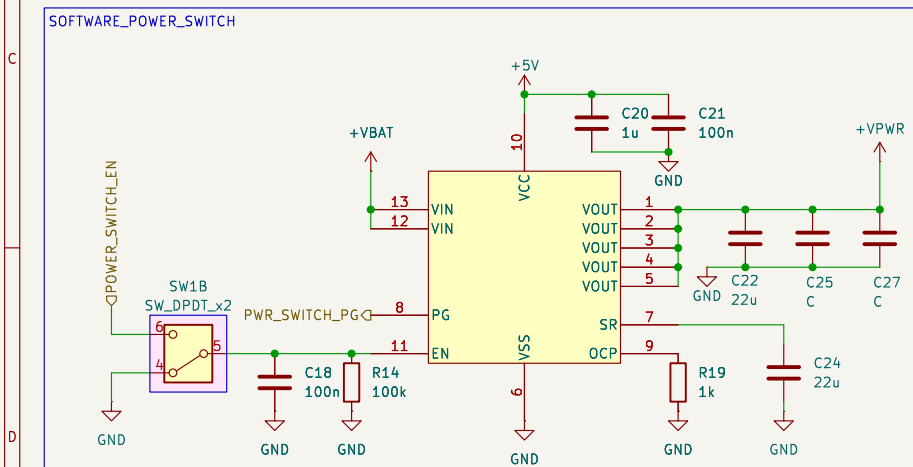
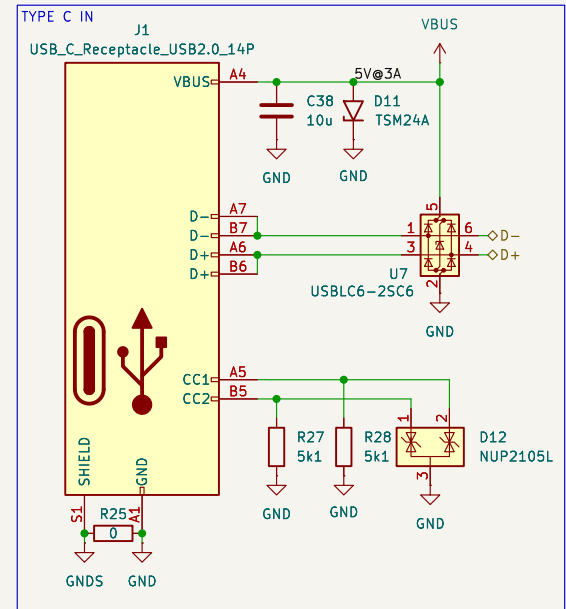
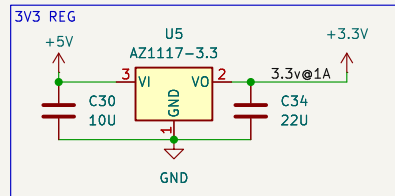
