

All grounds marked with this symbol are directly grounded to the vehicle frame

- NOTES
- [TS] - When the charger GLV system is connected to the accumulator, power will be applied to the input of the GLVMS and power will drive the ATRs through the full shutdown loop
- Wire Color Coding
- 35 mm² - Orange4
 - 2AWG - Orange3
 - BAWG - Blue4
 - 12AWG - Magenta2
 - 18AWG - Yellow3
 - 20AWG - Cyan3
 - 22AWG - Green Default(809600FF)
 - 26AWG - Orange1
 - 30AWG - Magenta3

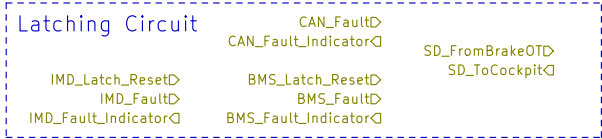
For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Sheet: /
File: Master System Schematic.kicad_sch

Title: **NER 2021-2022 Master Electrical Schematic**

Size: D Date: 2023-02-01 Rev: 10
Kicad E.D.A. Kicad (6.0.10-0) IC: 1/14

SEE ALTIUM SCHEMATIC FOR FINAL IMPLEMENTATION



- D12V_Brakelight
- D12V_RadiatorFan
- D12V_Battbox
- D12V_Dashboard
- D12V_Pump
- D12V_MotorController
- D12V_BattboxFansL1
- D12V_BattboxFansL2
- D12V_BattboxFansR1
- D12V_BattboxFansR2

GND

- CAN_L
- CAN_H
- CAN_S

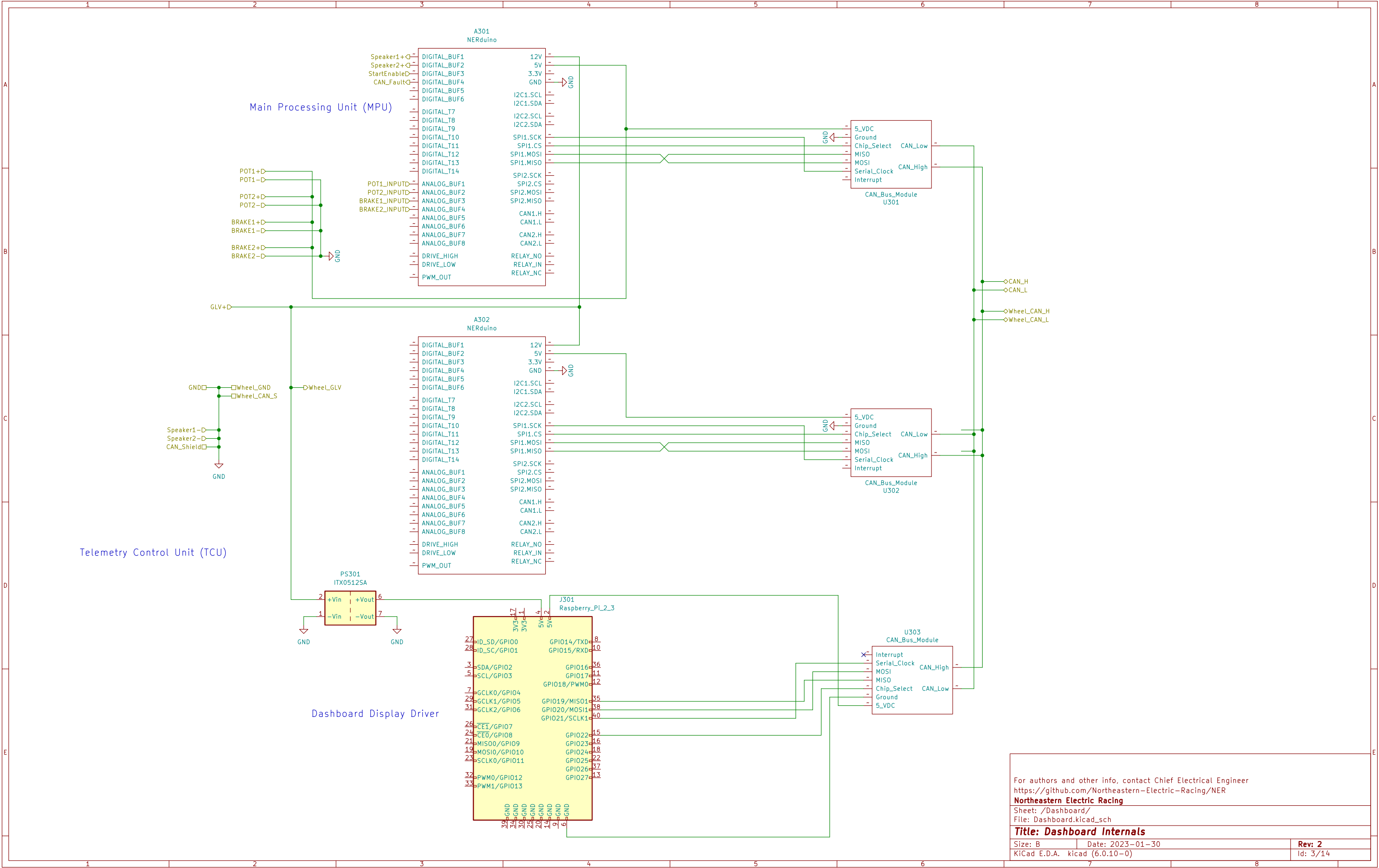
For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Northeastern Electric Racing

