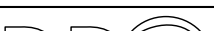
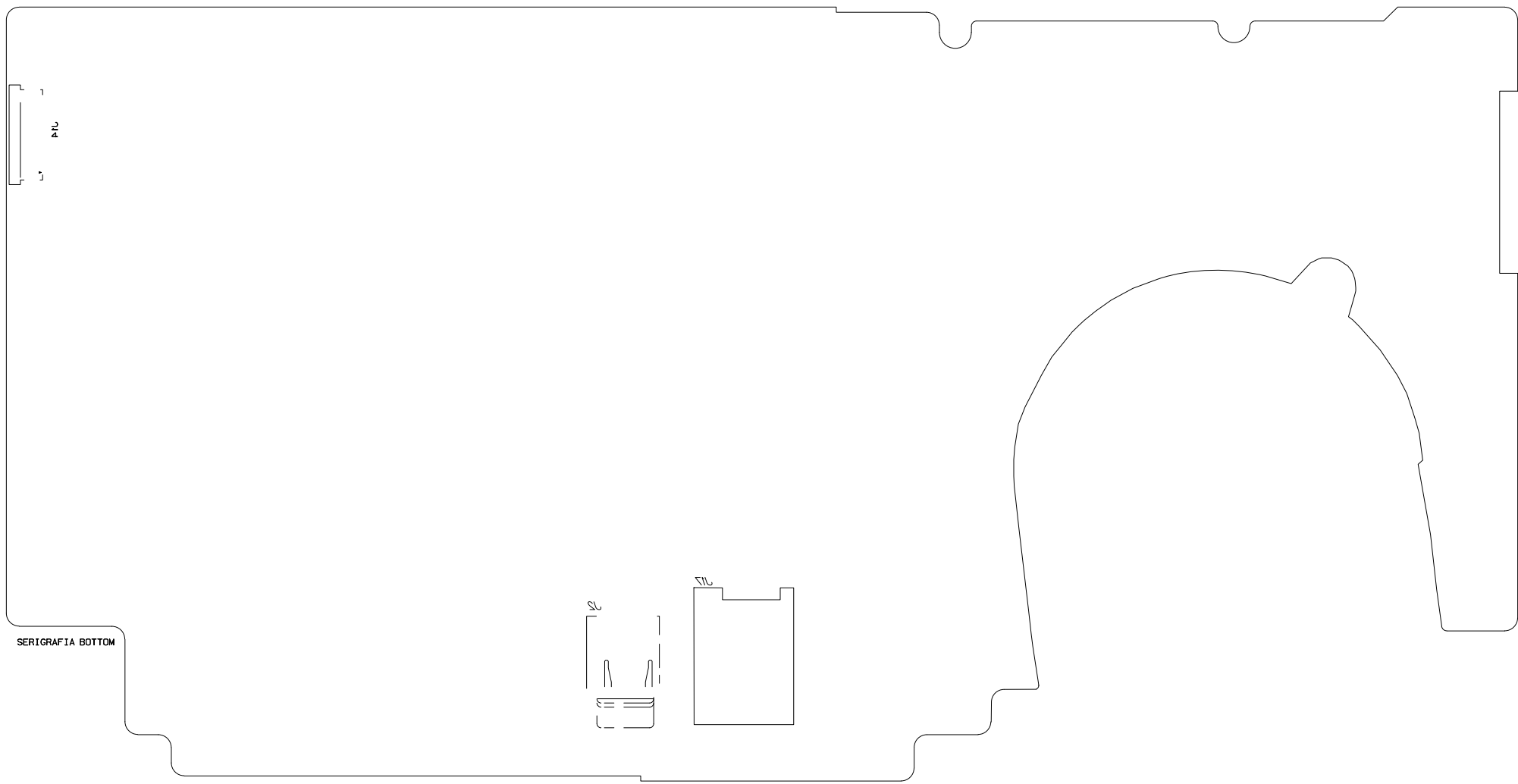



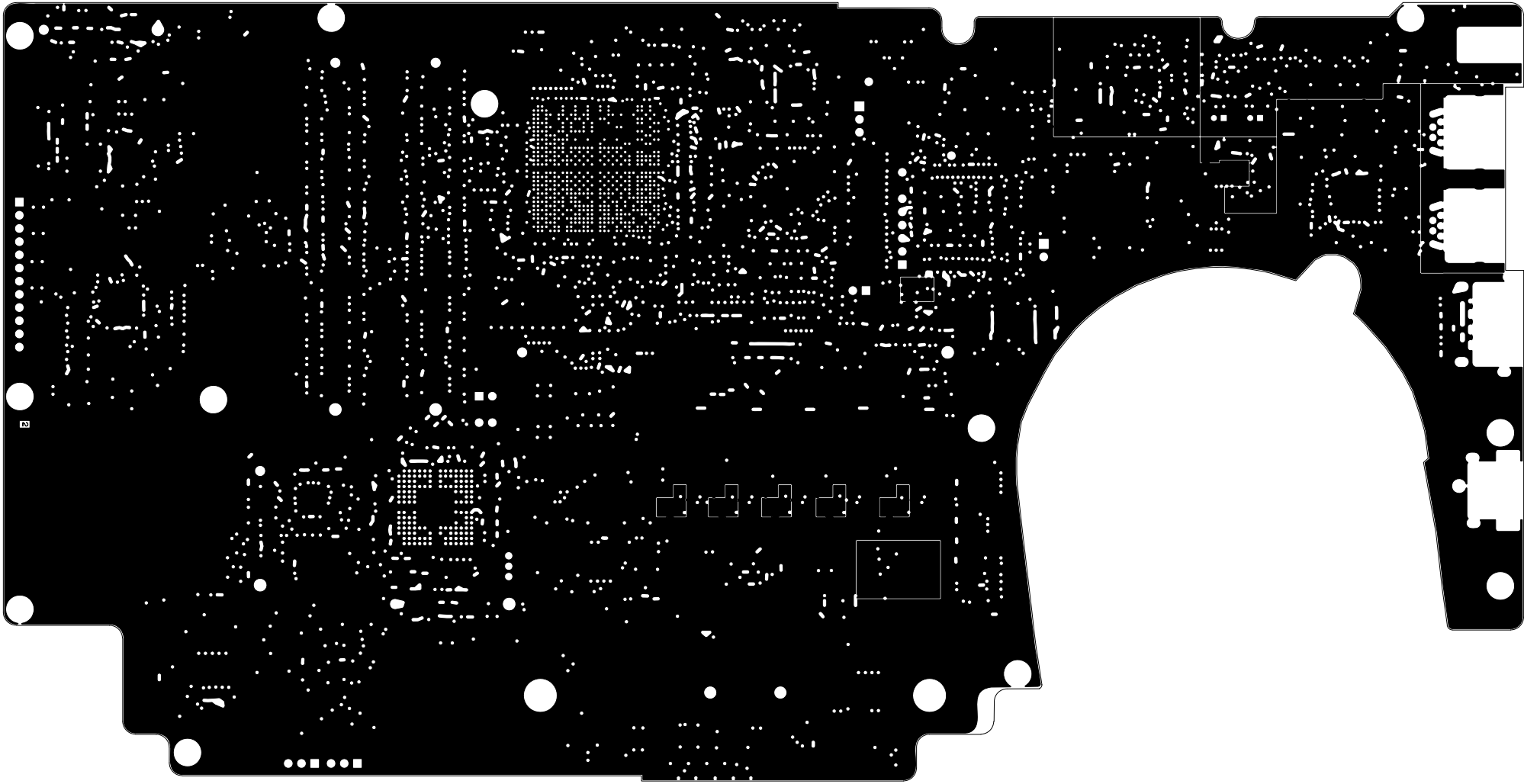
Diff 1000hm 0,08/0,24mm layrse 1-3-4-7-8--10  
Diff 900hm 0,08/0,12mm layrse 1-3-4-7-8--10  
SE 500hm 0,08mm layrse 1-3-4-7-8--10E


