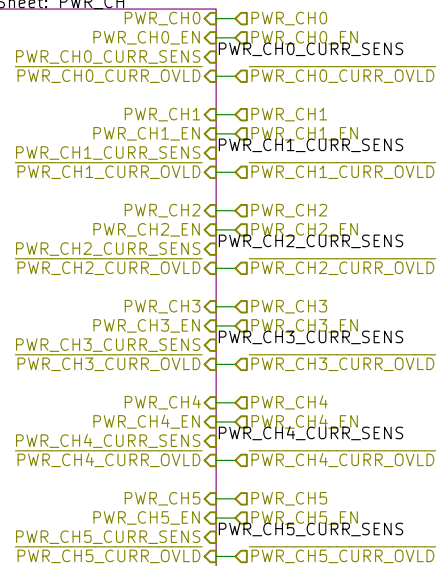
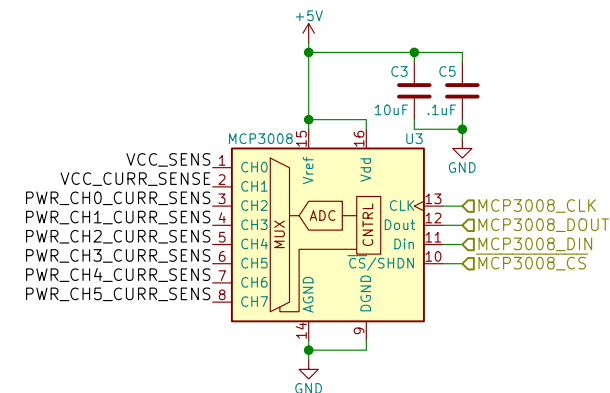
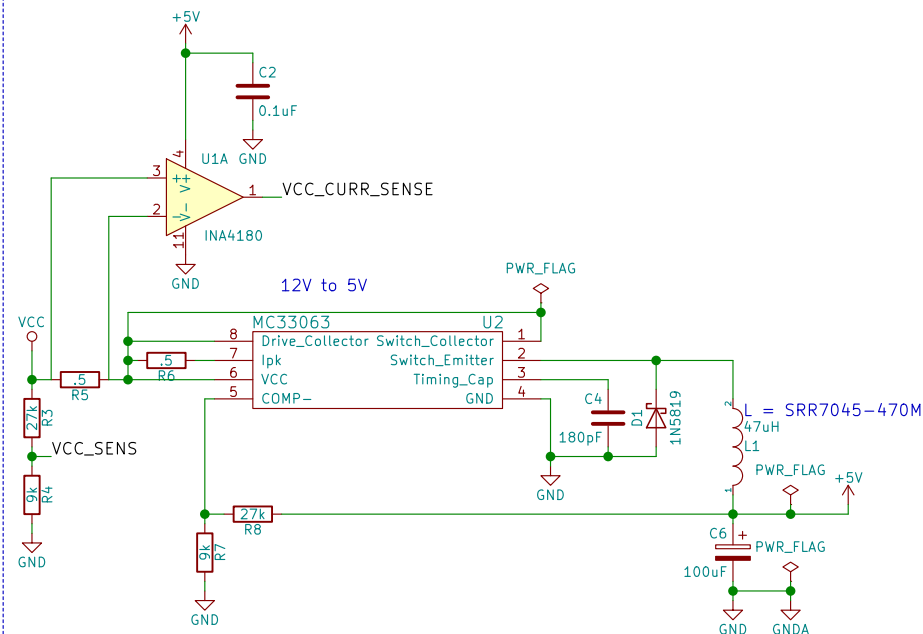


