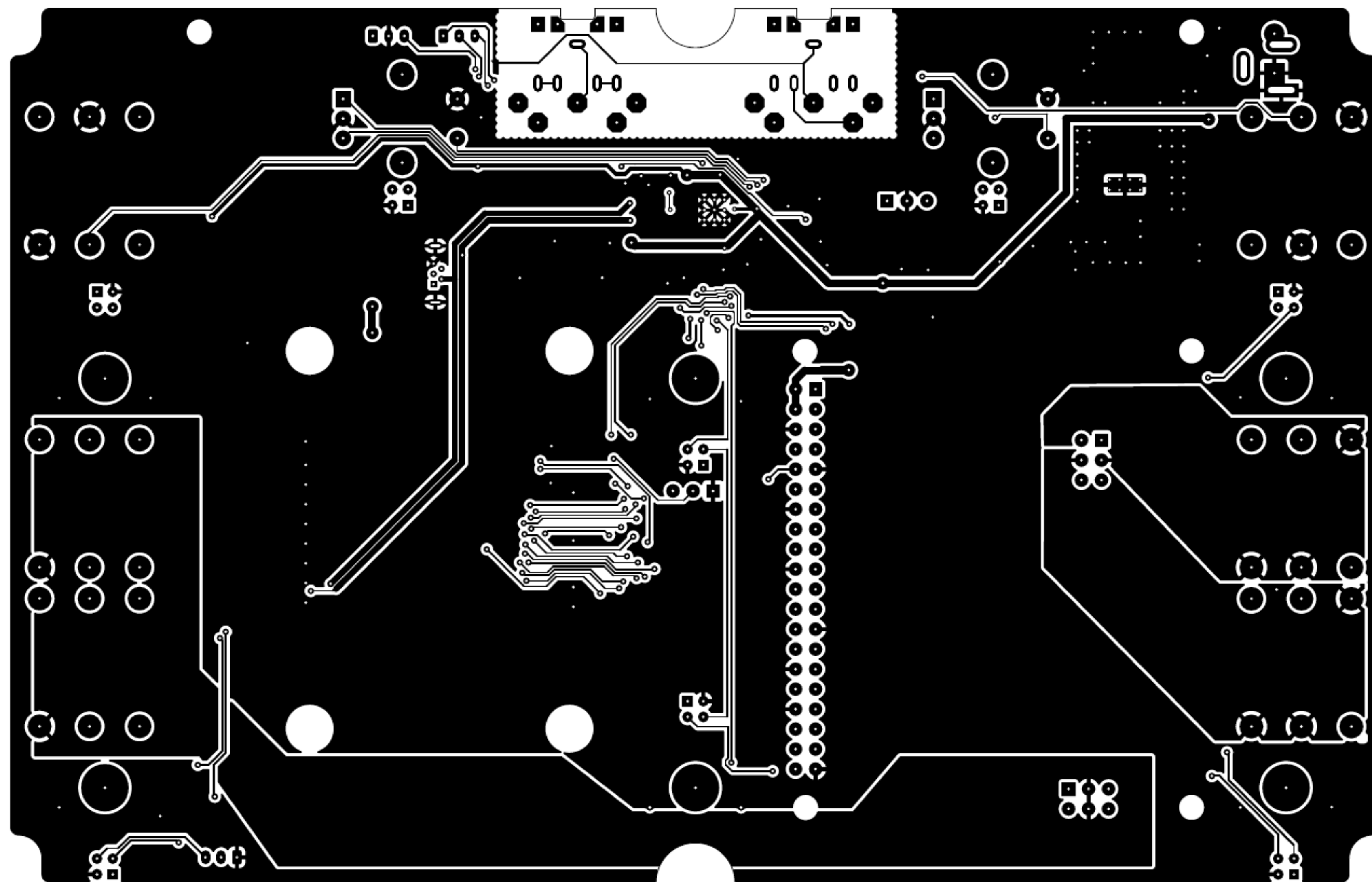
