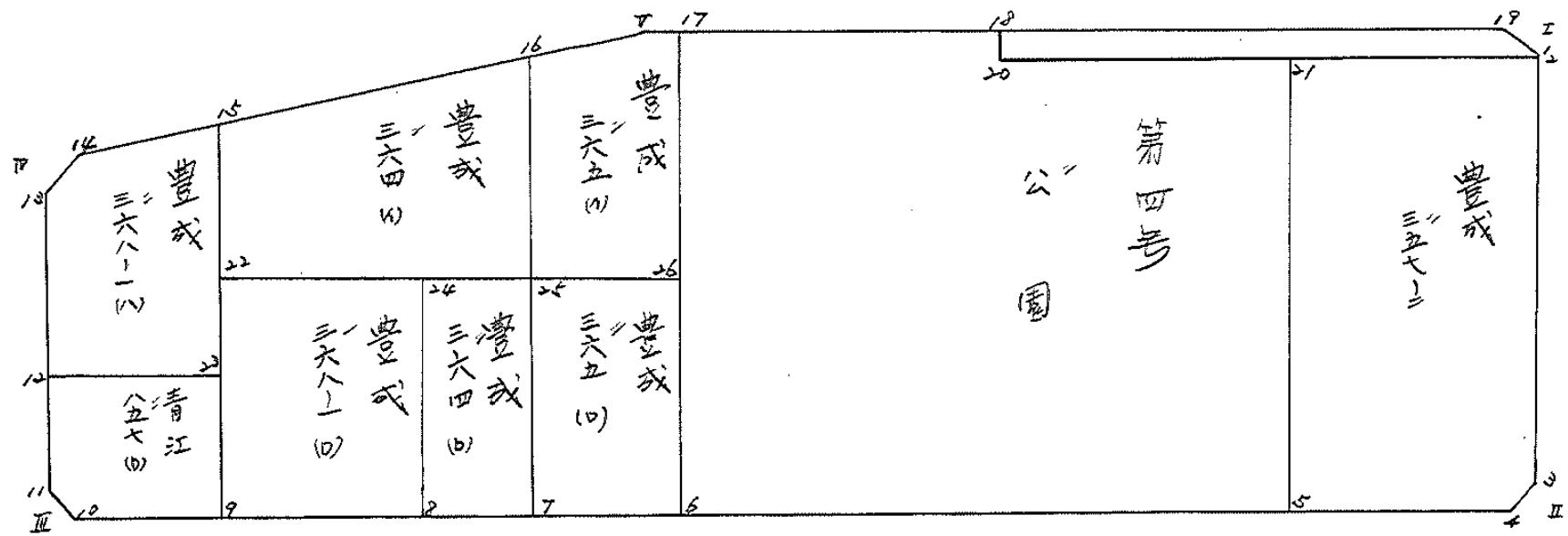
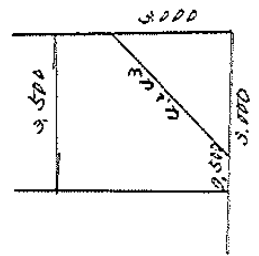


BLOCK NO. 23

街区計算

面地計算

BND. 57 23



枚
7-1

面積計算書						工区	ウ	ブロック	5723	計算者	精算者	備考	豊成 357-2 水路
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}	+	-	+	-			
		-152.200			-36.900								
1	-152, 289.424	89.484	+59.837	-36, 994.57A	94.579	-17.087		5,659.323623	1,529,013,108				
3	-152, 342.625	142.625	+55.397	-37, 006.73A	106.739	+15.753		5,913.020383		2,246.771625			
4	-152, 344.287	144.881	-3.770	-37, 010.332	110.332	+29.921	445.951640			4,334.984401			
5	-152, 338.855	138.855	-62.093	-37, 036.660	136.660	+13.494	8,485.629380			1,293.709370			
21	-152, 282.788	82.788	-49.371	-37, 023.226	123.826	-42.081	6,113.413446		3,483.201828				
							15,014.994466	11,572.344006	5,012.814936	8,455.465396			
							3,442.650460			3,442.650460			
										$\frac{1}{2} = 1,721.325230$			
		-152.500			-36.900								
18	-152, 271.119	71.119	-10.871	-37, 059.113	159.113	+63.172	1,729.719423			4,492.729468			
20	-152, 274.531	74.531	+18.325	-37, 059.894	159.894	-14.534	2,936.453310	4,809.783554					
2	-152, 289.484	89.484	+14.425	-36, 994.57A	94.579	-65.427	1,368.085235	5,854.669668					
1	-152, 288.996	88.996	-4.032	-36, 994.467	94.467	+2.143	385.614274			1,907.18428			
19	-152, 285.402	85.402	-17.977	-36, 996.722	96.722	+64.646	1,729.099194			5,520.897697			
							3,844.430911	4,304.538545	10,664,453,222	10,204,345,588			
										440.107634			
										460.107634			
										$\frac{1}{2} = 230.053817$			

