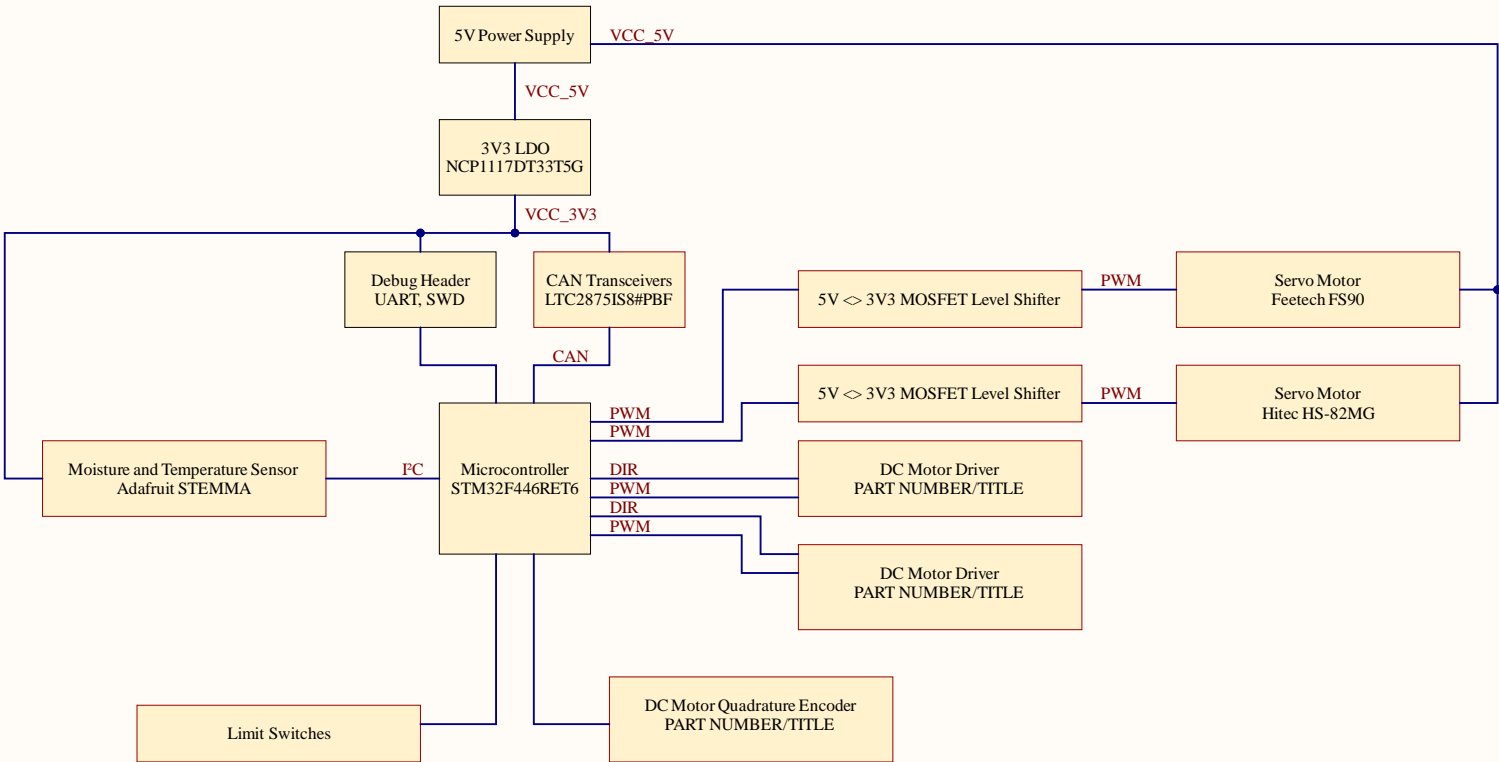
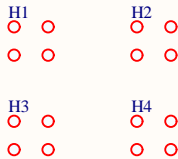
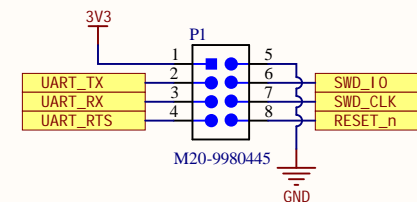