 Power Progress Community	Data	Progetto:				Disegnato
	17/03/2021	ACUBE PORTABLE REV.0				Approvato
	Rev. 00					
	PCB Rev. 00	particolare: PCB LAYOUT				
	Size: A3	Sheet of	File: MAS1000N1	Layer:		
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta						



 Power Progress Community	Data	Progetto:				Disegnato
	17/03/2021	ACUBE PORTABLE REV.0				Approvato
	Rev. 00					
	PCB Rev. 00	particolare: PCB LAYOUT				
	Size: A3	Sheet of	File: MAS100N1	Layer:		
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta						

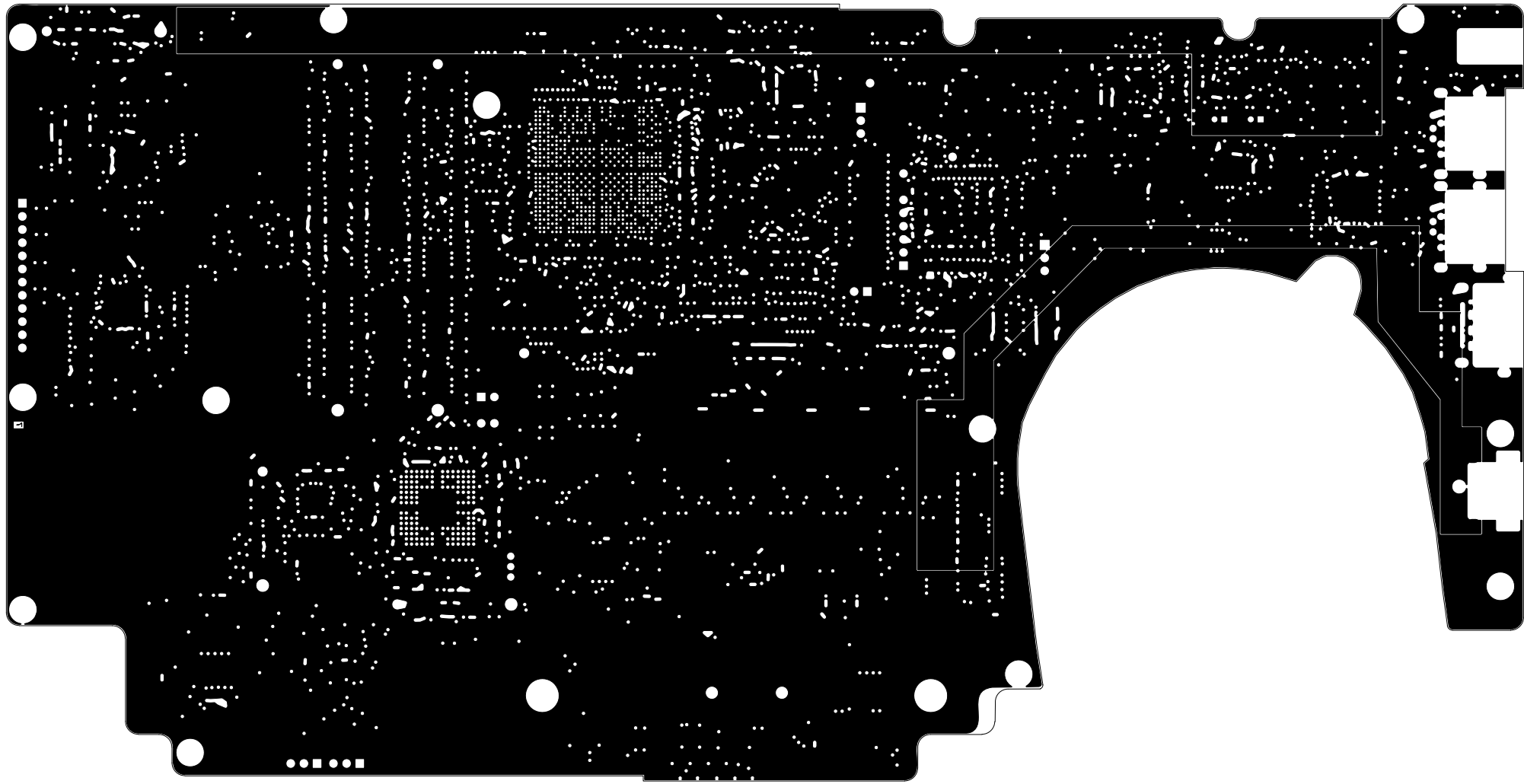





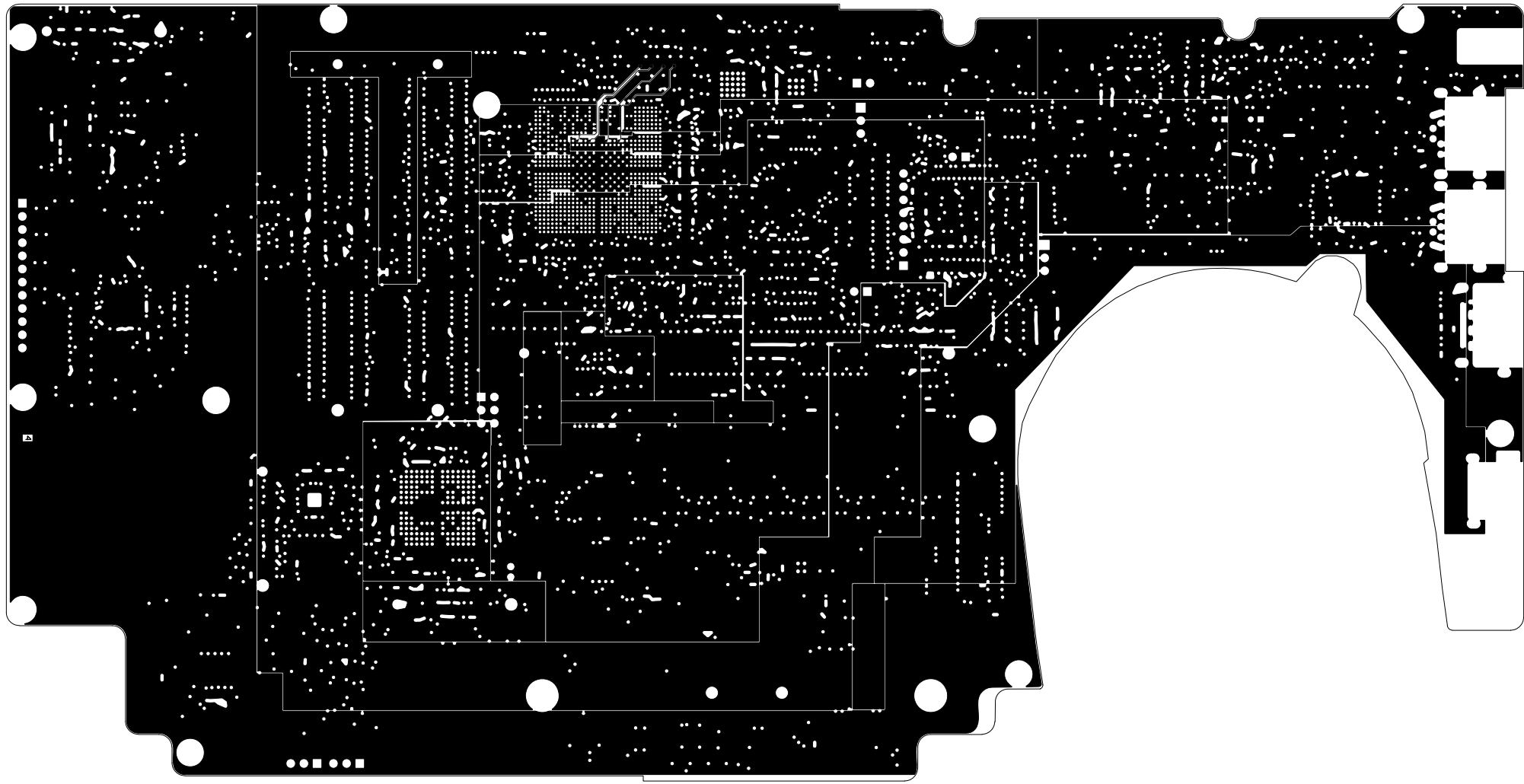
 Power Progress Community	Data 17/03/2021	Progetto ACUBE PORTABLE REV.0			Disegnato
	Rev. 00				Approvato
	PCB Rev. 00	particolare PCB LAYOUT			
	Size A3	Sheet of	File MAS100N1	Layer	
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta					






