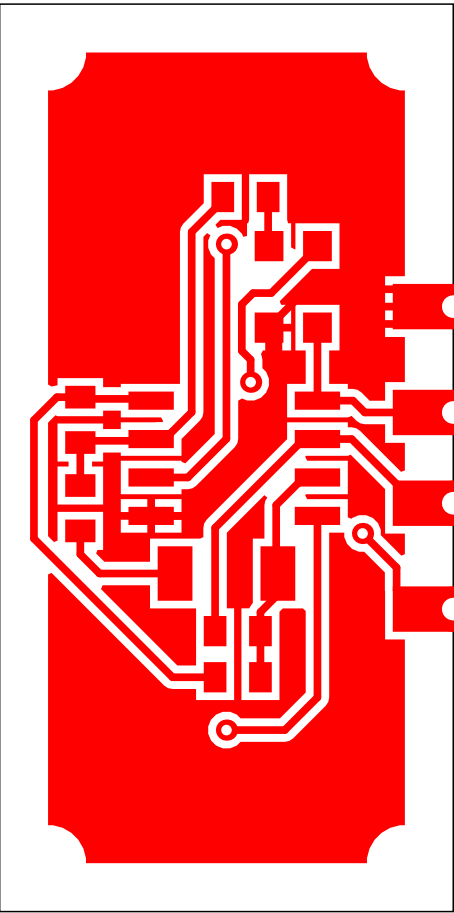
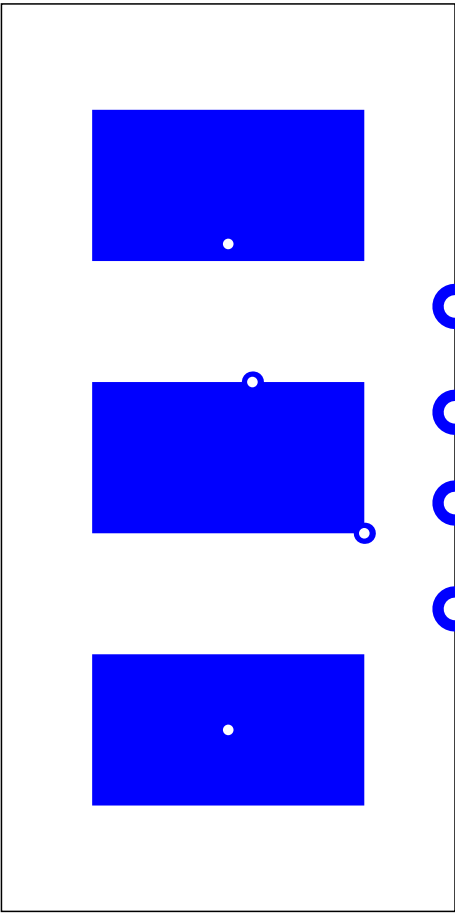


# Mestrado Roger

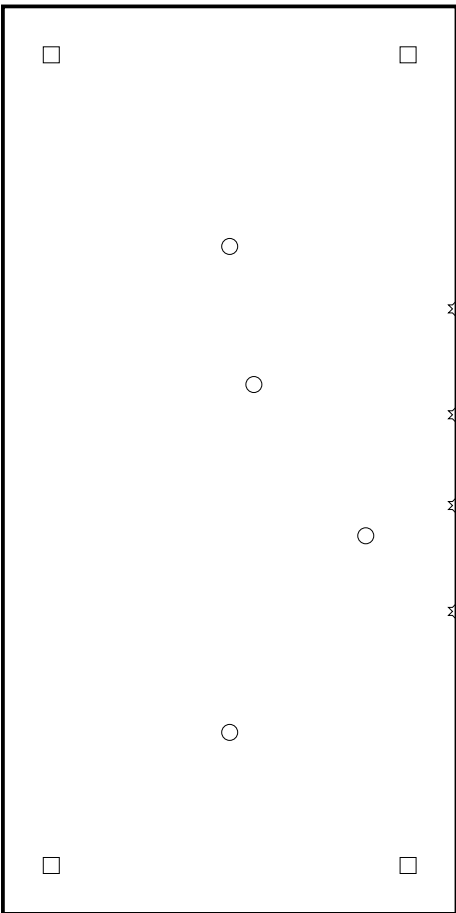
Top Layer (Scale 4:1)



Bottom Layer (Scale 4:1)



Drill Drawing View (Scale 4:1)



Drill Table

Symbol	Count	Hole Size	Plated	Hole Tolerance
○	4	0.35mm	Plated	
☆	4	0.75mm	Plated	
□	4	2.00mm	Non-Plated	
12 Total				

Layer Stack Legend

Material	Layer	Thickness	Dielectric Material	Type	Gerber
	Top Overlay			Legend	GTO
	Surface Material	0.01mm	Solder Resist	Solder Mask	GTS
Copper	Top Layer	0.04mm		Signal	GTL
Core		1.50mm	Core-043	Dielectric	
Copper	Bottom Layer	0.04mm		Signal	GBL
Surface Material	Bottom Solder	0.01mm	Solder Resist	Solder Mask	GBS
	Bottom Overlay			Legend	GBO

Total thickness: 1.59mm



## WF TECNOLOGIA

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Projeto	Mestrado Roger		
Elaboração	Marlio	Aprovação	Roger
Código	=Codigo	Revisão	R00
Data	28/11/2023	Horário	02:02
Arquivo	D:\Project_Roger\Mestrado_Roger_4mm_Fabrication.PCBDwf		

Layout

Folha

Tamanho

Revisão

R00

Data

03/11/2022

Responsável

Natan MF

Histórico

Criação do Projeto