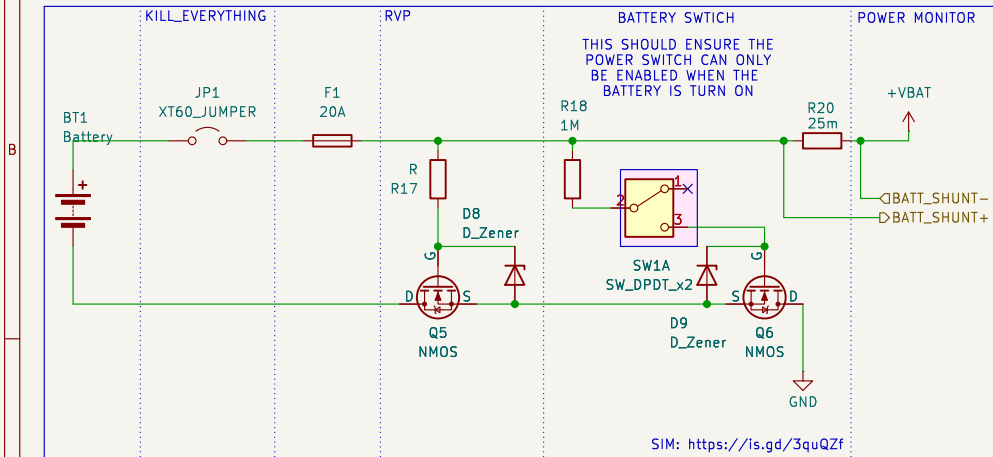
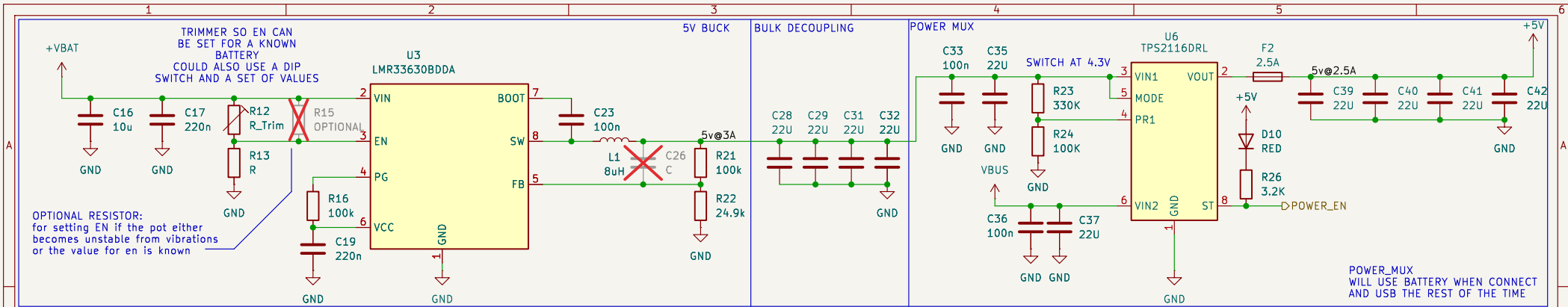
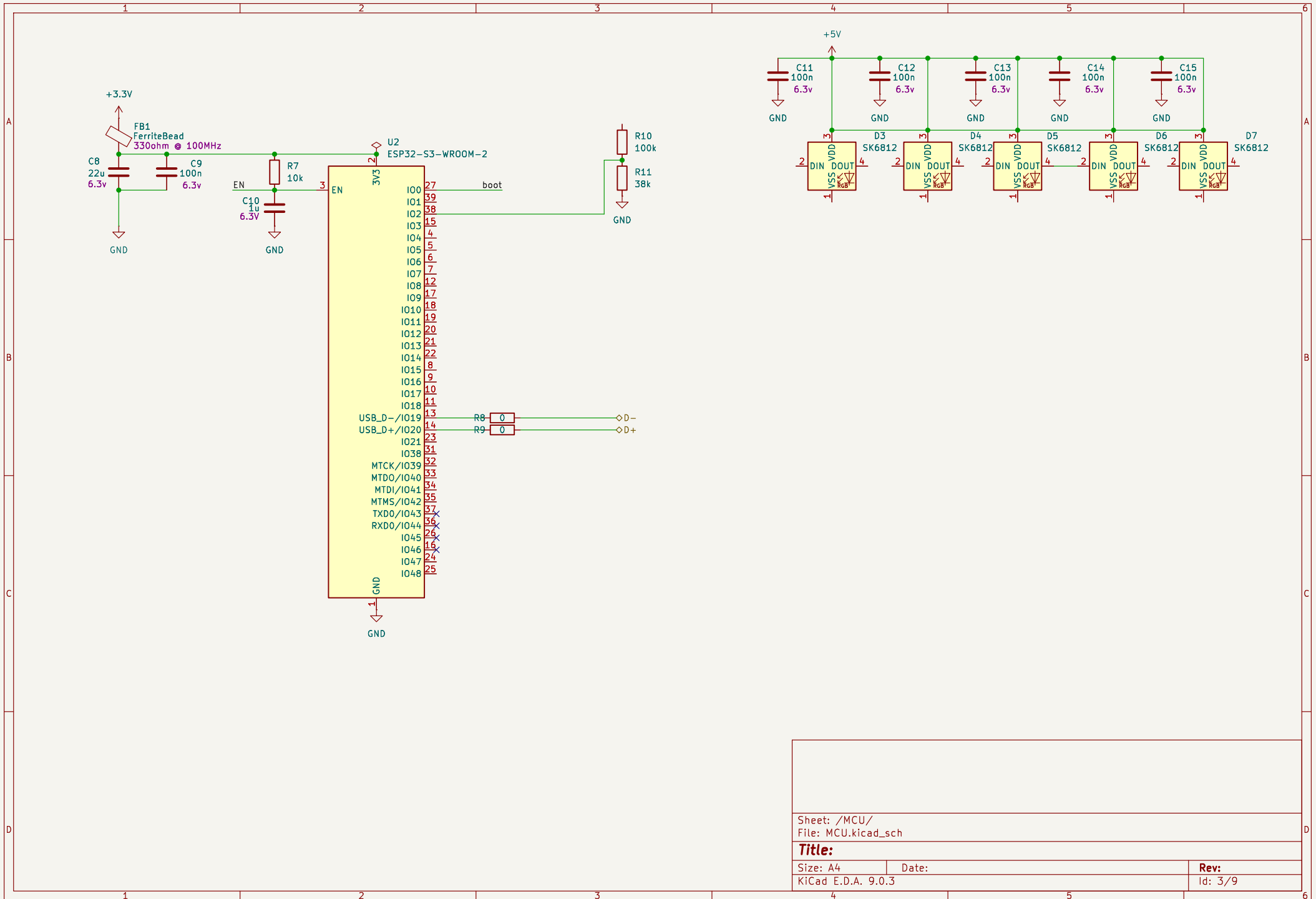


