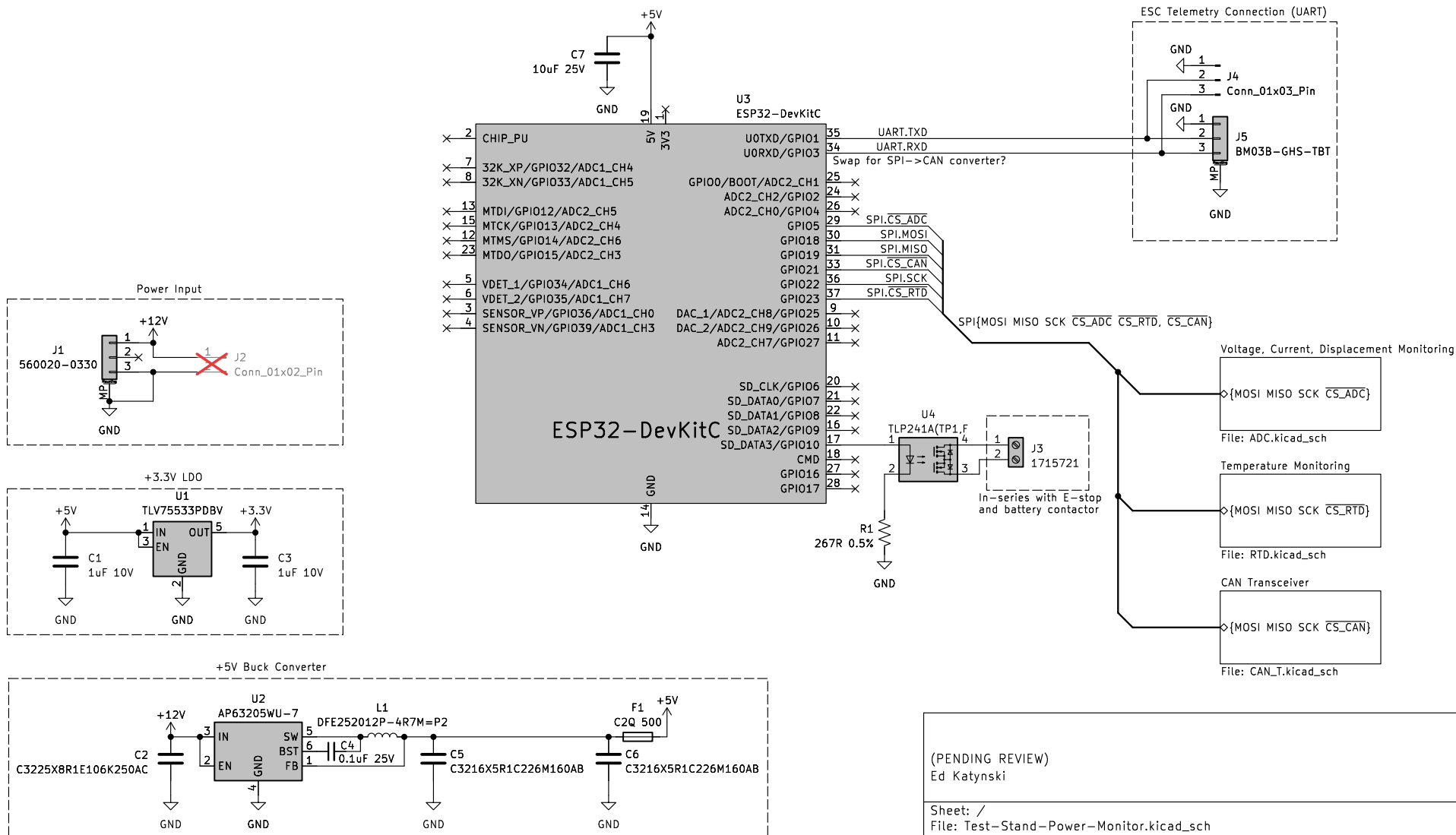

File: reynotes.kicad_sch



(PENDING REVIEW)
Ed Katynski

Sheet: /
File: Test-Stand-Power-Monitor.kicad_sch

