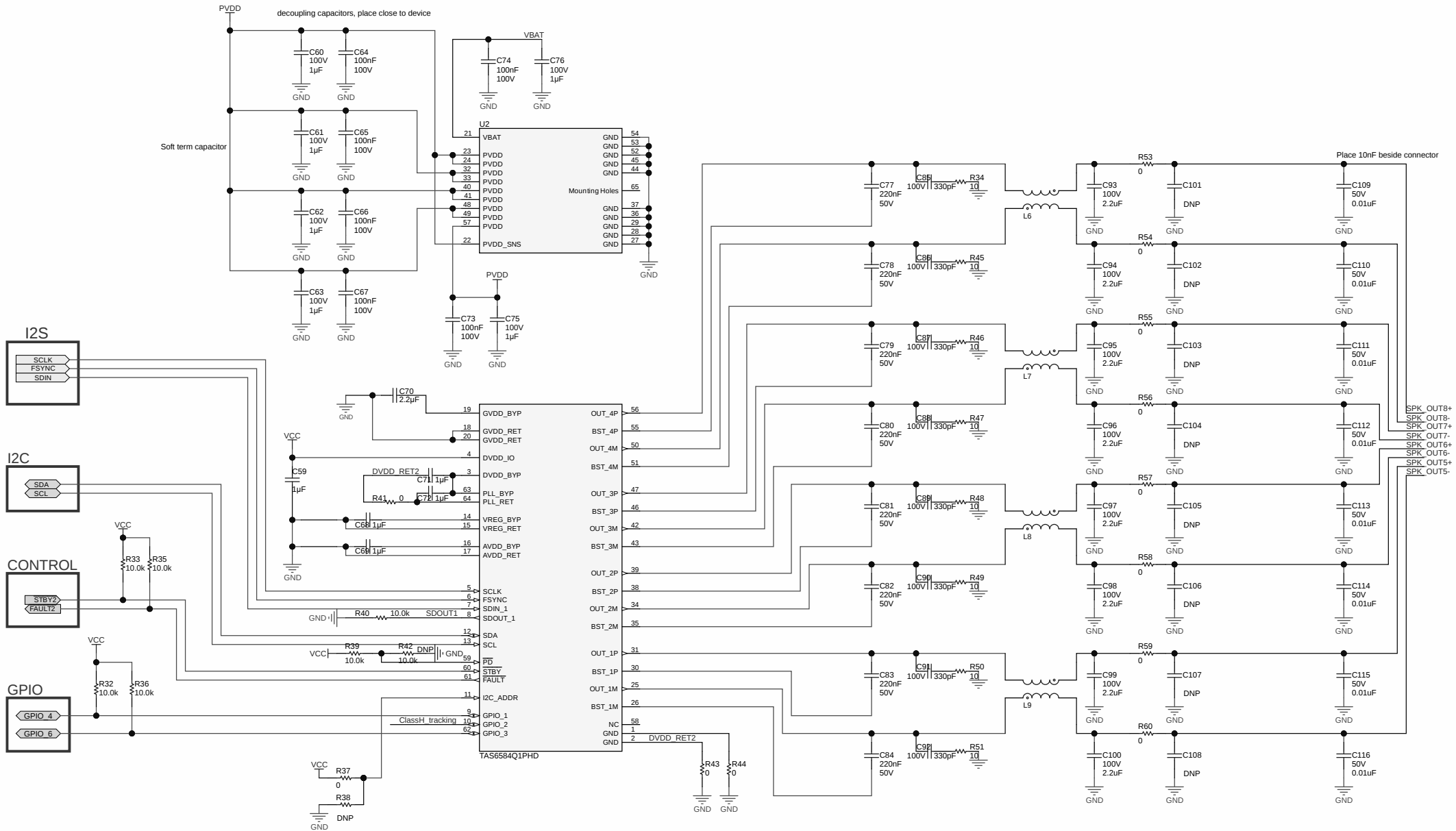
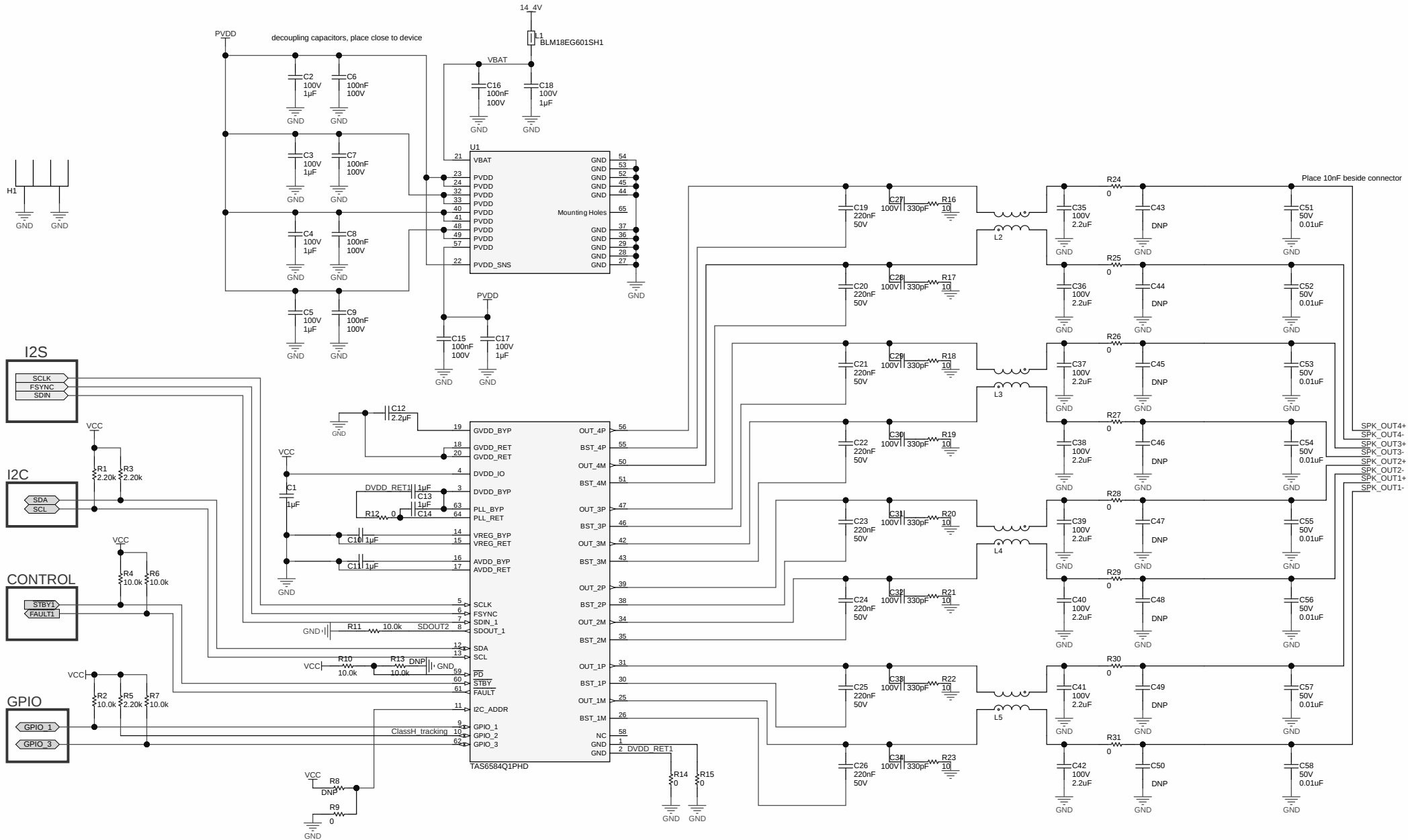




