

E-Bike Low Voltage High Current

MB2017B

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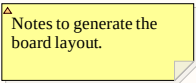
- Sheet 1: Project overview (this page)
- Sheet 2: Top
- Sheet 3: Power Stage
- Sheet 4: Power Supplies
- Sheet 5: Sensors
- Sheet 6: Sensors 2
- Sheet 7: PCI Connector

Legend

General comment such as function title, configuration, ...

Text to be added to silkscreen.

Warning text.



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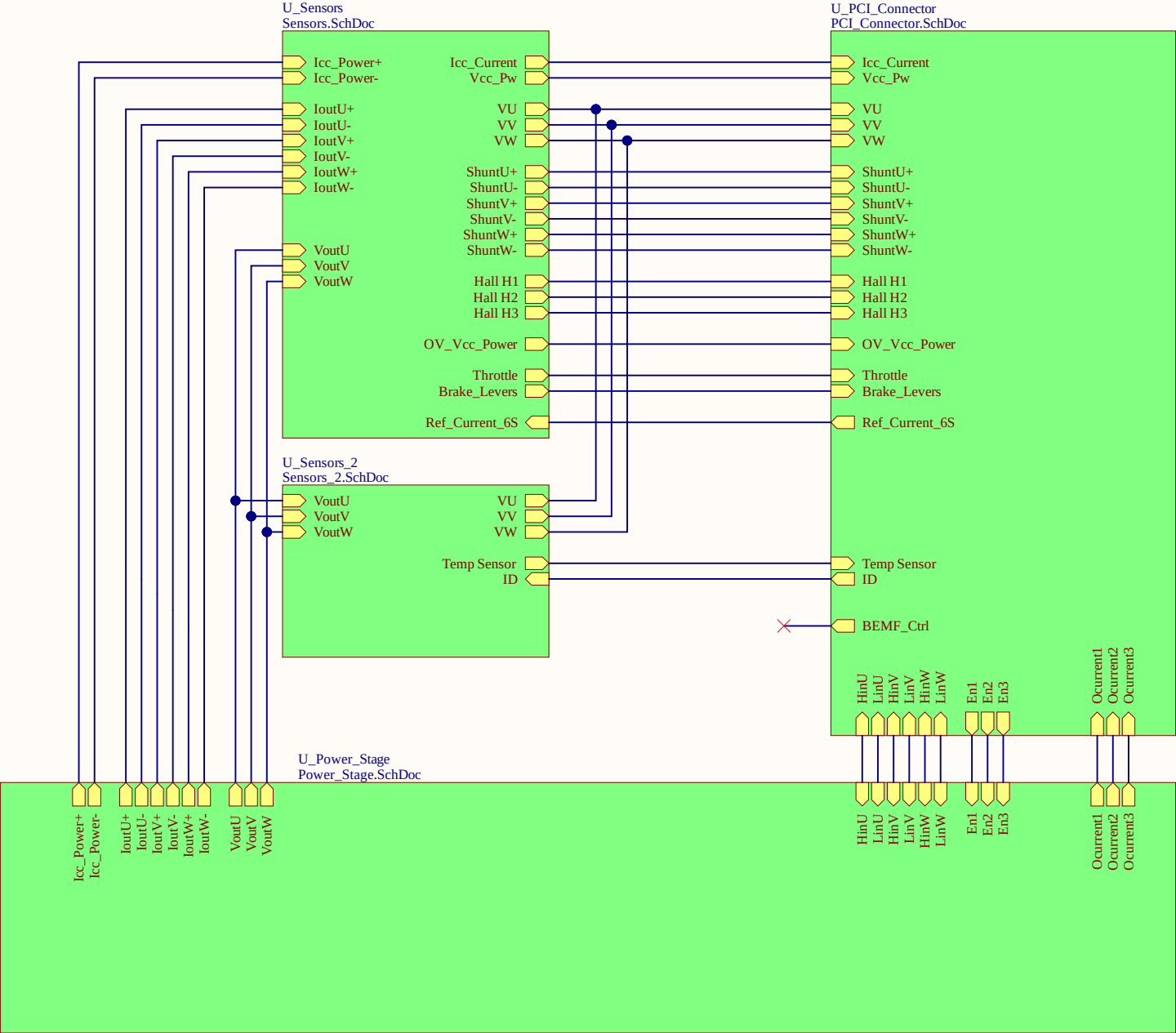
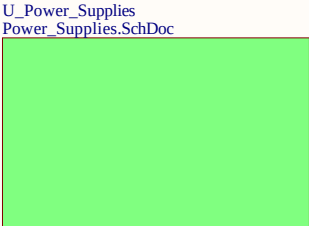
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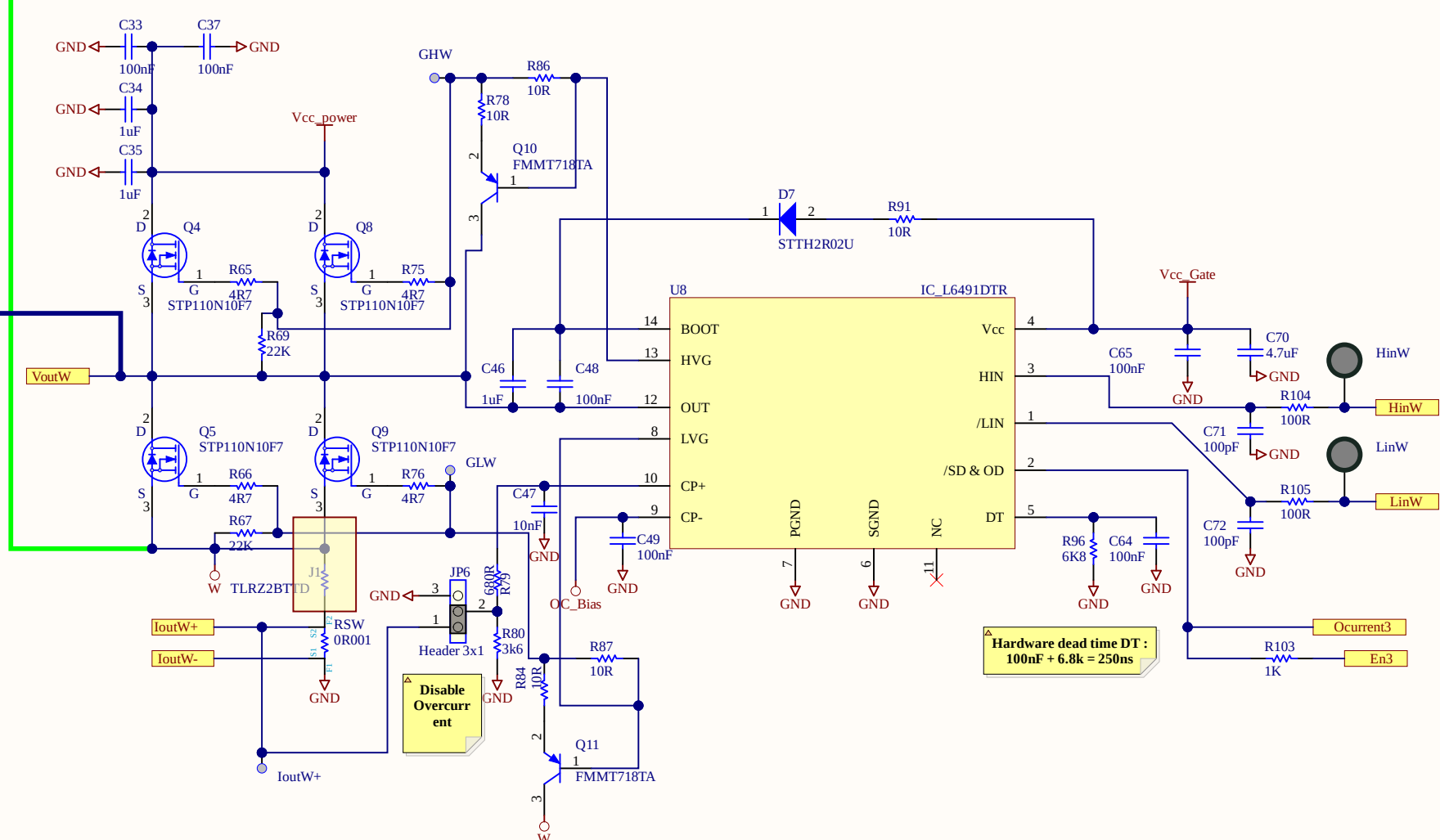
