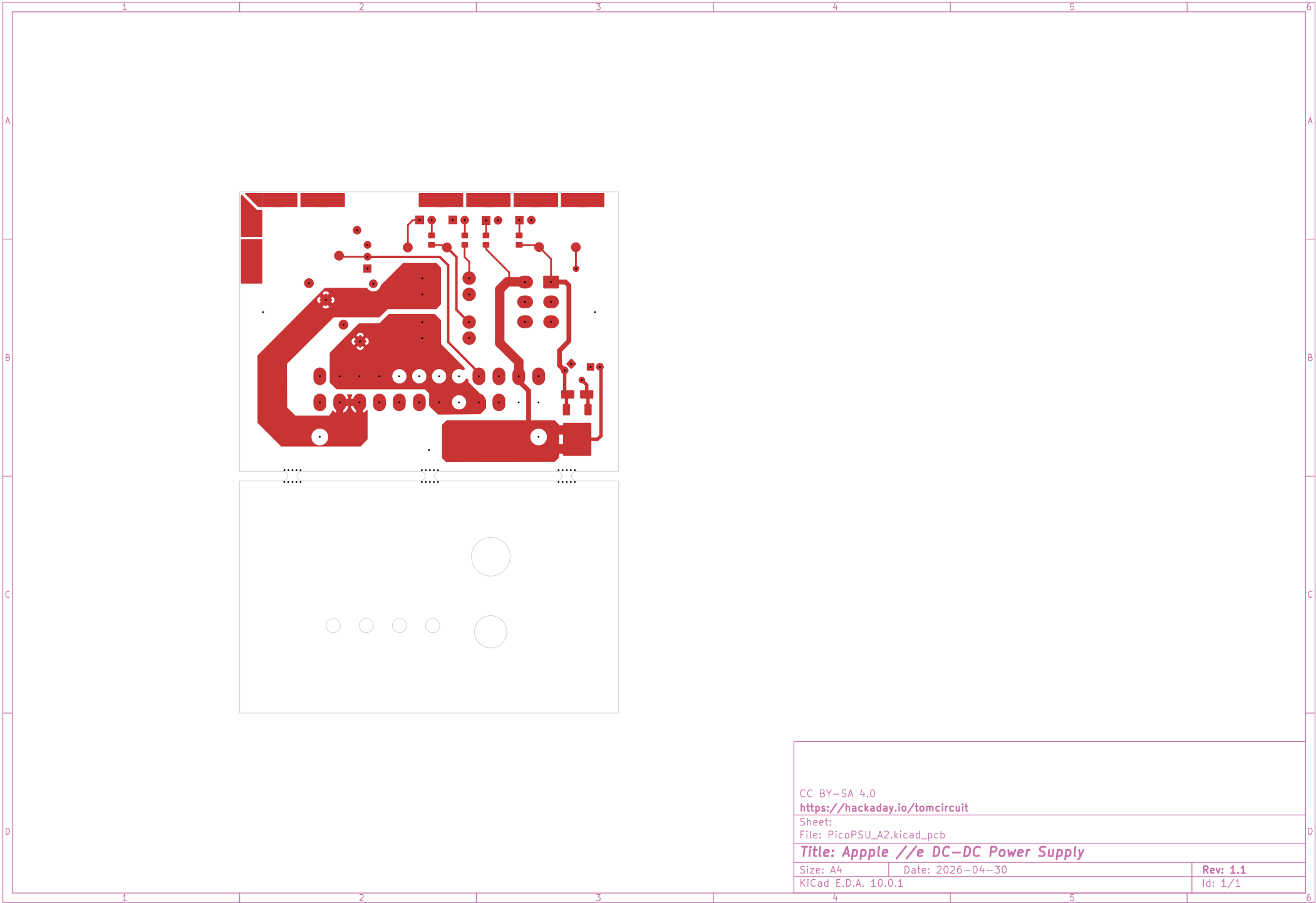


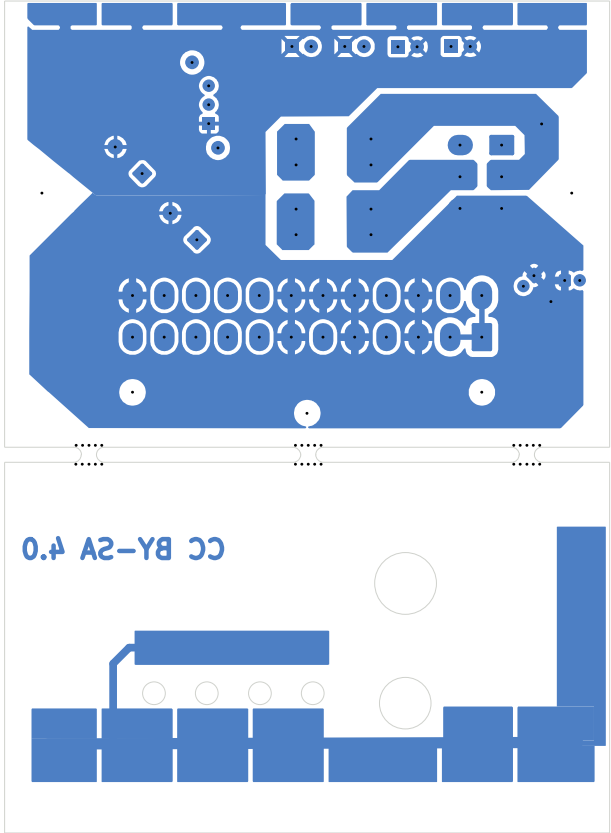


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Sheet:
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Title: Apple //e DC-DC Power Supply