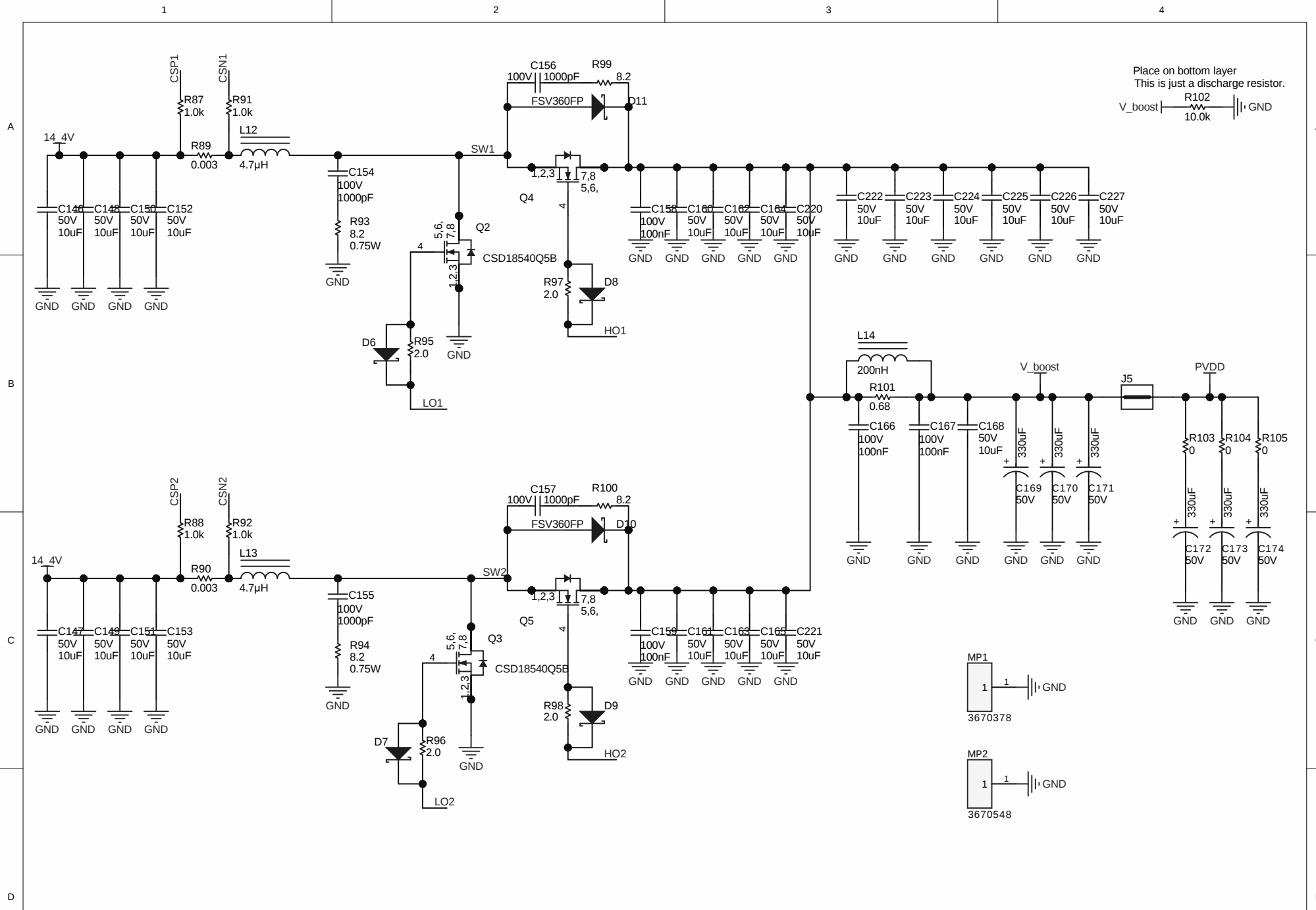
