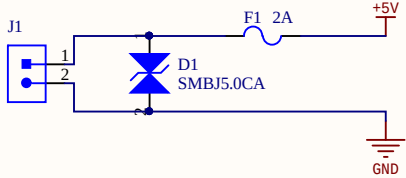


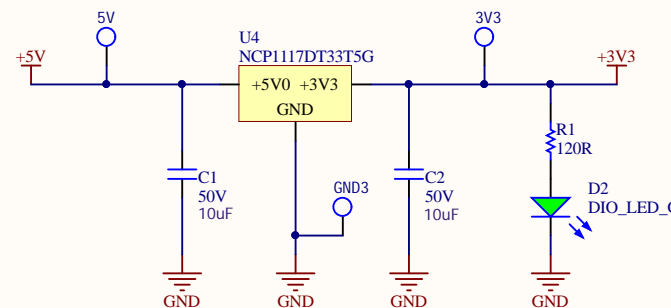
A

A

Power In



LDO Voltage Regulator



- V2: Replace LDO with an LDO with less ESR requirements
- Explore adding bulk capacitor

B

B

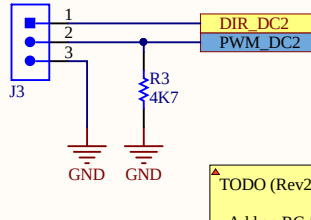
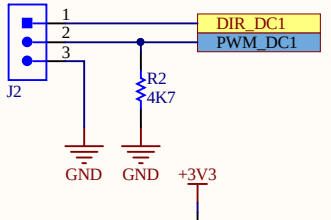
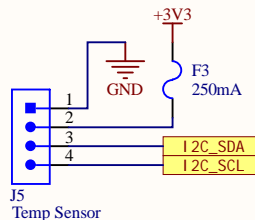
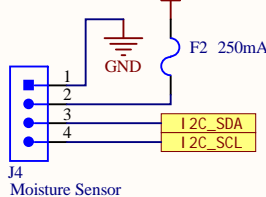
C

C

D

D

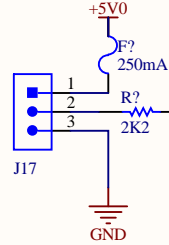
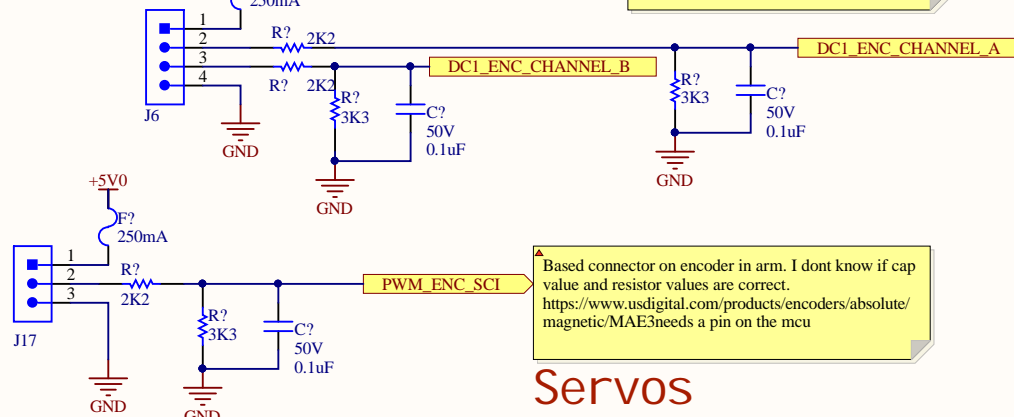
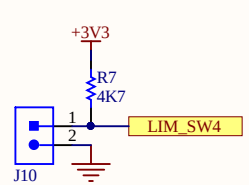
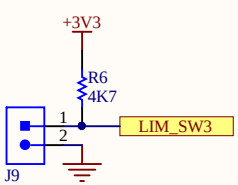
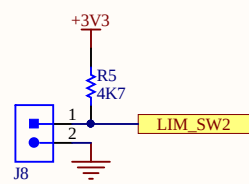
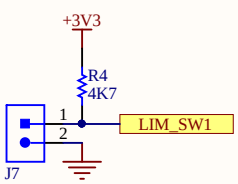
Sensors



