

SP? Power PWR_SPLICE SP? GND GND_SPLICE PEDAL BOX I/O PEDALBOX.EXC PWR_SPLICE

2 PEDALBOX.GND GND_SPLICE

3 APPS1.SIG

4 APPS2.SIG

5 SHUT.COCKPIT.E-STOP

6 SHUT.BOTS

DTM0412PB

Pedalbox I/O

8 BPS.FRONT.SIG

9 CT.SIG

10

11

11

12

12 PWR_SPLICE R? R_Small APPS1.EXC 1

APPS1.SIG 2

APPS1.GND 3

APPS2.EXC 4

APPS2.SIG 5

APPS2.GND 6 R? R_Small GND_SPLICE BPS_SPLICE SHUT.BSPD 1 SHUT.BOTS 2 SHUT.BOTS 2 SHUT.BOTS 2 DTM062S−E007 BOTS
 PWR_SPLICE
 BPS.FRONT.EXC
 1
 QBPS - FRONT

 BPS.FRONT.SIG
 2
 Conn?

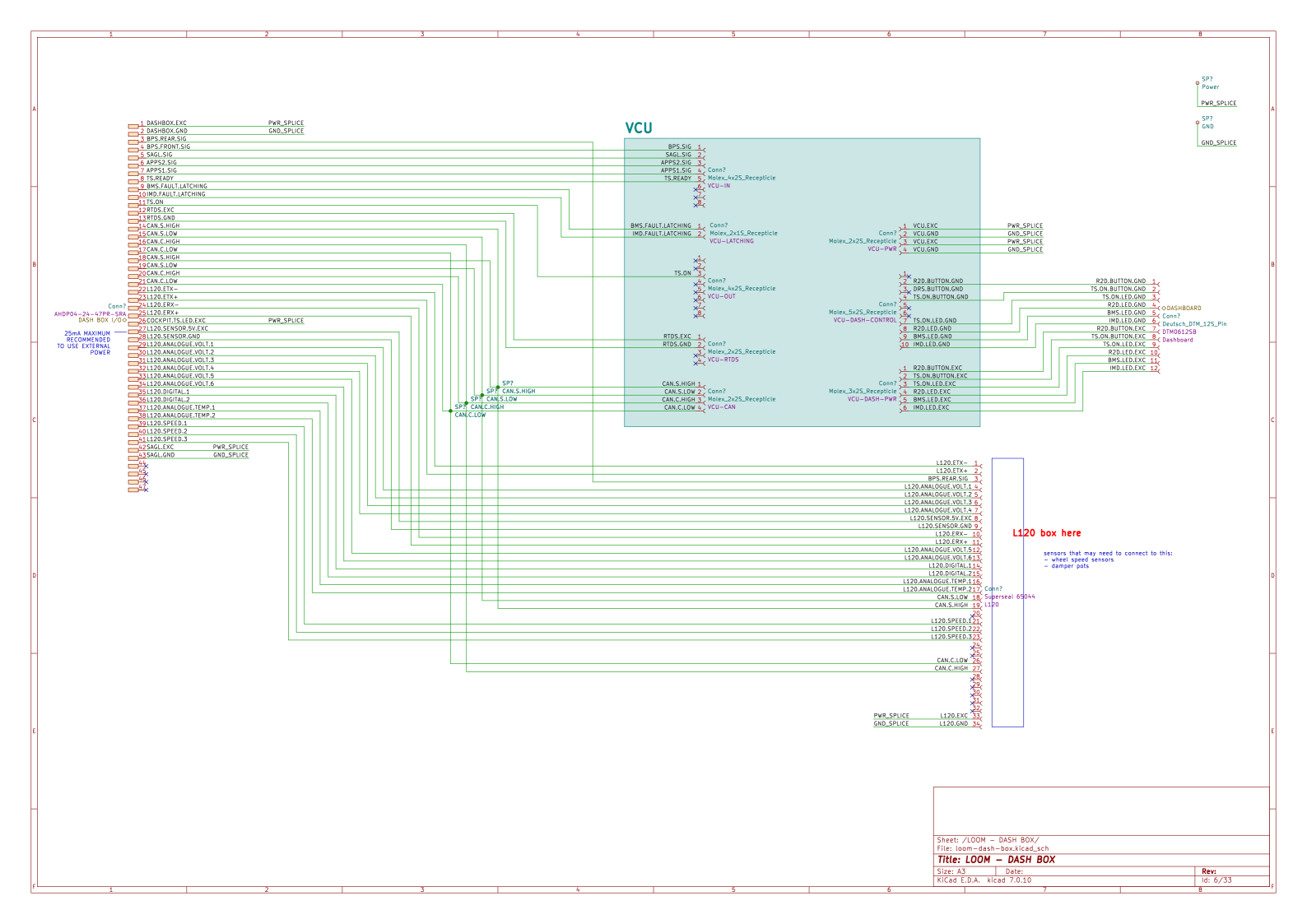
 GND_SPLICE
 BPS.FRONT.GND
 3
 DTM064S - E007

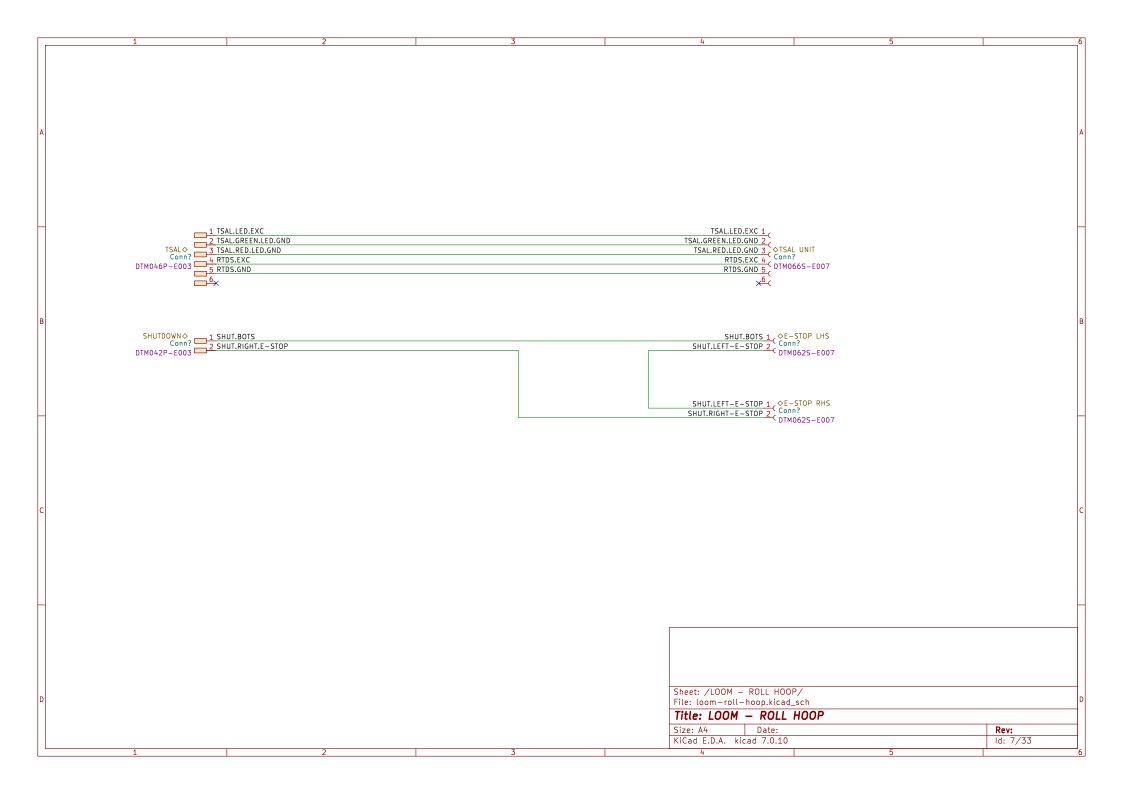
 BPS - FRONT
 BPS - FRONT
 Still to spec exact sensor Check pinouts may need 5v here...
 PWR_SPLICE
 BPS.REAR.EXC
 1
 GBPS - REAR

