

Vehicle: Stag X
Drawn By: Marek Frodyma
Checked By:
CAD Part: N/A
SUFST

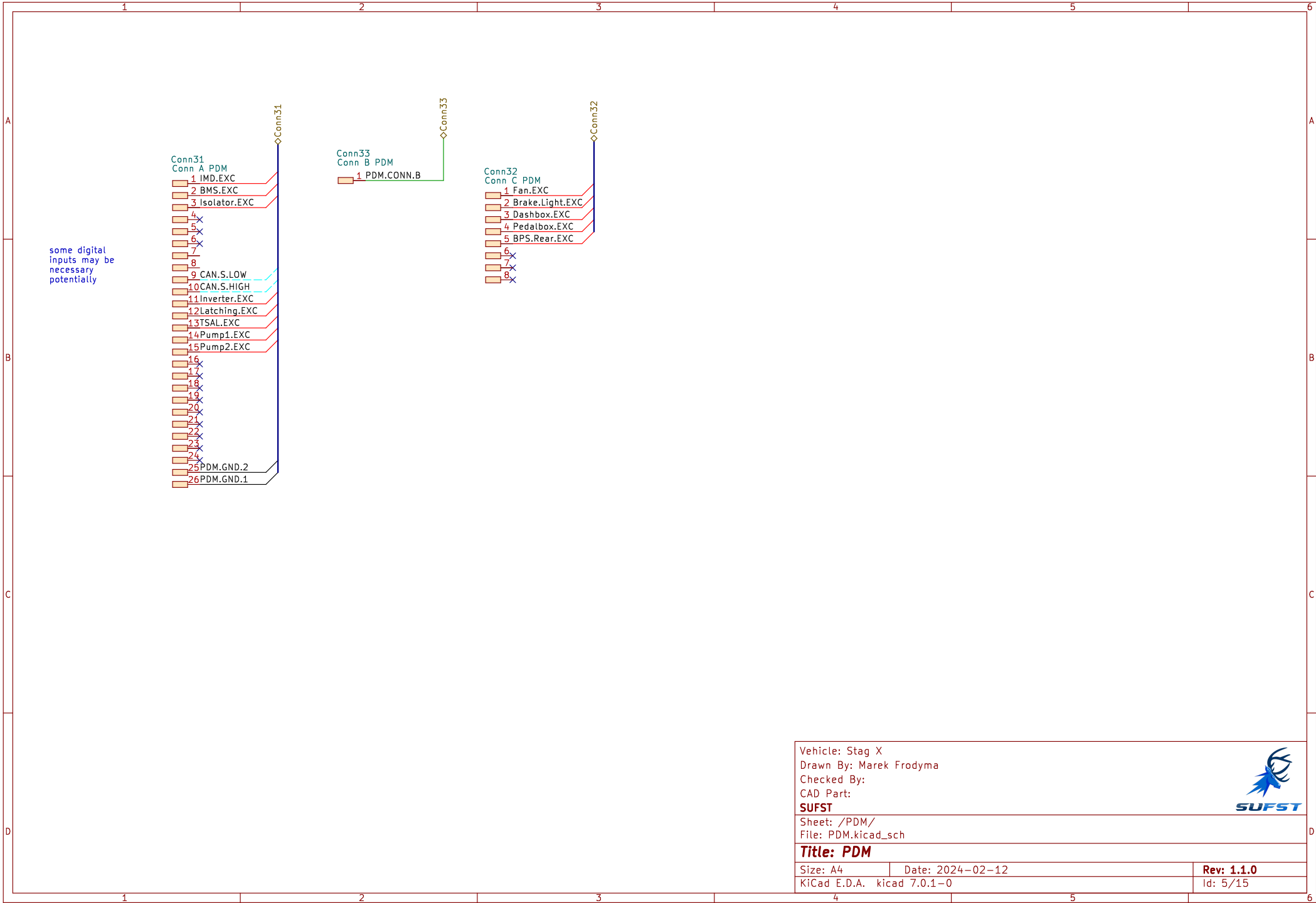