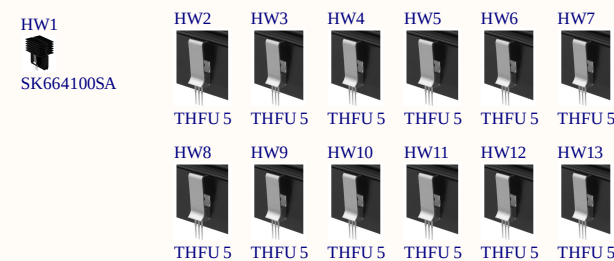
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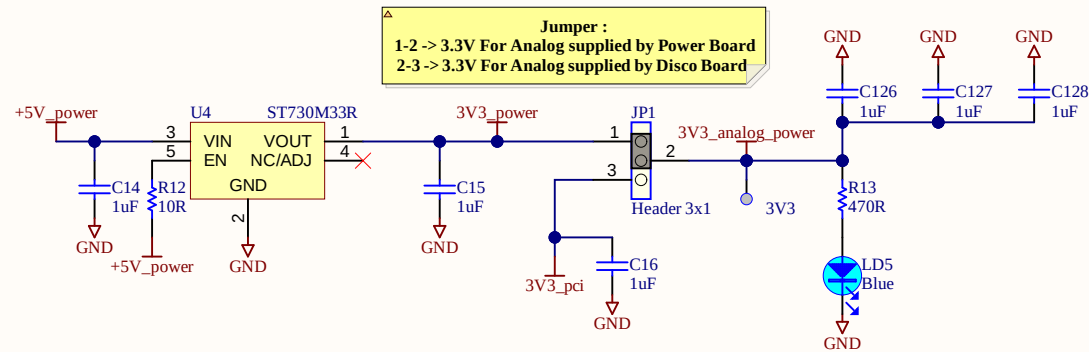
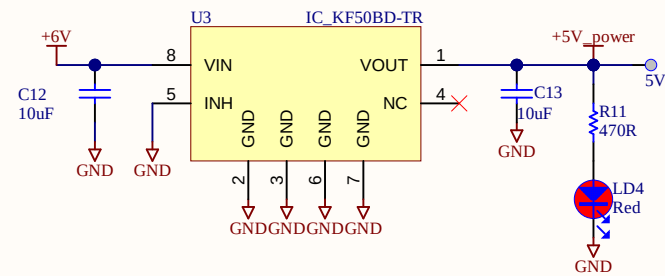
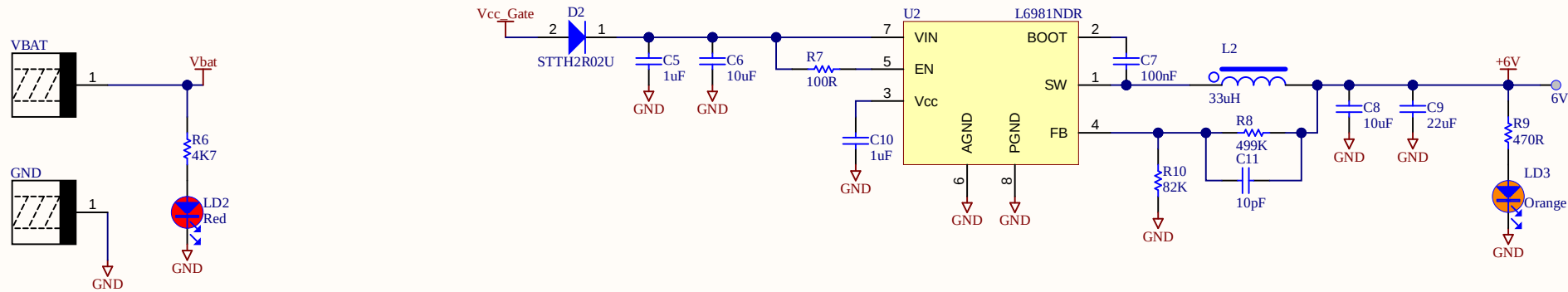