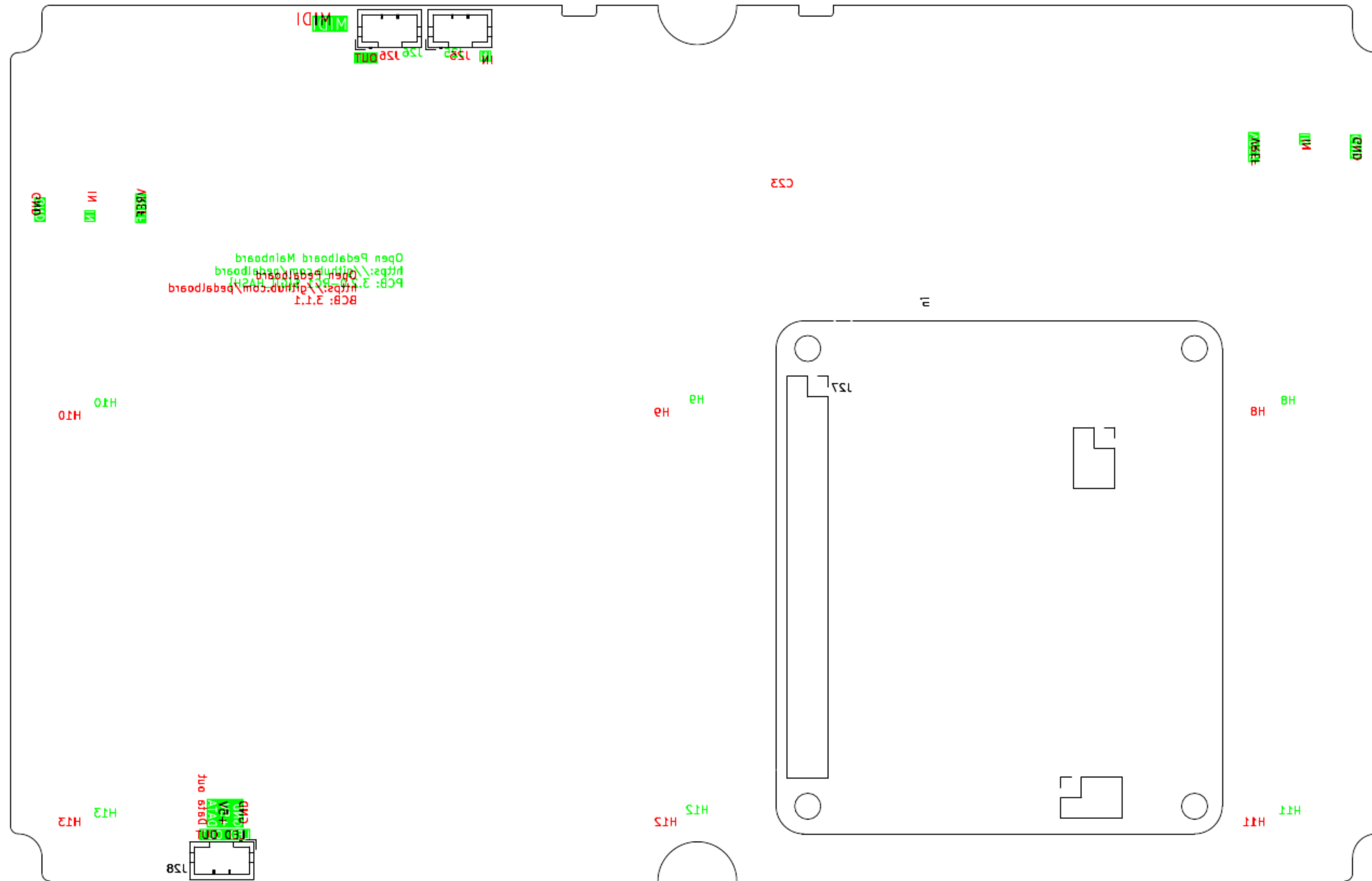