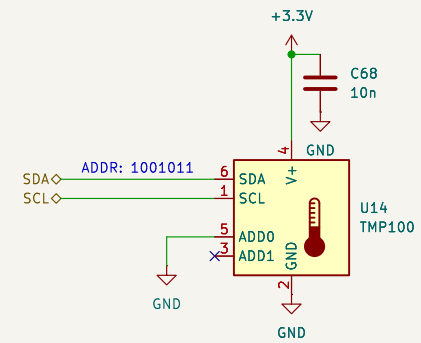
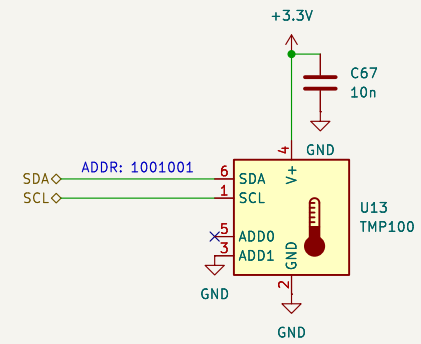
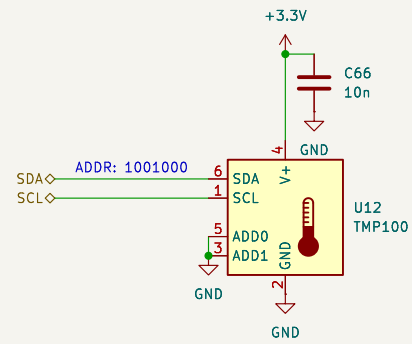
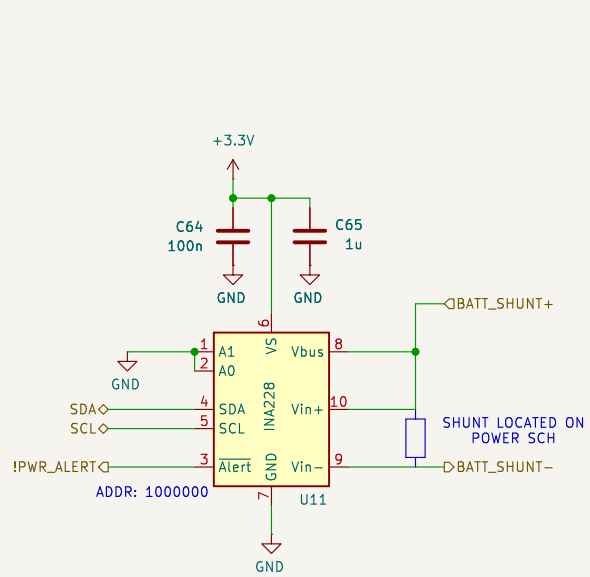
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THE REASON FOR THE POWER MUX IS PR1 WILL SWITCH @ 1V USB VOLTAGE IS A MIN OF 4.5V IF PASSED THROUGH AN OR-ING DIODE THEN IT WILL DROP IT ENOUGH TO NOT CLEAR THE 4.3V MIN REQUIRED BY THE AZ1117-3.3

