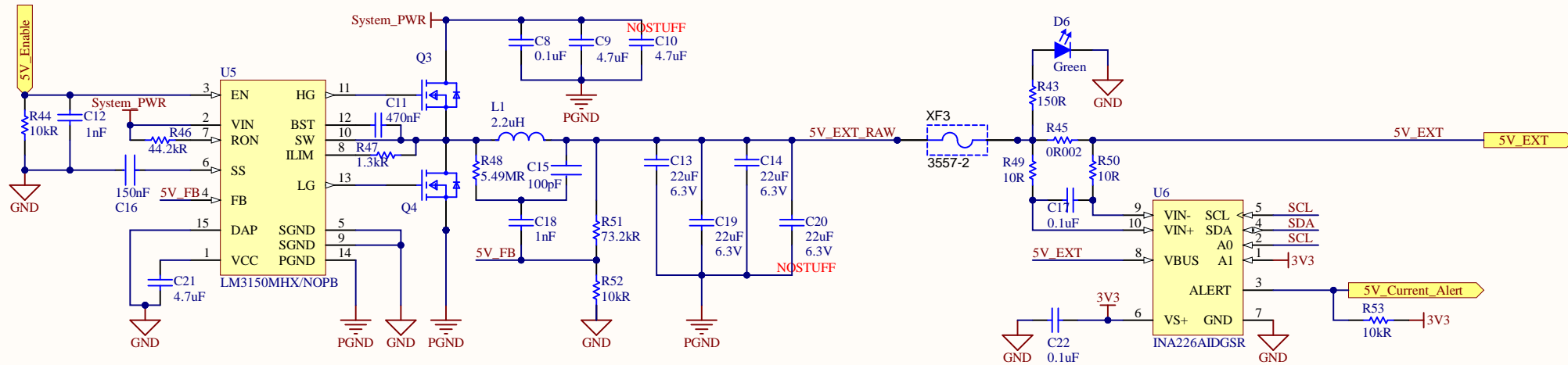
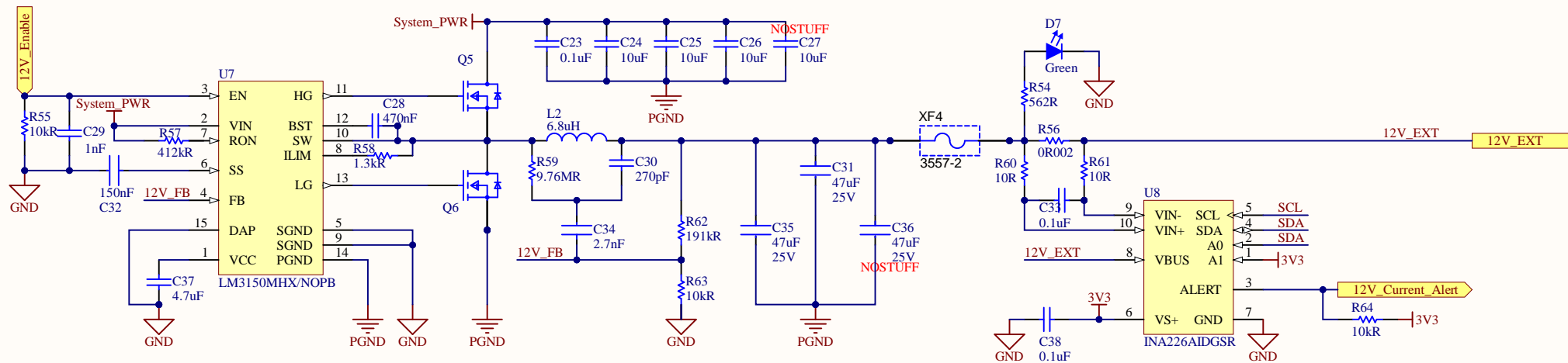