Sheet: /Power Distribution/
File: PDU.kicad_sch

Title: Power Distribution Board

Size: A	Date: 2023-01-23	Rev: 1
KiCad E.D.A. kicad (6.0.10-0)		Id: 2/14



For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Northeastern Electric Racing

Sheet: /Dashboard/
File: Dashboard.kicad_sch

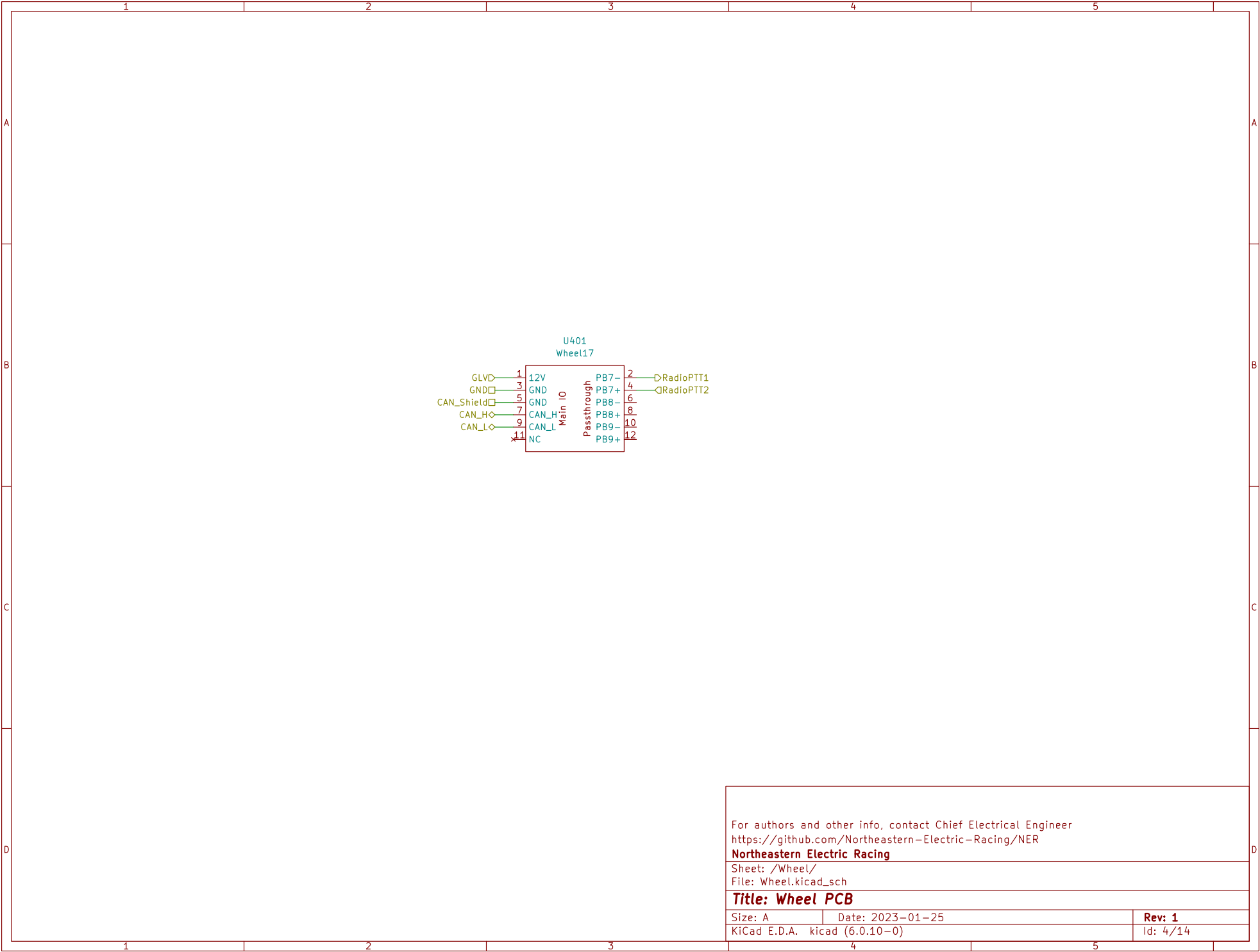
Title: Dashboard Internals

Size: B Date: 2023-01-30

KiCad E.D.A. kicad (6.0.10-0)

