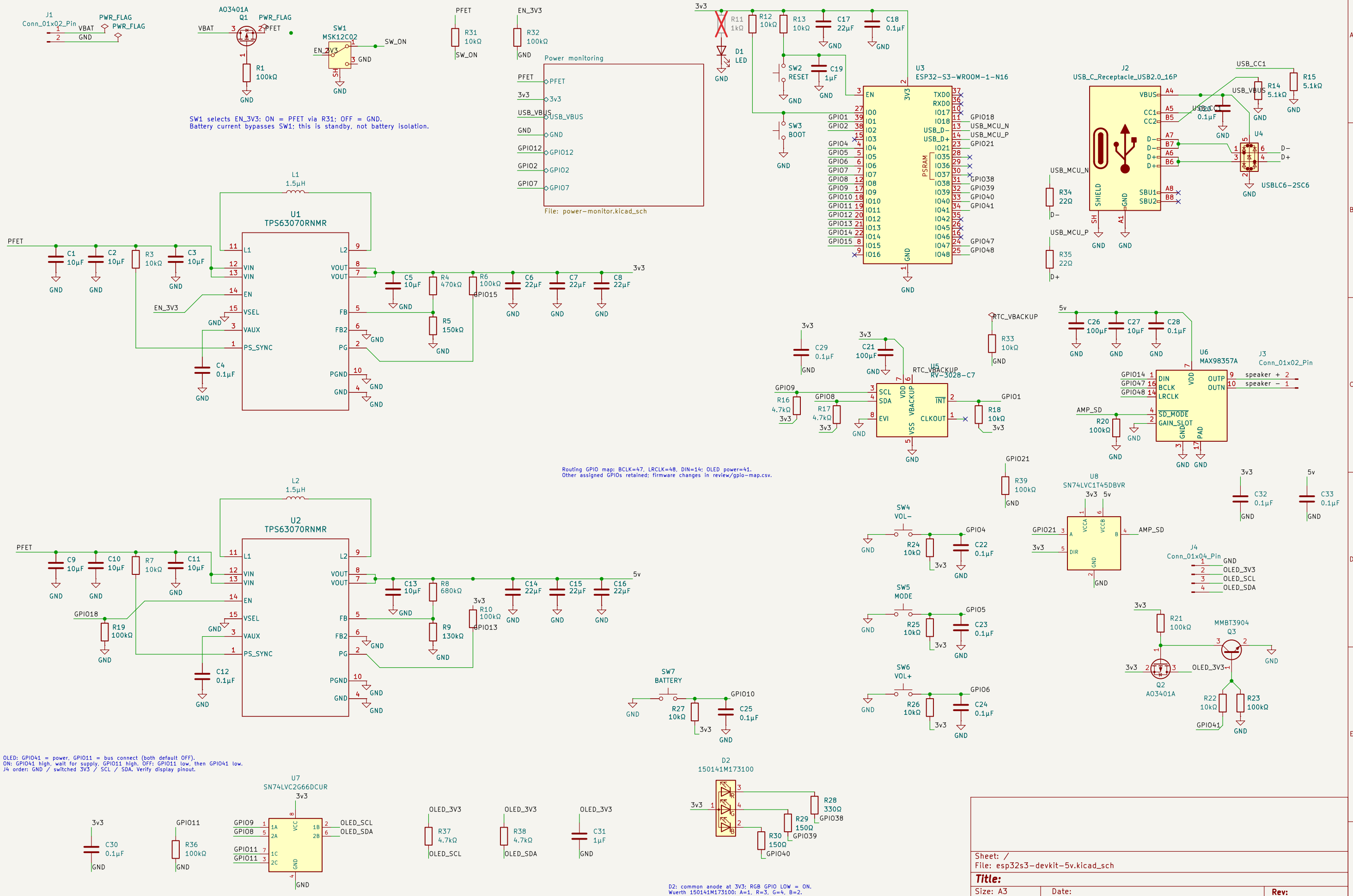
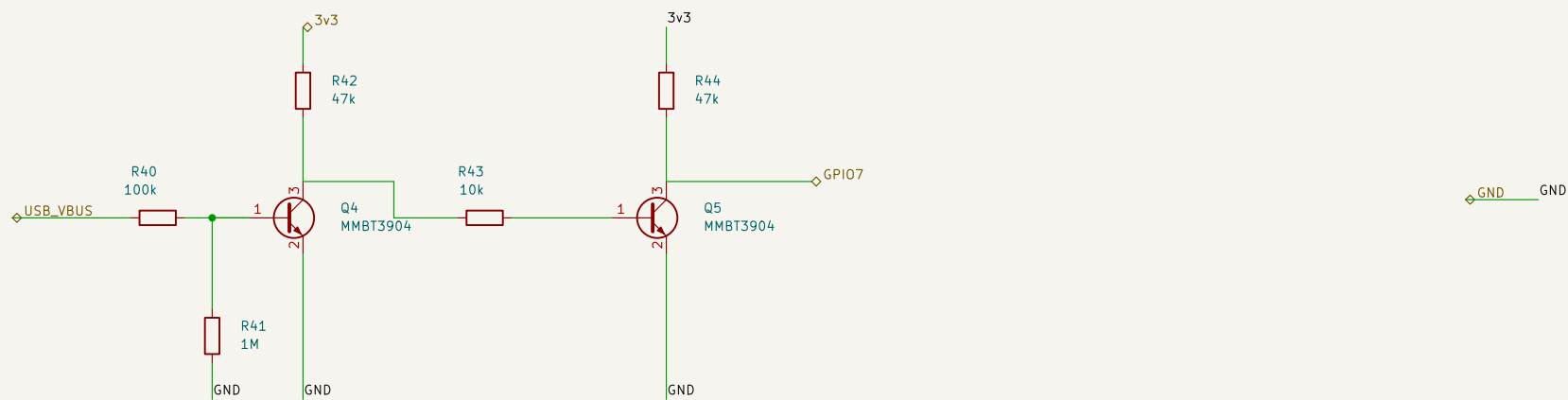