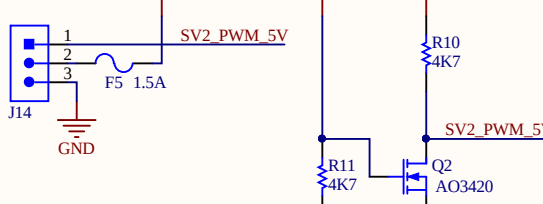
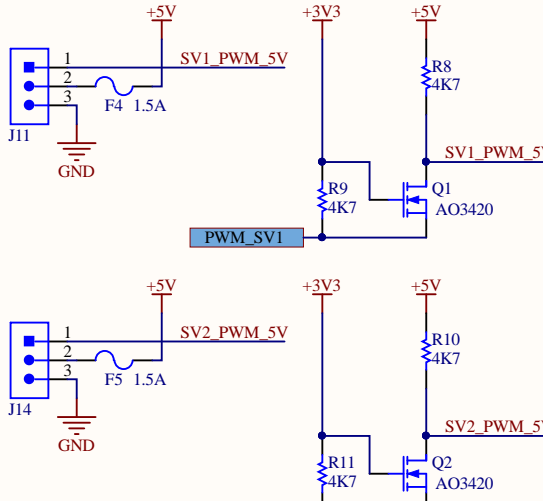
DC Motors

► TODO (Rev2):
- Add an RC filter for this encoder-attempted

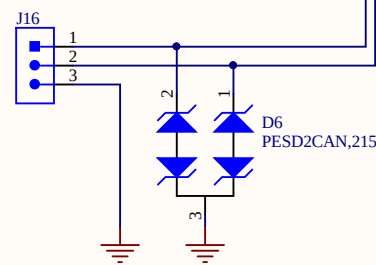
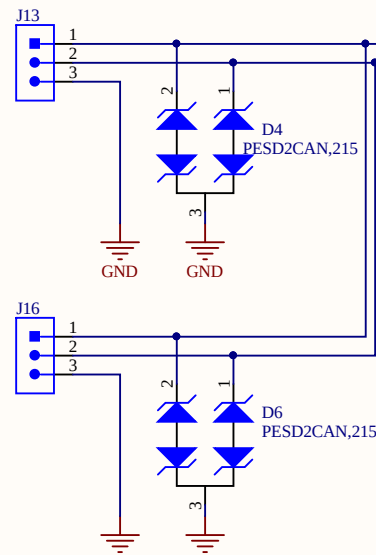
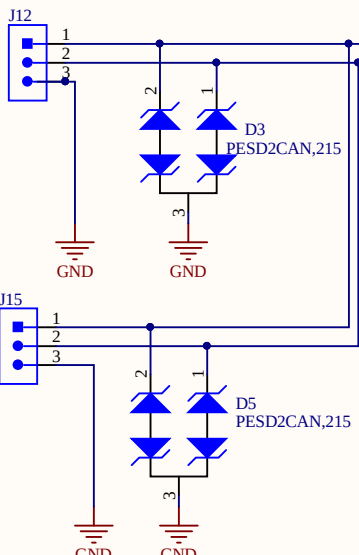
Limit Switches