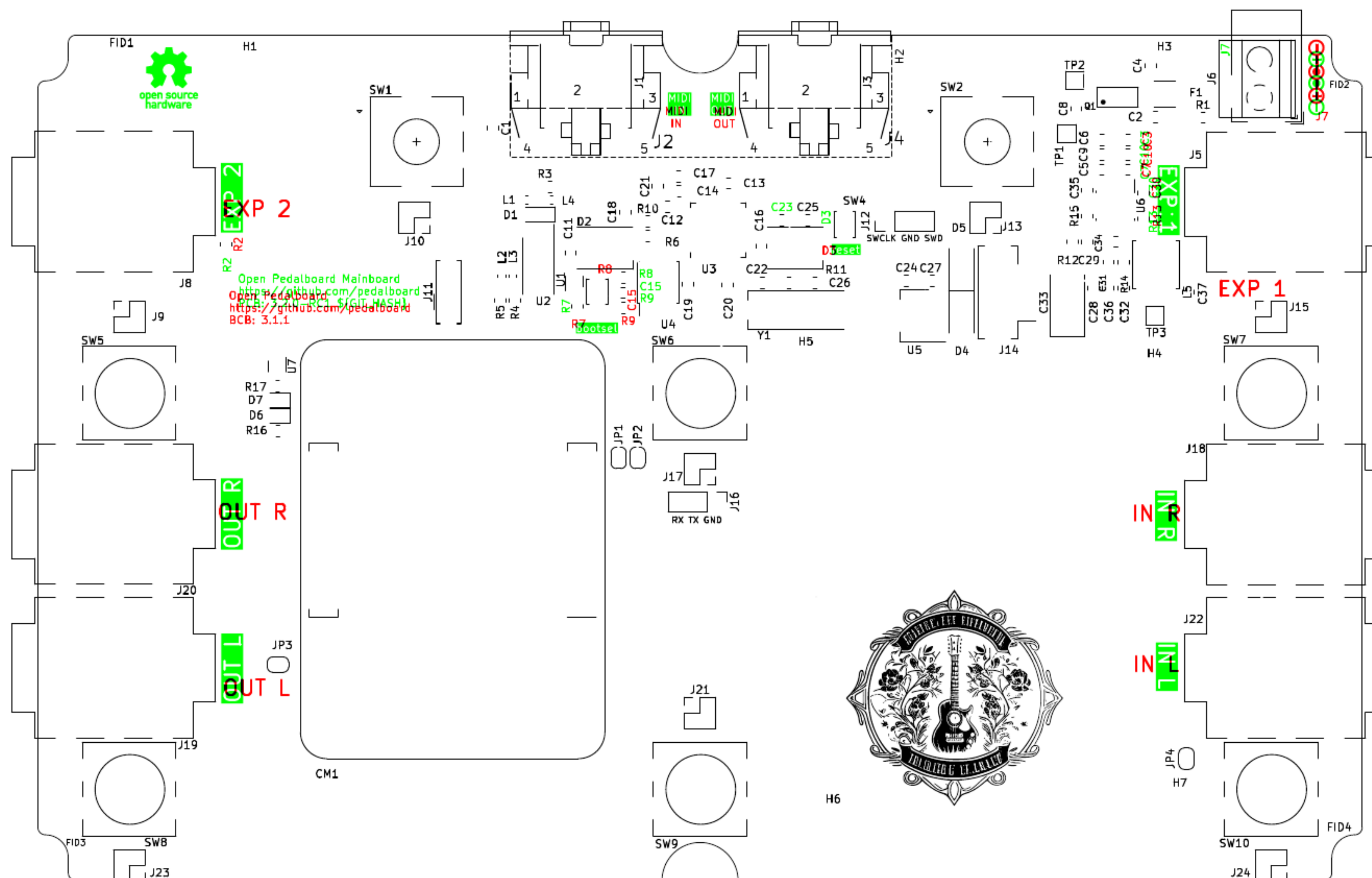