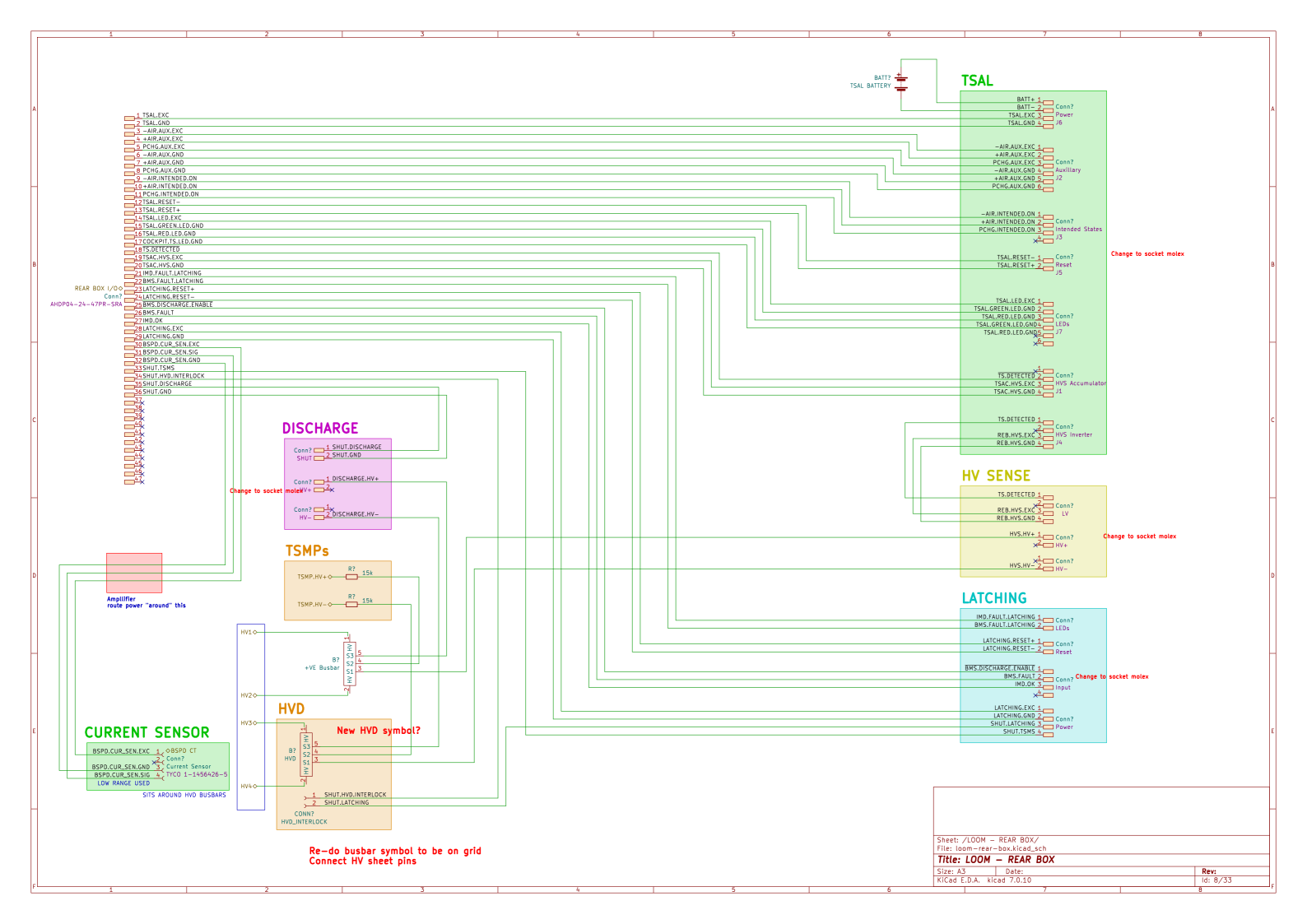
 BPS.REAR.SIG
 2
 Conn?

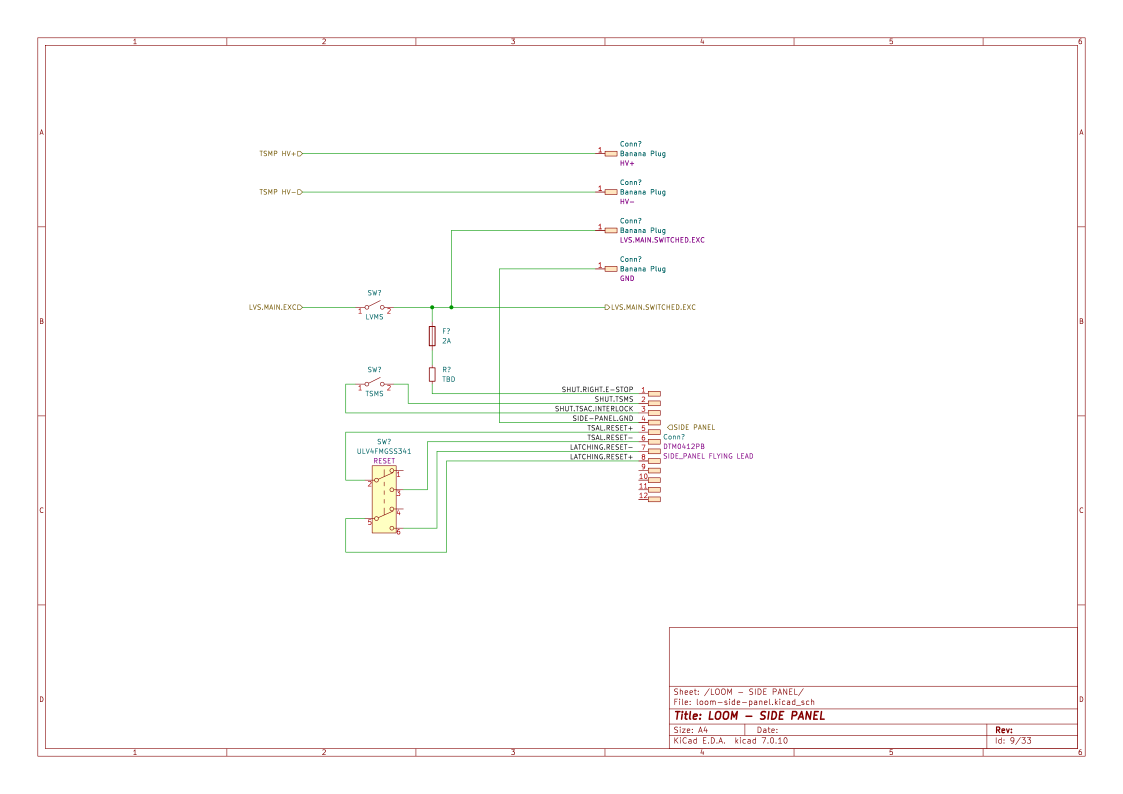
 GND_SPLICE
 BPS.REAR.GND
 3
 DTM064S - E007

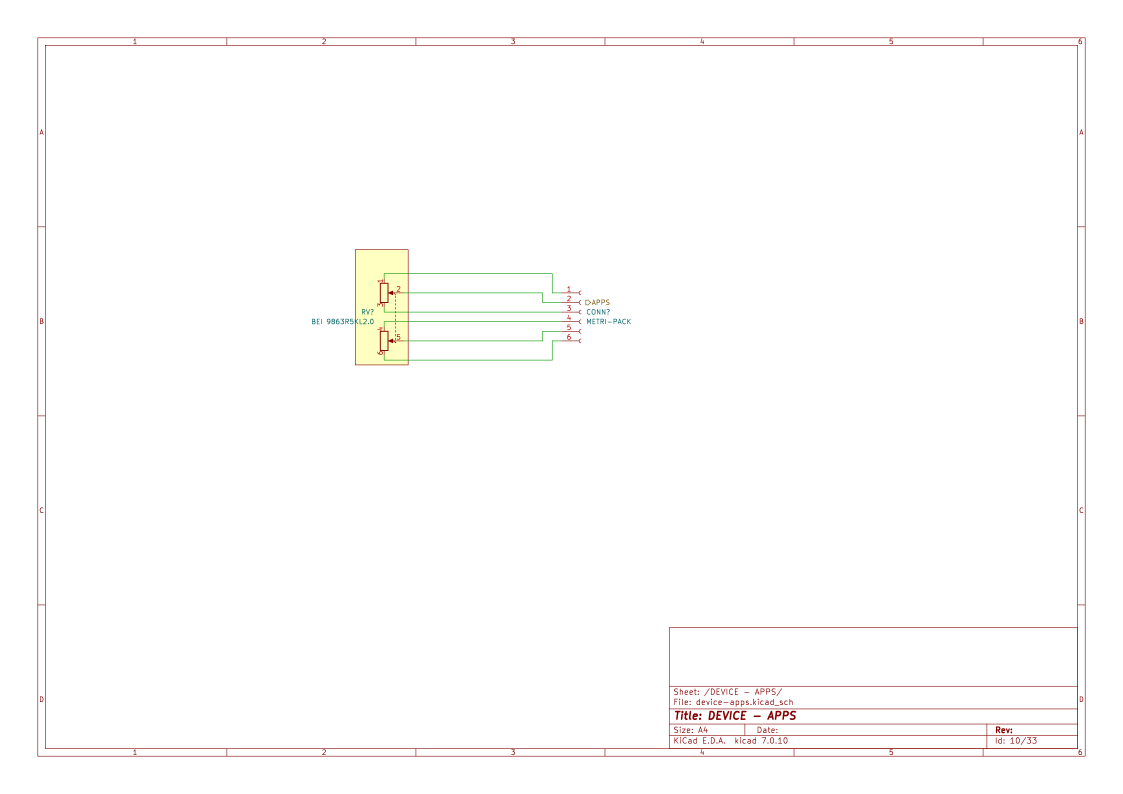
 A
 BPS - REAR
 Sheet: /LOOM - PEDAL BOX/ File: loom-pedal-box.kicad_sch Title: LOOM - PEDAL BOX Size: A3 Date: KiCad E.D.A. kicad 7.0.10

