Sheet 1 will contain the Arduino and non-I2C parts.
Sheet 2 will display I2C components.

George Gollin
University of Illinois at Urbana-Champaign
2019

Off-board powered I2C connections: 2 x 17 triband cable connector

Nets that span sheets 1 and 2:
5V, GND, 7.5V_OUT, 7.5V_IN, I2C_SDA, I2C_SCL, DAC_OUT

Nets from sheet 1 to/from sheet 2:
7.5V lines to/from sheet 1