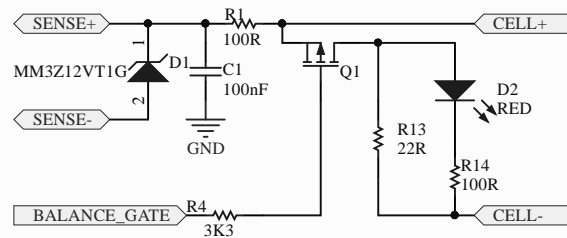


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A

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C

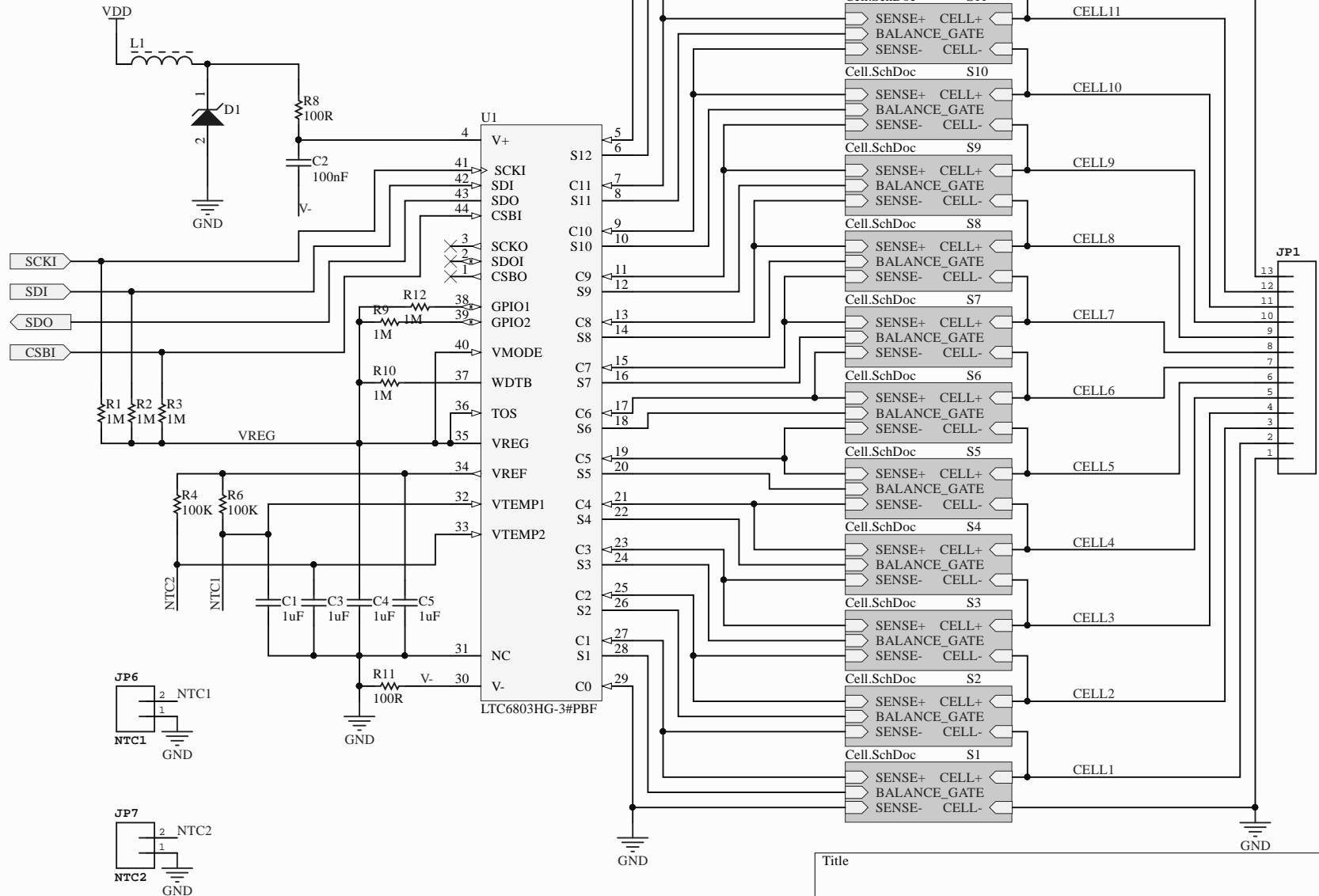
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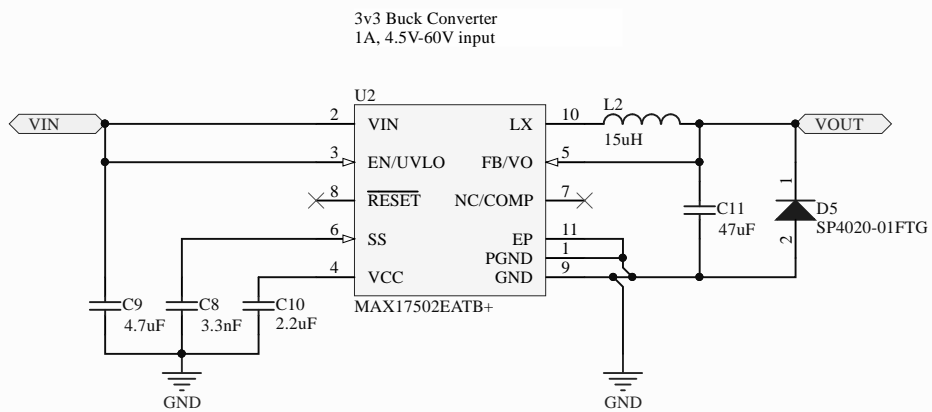
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C

