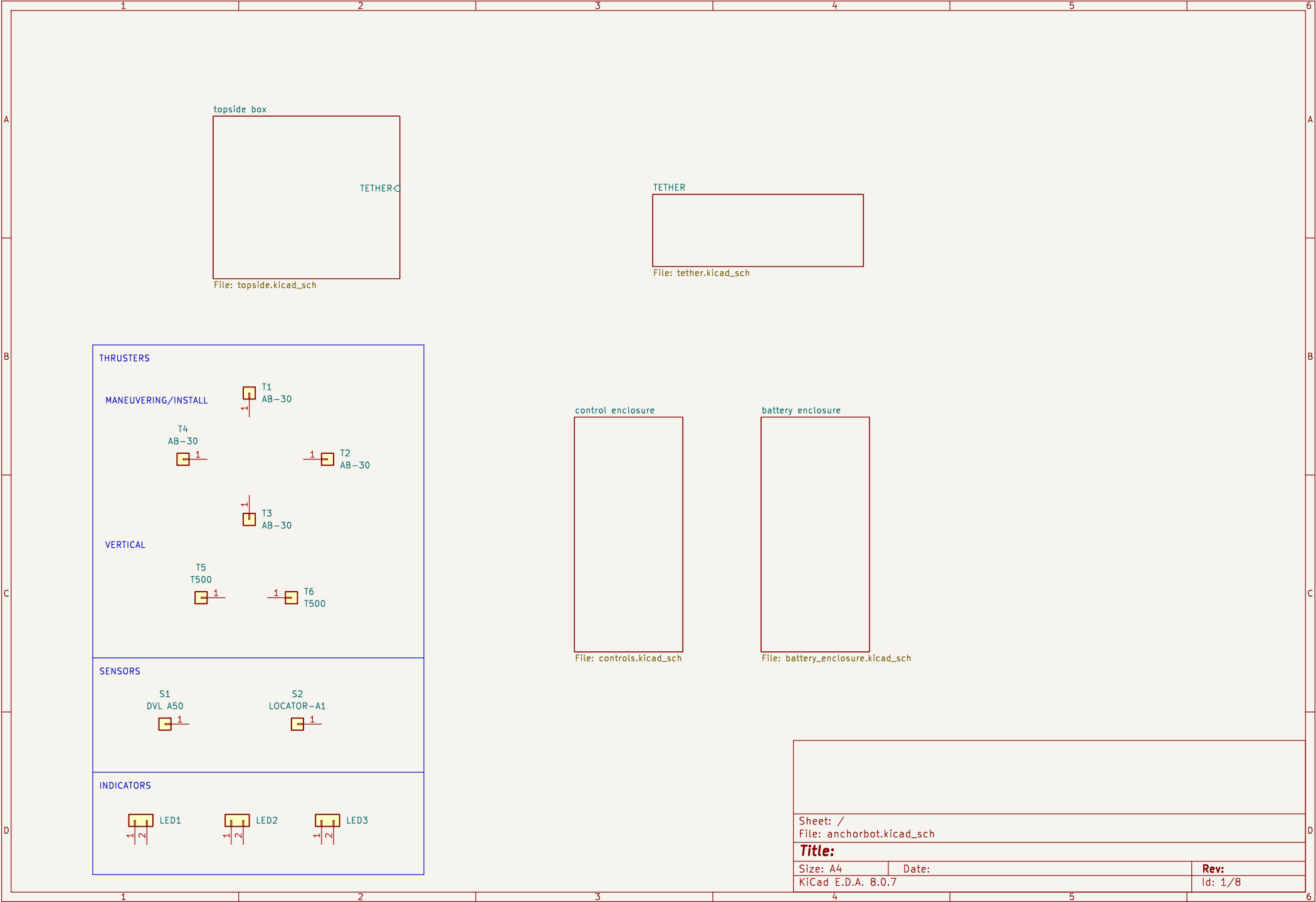
