

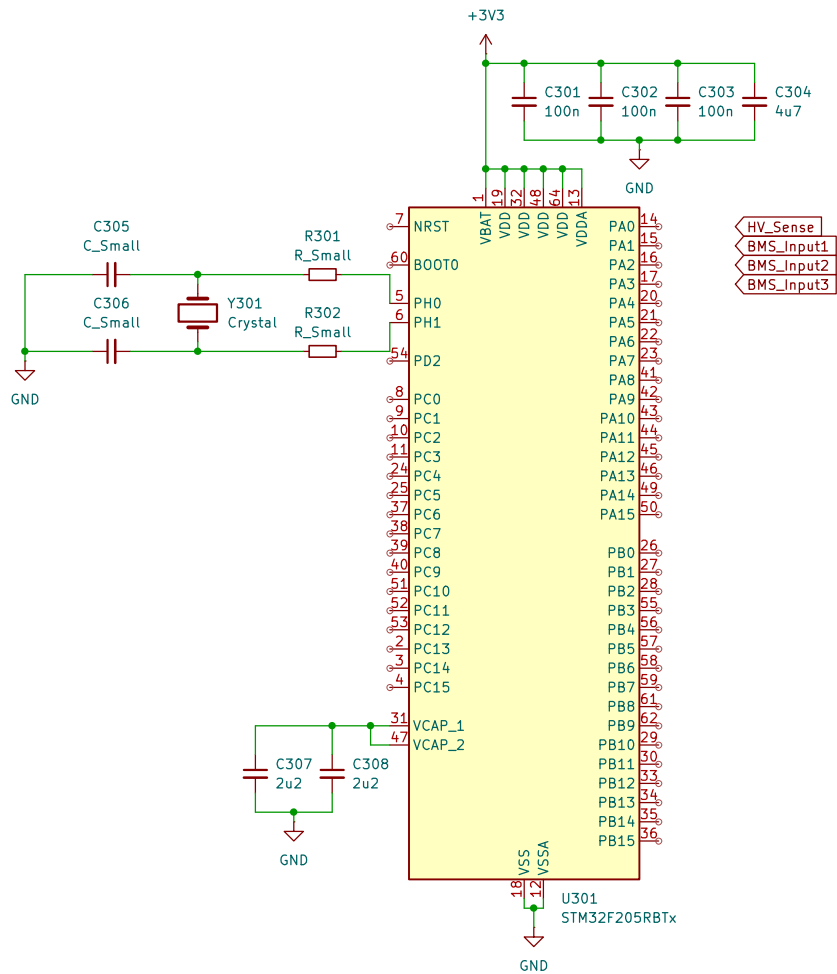
Peter Woolsey
UBC ThunderBikes

Sheet: /Power/
 File: power.kicad_sch

Title: Relay Control Board

Size: USLetter Date: 2024-05-25
 KiCad E.D.A. 8.0.0

Rev:
 Id: 2/8



HV_Sense
BMS_Input1
BMS_Input2
BMS_Input3

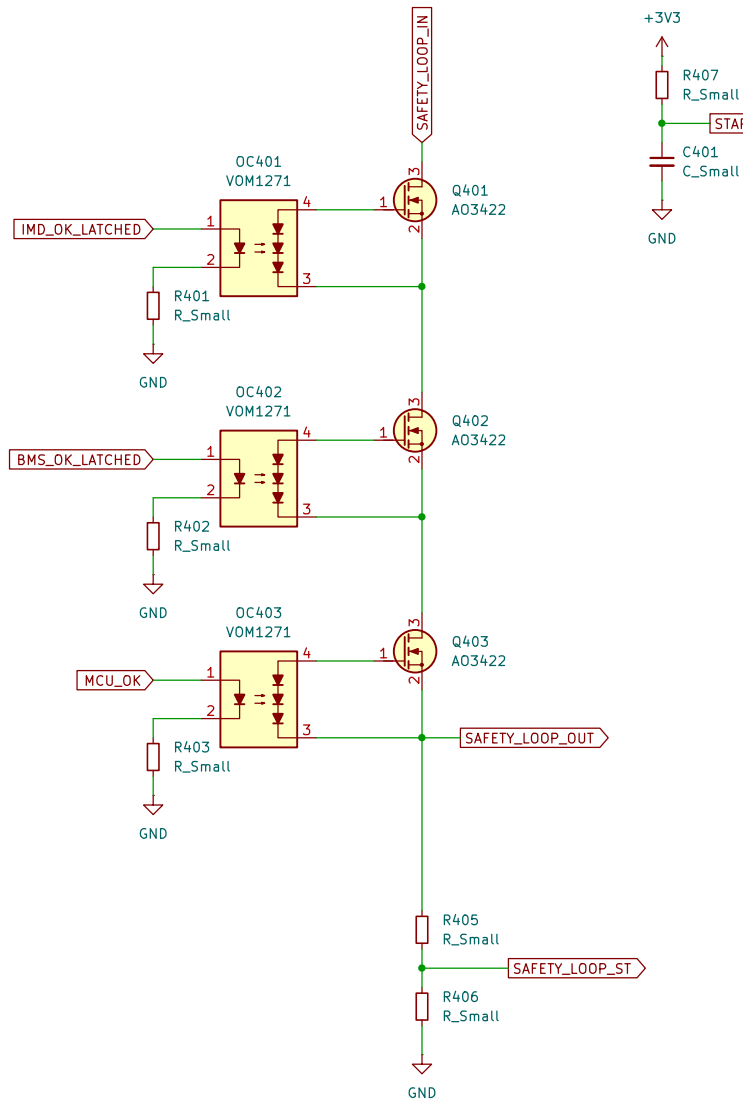
Peter Woolsey
UBC ThunderBikes

Sheet: /MCU/
File: mcu.kicad_sch

