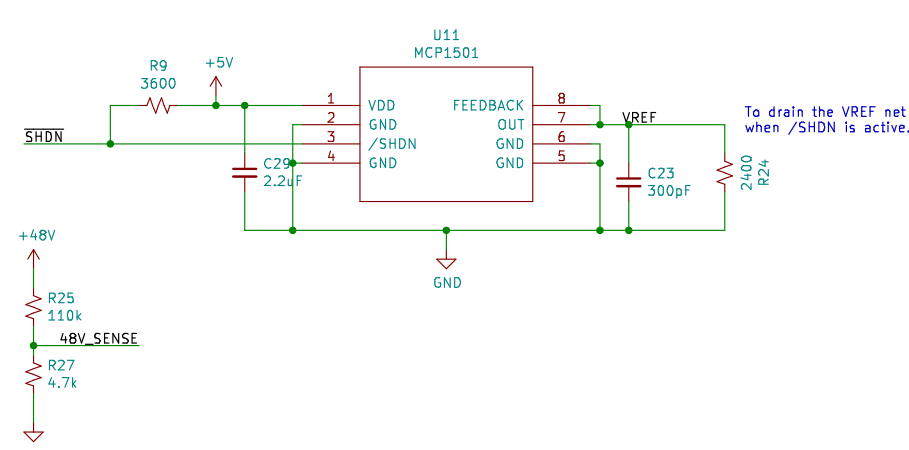


This will be just under 12V at full load. We probably won't hit full load, so it will rise slightly, giving us a bit more than 12V. Should see about 1.25mA through the LED.

Raising the 6.8K will increase the voltage. If your MOSFETs need \_extremely\_ high gate voltages, you \_might\_ need to do that.



To drain the VREF net when /SHDN is active.