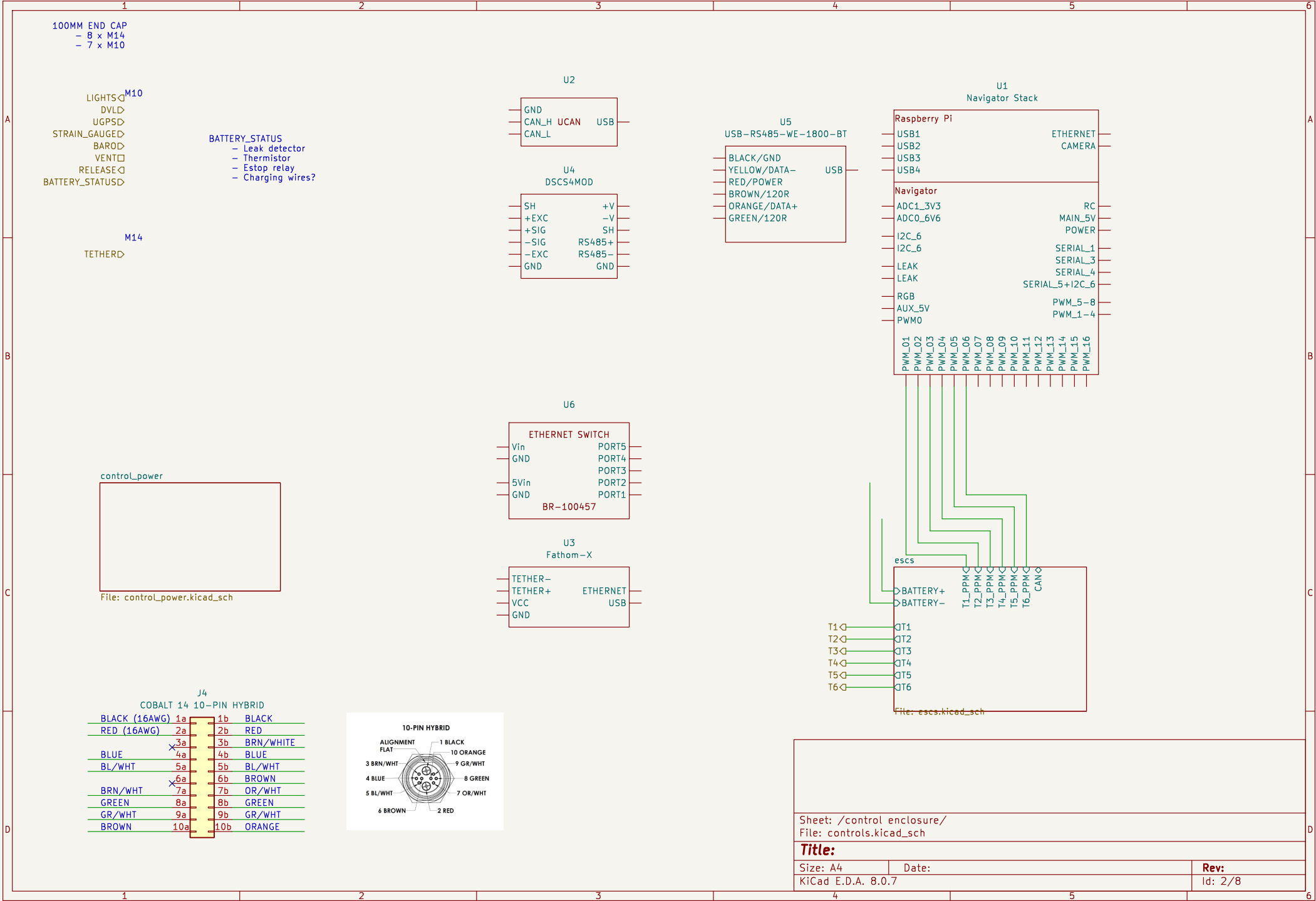