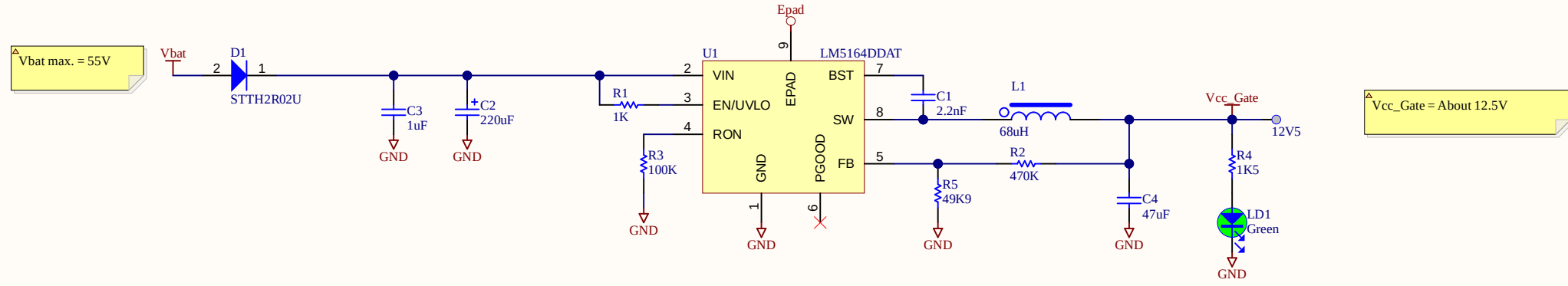


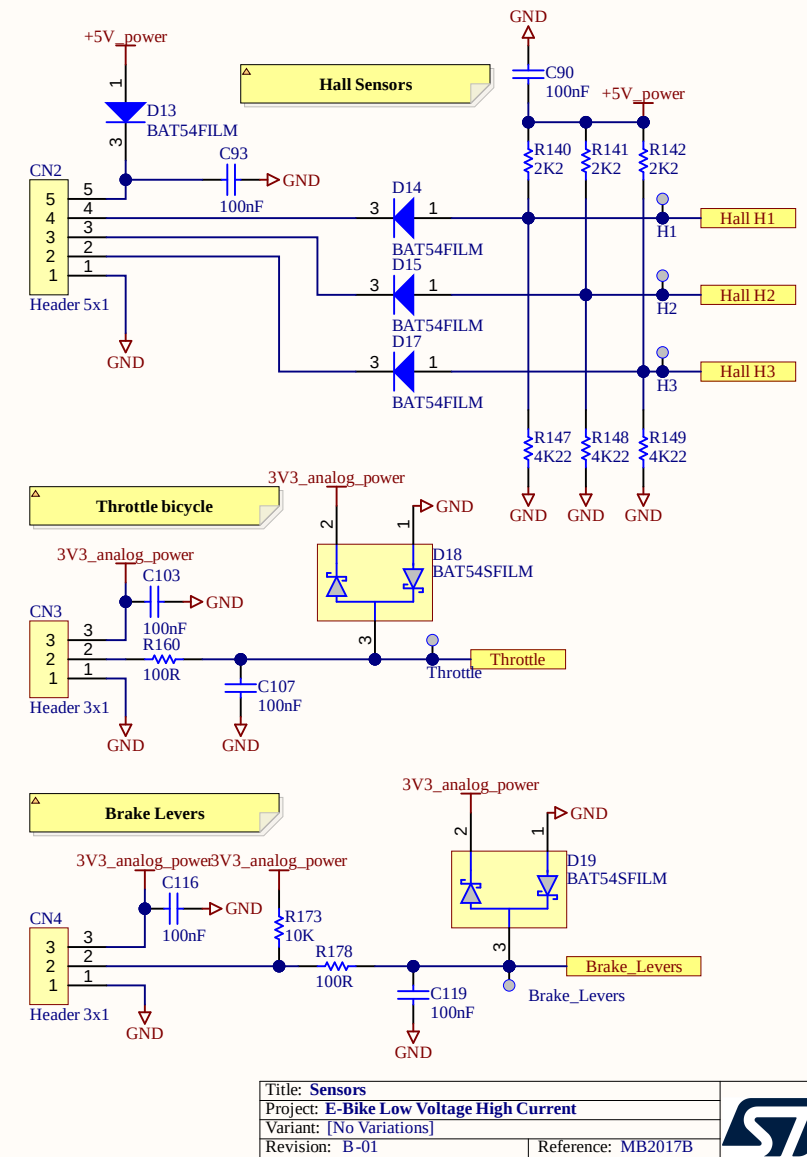
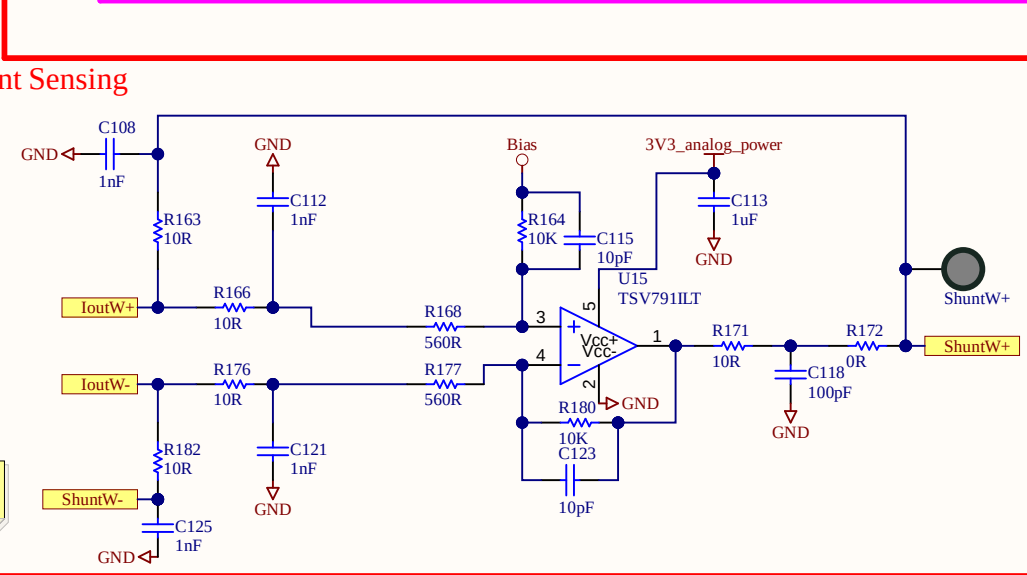
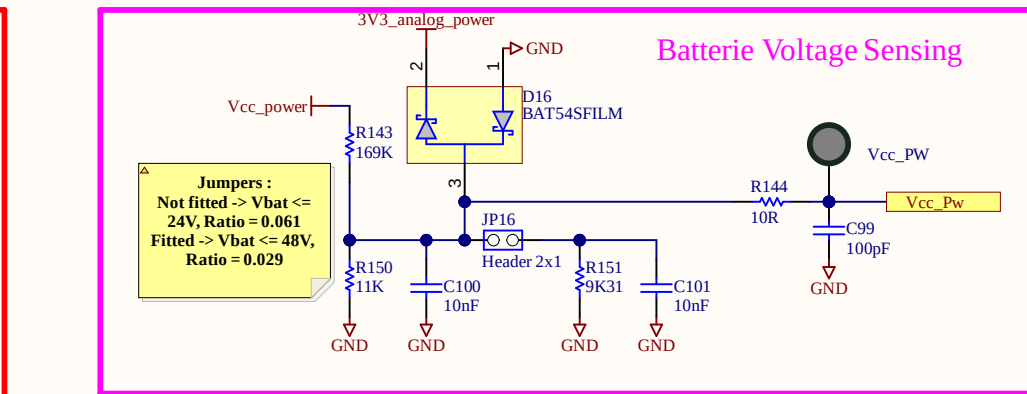
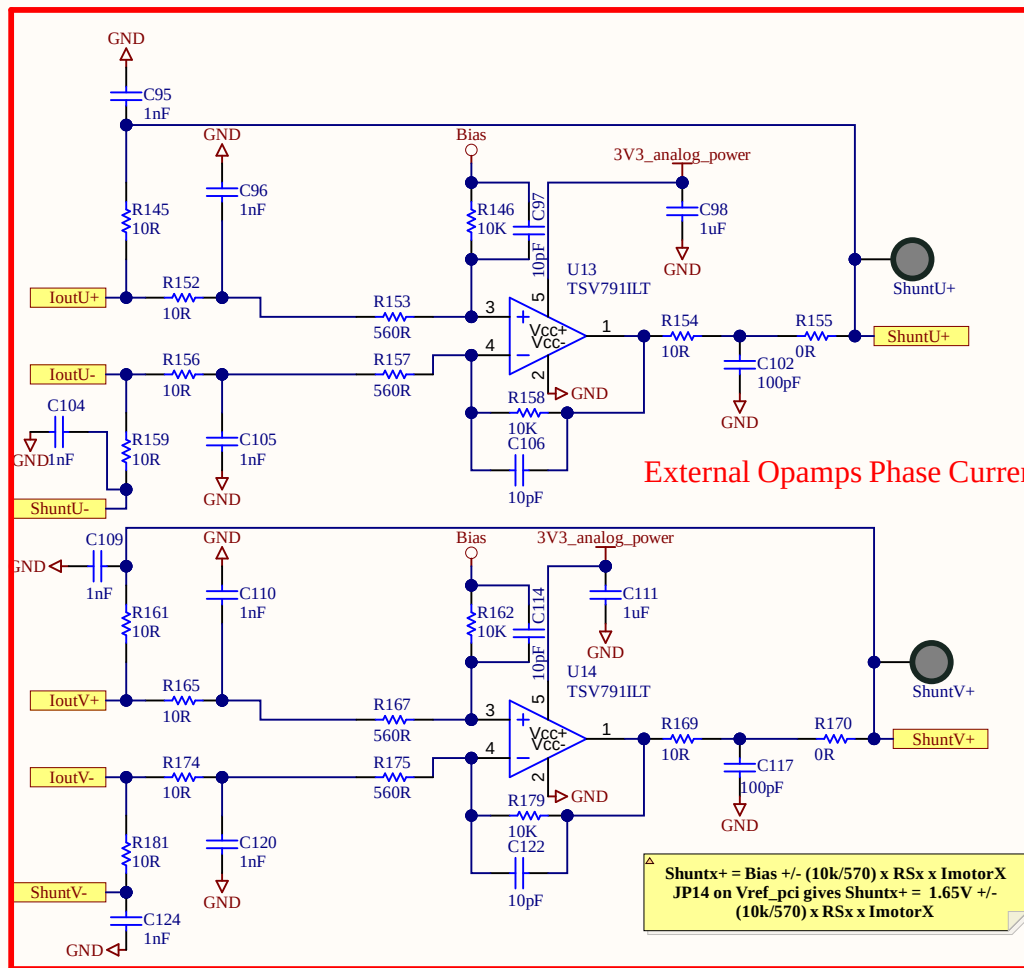
