

MAJOR CHALLENGES:

1. Power Muxes from a redundant source
2. Prevent parasitic powering of a failed nodes DC bus

rLoop – Stepper Node  
Top Overview

Original Author: SafetyLok

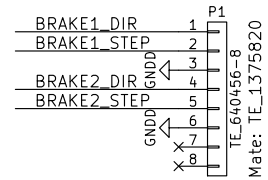
Sheet: /  
File: rloopStepperNode.sch

Title: Top Level

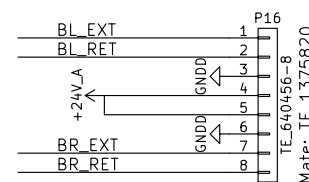
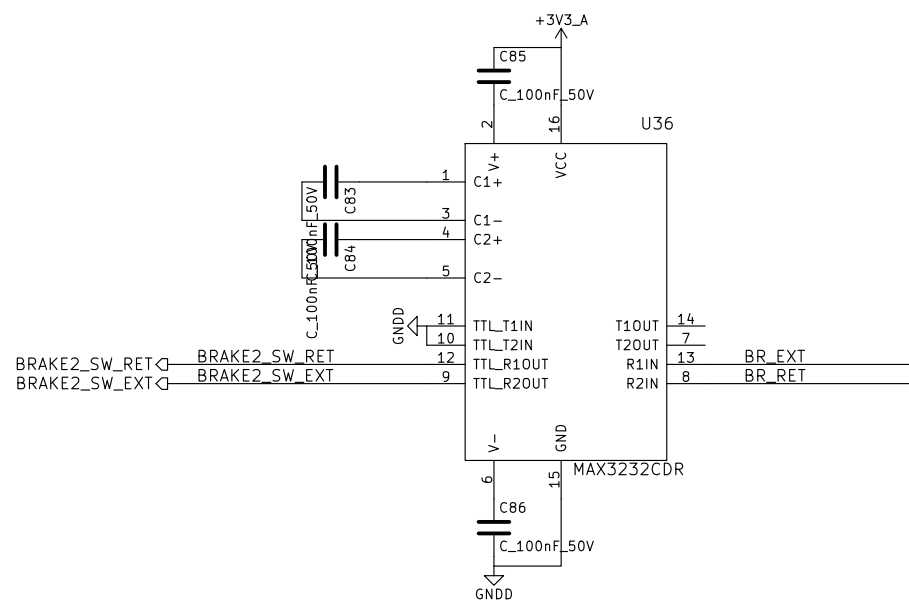