5V External Supply, 10A

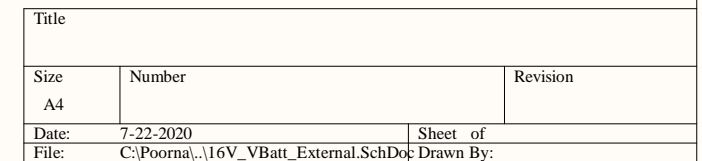
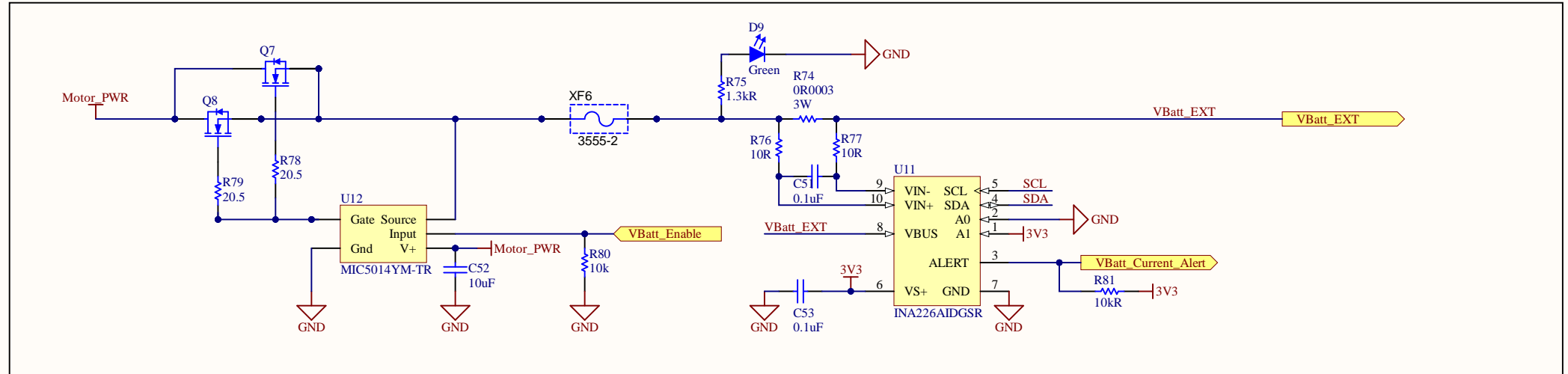
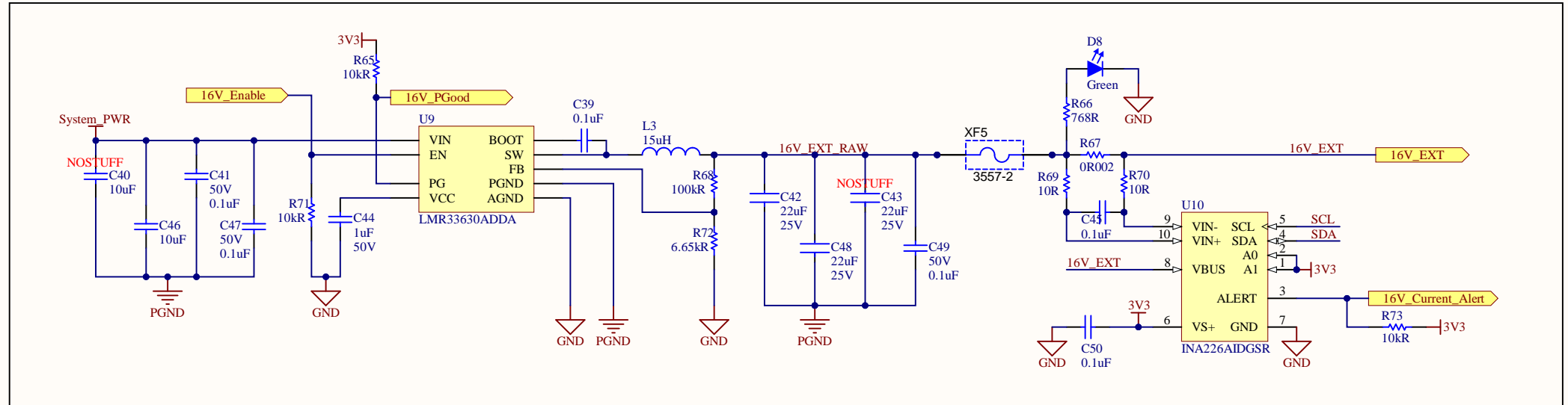


