

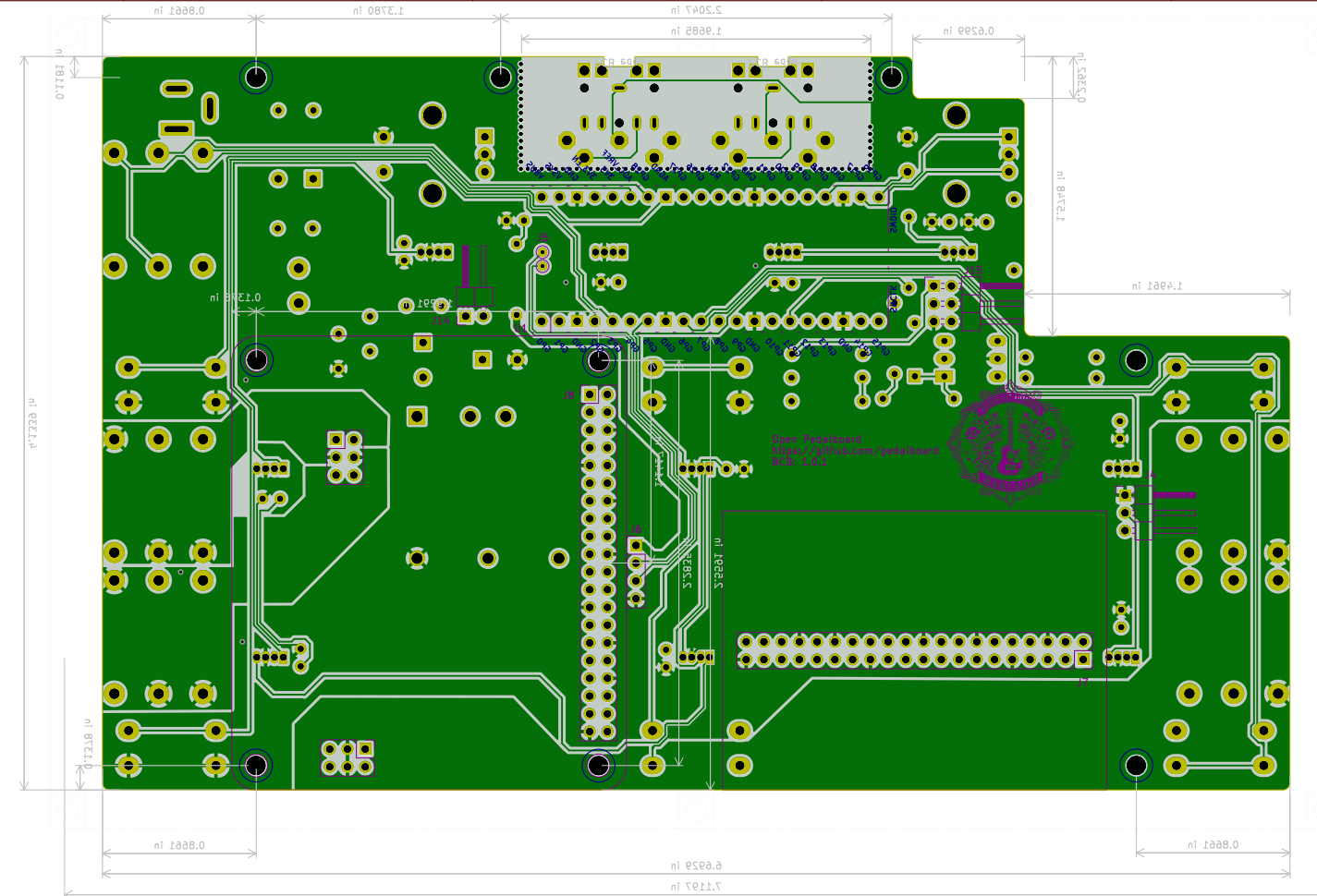
License: CERN Open Hardware Licence Version 2 – Permissive
Source Code: [https://github.com/pedalboard](https://github.com/pedalboard/pedalboard-hw)

Sheet: Front copper
File: pedalboard-hw.kicad_pcb

Title: Open Pedalboard

Size: A4 Date: 2023-03-12
KiCad E.D.A. 7.0.1.1-36-gbcf78dbe24-dirty-deb11 + KiBot v1.6.1