Mounting Holes



# Debug/Programming

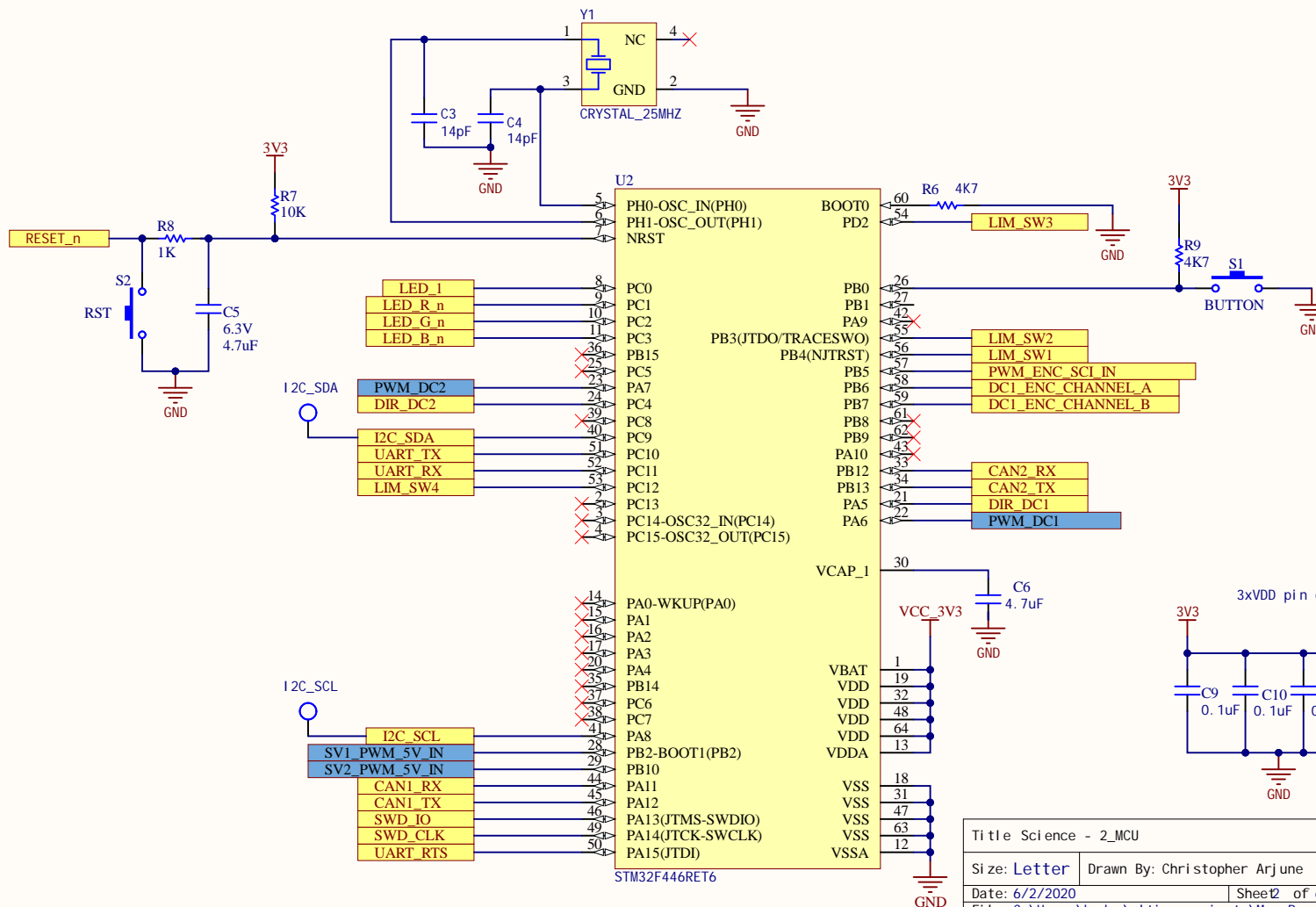


## Current Calculations

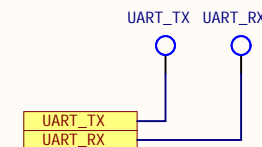
Green LED voltage drop: 2.2V  
 $I = (3.3 - 2.2V) / 120 = 10.83mA$

RGB LED voltage drops:  
 - Red: 2.1V:  $I = (3.3 - 2.1V) / 120 = 10mA$   
 - Blue: 3.1V:  $I = (3.3 - 3.1V) / 20 = 10mA$   
 - Green: 3.1V:  $I = (3.3 - 3.1V) / 20 = 10mA$