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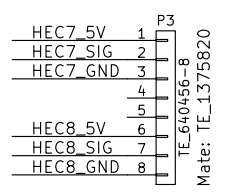
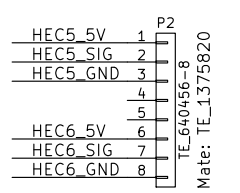
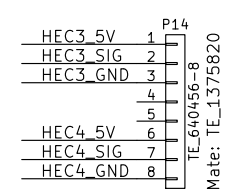
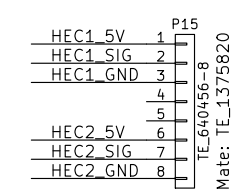
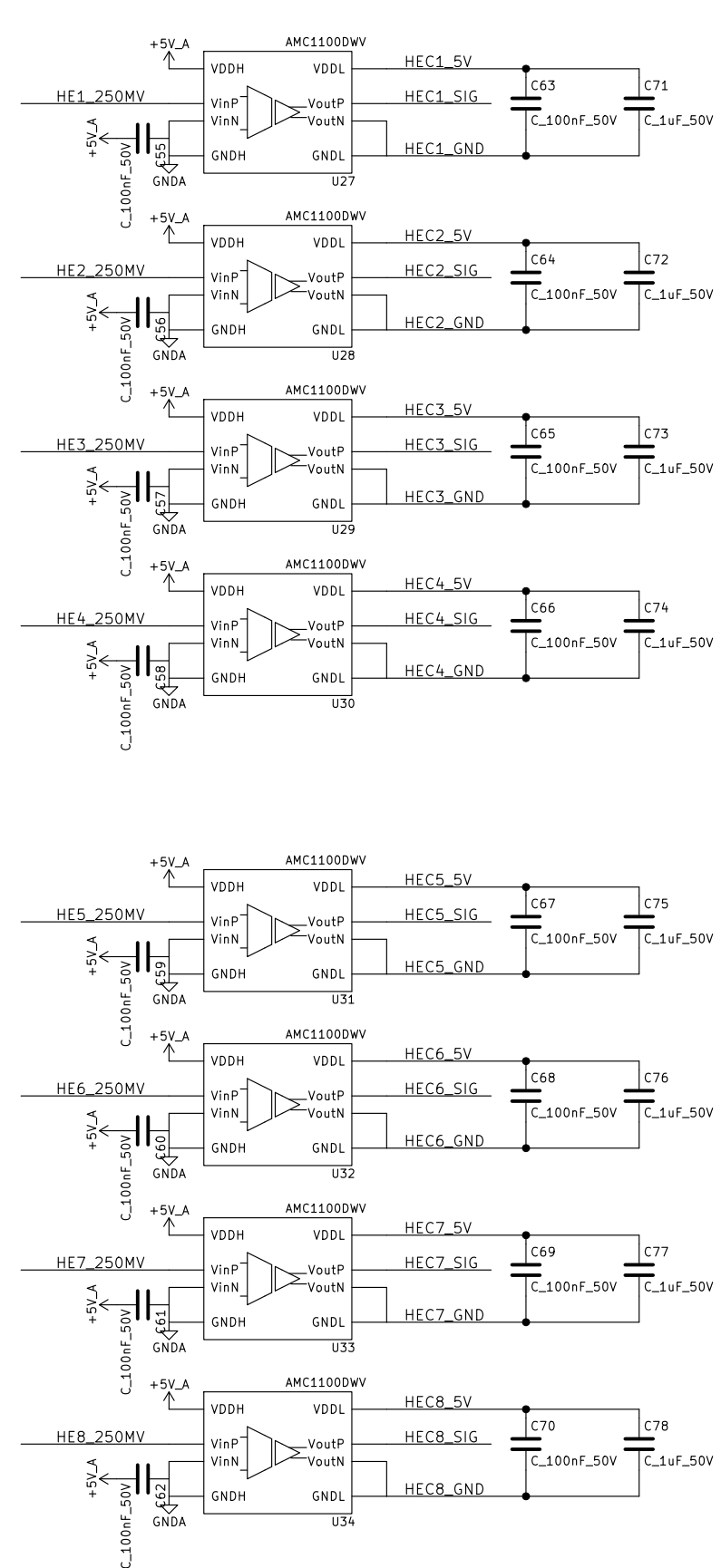
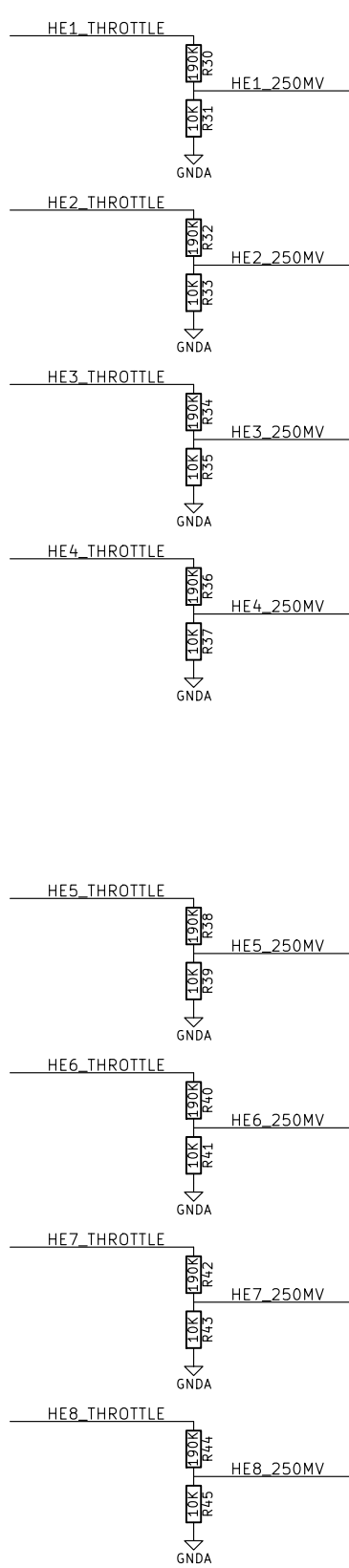
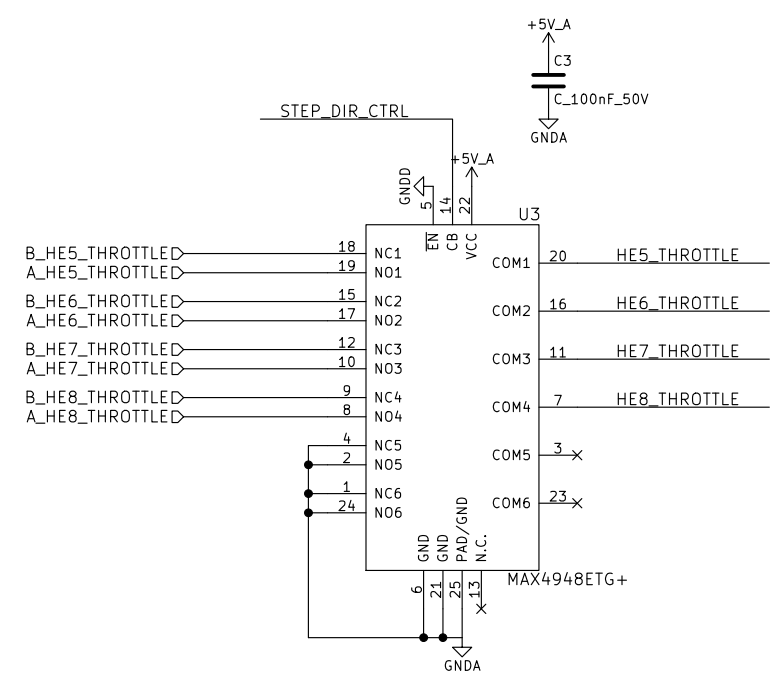
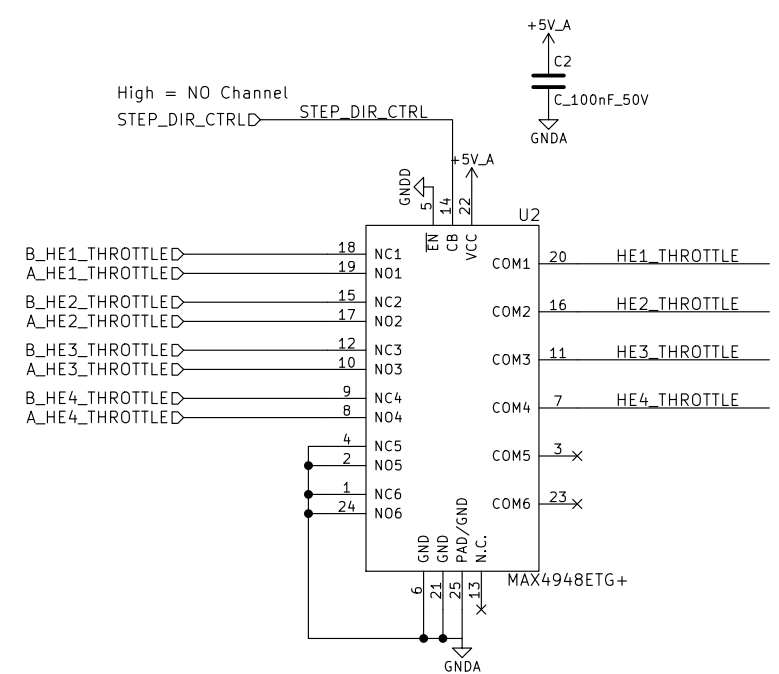
Rev: 1

