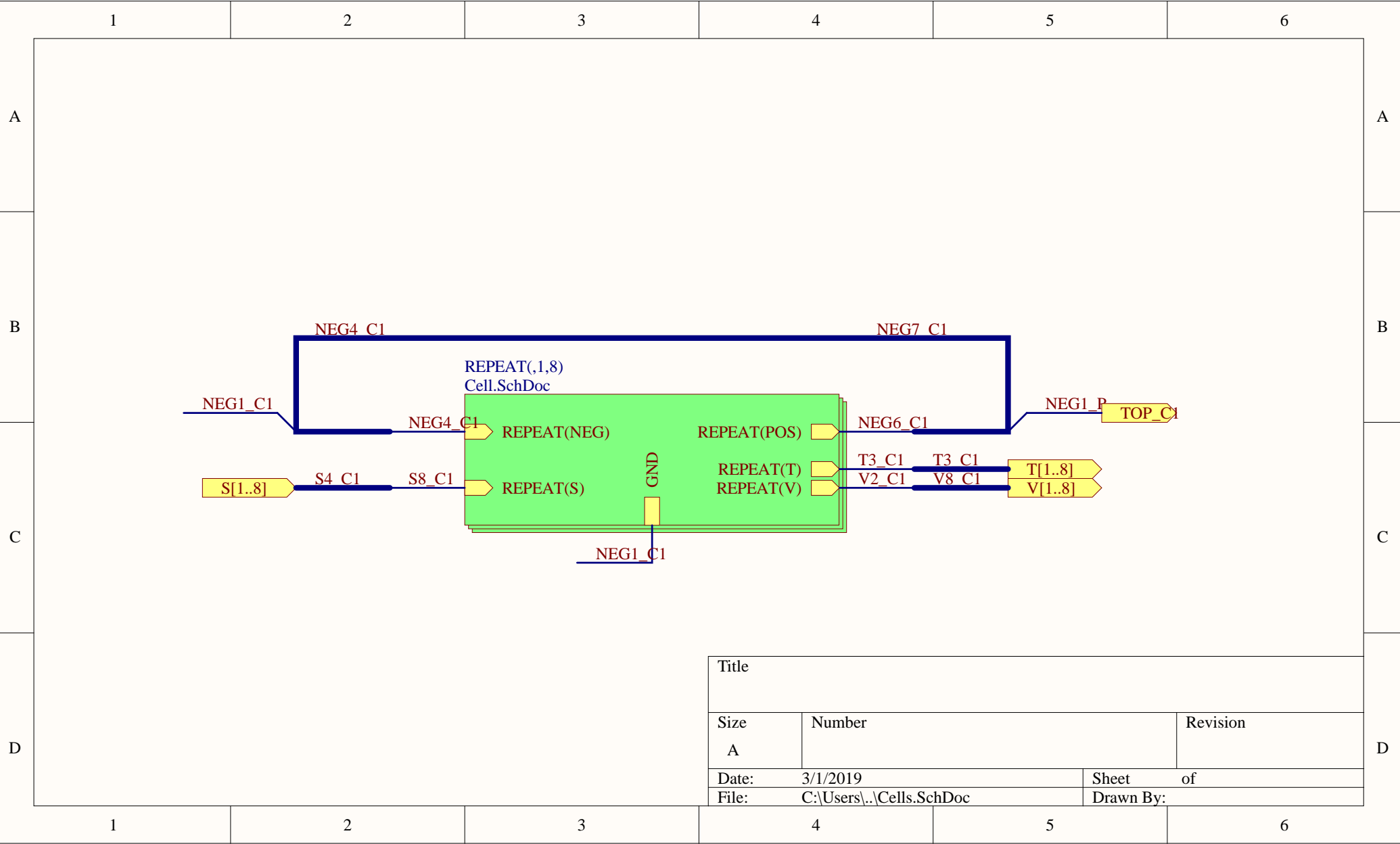
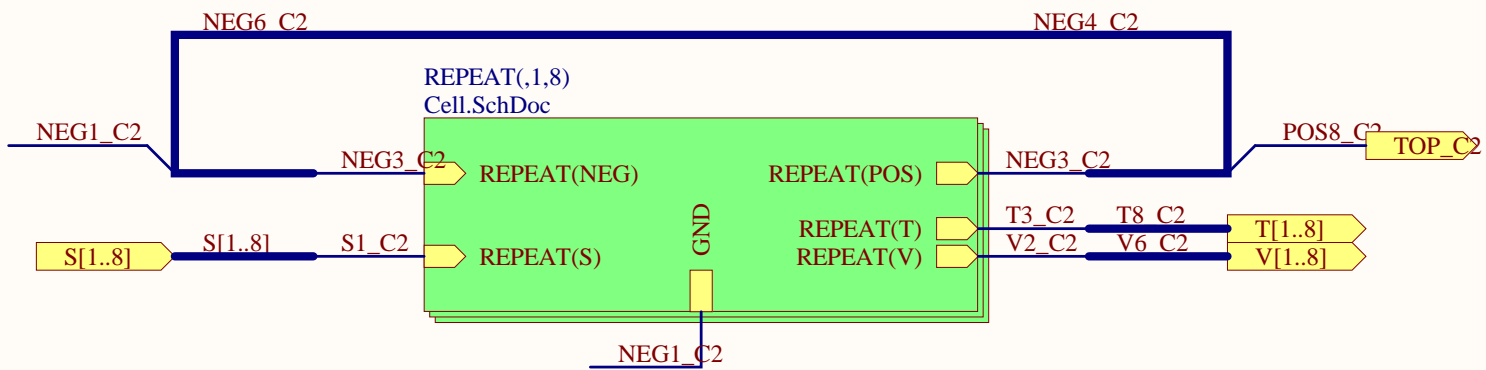