Sheet: PWR\_CH



Ftite: PWR\_CH.sch



# SDSU Rocket Project

Sheet: /Power/

File: Power.sch

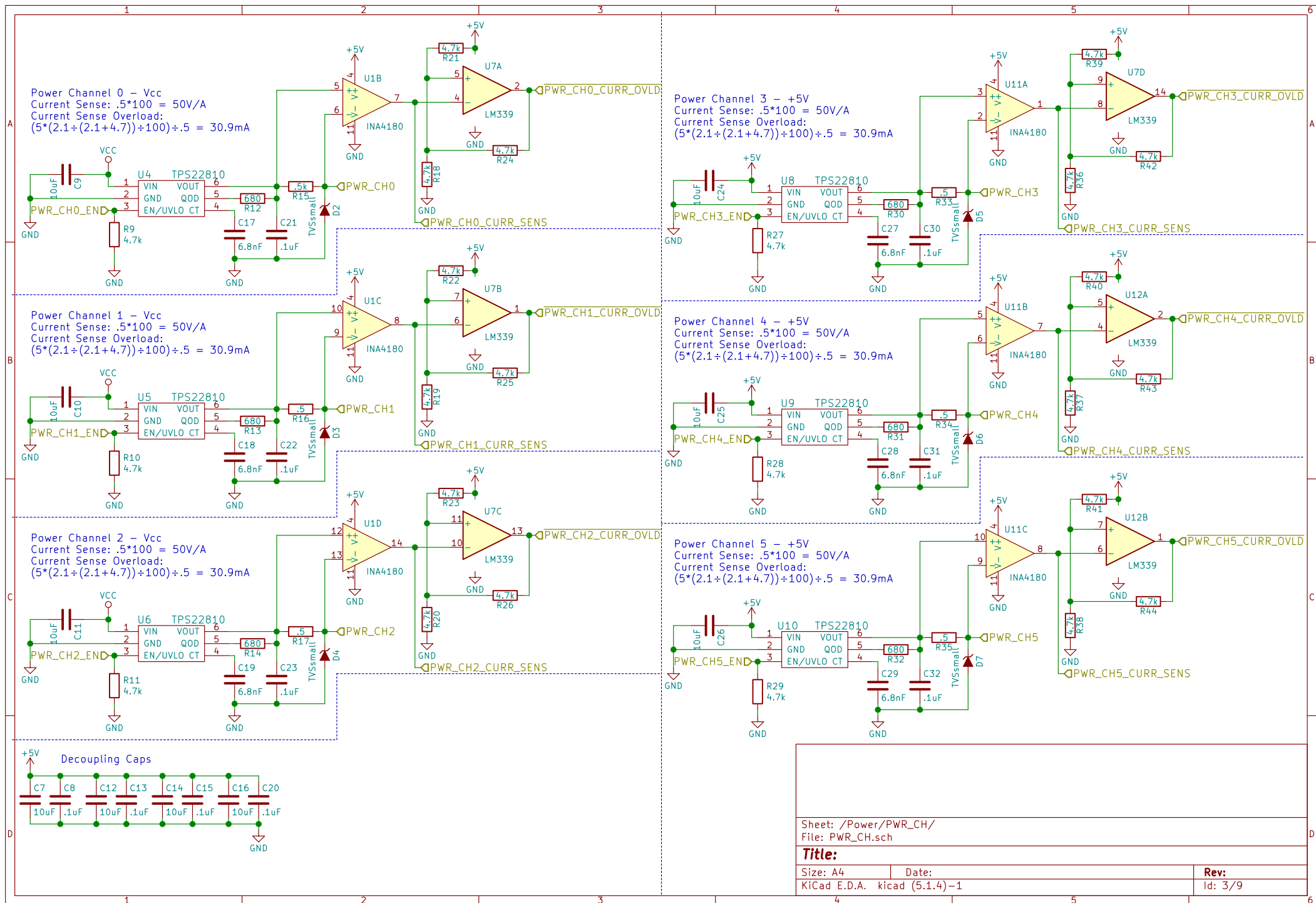
## Title: HELIX Extension Board

Size: A4 Date: 2019-07-11

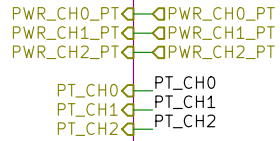
KiCad E.D.A. kicad (5.1.4)-1

Rev: A

Id: 2/9

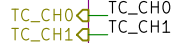


Sheet: PressureTransducers



