

A Mounting Holes

H?

H?

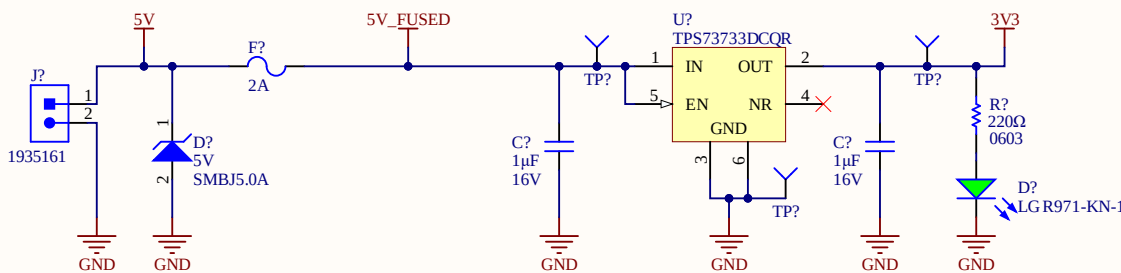
H?

H?

Need to make new mounting hole part depending on Andrew's fastener choice

B Add eFuse for Rev 3

5V to 3.3V LDO (Max 1A)

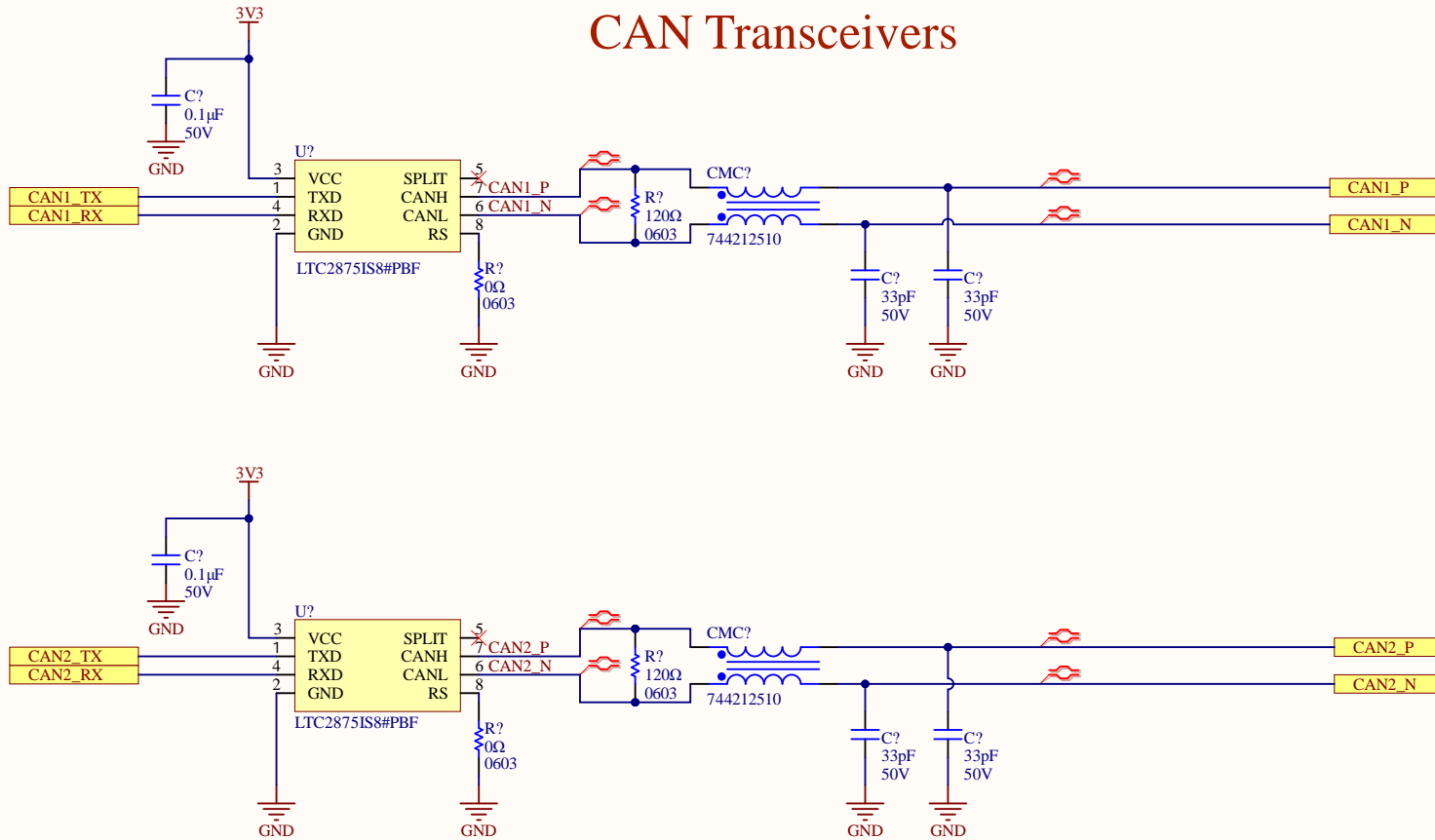


Current Calculations

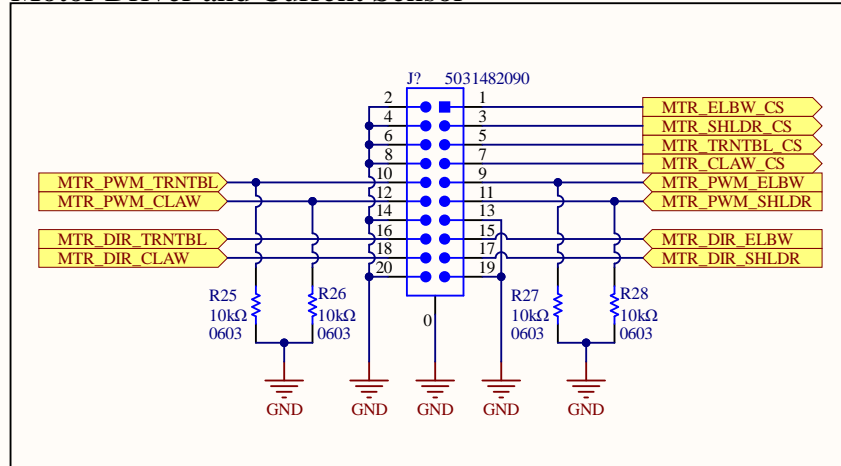
Green LED voltage drop: 2.2V
 $- I = (3.3 - 2.2V) / 220 = 5mA$

Title: Arm - Power		UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6
Size: Letter	Drawn By: Kyle Hong, Lance Bantoto	
Date: 11/8/2020	Sheet 1 of 7	
File: C:\Users\kyleh\Desktop\Works\UWRT\MarsRover2021-hardware\Projects\Arm\Rev2\SH1 - POWER.SchDoc		UW ROBOTICS TEAM