Title: Relay Control Board

Size: USLetter Date: 2024-05-25
KiCad E.D.A. 8.0.0

Rev:
Id: 3/8



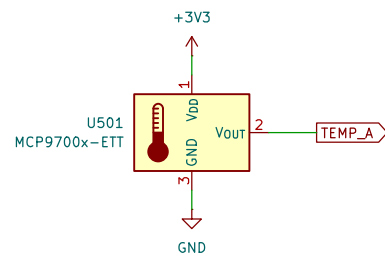
Peter Woolsey
UBC ThunderBikes

Sheet: /SafetyLoop/
File: safety_loop.kicad_sch

Title: Relay Control Board

Size: USLetter Date: 2024-05-25
KiCad E.D.A. 8.0.0

Rev:
Id: 4/8



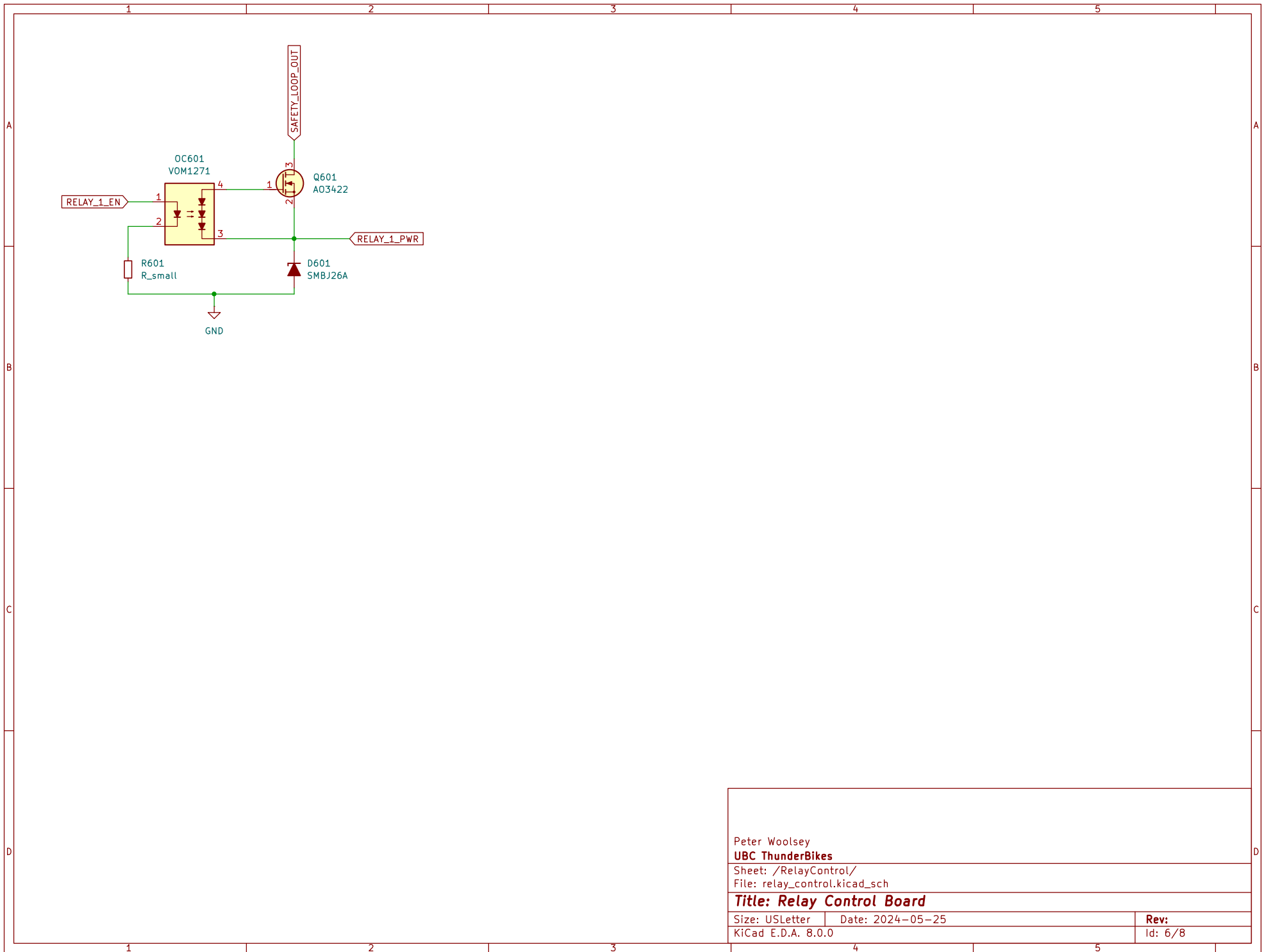
Peter Woolsey
UBC ThunderBikes