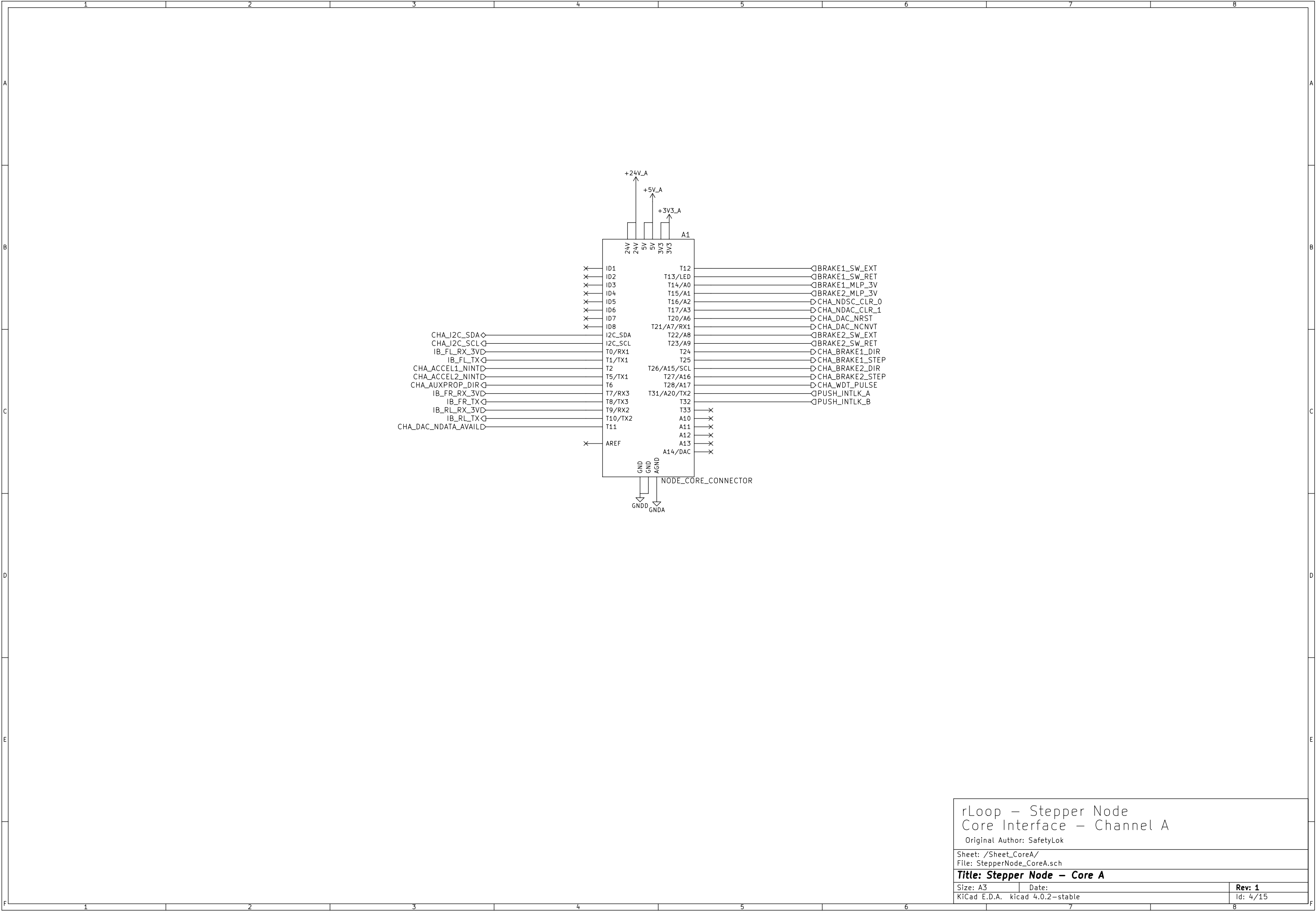


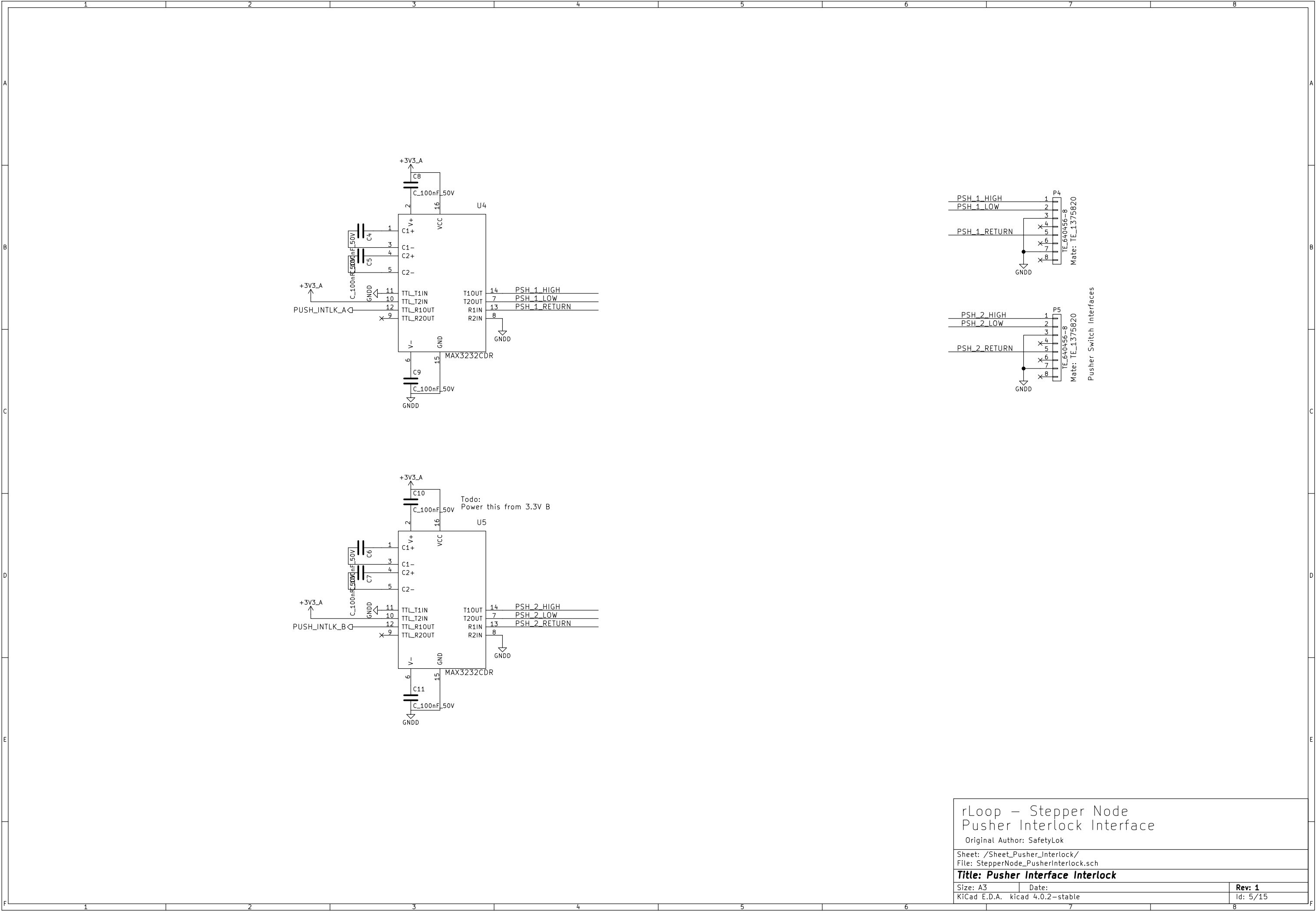
### Left and Right Brake Controllers

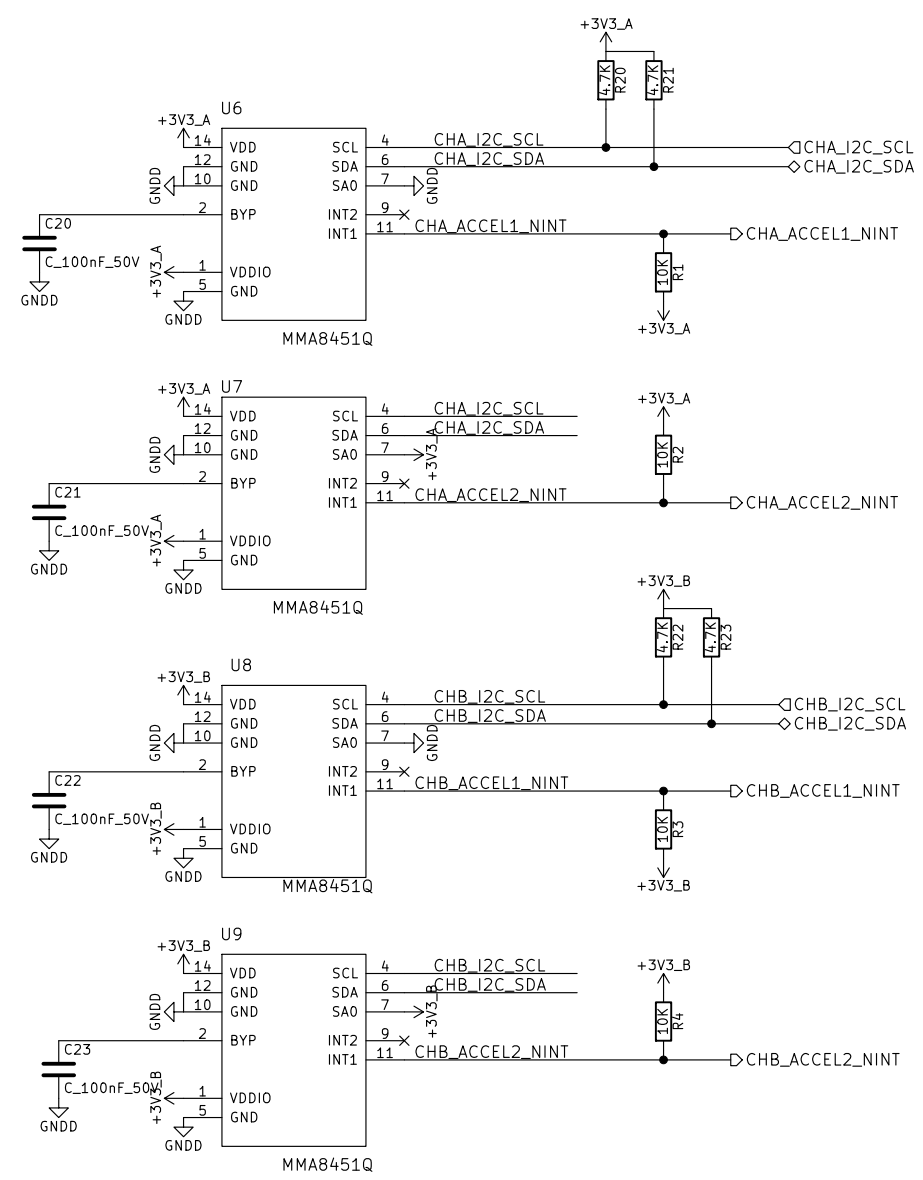
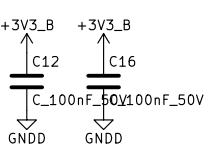
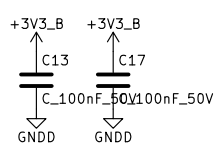
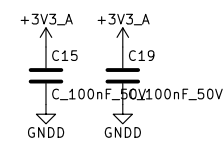
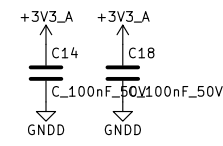