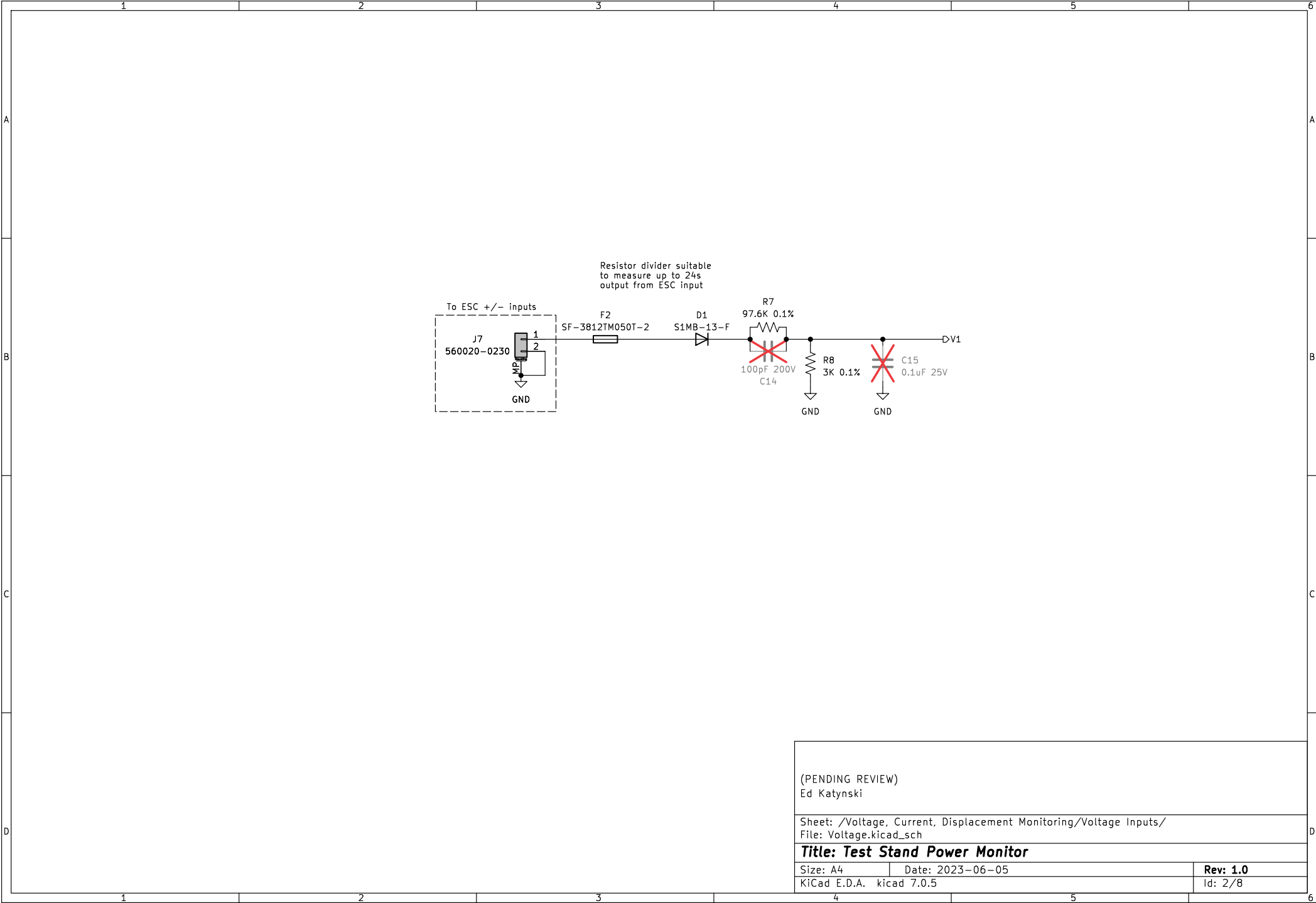
Title: Test Stand Power Monitor
--

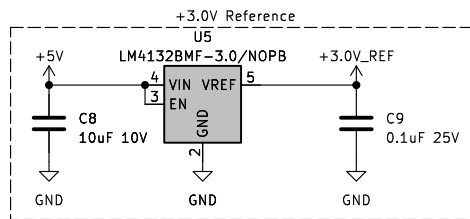
Size: A4	Date: 2023-06-05
----------	------------------