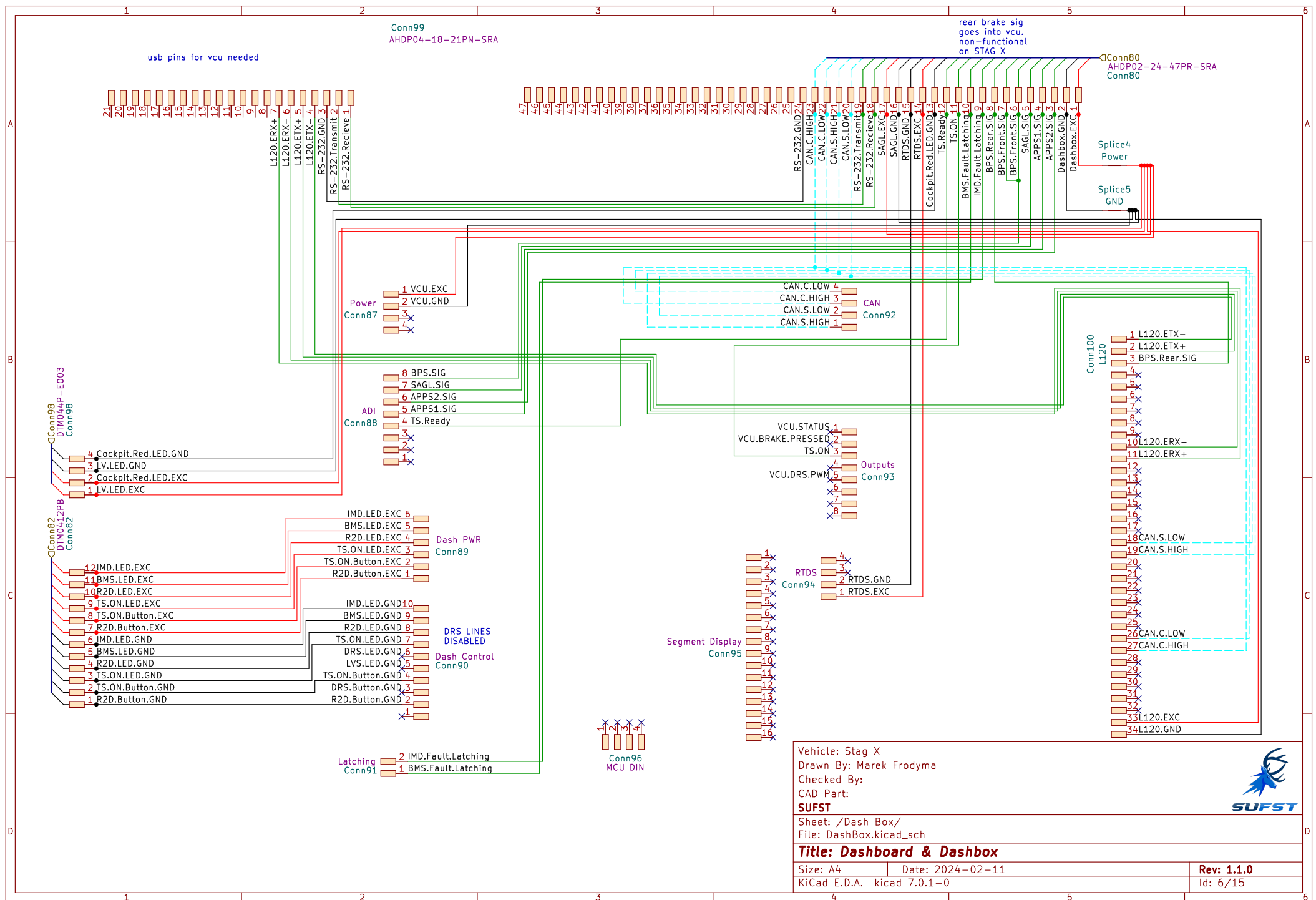
Sheet: /Inverter & Motor/
File: InverterMotor.kicad_sch