Title		
Size	Number	Revision
A		
Date:	3/1/2019	Sheet of
File:	C:\Users\...\Half_Slave.SchDoc	Drawn By:





Title

Size

A

Number

Revision

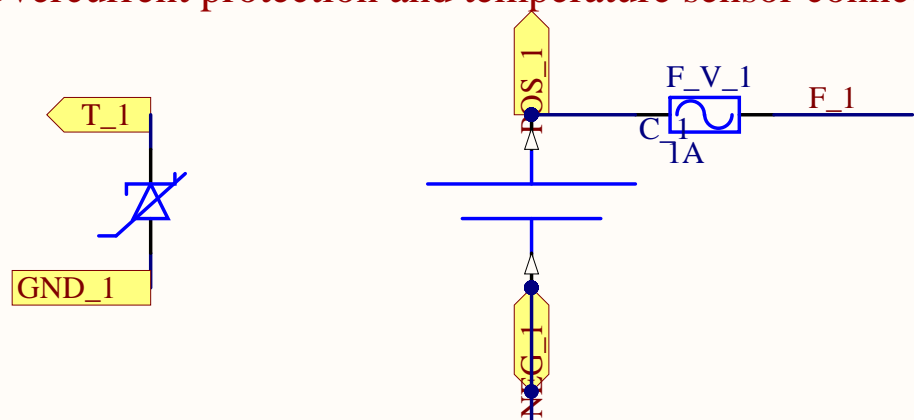
Date: 3/1/2019

File: C:\Users\...\Cells.SchDoc

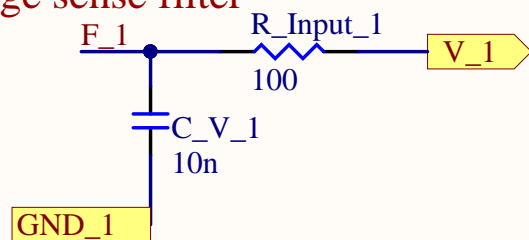
Sheet of

Drawn By:

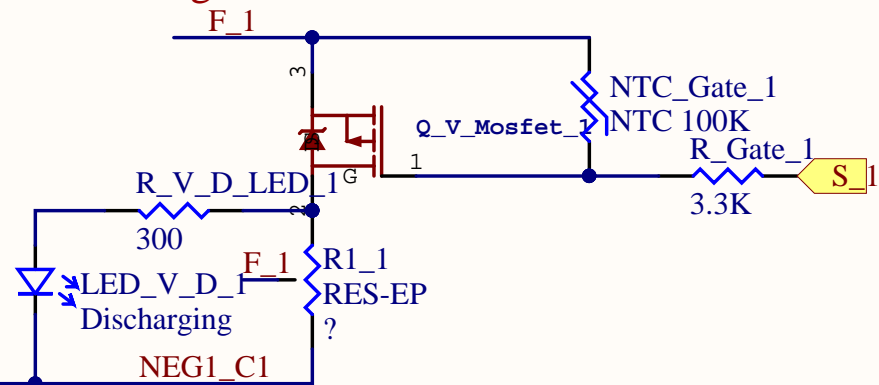
Overcurrent protection and temperature sensor connection