12V External Supply, 10A

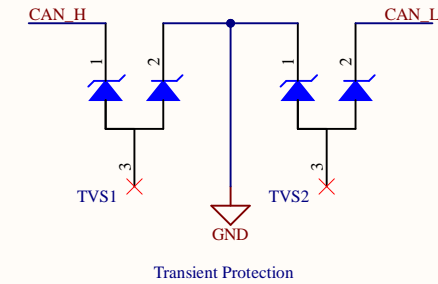
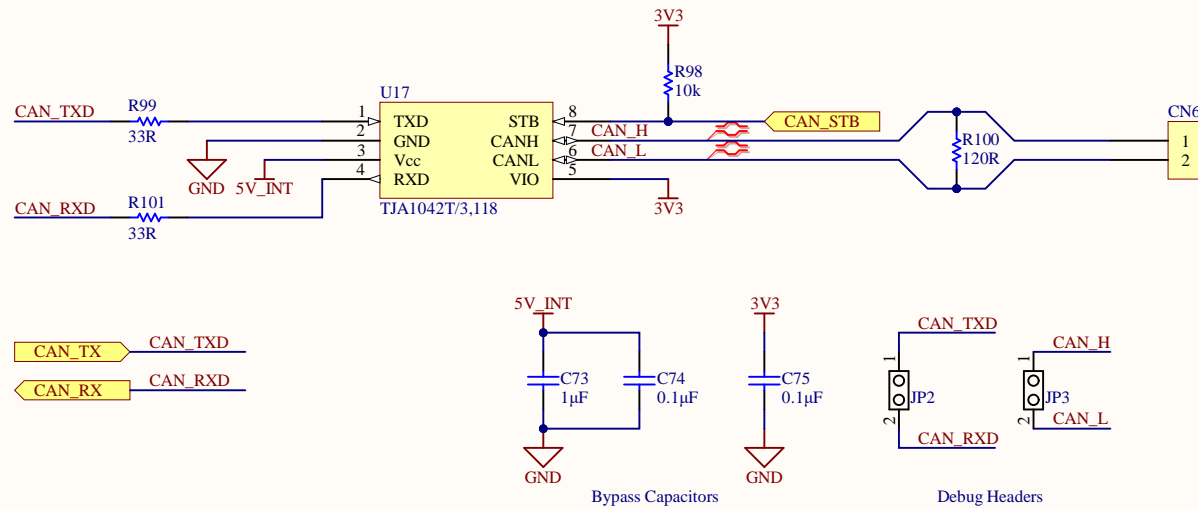