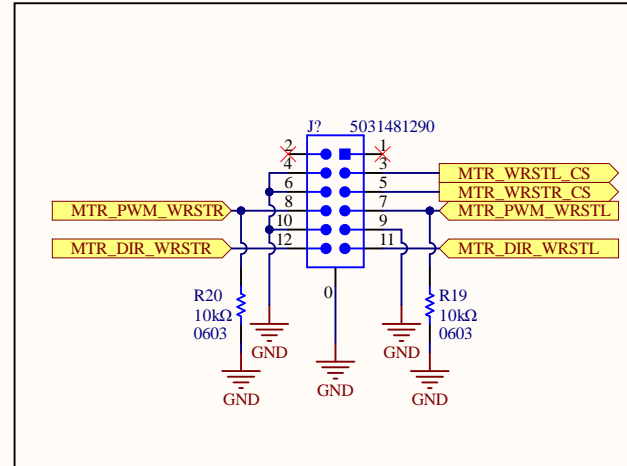
CAN Transceivers



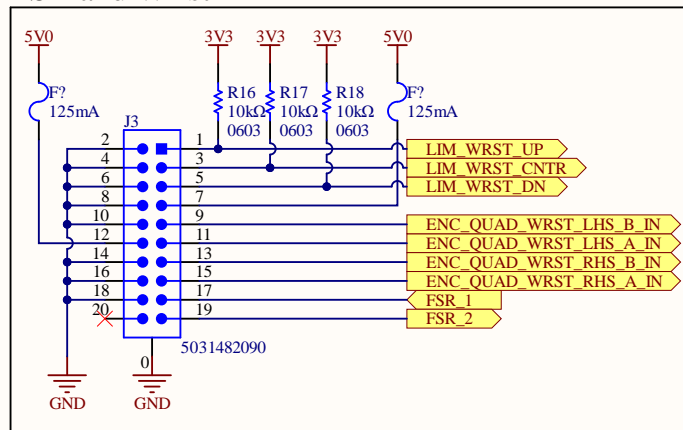
Motor Driver and Current Sensor



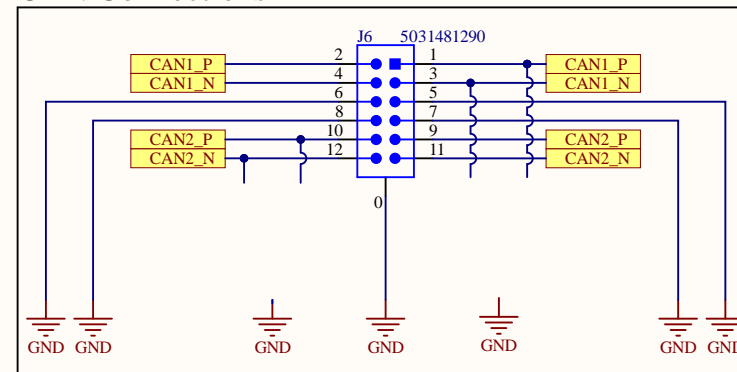
Wrist Motor Driver and Current Sensor



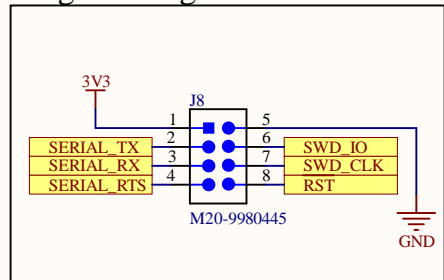
FSR and Wrist



CAN Connections



Programming Connector

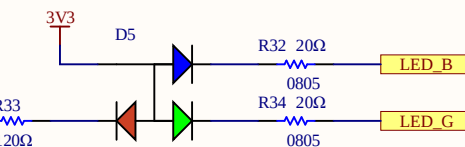
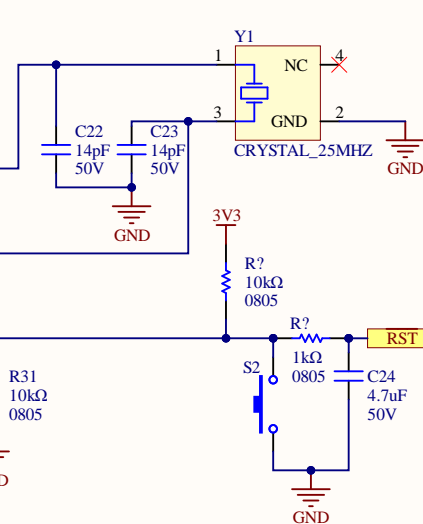
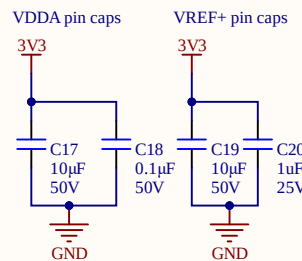
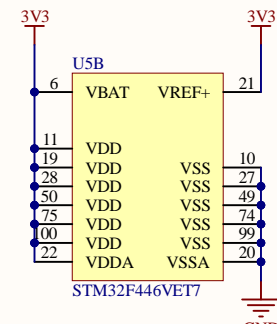
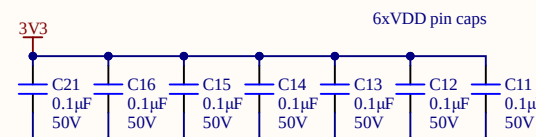
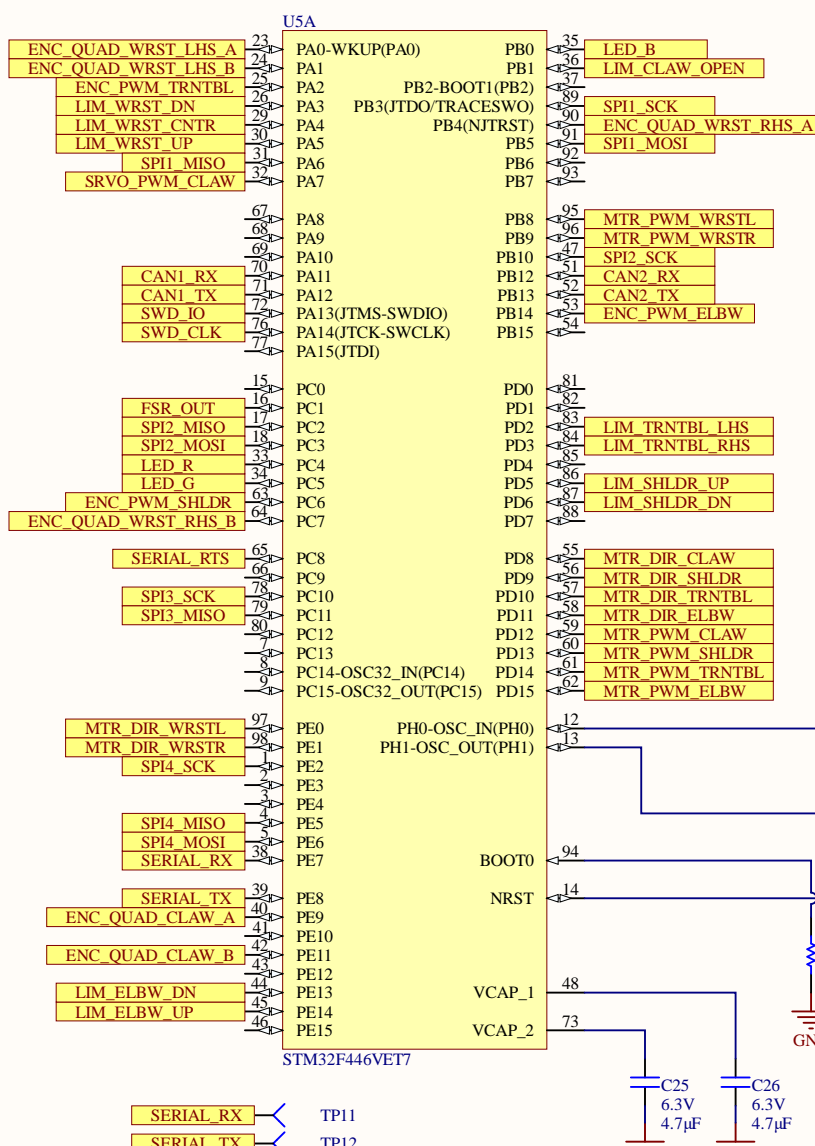


Acronyms Explained
FSR: Force Sensitive Resistor
CLAW: Claw
WRST: Wrist
SHLDR: Shoulder
ELBW: Elbow
TRNTBL: Turntable
DIR: Direction for motors
CS: Analog current sensor signal

Bypass Capacitors

STM32F446VET7

Configure CS pins



Current Calculation

$$\text{Green LED voltage drop: } 2.2V$$

RGB LED voltage drops:

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

Title: Arm - Microcontroller		UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6	
Size: Letter	Drawn By: Kyle Hong, Lance Bantoto		
Date: 11/8/2020	Sheet 1 of 9		
File: C:\Users\kyleh\Desktop\Works\UWRT\火星探测车-硬件\Projects\Arm\Rev2\SH6 - MICROCONTROLLER.RVT			

Force Sensitive Resistor

[△]Sensor:
Manufacturer: Interlink Electronics
Manufacturer Part Number: 30-81794
Supplier: Digi-Key
Supplier Part Number: 1027-1001-ND
<https://cdn.sparkfun.com/assets/8/a/1/2/0/2010-10-26-DataSheet-FSR402-Layout2.pdf>
Resistance at 20N = 800 ohms
Resistance at 100N = 250 ohms