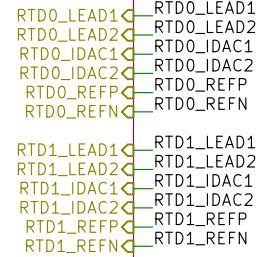
File: PressureTransducers.sch

Sheet: Thermocouples



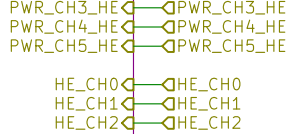
File: Thermocouples.sch

Sheet: RTDs

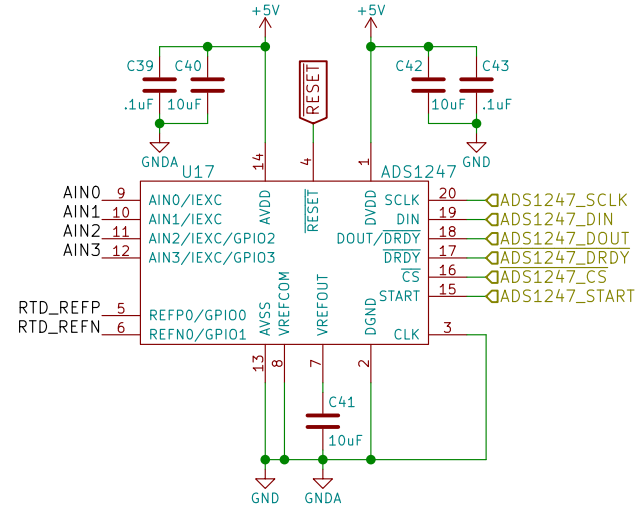
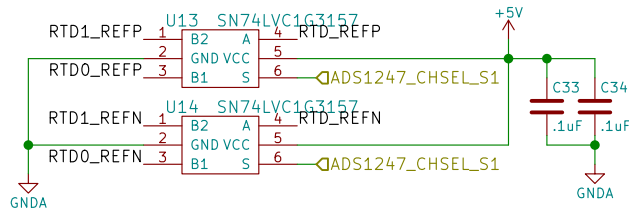
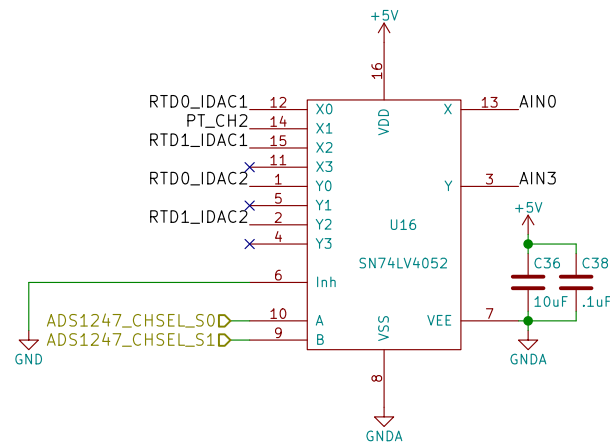
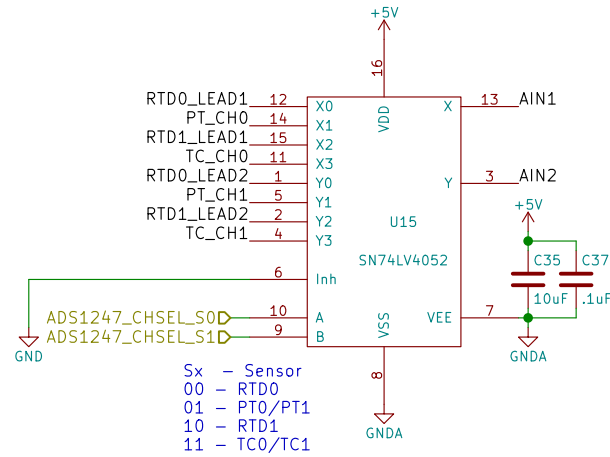