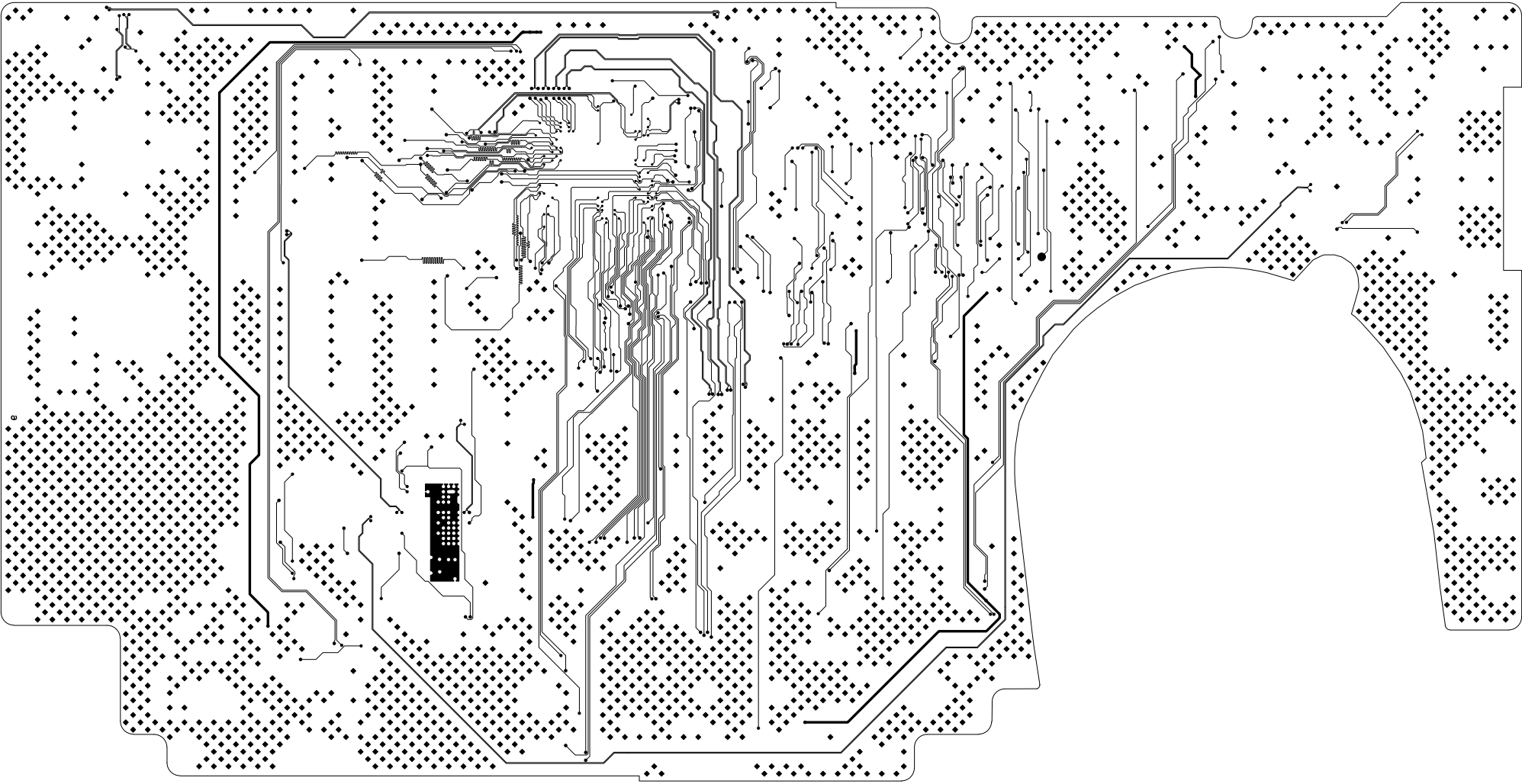



 Power Progress Community	Data 17/03/2021	Progetto ACUBE PORTABLE REV.0			Disegnato
	Rev. 00				Approvato
	PCB Rev. 00	particolare PCB LAYOUT			
	Size A3	Sheet of	File MAS100N1	Layer	
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta					

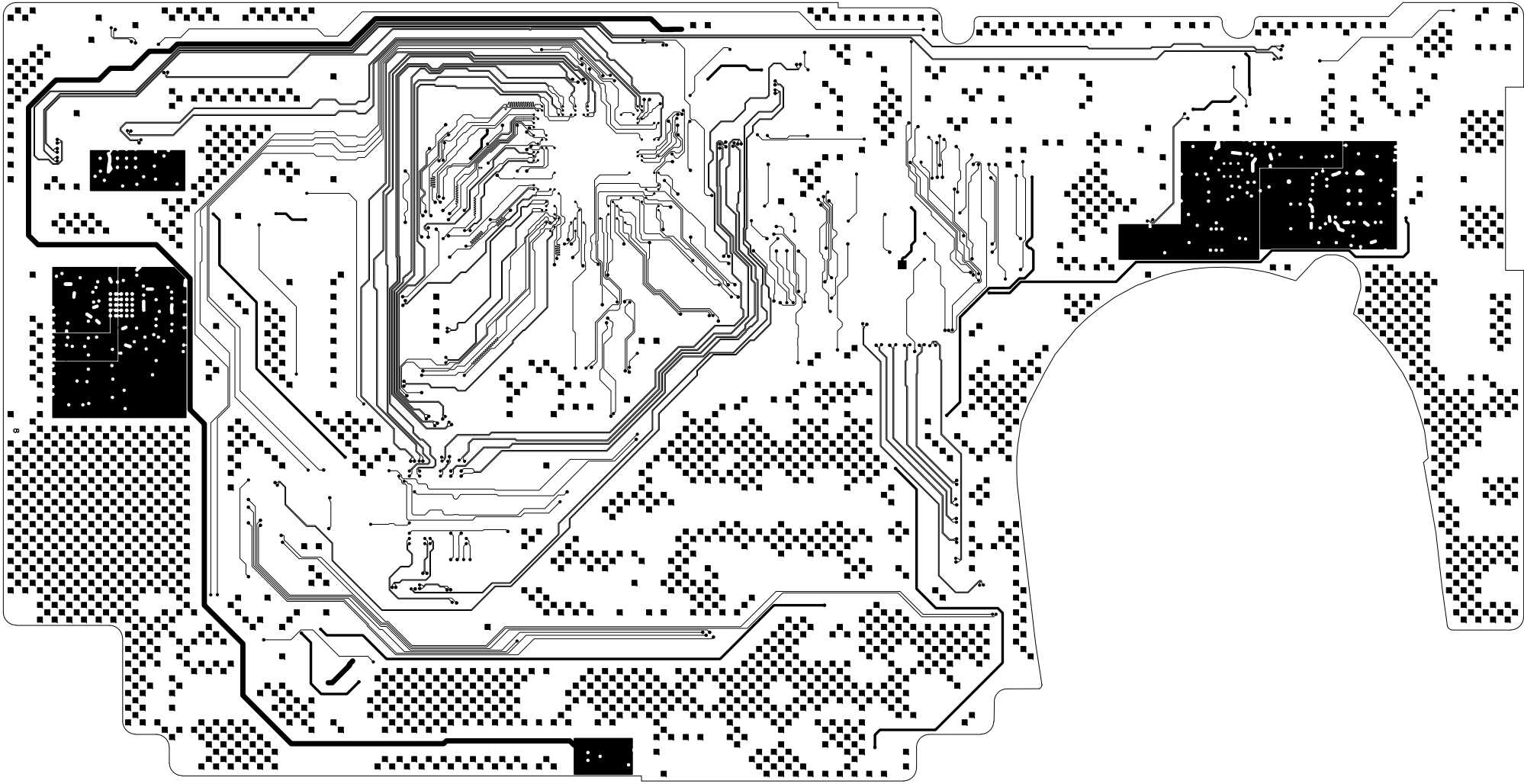



 Power Progress Community	Data 17/03/2021	Progetto ACUBE PORTABLE REV.0			Disegnato
	Rev. 00				Approvato
	PCB Rev. 00	particolare PCB LAYOUT			
	Size A3	Sheet of	File MAS100N1	Layer	
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta					