Rev: 1.0.1
Id: 1/6



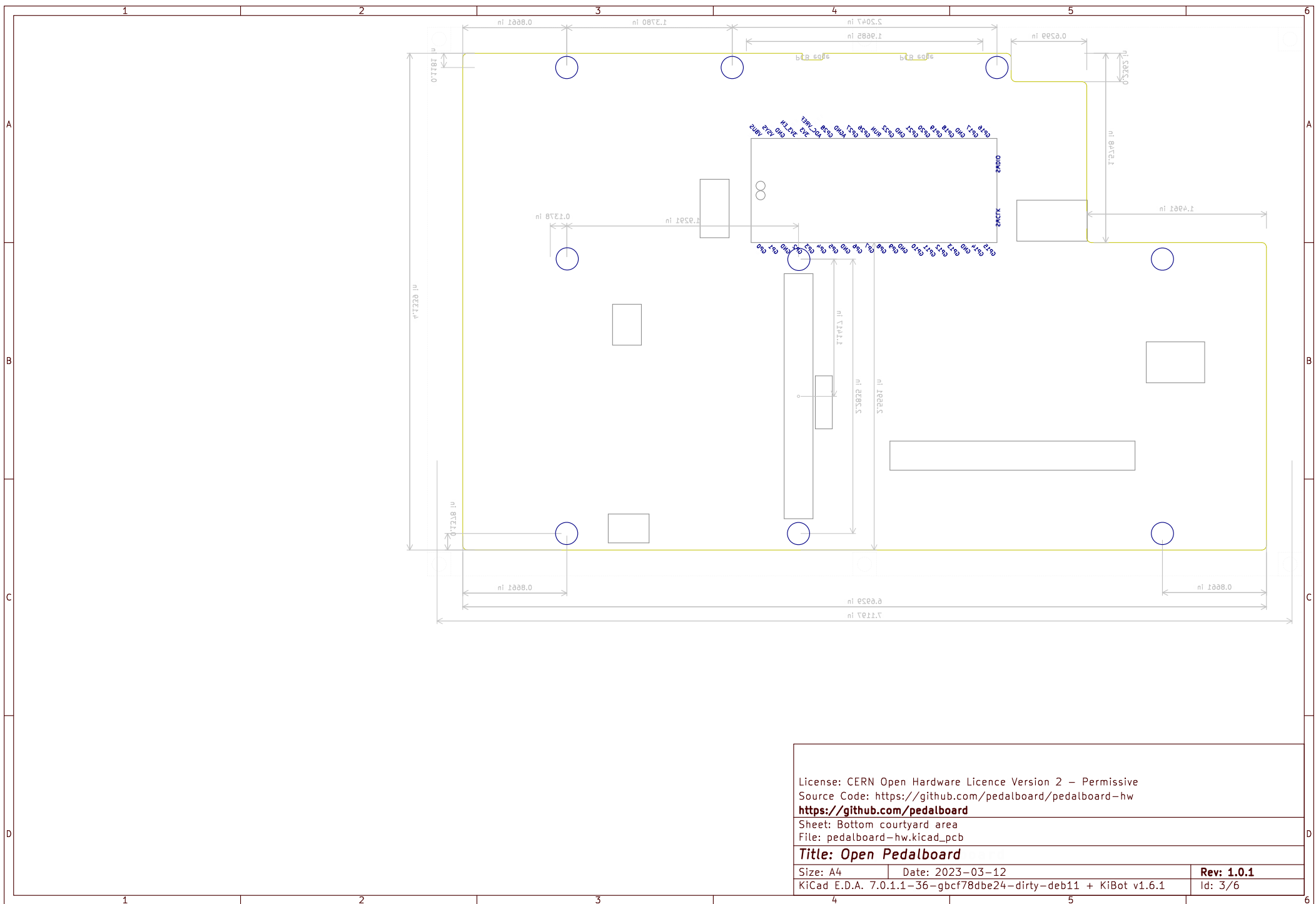
License: CERN Open Hardware Licence Version 2 – Permissive
Source Code: [https://github.com/pedalboard](https://github.com/pedalboard/pedalboard-hw)