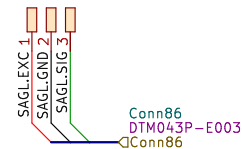
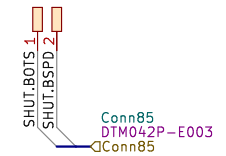
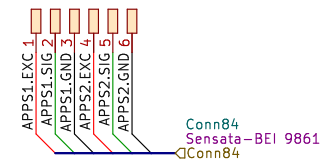
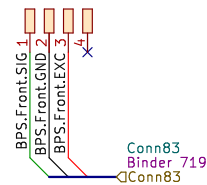
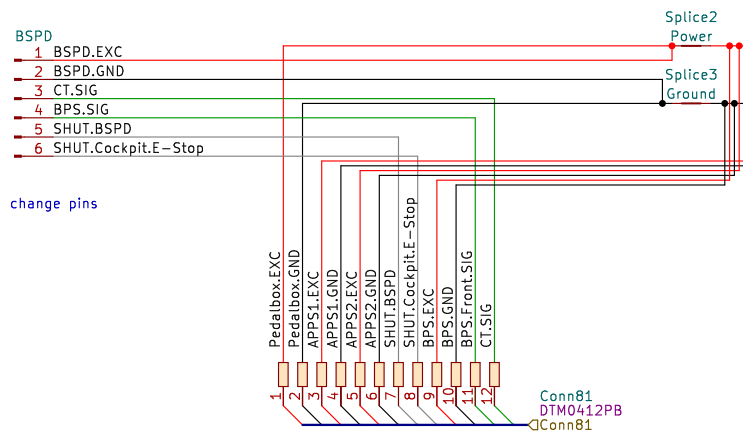
Title: Inverter, Motor and Resolver

Size: A4 Date: 2024-02-08
KiCad E.D.A. kicad 7.0.1-0

Rev: 1.0.0
Id: 4/15







Vehicle: Stag X
 Drawn By: Marek Frodyma
 Checked By:
 CAD Part:

