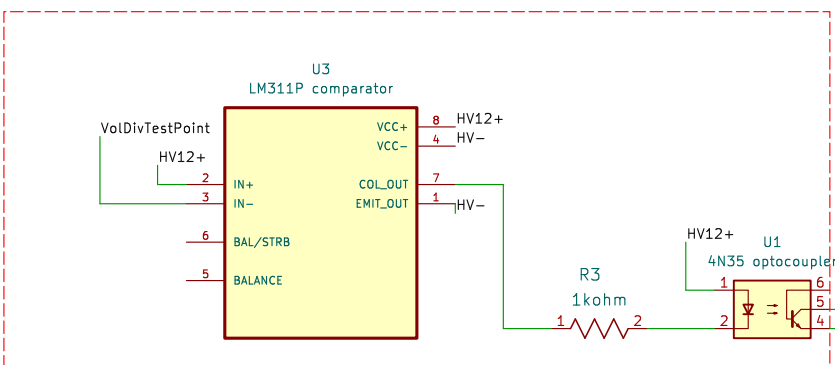
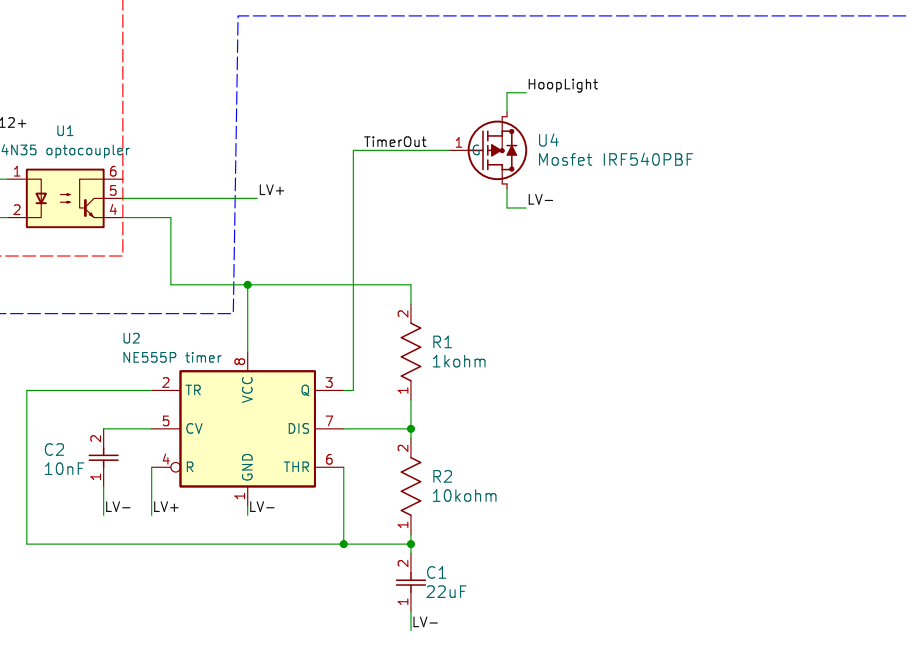


1 2 3 4 5 6

High Voltage



Low Voltage



NEXT TO DO ITEMS:

- what is chip voltage going to be for High Voltage side?
- create voltage divider
- What type of connectors wanted for input/output voltages?
- breadboard it????
- put leds somewhere?

EXTRA NOTES:

- 10K potentiometer still need to insert (part 5)
- two 1kohm replaced with RMCF0603FG1K00 cuz other was out of stock till 11-12-25
- High Voltage this year is 390V
- parts 16 through 19 are all the connector stuff gotta figure out
- parts 6 and 7 are LEDs.
- theres 249kohm on guss schematic but not part list.

BYU Racing

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File: Ready To Drive Light.kicad_sch

Title: Ready To Drive Light Schematic

Size: A4 Date: 2025-10-09

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Id: 1/1

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