I2C_SCL SCL
I2C_SDA SDA

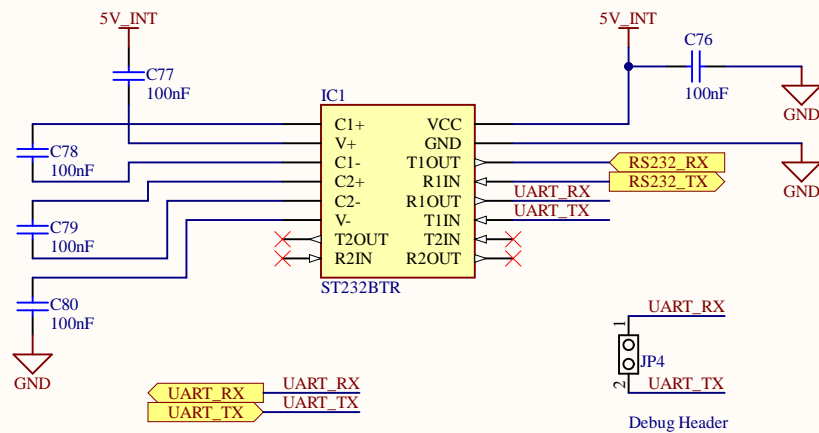
Title		
Size	Number	Revision
A4		
Date:	7-22-2020	Sheet of
File:	C:\Poorna\...\5V_12V_External.SchDoc	Drawn By:



CAN Tranceiver



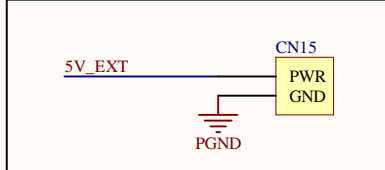
RS232 Tranceiver



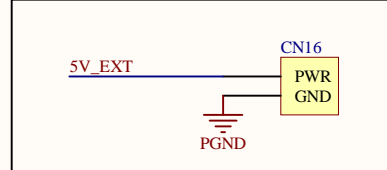
Title		
Size A4	Number	Revision
Date:	7-22-2020	Sheet of
File:	C:\Poorna\...Communications.SchDoc	Drawn By:

