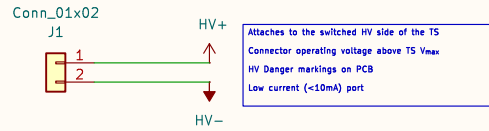
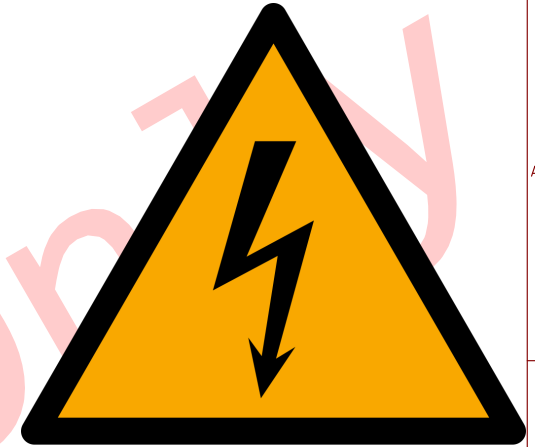
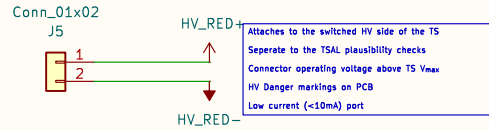


AIR Sense

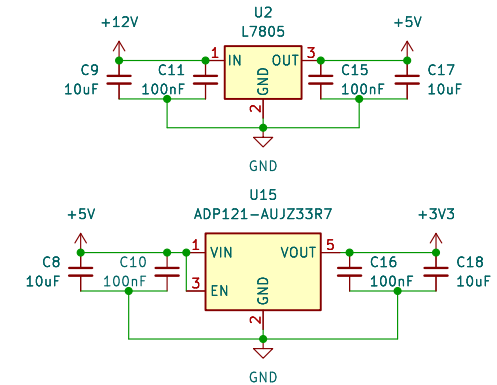
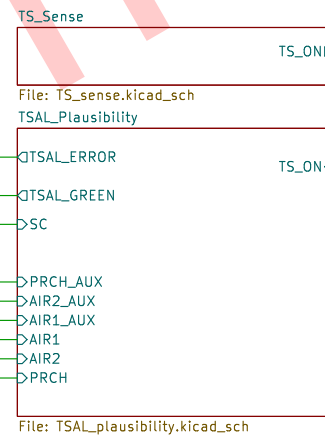
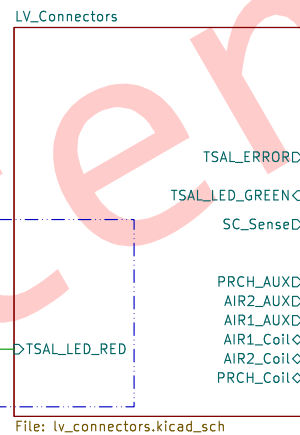


AIR Sense RED



Voltage on the PCB
CAN AND WILL EXCEED 120 Vdc
Personnel will need E2 or higher

TSAL red LED control



Luca Sapien
Team RPM – UAS Münster

Sheet: /
File: rpm_TSAL.kicad_sch

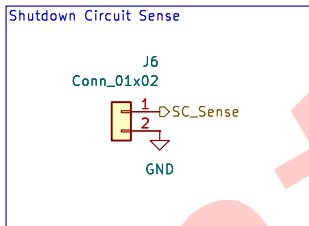
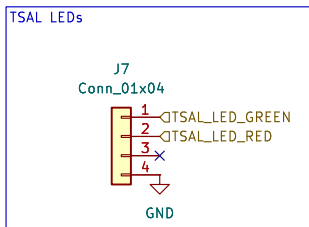
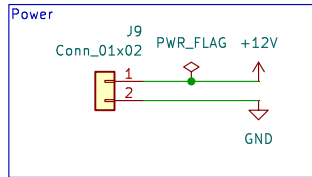
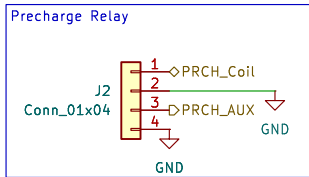
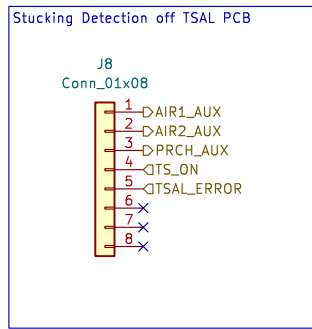
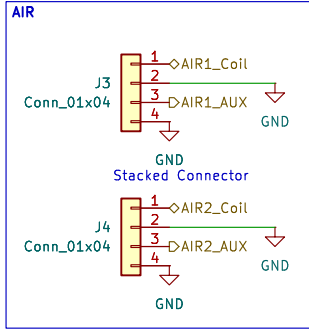
Title: TSAL

