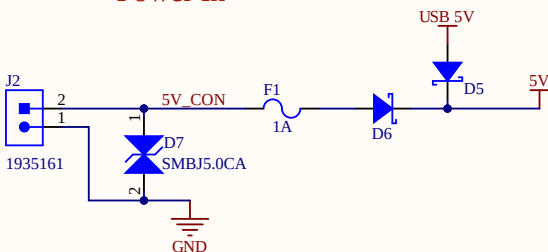


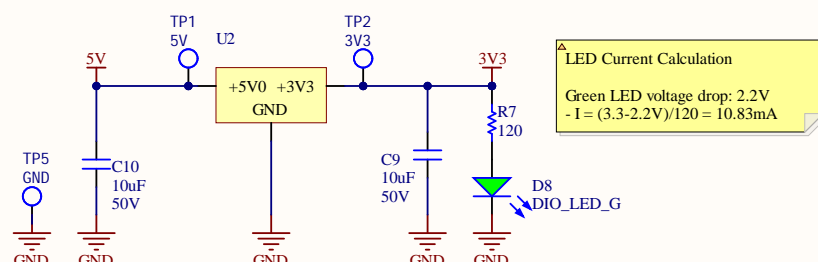
A

A

Power In

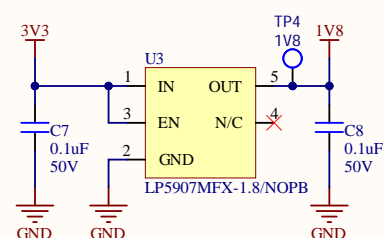
B

B

5V to 3.3V LDO

C

C

3.3V to 1.8V LDO

D

D

Title Localization

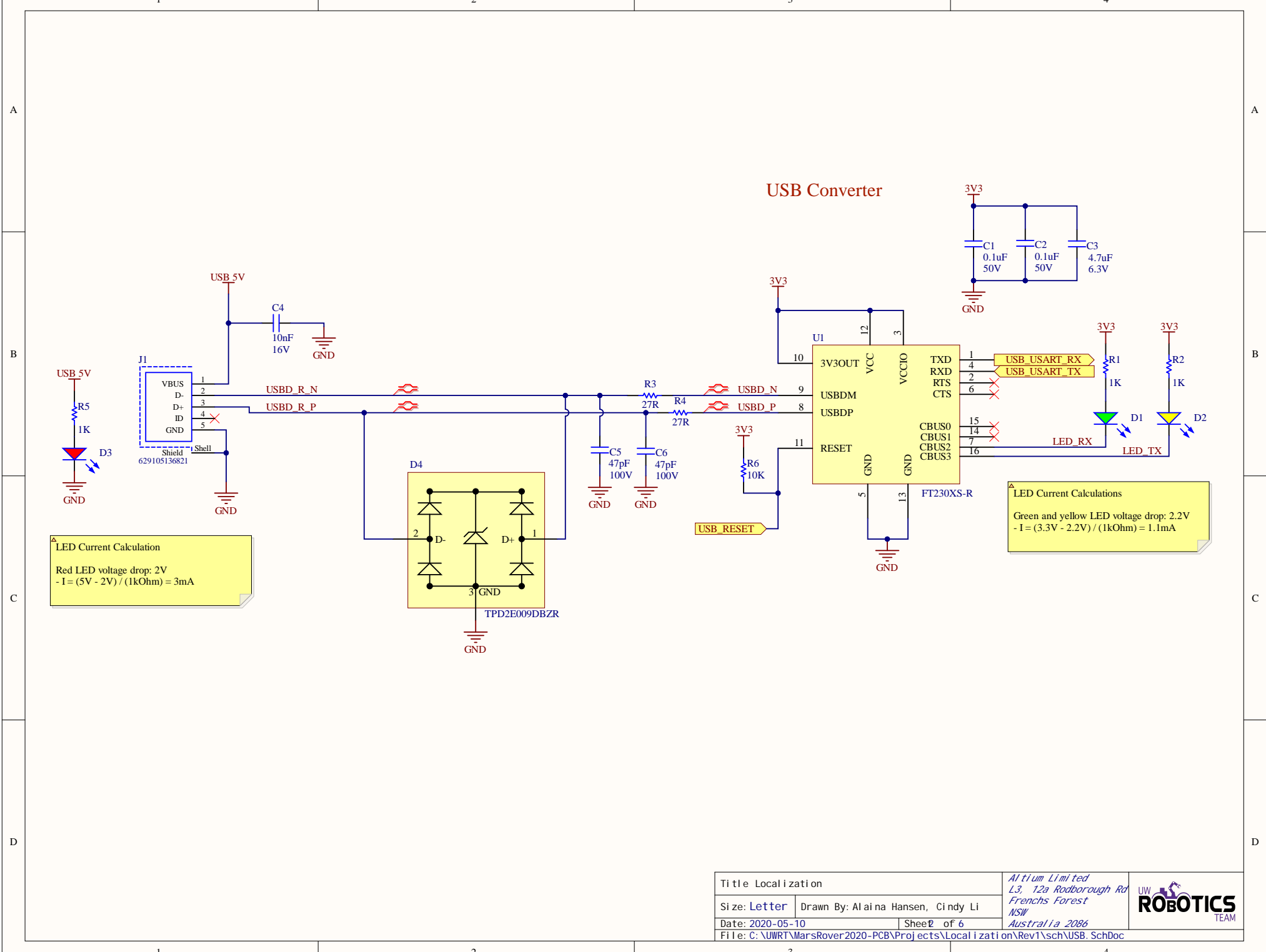
Size: Letter | Drawn By: Alaina Hansen, Cindy Li