面積計算書		工区	ウ	ブロック	図 23	計算者	精算者	備考	公園 豊成 365 (D)	
燕	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}	+	-	+	-
		-152.200			-37.000					
5	-152,338.255	138.255	+ 89.134	-37,036.660	36.660	+ 86.815		1,434,652,440		12,054,696,825
6	-152,321.922	121.922	- 76.419	-37,110.641	110.641	+ 60.378	8,455,074,579			7,361,406,516
17	-152,262.436	62.436	- 50.803	-37,097.038	97.038	- 51.528	4,929,821,514		3,219,202,208	
18	-152,271.119	71.119	+ 12.095	-37,059.123	59.113	- 37.144		714,971,735	2,641,644,136	
20	-152,274.531	74.531	+ 11.669	-37,059.294	59.296	- 35.287		698,903,086	2,629,975,392	
21	-152,282.788	82.788	+ 64.324	-37,023.226	23.226	- 23.234		1,532,583,624	1,923,496,392	
								13,384,896,093	4,381,110,885	10,412,318,133
								9,003,785,208		9,003,785,208
										$\frac{1}{2} = 4,501,892,604$
		-152.200			-37.100					
26	-152,292.672	92.672	+ 33.672	-37,103.952	3.952	- 12.627		133,071,744	1,190,169,344	
6	-152,321.922	121.922	+ 24.831	-37,110.641	10.641	+ 25.996		264,226,671		3,169,484,312
7	-152,317.503	117.503	- 33.672	-37,129.948	29.948	+ 12.627	1,008,409,056			1,483,710,331
25	-152,288.250	88.250	- 24.831	-37,123.268	23.268	- 25.996	5,777,677,008		2,294,147,000	
								1,586,176,764	397,298,415	3,464,316,344
								1,188,878,349		1,188,878,349
										$\frac{1}{2} = 594,439,174.5$

面積計算書		工区	ウ	ブロック	23	計測者	精算者	備考	巻数 364 (D)	368-1 (D)
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}	+	-	+	-
24	-152, 285.260	-152.200 85.260	-26.263	-37.126.221	-37.100 36.231	-19.746	954.161053		1,683.543960	
25	-152, 288.250	88.250	+37.243	-37.123.267	23.268	-6.383		750.230124	563.299750	
7	-152, 317.503	117.503	+26.263	-37.129.942	29.948	+19.746		786.524324		2,320.214232
8	-152, 314.513	116.513	-37.243	-37.142.014	43.014	+6.383	1,386.900407			730.936479
							2,341.061455	1,536.754448	2,246.843710	3,051.150717
							804.307007			804.307007
								$\frac{1}{2} = 402.1535035$		
24	-152, 285.260	-152.200 85.260	+34.989	-37.126.221	-37.100 36.231	-18.371		1,271.185359	1,566.311460	
8	-152, 314.513	116.513	+23.519	-37.143.014	43.014	+31.743		1,011.560238		3,634.986159
9	-152, 308.777	108.777	-34.989	-37.168.074	68.074	+18.371	2,321.841186			1,998.342267
27	-152, 279.524	79.524	-23.519	-37.161.385	61.385	-31.743	1,443.591045		2,524.330332	
							3,825.432231	2,282.745577	4,090.641792	5,633.328426
							1,542.686634			1,542.686634
								$\frac{1}{2} = 771.343317$		

面積計算書		工区	ブロック	計算者	精算者	備考	番付 857 (D)	巻数 368-1 (ハ)		
			23							
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}	+	-		
9	-152,308.777	108.777 <small>-152.200</small>	+ 12.742	-37,162.074	62.074 <small>-37.100</small>	+ 22.205		867.378908	2,415.393285	
10	-152,304.521	104.521	- 7.789	-37,186.406	86.406	+ 20.588	673.016334		2,153.113628	
11	-152,300.988	100.988	- 17.608	-37,182.662	88.662	- 0.953	1,561,160.496		96.241564	
12	-152,286.973	86.973	- 9.149	-37,185.453	85.453	- 24.461	781,809.497		2,127.446553	
23	-152,291.839	91.839	+ 21.804	-37,164.201	64.201	- 17.379		1,399,338.604	1,596.069981	
							3,015.986327	2,267,237.512	3,819.758098	4,568.506713
							748.748815		748.748815	
								$\frac{1}{2} = 374.3744075$		
12	-152,286.973	86.973 <small>-152.200</small>	- 28.849	-37,185.453	85.453 <small>-37.100</small>	+ 15.762	2465.233577		1,370.868426	
13	-152,262.990	62.990	- 26.856	-37,179.963	79.963	- 9.159	2,147,486.328		596.925410	
14	-152,260.117	60.117	- 2.548	-37,176.294	76.294	- 22.947	1,943,977.112		1,379.204214	
15	-152,260.442	60.442	+ 31.722	-37,157.021	57.021	- 12.093		1,808.820162	730.925106	
23	-152,291.839	91.839	+ 26.531	-37,164.201	64.201	+ 28.432		1,703.316731	2,611.166448	
							4,807.117037	3,512,136.893	2,627.054730	3,982.034874
							1,294.980144		1,294.980144	
								$\frac{1}{2} = 647.490072$		