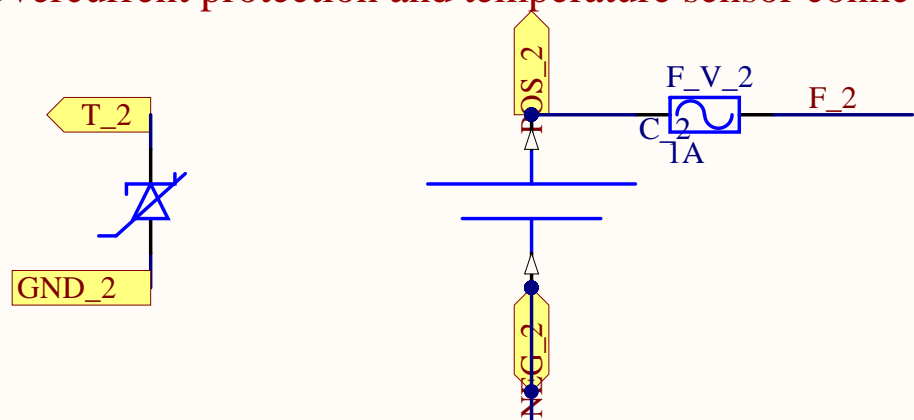
Voltage sense filter



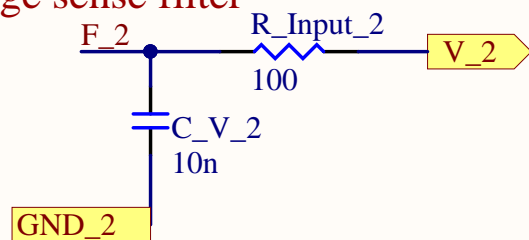
Balancing circuit



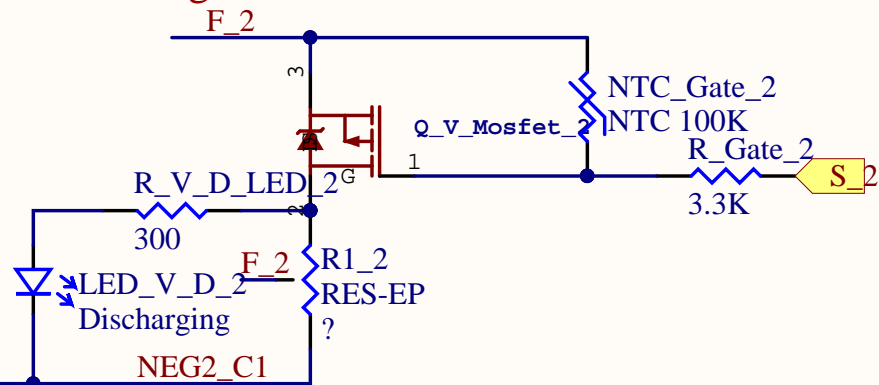
Overcurrent protection and temperature sensor connection



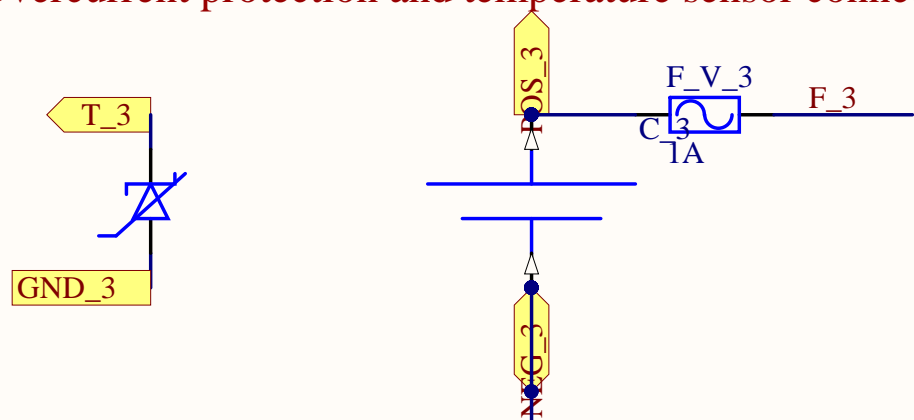
Voltage sense filter



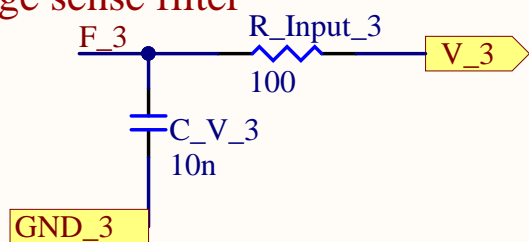
Balancing circuit



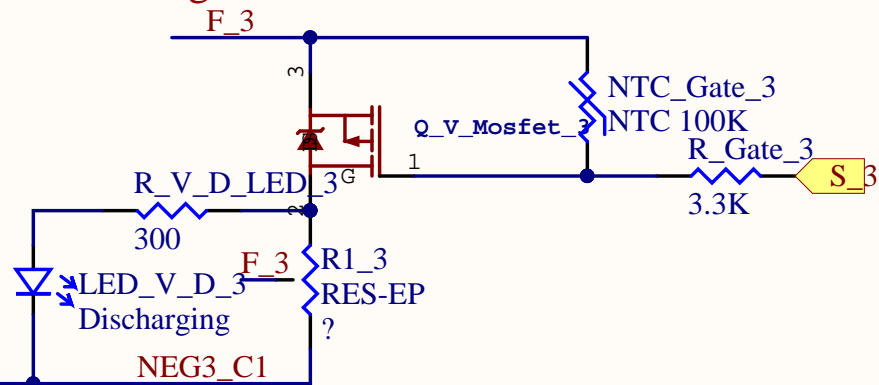
Overcurrent protection and temperature sensor connection



