Notes: 12V - 2A barrel power supply comes with camera with pigtail... Max enclosure size is  $15\text{cm} \times 8$  cm. Will be 3D printed Will be built by hand with hot air gun. 0804 or 0603 passives Do we want the headers to be available? Todo: Clean sheets Clean sheets
Fix annotation
Create Global labels
Move to a single IRESET switch on ESP page. Remove from other pages.
Remove MS? designators and extraneous connectors
Confirm we want MicroSD
add power connector (get details), use switch for power selection
Find out if we can remove Second LDO
Check regulator Do we want to remove/set the jumpers? Keep LED from ESP board. Put in position to be visible outside enclosure (light pipe?) Does a bootloader need to be loaded on to the ESP before placing on board? Check regulator Check footprints ESP File: ../../kicad-import/adafruit-feather/Adafruit ESP32 Feather V2.kicad\_sch Ethernet File: ../../kicad-import/adafruit-ethernet/Adafruit Ethernet FeatherWing.kicad\_sch File: ../../kicad-import/adafruit-datalogger/adalogger featherwing.kicad\_sch **Kingdom Metrics** Sheet: / File: Genesis.kicad\_sch Title: Genesis Board Size: A4 Date: 2025-04-24 Rev: 0.1 KiCad E.D.A. 9.0.1 ld: 1/4