Layer: B.Cu

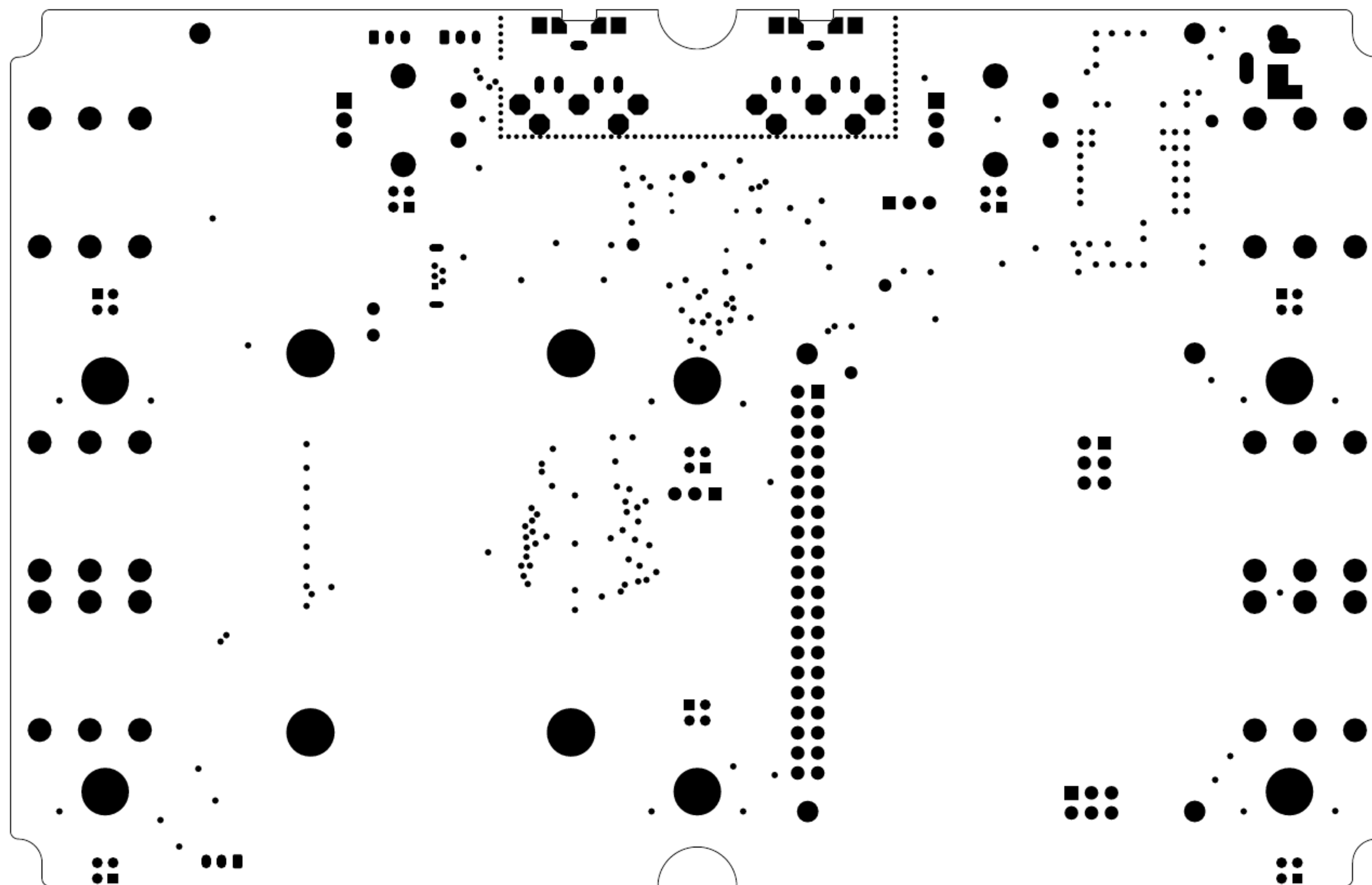


Layer: B.SilkS (B.Silkscreen)