面積計算書						工区	ブロック	計算者	精算者	備考	警務
				23						264 (1)	265 (1)
点	①	②	③	④	⑤	③ × ⑤		② × ⑥			
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	+	-	+	-		
15	-152, 60.442	60.442	+18.408	-37.157.021	57.021	+44.314				1,049.642568	2,678.426788
22	-152, 79.524	79.524	+27.808	-37.161.385	61.385	-33.753				1,706.994080	2,684.173572
25	-152, 88.250	88.250	-18.408	-37.123.268	23.268	-44.314	428317364			3910.710500	
16	-152, 61.116	61.116	-27.808	-37.117.071	17.071	+33.753	474710368				2,062.848348
							903.029712			7,756.636648	6,594,884,007
										1,853,608,936	2,853,608,936
										$\frac{1}{2} = 926,804,468$	
16	-152, 61.116	61.116	-26.874	-37.117.071	117.071	-21.599	3,146.166054				1,320.044484
V	-152, 61.376	61.376	+1.320	-37.101.669	101.669	-20.033				124,203,080	1,229,545,408
17	-152, 62.436	62.436	+31.296	-37.097.038	97.038	+2.283				3,036,901,248	142,541,388
26	-152, 92.672	92.672	+25.814	-37.103.952	103.952	+26.230				2,683,446,928	2,430,786,560
25	-152, 88.250	88.250	-31.556	-37.123.268	123.268	+13.119	3,889,845,008				1,157,751,750
							7,036,011,062			5,854,521,256	7,549,589,872
							1,181,489,806				3,731,079,698
										$\frac{1}{2} = 590,744,903$	1,181,489,806

面積計算書

工区 W ブロック 23 57 計算者 藤原 糖算者 藤原 備考 陽切

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}	+	-	+	-
I	-152,286.072	6.072	+ 3.594	-36,993.798	3.798	- 2.255		13.65012	13.692360	
1	-152,288.996	8.996	- 0.670	-36,994.467	4.467	+ 2.924	2.992890			26.304304
19	-152,285.402	5.402	- 2.924	-36,996.722	6.722	- 0.669	19.655128		3.613938	
							22.648018	13.650012	17.306298	26.304304
							8.998006			8.998006
								1/2 = 4.499003		
3	-152,342.625	2.625	- 0.669	-37,006.739	6.739	+ 2.924	4.508391			7.675500
4	-152,344.881	4.881	+ 2.925	-37,010.332	10.332	+ 0.669		30.221100		3.765389
II	-152,345.550	5.550	- 2.256	-37,007.408	7.408	- 3.593	16.712448		19.941150	
							21.220839	30.221100	19.941150	10.940889
								9.000261	9.000261	
								1/2 = 4.5001305		

面積計算書										工区	ウ	ブロック	23	計算者	監算者	備考	陽明
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}	+	-	+	-							
		-152,700			-37,100												
10	-152,204.521	4.581	-2.924	-37,126.406	86.406	-0.669	252.657144		3,064.689								
III 11	-152,200.988	0.988	-0.669	-37,128.662	88.662	+2.925	59.314878			2,889.900							
III	-152,203.912	3.912	+3.593	-37,129.331	89.331	-2.256		320.966283	8,825.472								
							311.966027	320.966283	11,890.161	2,889.900							
								9.000261	9.000261								
									$\frac{1}{2} = 4.5001305$								
		-152,200			-37,100												
13	-152,262.990	62.990	+00.51	-37,179.463	79.963	-3.000		4,078.113	1,889.70000								
IV 14	-152,260.117	60.117	-2.924	-37,176.294	76.294	-0.669	223,083,656		40,218,273								
IV	-152,260.066	60.066	+2.873	-37,179.294	79.294	+3.669		227,811,662		220,382,158							
							223,083,656	231,289,775	229,188,273	220,382,158							
								8,826,119	8,826,119								
									$\frac{1}{2} = 4,403,0595$								

計年
月
算日

計算者



検査者



B.NO. 5723 各筆面積計算書

地番	算式	隅切	地積	摘要
	豊成 35702		1,721.32 //	
	公園 (1号)		4,501.89 //	
	豊成 365 (D)		594.43 //	
	豊成 364 (D)		402.15 //	
	豊成 36801 (D)		771.34 //	
	青江 857 (D)		374.37 //	
	豊成 36801 (H)		647.49 //	
	豊成 3640 (I)		926.80 //	
	豊成 365 (A)		590.74 //	
	水路		230.05 //	
	計		10,760.58 //	
	全体		10,760.65 //	
		差	0.07 //	
	換地		6,028.64 //	
	公園		4,501.89 //	
	水路		230.05 //	