Size: A4	Date: 2026-04-30	Rev: 1.1
KiCad E.D.A. 10.0.1		Id: 1/1

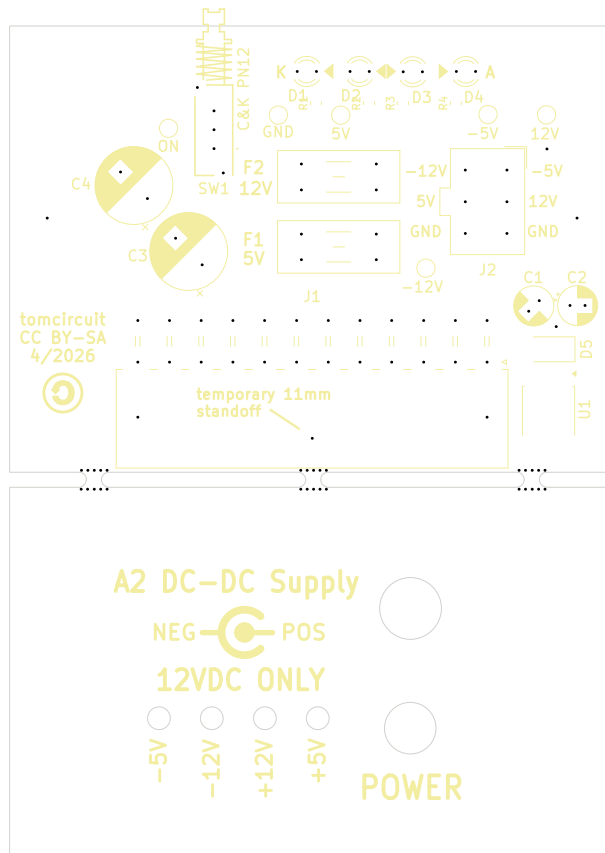


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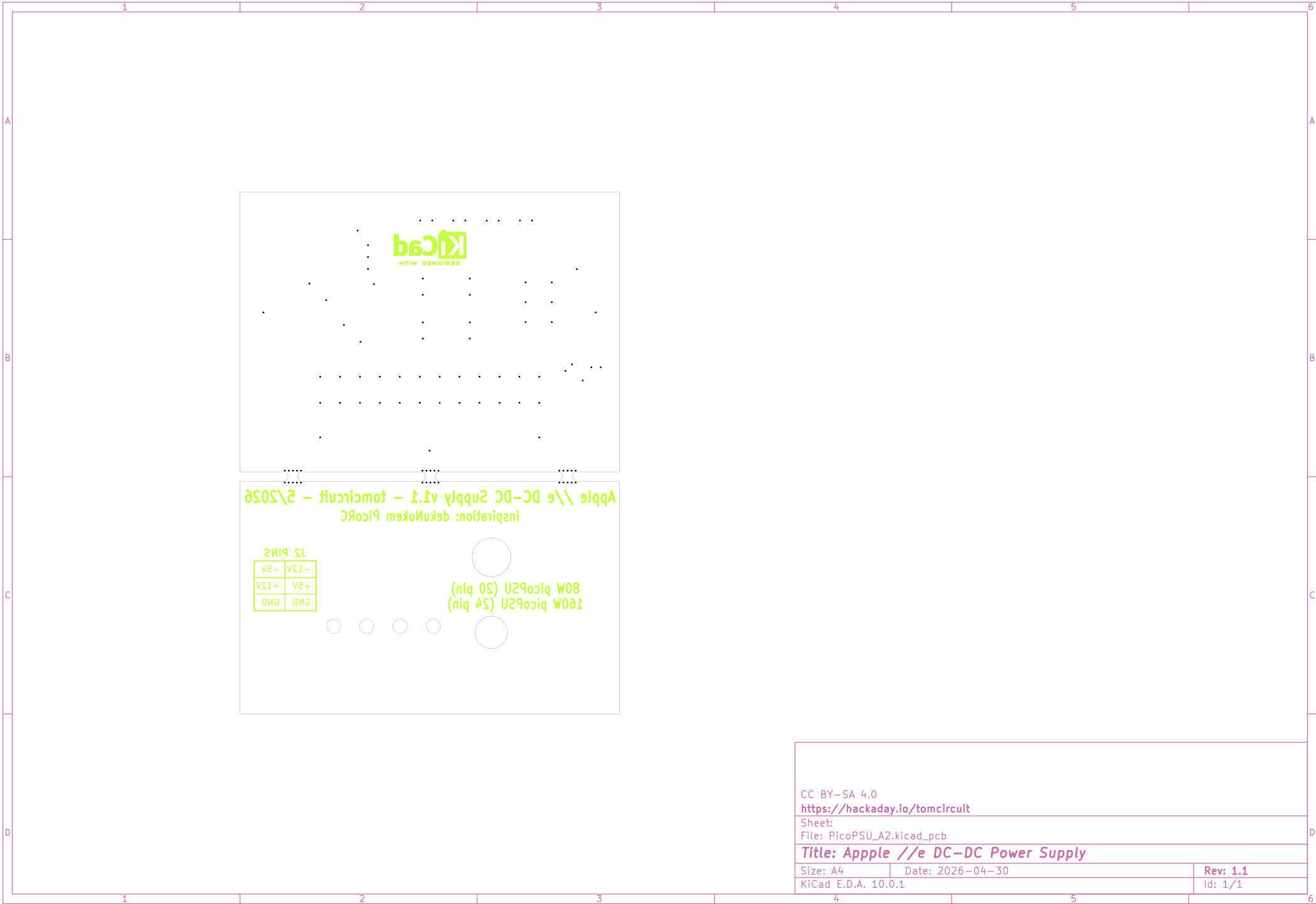