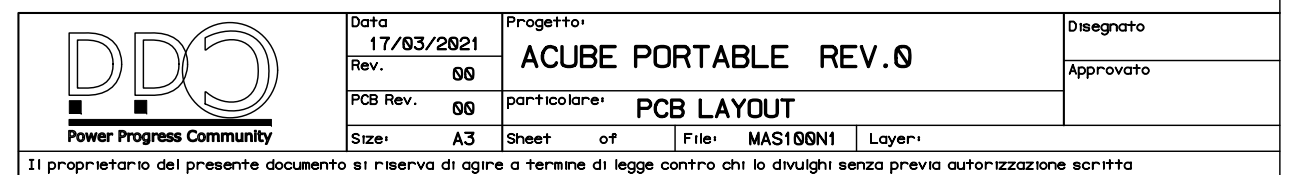


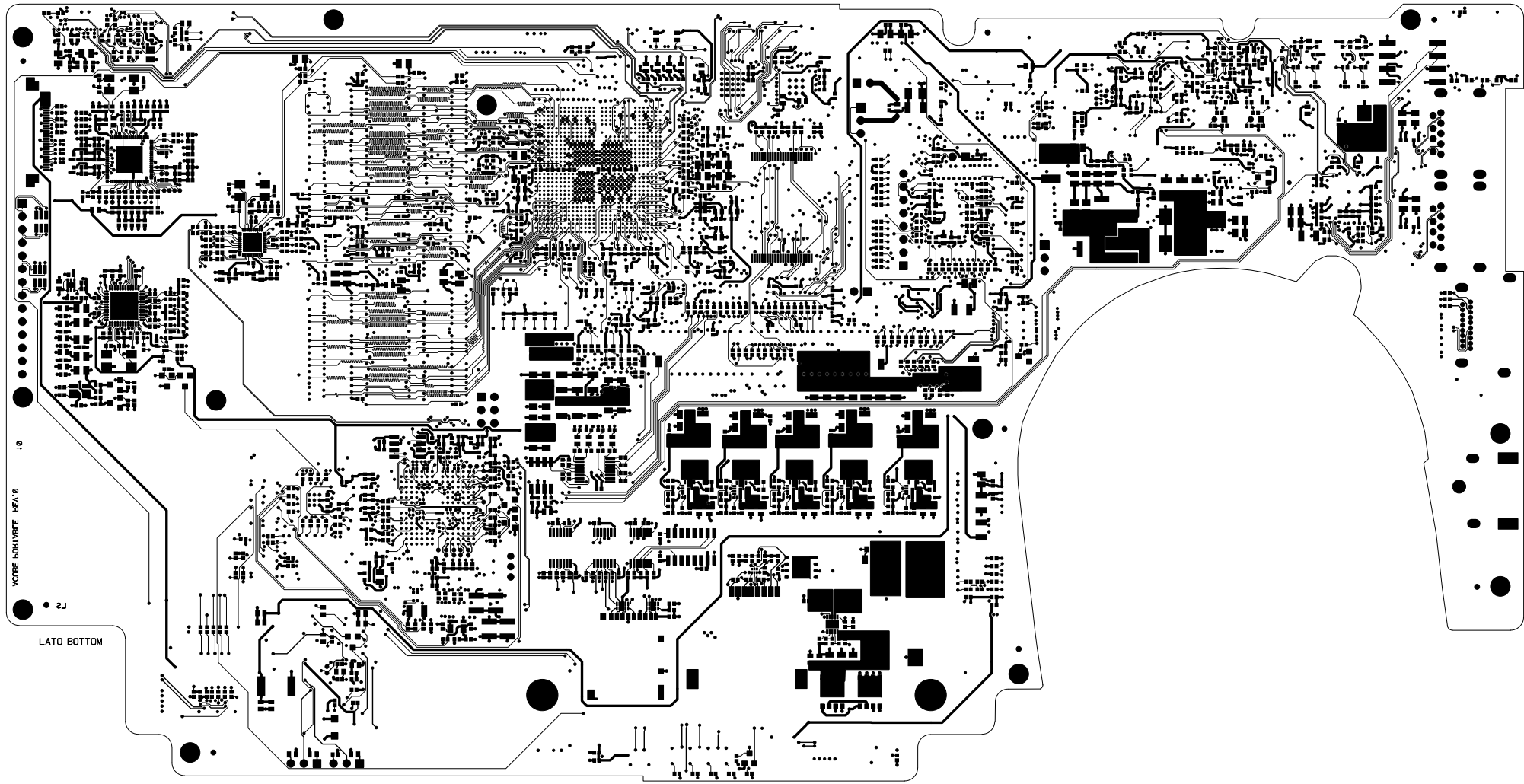



 Power Progress Community	Data 17/03/2021	Progetto ACUBE PORTABLE REV.0			Disegnato
	Rev. 00				Approvato
	PCB Rev. 00	particolare PCB LAYOUT			
	Size A3	Sheet of	File MAS100N1	Layer	
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta					