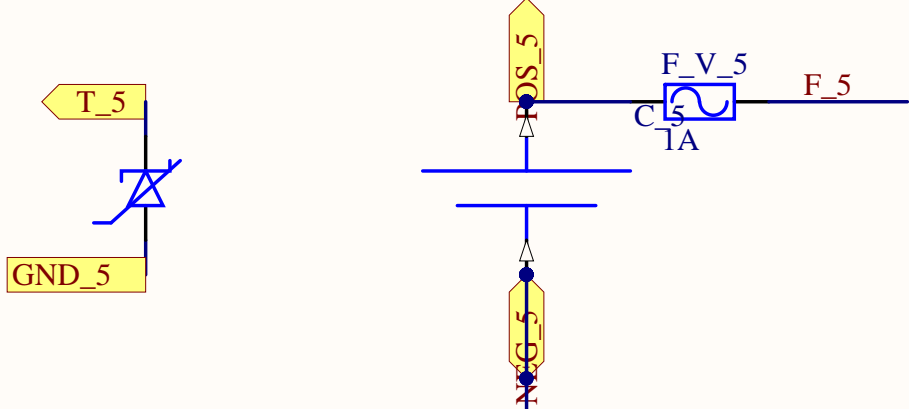
Voltage sense filter



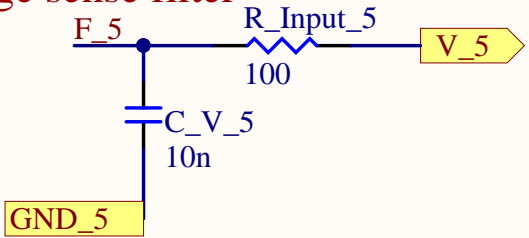
Balancing circuit



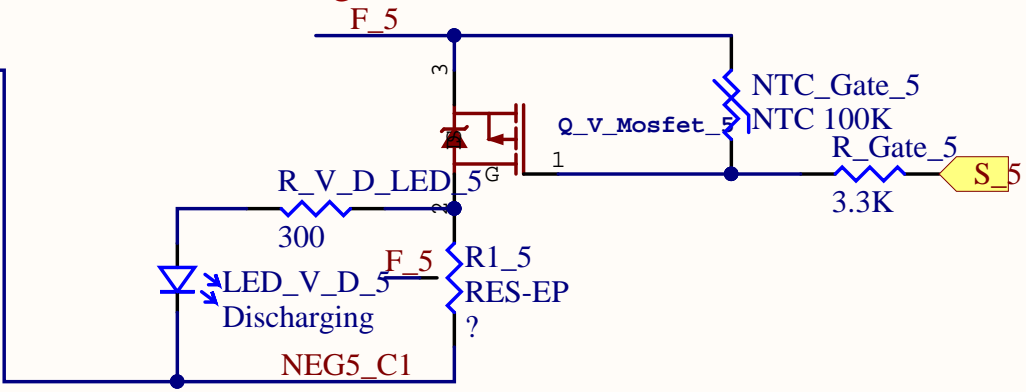
Overcurrent protection and temperature sensor connection