Date: 2020-05-10 | Sheet 1 of 6

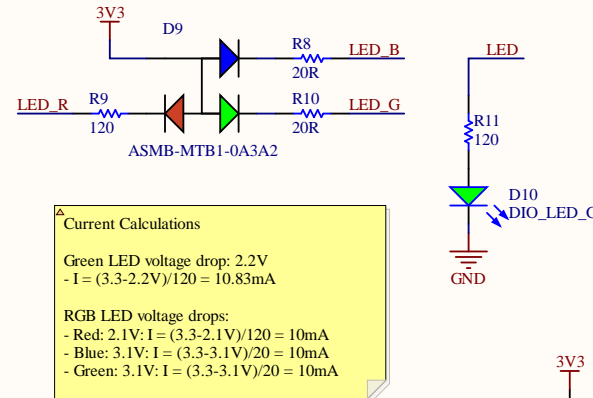
File: C:\UWRT\MarsRover2020-PCB\Projects\Localization\Rev1\sch\Power.SchDoc

Altium Limited
L3, 12a Rydborough Rd
Frenchs Forest
NSW
Australia 2086

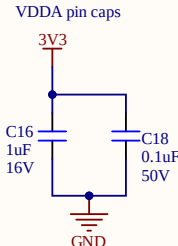
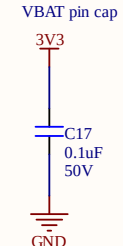
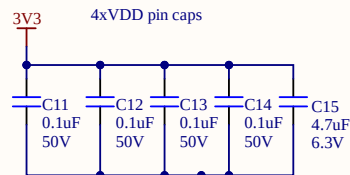




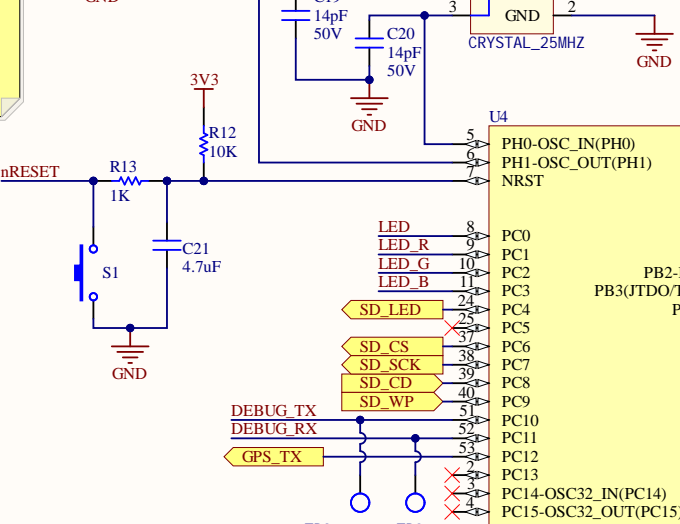
Test LEDs



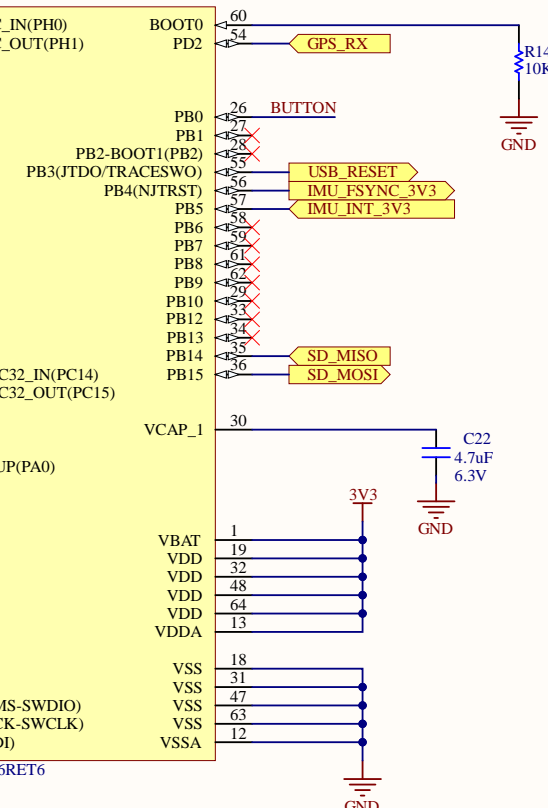
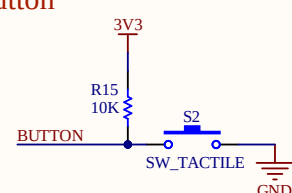
Decoupling Caps



