



面積計算書

工区

1

ブロック

12

計算者



積算者



備考

点	①	②	③	④	⑤	⑥	③ ×	⑤	② ×	④
	X	X-(定数)	X _{n-1} -X _{n+1}	Y	Y-(定数)	Y _{n-1} -Y _{n+1}	+	-	+	-
	水路									
4	⁻¹⁵² 481.848	⁽⁻¹⁵²⁴⁶⁰⁾ -21.848	+10.177	⁻³⁵ 382.703	⁽⁻³⁵³⁸⁰⁾ -2.703	-0.679		27.508431	14.834792	
5	480.005	-20.005	-12.065	385.931	-5.931	+6.551	71.557515			131.052755
K46	469.783	-9.783	-10.177	389.254	-9.254	+0.679	94.177958			6.642657
6	469.828	-9.828	+12.065	386.610	-6.610	-6.551		79.749650	64.383228	
								165.735473	107.258081	79.218020
								58.477392		137.695412
										58.477392
										1/2=29.238696
	深野 442-1									
2	⁻¹⁵² 478.372	⁽⁻¹⁵²⁴⁶⁰⁾ -18.372	+12.404	⁻³⁵ 364.855	⁽⁻³⁵³⁶⁰⁾ -4.855	+15.315		60.221420		281.367180
3	482.206	-22.206	+3.476	382.076	-22.076	+17.848		76.736176		396.332688
4	481.848	-21.848	-12.378	382.703	-22.703	+4.534	281.017734			99.058832
6	469.828	-9.828	-11.817	386.610	-26.610	-8.125	314.450370		79.852500	
K47	470.031	-10.031	-0.026	374.578	-14.578	-19.849	0.379028		199.105319	
7	469.802	-9.802	+8.341	366.761	-6.761	-9.723		56.393501	95.304846	
								595.847132	193.351097	374.262665
								402.496035		776.758700
										402.496035
										1/2=201.2480175

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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)	$Y_{n-1} - Y_{n+1}$	+	-	+	-
保	1-12-1									
1	-152 475.946	(-152460) -15.946	+ 6.078	-35 353.961	(-35350) - 3.961	+ 13.819		24.074958		220.357774
2	478.372	-18.372	- 6.144	364.855	-14.855	+ 12.800	91.269120			238.161600
7	469.802	- 9.802	- 9.030	366.761	-16.761	- 13.815	151.351830		135.414630	
148	469.342	- 9.342	+ 2.492	351.040	- 1.040	- 15.725		2.591680	146.902950	
8	472.294	-12.294	+ 6.604	351.036	- 1.036	+ 2.921		6.841744		35.910774
								242.620950	33.508382	282.317580
								209.112568		491.430148
										209.112568
										<u>1/2 = 104.556284</u>

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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 $Y_{n-1}-Y_{n+1}$	⑦ +	⑧ ×	⑨ -	⑩ +	⑪ ×	⑫ -
角切 I												
8	⁻¹⁵² 472.294	⁽⁻¹⁵²⁴⁷⁰⁾ -2.294	-0.652	⁻³⁵ 351.036	⁽⁻³⁵³⁵⁰⁾ -1.036	-2.928	0.675472			6.716832		
I	475.294	-5.294	+3.652	351.033	-1.033	+2.925		3.772516			15.484950	
1	475.946	-5.946	-3.000	353.961	-3.961	+0.003	11.883000				0.017838	
							12.558472	3.772516	6.716832	15.502788		
							8.785956				8.785956	
							<u>1/2 = 4.392978</u>					
角切 II												
3	⁻¹⁵² 482.206	⁽⁻¹⁵²⁴⁸⁰⁾ -2.206	+2.853	⁻³⁵ 382.076	⁽⁻³⁵³⁸⁰⁾ -2.076	-0.927		5.922828	2.044962			
II	482.858	-2.858	-2.201	385.004	-5.004	+3.855	11.013804				11.017590	
5	480.005	-0.005	-0.652	385.931	-5.931	-2.928	3.867012		0.014640			
							14.880816	5.922828	2.059602	11.017590		
							8.957988				8.957988	
							<u>1/2 = 4.478994</u>					

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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}	+	-	+	-
I	-152475.294	^{5-152460.000} - 15.294	+ 13.516	-35351.033	^{6-35360.000} - 1.033	+ 33.964		13.962028		519.445416
II	- 482.858	- 22.858	- 5.511	- 385.004	- 35.004	- 38.221	192.907044			873.655618
K-46	- 469.783	- 9.783	- 12.827	- 389.254	- 39.254	- 10.426	103.511058			101.997558
K-47	- 470.031	- 10.031	- 0.441	- 374.578	- 24.578	- 38.214	10.838898			383.324634
K-48	- 469.342	+ ^{9.342} 2	+ 5.263	- 351.040	- 1.040	- 23.545		5.473520	2179.57390	
							707.287000			
							707.257000			705.279582
							687.821452			1393.101034
							<u>1/2 = 343.910726</u>			

