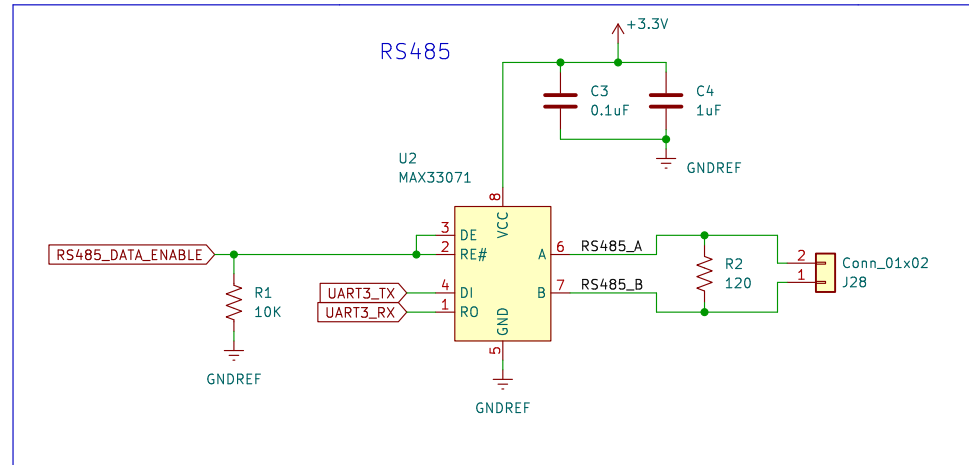


Signals

File: signals.kicad_sch

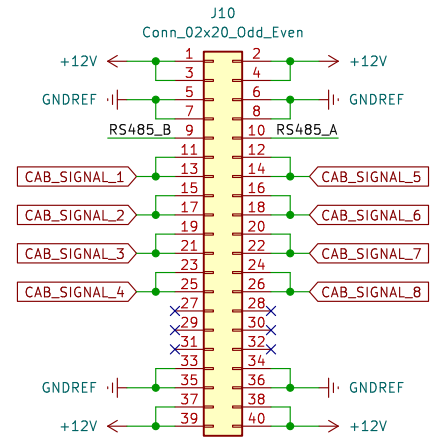
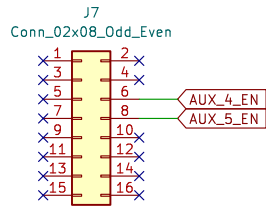
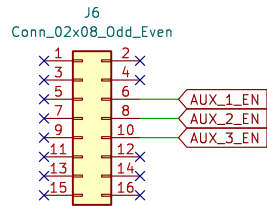
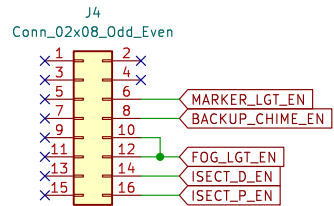
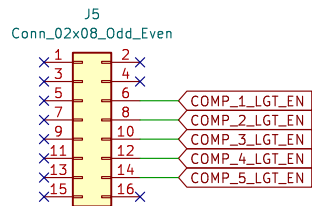
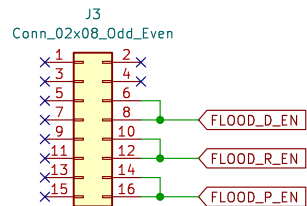
MCU

File: mcu.kicad_sch



TODO:

- x Compartment lights 1-5
- x Check if pullups/pulldowns required for compartment sense lines (I think pullups)
- x Security relay (no)
- x Figure out how horn works?? (pull signal to GND, use diode)
- x Move horn control to VND5160J (won't do)
- Handle backpowering from debugger (put transfer switch?)