## STM32F446RET6

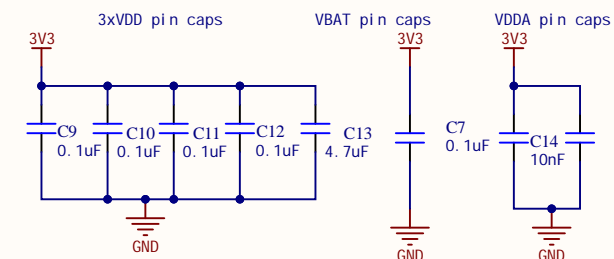
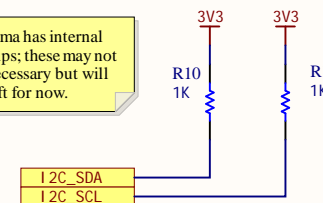


## Testpoints



## I<sup>2</sup>C Pullups

Stemma has internal pullups; these may not be necessary but will be left for now.



Title Science - 2\_MCU

Size: Letter Drawn By: Christopher Arjune

Date: 6/2/2020

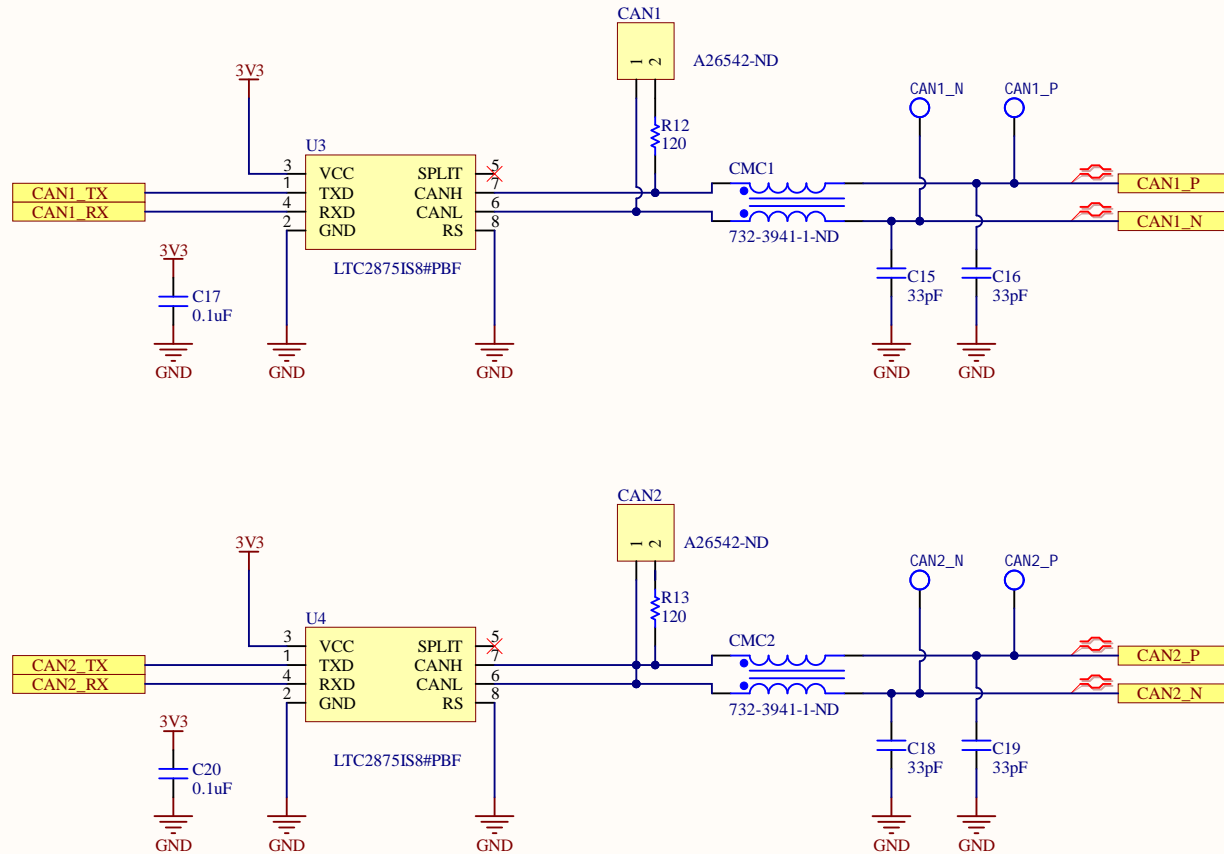
Sheet 2 of 6

File: C:\Users\badpr\al\l\um\por\jects\MarsRover2020-PCB\Projects\Science\Rev2\MCU\_SchDoc