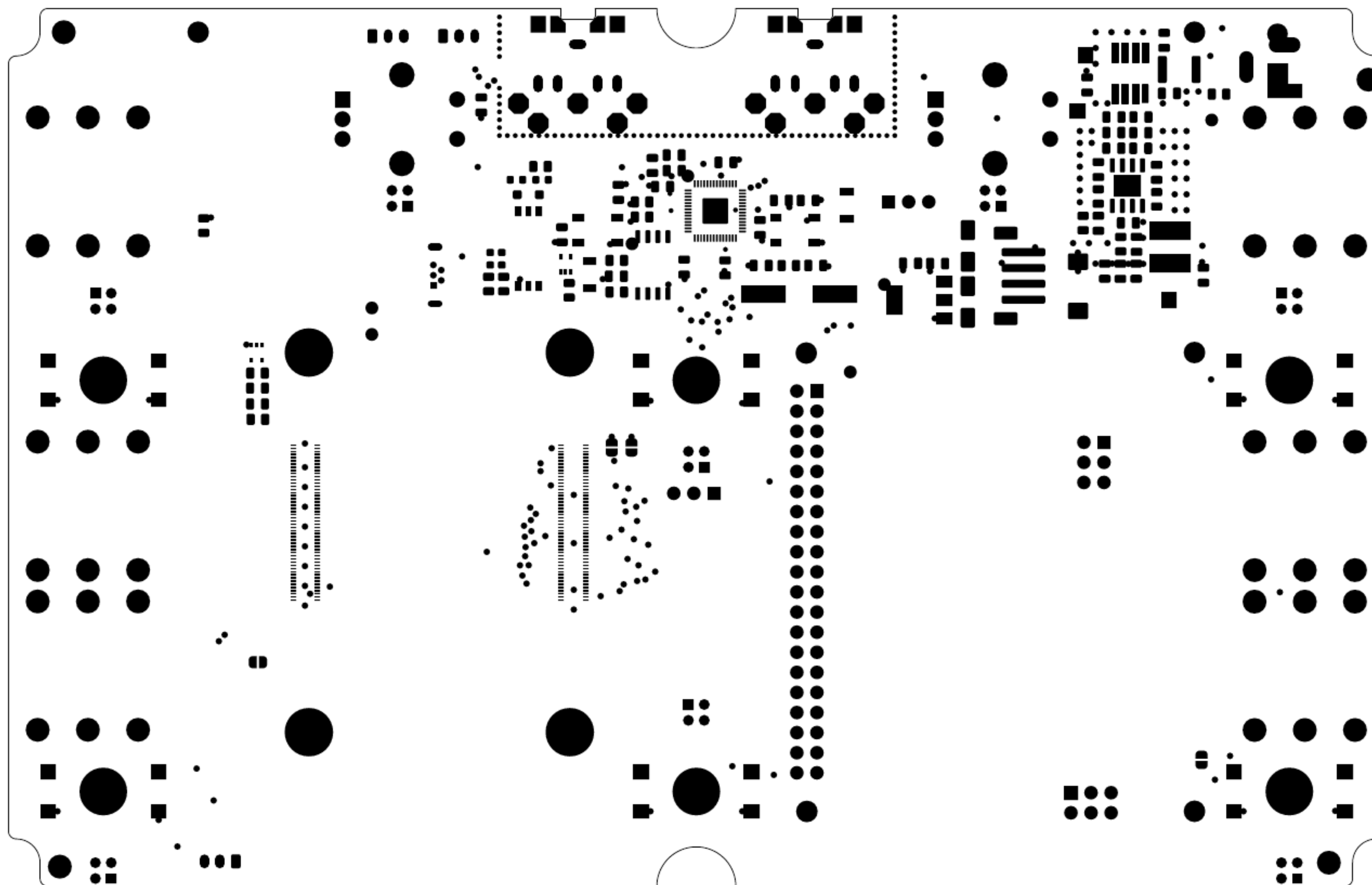




Layer: B.Mask



Layer: F.Mask

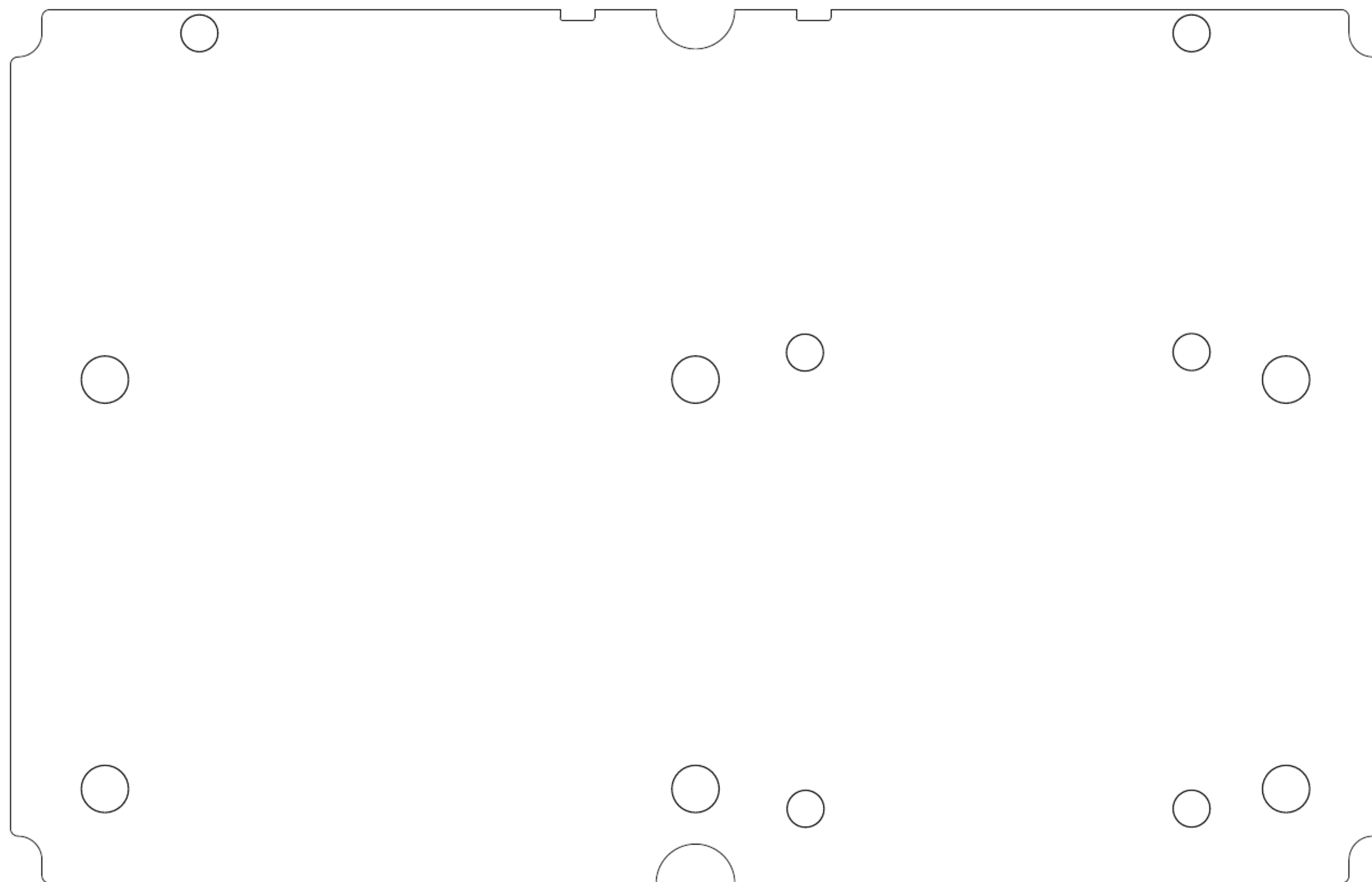


Technical drawing of a PCB layout with dimensions in mm. The drawing shows a rectangular board with various cutouts and features. Key dimensions include:

- Overall width: 180.84 mm
- Overall height: 180.84 mm
- Central rectangular area (top): 126 mm by 50 mm
- Top-left corner radius: 3 mm
- Top-right corner radius: 24 mm
- Bottom-left corner radius: 12 mm
- Bottom-right corner radius: 12 mm
- Central rectangular area (middle-left): 25.0000 mm by 65 mm
- Central rectangular area (middle-right): 49 mm by 19 mm
- Central rectangular area (bottom-left): 58 mm by 29 mm
- Central rectangular area (bottom-right): 75.0000 mm by 174 mm
- Central rectangular area (bottom): 111 mm by 52 mm

The drawing is labeled "PCB edge" at the top and bottom.