Sheet: /
File: control.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.10

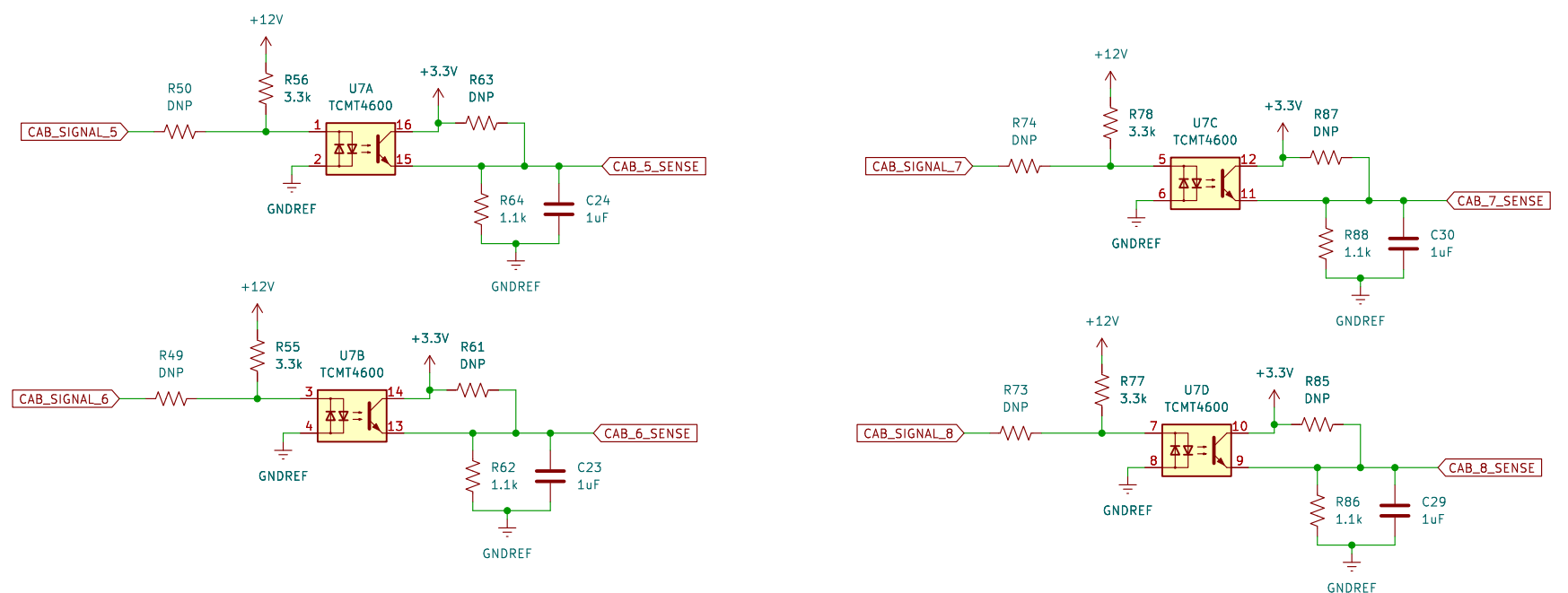