File: RTDs.sch

Sheet: HallEffect



File: HallEffect.sch



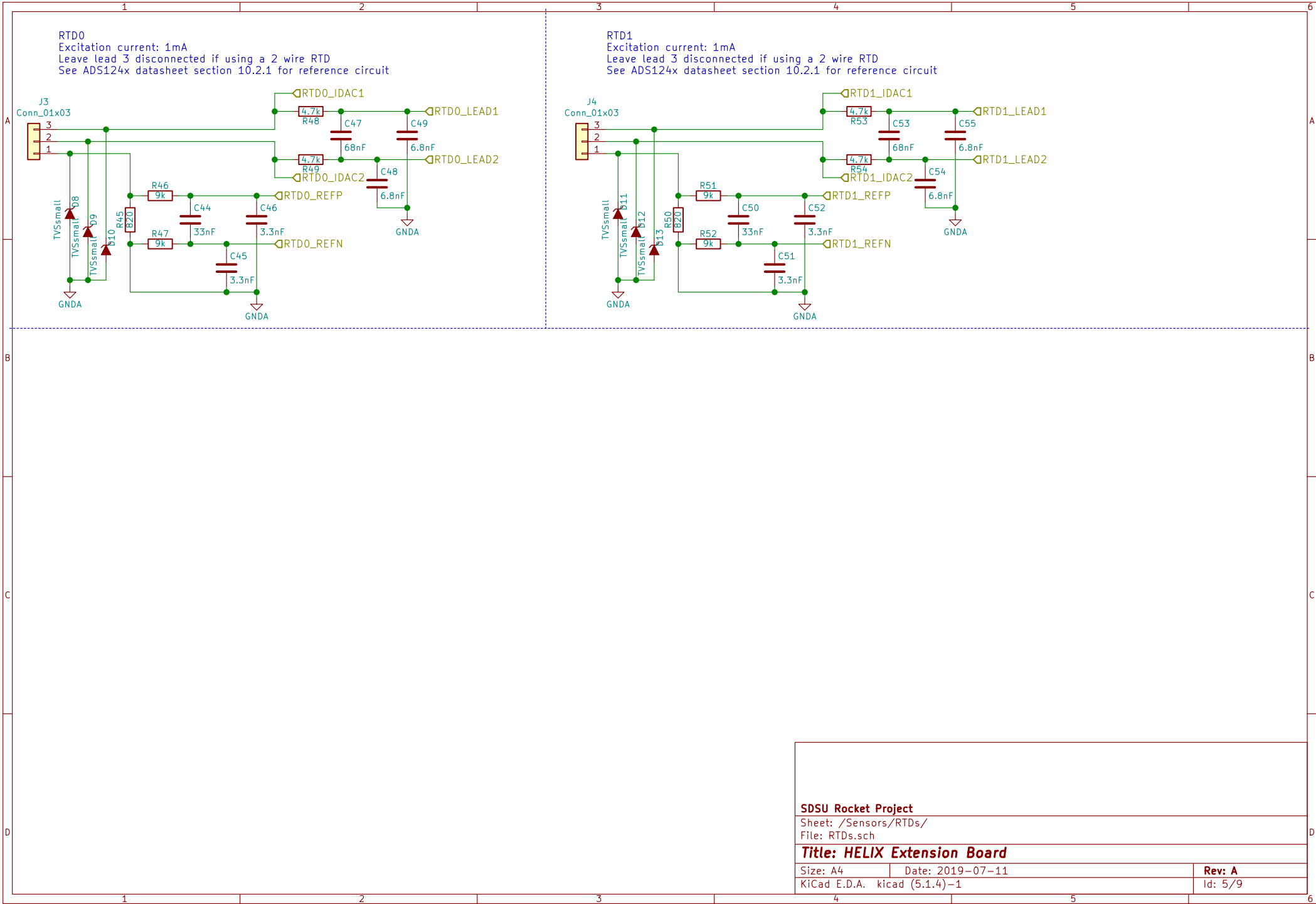
SDSU Rocket Project

Sheet: /Sensors/  
File: Sensors.sch

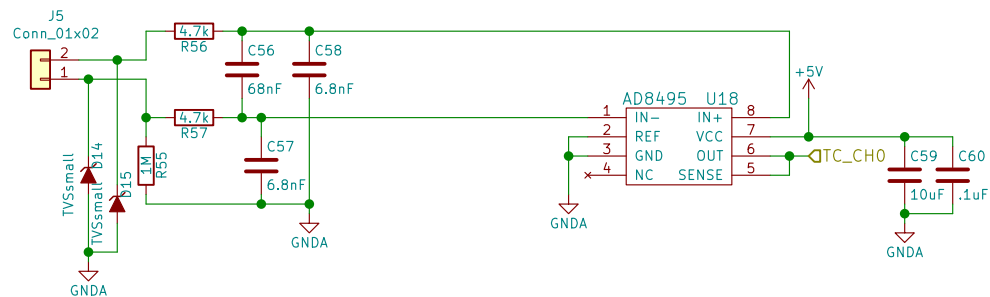
Title: HELIX Extension Board

Size: A4 Date: 2019-07-11  
KiCad E.D.A. kicad (5.1.4)-1

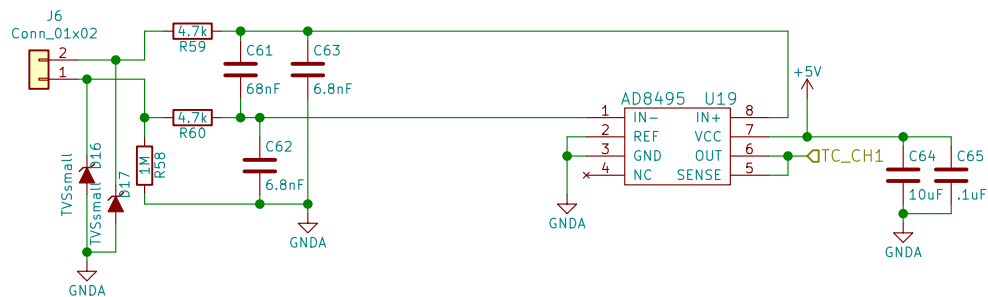
Rev: A  
