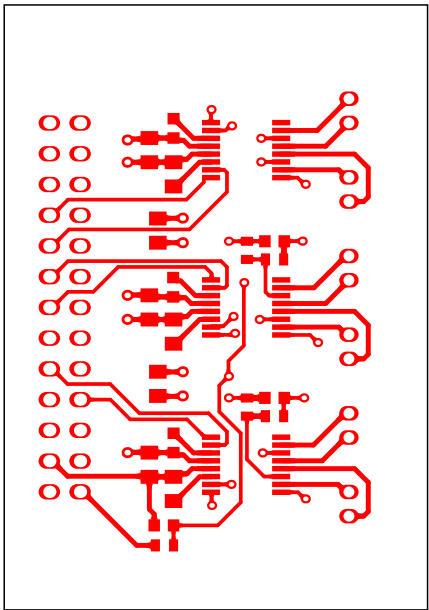
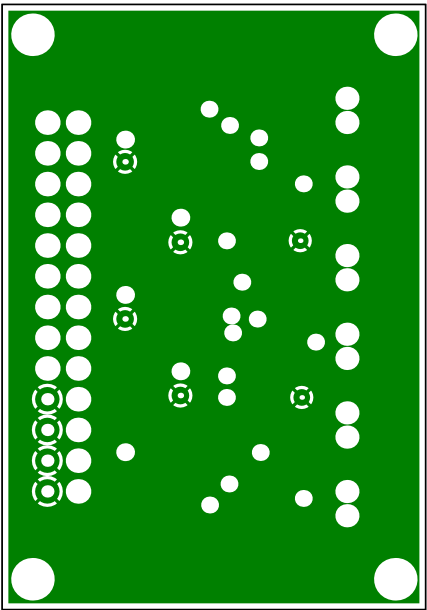


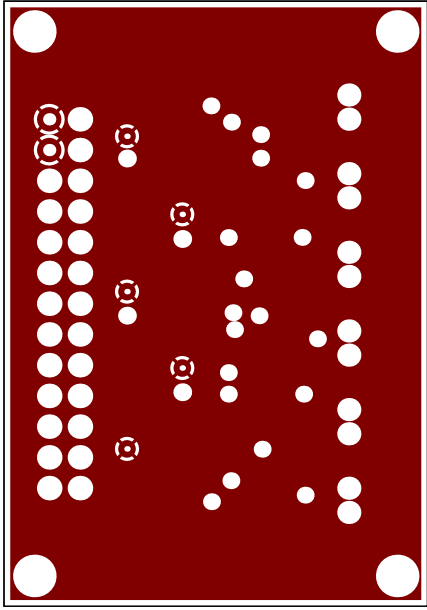
Top Layer 1 (Scale 1.6:1)



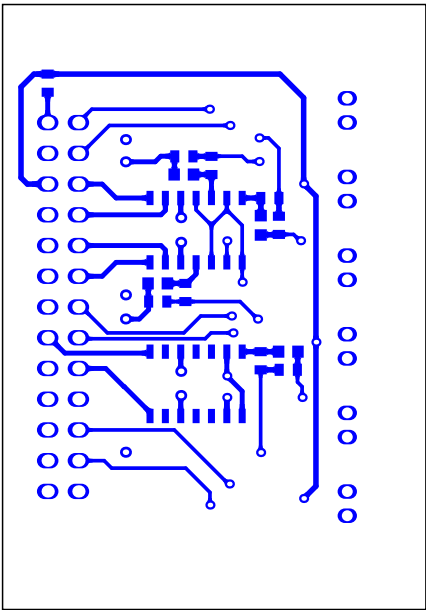
GroundPlane (Scale 1.6:1)



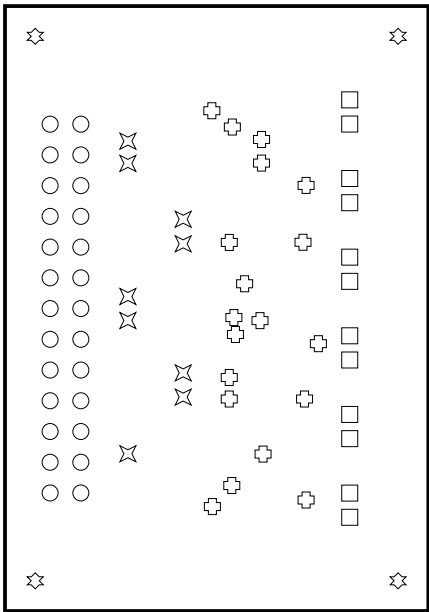
VccPlane (Scale 1.6:1)



Bottom Layer 1 (Scale 1.6:1)



Drill Drawing View (Scale 1.6:1)



Drill Table

Symbol	Count	Hole Size	Plated	Hole Tolerance
⊕	19	0.38mm	Plated	
✕	9	0.46mm	Plated	
□	12	0.90mm	Plated	
○	26	1.02mm	Plated	
☆	4	2.50mm	Non-Plated	
	70 Total			

Layer Stack Legend

Material	Layer	Thickness	Dielectric Material	Type	Gerber
Surface Material	Top Overlay			Legend	GTO
CF-004	Top Solder	0.01mm	Solder Resist	Solder Mask	GTS
	Top Layer 1	0.04mm		Signal	GTL
Prepreg		0.32mm	PP-006	Dielectric	
CF-004	GroundPlane	0.04mm		Internal Plane	GP1
Core		0.79mm	Core-040	Dielectric	
CF-004	VccPlane	0.04mm		Internal Plane	GP2
Prepreg		0.32mm	PP-006	Dielectric	
CF-004	Bottom Layer 1	0.04mm		Signal	GBL
Surface Material	Bottom Solder	0.01mm	Solder Resist	Solder Mask	GBS
	Bottom Overlay			Legend	GBO
Total thickness: 1.59mm					



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Projeto	Drivers Motores	
Elaboração	Roger	Aprovação Marlio
Código	R00	Revisão
Data	5/28/2024	Horário 8:56 PM
Arquivo	E:\WF_Tecnologia\Roger_Lakoski_Mestrado\RL_Drivers_Motores\Drivers_Motores_Fabrication.PCBDwf	

Revisão	Data	Responsável	Histórico
R00	17/02/2022	Natan MF	=HIST01
			=HIST02
			=HIST03
			=HIST04