Rev: 2

Id: 3/14



For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

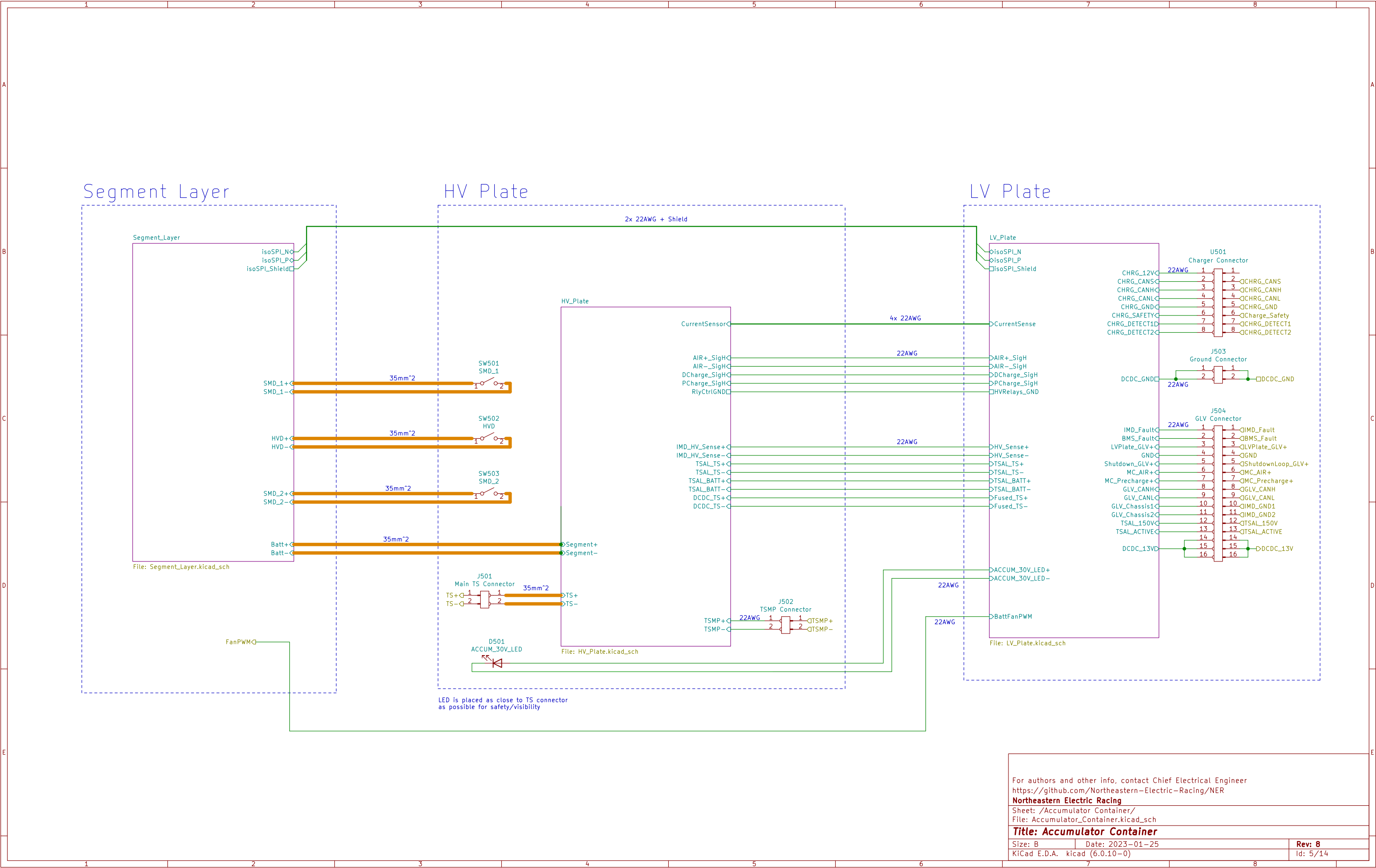
Northeastern Electric Racing

Sheet: /Wheel/
File: Wheel.kicad_sch

Title: Wheel PCB

Size: A Date: 2023-01-25
KiCad E.D.A. kicad (6.0.10-0)

Rev: 1
Id: 4/14



For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Northeastern Electric Racing

