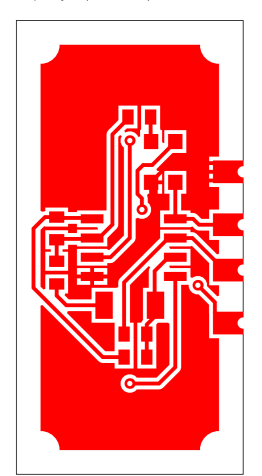
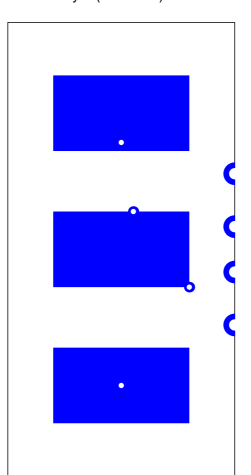
Mestrado Roger

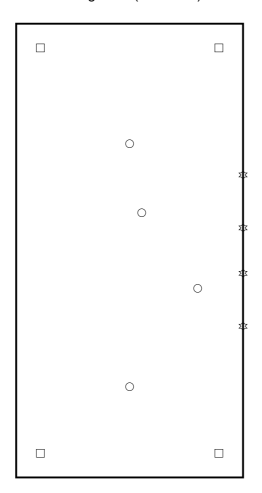
Top Layer (Scale 4:1)



Bottom Layer (Scale 4:1)



Drill Drawing View (Scale 4:1)



Drill Table

| Symbol | Count | Hole Size | Plated | Hole Tolerance |
|--------|----------|-----------|------------|----------------|
| 0 | 4 | 0.35mm | Plated | |
| ₿ | 4 | 0.75mm | Plated | |
| | 4 | 2.00mm | Non-Plated | |
| | 12 Total | | | |

Layer Stack Legend Thickness Dielectric Material Type Material Layer Gerber Top Overlay Legend GTO Surface Material Top Solder Solder Mask GTS 0.01mm Solder Resist GTL Copper **Top Layer** 0.04mm Signal Core Dielectric 1.50mm Core-043 Copper **GBL** Bottom Layer 0.04mm Signal Surface Material Bottom Solder 0.01mm Solder Resist Solder Mask GBS **Bottom Overlay** GBO Legend Total thickness: 1.59mm

Tecnologia

| | WF TECNOLOGIA | | Data | Responsável | Histórico | |
|---|---|--|-----------|-------------|--------------------|--|
| | Projeto de PCB's +55 41 99558-4388 | | 03/11/202 | Natan MF | Criação do Projeto | |
| | eng.figueiredo@outlook.com.br Projeto Mestrado Roger | | | | | |
| | | | | | | |
| | Elaboração Marlio Aprovação Roger Layout Natan | | | | | |
| a | Código =Codigo Revisão R00 Folha 1/1 | | | | | |
| | Data | | | | | |
| | QUIVO D'Draiget Pager Mostrado Pager 4mm Fabrication PCRDuf | | | | | |