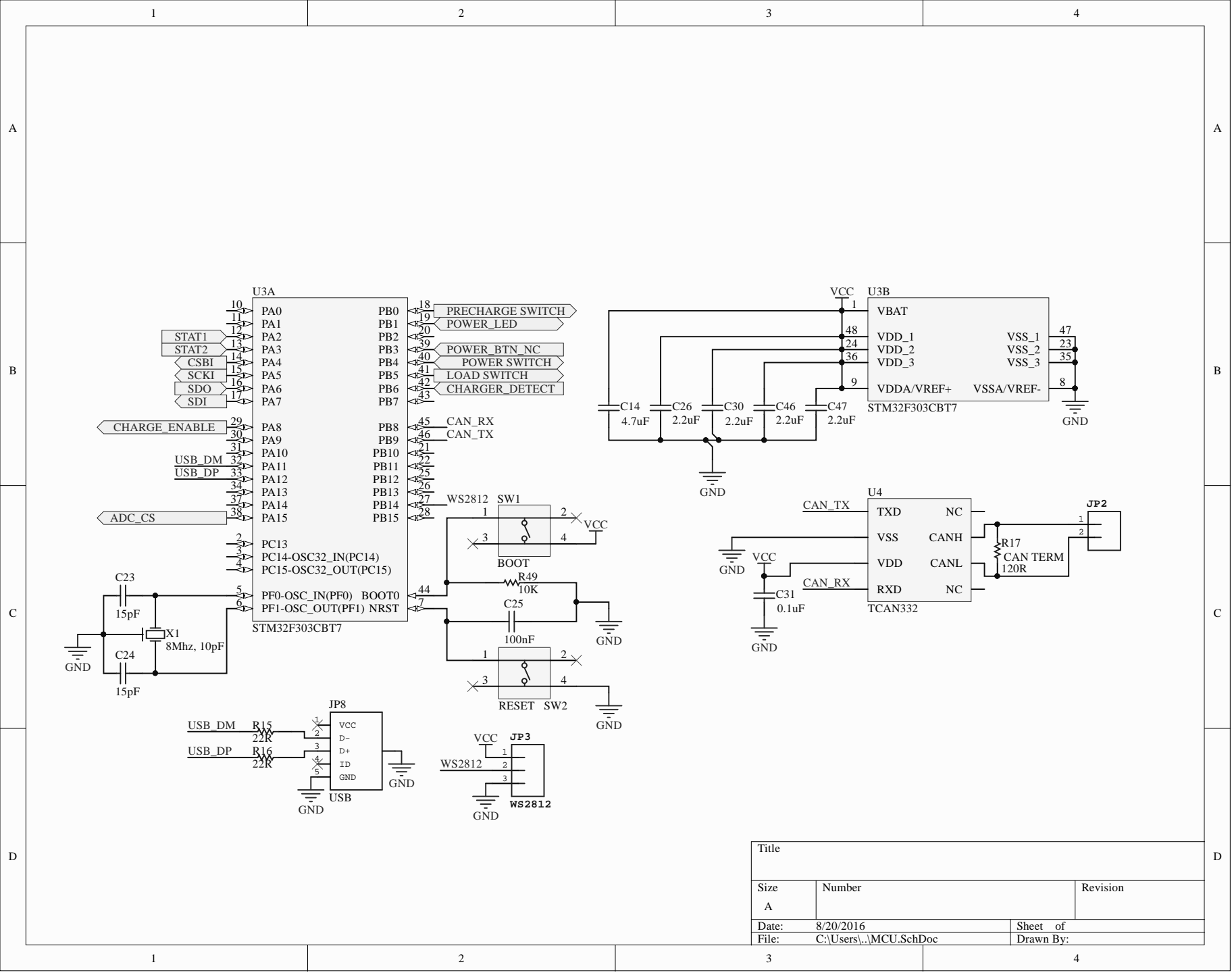
D



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Power Ports:

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B+ is tied to battery lead

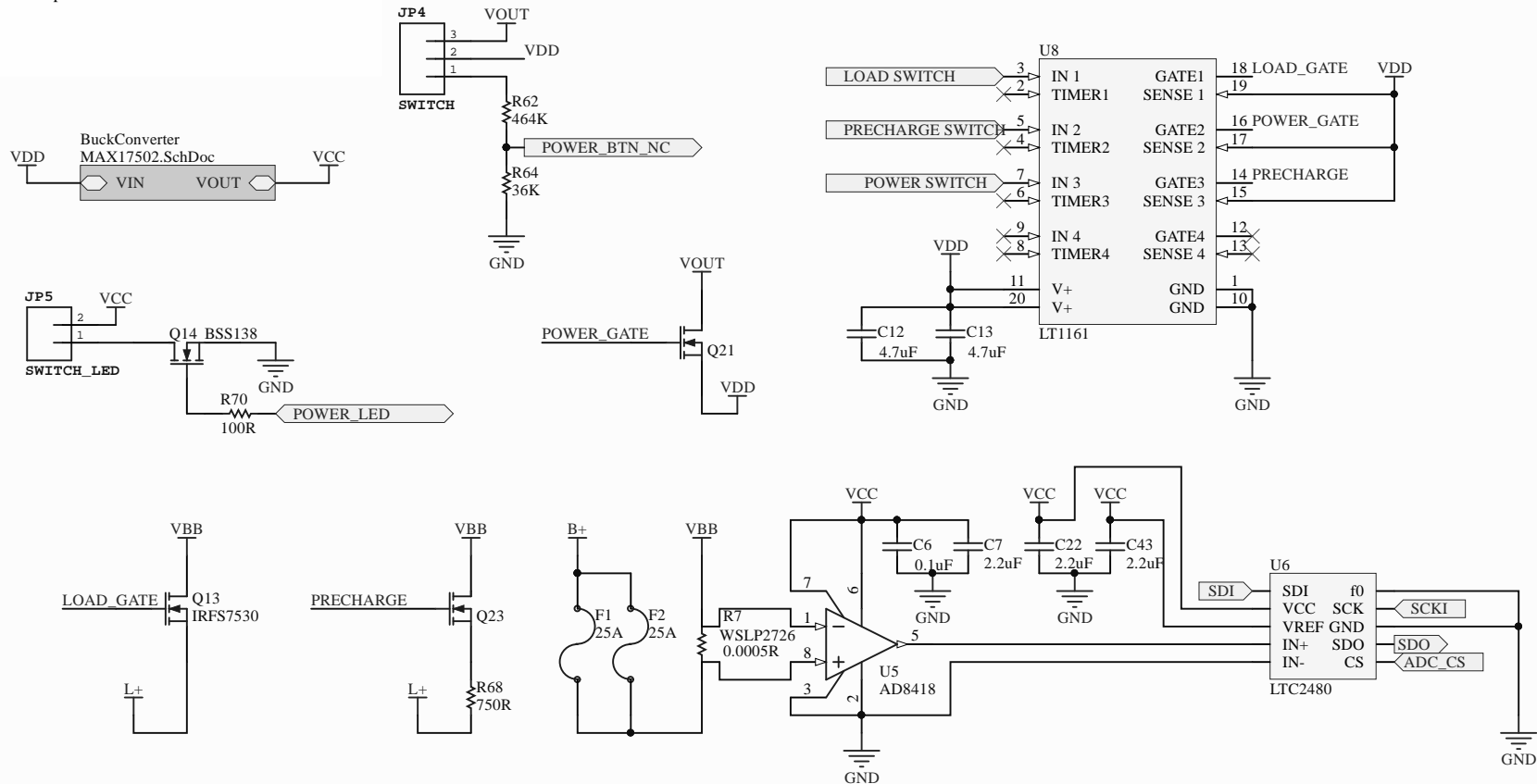
VBB is high-side voltage, after fusing & current sense

VOUT is charger input voltage if available, VBB otherwise

VDD is toggleable high-side voltage for BMS functions

VCC is logic-level voltage (3v3)

L+ is load output



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