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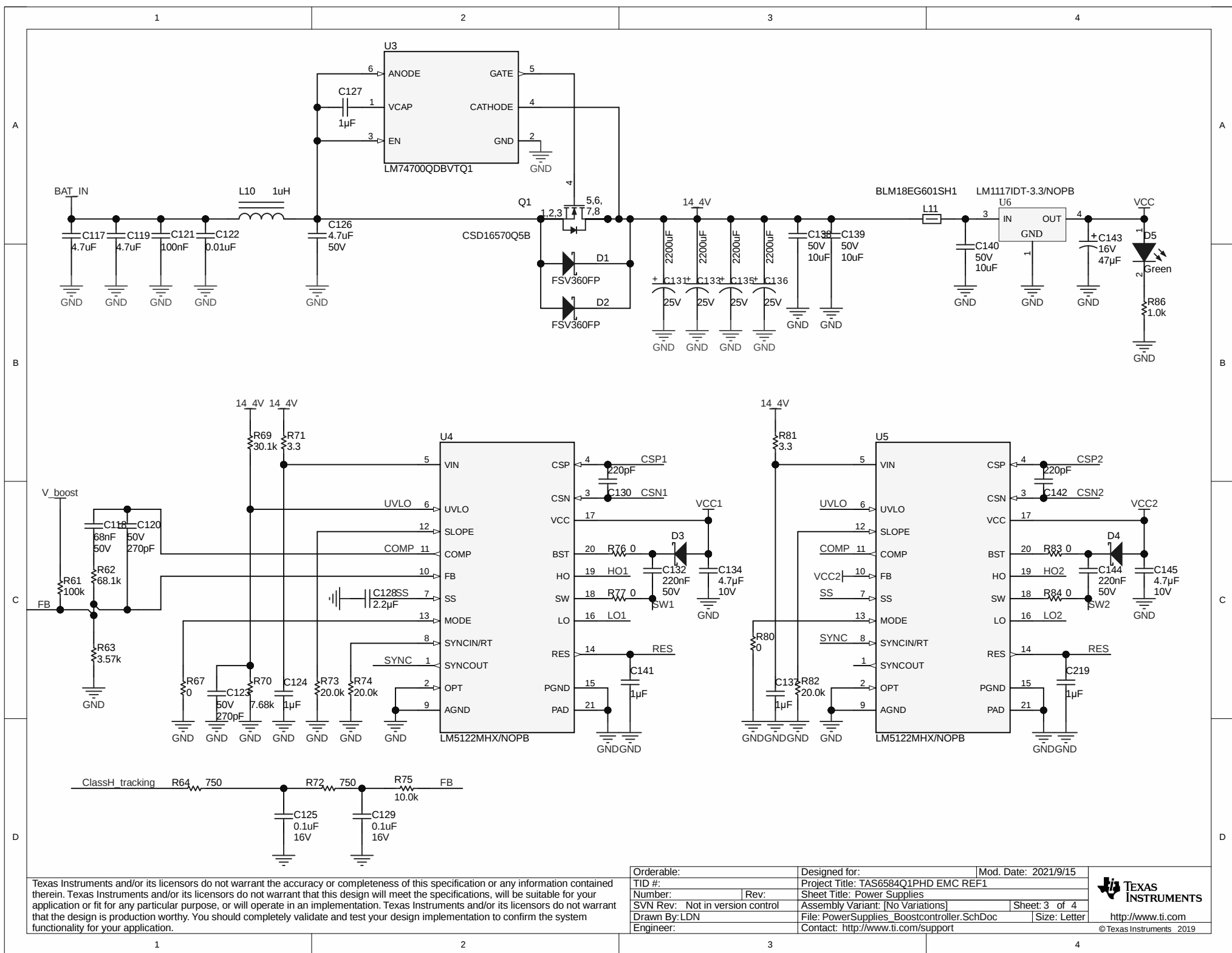
Place on bottom layer
This is just a discharge resistor.