[△]Differential amplifier gain:
 $A_v = 825k/165k = 5$

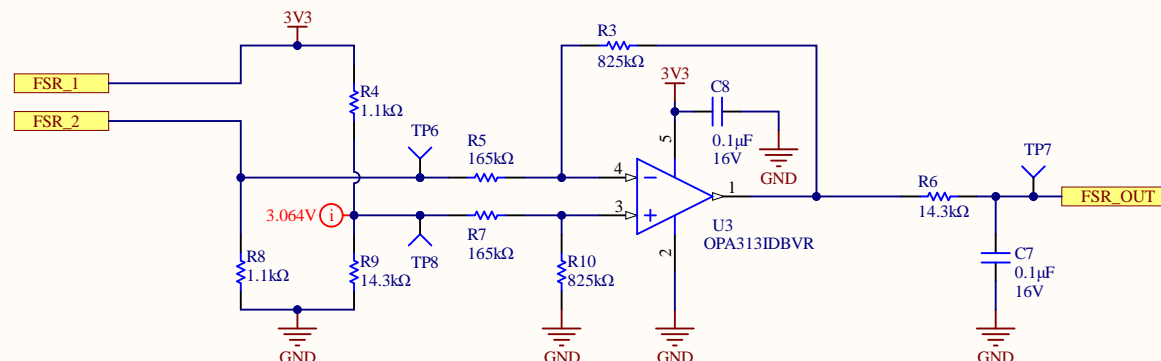
Wheatstone bridge voltage output values:
At 20N, $V_{out} = 3.2V$
At 100N, $V_{out} = 0.5V$

Low pass filter cutoff frequency:
 $f_c = 1/(2\pi \cdot 14.3k \cdot 0.1\mu F) = 111.30 \text{ Hz}$

Links to differential amplifier calculations and documentation
<https://docs.google.com/spreadsheets/d/1JzRwpCH-aMdlyAMp5zl6xFD8GIuJzvmOR8Y5Kzd1RN0/edit#gid=0>

[△]Gain = 5

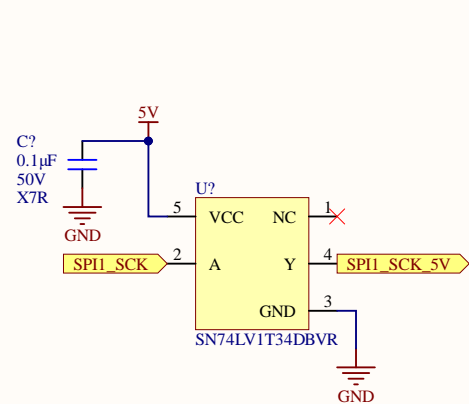
Wheatstone Bridge



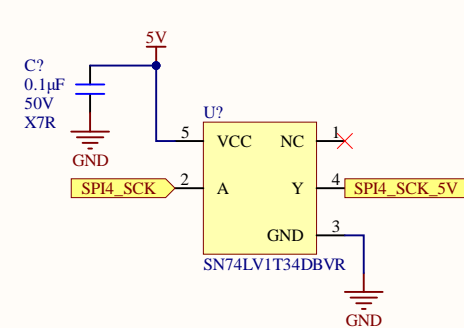
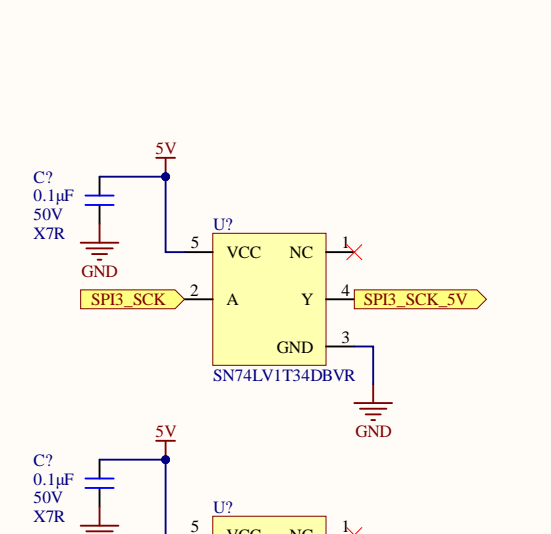
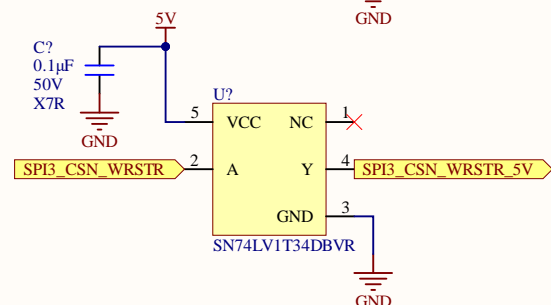
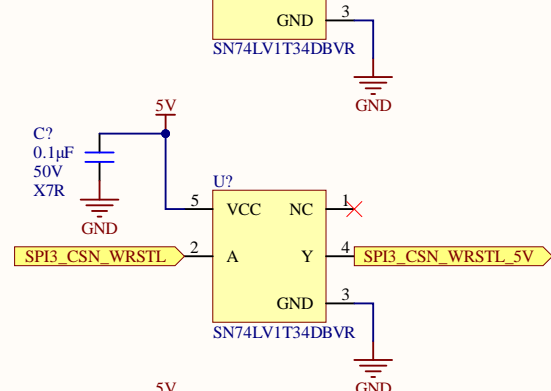
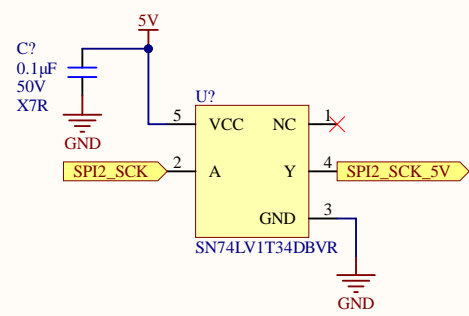
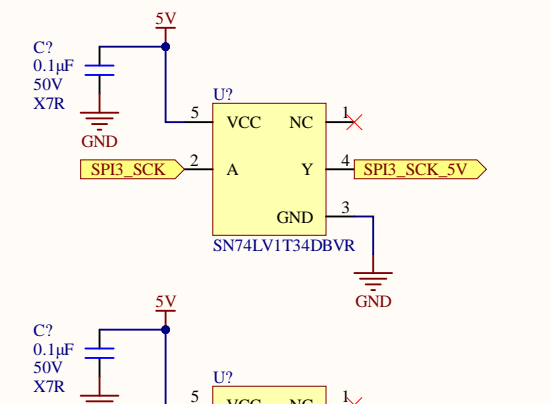
Differential Amplifier

