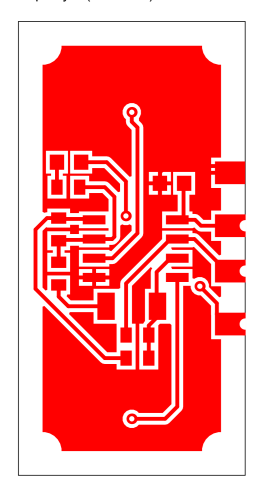
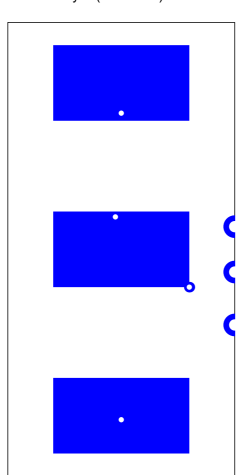
## **Mestrado Roger**

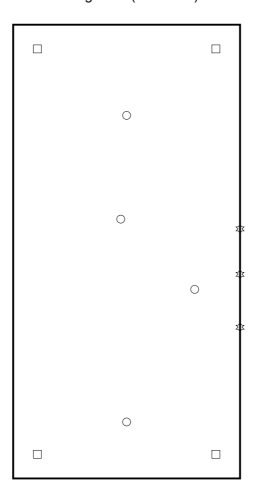
Top Layer (Scale 4:1)



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     |                |
| ✡      | 3        | 0.75mm    | Plated     |                |
|        | 4        | 2.00mm    | Non-Plated |                |
|        | 11 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 Solder Mask GBS Surface Material Bottom Solder 0.01mm Solder Resist **Bottom Overlay** GBO Legend Total thickness: 1.59mm

Tecnologia

|   | WF TECNOLOGIA  |  | Data | Responsável | Histórico          |  |  |
|---|--|--|------|-------------|--------------------|--|--|
|   | Projeto de PCB's<br>+55 41 99558-4388  |  |      | 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   |  |      |             |                    |  |  |
| u | Data   |  |      |             |                    |  |  |
|   | Arquivo C:\Users\nmf\OneDrive\Area de Trahalho\Project Roger\Mestrado Roger Fabrication PCRDwf |  |      |             |                    |  |  |