PR1 WILL SWITCH @ 1V VOLTAGE DIV WILL SWAP TO VIN2 REACHES 4.3V THE POINT WHERE THE 3.3V REG WILL DROP TOO MUCH VOLTAGE HOWEVER IT IS SUGGESTED THESE ARE REMOVED ONCE TESTING IS DONE





points to measure temp:
 software controlled power switch
 power mux
 motor drivers

Sheet: /BOARD_STAT_MESUREMENT/
 File: BOARD_STAT_MESUREMENT.kicad_sch

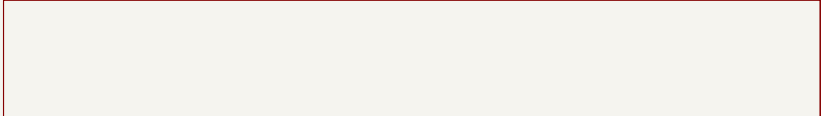
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 Id: 8/9

| | | | | | | |
|---|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| A | | | | | | A |
| B | | | | | | B |
| C | | | | | | C |
| D | | | | | | D |
| | 1 | 2 | 3 | 4 | 5 | 6 |

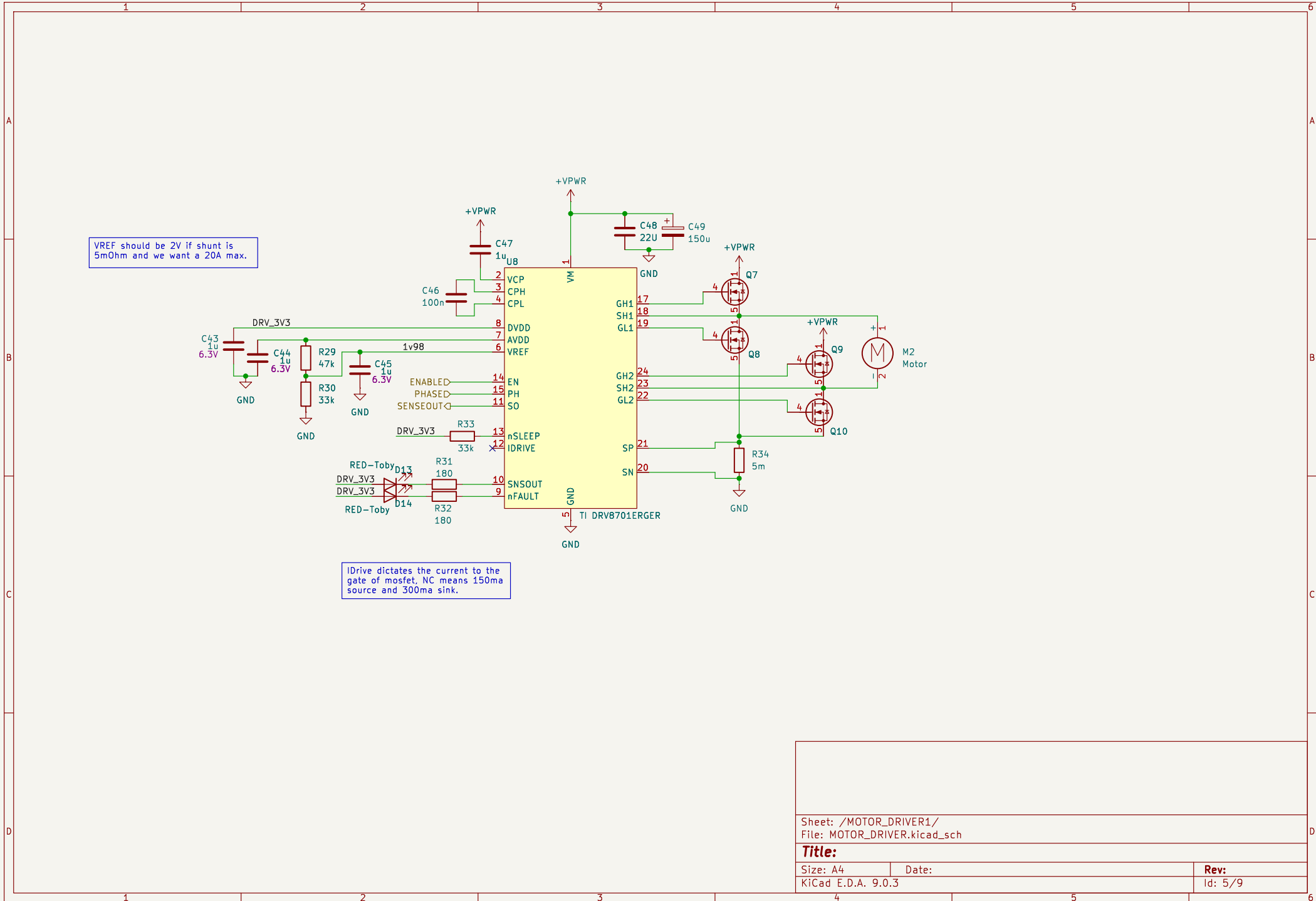


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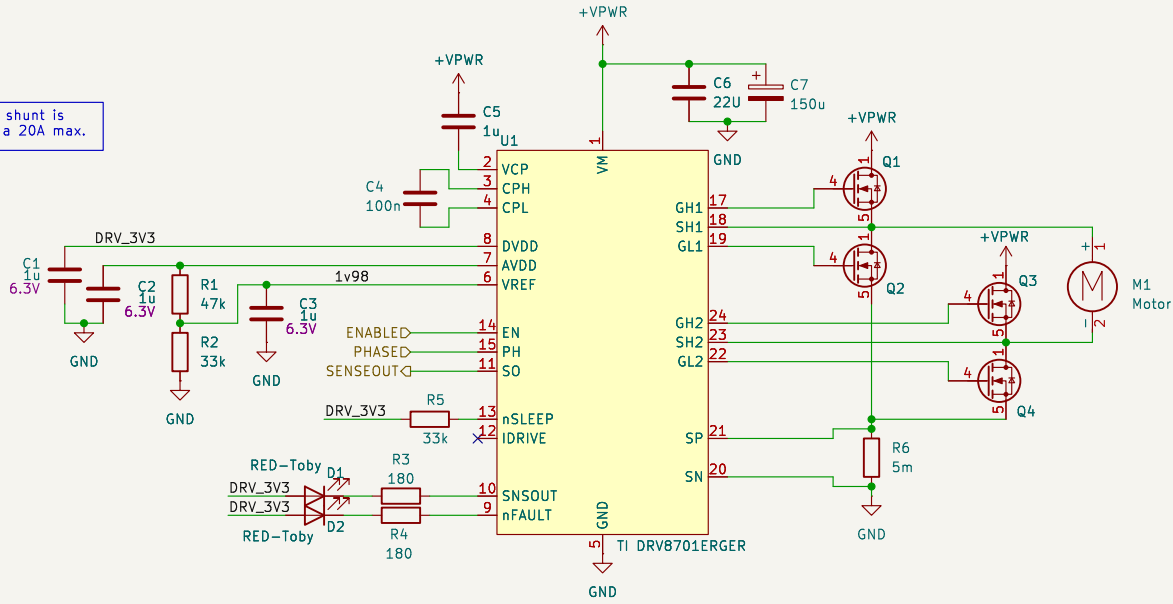