5V

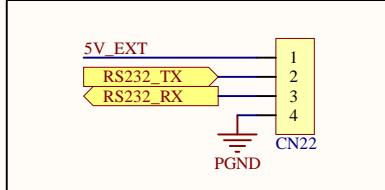
LCD Board, 5V @ 4A



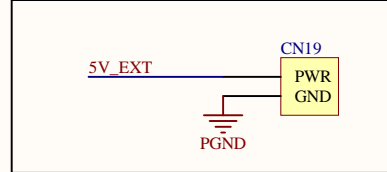
Unallocated, 5V



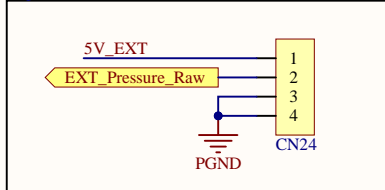
IMU, 5V @ 500mA



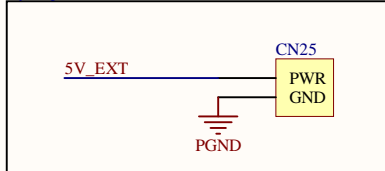
Unallocated, 5V



Depth Sensor, 5V @ 3mA

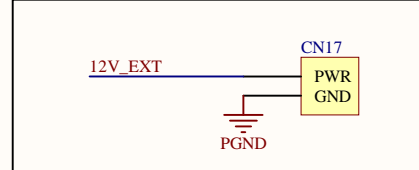


Hydrophones, 5V @ 250mA

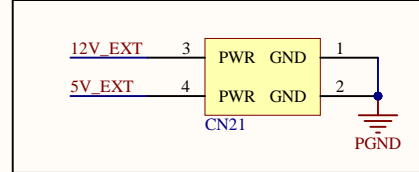


12V

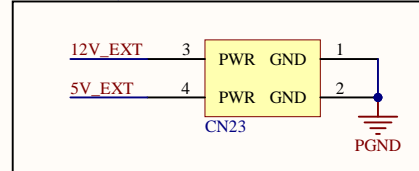
DVL, 12V @ 3A



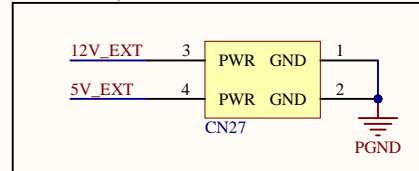
Ball Dropper and Grabber Arm, 12V @ 3A



Unallocated, 12V

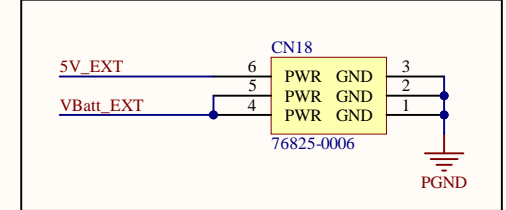


Unallocated, 12V

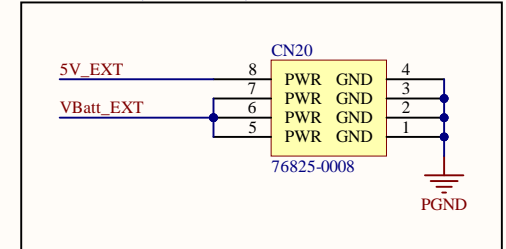


VBatt

Topedo Board, VBatt @ 30A, 5V @ 250mA

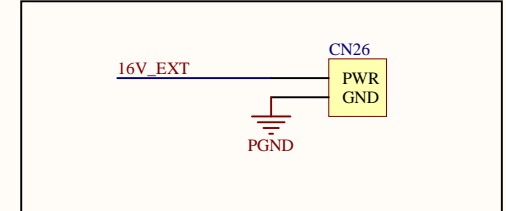


Motor Controller, VBatt @ 60A, 5V @ 250mA



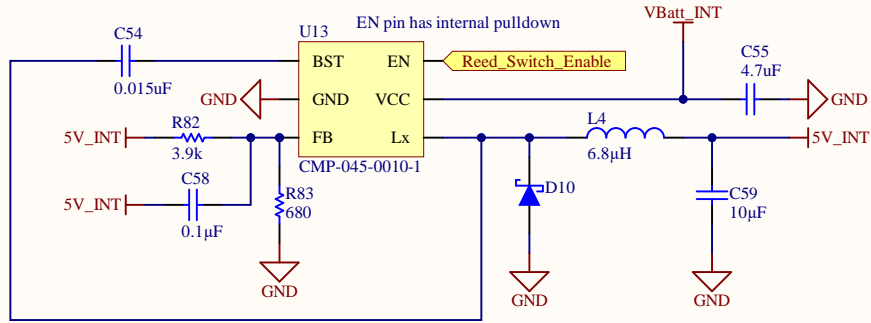
16V

Nvidia Jetson TX2, 16V @ 3A

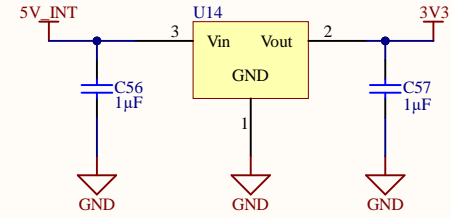


Title		
Size	Number	Revision
A4		
Date:	7-22-2020	Sheet of
File:	C:\Poorna\External_Connections.SchDocDrawn By:	

