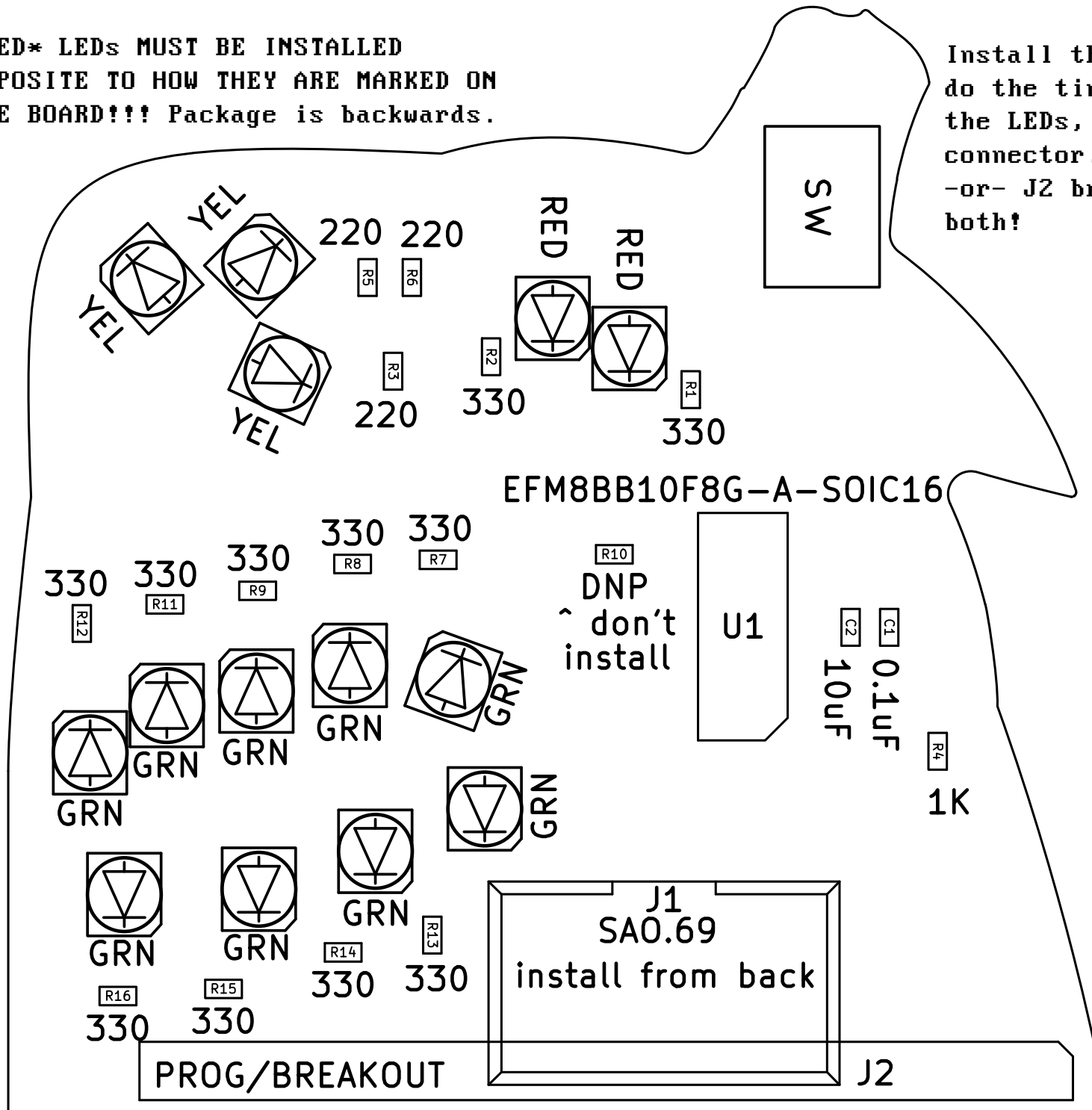


***RED* LEDs MUST BE INSTALLED
OPPOSITE TO HOW THEY ARE MARKED ON
THE BOARD!!! Package is backwards.**

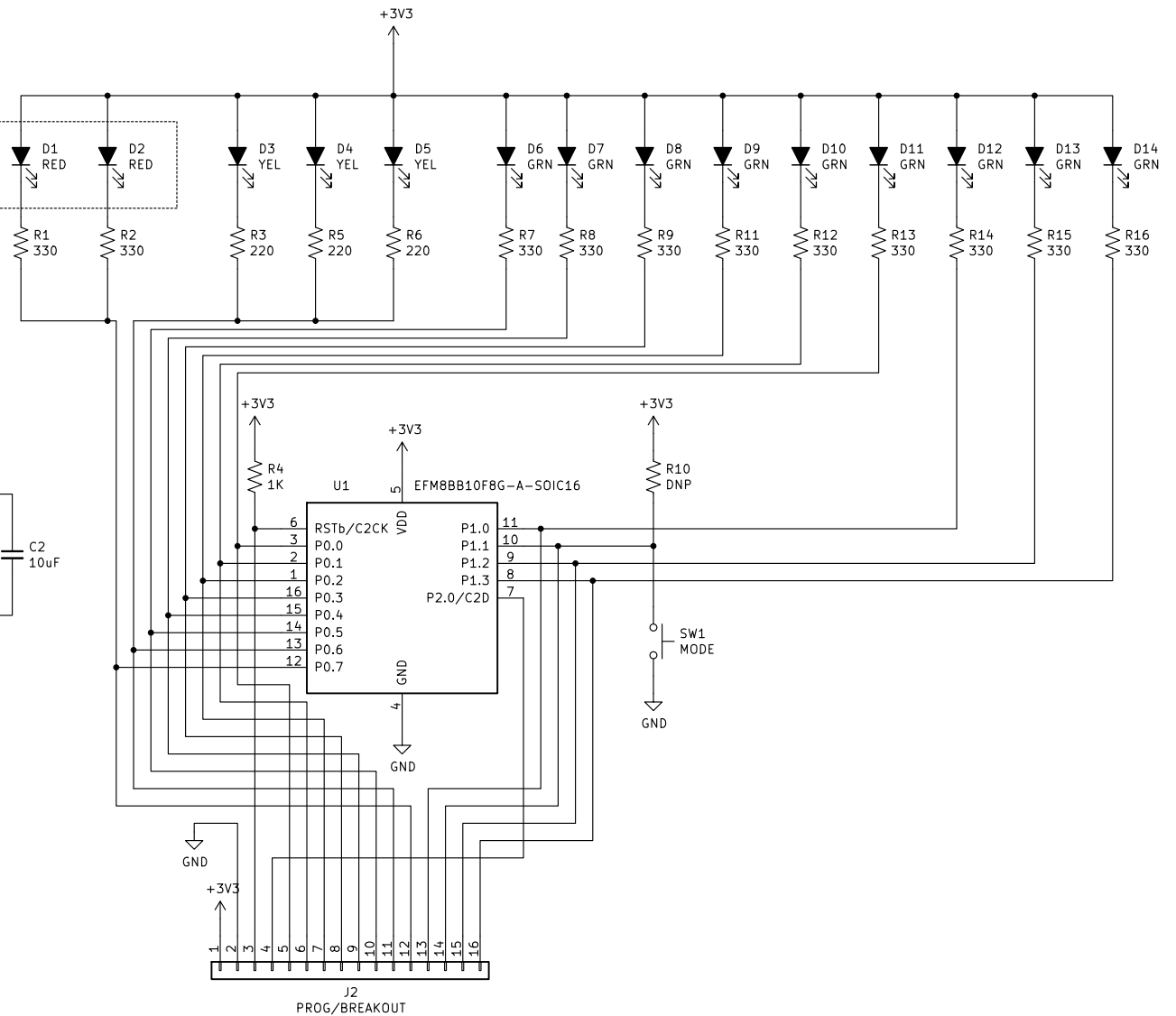
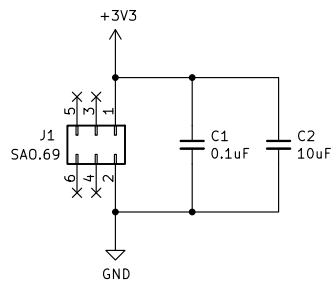
Install the IC first Then
do the tiny parts Finally
the LEDs, switch, and SA0
connector. You can do SA0
-or- J2 breakout, but not
both!

@SPiVSPi Blackhat Spy Fabrication Notes



Only install J2 after removing J1
use for breakout/dev board!

NOTE!
Red LEDs must be installed
OPPOSITE the polarity
marked on the silkscreen!



@SPIvSPI @01HeavyInd
Binary Heavy Industries

github.com/SPIvSPI/dc27sao

Sheet: /
File: SPIvSPI_SA0_Black.sch

Title: SPIvSPI SA0 Black

Size: USLetter Date: 2019-07-20
KiCad E.D.A. kicad (5.1.2)-1

Rev: 3
Id: 1/1