SUFST

Sheet: /Pedal Box/
 File: PedalBox.kicad_sch

Title: Pedal Box, APPS & BPS

Size: A4 Date: 2024-02-11

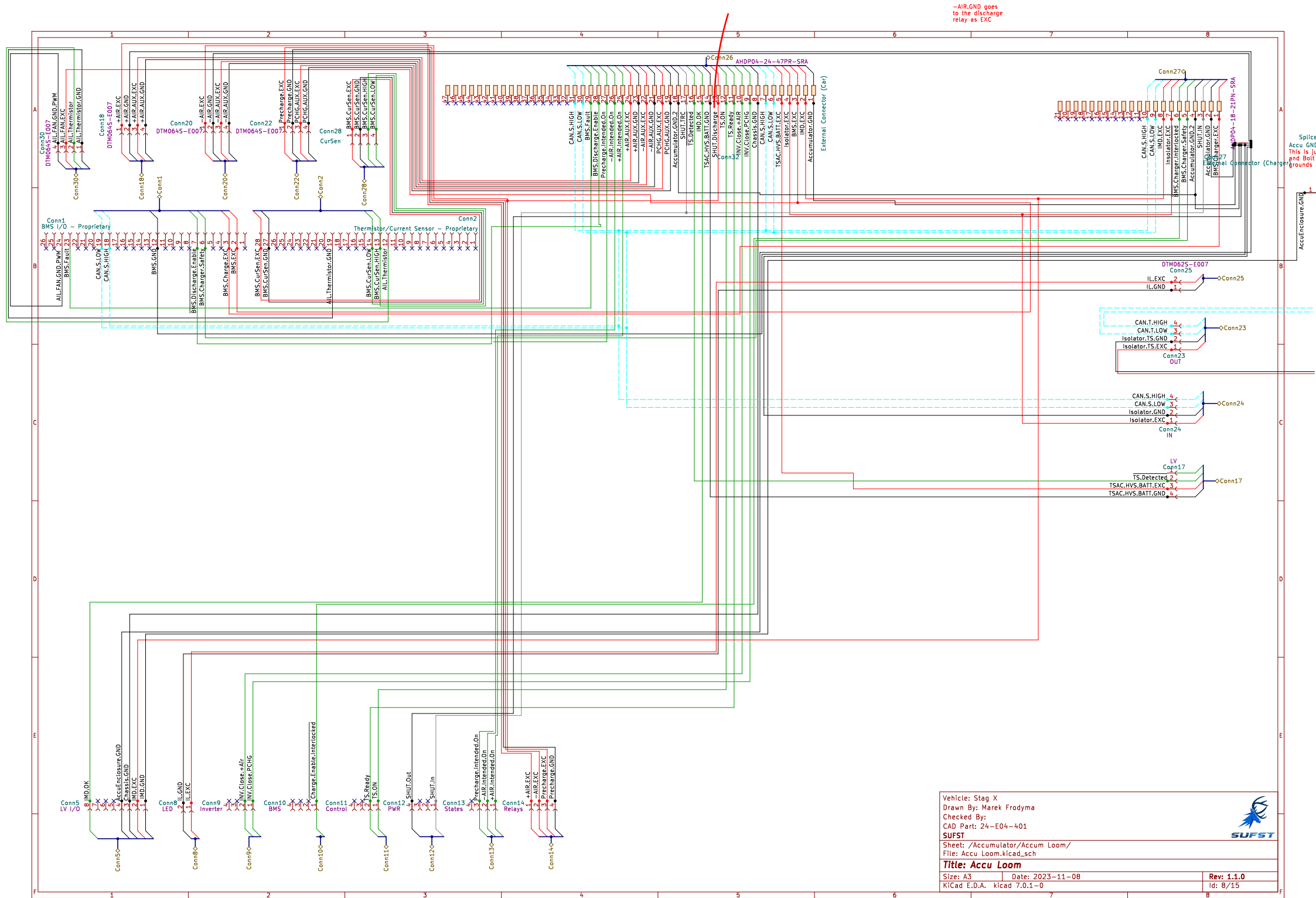
KiCad E.D.A. kicad 7.0.1-0

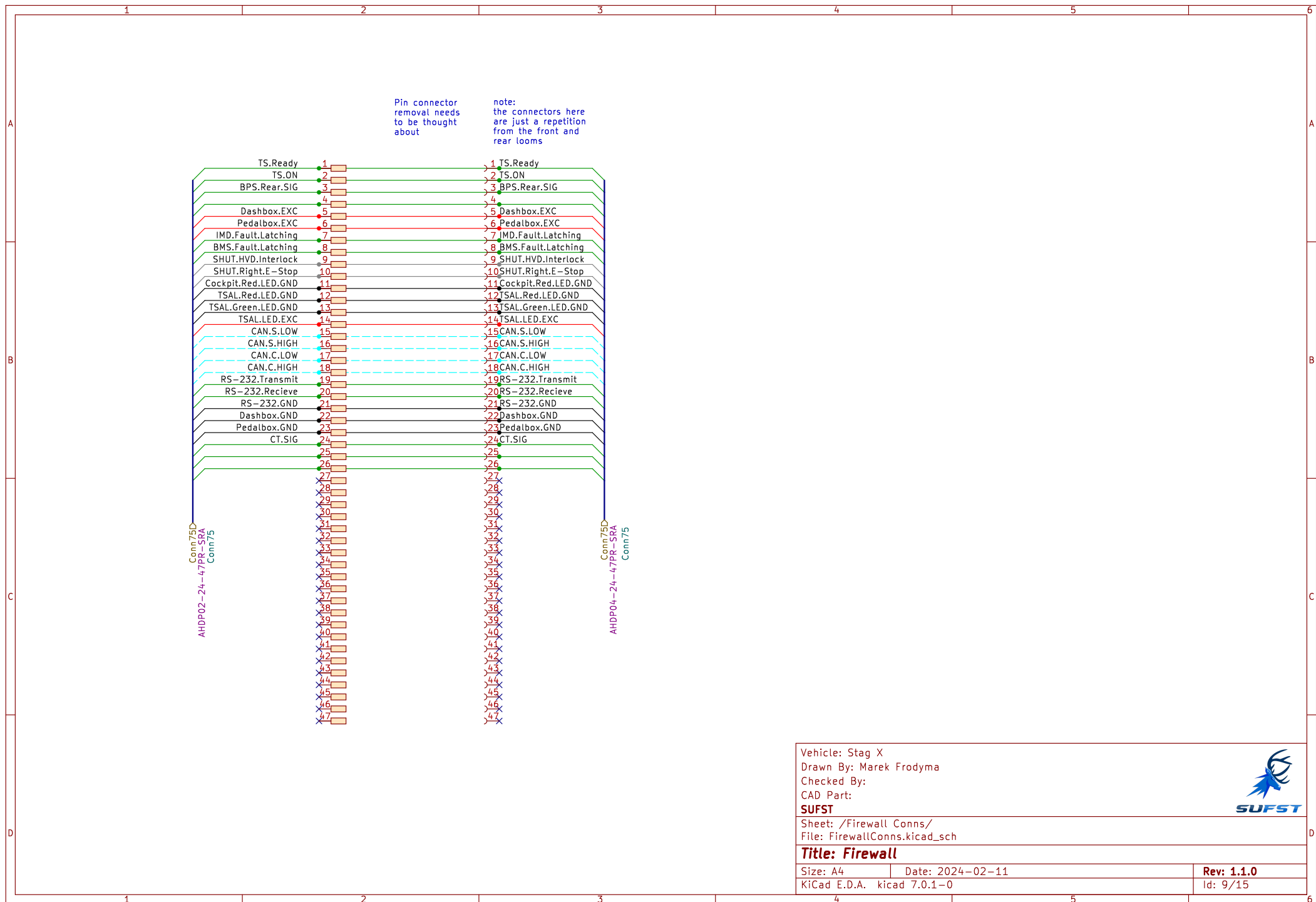
Rev: 1.1.0


Id: 7/15

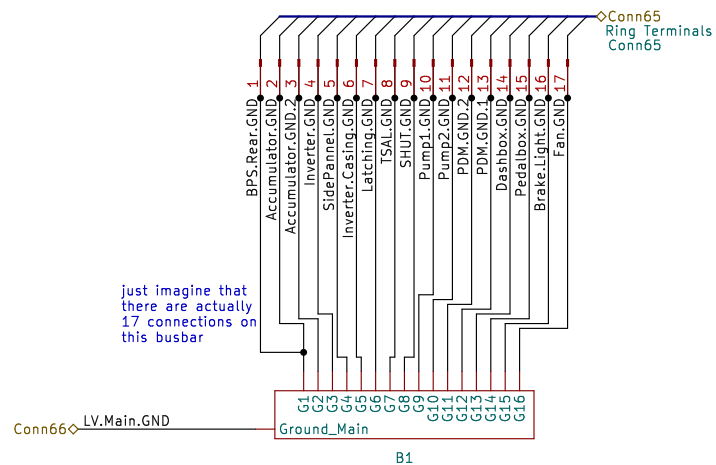


-AIR.GND goes
to the discharge
relay as EXC





Vehicle: Stag X		
Drawn By: Marek Frodyma		
Checked By:		
CAD Part:		
SUFST		
Sheet: /Firewall Conns/ File: FirewallConns.kicad_sch		
Title: Firewall		
Size: A4	Date: 2024-02-11	Rev: 1.1.0
KiCad E.D.A. kicad 7.0.1-0		Id: 9/15



Vehicle: Stag X
 Drawn By: Marek Frodyma
 Checked By:
 CAD Part:

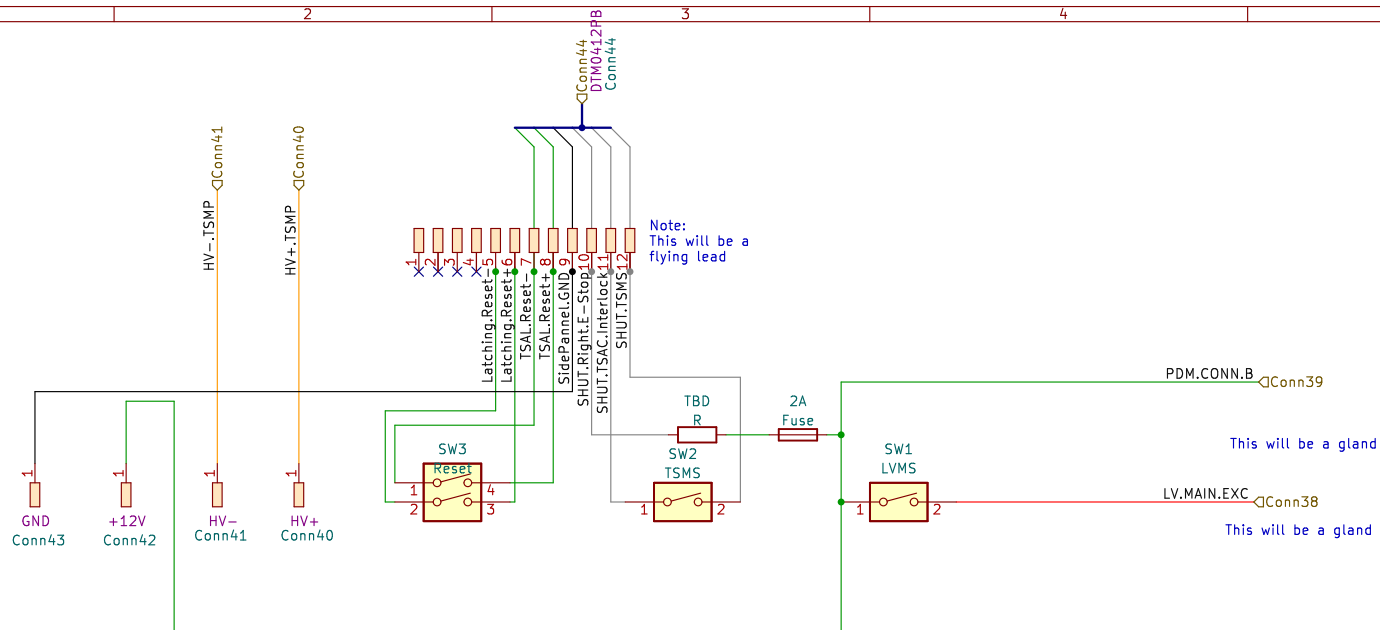


Sheet: /Ground Box/
 File: GroundBox.kicad_sch

Title: Grounding Box

Size: A4 Date: 2024-02-12
 KiCad E.D.A. kicad 7.0.1-0

Rev: 1.1.0
 Id: 10/15



Vehicle: Stag X
 Drawn By: Marek Frodyma
 Checked By:
 CAD Part:
SUFST

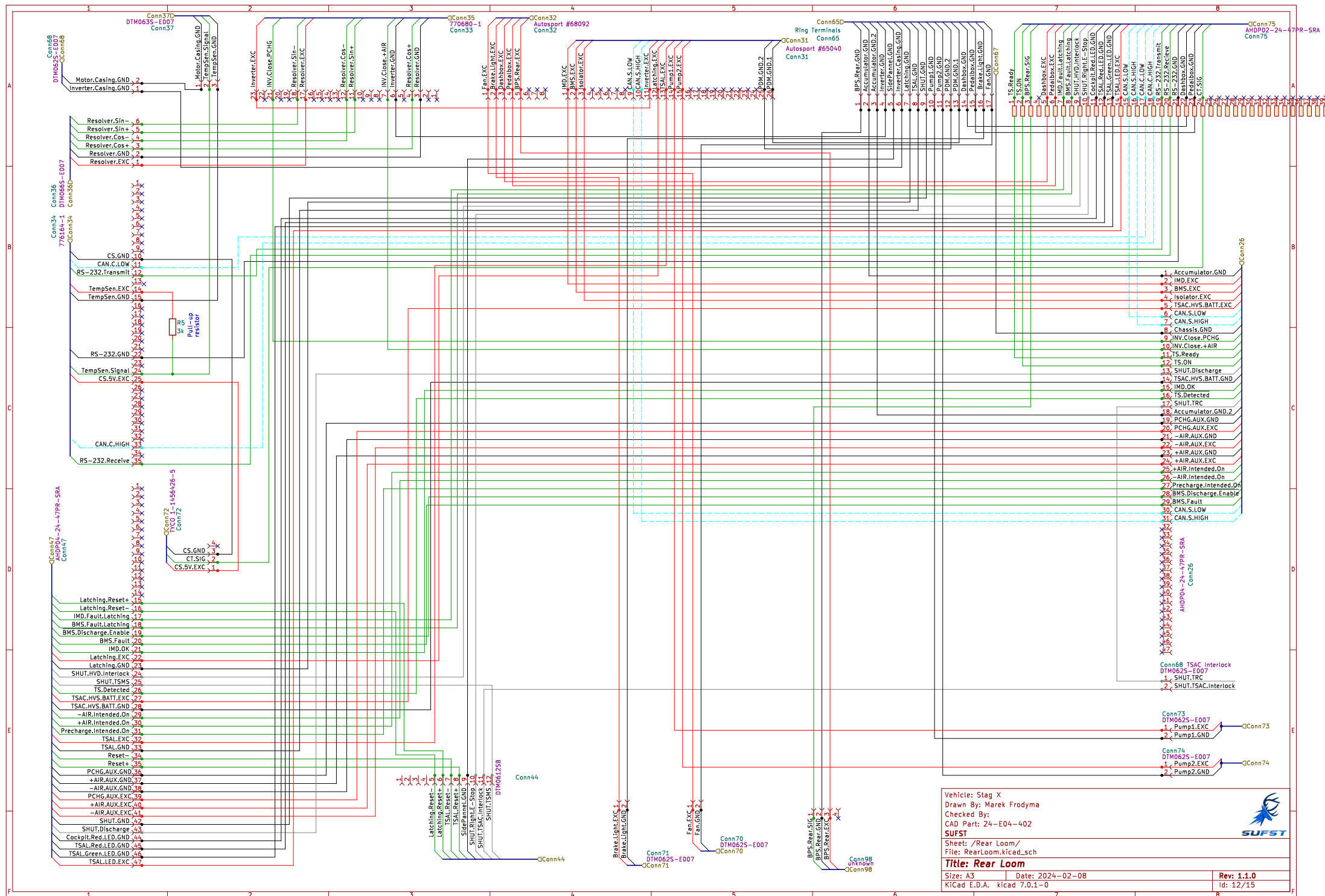


Sheet: /Side Pannel/