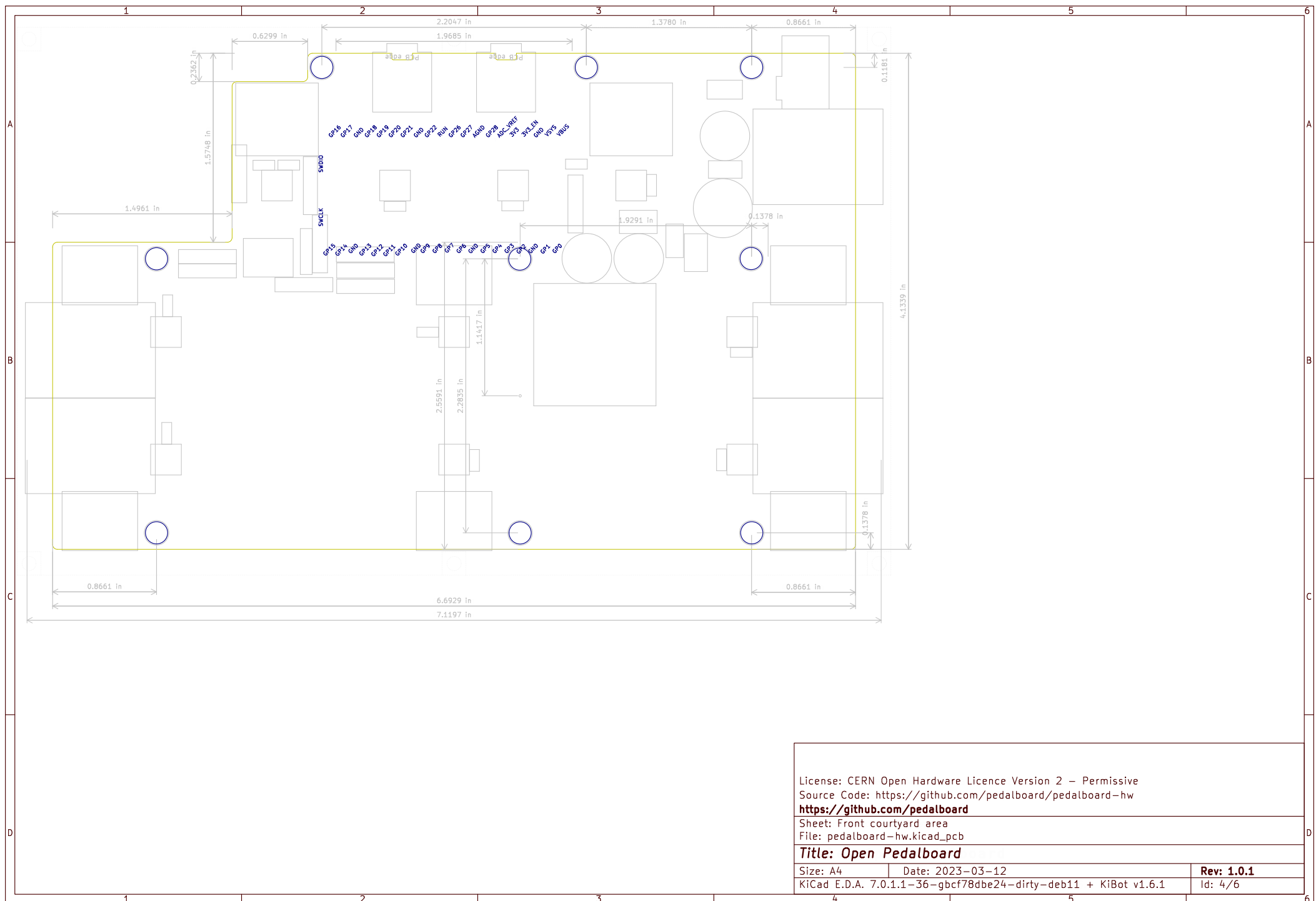
Sheet: Bottom copper
File: pedalboard-hw.kicad_pcb