Id: 4/9



TC0  
See AD8495 Application Information for example circuit



TC1  
See AD8495 Application Information for example circuit



# SDSU Rocket Project

Sheet: /Sensors/Thermocouples/  
File: Thermocouples.sch

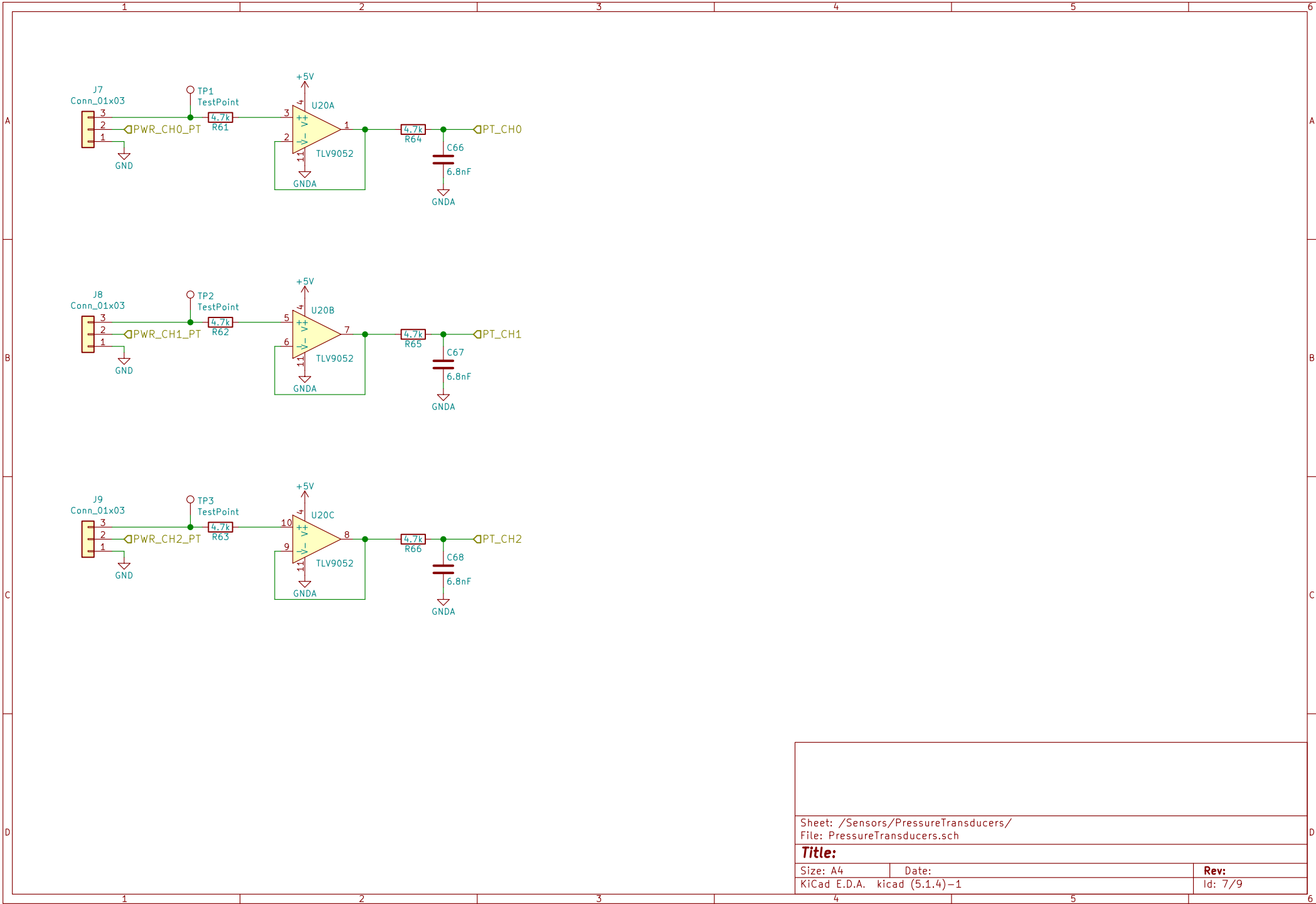
## Title: HELIX Extension Board

Size: A4 Date: 2019-07-11

KiCad E.D.A. kicad (5.1.4)-1

Rev: A

Id: 6/9



Sheet: /Sensors/PressureTransducers/  
File: PressureTransducers.sch

**Title:**

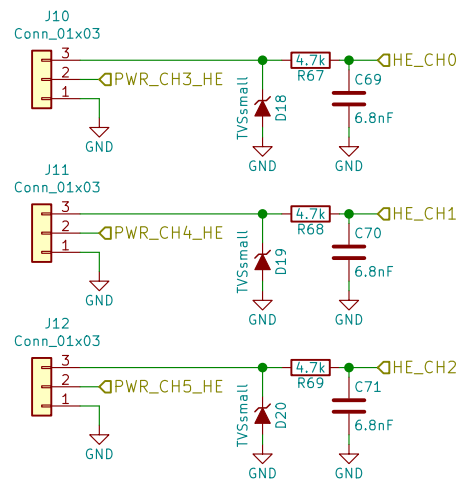
Size: A4

Date:

KiCad E.D.A. kicad (5.1.4)-1

Rev:

Id: 7/9



Sheet: /Sensors/HallEffect/  
File: HallEffect.sch

**Title:**

Size: A4  
KiCad E.D.A. kicad (5.1.4)-1

Date:

**Rev:**  
Id: 8/9