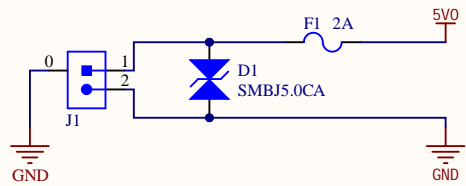
UW Robotics  
 200 University Avenue  
 Waterloo  
 Ontario  
 Canada N2L 3G6



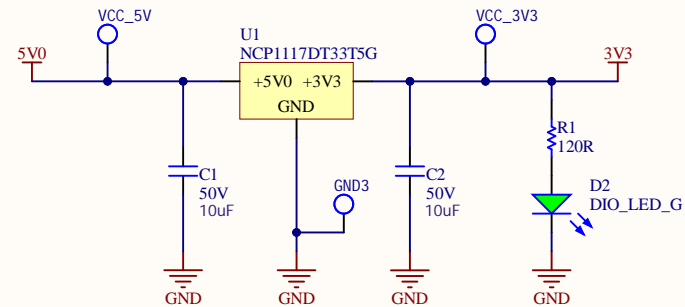
# CAN Transceivers



## Power In



## 5V -> 3V3 LDO



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

^  
LED forward voltage: 2.2V  
 $I = (3.3 - 2.2) / 120 = 9.17\text{mA}$

1

2

3

4

A

A

B


B

C

C

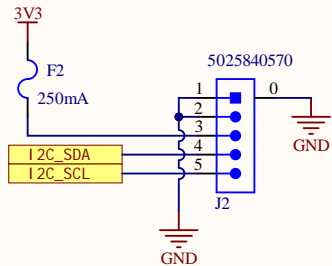
D

D

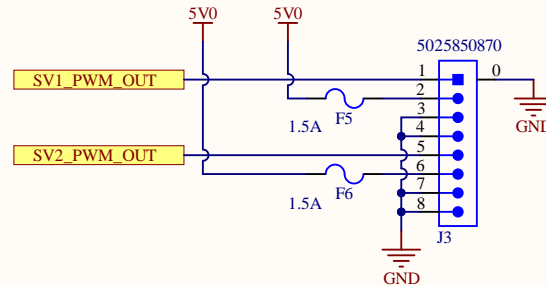
Title Science - Support			<i>UW Robotics</i> <i>200 University Avenue</i>		
Size: Letter	Drawn By: C. Arjune, K. Hong				
Date: 6/2/2020	Sheet 5 of 5			<i>Waterloo</i> <i>Ontario</i> <i>Canada N2L 3G6</i>	
File: C:\Users\badpr\al titanium_projects\MarsRover2020-PCB\Projects\Science\Rev2\Support.SchDoc					