BATTERY_+▷
BATTERY_-▷
BATTERY_STATUS▷

battery

▷BATT_+
▷BATT_-
▷BATT_CHARGE_+
▷BATT_CHARGE_-

File: battery.kicad_sch

J3
COBALT 6-PIN HYBRID

Pin	Color
1a	BLACK
2a	RED
3a	GR/WHT
4a	GREEN
5a	OR/WHT
6a	ORANGE

CHARGER CABLE

ROV CABLE

6-PIN HYBRID

ALIGNMENT
FLAT

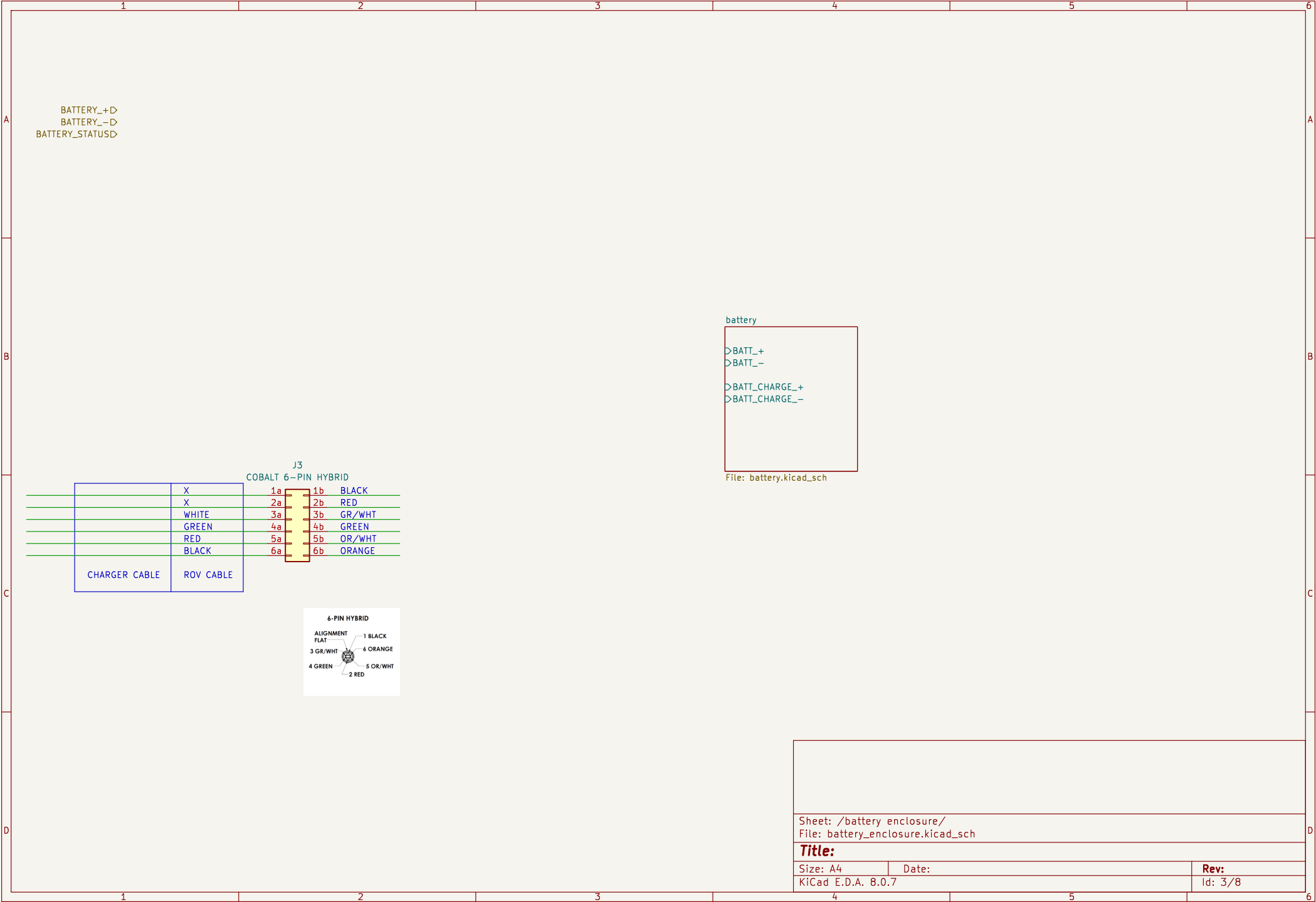
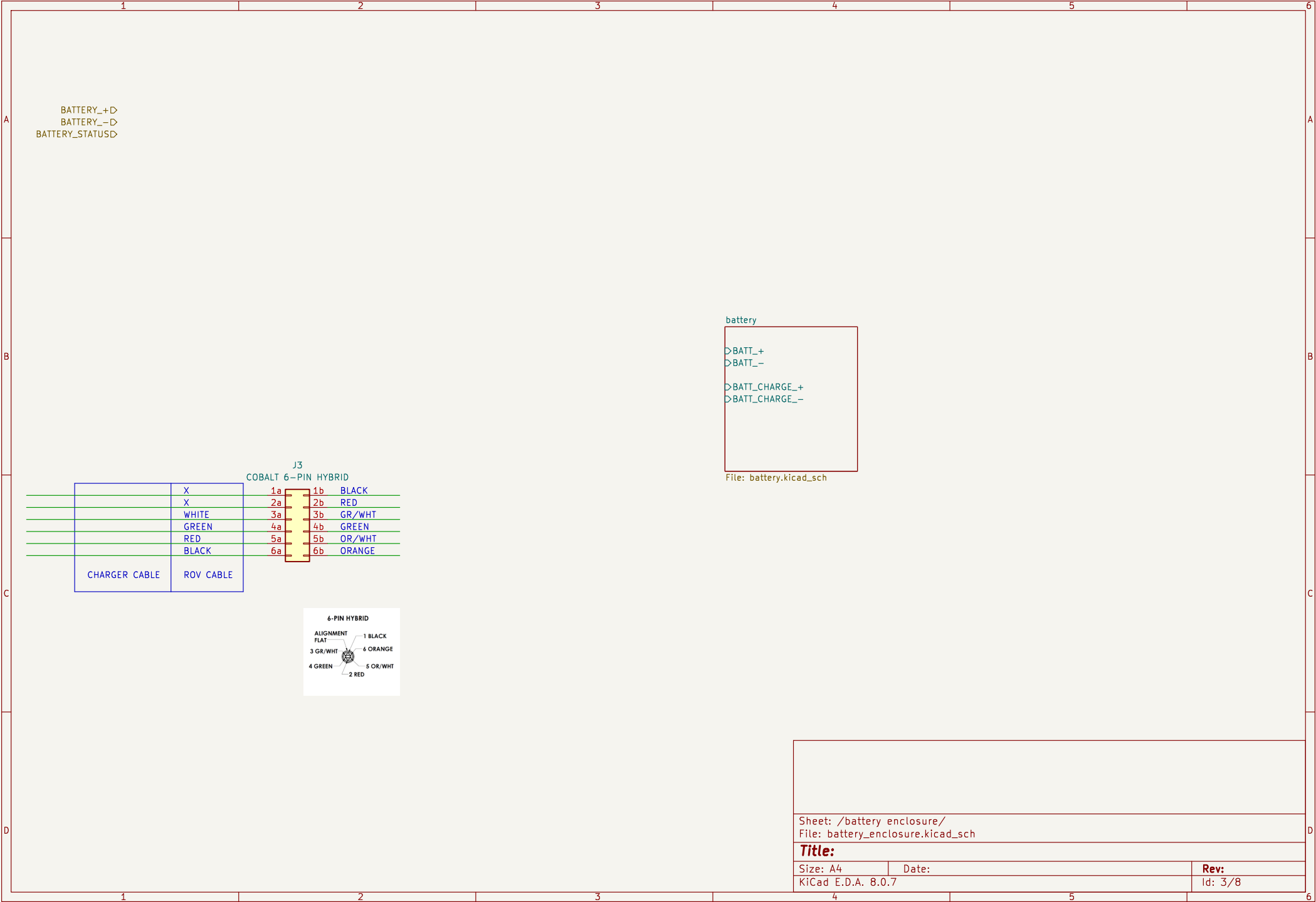
1 BLACK
2 RED
3 GR/WHT
4 GREEN
5 OR/WHT
6 ORANGE