Title: Arm - Claw Sensor		UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6
Size: Letter		Drawn By: Ayesha Ebrahim
Date: 11/8/2020		Sheet 7 of 9
File: C:\Users\kyleh\Desktop\Works\UWRT\MarsRover2021-hardware\Projects\Arm\Rev2\SH8 - FORCE SENSITIVE F		TEAM

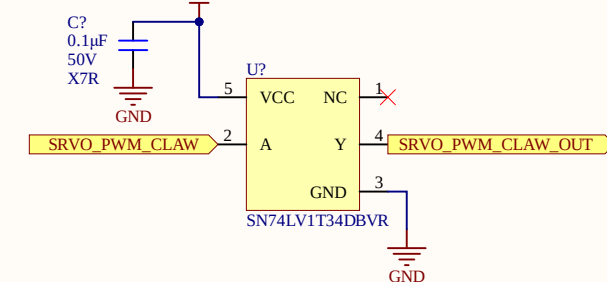
A Encoder Level Shifter



B Current Sensor Level Shifter

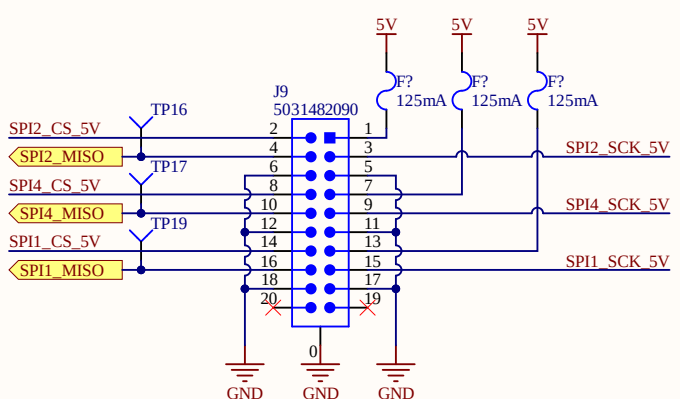


C Servo Level Shifter



Title	Level Shifters	*
Size:	Letter	Drawn By: Kyle Hong
Date:	11/8/2020	Sheet 9 of 9
File:	C:\Users\kyleh\Desktop\Works\UWRT\MarsRover2021-hardware\Projects\Arm\Rev2\SH9 - LEVEL SHIFTERS.SCH	

