	72,997	+27,712		161,6287	083 1100,0480	
7	-154,232,504	-32,504	-9,658	-35,718,171	-118,171	+26,548	1141,2955			562,9161
6	-154,230,032	-30,032	-9,472	-35,719,545	-119,545	-0,623	1132,3302		18,9099	
							2273,6257	249 1754,7082	1074,0297 1400,0067	9249 1,962,966
							009 518,9575	1/2 = 259,4504	1444,0237	518,9007 648,9196
								259,4504		
								78,4837		

726-3

保73

面積計算書

区

ブロック

70

計算者

検査者

VAITE 備考

731-5

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 -
		-154.100.000			-35.600.000					
22	-154.186.131	-86.131	-21.472	-35.677.744 ⁵	-77.744 ⁵	-12.747	3404 1669.249		1097.9118	
21	-154.187.885	-87.885	+24.972	-35.671.614 ²	-71.612 ²	+0.477		2978 1288.2698		41.9211
28	-154.211.103	-111.103	+21.472	-35.678.227 ²	-78.227 ²	+12.747		5827 1679.5643		1416.2299
25	-154.209.357	-109.357	-24.972	-35.684.758 ⁹	-84.358 ⁹	-0.477	6129 2106.579		52.1632	
							9573 3775.777	8775 2467.871	1150.075 ⁵⁰	1458.1510
							308.075 ⁶⁰	1/2 = 154.037 ⁶⁰	46.5964 ✓	308.075 ⁶⁰

743-4A

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 -
		-154.100.000			-35.600.000					
21	-154.187.885	-87.885	-17.761	-35.671.614 ²	-71.611 ²	-25.691	1271.882 ⁹ 1264.721 ⁸		2257.8535	
20	-154.193.342	-93.342	+28.650	-35.652.530 ²	-52.530 ²	-12.481		1504.984 ⁵ 1050.207 ⁹	1165.0015	
29	-154.216.535	-116.535	-17.761	-35.659.130 ²	-59.130 ²	+25.691		2479 1044.264 ⁹		2990.9006
28	-154.211.103	-111.103	+28.650	-35.678.227 ²	-78.221 ²	+12.481	2241.0316			1386.6765
							3512.9145 2505.7534 ⁹	2555.1924 2549.2794 ⁹	3422.8550	4280.5791
							957 956.4740			957.7221
							957.7221	1/2 = 428.8610	144.8554 ✓	

面積計算書

工区

2

ブロック

70

計算者

精算者

備考

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}	+	-	+	-
731-4	26 744 184 897	- 85. 897'	- 17. 001	25 678 462	- 78. 462'	- 5. 725	125. 6325		421. 7607	
	22 754 186 111	- 86. 111'	+ 17. 469	25 677 745	- 77. 745'	+ 4. 091		1248. 1270		242. 7619
	24 744 203 366	- 103. 366'	+ 17. 001	25 682 643	- 82. 643'	+ 5. 725		4405. 1826		491. 7707
	27 754 203 132	- 103. 132'	- 17. 469	25 683 470	- 83. 470'	- 4. 091	1458. 1374		421. 9130	
							2793. 7699	2763. 3110	913. 6733	744. 1322
							20. 4589	1/2 = 10. 2294		10. 4589
731-3	25 744 183 299	- 83. 299'	- 14. 639	25 687 648	- 87. 648'	- 11. 995	1283. 0990		1165. 7695	
	26 744 184 897	- 85. 897'	+ 17. 833	25 678 462	- 78. 462'	- 4. 178		1548. 1201	118. 8776	
	27 744 203 132	- 103. 132'	+ 14. 639	25 683 470	- 83. 470'	+ 11. 995		1221. 9173		1403. 3323
	28 744 200 436	- 100. 436'	- 7. 833	25 672 457	- 92. 457'	+ 4. 178	1825. 6829		420. 0394	
							3218. 7619	2780. 0374	1524. 6491	1863. 3717
							238. 7248	1/2 = 119. 3622 M ²		338. 7248
									169. 2622 - 10. 2904 = <u>159. 0718</u> M ²	
									分筆あり	151. 2320 M ²