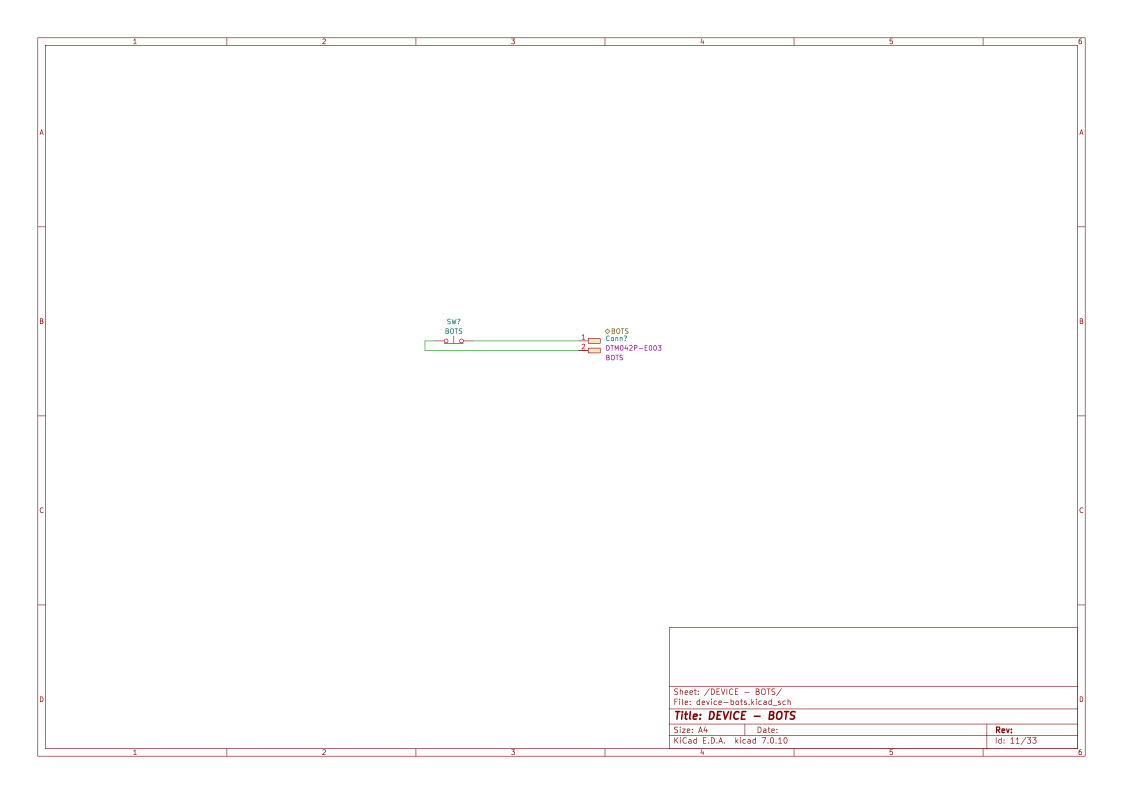


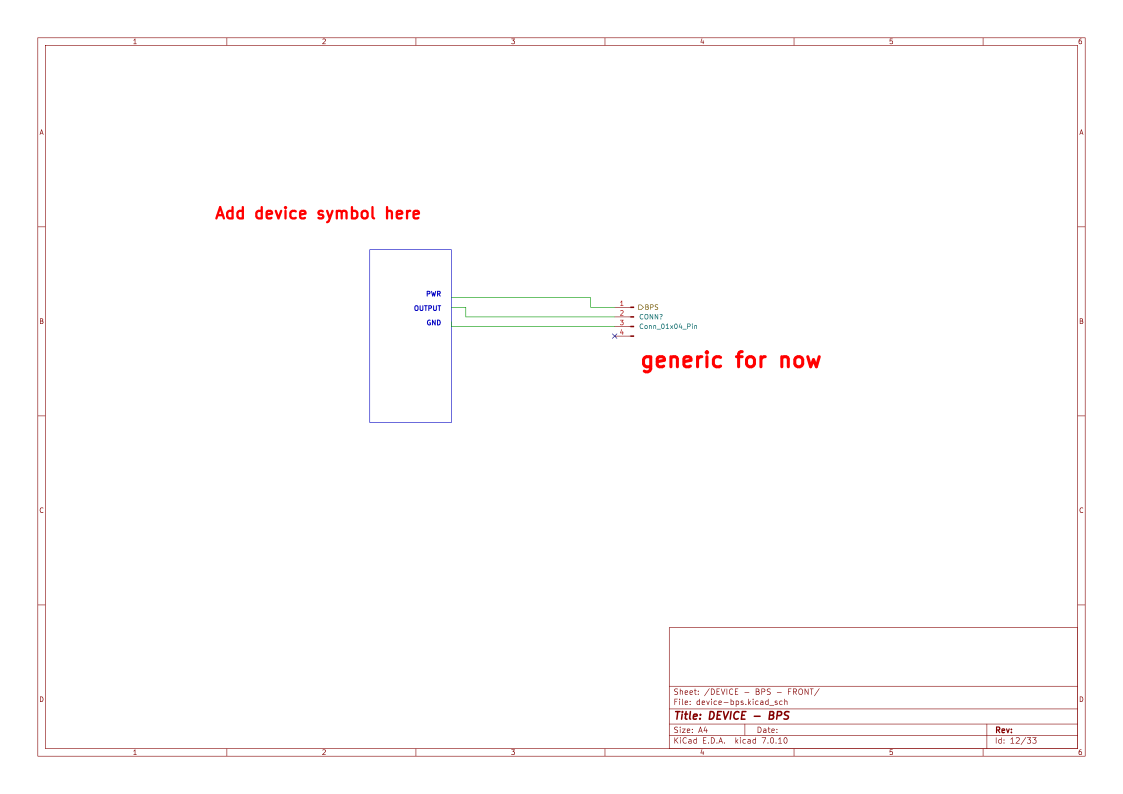


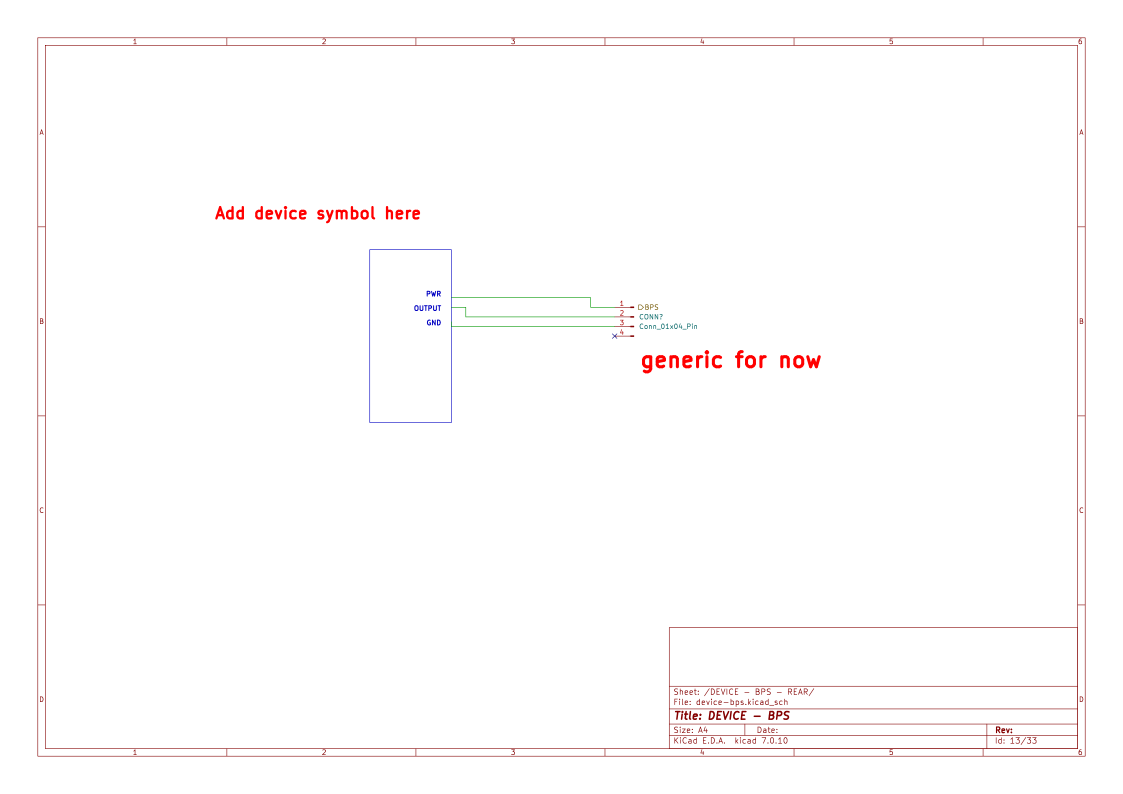


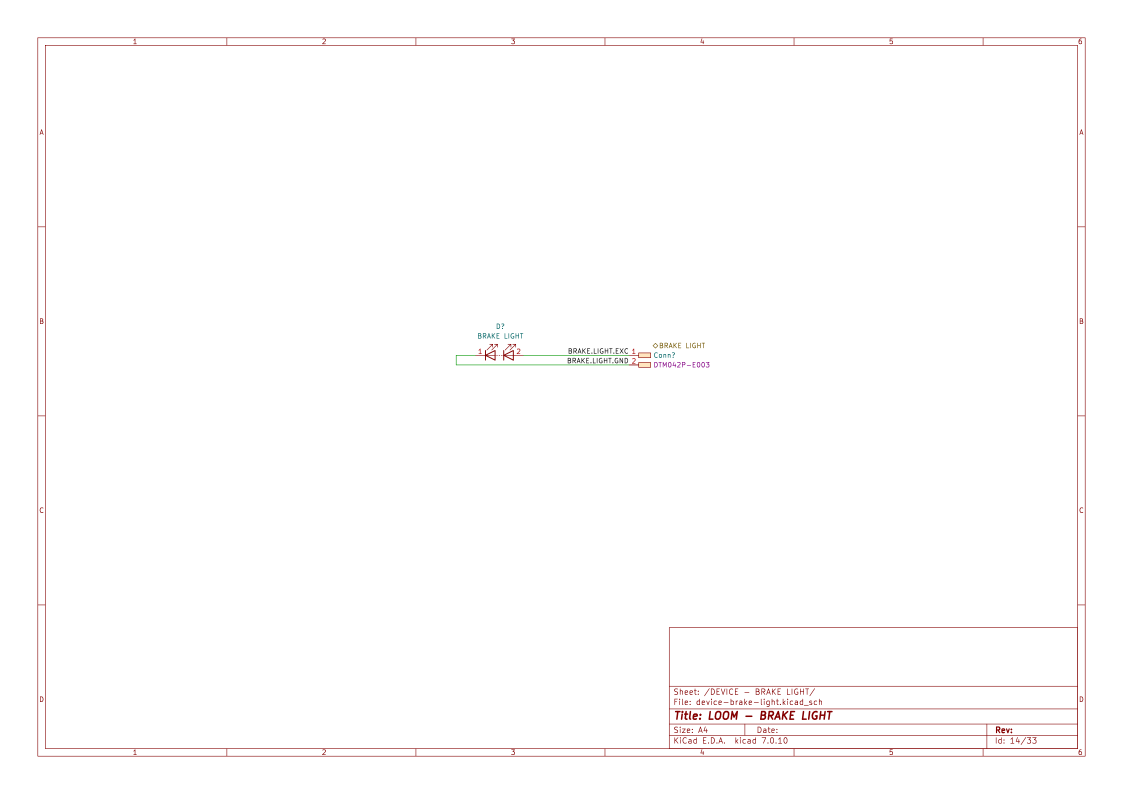


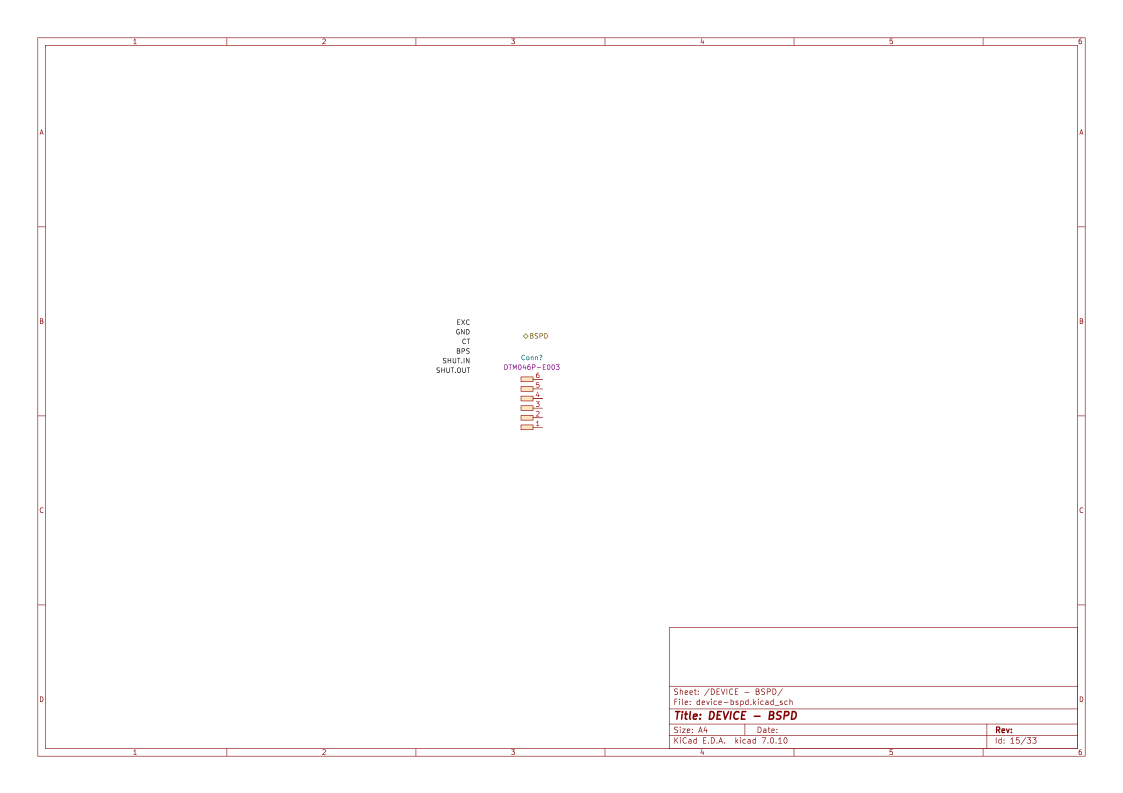


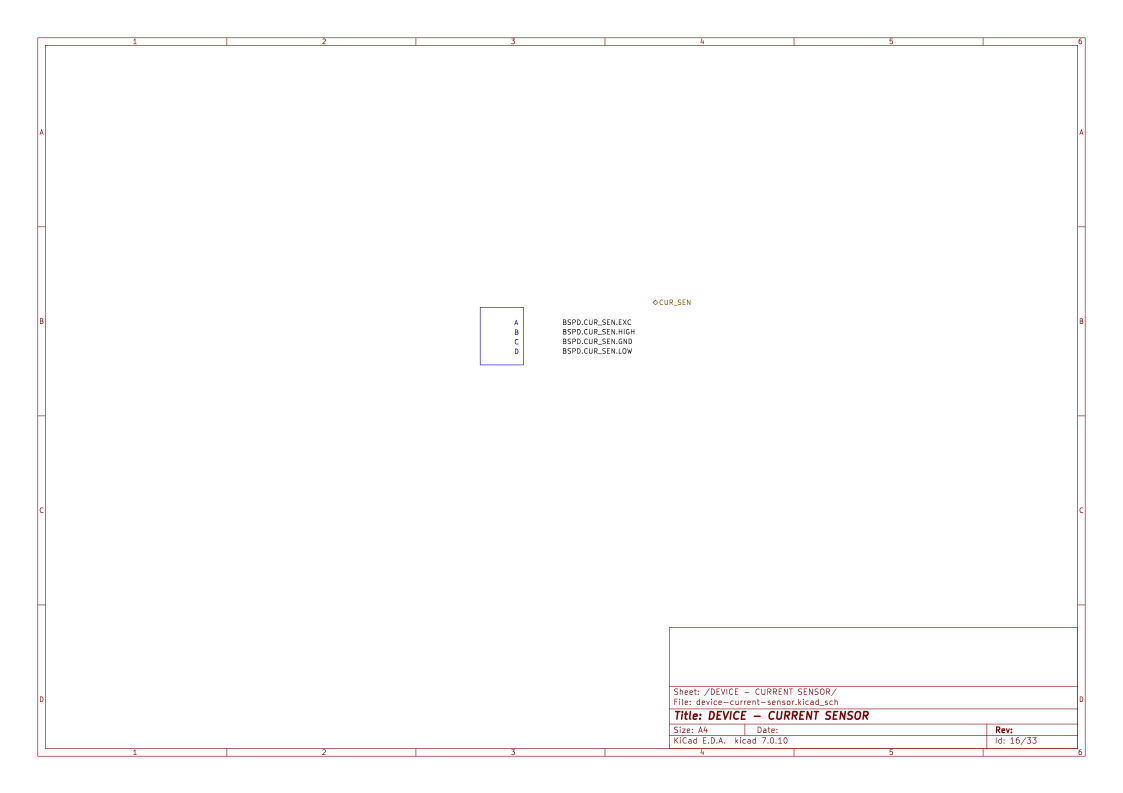