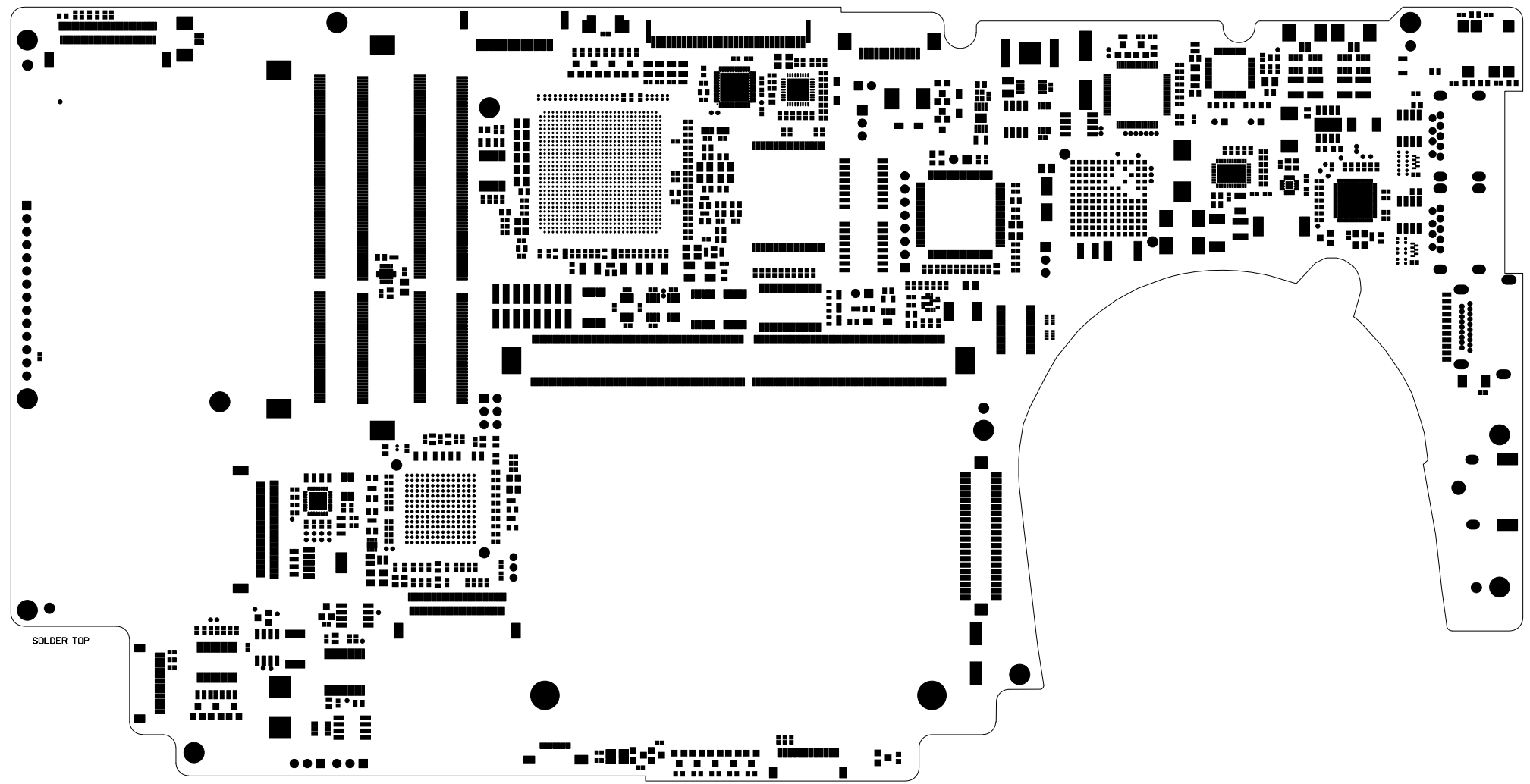



 Power Progress Community	Data 17/03/2021	Progetto ACUBE PORTABLE REV.0			Disegnato
	Rev. 00				Approvato
	PCB Rev. 00	particolare PCB LAYOUT			
	Size A3	Sheet of	File MAS100N1	Layer	
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta					