面積計算書

工区

2

プロック

70

計算者

1/21/2

精算者



備考

1966.12.8

保6-1
保6-2

併

	①	②	③	④	⑤	⑥	③ × ⑤	② × ⑥		
	X	X (定数)	X _n - X _{n+1}	Y	Y (定数)	Y _n - Y _{n+1}	+	-		
	-154	-154.240000		-35	-35.550000					
50	247.376	7.376	-21.674	577.952	-27.952	-12.194	605.871648	89.842944		
14	-154			-35						
14	248.970	8.970	-9.708	572.370	-22.370	-21.114	664.567960	129.392580		
13	-154			-35						
13	237.084	77.084	29.316	556.838	6.838	14.576	200.462808	540.536784		
12	-154			-35						
12	238.286	78.286	6.440	557.794	7.794	27.726	50.193360	1061.517636		
11	-154			-35						
11	270.644	30.644	30.910	584.564	34.564	20.158	1068.773240	617.721752		
							1724.398248	865.070768	219.871908	1679.239388
							859.367480			859.367480
							<u>429.683740</u>			

保6-1 = 429.683740
 保6-2 = 1049.3240 - 429.683740 = 619.640260
 保6-1 = 429.6837 - 13.6034 = 416.0803
 保6-2 = 619.6402 - 5/2248 = 418.4054

面積計算書

工区

2

ブロック

70

計算者

石田 秀三

精算者

備考

196

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}	+		-	+		-
8-15												
		-154240.000			-35.570.000							
56	154249.26	7.26	19.971	35.583.307	13.307	10.873	+			+		
												265.254097
												86.179.398
52	154249.300	9.300	22.718	35.578.499	8.499	1.257						
												193.080282
												11.690100
51	154270.644	30.644	19.971	35.584.564	14.564	10.873						
												290.857644
												333.192212
58	154269.271	29.271	22.718	35.589.372	19.372	1.257						
												440.093096
												36.793647
												705.847193
												482.937926
												122.97045
												344.882312
												221.909267
												221.909267
												= 110.954633

面積計算書

工区

2

ブロック

70

計算者

訂田

精算者

備考

196

地点	①	②	③	④	⑤	⑥	③	×	⑤	②	×	⑥
8-21	X	X-(定数)	X _{n-1} -X _n	Y	Y-(定数)	Y _{n-1} -Y _n	+		-	+		-
		-154240.000			-35590.000							
53	-154242.264	- 2.264	- 18.433	-35.603.128	- 13.128	- 16.271	+			+		
57	-154245.180	- 5.180	+ 24.262	-35.592.922	- 2.922	+ 4.140			70.893564	+		21.445200
59	-154266.526	- 26.526	+ 18.433	-35.598.988	- 0.988	+ 16.271			165.675804			431.604546
11	-154263.613	- 23.613	- 24.262	-35.609.192	- 19.192	+ 4.140	+					97.957820
									707.640990	+		236.569368
									471.079622 × 1/2			58.202744
												529.362366
												471.079622
												= 235.539811
8-20		-154240.000			-35580.000							
57	-154245.180	- 5.180	- 18.600	-35.592.922	- 12.922	- 15.681	+			+		
56	-154247.926	- 7.926	+ 24.091	-35.583307	- 2.307	- 3.550			79.668937			28.137300
58	-154269.271	- 29.271	+ 18.600	-35.589.372	- 9.372	+ 15.681			174.219200			450.998551
59	-154266.526	- 26.526	- 24.091	-35.598.988	- 18.988	+ 3.550	+					94.167300
									647.789108	+		253.908137
									442.800971 × 1/2			109.364800
												553.165051
												442.800971
												= 221.900485