Sheet: /Accumulator Container/

File: Accumulator_Container.kicad_sch

Title: Accumulator Container

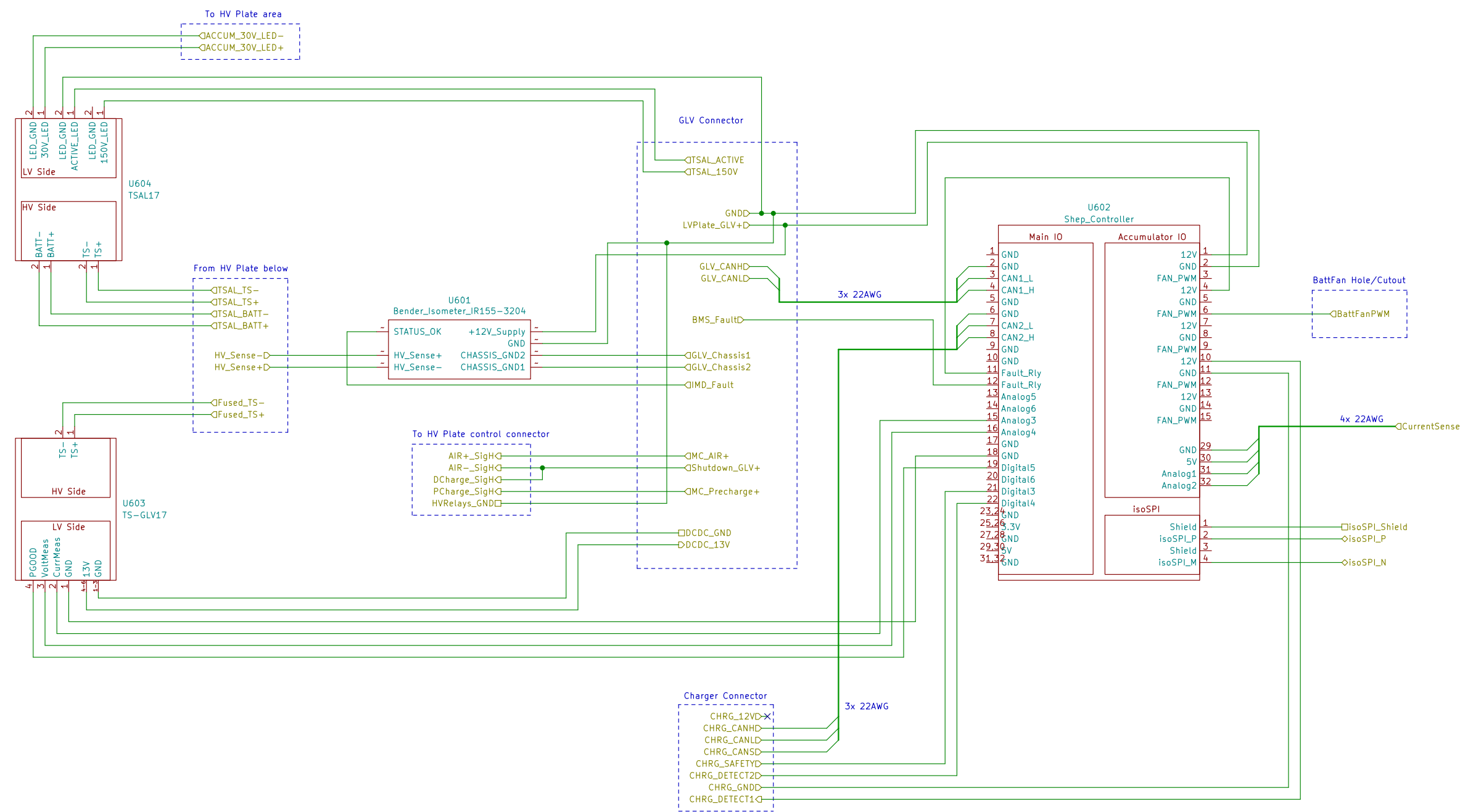
Size: B Date: 2023-01-25

KiCad E.D.A. kicad (6.0.10-0)