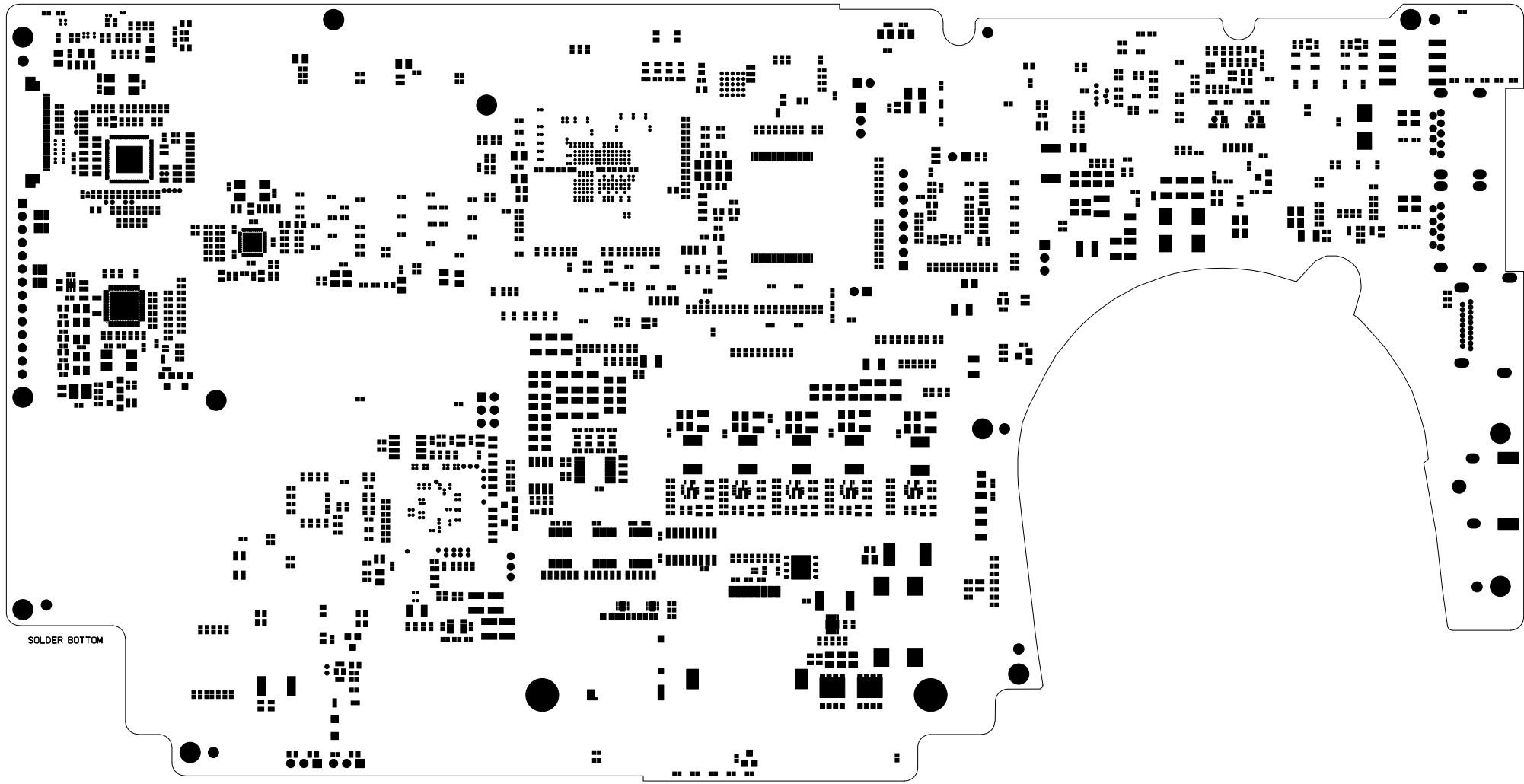





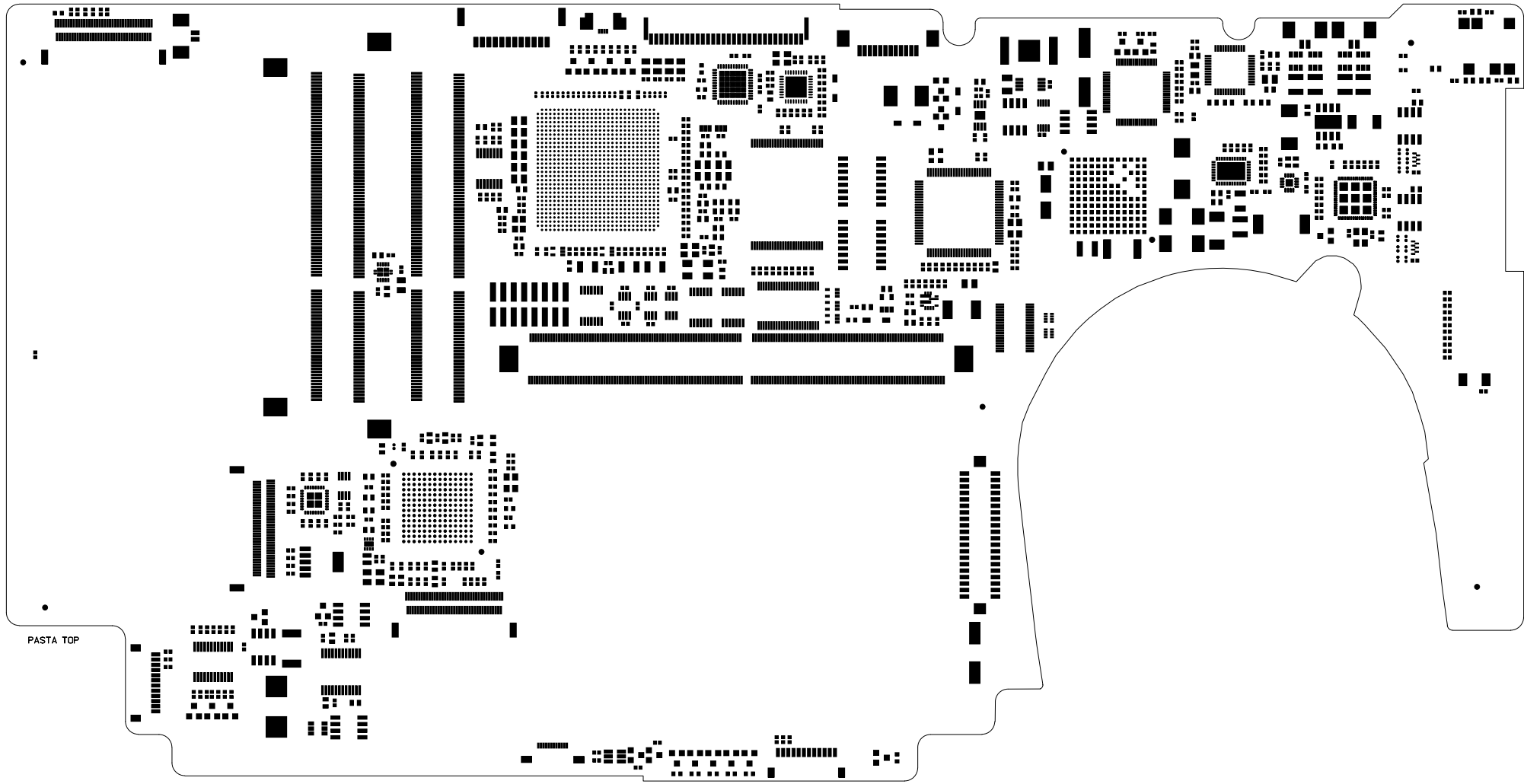
 Power Progress Community	Data	Progetto:			Disegnato
	17/03/2021	ACUBE PORTABLE REV.0			Approvato
	Rev. 00	particolare:			
	PCB Rev. 00	PCB LAYOUT			
Size: A3	Sheet of	File: MAS100N1	Layer:		
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulgi senza previa autorizzazione scritta					




