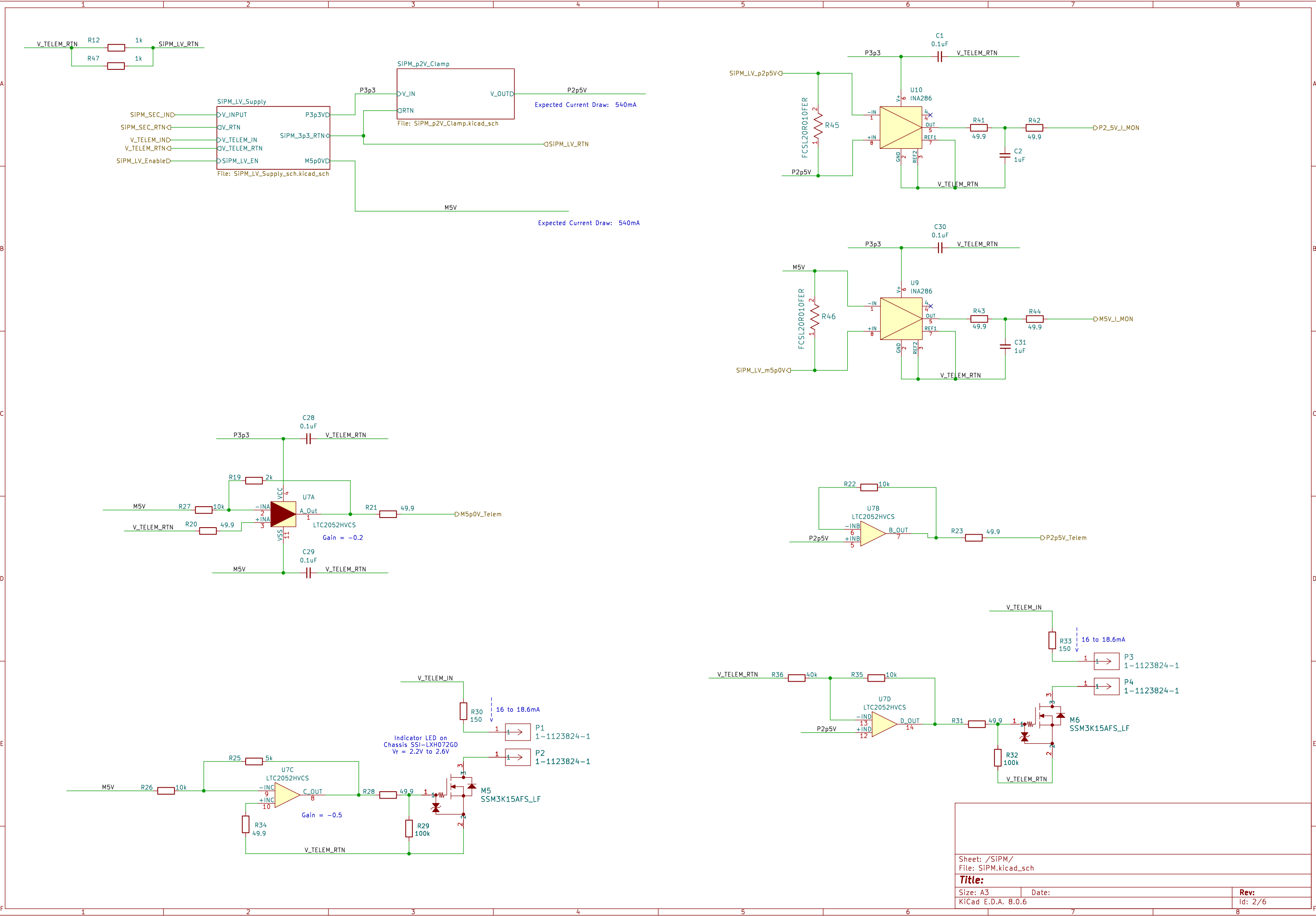
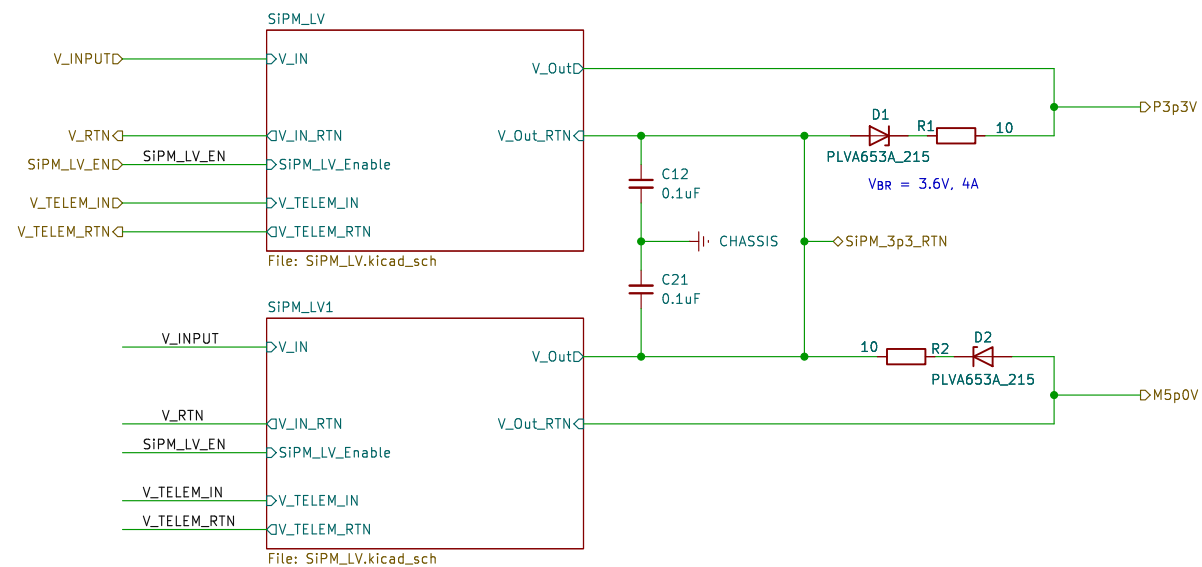