Rev: 8

Id: 5/14

ALL WIRES 22AWG EXCEPT WHERE LABELED

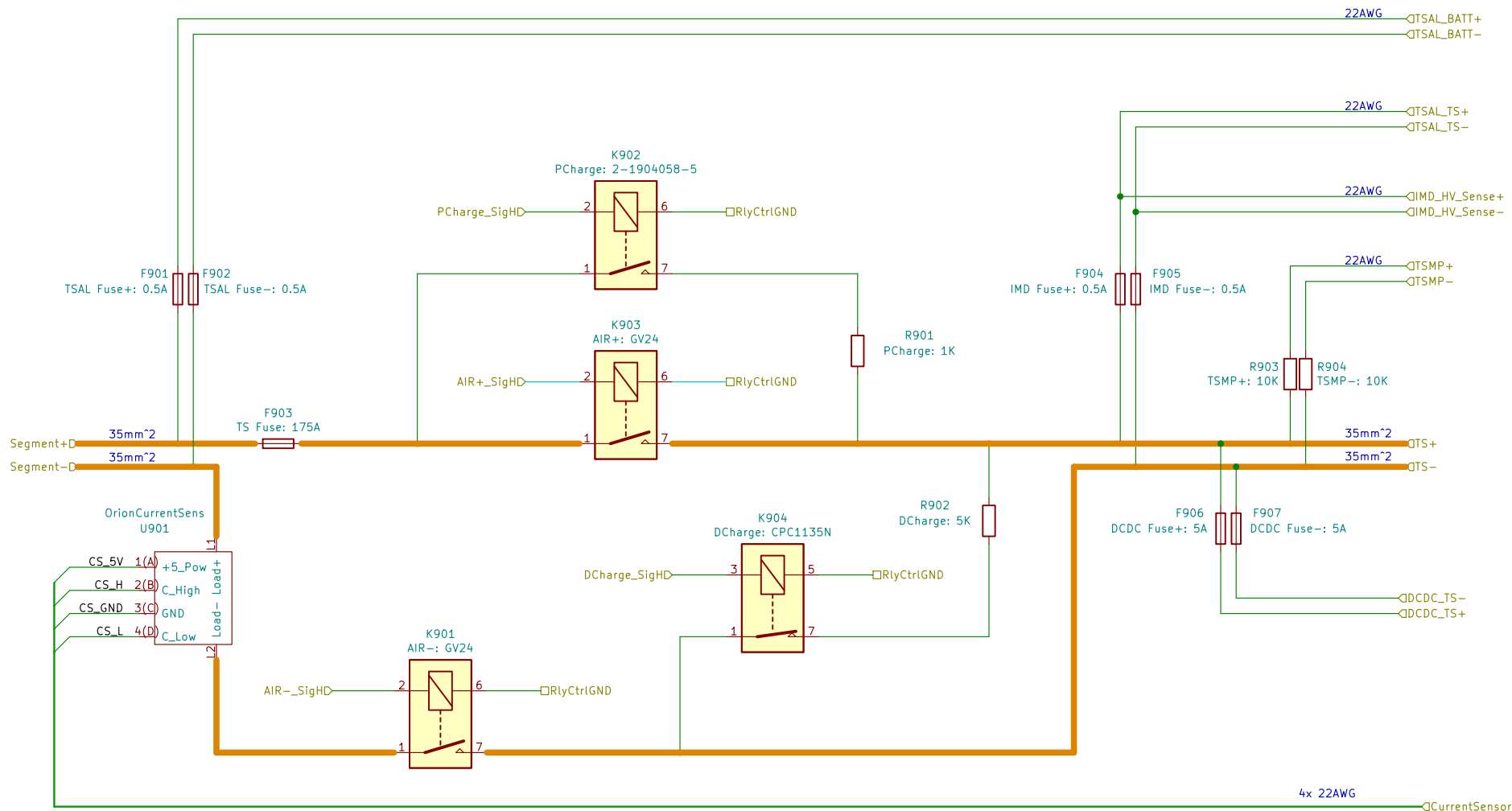


For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>
Northeastern Electric Racing
Sheet: /Accumulator Container/LV_Plate/
File: LV_Plate.kicad_sch