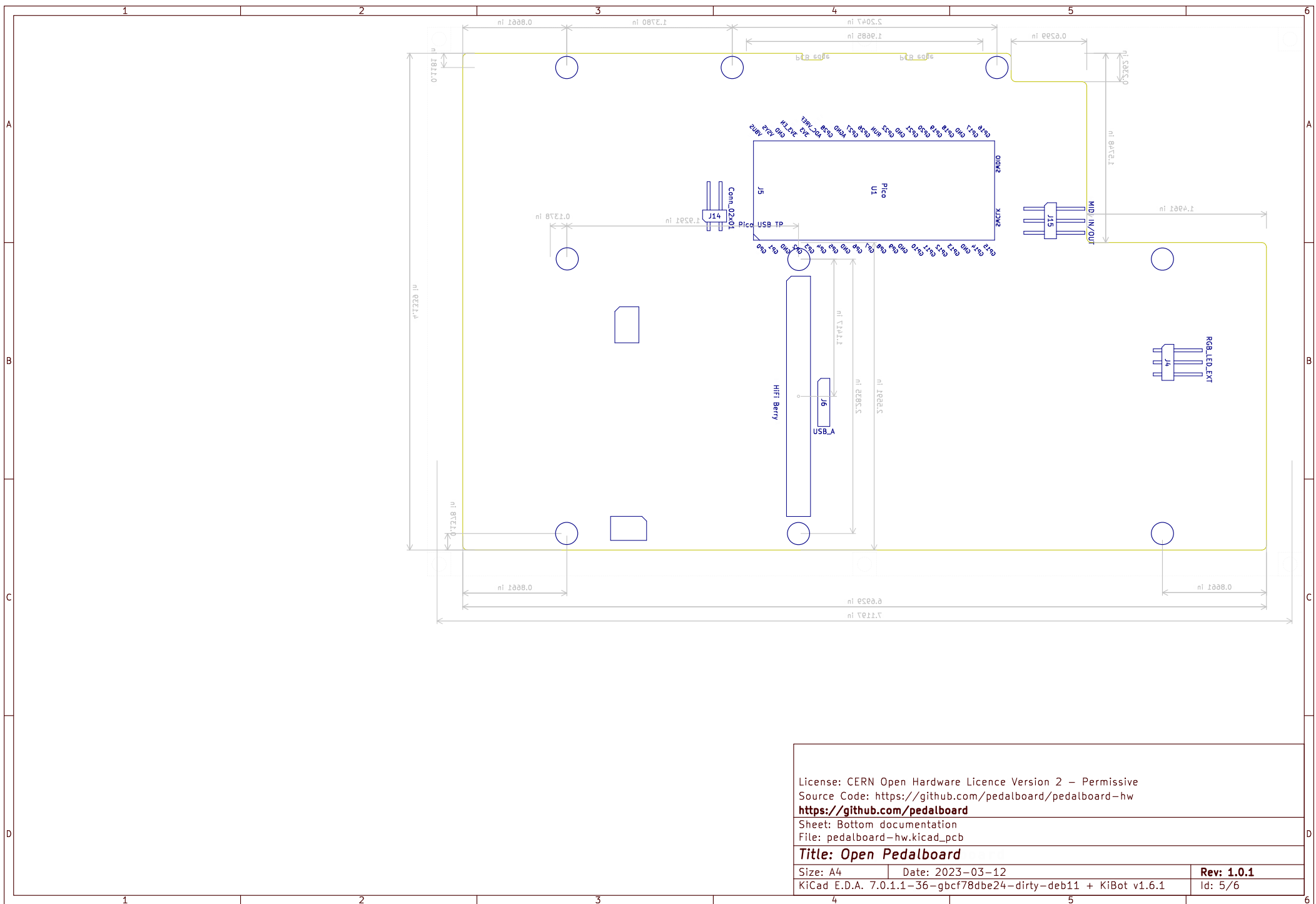
Title: Open Pedalboard

Size: A4 Date: 2023-03-12
KiCad E.D.A. 7.0.1.1-36-gbcf78dbe24-dirty-deb11 + KiBot v1.6.1