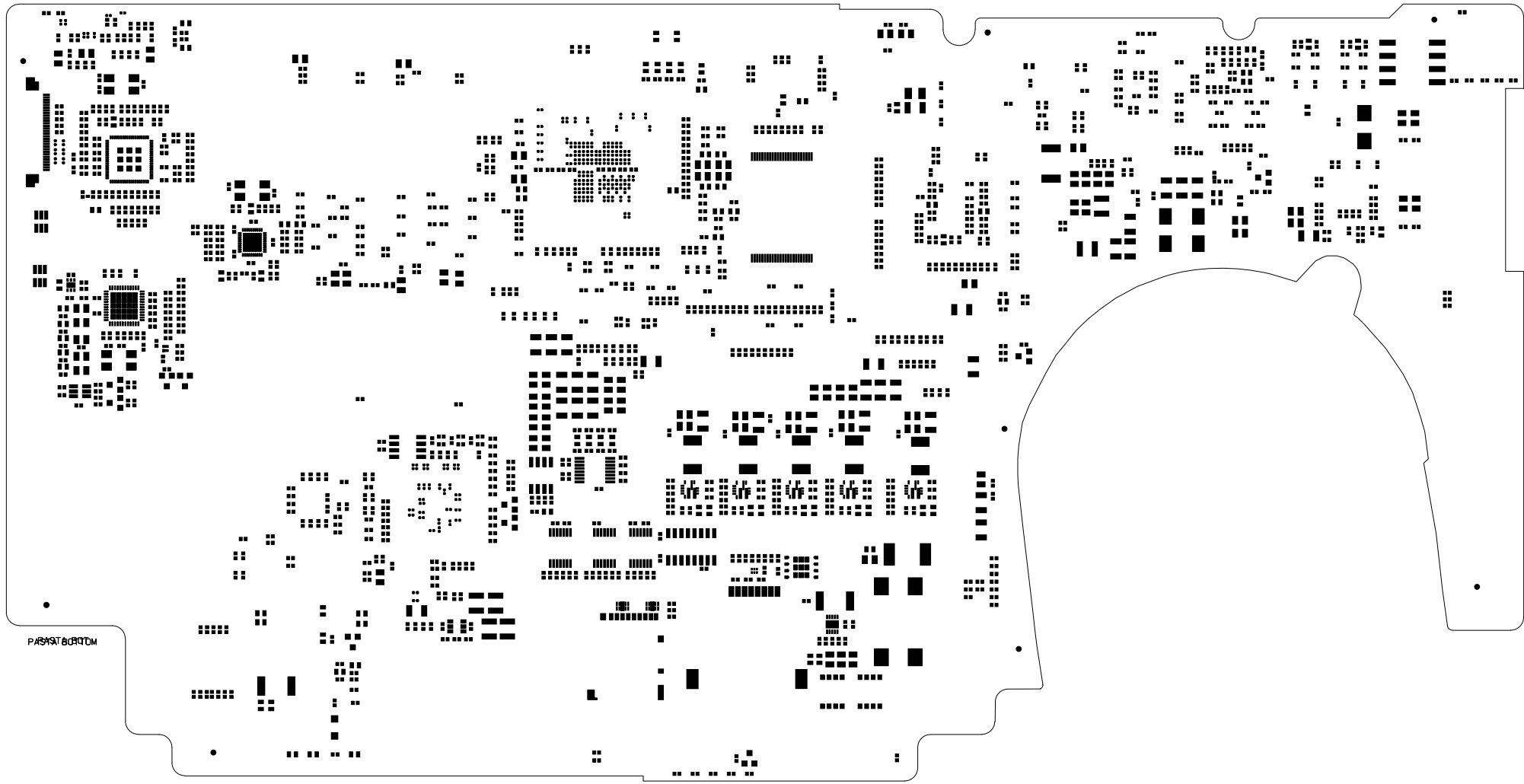
 <b>Power Progress Community</b>	Data	Progetto:				Disegnato
	17/03/2021	ACUBE PORTABLE REV.0				Approvato
	Rev. 00					
	PCB Rev. 00	particolare: PCB LAYOUT				
	Size: A3	Sheet of	File: MAS100N1	Layer:		
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta						