Title: LV Plate

Size: B	Date: 2023-01-25	Rev: 2
KiCad E.D.A. kicad (6.0.10-0)		Id: 6/14

SEE ALTIUM SCHEMATIC FOR FINAL IMPLEMENTATION



For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

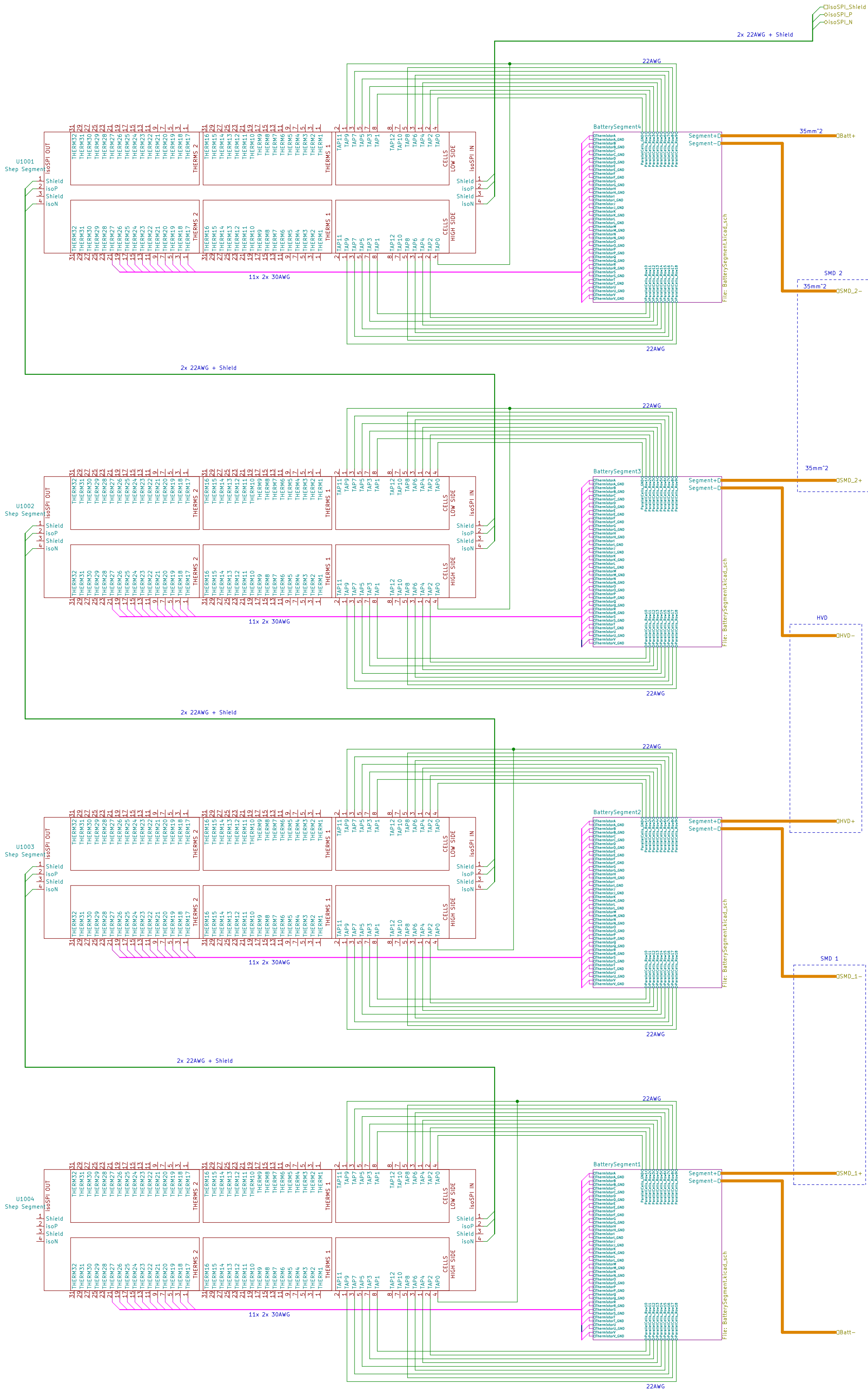
Northeastern Electric Racing

Sheet: /Accumulator Container/HV_Plate/
 File: HV_Plate.kicad_sch

Title: HV Plate

Size: A Date: 2023-01-24
 KiCad E.D.A. kicad (6.0.10-0)

Rev: 2
 Id: 9/14



For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Northeastern Electric Racing

