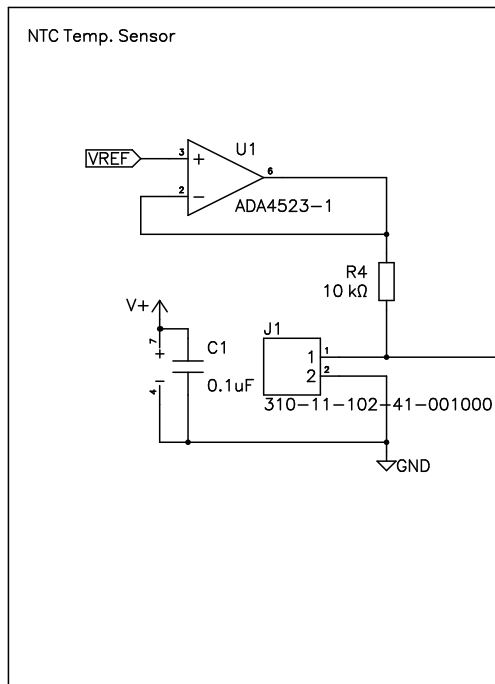
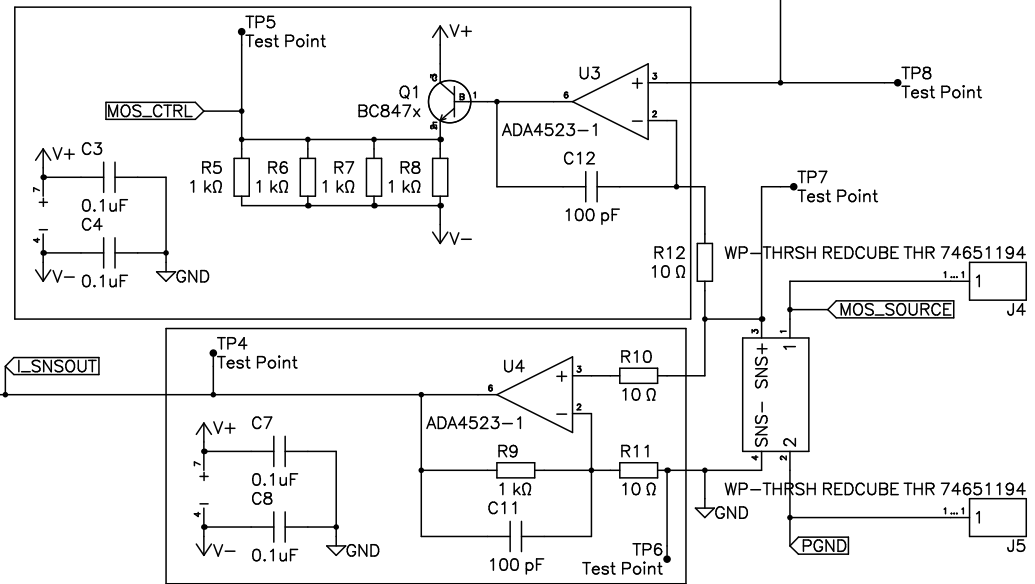
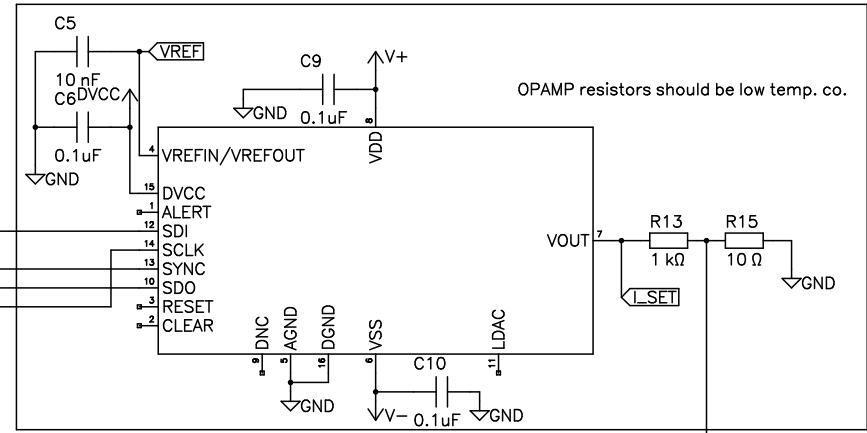
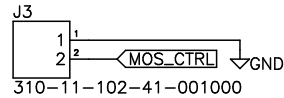
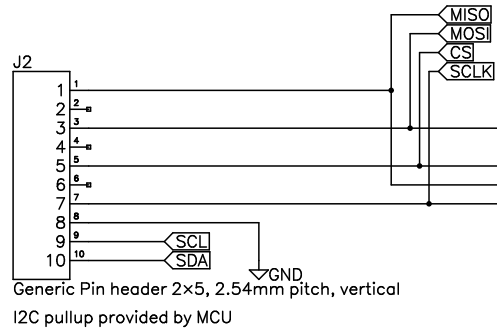
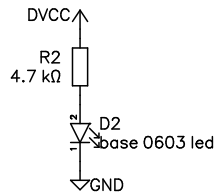
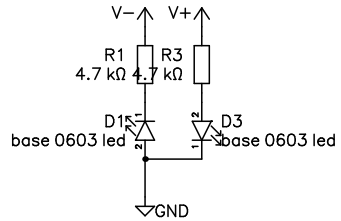


Power and communication busses will come from separate board



replace ads1115 with ads1118

add differential input for channel voltage measurement

DVCC should be 5 volts to allow adc to measure 5 volts

level shifter for spi on digital board

5V/DVCC should be isolated output

fan control must be done with optocouplers

Sheet	Number
First sheet	1/1
Project	Revision
Electronic Load	1
Drawn by	
Kenneth	
Date	
2022-07-26	

