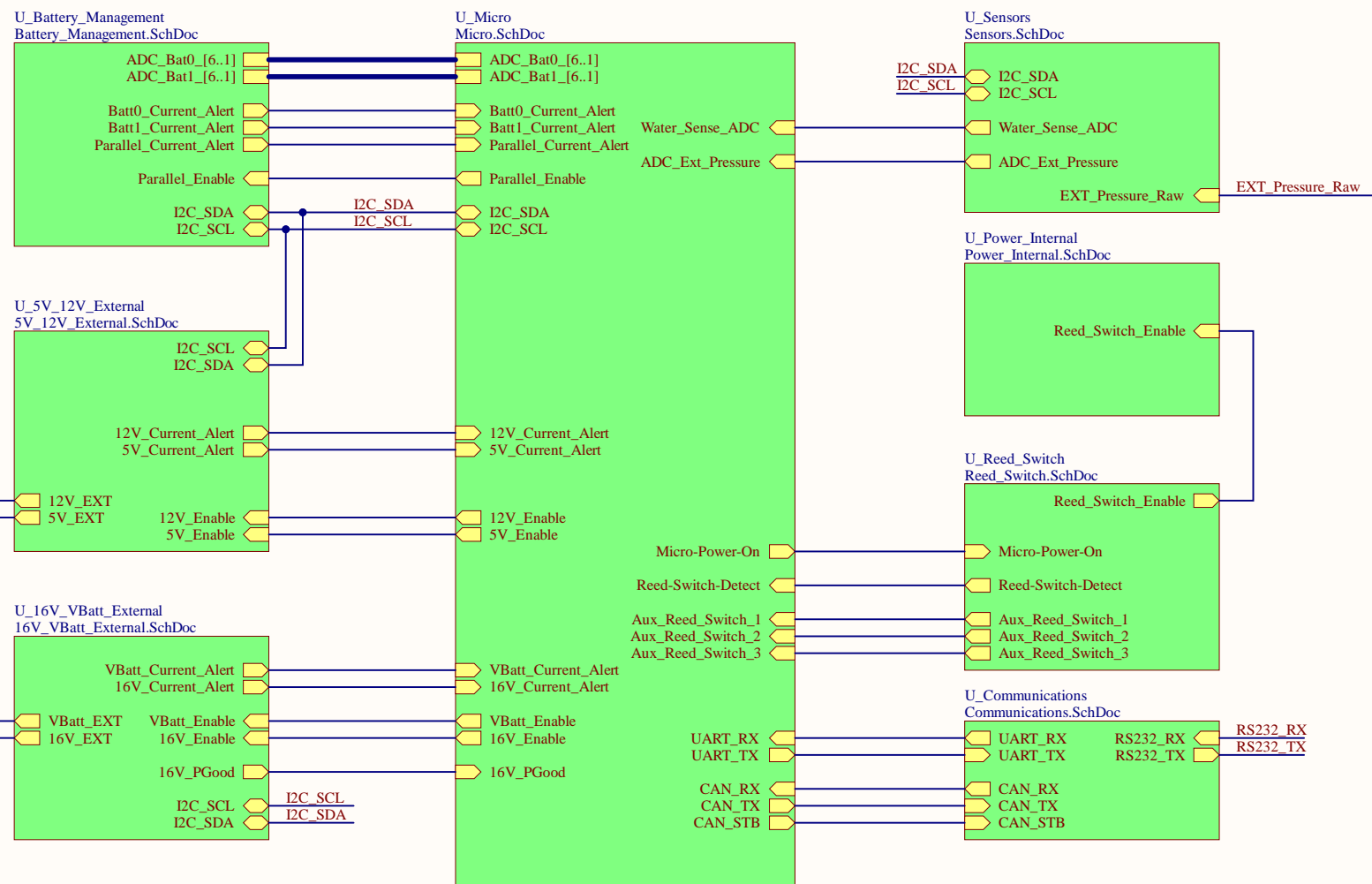


A

A



B

B

C

C

D

D

Title

Size

A4

Number