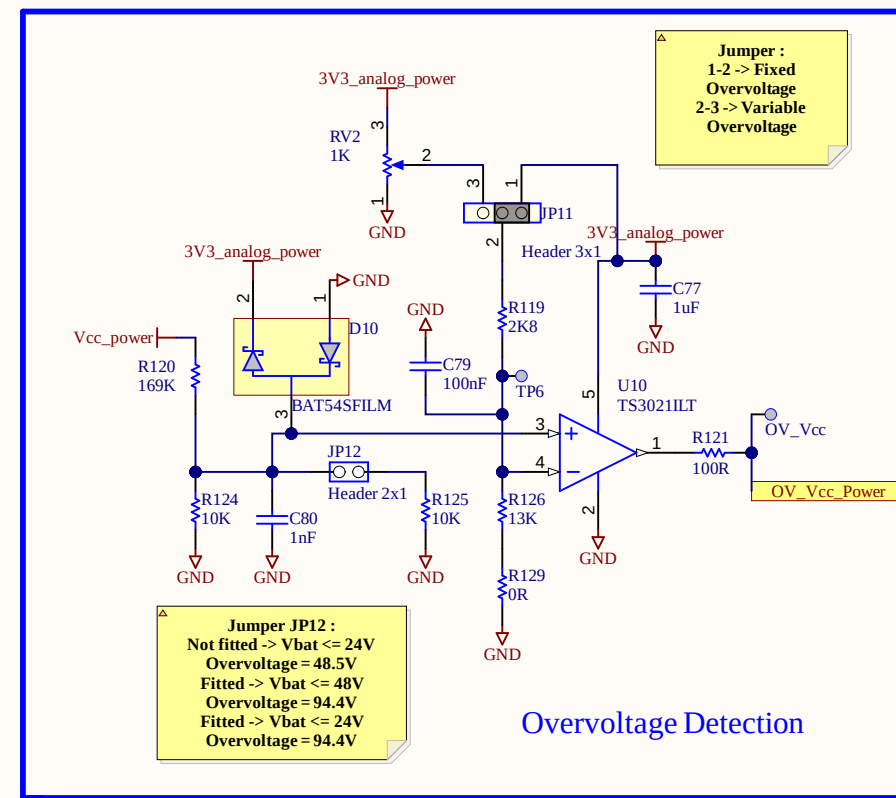
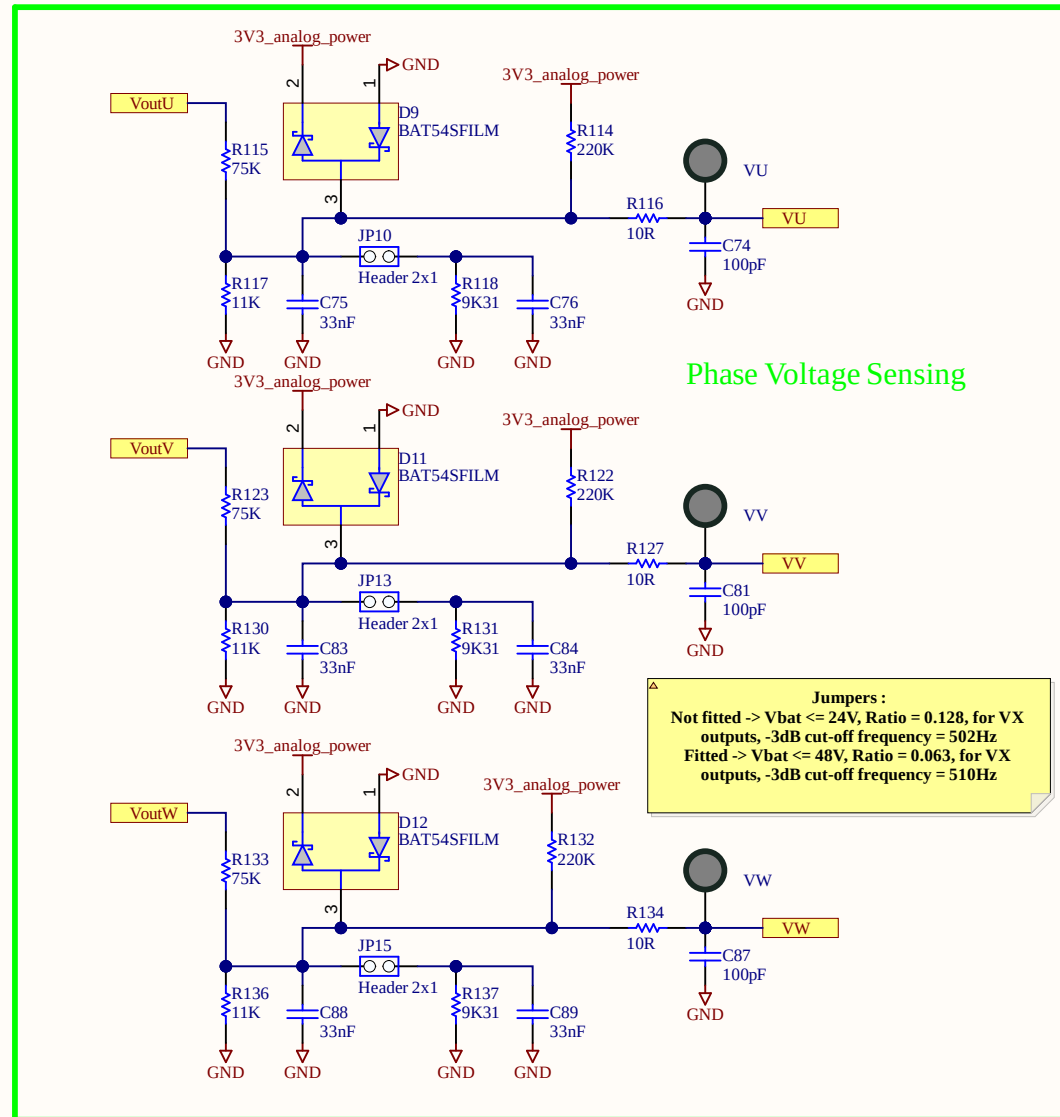
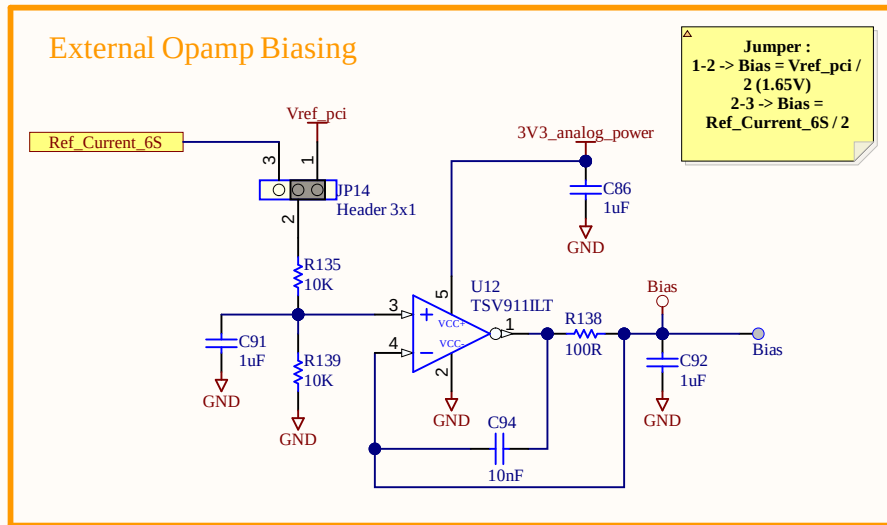
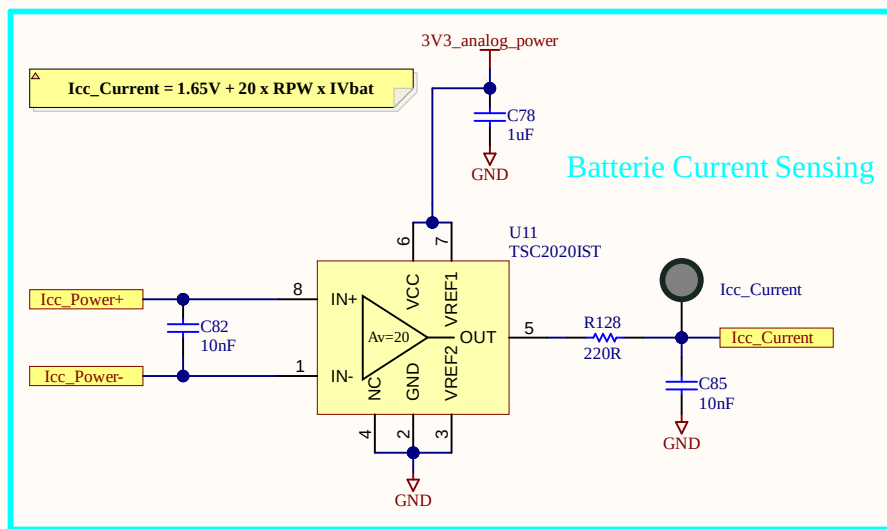
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Project: E-Bike Low Voltage High Current		