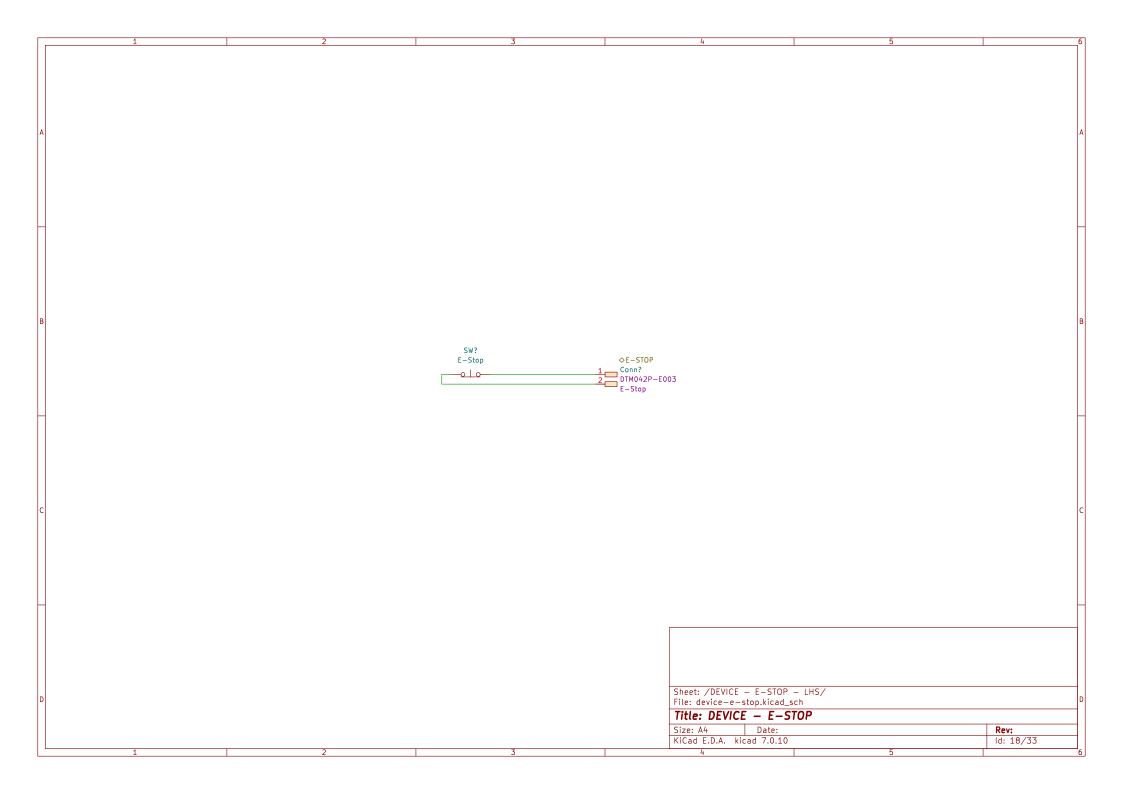


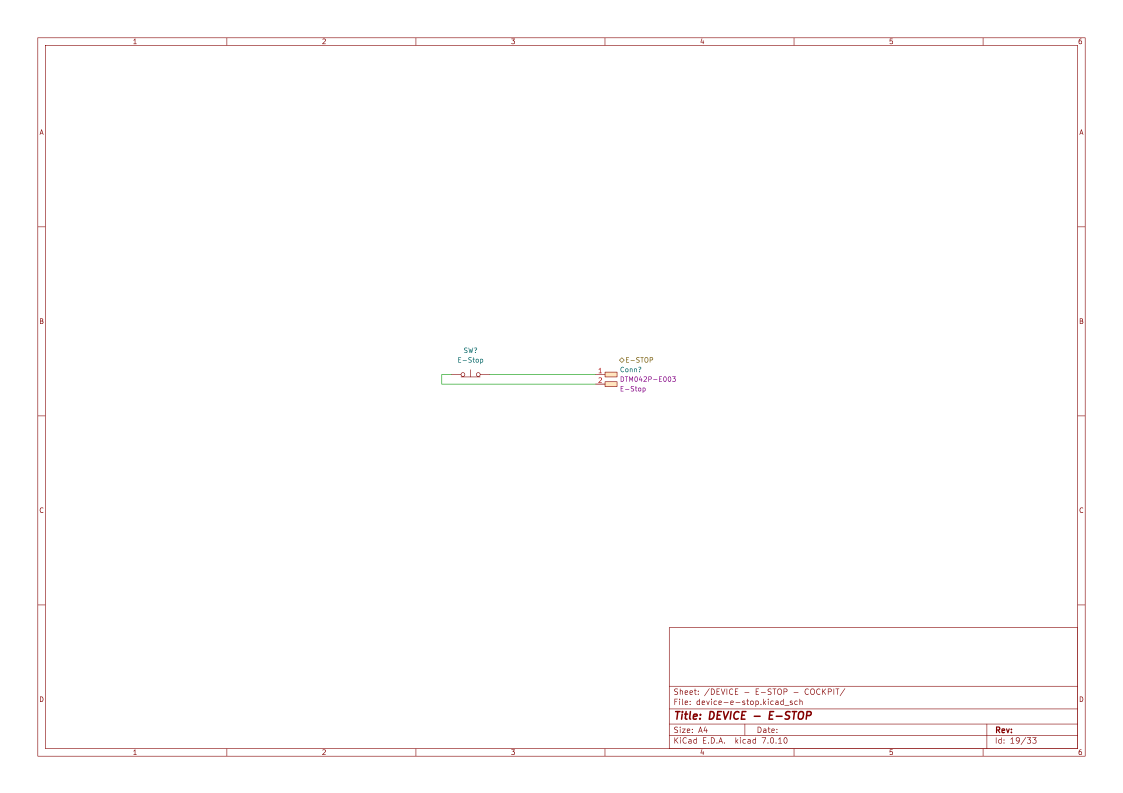


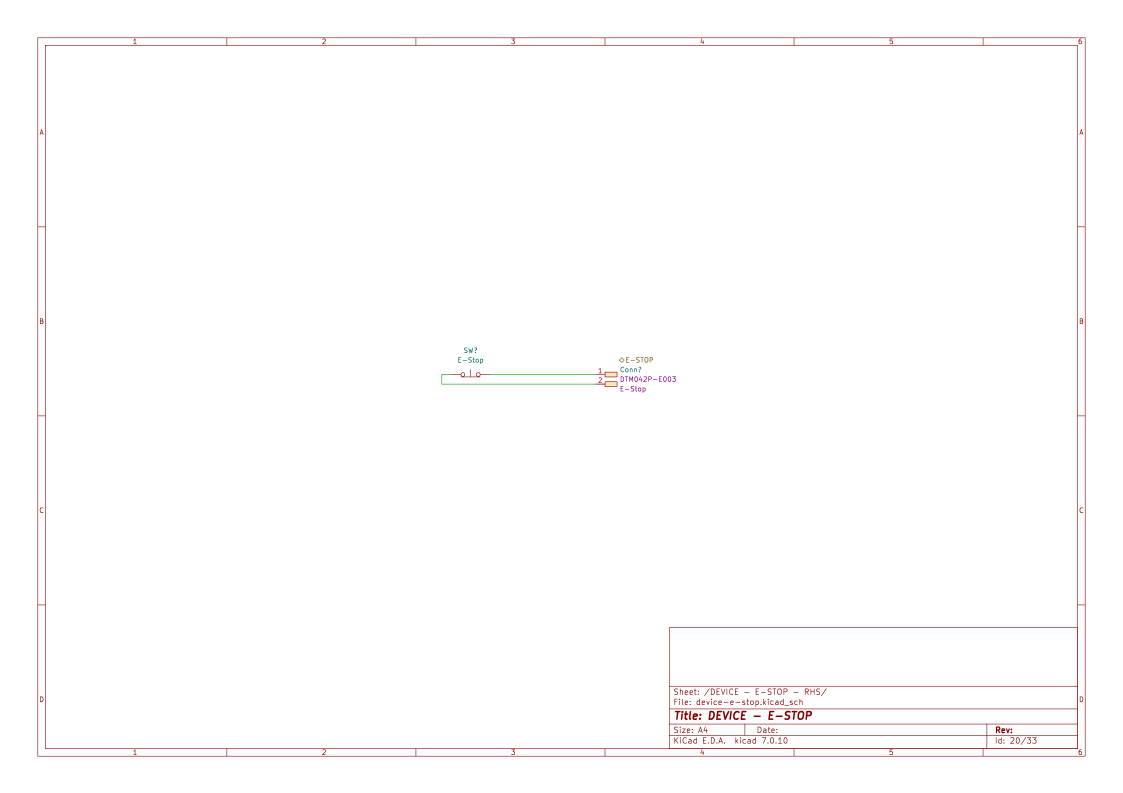


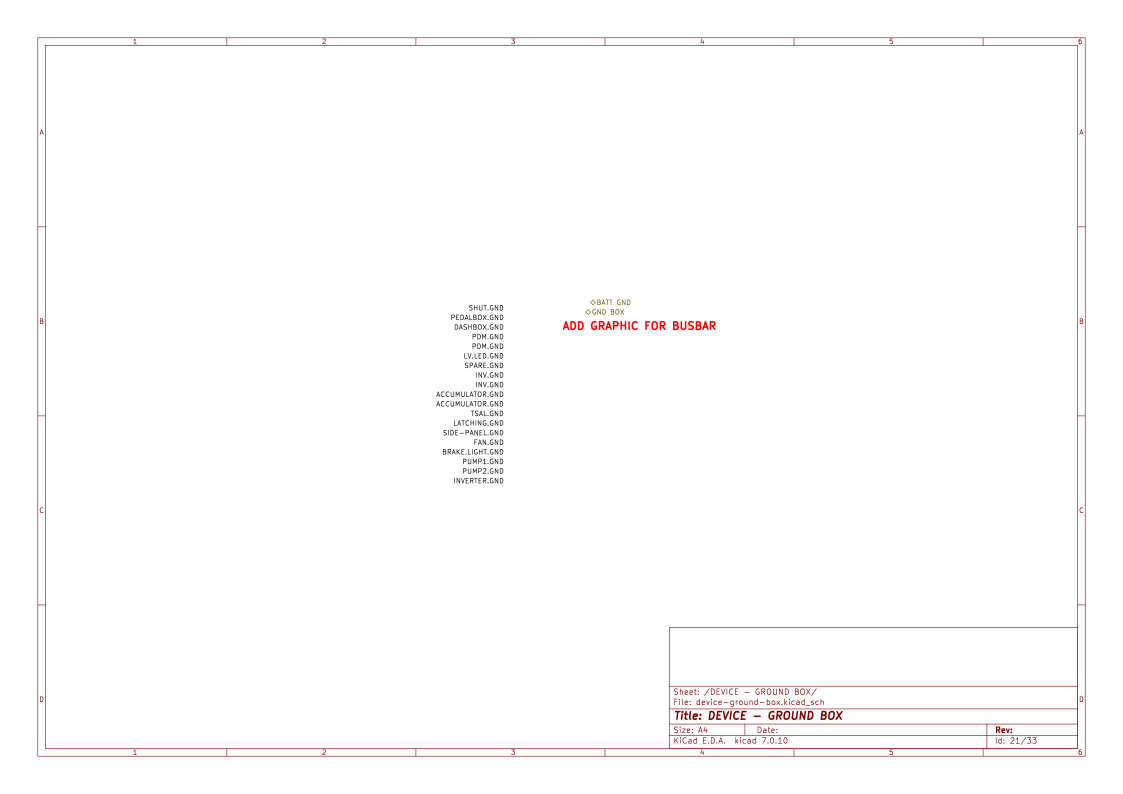


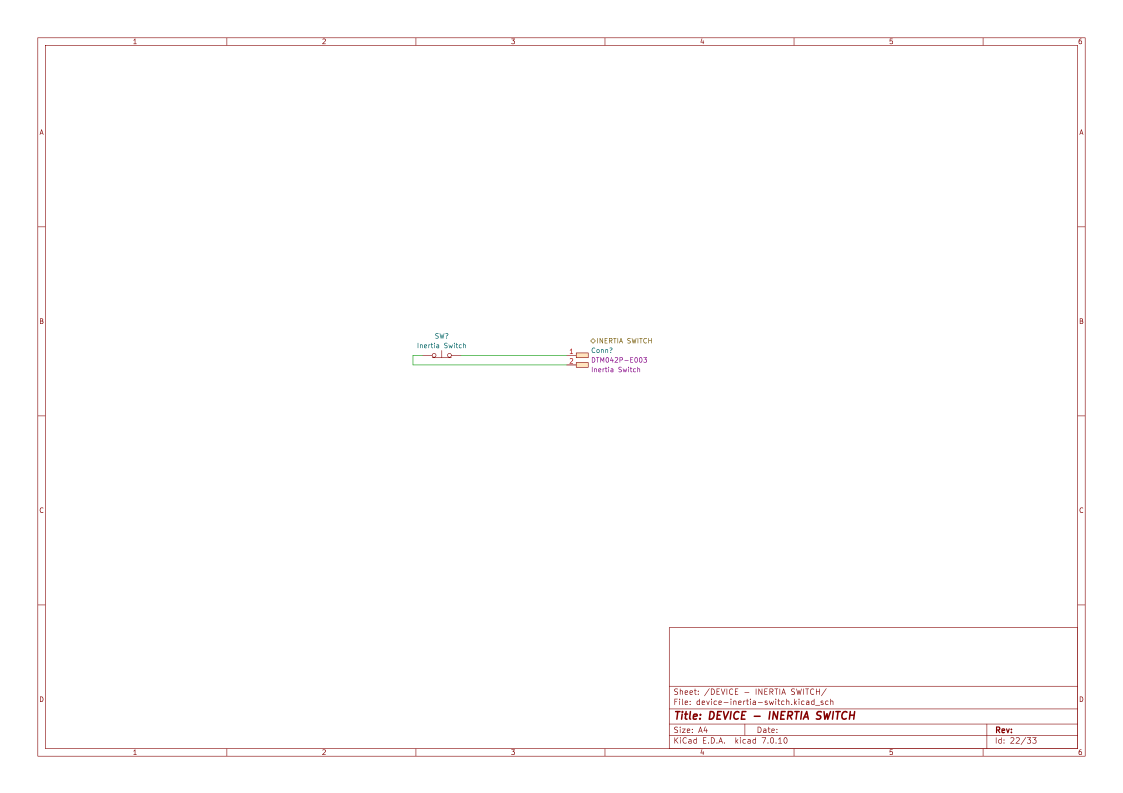
Need to work out what this will be in reality.
Will the PCB do some splicing for us?
Will the LEDs be soldered to PCB somehow?
Or is the PCB just a mounting board and nothing electrical? Conn? DTM044P-E003 Sheet: /DEVICE - DASHBOARD/ File: device-dashboard.kicad_sch Title: DEVICE - DASHBOARD Size: A3 Date: KiCad E.D.A. kicad 7.0.10

