

BLOCK NO. 54

街区計算

面積計算書

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全体

点	①	②	③	④	⑤	⑥	③ × ⑤		②	② × ⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-	
I	^{-152,} 132.593 =	^{-152.000} 132.593 -	6.954 =	^{-37,} 729.685 =	^{-37.700} 29.685 -	+ 32.444 =	406.429490 =		4301.847292"		
II	125.152 =	125.152 -	68.508 =	762.127 =	62.127 -	+ 26.268 =	4256.196516 =		3287.492736"		
III	064.085 =	64.085 -	57.849 =	755.953 =	55.953 -	- 28.437 =	3236.825077 =		1822.385145"		
K.142	067.303 =	67.303 +	7.176 =	733.690 =	33.690 -	- 22.357 =	241.692060, 1504.693171"				
K.143	071.259 =	71.259 +	19.908 =	733.596 =	33.596 -	- 0.172 =	668.829168, 12.256548"				
K.144	087.211 =	87.211 +	27.526 =	733.518 =	33.518 -	- 0.538 =	922.616468, 46.919518"				
K.145	098.785 =	98.785 +	29.950 =	733.058 =	33.058 -	- 1.984 =	692.567100, 185.989440"				
K.146	108.161 =	108.161 +	16.970 =	731.534 =	31.534 -	- 4.067 =	535.131980, 438.890787"				
K.147	115.755 =	115.755 +	16.866 =	728.991 =	28.991 -	- 1.529 =	488.904224, 176.989395"				
K.148	125.025 =	125.025 +	16.351 =	730.005 =	30.005 +	+ 0.692 =	490.611755 =		86.517300"		
K.149	132.106 =	132.106 +	7.568 =	729.683 =	29.683 -	- 0.320 =	224.640944 =		42.273920"		
							7699.457103, 4264.991699, 4241.397924, 7675.857328"				
							31134.459404 =		7474.479404"		
							1/2 = 1717.229702"				
							1.717.22" - (4.46" - 4.50") = 1.708.26"				

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1. 青江 488-1
591-2

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 -	
N	-152 066.868	-152.000 66.868	+ 5.786	736.701	-37.700 38.701	-9.658					
V	071.302	71.302	+ 20.410	736.596	36.596	-0.186					
VI	087.278	87.278	+ 27.786	736.517	36.517	-0.568					
VII	099.086	99.086	+ 21.604	736.048	36.048	-2.061					
VIII	108.882	108.882	+ 16.997	736.658	36.658	-6.004					
IX	116.083	116.083	+ 16.067	732.066	32.066	-1.666					
X	124.929	124.929	+ 15.820	733.012	33.012	+ 0.651					
I'	131.903	131.903	+ 3.072	732.695	32.695	+ 16.693					
1	138.001	138.001	- 12.197	769.705	49.705	+ 16.863	606.251885				
8	119.706	119.706	- 62.685	747.558	47.558	- 3.651	2971.661630				
7	065.516	65.516	- 52.838	746.054	46.054	- 10.857	2433.40252				
							6011.314767				
							1536.121521				
							X 1/2 = 768.0607605				
							2649.542900				
							4185.664421				
							212.251986				
							322.626366				
							13.119568				
							1016.588328				
							47828346				
							778.780992				
							206.216246				
							525.668632				
							635.963528				
							576.210068				
							167.623852				
							522.269860				
							21.328779				
							100.639060				
							2201.256779				
							1902.478863				
							437.066606				
							711.307212				

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備考

2. 青江 488-7
3. 未指定地

点	①	②	③	④	⑤	⑥	+	-	②	%	⑥	
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}			+		-	+
7	-152 065.546	-152.000 5.516	+5.192	-37 766.054	-37.740 6.054	-5.426			334.132368		229.929816	
8	119.706	59.706	+52.772	767.558	7.558	+15.329			398.840776		918.218474	
4	118.288	58.288	-42.636	761.433	21.433	+8.697			1128.147388		506.930736	
5	067.070	7.070	-43.774	756.255	16.255	-8.449			874.076370		59.734430	
6	066.514	4.514	-1.544	752.984	12.984	-10.201			20.177136		46.047314	
									2022.420896	-730.983144	135.711560	1425.149310
									1289.437760		1289.437750	
									1/2 = 644.718845			
8	-152 119.706	-152.110 9.706	+10.006	-37 767.558	-37.740 7.558	-13.007			75.625348		126.245942	
1	128.294	18.294	+6.117	768.426	8.426	+11.645			51.541842		213.033630	
2	125.823	15.823	-6.127	759.203	19.203	+13.329			117.656781		212.012377	
3	122.167	12.167	-7.535	761.825	21.825	+2.230			114.451375		27.132410	
4	118.288	8.288	-2.451	761.433	21.433	-14.267			82.746613		118.244896	
									334.854769	127.167190	246.490838	452.178417
									207.687579		207.687579	
									1/2 = 103.8437895			