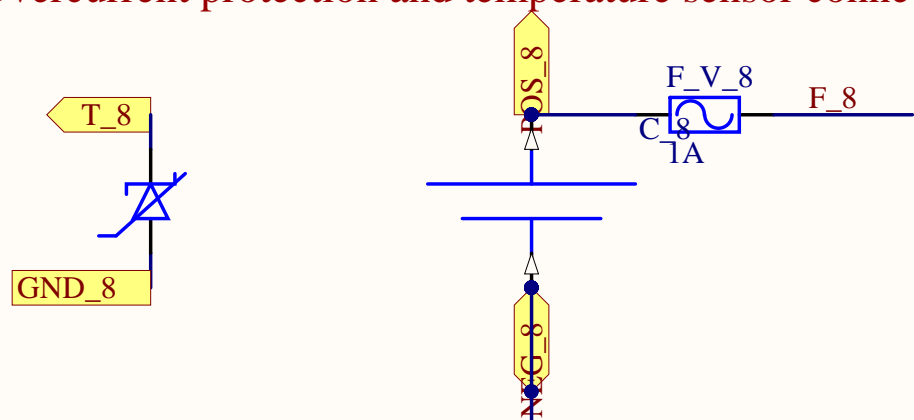
Voltage sense filter



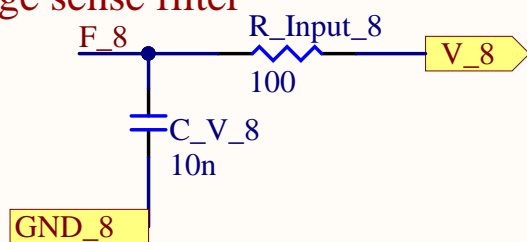
Balancing circuit



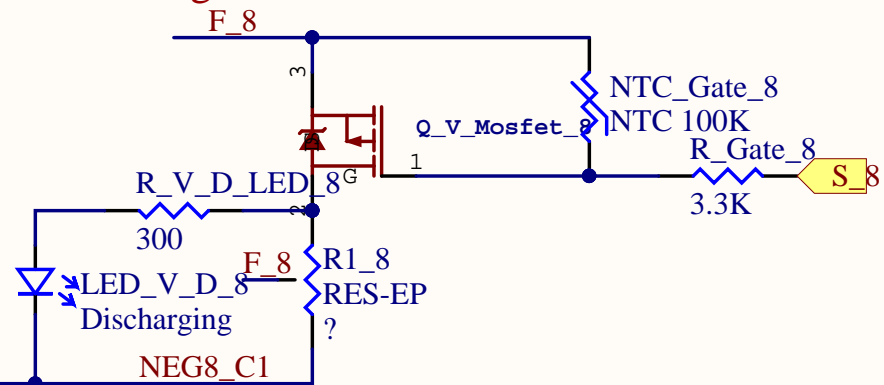
Overcurrent protection and temperature sensor connection



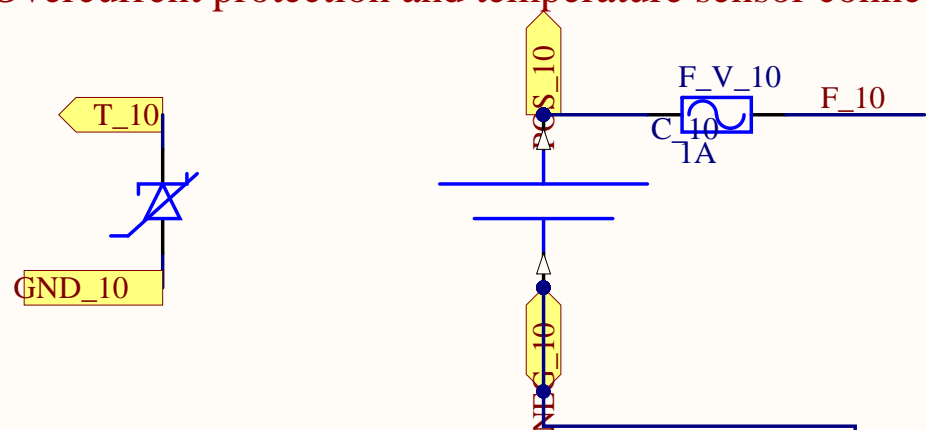
Voltage sense filter



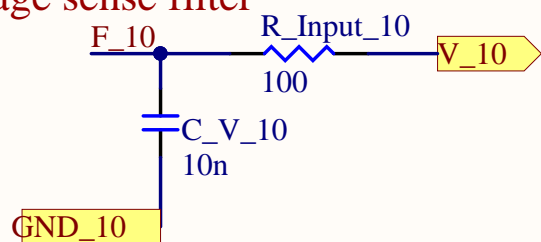
Balancing circuit



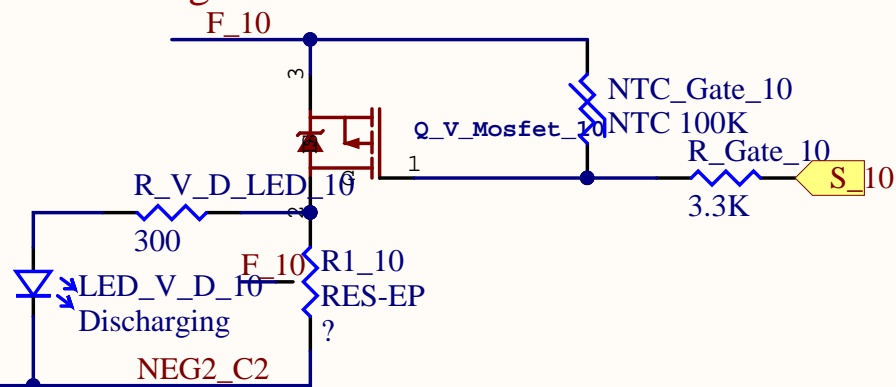
Overcurrent protection and temperature sensor connection