 File: SidePannel.kicad_sch

Title: Side Pannel Loom

Size: A4 Date: 2024-02-07
 KiCad E.D.A. kicad 7.0.1-0


Rev: 1.1.0
 Id: 11/15

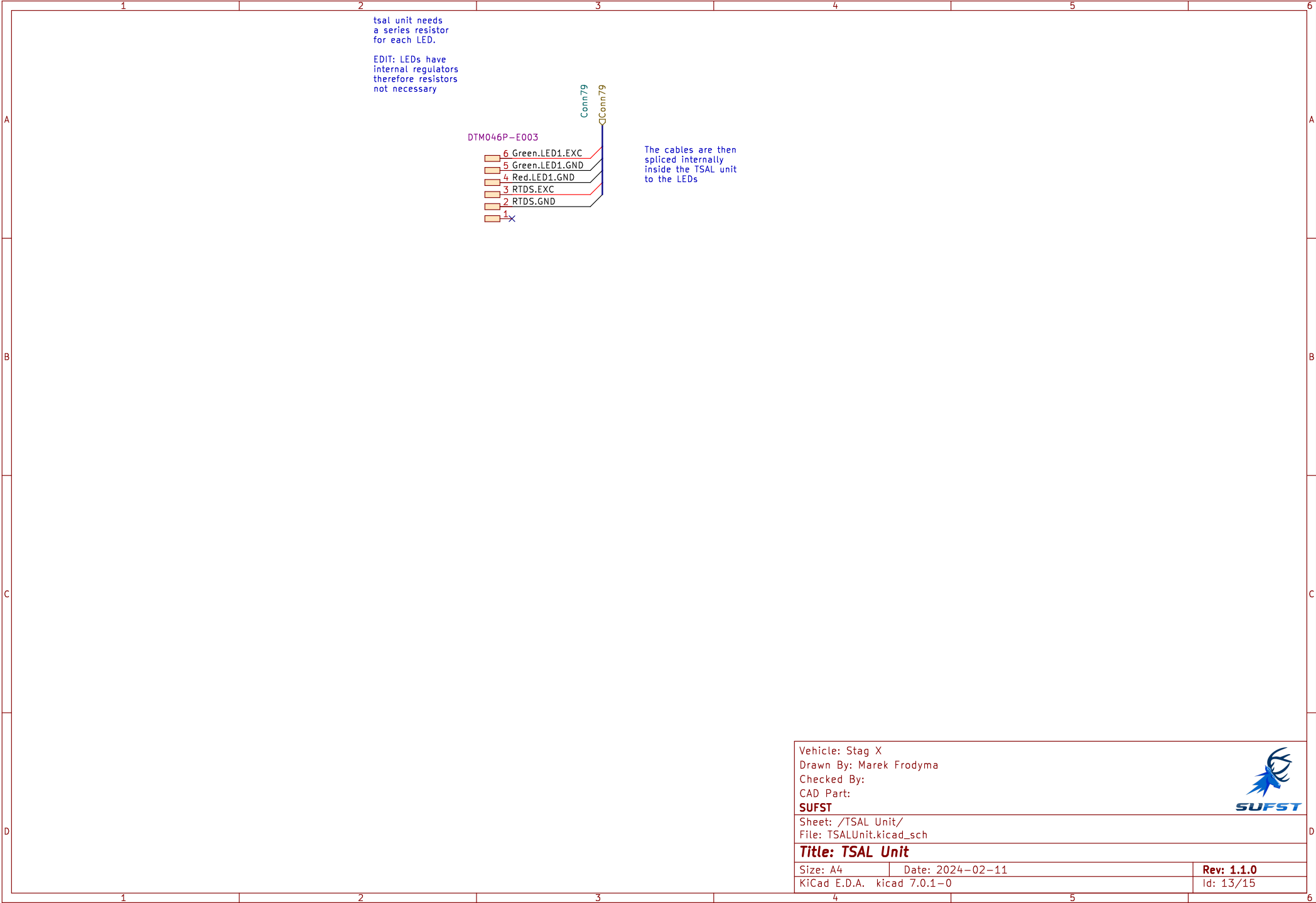


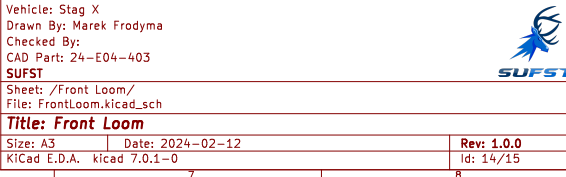
Vehicle: Stag X
Drawn By: Marek Frodyma
Checked By:
CAD Part: 24-E04-402
SUFST
Sheet: /Rear Loom/
File: RearLoom.kicad_sch