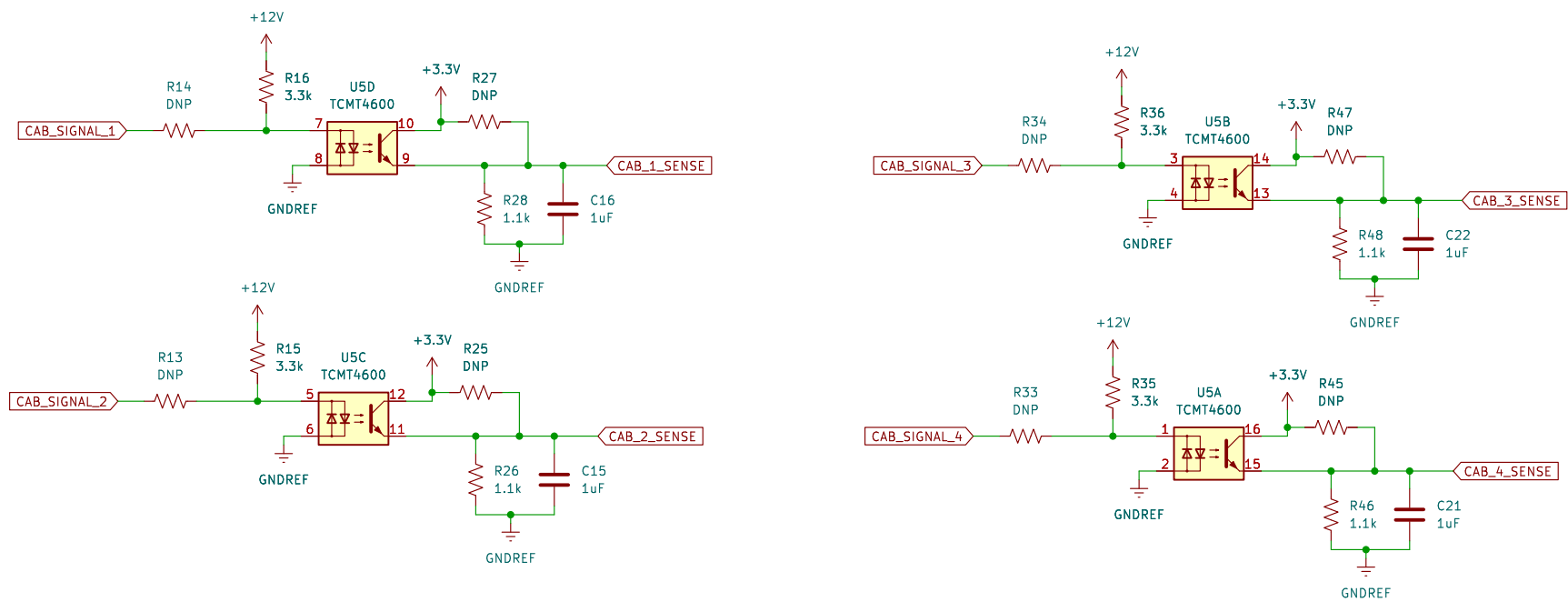
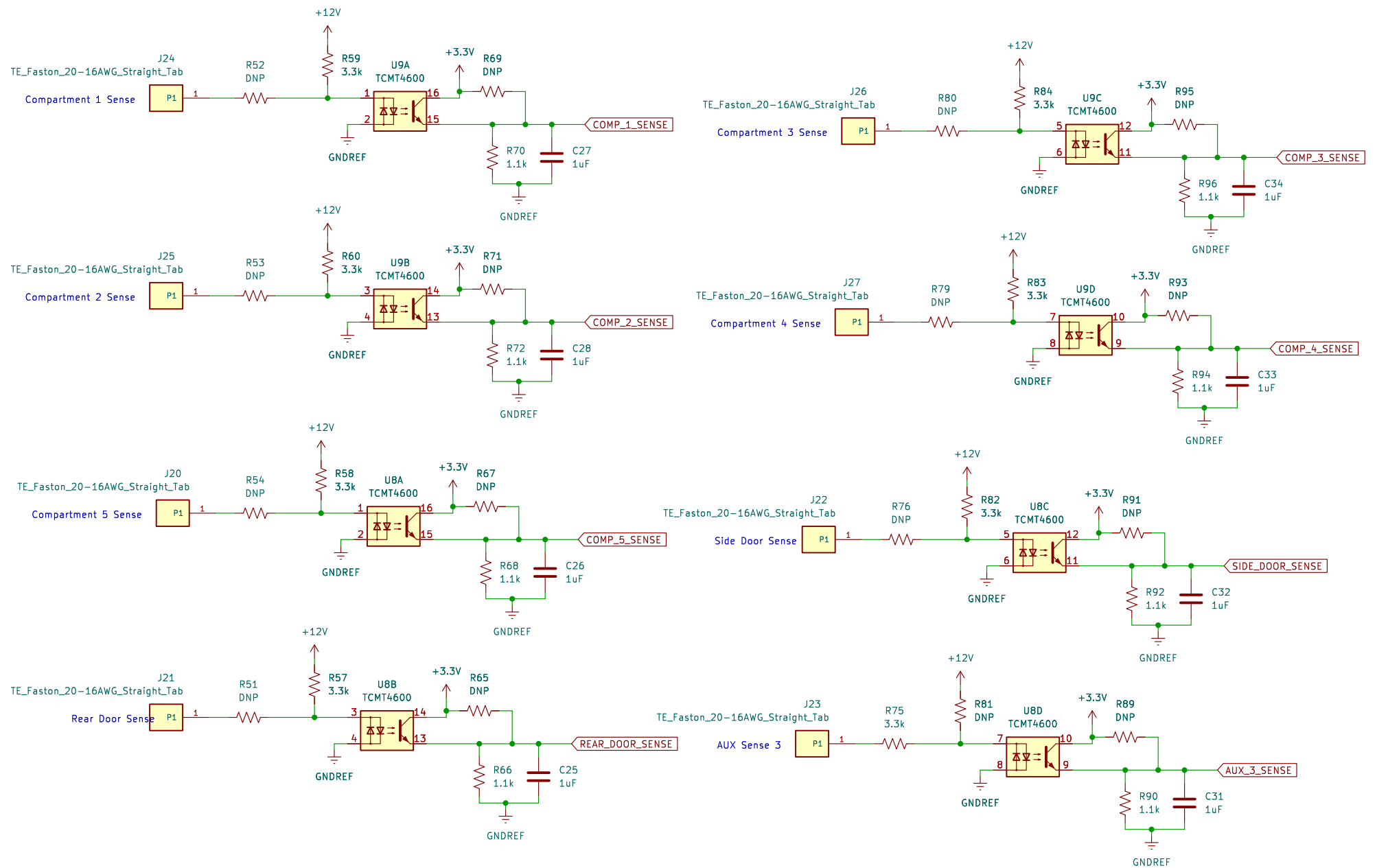
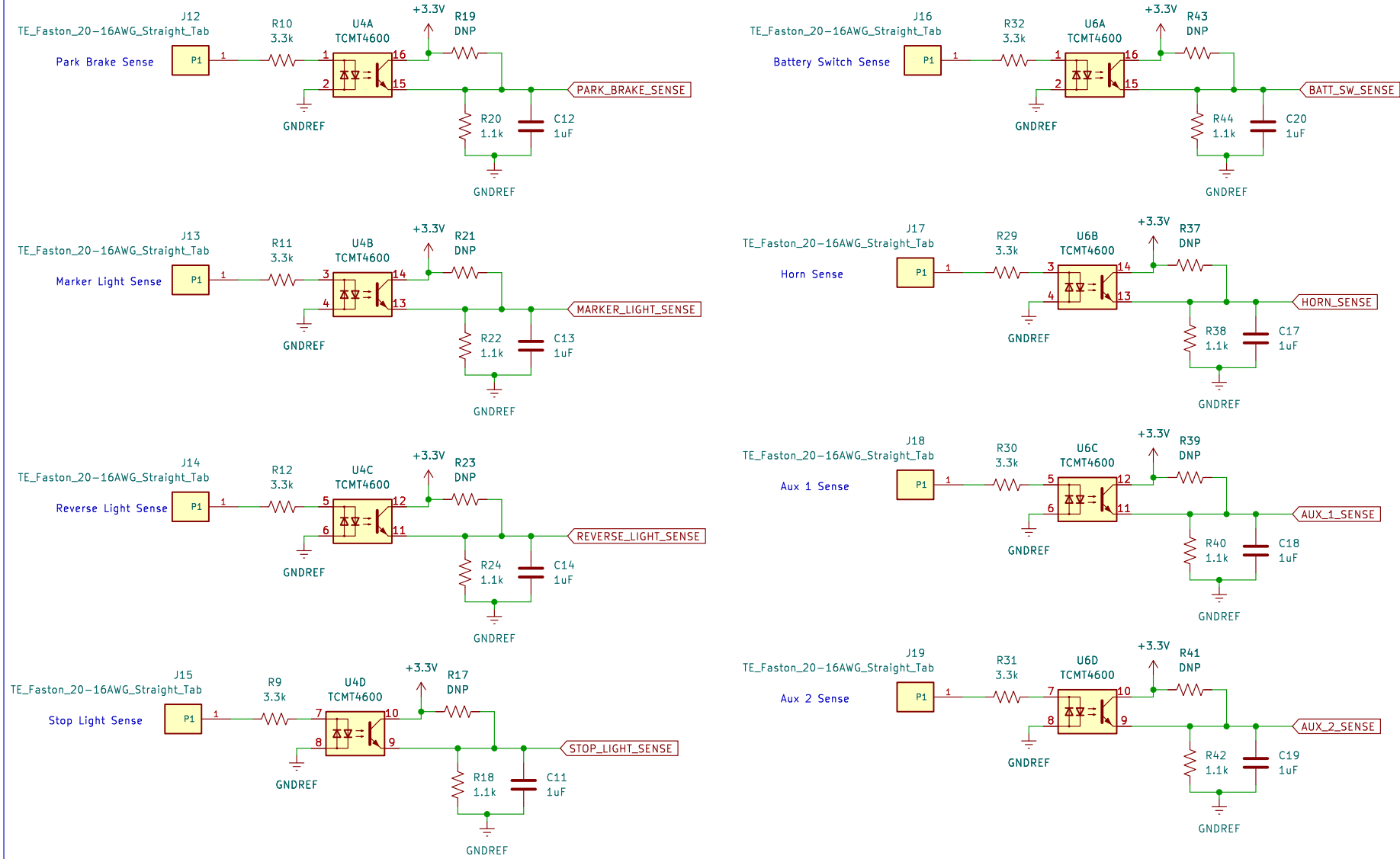
Date:

Rev:

Id: 1/3



Standard 12V Inputs



Sheet: /Signals/
File: signals.kicad_sch

Title:

Size: A2 Date: kicad 7.0.10

Rev: Id: 5/3