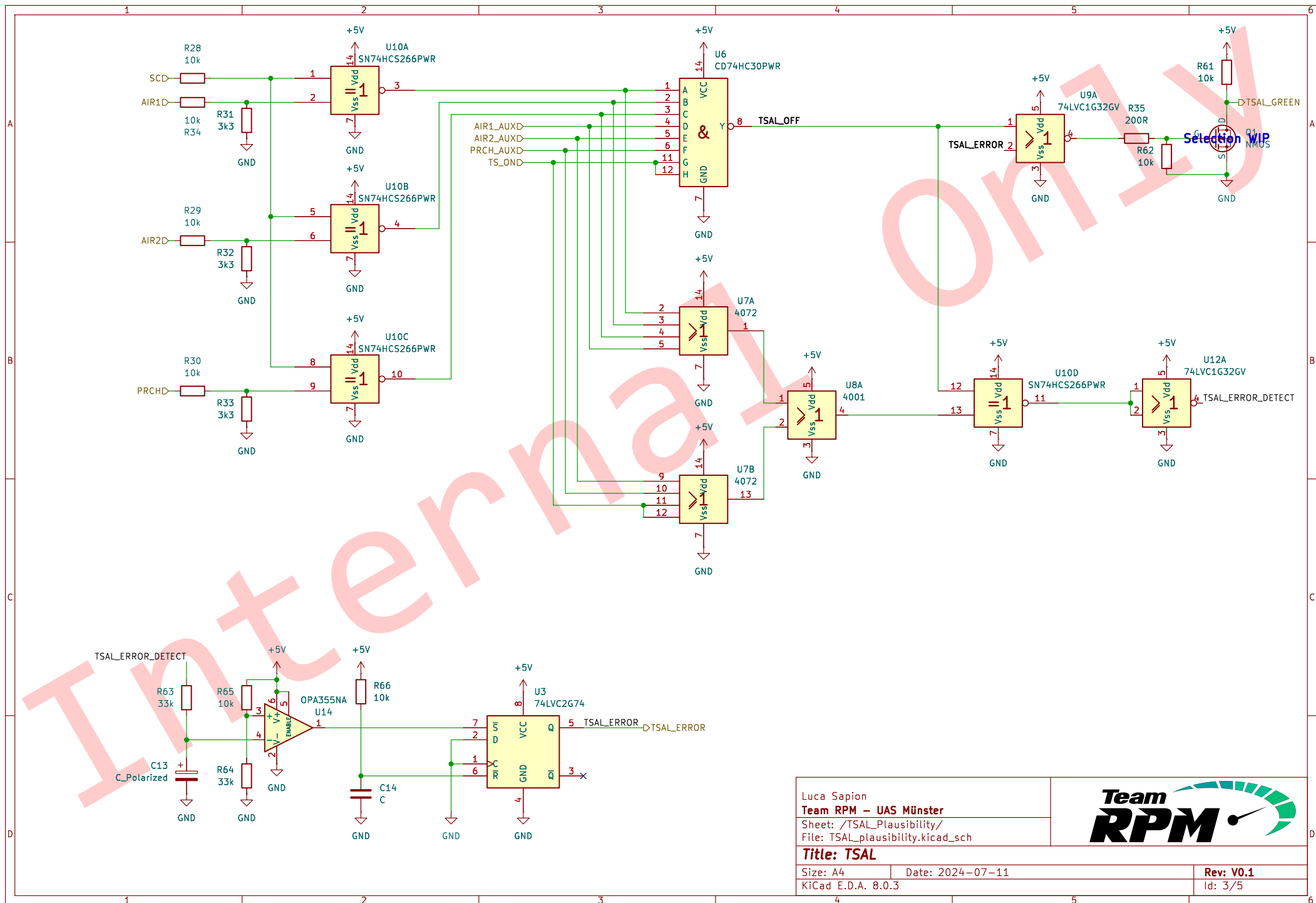
Size: A4
KiCad E.D.A. 8.0.3

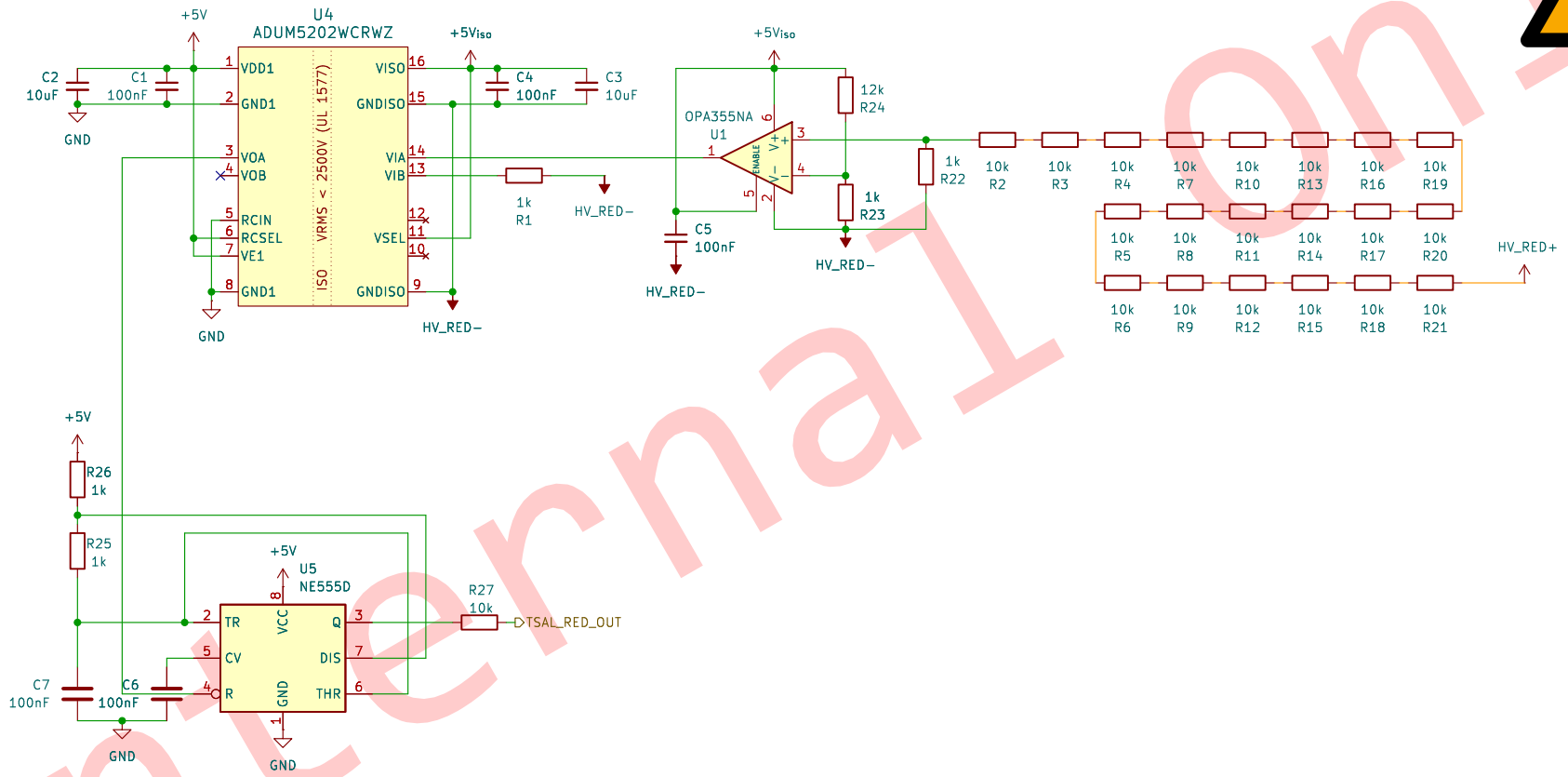
Date: 2024-07-11

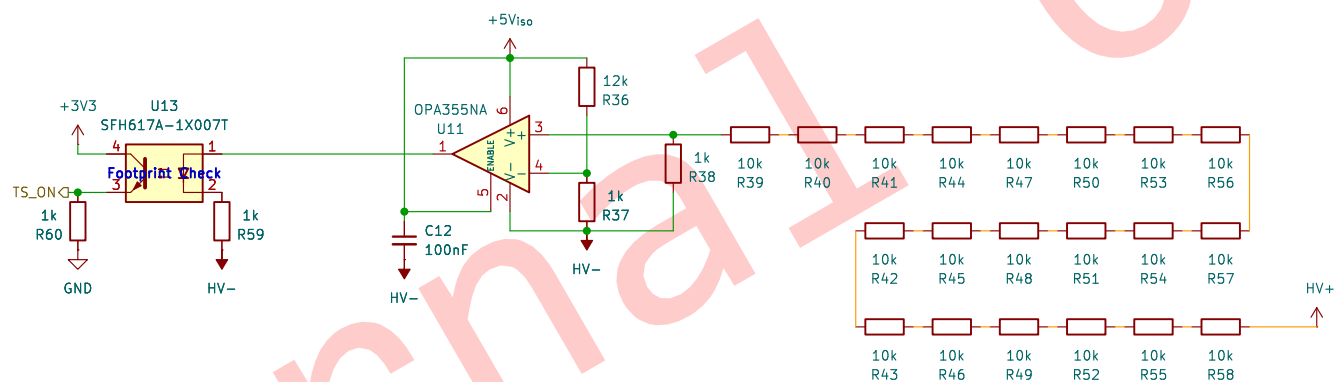
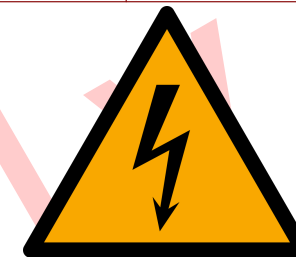
Rev: V0.1
Id: 1/5












Luca Sapion Team RPM – UAS Münster		
Sheet: /TS_Sense/ File: TS_sense.kicad_sch		
Title: TSAL		
Size: A4	Date: 2024-07-11	Rev: V0.1
KiCad E.D.A. 8.0.3		Id: 5/5