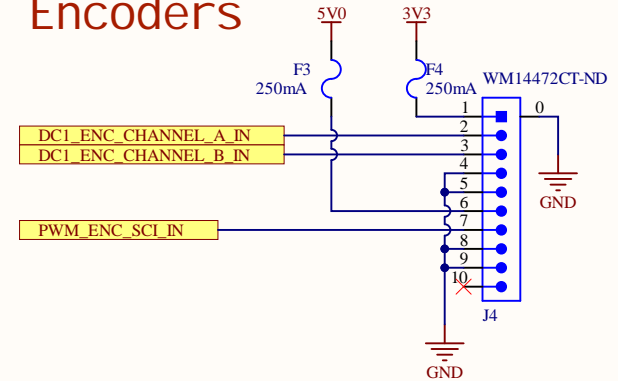
## I<sup>2</sup>C Sensors



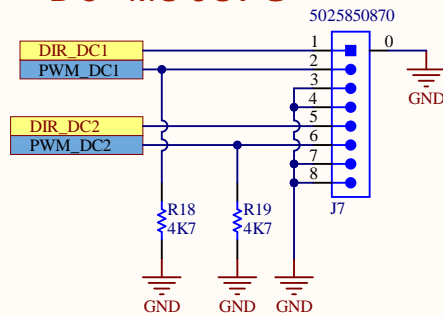
## Servos



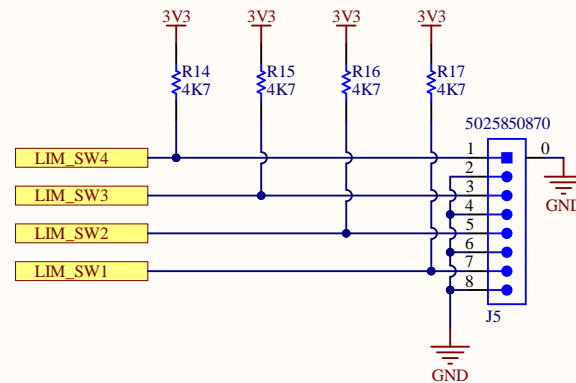
## Encoders



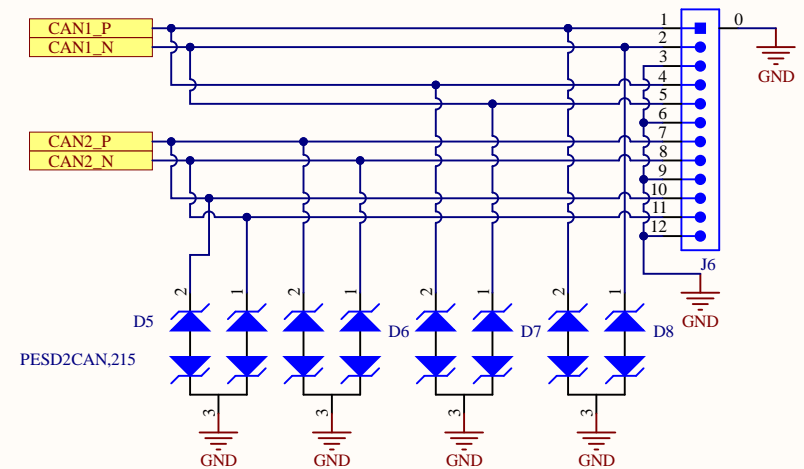
## DC Motors



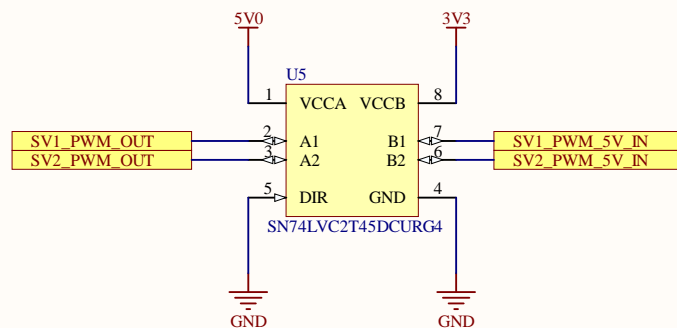
## Limit Switches



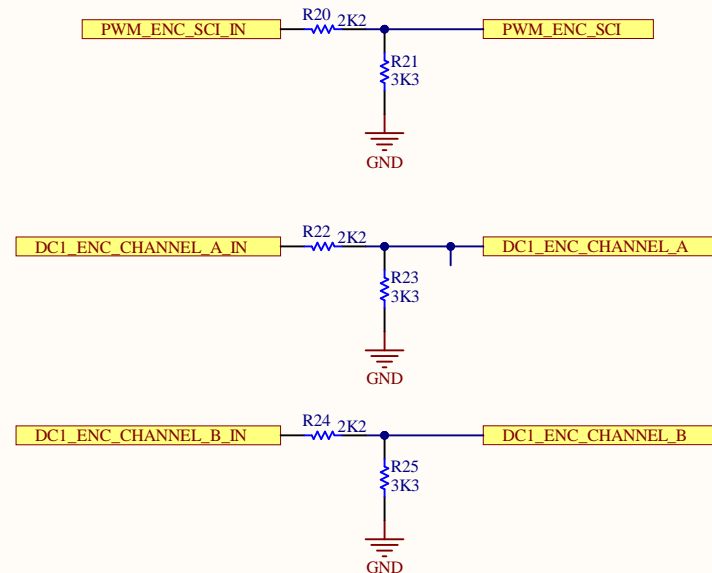
## CAN



## Servo Level Shifters



## Encoder Voltage Dividers



Low-pass filter cutoff frequency:  
 $f_c = 1 / (2 * \pi * 3.3k * ?)$   
 = ? Hz

Voltage Division:  
 $V_{out} = 5 * 3.3k / (2.2k + 3.3k)$