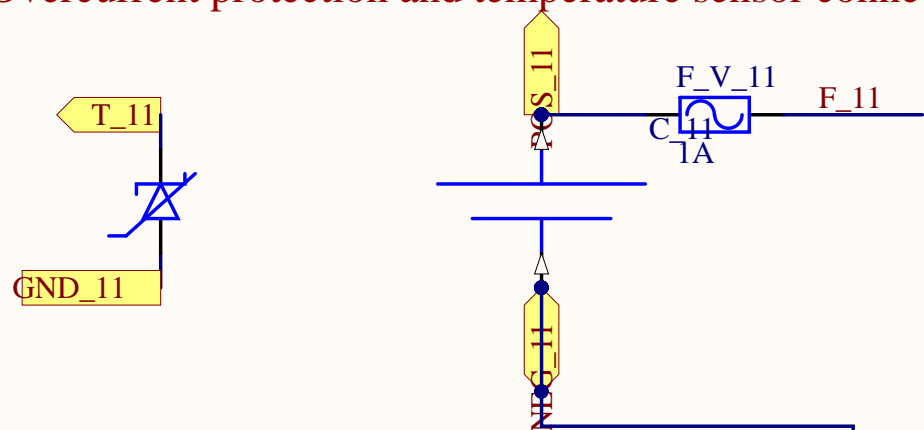
Voltage sense filter



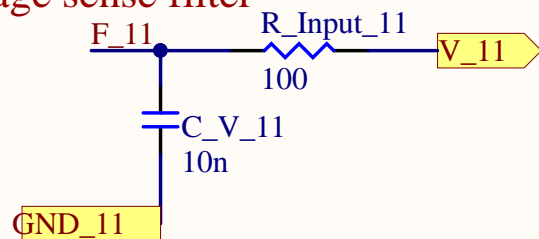
Balancing circuit



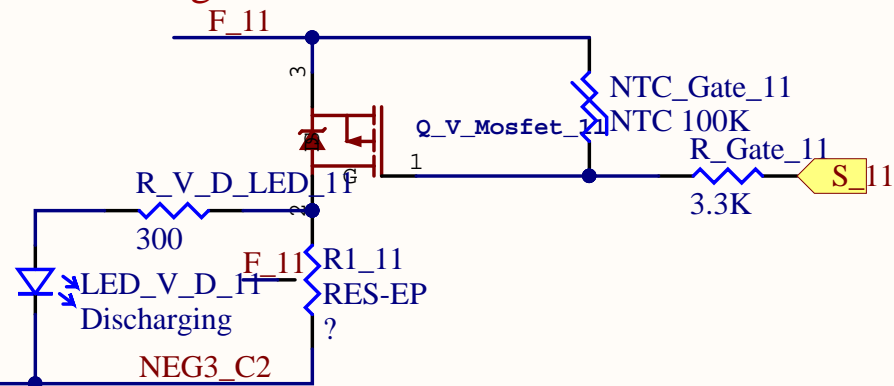
Overcurrent protection and temperature sensor connection