Servos

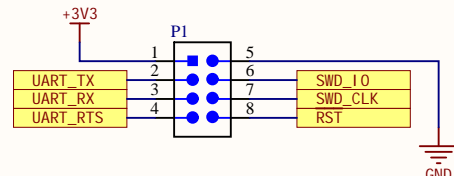


CAN Connectors

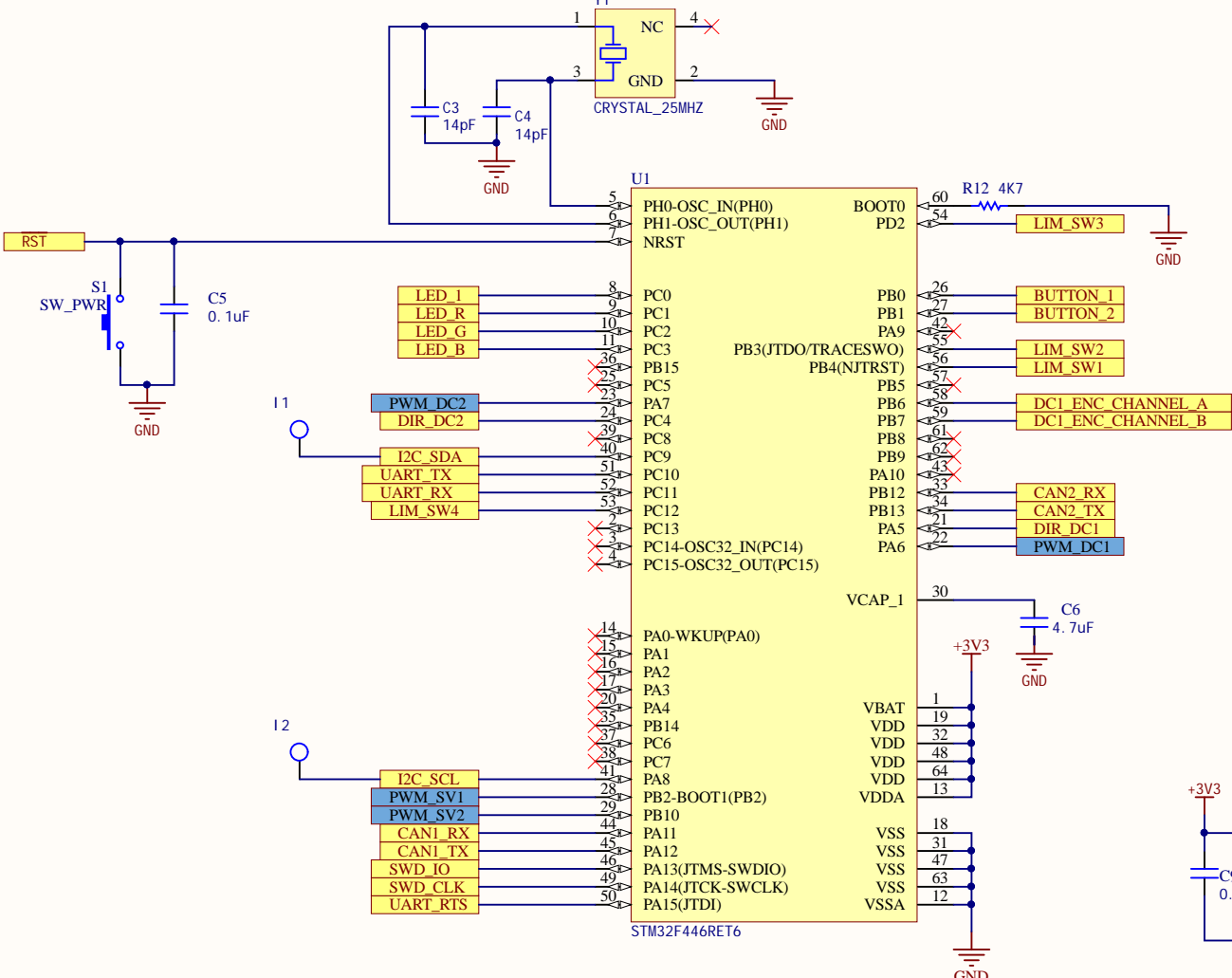


Title: Science - Connectors	UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6
Size: Letter	Drawn By: C. Arjune, K. Hong
Date: 3/11/2020	Sheet 2 of 5
File: C:\Users\badpr\altium_projects\MarsRover2020-PCB\Projects\Science\Rev2\sch\Connectors.SchDoc	

Debug/Programming



STM32F446RET6

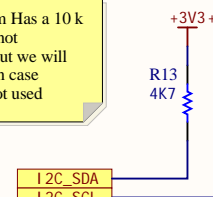


Testpoints

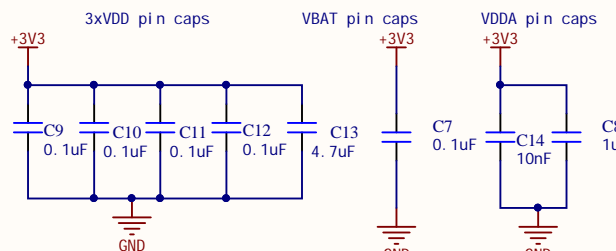


I²C Pullups

As the stemma Has a 10 k resistor 4k7 not necessary but we will leave them in case stemma is not used