Sheet: /Sensing/
File: sensing.kicad_sch

Title: Relay Control Board

Size: USLetter Date: 2024-05-25
KiCad E.D.A. 8.0.0

Rev:
Id: 5/8



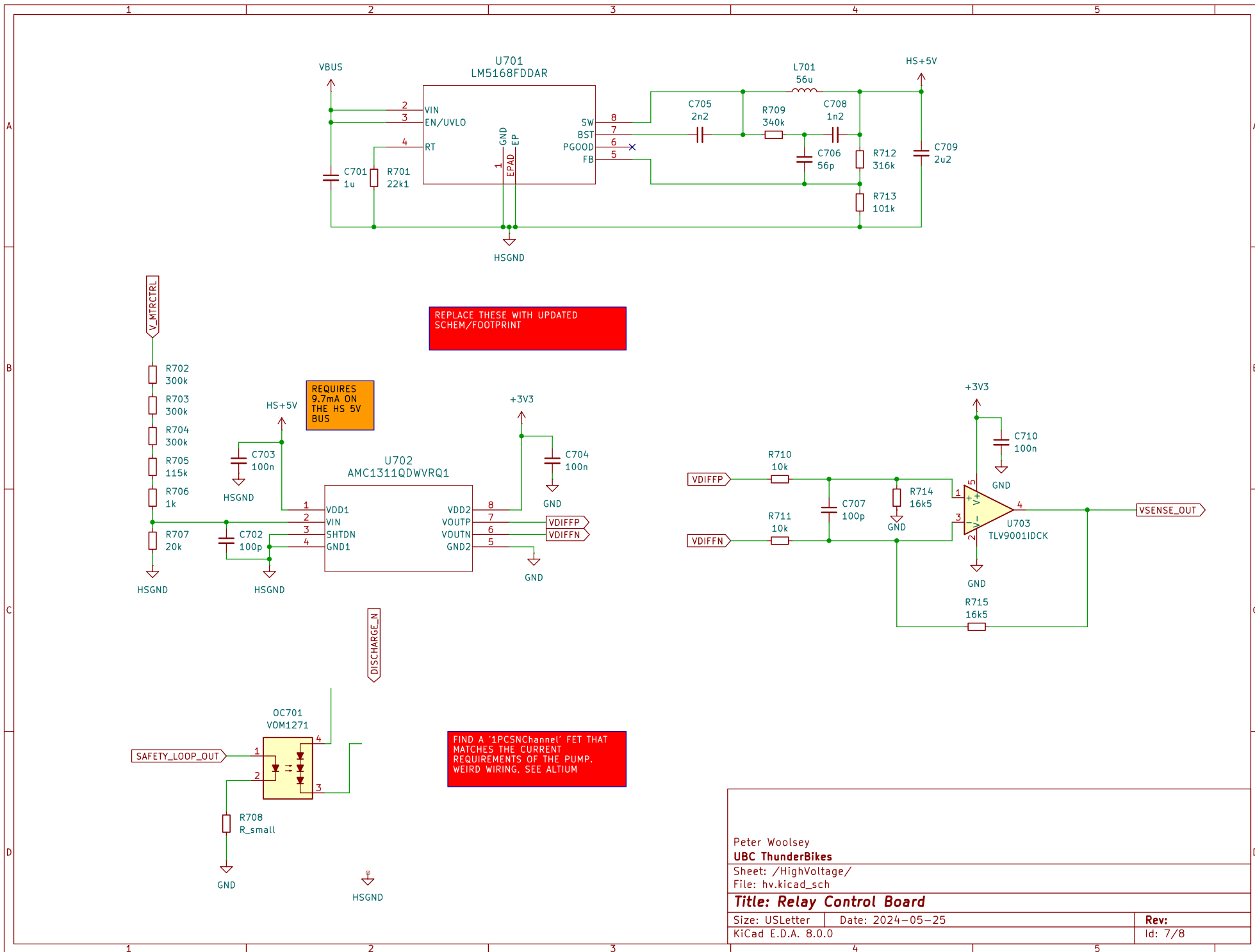
Peter Woolsey
UBC ThunderBikes

Sheet: /RelayControl/
File: relay_control.kicad_sch

Title: Relay Control Board

Size: USLetter Date: 2024-05-25
KiCad E.D.A. 8.0.0

Rev:
Id: 6/8