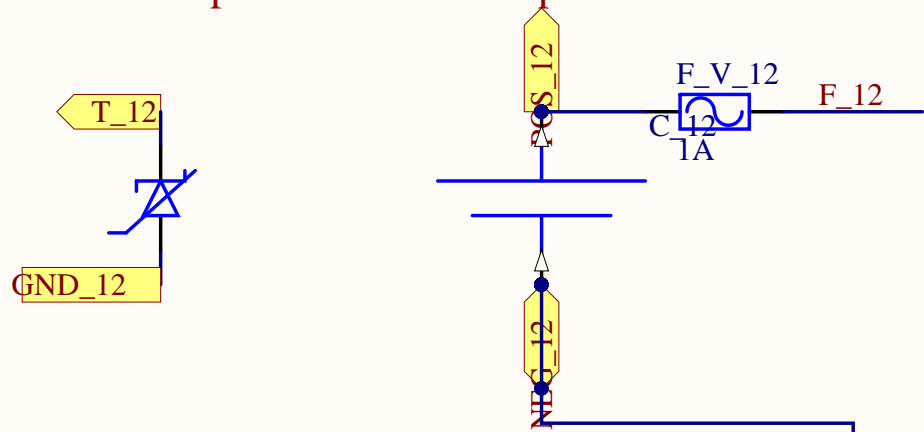
Voltage sense filter



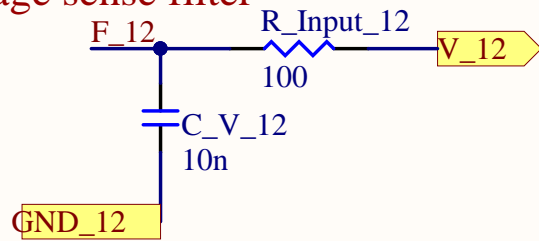
Balancing circuit



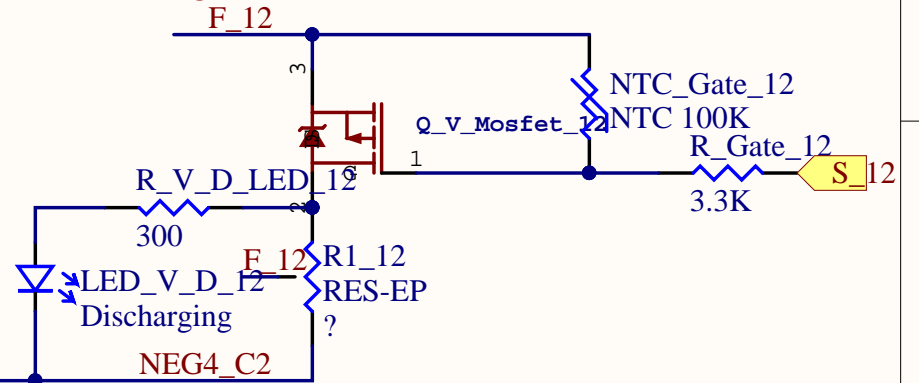
Overcurrent protection and temperature sensor connection



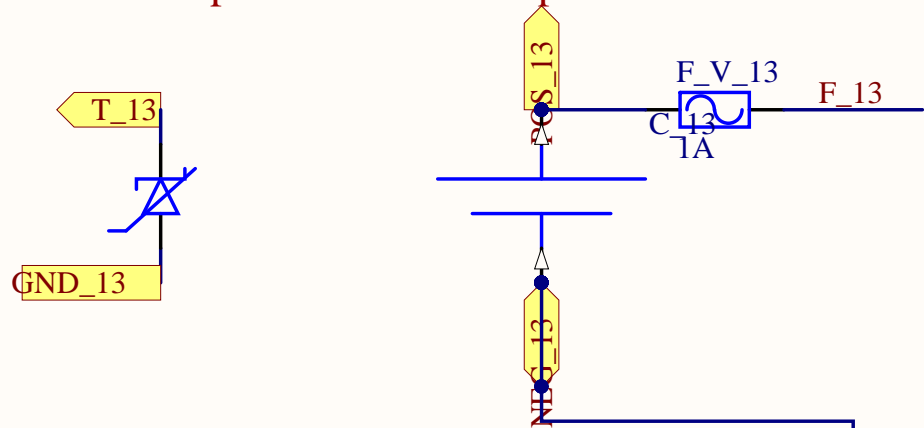
Voltage sense filter



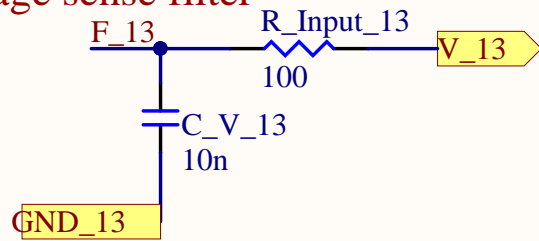
Balancing circuit



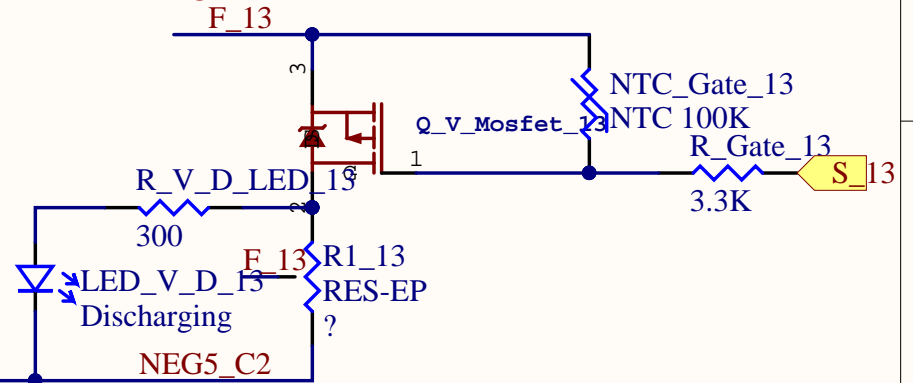
Overcurrent protection and temperature sensor connection



