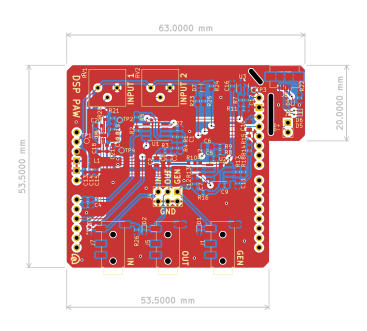
## **FABRICATION DRAWING**



- 1. PRINTED CIRCUIT BOARD MADE FROM NEMA GRADE FR-4 EPOXY LAMINATE. 2. ALL DIMENSIONS ARE GIVEN IN MILLIMETERS.

- 3. CIRCUIT PATHS ARE FOR REFERENCE ONLY.
  4. BOARD PLATED USING REFLOW OR SIMILAR METHOD.
  5. APPLY GREEN SOLDER MASK ON PLATED SURFACES.
- 6. SILKSCREEN TOP SIDE USING WHITE INK.
- 7. 2 COPPER LAYERS. 8. 0.062" BOARD THICKNESS. 9. COPPER THICKNESS 1 OZ.

Released under the CERN Open Hardware Licence Version 2 - Strongly Reciprocal bitgloo

File: DSP PAW add-on board.kicad\_pcb

Title: DSP	PAW	add-on	board

Size: A4 Date: 2023-08-19 KiCad E.D.A. kicad 7.0.1 Rev: ld: 1/1

Released under the CERN Open Hardware Licence Version 2 — Strongly Reciprocal bitgloo File: DSP PAW add-on board.kicad\_pcb Title: DSP PAW add-on board Size: A4 Date: 2023-08-19 KiCad E.D.A. kicad 7.0.1 **Rev:** ld: 1/1