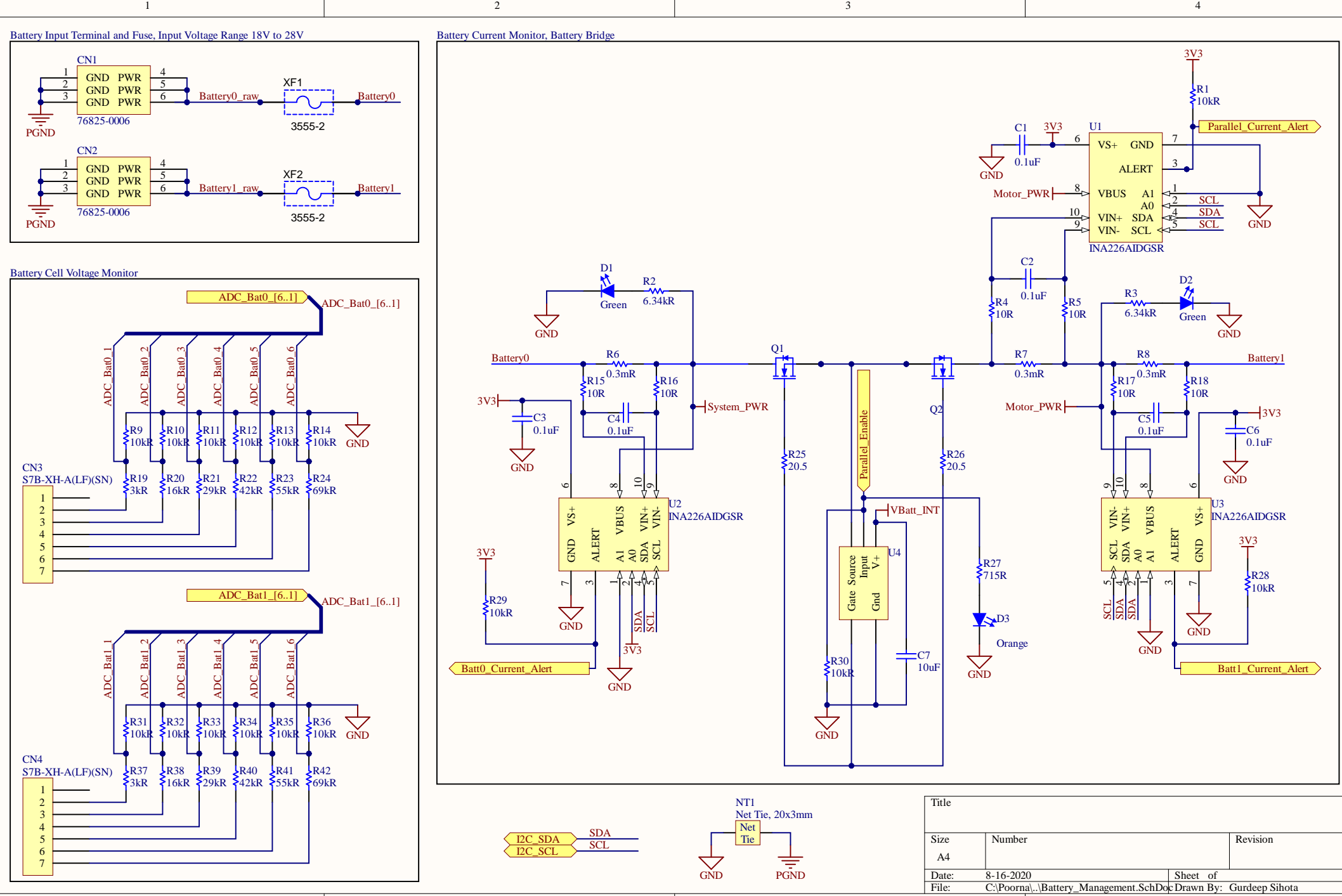
Revision

Date: 8-16-2020

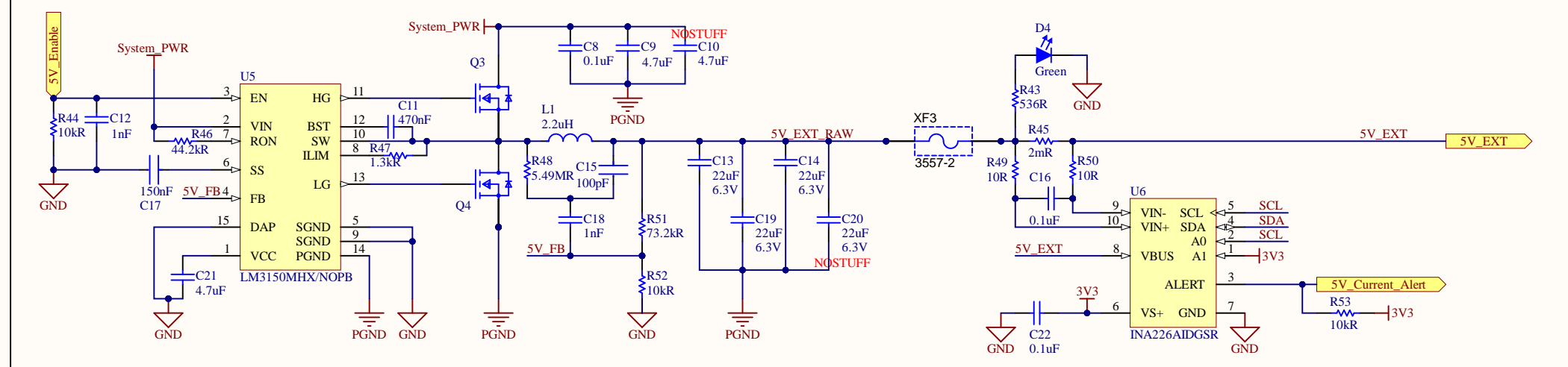