Broadcom Encoders

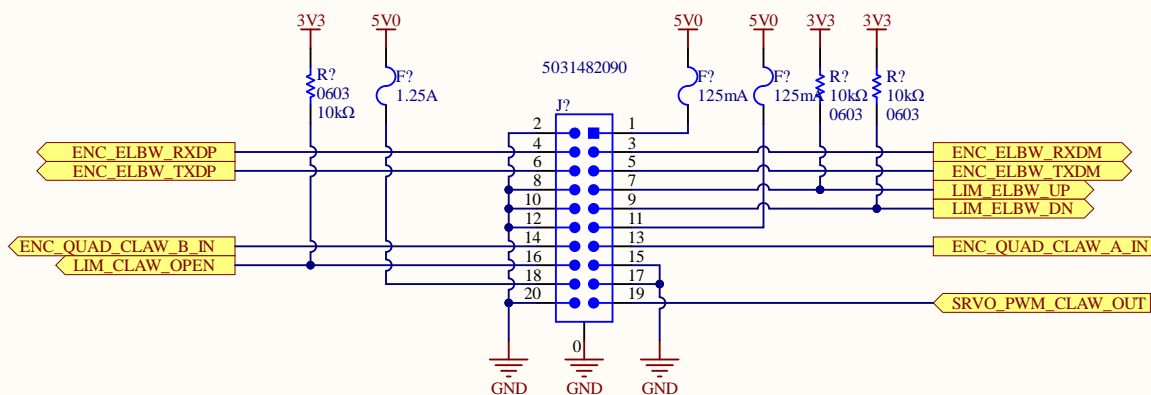


Encoder manufacturer: Broadcom
Encoder part number: AEAT-6012-A06

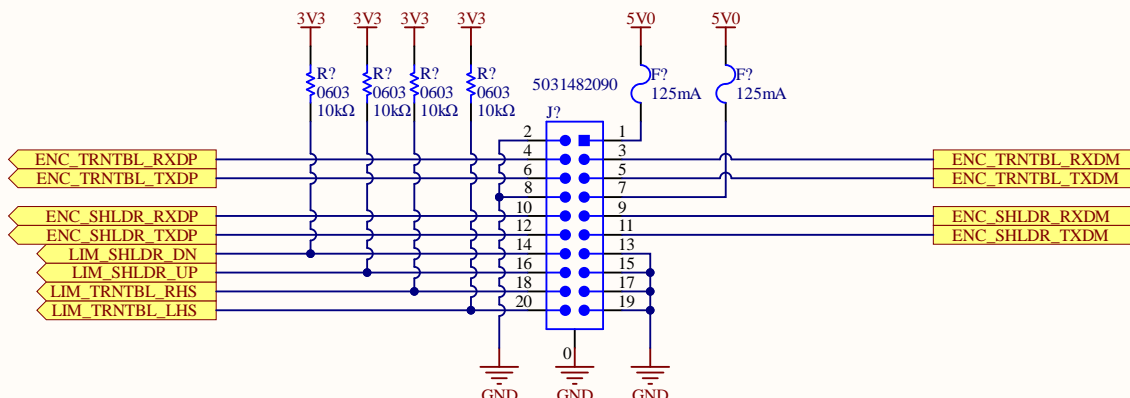
Did not level shift MISO signals since the STM32 SPI peripheral is 5V tolerant

Title: Arm - SPI Encoders		UW Robotics 200 University Avenue Waterloo Ontario Canada N2L 3G6	
Size: Letter		Drawn By: N. Chapman, K. Hong	
Date: 11/8/2020		Sheet 9 of 9	
File: C:\Users\kyleh\Desktop\Works\UWRT\MarsRover2021-hardware\Projects\Arm\Rev2\SH4 - SPI ENCODERS.sch			

Elbow and Claw



Shoulder and Turntable



Acronyms Explained

FSR: Force Sensitive Resistor
CLAW: Claw
WRST: Wrist
SHLDR: Shoulder
ELBW: Elbow
TRNTBL: Turntable
DIR: Direction for motors
CS: Analog current sensor signal

Title: *		*
Size:	Letter	*
Drawn By:	*	
Date:	11/8/2020	*
Sheet:	*	of *
File: C:\Users\kyleh\Desktop\Works\UWRT\MarsRover2021-hardware\Projects\Arm\Rev2\SH3 - CONNECTORS_2.Sch		



Add pull-ups

Netzer Encoders