V_boost — R102 — GND
10.0k

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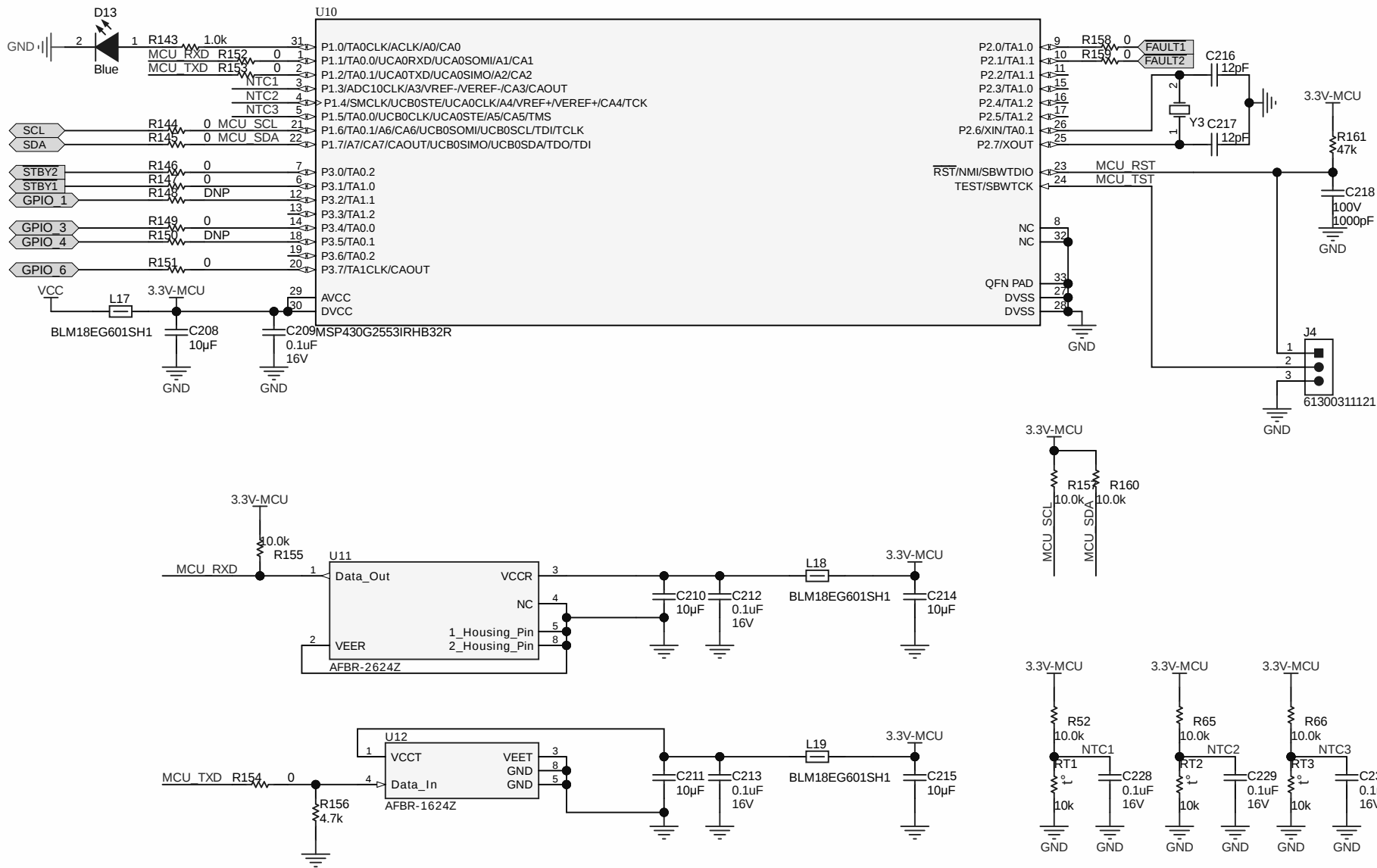


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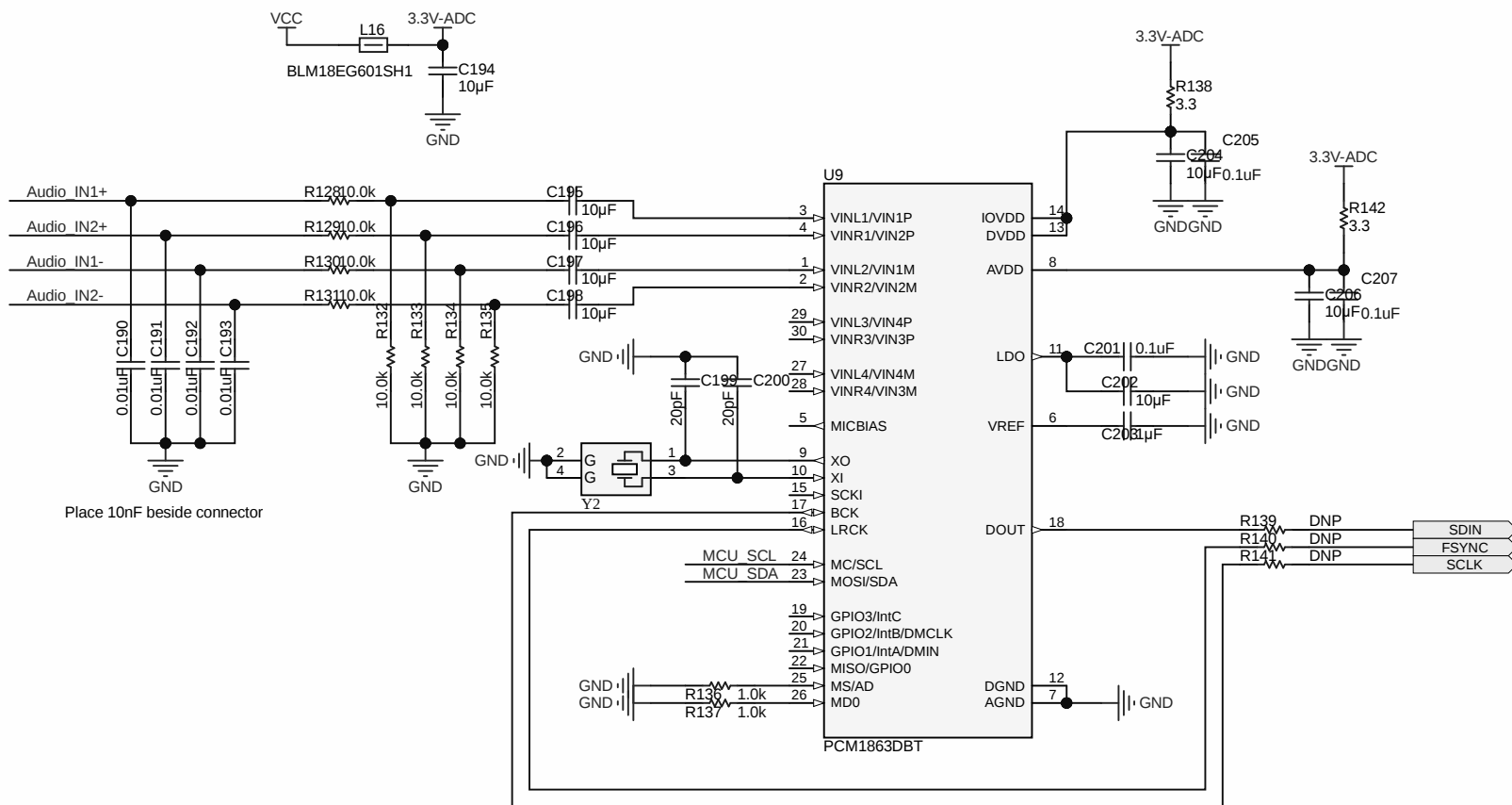
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Number:		Rev:		Sheet Title: Power Supplies	
SVN Rev: Not in version control		Assembly Variant: [No Variations]		Sheet: 3 of 4	
Drawn By: LDN		File: PowerSupplies Boostcontroller.SchDoc		Size: Letter	
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Number:	Rev:	Sheet Title:
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TID #:	Project Title: TAS6584Q1PHD EMC REF1	
Number:	Rev:	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: [No Variations]	Sheet: 4 of 4
Drawn By:	File: ADC.SchDoc	Size: Letter
Engineer:	Contact: http://www.ti.com/support	