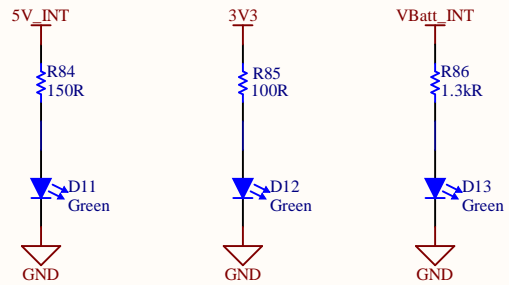
5V Internal Supply, 500mA



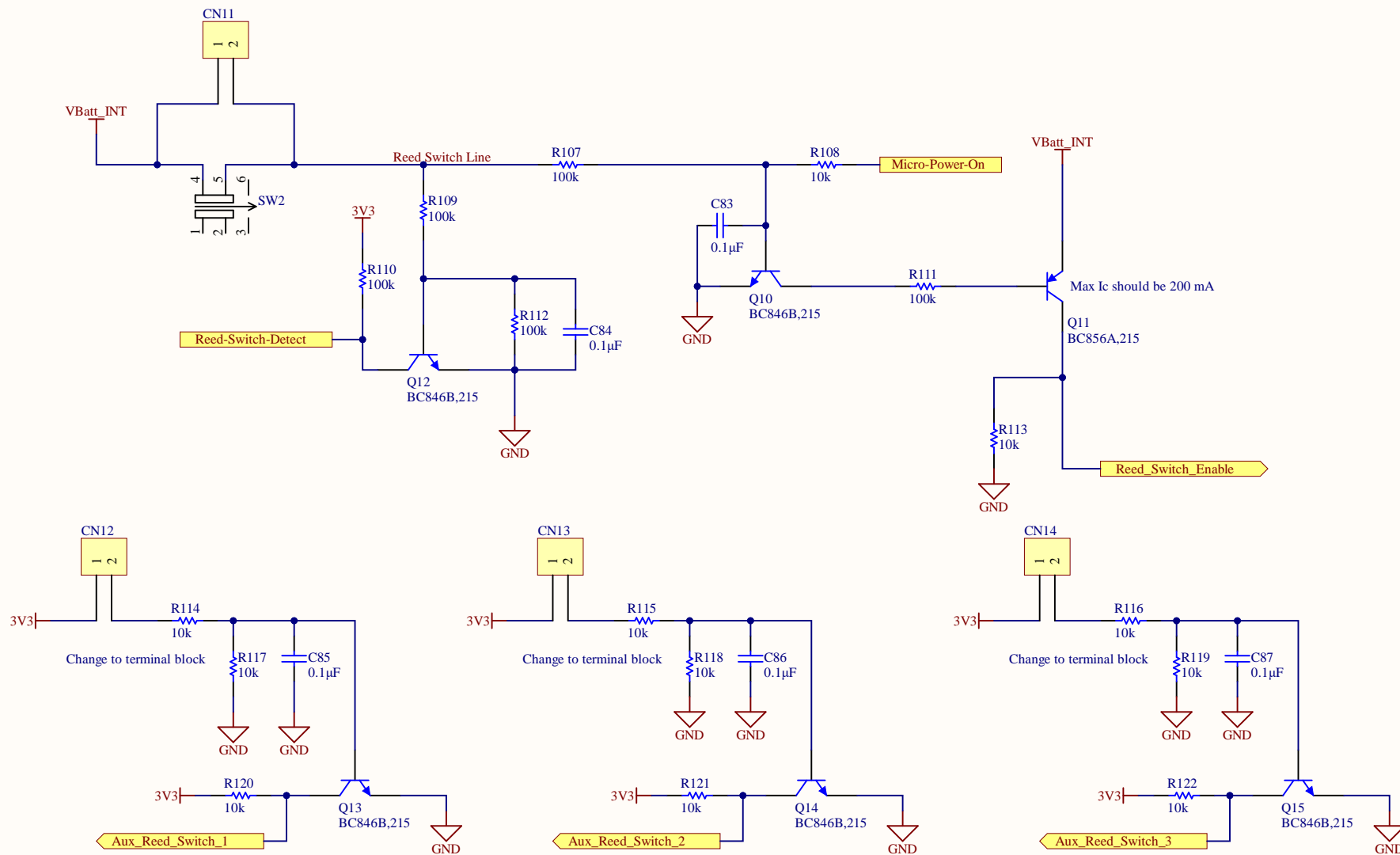
3V3 Internal Supply, 250mA



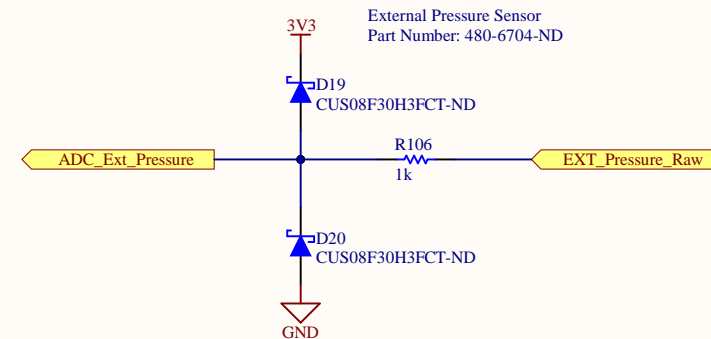
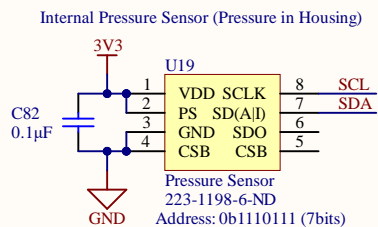
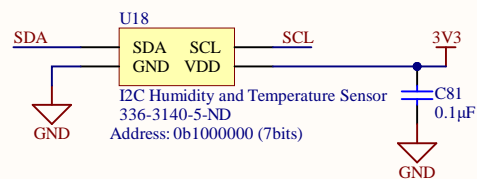
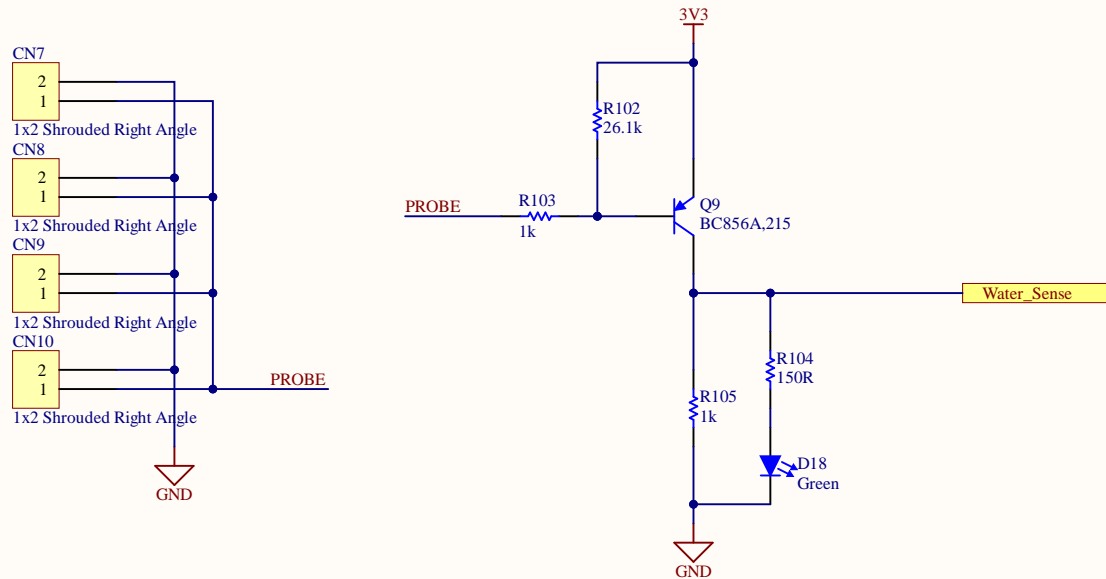
Status LEDs



Title		
Size	Number	Revision
A4		
Date:	7-22-2020	Sheet of
File:	C:\Poorna\...\Power_Internal.SchDoc	Drawn By:



Title		
Size A4	Number	Revision
Date:	7-22-2020	Sheet of
File:	C:\Poorna\...\Reed_Switch.SchDoc	Drawn By:



Title		
Size A4	Number	Revision
Date: 7-22-2020	Sheet of	
File: C:\Poorna\...\Sensors.SchDoc	Drawn By:	