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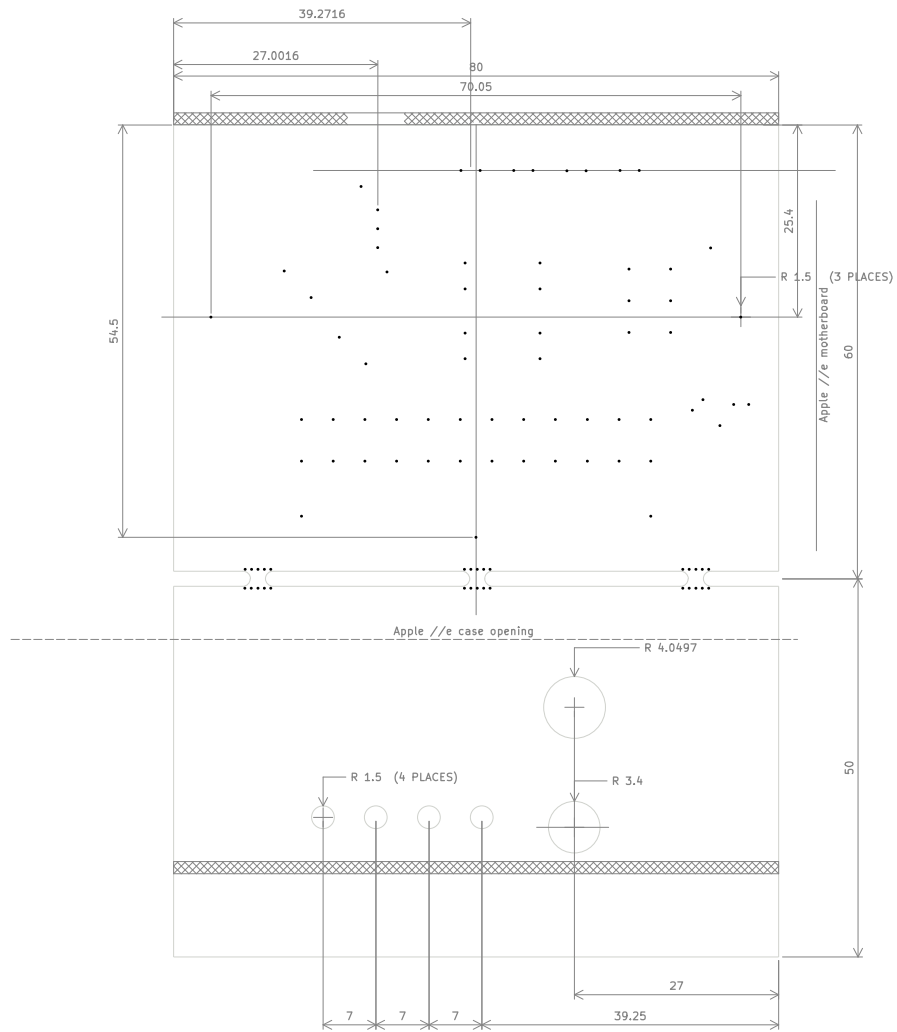
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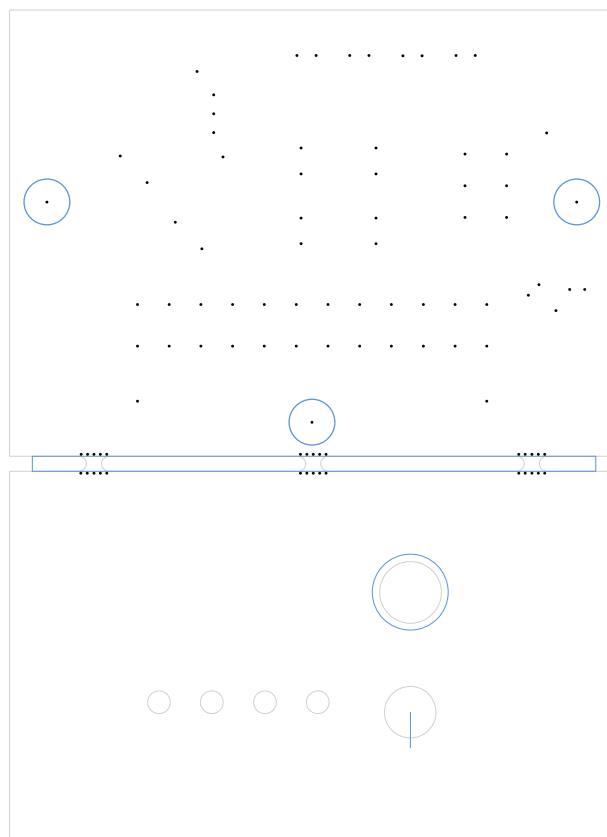
Size: A4