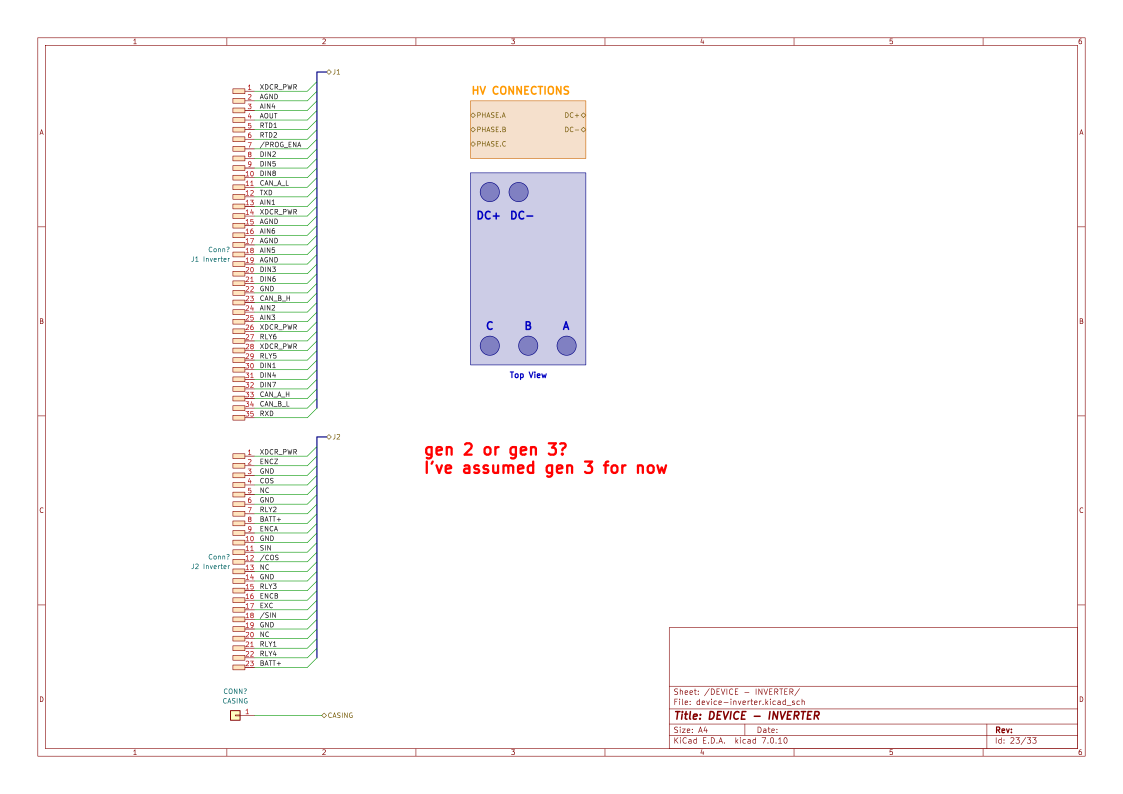


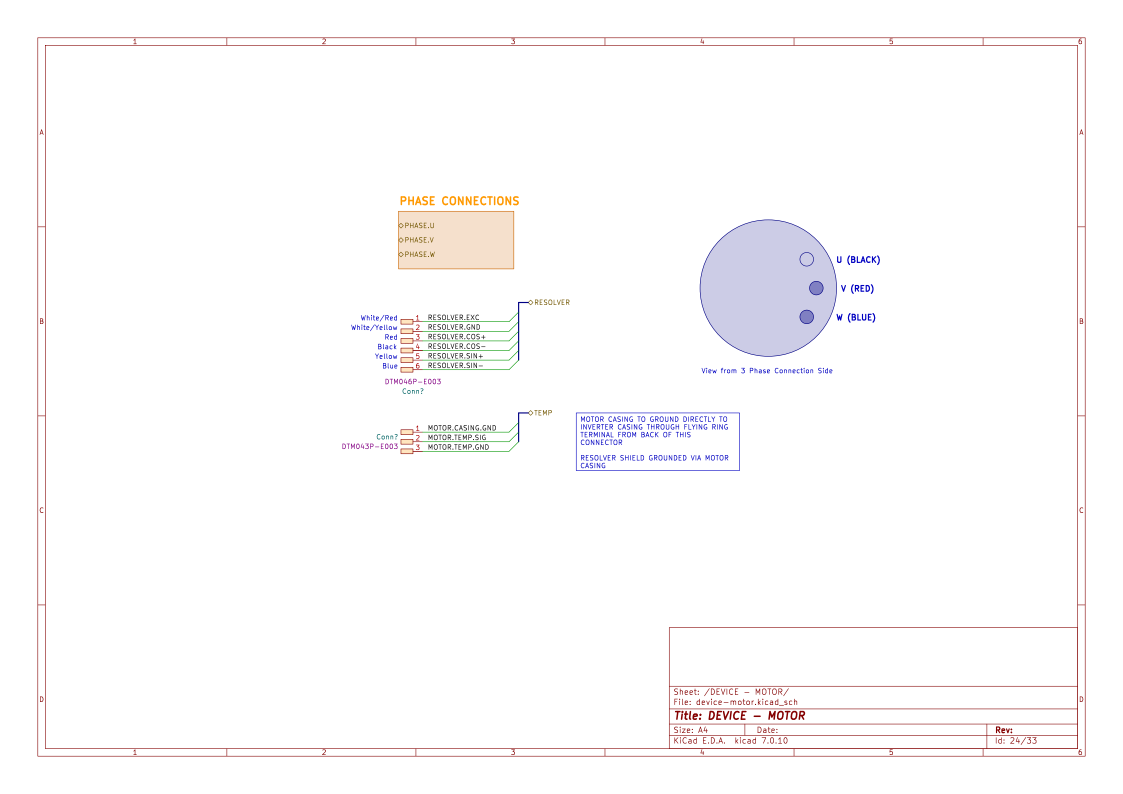


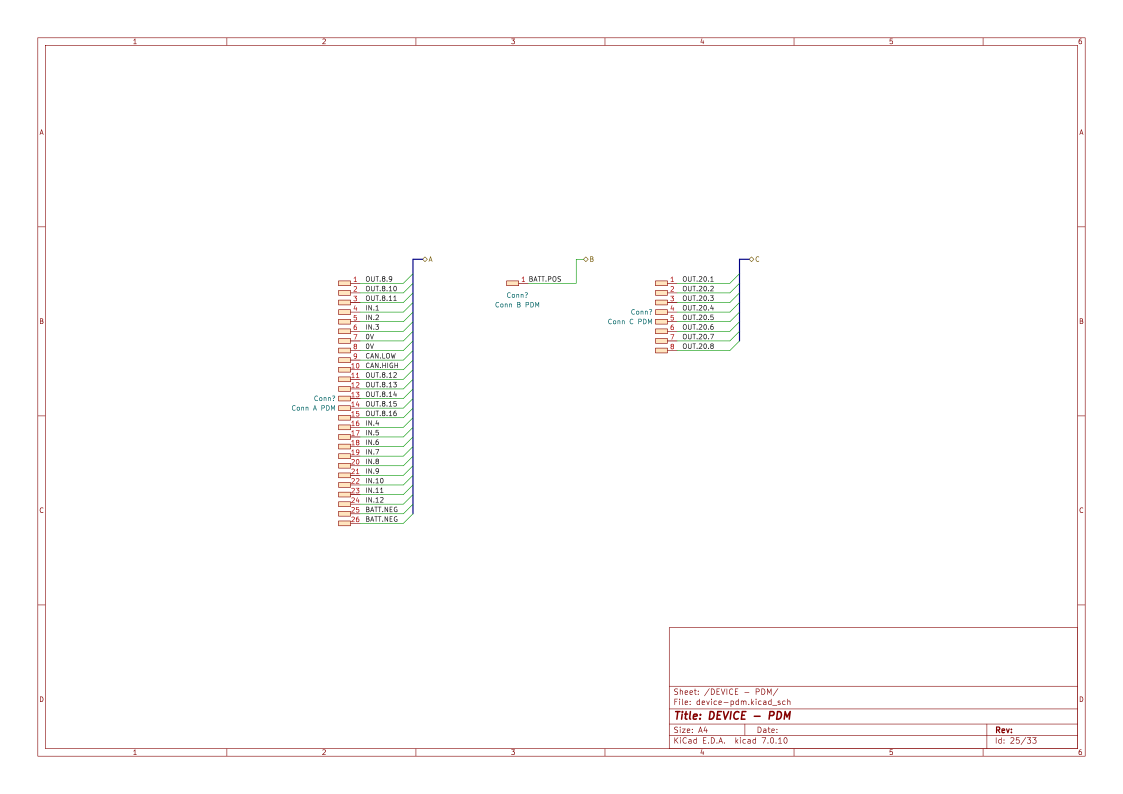


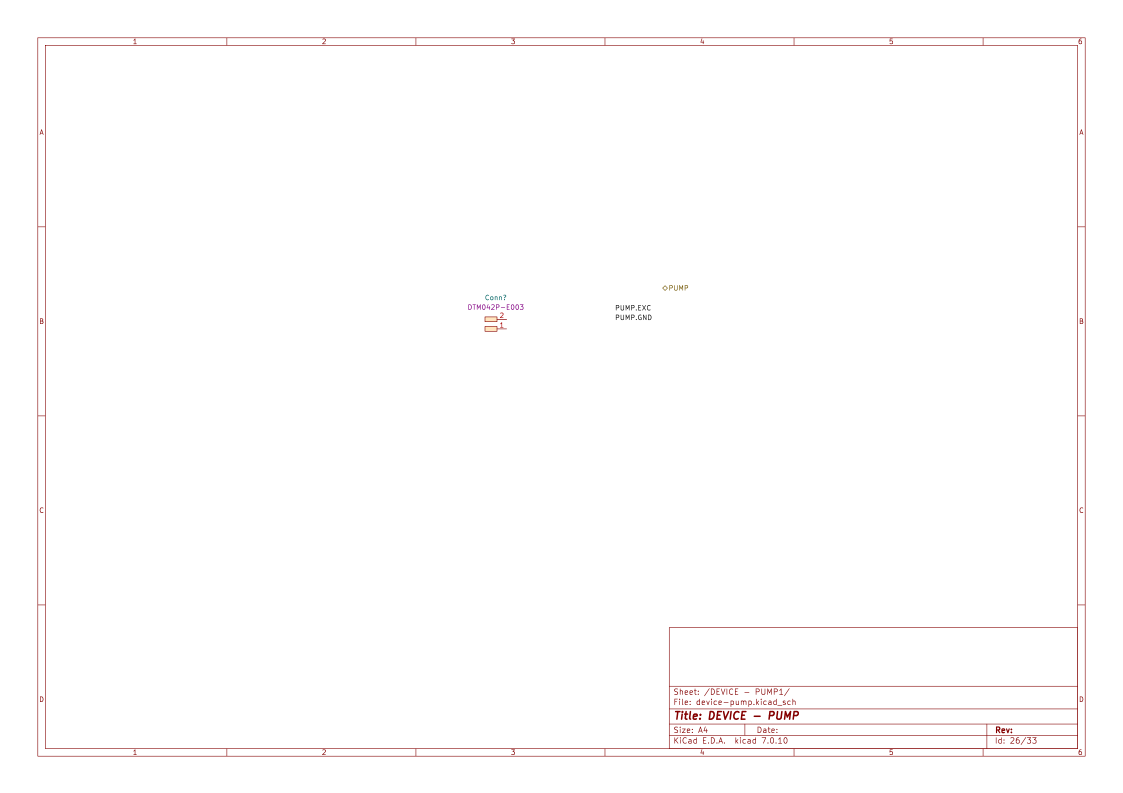


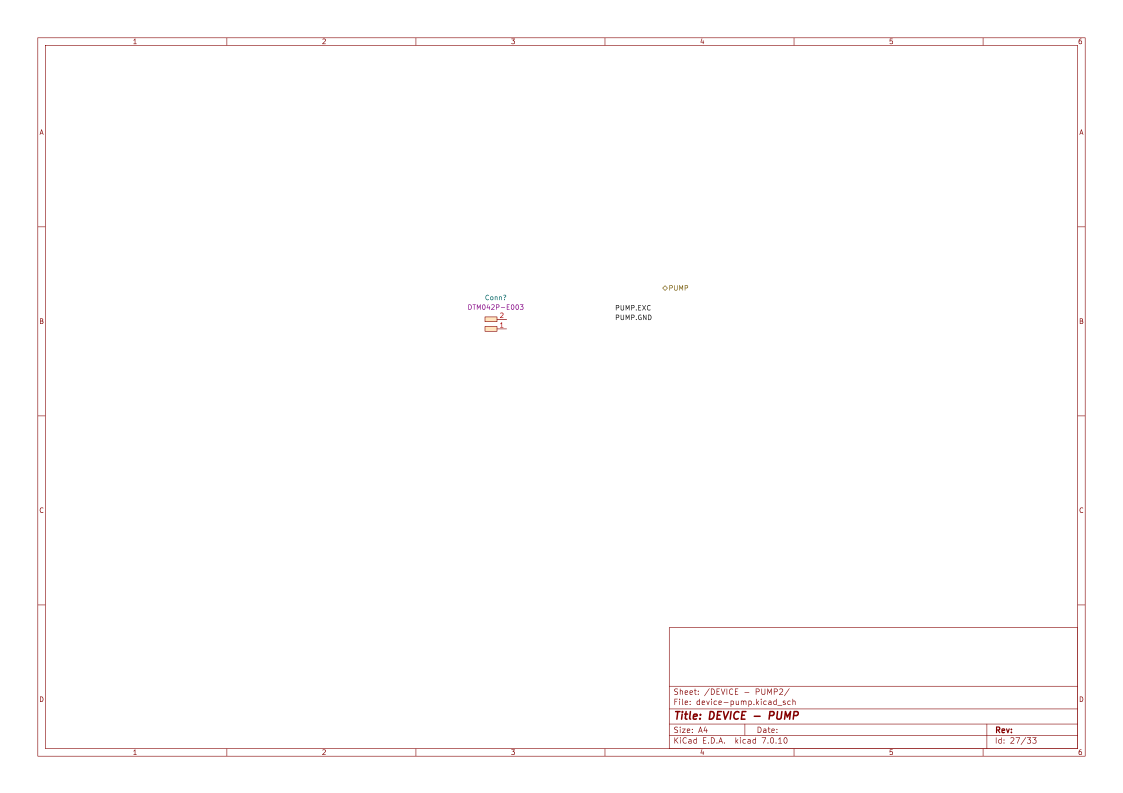


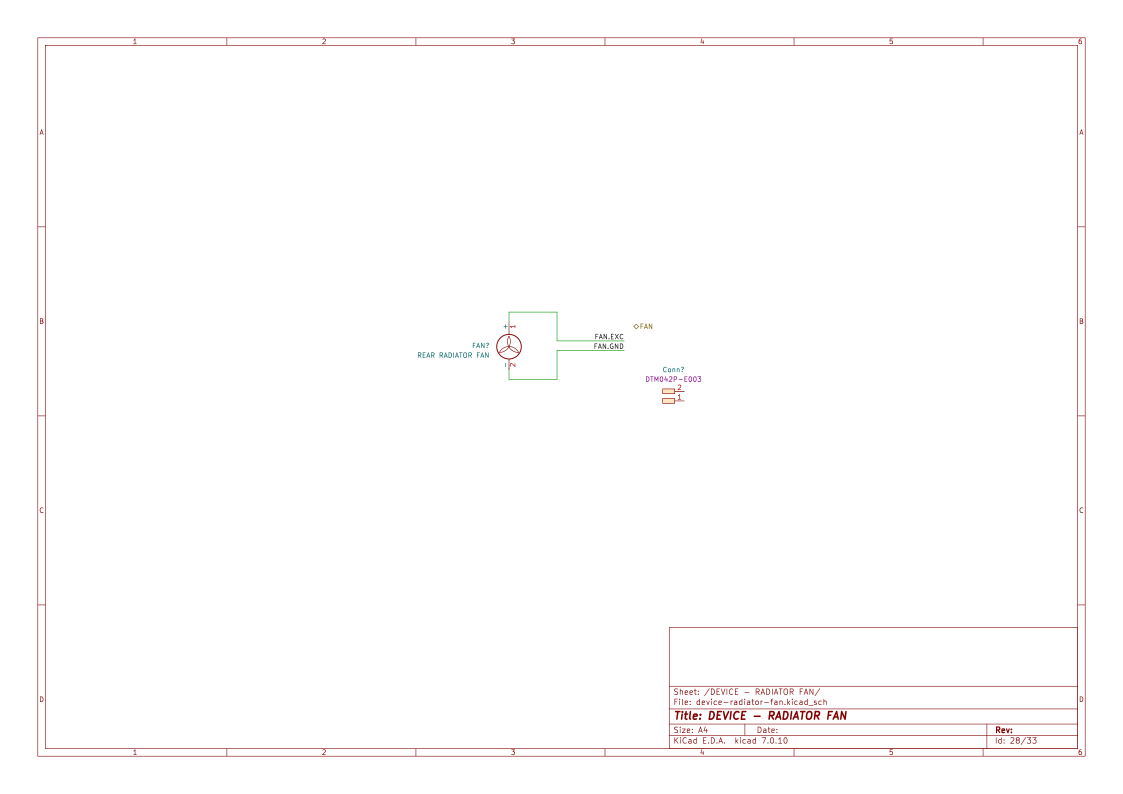


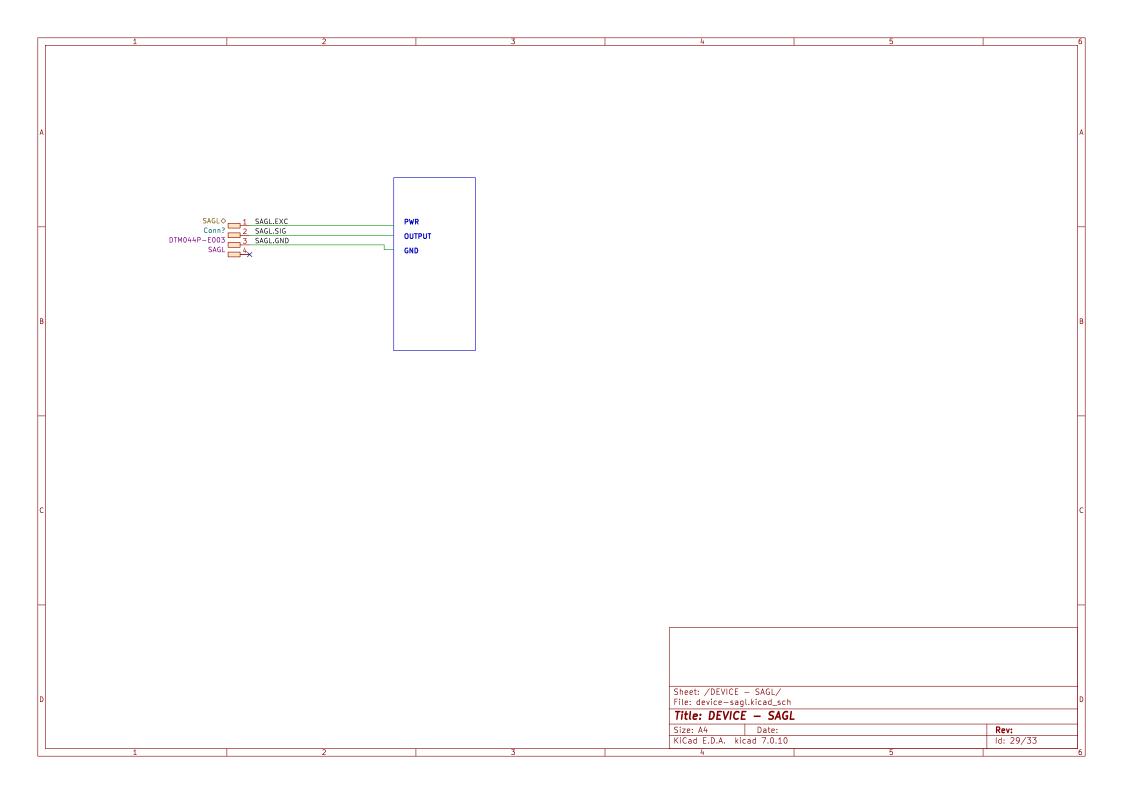


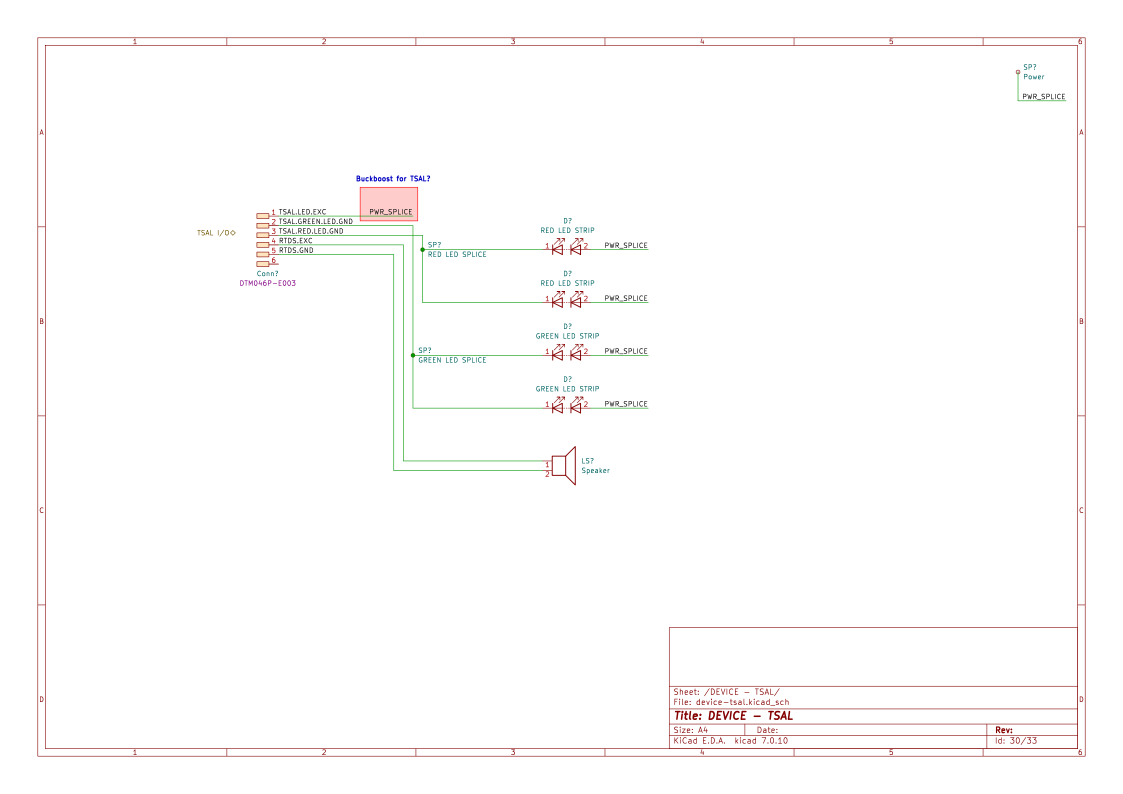












	1		2	3	4		5	ϵ
Δ.								,
В				Charger Umbilical Separate "shore" power? Charging e-stop loop switches and LED indicators				
0								