 Power Progress Community	Data	Progetto:			Disegnato
	17/03/2021	ACUBE PORTABLE REV.0			Approvato
	Rev. 00				
	PCB Rev. 00	particolare: PCB LAYOUT			
Size: A3	Sheet of	File: MAS100N1	Layer:		
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulgi senza previa autorizzazione scritta					



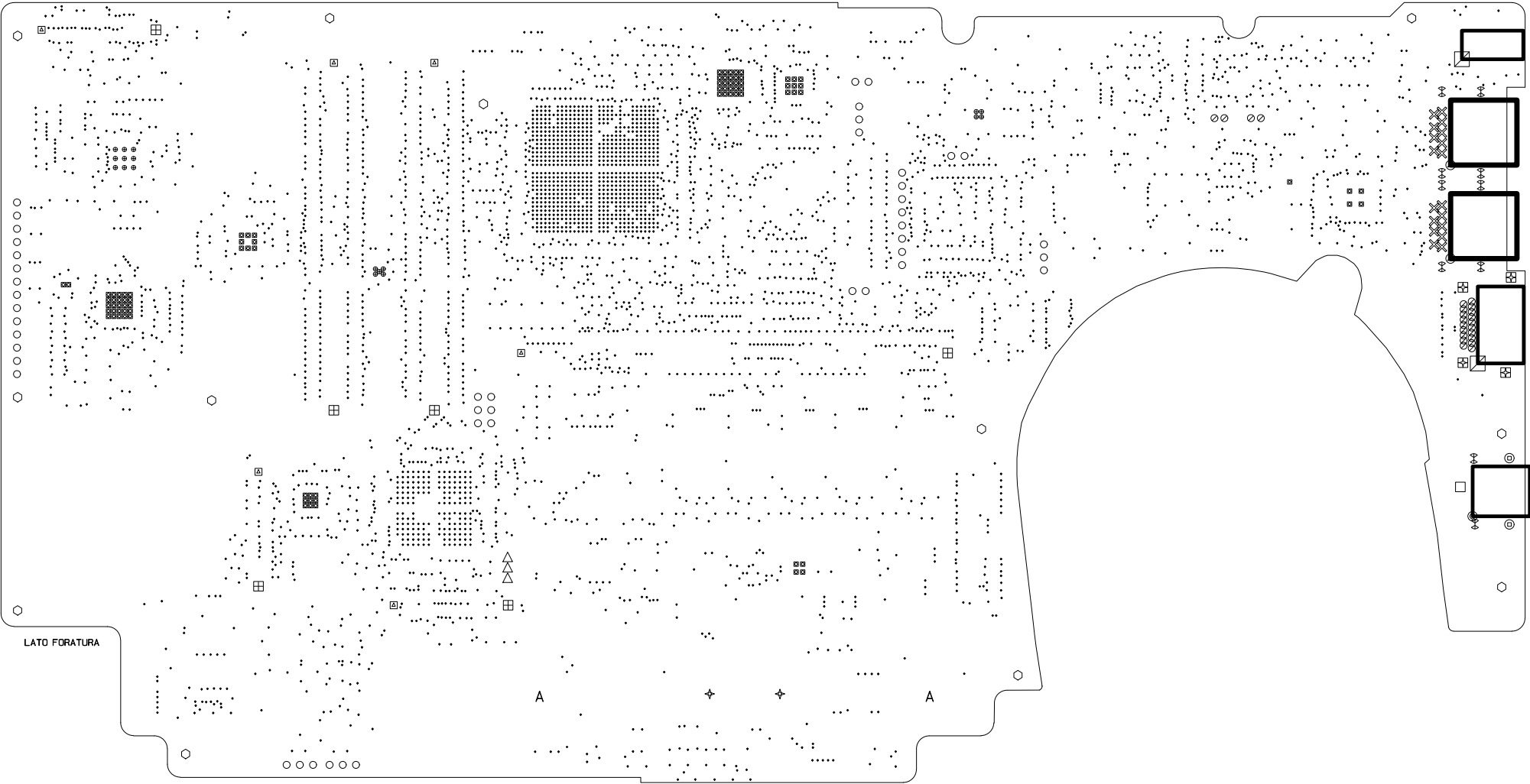
 Power Progress Community	Data	Progetto:				Disegnato
	17/03/2021	ACUBE PORTABLE REV.0				Approvato
	Rev. 00					
	PCB Rev. 00	particolare: PCB LAYOUT				
	Size: A3	Sheet of	File: MAS100N1	Layer:		
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulgi senza previa autorizzazione scritta						



PASTA BOTTOM

 Power Progress Community	Data 17/03/2021	Progetto ACUBE PORTABLE REV.0			Disegnato
	Rev. 00				Approvato
	PCB Rev. 00	particolare PCB LAYOUT			
	Size A3	Sheet of	File MAS100N1	Layer	
Il proprietario del presente documento si riserva di agire a termine di legge contro chi lo divulghi senza previa autorizzazione scritta					





Through Holes				
All Drills (unless specified) +0.10 / -0.05 (MM)				
Symbol	Diameter	HoleName	Plated	Quantity
⌀	0.20	Rnd 0.2	Yes	4544
⊕	0.25	Rnd 0.25	Yes	18
⊗	0.30	Rnd 0.3	Yes	86
⊠	0.40	Rnd 0.4	Yes	1
⊙	0.60	Rnd 0.6	Yes	23
⊗	0.70	Rnd 0.7	Yes	18
△	0.80	Rnd 0.8	Yes	3
○	1.00	Rnd 1	Yes	46
□	1.40	Rnd 1.4	Yes	1
⊙	2.40	Rnd 2.4	Yes	12
A	3.20	Rnd 3.2	Yes	2
⊠	1.10	Rnd 1.1 Non-Plated	No	6
⊕	1.50	Rnd 1.5 Non-Plated	No	2
⊠	1.60	Rnd 1.6 Non-Plated	No	6
⊙	0.70	Rnd 0.7	Yes	1
⊗	0.70	Contour 0.7mm x Vedi sagoma N.M.	No	2
⊠	1.00	Rnd 1 Non-Plated	No	2
⊠	1.70x1.00 R0	Slot 1.7x1 Punched	Yes	4
⊠	2.00x1.00 R0	Slot 2x1 Punched	Yes	10
⊠	3.00x1.00 R0	Slot 3x1 Punched	Yes	2