### Brake Limit Switchs

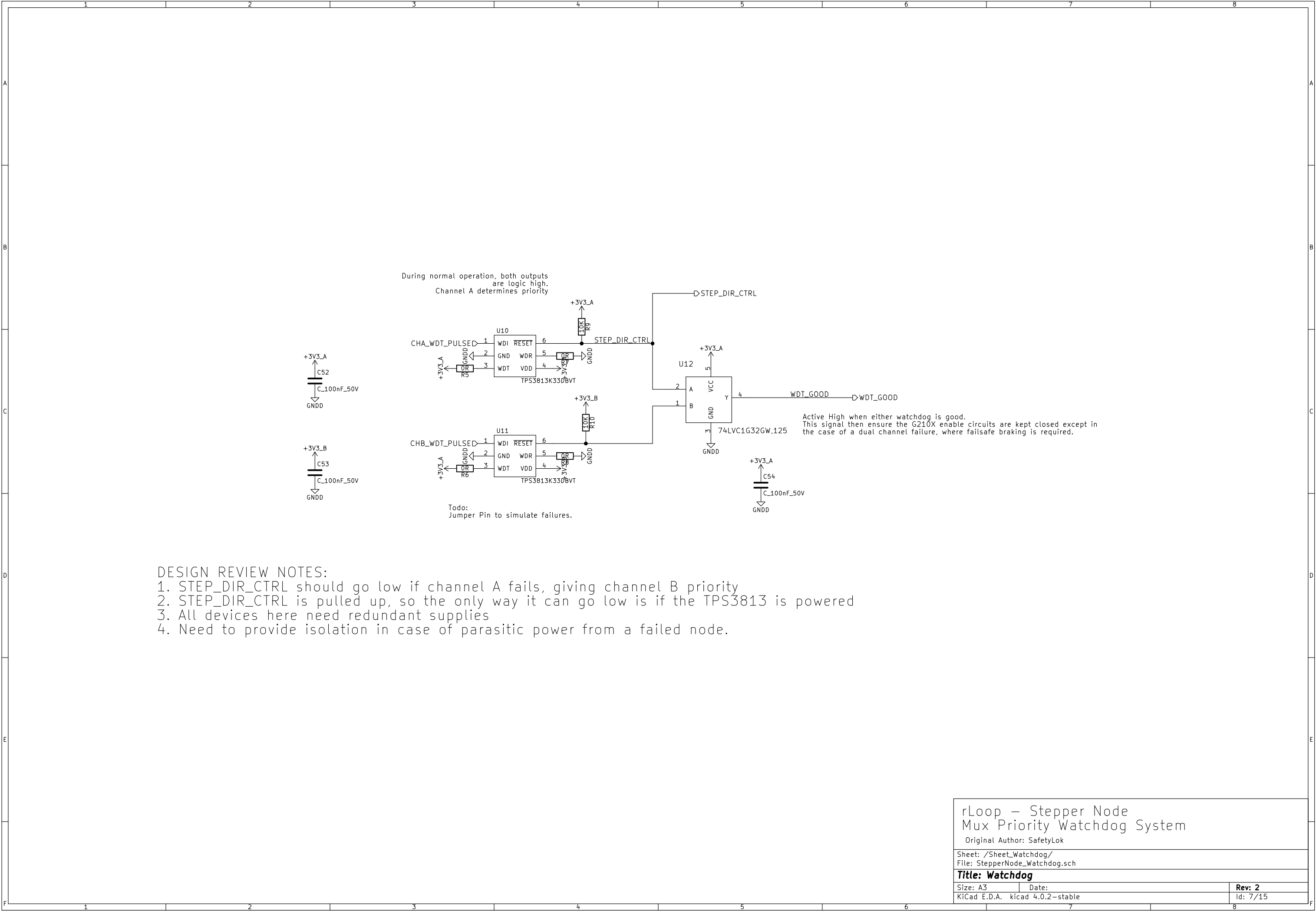






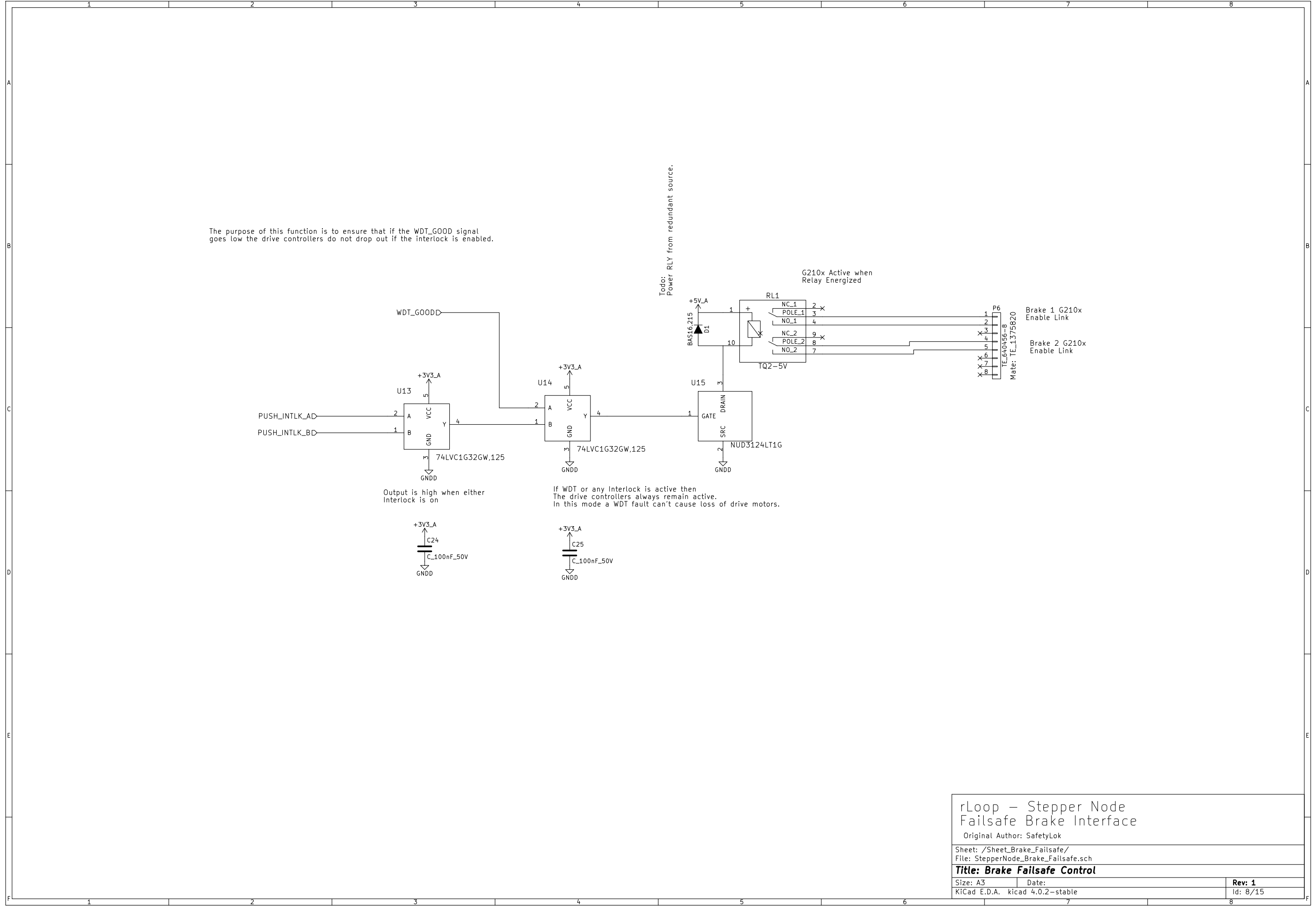


All accels must be mounted to as the +VE X-AXIS is in the direction of pod travel.

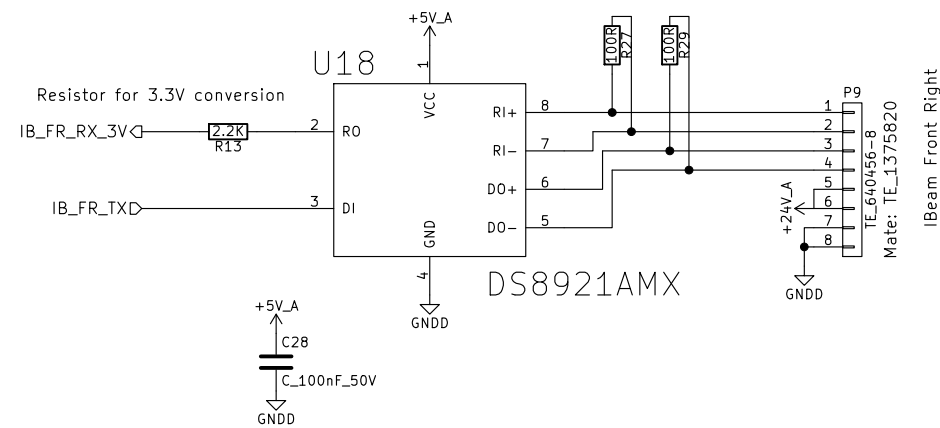
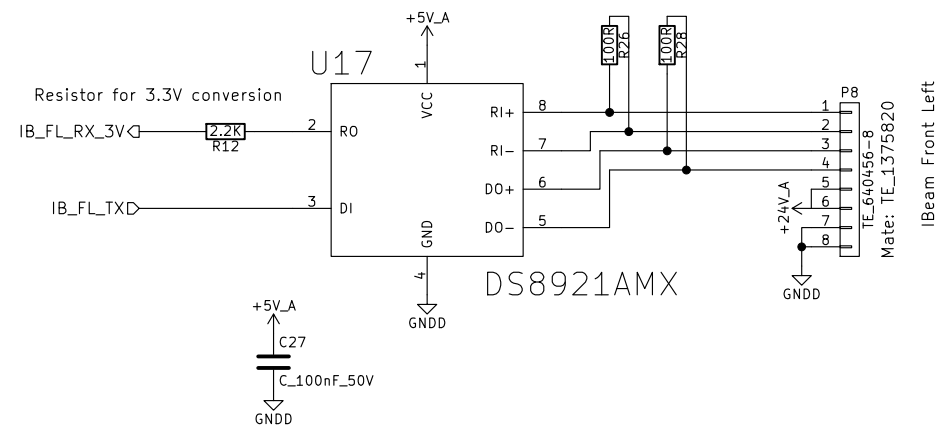
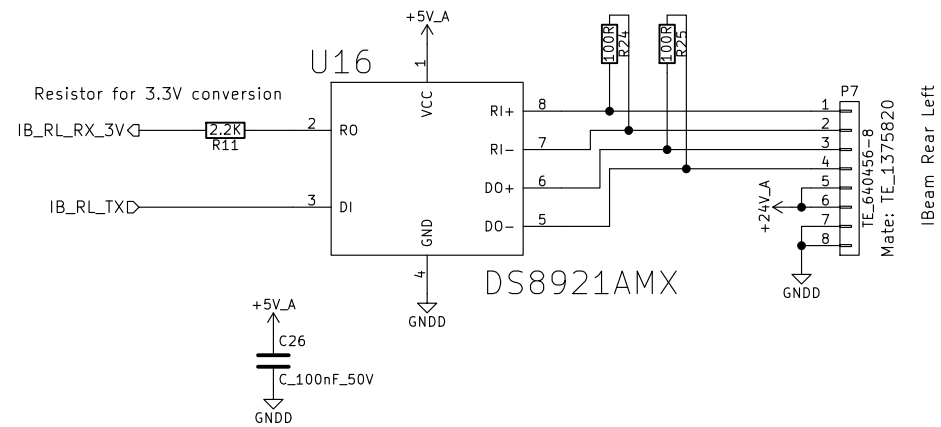


DESIGN REVIEW NOTES:

1. STEP\_DIR\_CTRL should go low if channel A fails, giving channel B priority
2. STEP\_DIR\_CTRL is pulled up, so the only way it can go low is if the TPS3813 is powered
3. All devices here need redundant supplies
4. Need to provide isolation in case of parasitic power from a failed node.