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KiCad E.D.A. 10.0.1

Id: 1/1



This is inspired by dekuNukem PicoRC.
I addressed the following design points:

5V and 12V trace widths sized to carry 8A
in 1oz Cu with +15C temperature rise

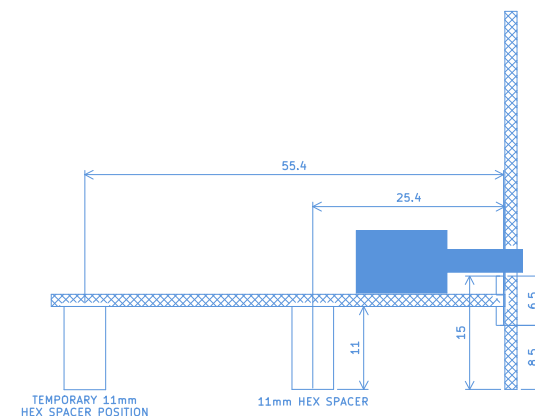
testpoint and status LED for each power rail

low-current (0.2A) power switch for reliability

right-angle gusset for front-plate mounting

heat-spreader for 79M05 voltage regulator

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Sheet:
File: PicoPSU_A2.kicad_pcb

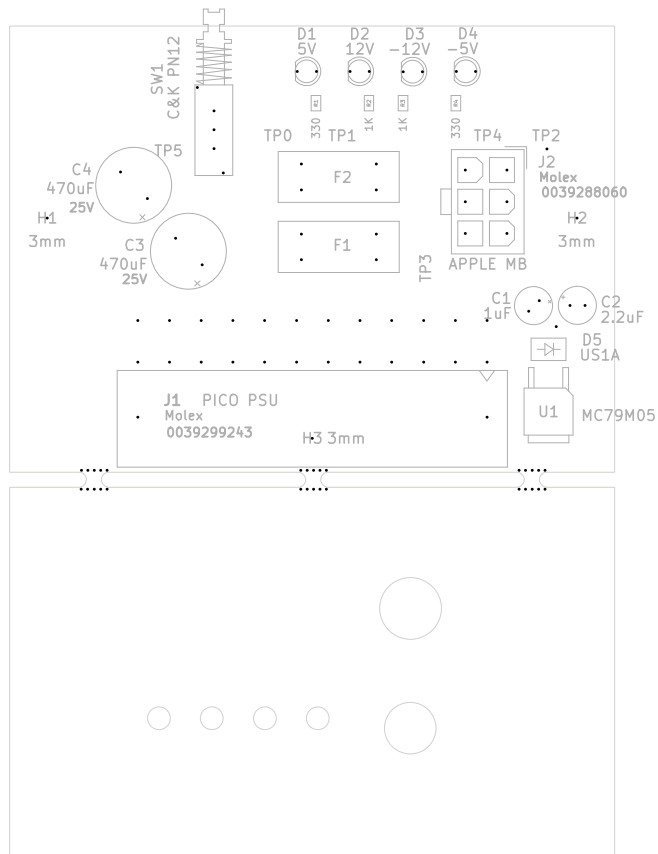
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