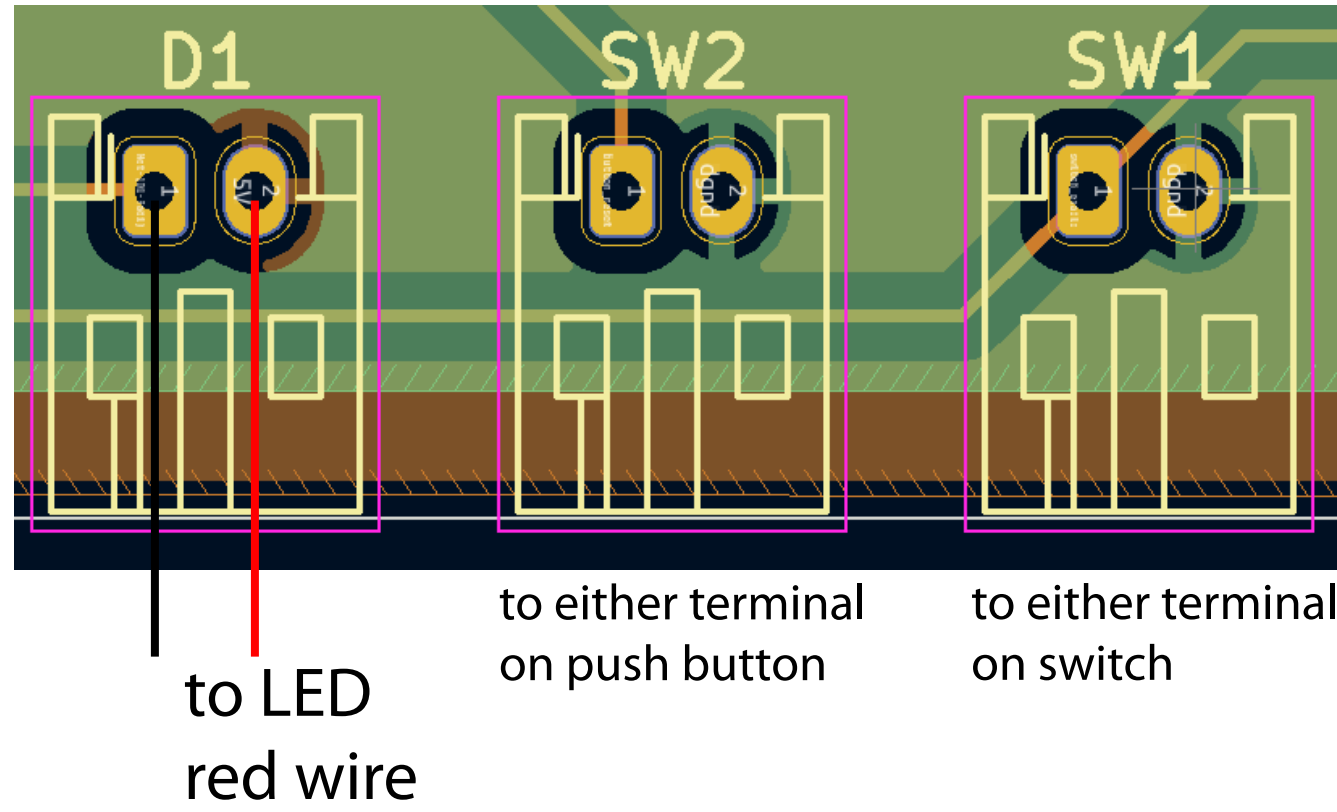


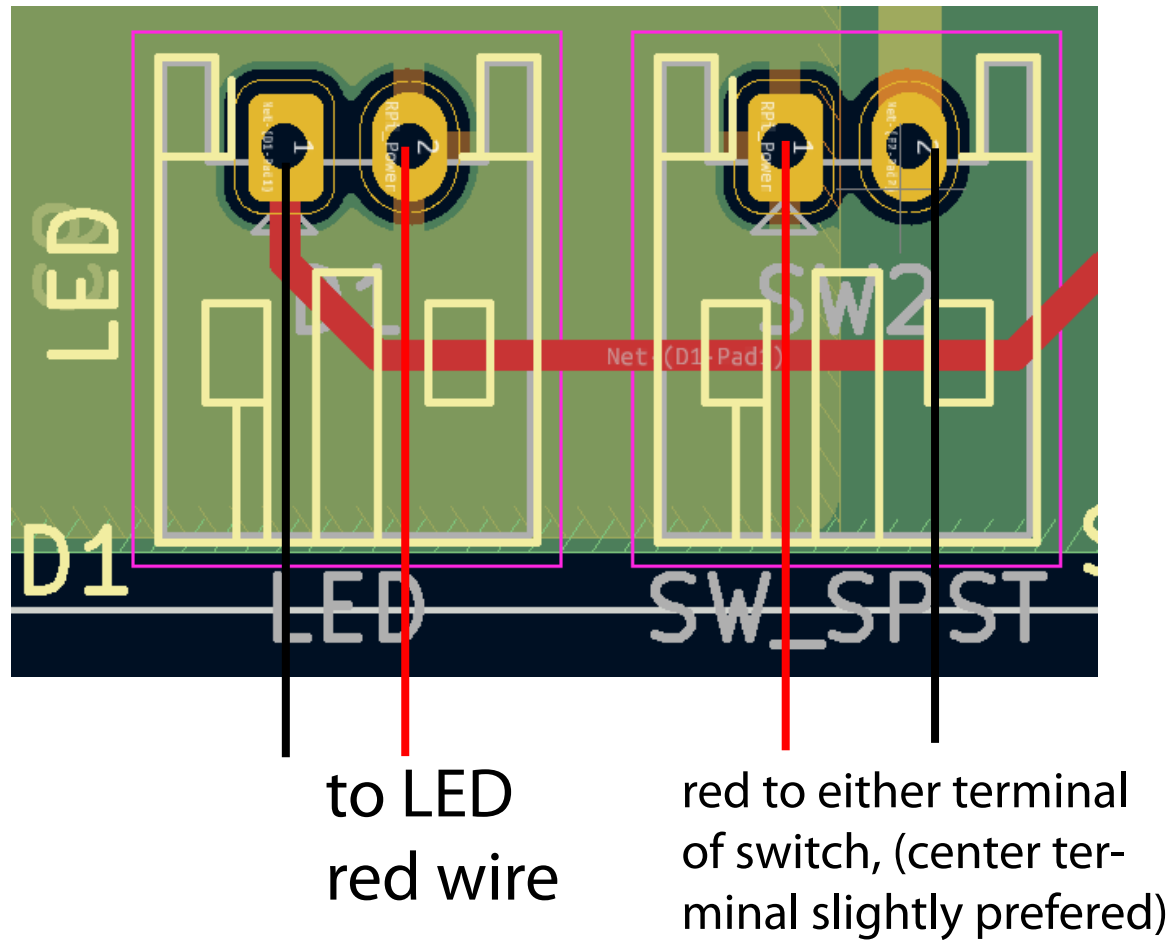
Notes:

1. The BOM should have delivered 9x 12" two-pin JST cables like that shown above. One side sockets into the board locations shown by white rectangles on the left. The other side was intended to be cut, and soldered to the pins of their corresponding front-panel devices such as LEDs, switches, or button. Some will be shorter than others, feel free to extend with wire if needed.
2. These connectors are polar, so please use the following diagrams to orient the wires to their correct locations on board. In some cases, polarity does not matter.
3. In the case of SSR output disable and Firmware restart button, the wires will need to split to deliver in parallel to both boards. I would suggest soldered wires and heat shrink

Teensy board connector wiring



Power board, near D1 connectors



Power board, near D2 connectors