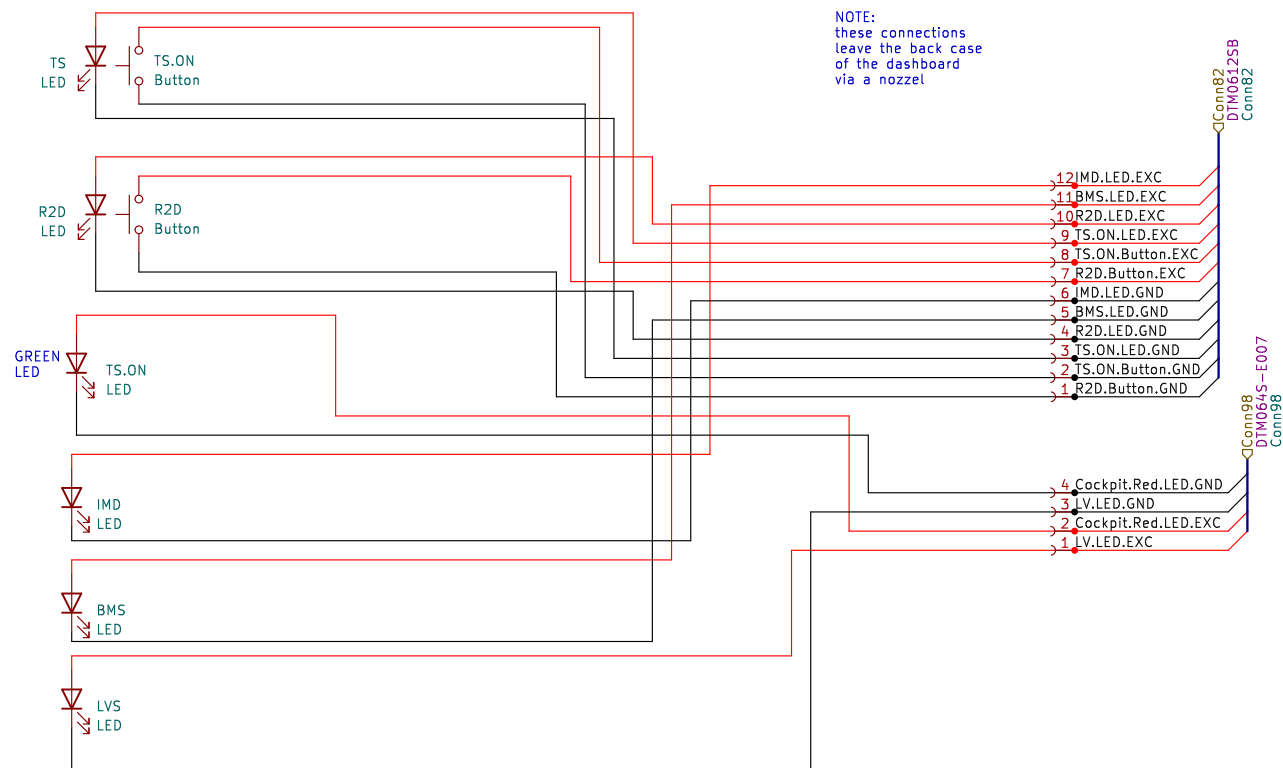
Title: Rear Loom

Size: A3	Date: 2024-02-08	Rev: 1.1.0
KiCad E.D.A. kicad 7.0.1-0		Id: 12/15









Vehicle: Stag X
 Drawn By: Marek Frodyma
 Checked By:
 CAD Part:
SUFST



Sheet: /Dashboard/
 File: Dashboard.kicad_sch

Title: Dashboard

Size: A4 Date: 2024-02-21
 KiCad E.D.A. kicad 7.0.1-0

Rev: 1.0.0
 Id: 15/15