Size: A4	Date:
KiCad E.D.A.	kicad 7.0.5

Rev: 1.0

Id: 1/8



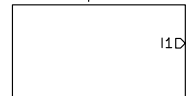


Voltage Inputs



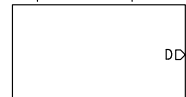
File: Voltage.kicad_sch

Current Inputs

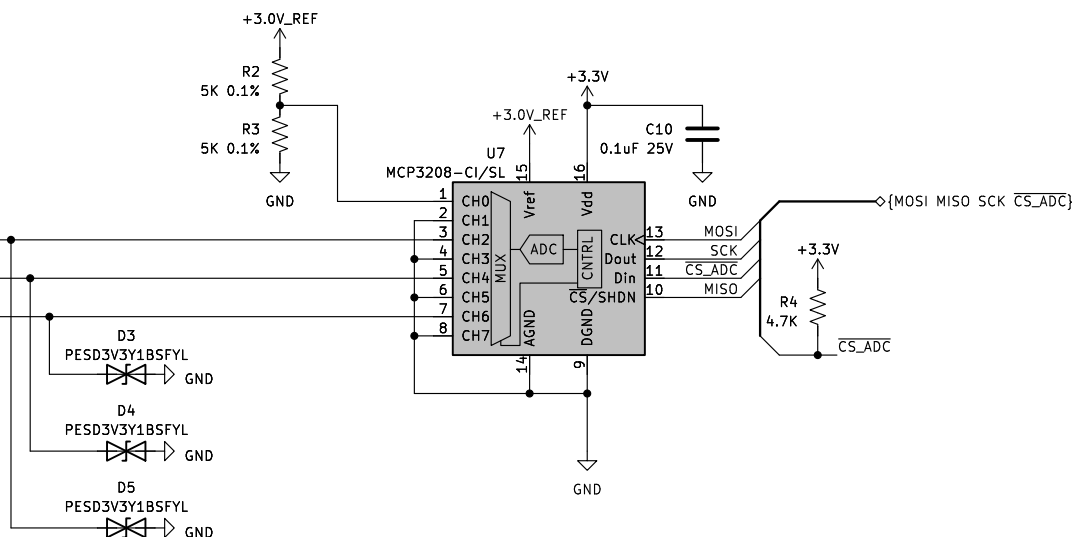


File: current.kicad_sch

Displacement Input



File: Displacement.kicad_sch



(PENDING REVIEW)
Ed Katynski

Sheet: /Voltage, Current, Displacement Monitoring/
File: ADC.kicad_sch

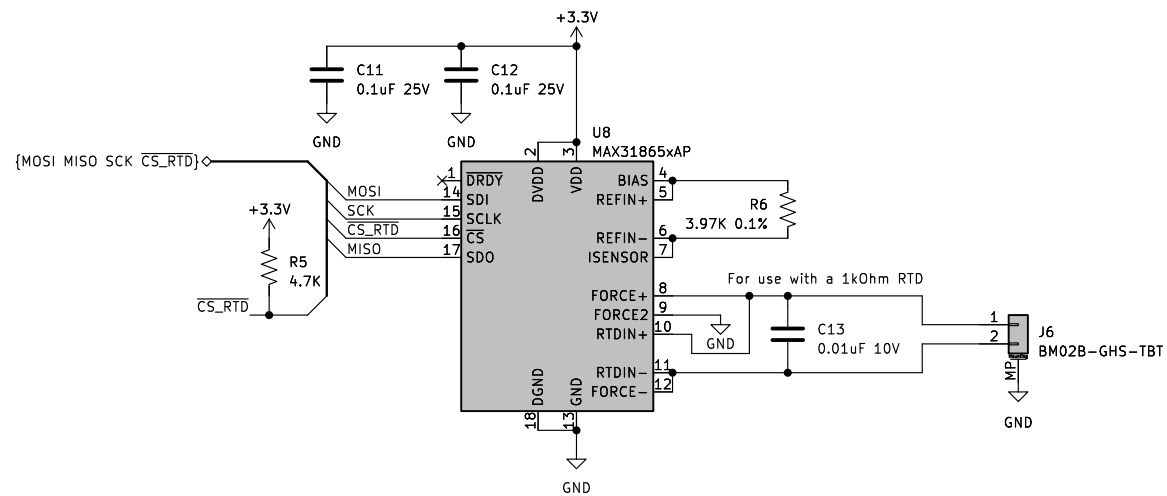
Title: Test Stand Power Monitor