Sheet: /battery enclosure/
File: battery_enclosure.kicad_sch

Title:

Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.7		Id: 3/8

- ▷ BATT_+
- ▷ BATT_-
- ▷ BATT_CHARGE_+
- ▷ BATT_CHARGE_-



Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.7		Id: 3/8

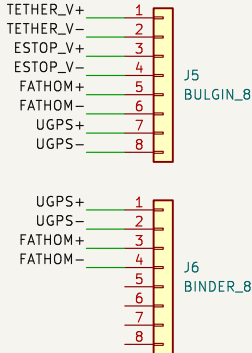
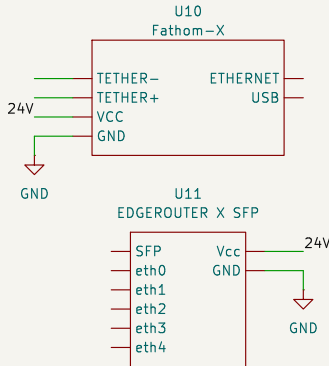
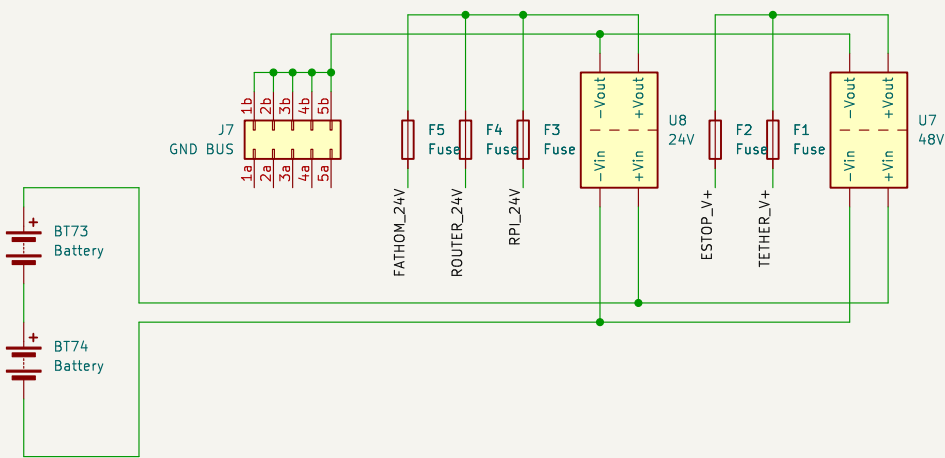
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.7		Id: 3/8