>					Sheet: /LOOM — File: loom—charg Title: LOOM Size: A4 KiCad E.D.A. kic	CHARGING CART/ ing-cart.kicad_sch — CHARGING CART Date: ad 7.0.10		Rev: Id: 50/33

Put photos of connector pinouts here Clearly labeled with P/N & Name etc

Should show if it's from the front or the back

Amphenol ATM

Туре	#	Housing	Wedgelock
	2	ATM06-2S	AWM-2S
Plug		ATM06-3S	AWM-3S
	4	ATM06-4S	AWM-4S
	6	ATM06-6S	AWM-6S
	8	ATM06-8S	AWM-8S
	12	ATM06-12S	AWM-12S
	2	ATM04-2P	AWM-2P
Receptacle	2	ATM04-3P	AWM-3P
	4	ATM04-4P	AWM-4P
	6	ATM04-6P	AWM-6P
	8	ATM04-8P	AWM-8P
	12	ATM04-12P	AWM-12P

Size 20 Pin AT60-202-20141 Socket AT62-201-20141 Size 16 Pin AT60-202-16141 Socket AT62-201-16141

> Sheet: /PINOUTS/ File: pinouts.kicad_sch

Title: MISC - PINOUTS Size: A4 Date:

KiCad E.D.A. kicad 7.0.10 ld: 98/33

APPS Accelerator Pedal Position Sensor BPS Brake Pressure Sensor Sheet: /ACRONYMS/
File: acronyms.kicad_sch

Title: MISC — ACRONYMS Size: A3 Date: KiCad E.D.A. kicad 7.0.10 **Rev:** Id: 99/33