Sheet: /Accumulator Container/Segment_Layer/

File: Segment_Layer.kicad_sch

Title: Segment Layer

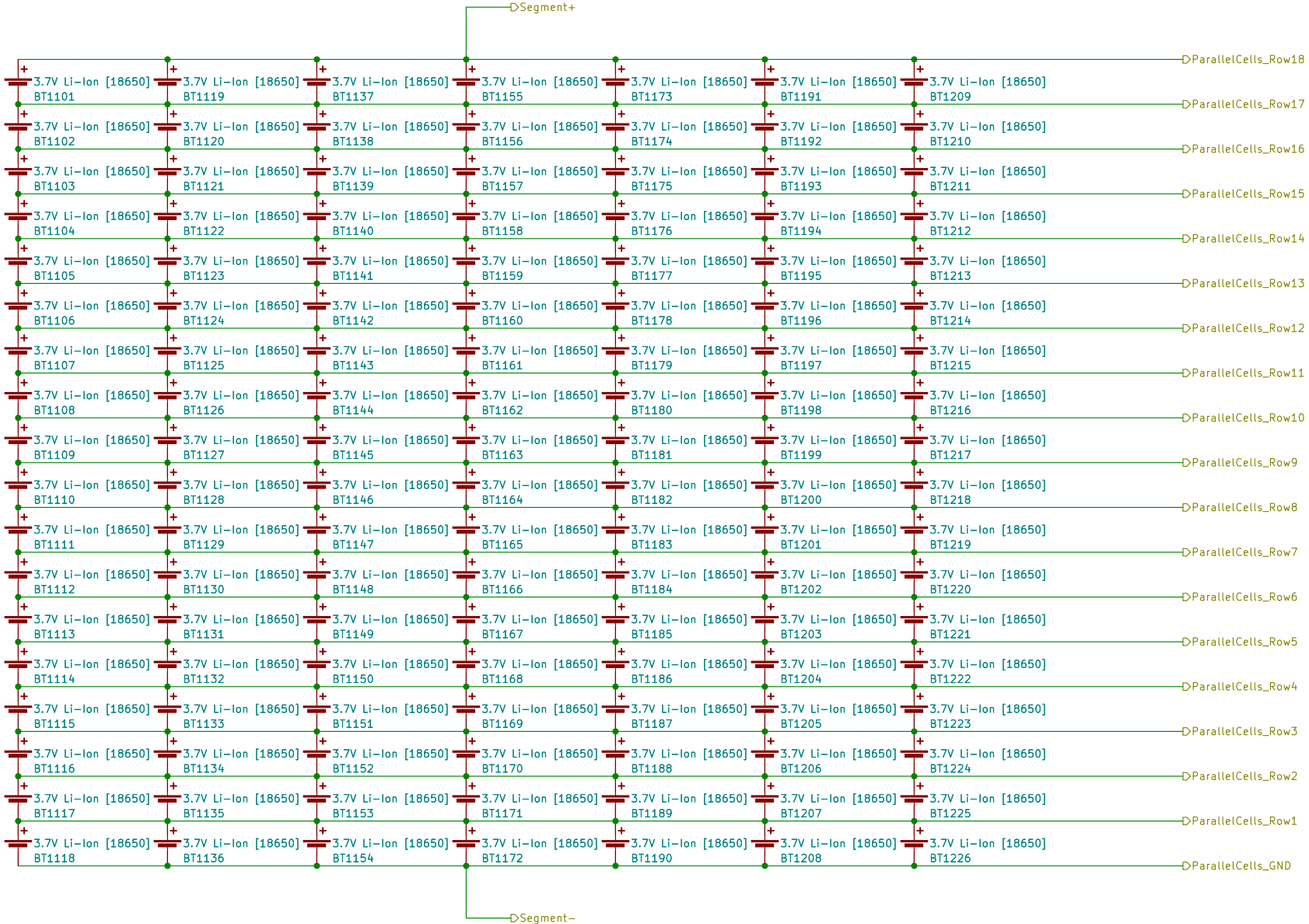
Size: C Date: 2023-01-25

KiCad E.D.A. kicad (6.0.10-0)

Rev: 2

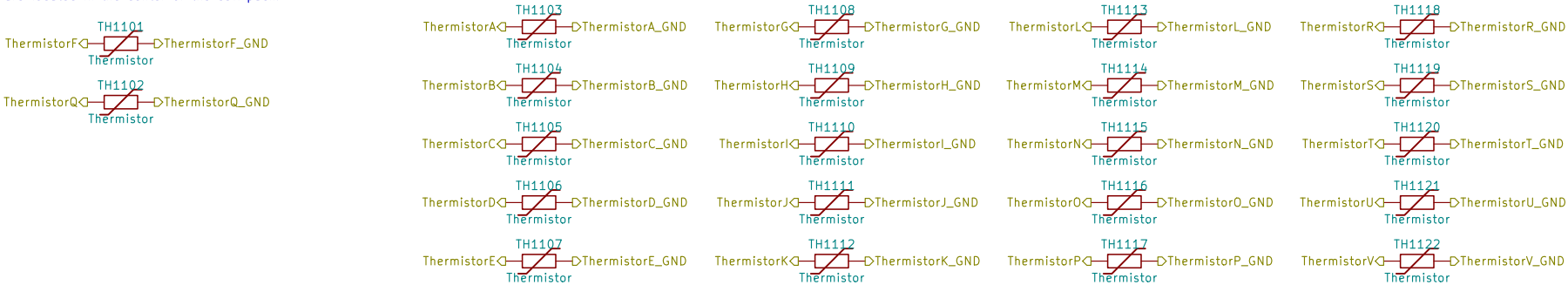
Id: 10/14

See Fusible Links Report 2022



Thermistors F & Q are critical, and are therefore independently grounded to the BMS. They are located in the center of the cell pack.

*Thermistors are distributed evenly throughout the segment. Each group of 5 has a common ground on the thermistor expansion.



For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Northeastern Electric Racing

Sheet: /Accumulator Container/Segment_Layer/BatterySegment1/
File: BatterySegment.kicad_sch

Title: Accumulator Segment

Size: B

Date: 2020-11-11

Rev: 3

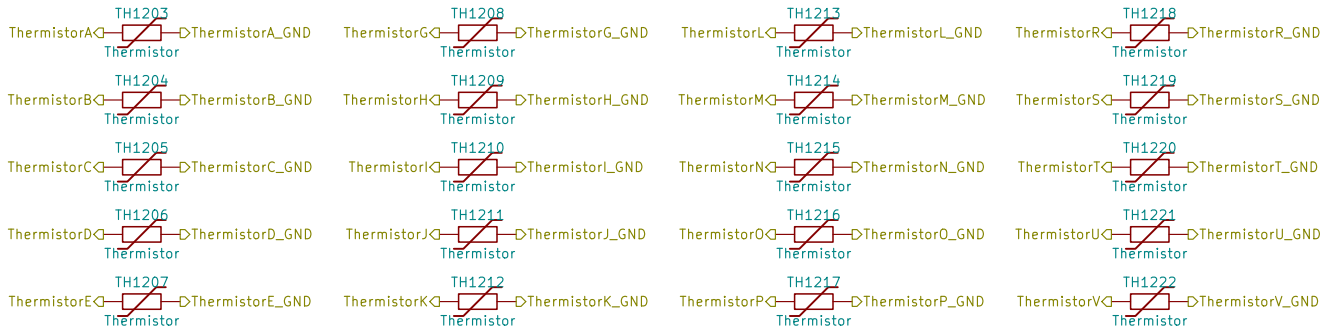
KiCad E.D.A. kicad (6.0.10-0)