Layer: Cmts.User (User.Comments)

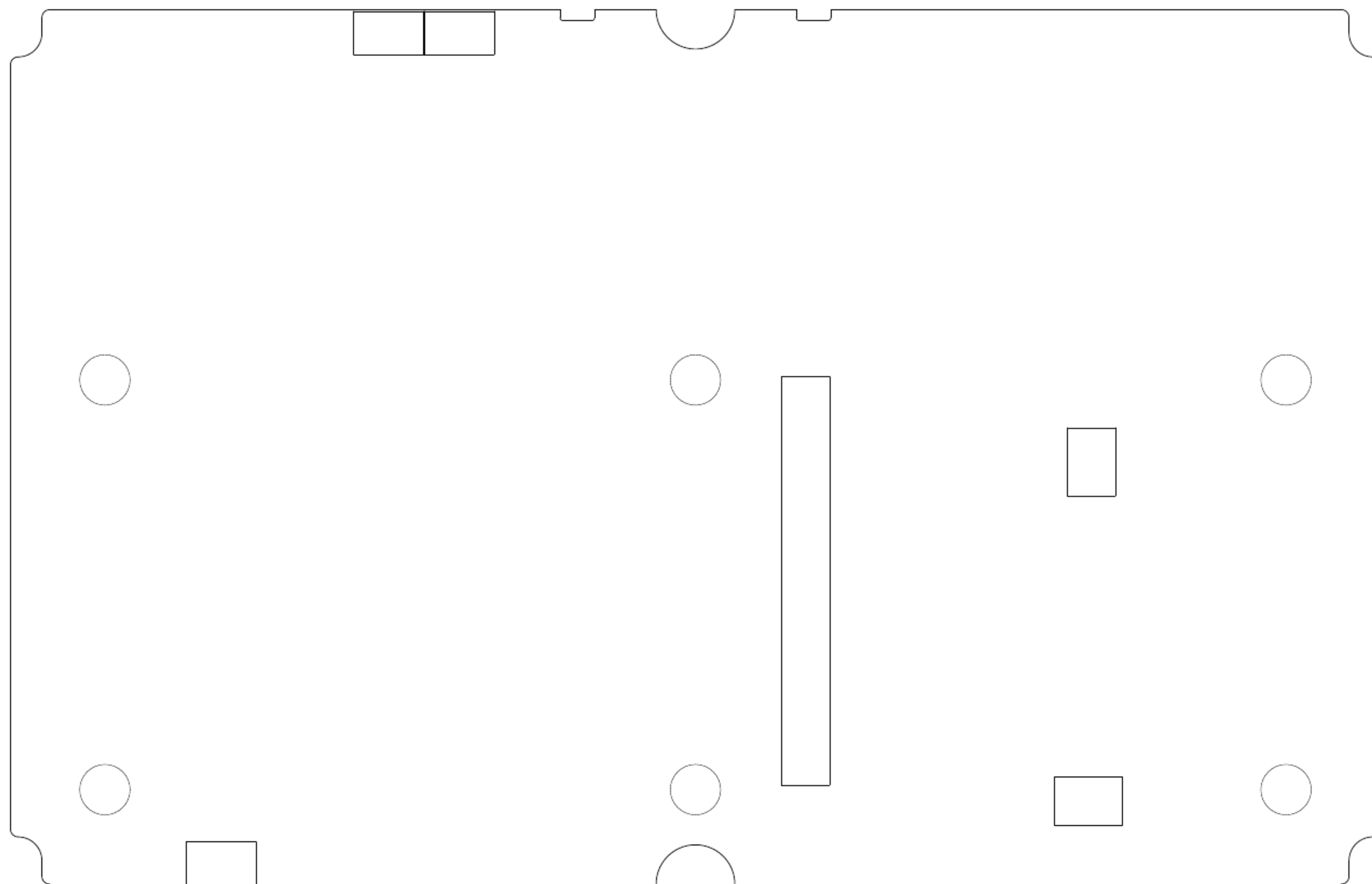




Layer: Edge.Cuts



Layer: B.CrtYd (B.Courtyard)



A detailed line drawing of a complex floor plan, likely a hospital ward or a large office. The plan features numerous rectangular rooms of various sizes, corridors, and circular areas. The layout is symmetrical, with a central corridor system connecting the various rooms. The drawing is a black and white line art, showing the outlines of the buildings and the internal divisions.