DESIGN REVIEW 2026-09-04 | Prototype; battery/load and enclosure pending confirmation.  
TPS63070: PS/SYNC HIGH = power save (both rails); 3.31V / 4.985V nominal.  
Cold start requires >=3.0V at converter input. J5-PH Input rated 2A with specified wire.  
USB is data-only; VBUS supplies ESD bias only. R11 DNP for low standby current.  
RTC backup/trickle charge OFF; time is lost when main power is off.  
Capacitance must be checked after DC bias; inspect review/design-review.md before fabrication.



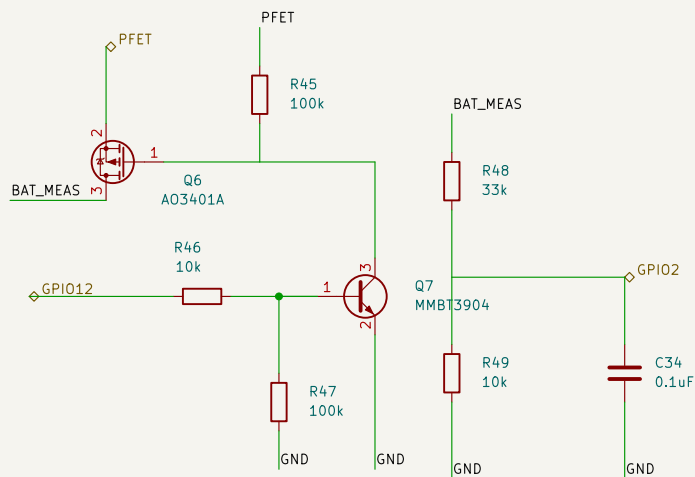
USB VBUS presence – HIGH only with a host supply connected

Two NPN stages keep VBUS away from the GPIO and preserve positive logic.  
GPIO7: TinyUSB self\_powered=true, vbus\_monitor\_io=7.  
This is cable presence detection, not a precision USB undervoltage comparator.



Switched battery measurement – protected battery node to ADC1 / GPIO2

GPIO12 HIGH enables measurement; wait 10 ms, read calibrated ADC, then drive LOW.  
Scale = 4.3; 33k / 10k, 0.1%; 100 nF filter, time constant 0.77 ms.  
Designed measurement range 0-6 V; battery chemistry and percentage thresholds remain firmware settings.



Sheet: /Power monitoring/  
File: power-monitor.kicad\_sch

Title:

Size: A4

Date:

KiCad E.D.A. 10.0.1

Rev:

Id: 2/2