## rLoop – Stepper Node I Beam Sensors

Original Author: SafetyLok

Sheet: /Sheet\_IBeam\_Interface/  
File: StepperNode\_IBeam.sch

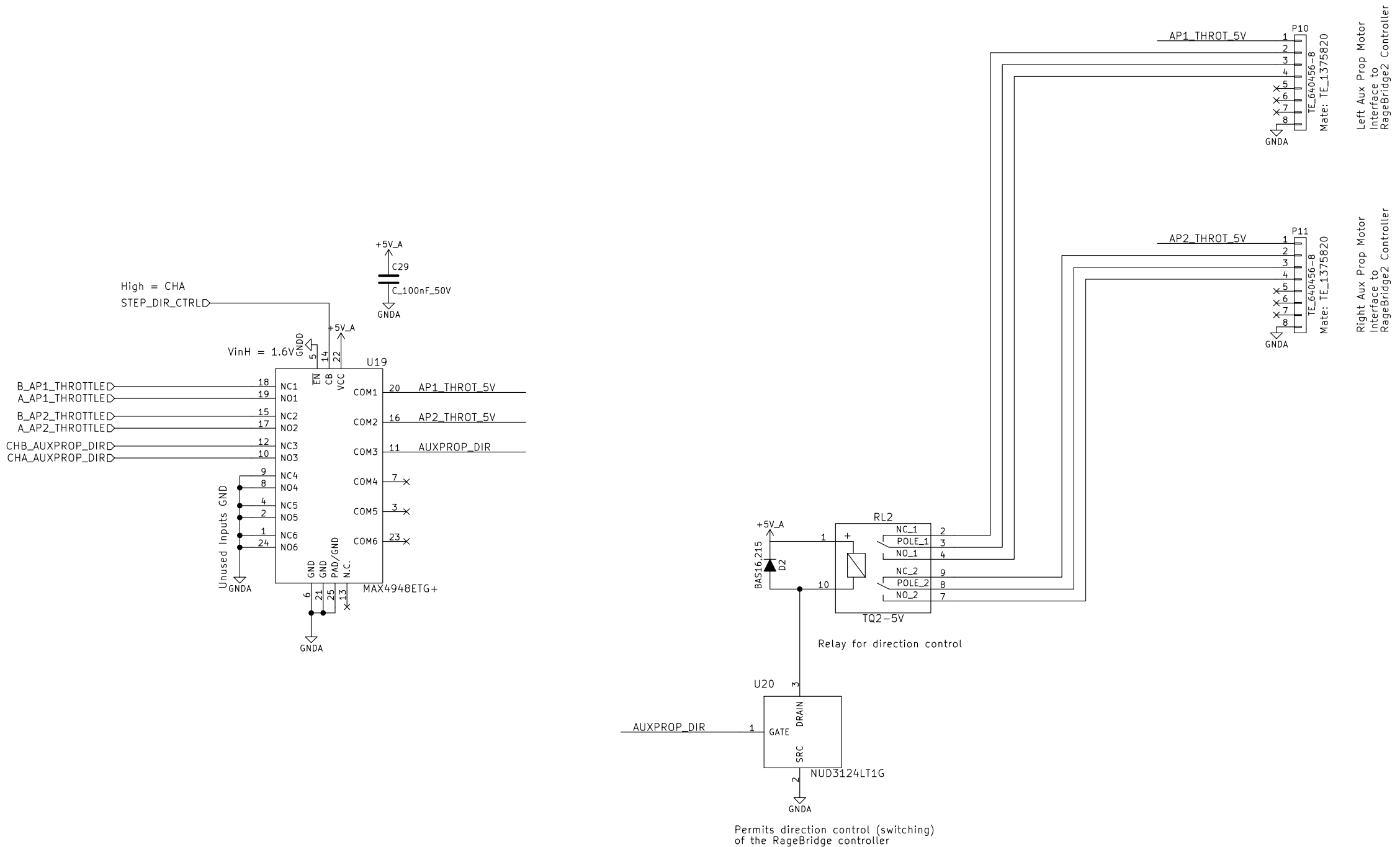
**Title: I Beam Lateral (Yaw) Sensors**

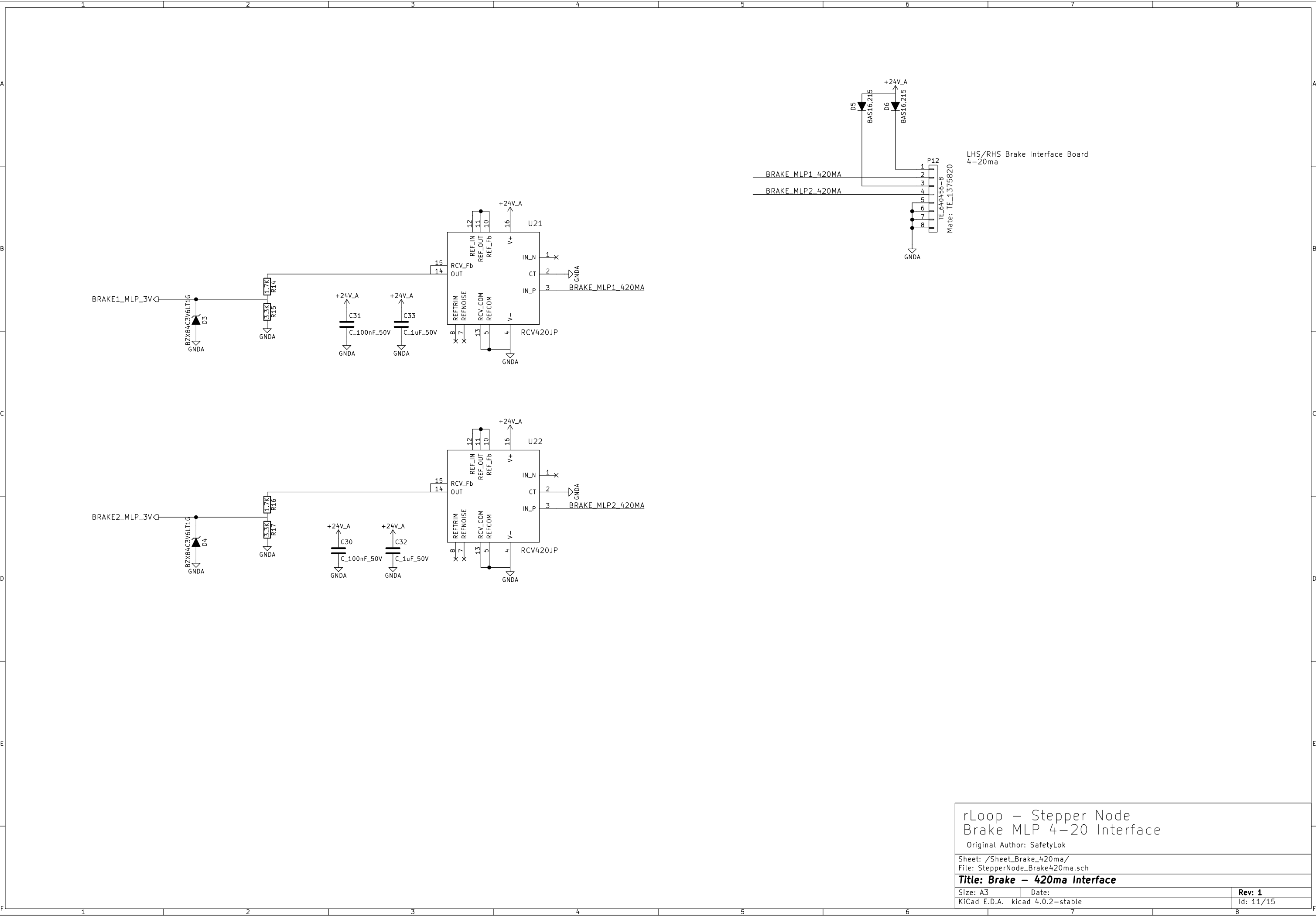
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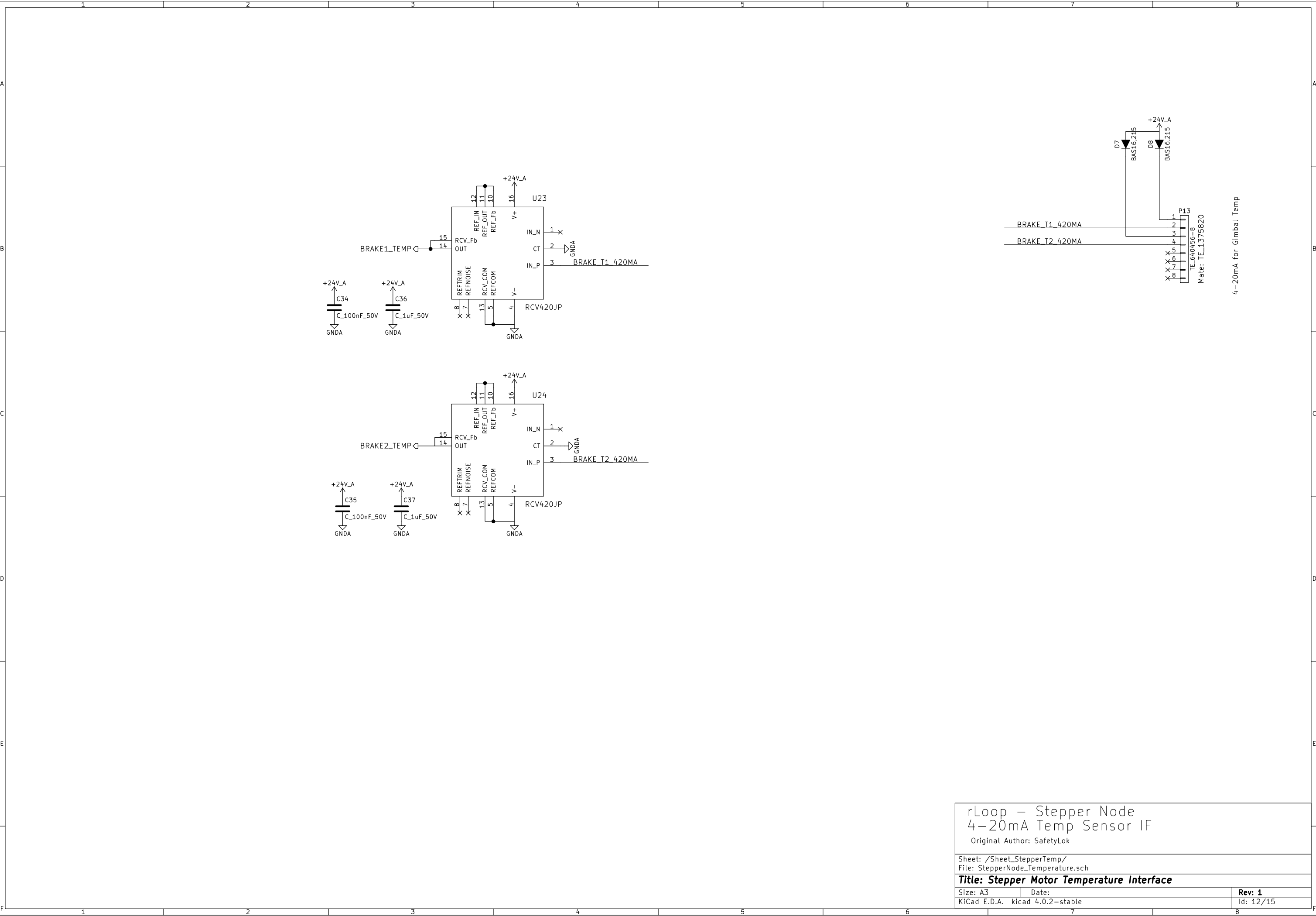
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Rev: 2

TODO: CHECK ELECTRICAL ISOLATION OF RAGEBRIDGE CONTROLLER







rLoop – Stepper Node		
4–20mA Temp Sensor IF		
Original Author: SafetyLok		
Sheet: /Sheet_StepperTemp/		
File: StepperNode_Temperature.sch		
Title: <b>Stepper Motor Temperature Interface</b>		
Size: A3	Date:	Rev: <b>1</b>
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