Rev: 1.0.1
Id: 2/6





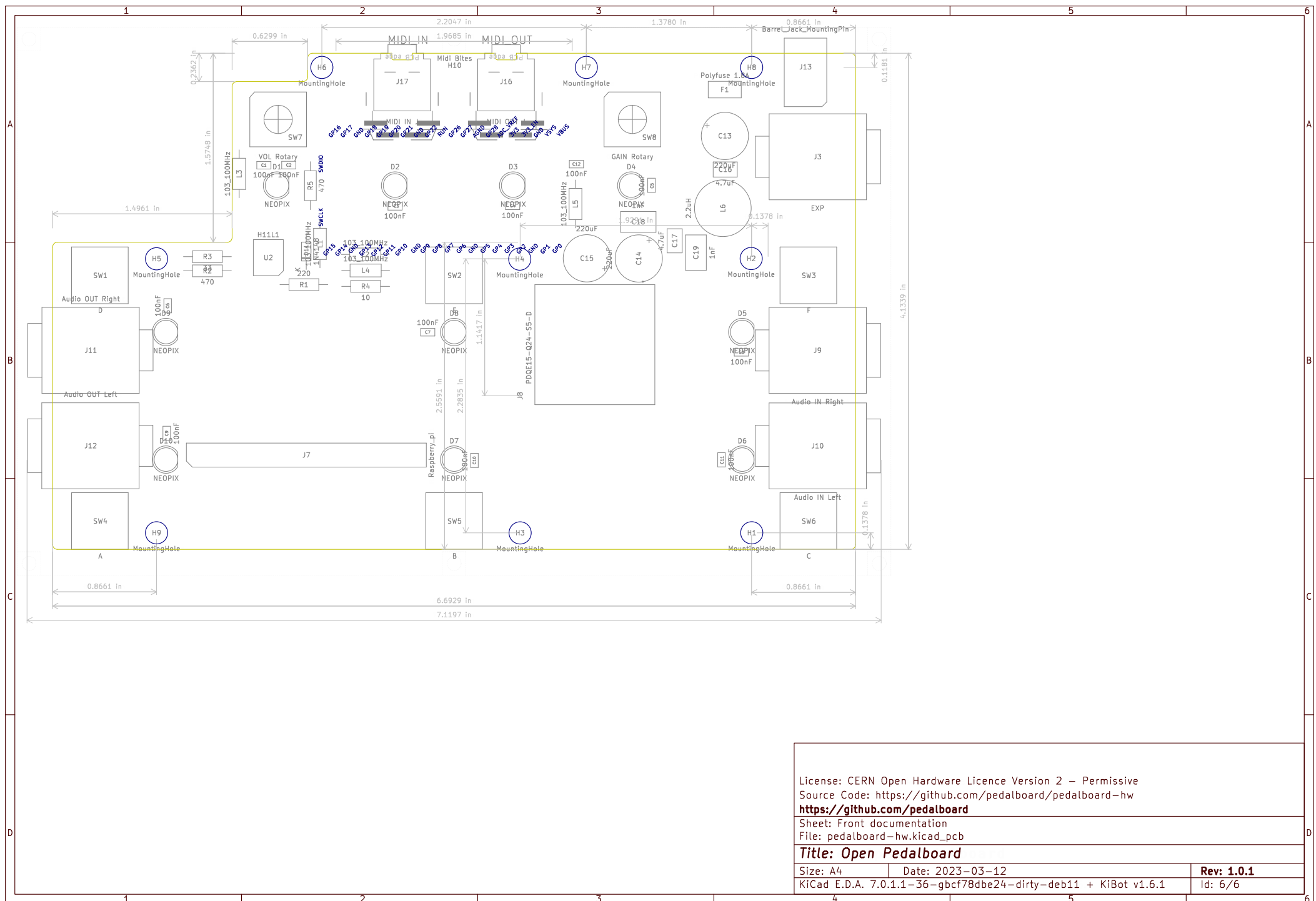


License: CERN Open Hardware Licence Version 2 – Permissive
Source Code: <https://github.com/pedalboard/pedalboard-hw>

Sheet: Bottom documentation
File: pedalboard-hw.kicad_pcb

Title: Open Pedalboard

Size: A4	Date: 2023-03-12	Rev: 1.0.1
KiCad E.D.A. 7.0.1.1-36-gbcf78dbe24-dirty-deb11 + KiBot v1.6.1		Id: 5/6



License: CERN Open Hardware Licence Version 2 – Permissive

Source Code: <https://github.com/pedalboard/pedalboard-hw>

<https://github.com/pedalboard>

Sheet: Front documentation

File: pedalboard-hw.kicad_pcb

Title: Open Pedalboard

Size: A4 Date: 2023-03-12

KiCad E.D.A. 7.0.1.1-36-gbcf78dbe24-dirty-deb11 + KiBot v1.6.1

Rev: 1.0.1

Id: 6/6