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File: SiPM_LV_Board.kicad_sch		
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**\*\*NOTE:**

The SiPM\_LV blocks have the same schematic so the 'replicate layout' function can be implemented. SiPM\_LV1 will incorporate a 5V CUI Converter, it has the same footprint as the 3.3V version.

The required / requested voltage rails for the SiPM LV power are +2.5V / -5V

Sheet: /SiPM/SiPM\_LV\_Supply/  
File: SiPM\_LV\_Supply.sch.kicad\_sch

**Title:**

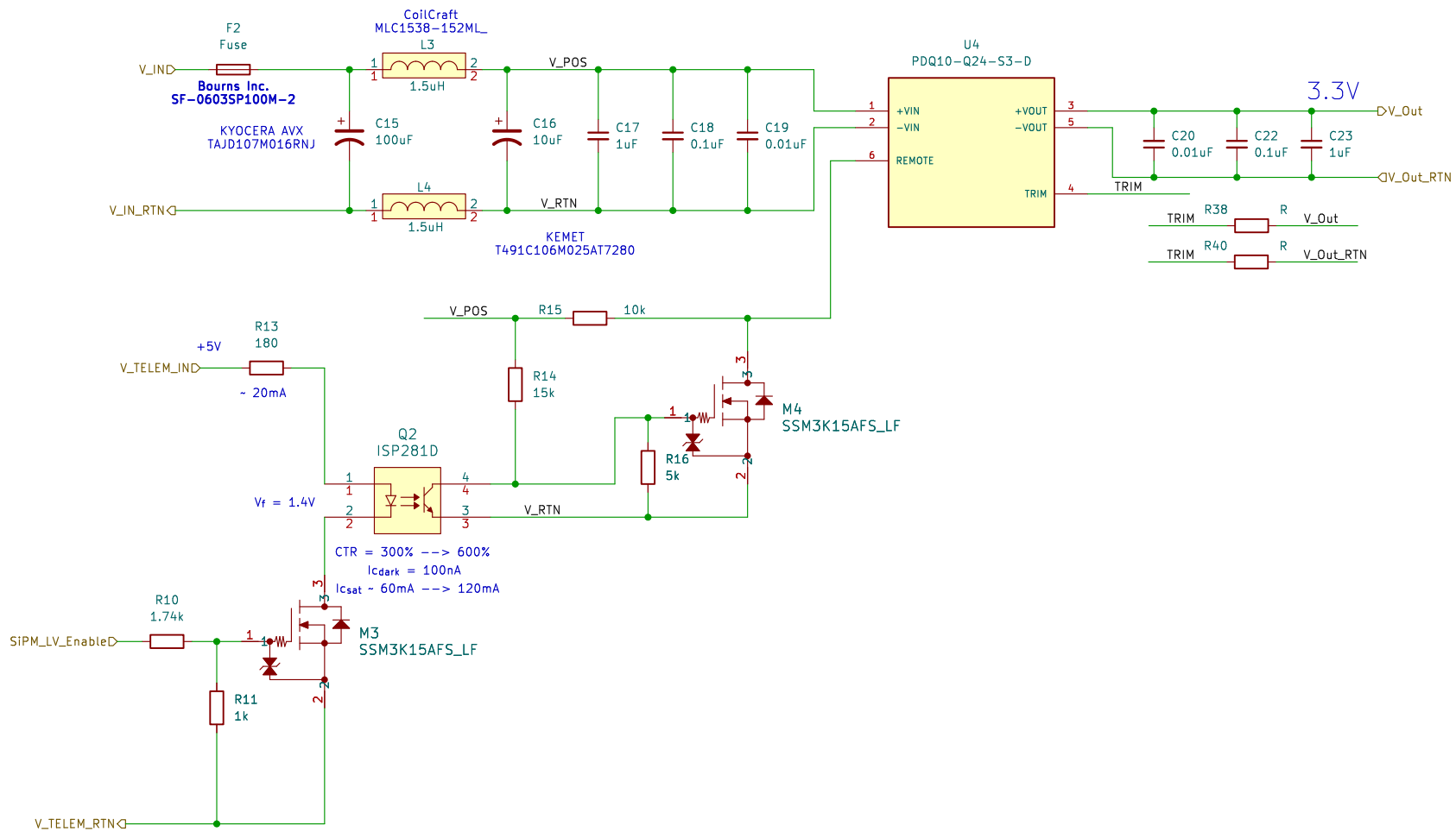
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Sheet: /SiPM/SiPM\_LV\_Supply/SiPM\_LV1/  
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