VREF should be 2V if shunt is 5mOhm and we want a 20A max.

IDrive dictates the current to the gate of mosfet, NC means 150ma source and 300ma sink.

| | | | |
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| File: MOTOR_DRIVER.kicad_sch | | Rev: | |
| Size: A4 | KiCad E.D.A. 9.0.3 | Id: 5/9 | |

VREF should be 2V if shunt is 5mOhm and we want a 20A max.



IDrive dictates the current to the gate of mosfet, NC means 150ma source and 300ma sink.

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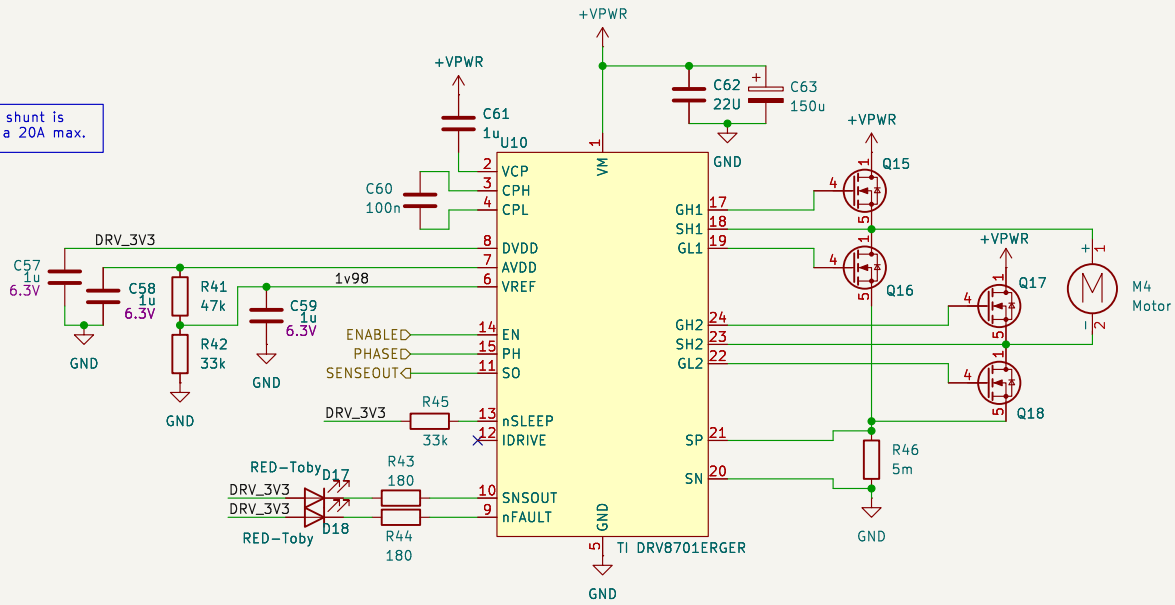
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Size: A4
KiCad E.D.A. 9.0.3

Date:

Rev:
Id: 2/9

VREF should be 2V if shunt is 5mOhm and we want a 20A max.



IDrive dictates the current to the gate of mosfet, NC means 150ma source and 300ma sink.

Sheet: /MOTOR_DRIVER4/
File: MOTOR_DRIVER.kicad_sch

Title:

Size: A4
KiCad E.D.A. 9.0.3

Date:

Rev:
Id: 7/9