7

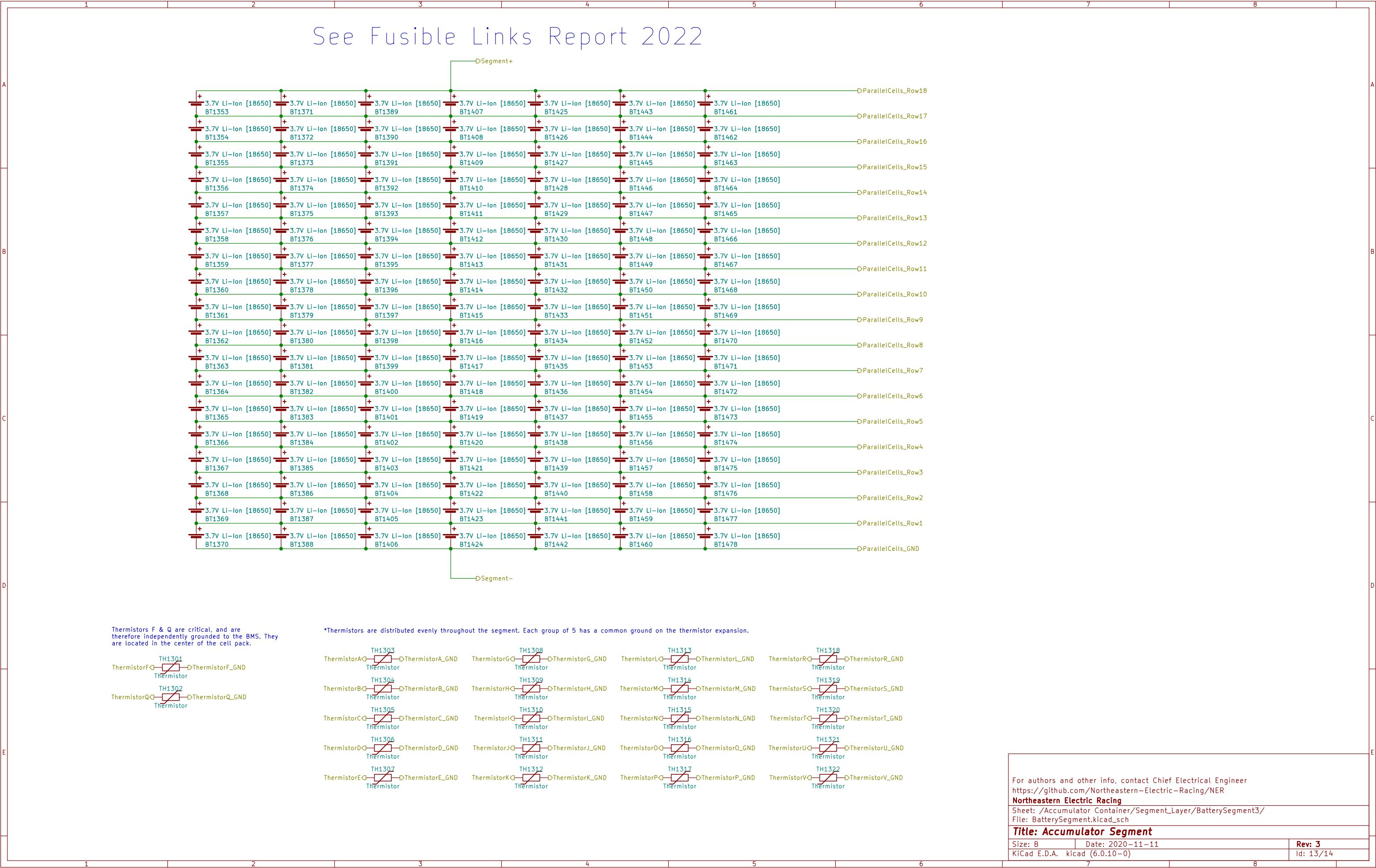
--	--

[illegible]

*Thermistors are distributed evenly throughout the segment. Each group of 5 has a common ground on the thermistor expansion.



Title: Accumulator Segment		
Size: B	Date: 2020-11-11	Rev: 3
KiCad E.D.A. kicad (6.0.10-0)		Id: 12/14



SEE ALTIUM SCHEMATIC FOR FINAL IMPLEMENTATION

◊BATT+
◊SYS+
◊DCDC+
◻DCDC-
◻GND

◊CAN_L
◊CAN_H
◻CAN_S

For authors and other info, contact Chief Electrical Engineer
<https://github.com/Northeastern-Electric-Racing/NER>

Northeastern Electric Racing

Sheet: /GLV Battery Board/
File: GLV_Batt_Board.kicad_sch

Title: LFP Battery Board

Size: A Date: 2023-02-01
KiCad E.D.A. kicad (6.0.10-0)

Rev: 1
Id: 14/14