KiCad E.D.A. 8.0.7	Id: 3/8
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7	Id: 3/8
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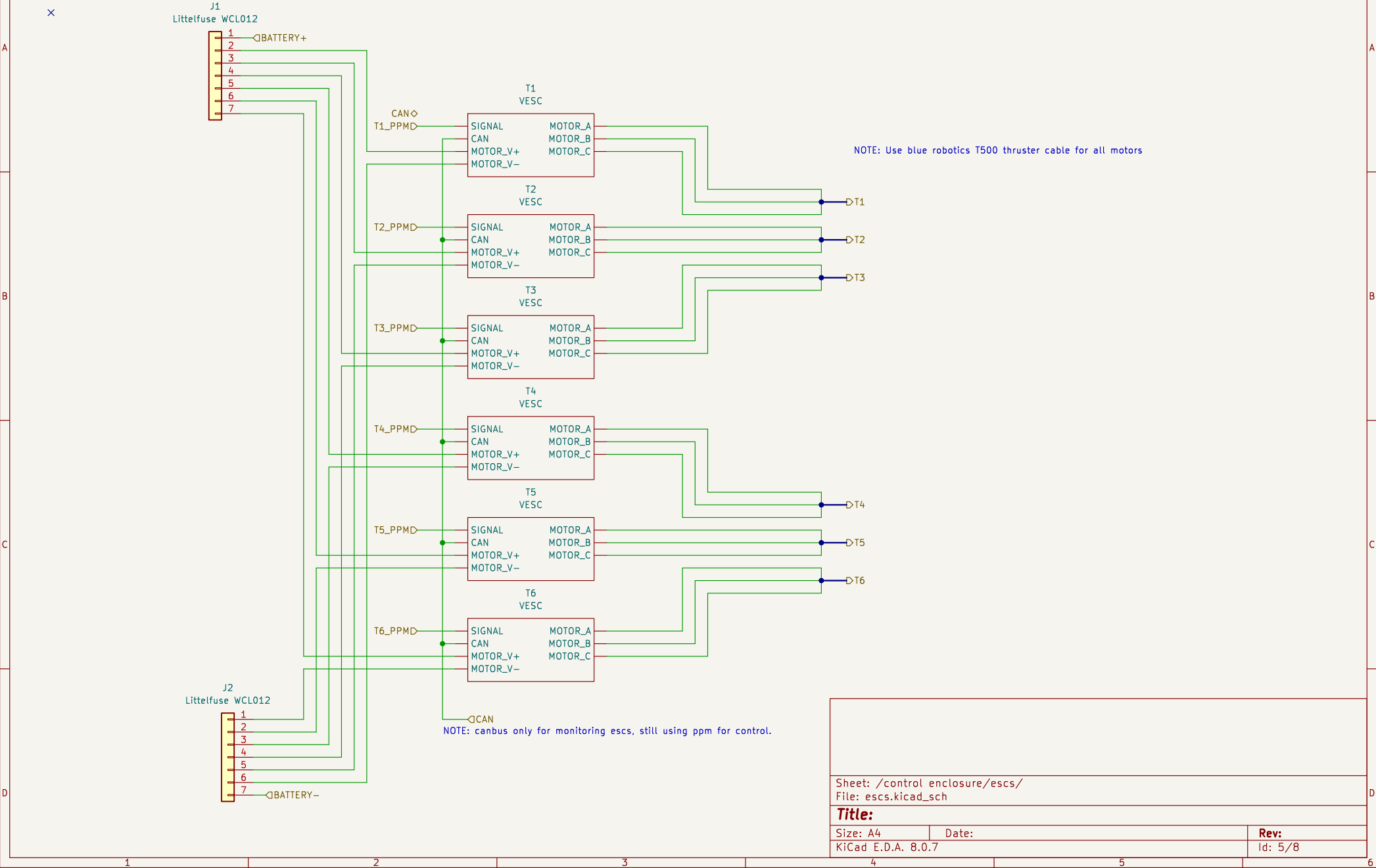
Id: 3/8

NOTE: Battery voltage ranges fom 22V–28V, networking equipment needs <24V

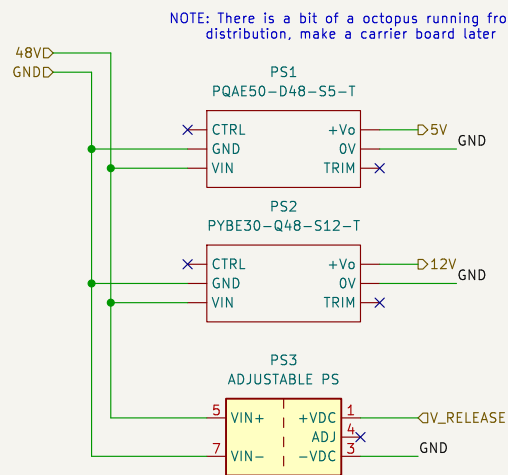


◀TETHER

NOTES:
- All escs are FLIPSKY Mini V6 MK5, with a custom heatsink to dump heat to the enclosure
- CAN will probably end up disconnected, but will be used for esc monitoring and control eventually.
- Make sure to save VESC parameters in git.



NOTES:
- Need to supply ~140W max, ~50W power continuous
50W @ 5V (raspberry pi + status lights)
40W @ variable V (servo)
30W @ 12V (strain gauge & dvl)



Sheet: /control enclosure/control_power/
File: control_power.kicad_sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. 8.0.7

Id: 6/8