Size: A4 Date: 2023-06-05

KiCad E.D.A. kicad 7.0.5

Rev: 1.0

Id: 3/8

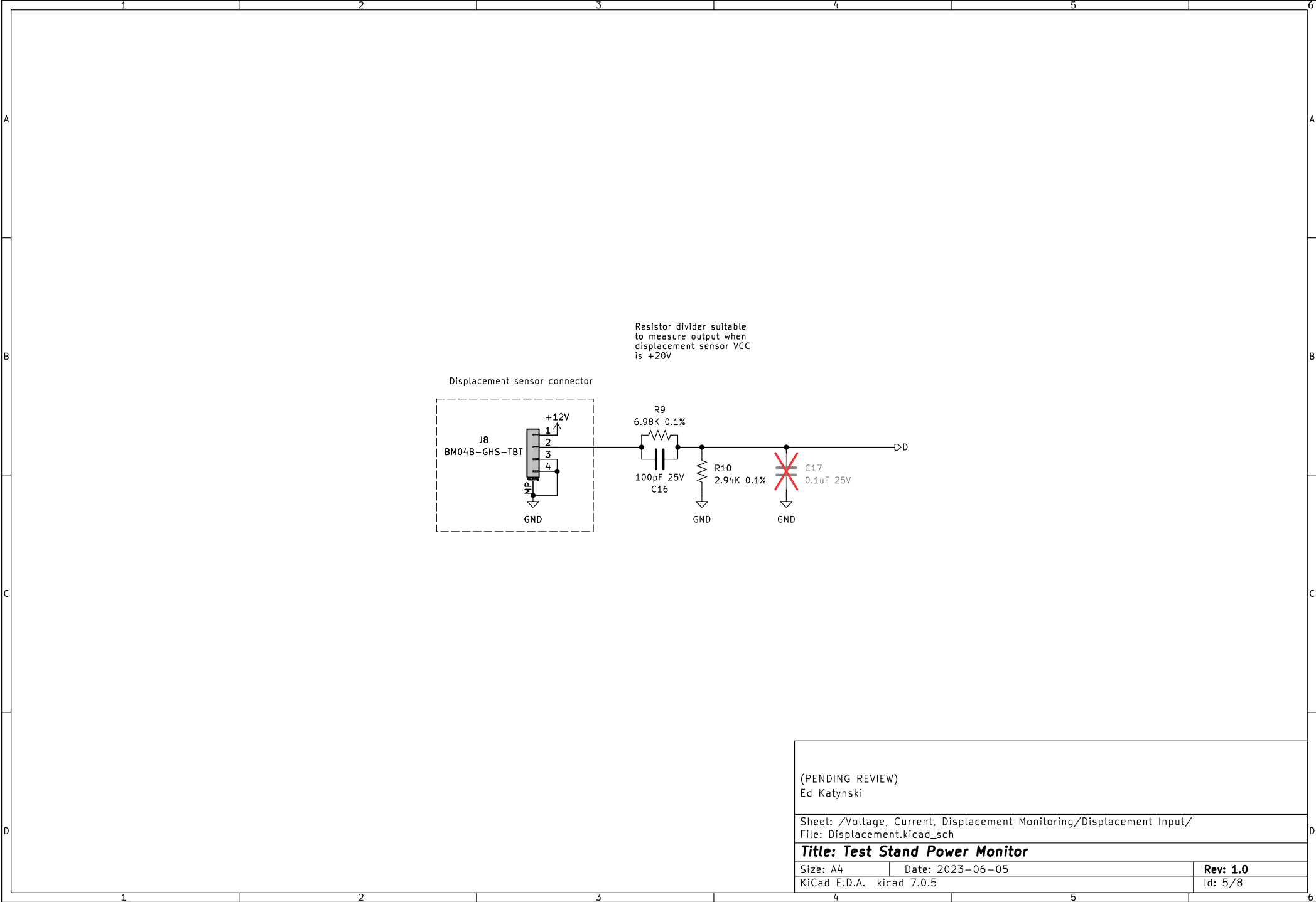


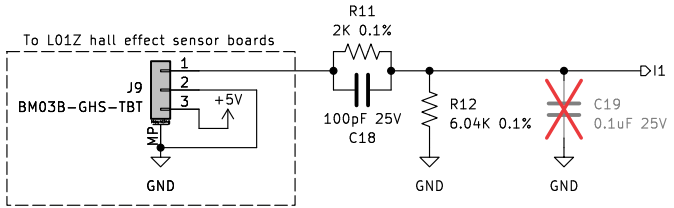
(PENDING REVIEW)
Ed Katynski

Sheet: /Temperature Monitoring/
File: RTD.kicad_sch

Title: Test Stand Power Monitor

Size: A4	Date: 2023-06-05	Rev: 1.0
KiCad E.D.A. kicad 7.0.5		Id: 4/8



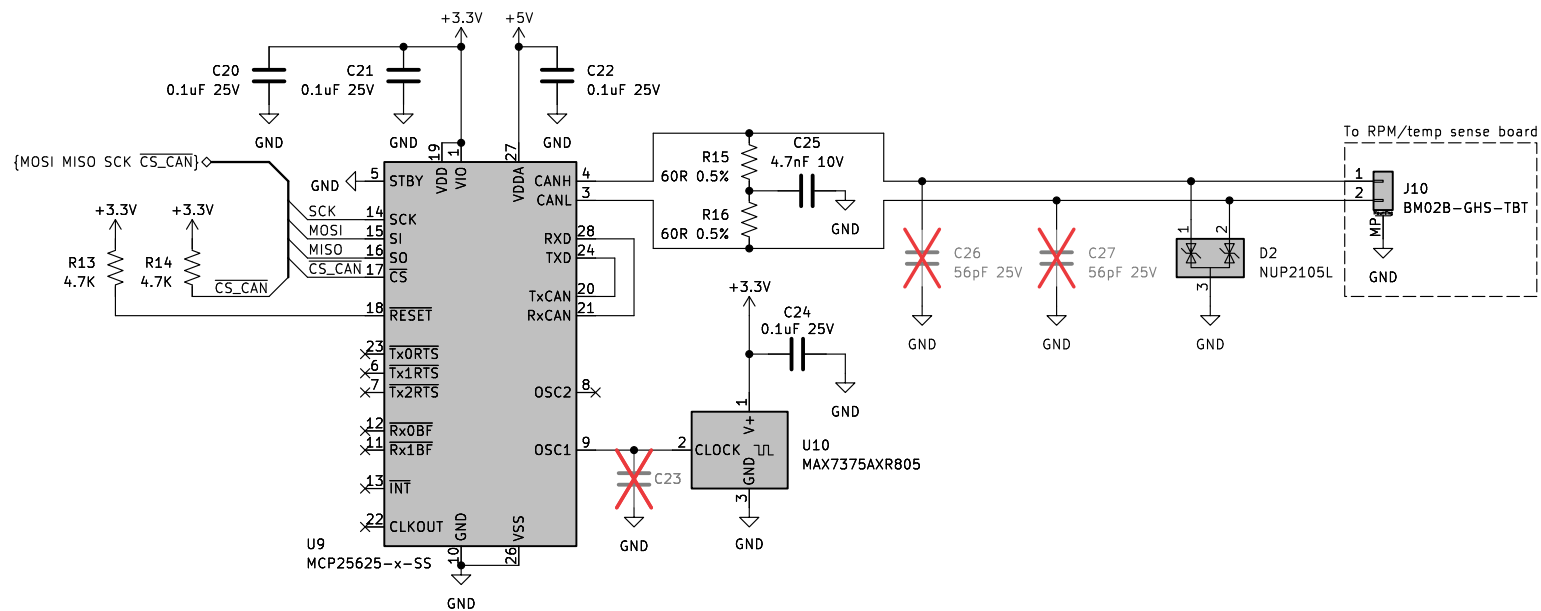


(PENDING REVIEW)
Ed Katynski

Sheet: /Voltage, Current, Displacement Monitoring/Current Inputs/
File: current.kicad_sch

Title: Test Stand Power Monitor

Size: A4	Date: 2023-06-05	Rev: 1.0
KiCad E.D.A. kicad 7.0.5		Id: 6/8



(PENDING REVIEW)
Ed Katynski

Sheet: /CAN Transceiver/
File: CAN_T.kicad_sch

Title: Test Stand Power Monitor

Size: A4 Date: 2023-06-05
KiCad E.D.A. kicad 7.0.5

Rev: 1.0
Id: 8/8

REVISION NOTES

1.0: Initial development.

(PENDING REVIEW)
Ed Katynski

Sheet: /Revision Notes/
File: revnotes.kicad_sch

Title: Test Stand Power Monitor

Size: A4	Date: 2023-06-05	Rev: 1.0
KiCad E.D.A. kicad 7.0.5		Id: 9/8