Variant: [No Variations]		
Revision: B-01	Reference: MB2017B	
Size: A4	Date: Sept-29-2023	Sheet: 1 of 7

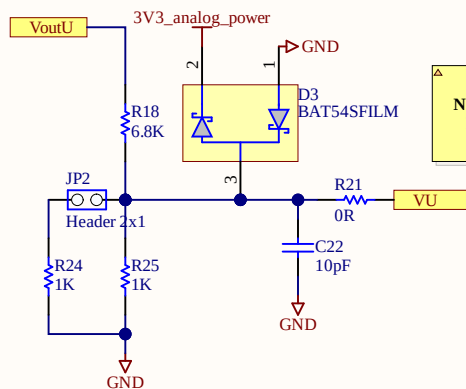
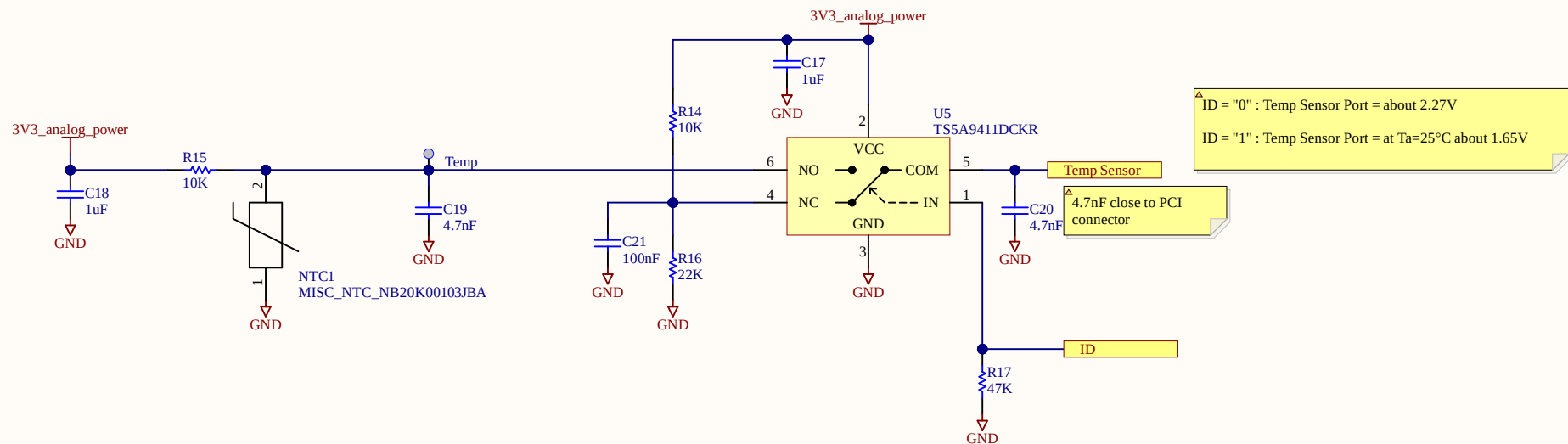