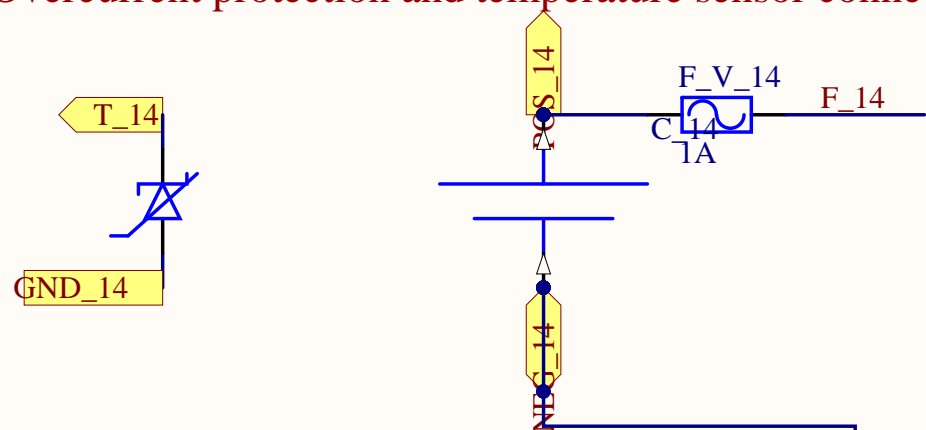
Voltage sense filter



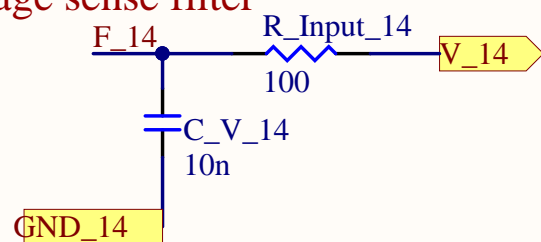
Balancing circuit



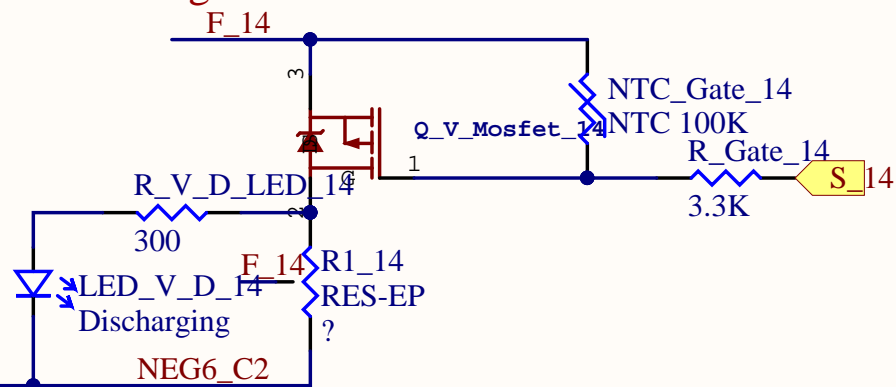
Overcurrent protection and temperature sensor connection



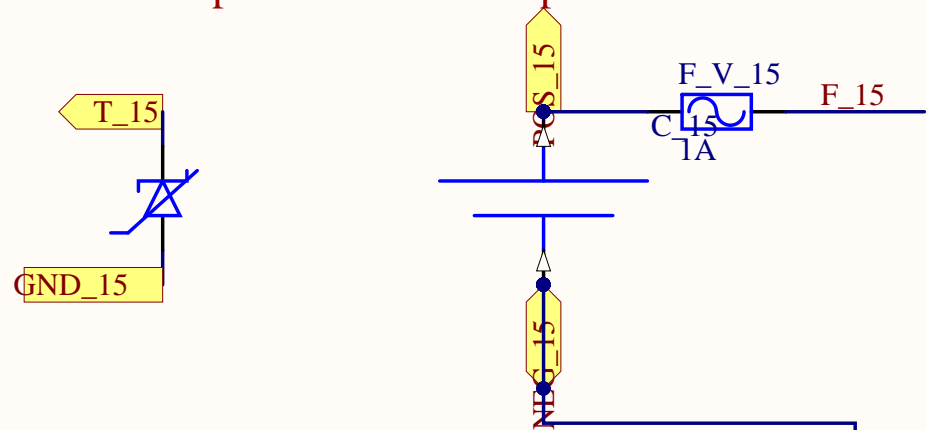
Voltage sense filter



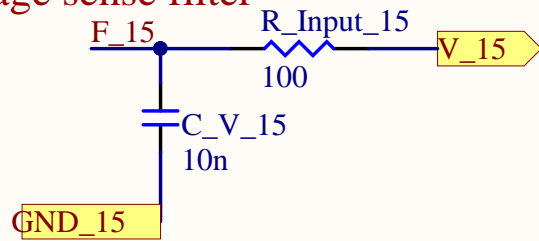
Balancing circuit



Overcurrent protection and temperature sensor connection



Voltage sense filter



Balancing circuit