Decoupling Caps



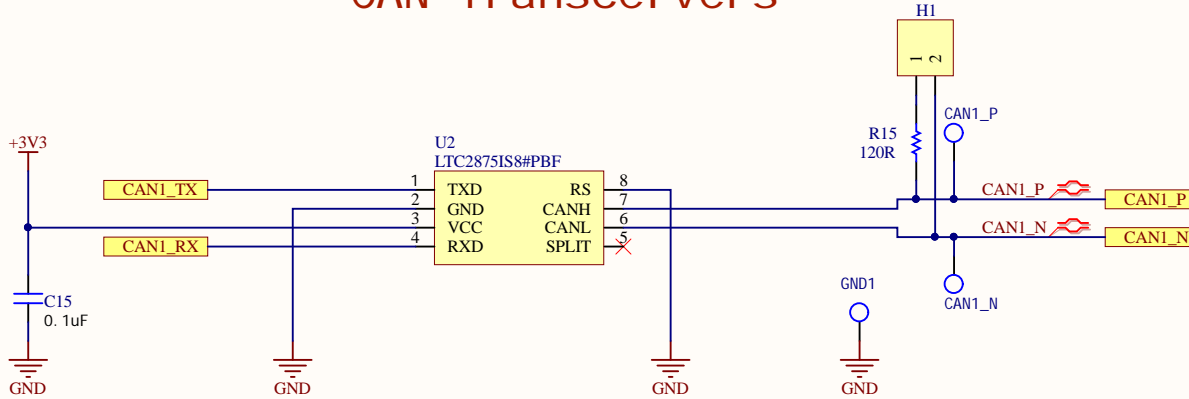
A

A

CAN Transceivers

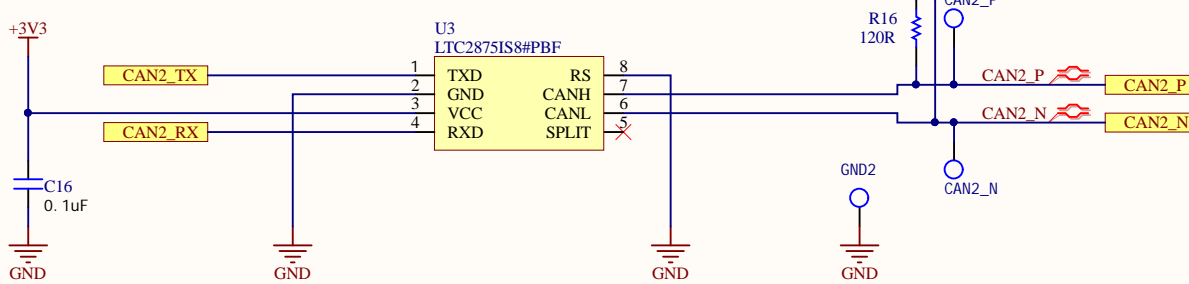
B

B



C

C



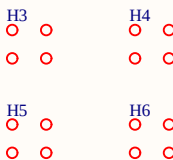
D

D

Title: Science - CAN		UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6
Size: Letter	Drawn By: C. Arjune	
Date: 3/11/2020	Sheet 1 of 5	
File: C:\Users\badpr\altium_projects\MarsRover2020-PCB\Projects\Science\Rev2\sch\CAN.SchDoc		

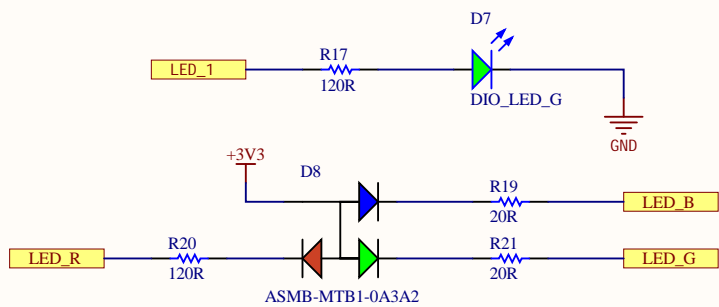
A

Mounting Holes



B

Test LEDs



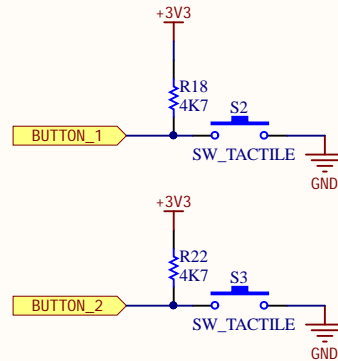
Current Calculations

Green LED voltage drop: 2.2V
- $I = (3.3 - 2.2)/120 = 10.83\text{mA}$

RGB LED voltage drops:

- Red: 2.1V: $I = (3.3 - 2.1)/120 = 10\text{mA}$
- Blue: 3.1V: $I = (3.3 - 3.1)/20 = 10\text{mA}$
- Green: 3.1V: $I = (3.3 - 3.1)/20 = 10\text{mA}$

Test Buttons



C

A

B

C

D