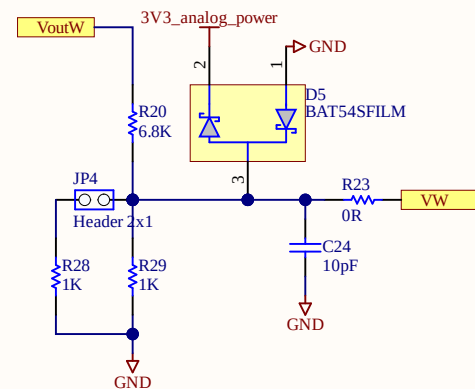
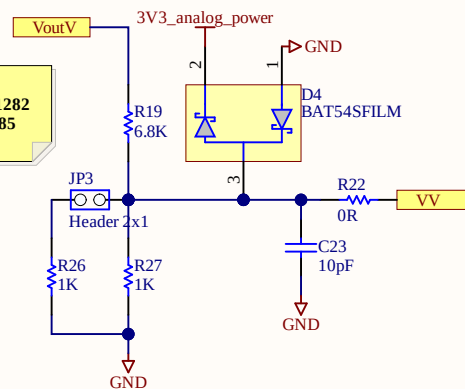








Jumpers :
Not fitted -> Vbat <= 24V, Ratio = 0.1282
Fitted -> Vbat <= 48V, Ratio = 0.0685



6 Steps Phase Voltage Measurement