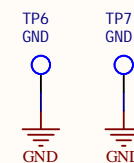
Debug/Programming



Test Button

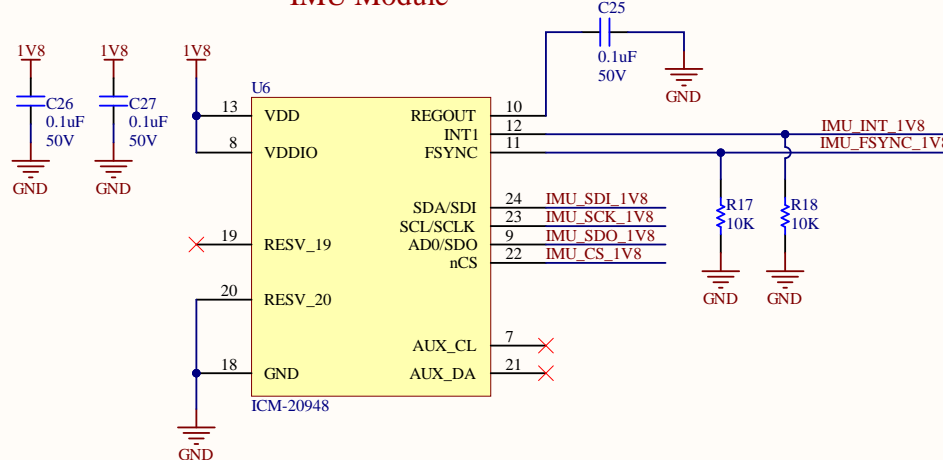


GND Test Points



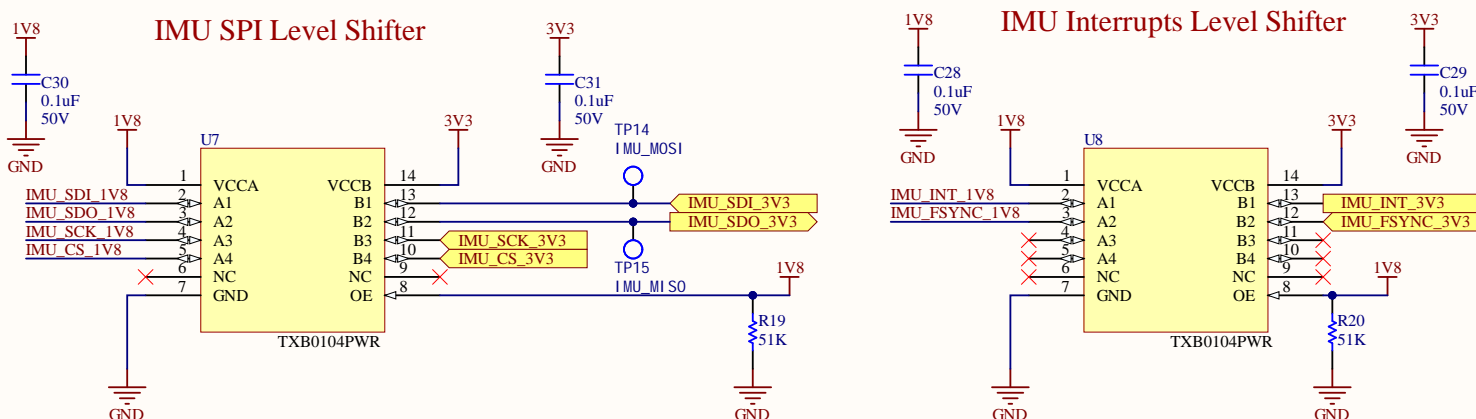
A

A

IMU Module

B

B



C

C

Title Localization		Altium Limited L3, 12a Rodborough Rd Frenchs Forest NSW Australia 2086	
Size: Letter	Drawn By: Alaina Hansen, Cindy Li		
Date: 2020-05-10	Sheet 1 of 6		
File: C:\UWRT\MarsRover2020-PCB\Projects\Localization\Rev1\sch\IMU.SchDoc			UW ROBOTICS TEAM