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未指定地

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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}	③ +	⑤ -	② +	⑥ -
8	-152 119.706	-152.110 9.706	+9.713	-37 747.558	-37.760 7.558	-11.728			73.410854	113.831968
1	128.001	18.001	+6.117	749.705	9.705	+11.645			59.365685	209.621665
2	125.823	15.823	-5.834	759.203	19.203	+12.120			112.030302	191.772760
3	122.167	12.167	-7.535	761.825	21.825	+2.230			166.451275	27.132410
4	118.288	8.288	-2.461	761.633	21.633	-14.267			52.746613	118.266896
									329.228290	132.776339
									232.076864	28.528815
									196.651951	196.651951
									× 1/2 = 98.2259755	

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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}	+	-	+	-		
K162	752 067.303	-152.000 67.303 =	+ 4.391	37 733.690	-37.700 33.690 =	- 3.105			147.932790	208.975815		
K163	071.209	71.259 =	+ 19.908	733.596	33.596 =	- 0.172			668.829168	12.256548		
K164	087.211	87.211 =	+ 27.526	733.518	33.518 =	- 0.538			922.616468	46.919518		
K165	098.785	98.785 =	+ 20.950	733.058	33.058 =	- 1.984			692.565100	195.989440		
K166	108.161	108.161 =	+ 16.970	731.534	31.534 =	- 4.067			535.131980	439.890787		
K167	115.755	115.755 =	+ 16.864	728.991	28.991 =	- 1.529			488.904224	176.989395		
K168	125.025	125.025 =	+ 16.351	730.005	30.005 =	+ 0.692			490.611755		86.517300	
K169	132.106	132.106 =	+ 7.568	729.683	29.683 =	- 0.320			224.640944	42.273920		
I	132.593	132.593 =	- 0.203	729.685	29.685 =	+ 3.012	6.026055					399.370116
I'	131.903	131.903 =	- 7.664	732.695	32.695 =	+ 3.327	250.574480					438.841281
II	124.929	124.929 =	- 15.820	733.012	33.012 =	- 0.651	522.249840			81.328779		
III	116.083	116.083 =	- 16.047	732.066	32.044 =	+ 1.444	514.210068					167.623852
IV	108.882	108.882 =	- 16.997	736.656	34.456 =	+ 4.004	585.648632					435.963528
V	099.086	99.086 =	- 21.604	736.048	36.048 =	+ 2.061	778.780992					204.216246
VI	087.278	87.278 =	- 27.784	736.517	36.517 =	+ 0.548	1014.588328					47.828344
VII	071.302	71.302 =	- 20.410	736.596	36.596 =	+ 0.184	746.924360					13.119568
VIII	066.868	66.868 =	- 3.999	736.701	36.701 =	- 2.996	146.767299			194.318408		
							4565.770054	4171.232429	1398.942610	1793.480235		
							394.537625				394.537625	
							1/2 = 197.2688125					

面積計算書

工区 3

ブロック 54

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計算者



精算者



備考

隅切Ⅱ,Ⅲ

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
							+	-	+	-
2	⁻¹⁵² 125.823"	^{-152,120} 5.823"	+ 2.985"	⁻³⁷ 759.203"	^{-37,750} 9.203"	+ 0.302"				
II	125.152"	4.152"	- 3.646"	762.127"	12.127"	+ 2.622"	44.336312"			13.508544"
3	122.167"	2.167"	+ 0.671"	761.825"	11.825"	- 2.924"				
							44.336312"	35.405430"	6.336308"	15.267090"
							8.930782"			8.930782"
									1/2 4.465391"	
5	⁻¹⁵² 067.070"	^{-152,060} 7.070"	- 0.429"	⁻³⁷ 758.255"	^{-37,750} 6.255"	+ 2.769"				
III	068.085"	4.085"	- 2.556"	755.953"	5.953"	- 3.271"	15.215868"			13.362035"
6	064.514"	4.514"	+ 2.984"	752.984"	2.984"	+ 0.302"				
							17.899263"	8.907240"	13.362035"	22.354050"
							8.992023"			8.992023"
									1/2 4.4960115"	

計年
月
日

計算者



検査者



B.NO. 54

各筆面積計算書

地番	算式	隅切地積	摘要
	青江 488の1, 591の2	768.06 =	
	未指定地 保 3-54-1	98.22 =	
	青江 488の7	644.71 =	
	通 路	197.26 =	
	計	1,708.25 =	
	全 体	1,708.26 =	
		差	-0.01'
	換 地	1,412.77 =	
	未指定地 保 3-54-1	98.22 =	
	通 路	197.26 =	