Peter Woolsey
UBC ThunderBikes

Sheet: /HighVoltage/
 File: hv.kicad_sch

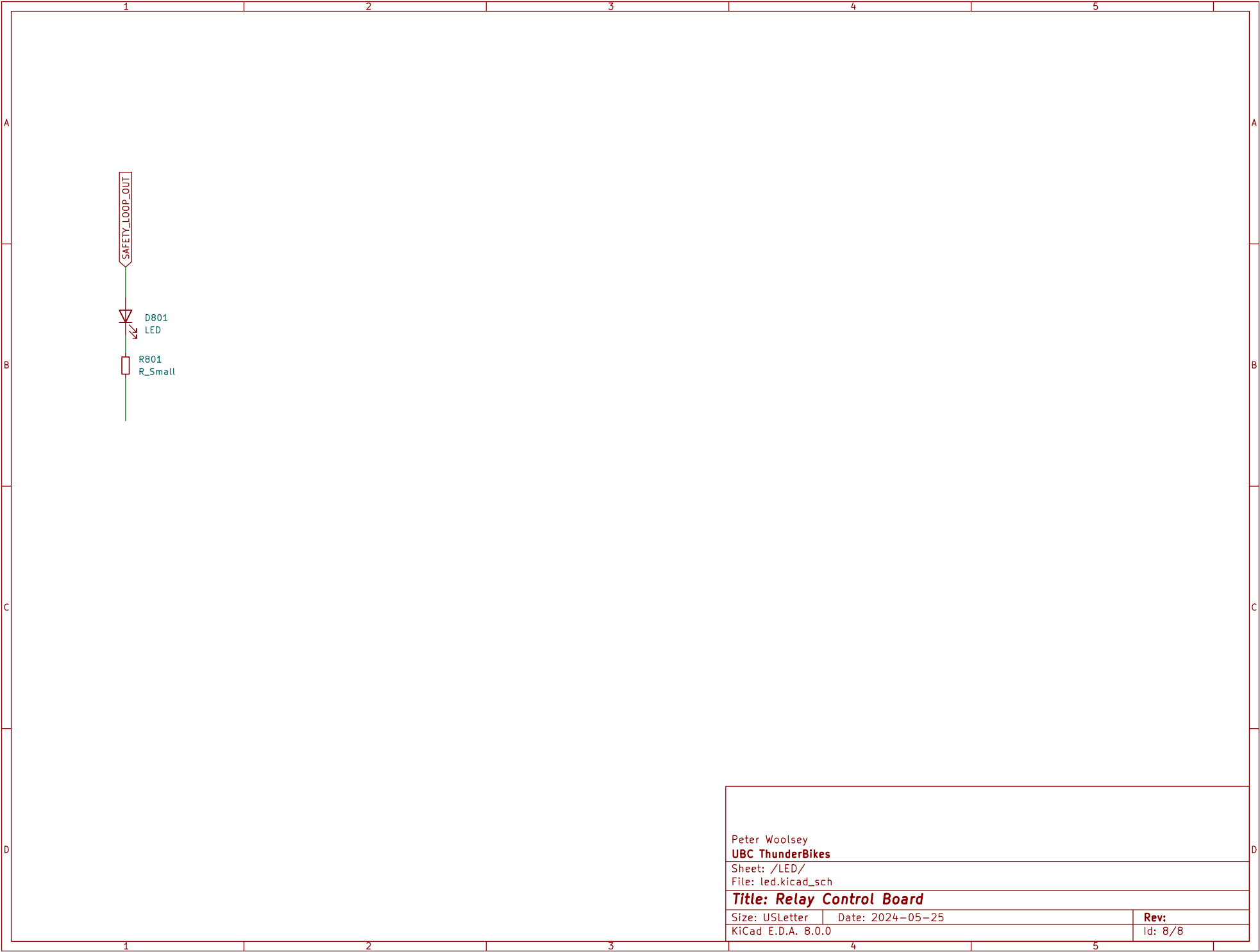
Title: Relay Control Board

Size: USLetter Date: 2024-05-25

KiCad E.D.A. 8.0.0

Rev:

Id: 7/8



Peter Woolsey

UBC ThunderBikes

Sheet: /LED/

File: led.kicad_sch

Title: Relay Control Board

Size: USLetter

Date: 2024-05-25

Rev:

KiCad E.D.A. 8.0.0

Id: 8/8