Sheet of

File: C:\Poorna\...\Master.SchDoc

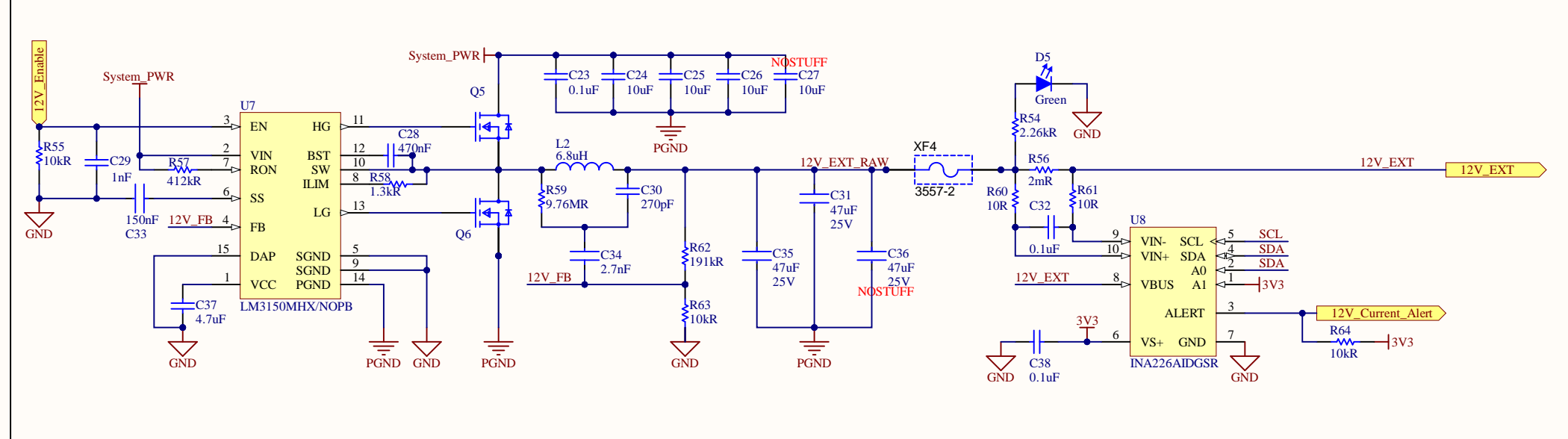
Drawn By:



5V External Supply, 10A



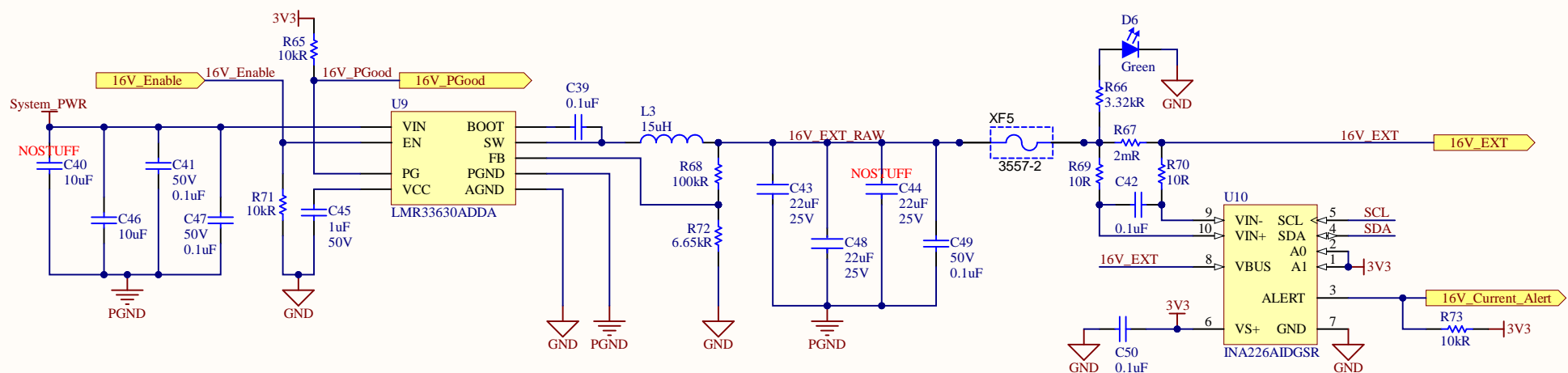
12V External Supply, 10A



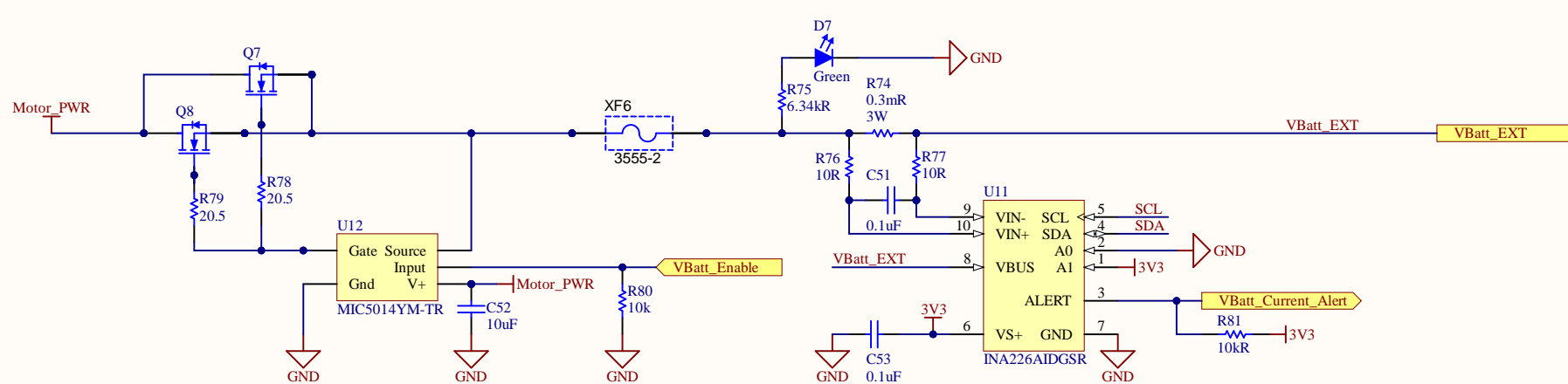
I₂C_SCL SCL
I₂C_SDA SDA

Title		
Size	Number	Revision
A4		
Date: 8-16-2020	Sheet of	
File: C:\Poorna\..\5V_12V_External.SchDoc		Drawn By: Poorna Chander Kalidas

16V External Supply, 3A



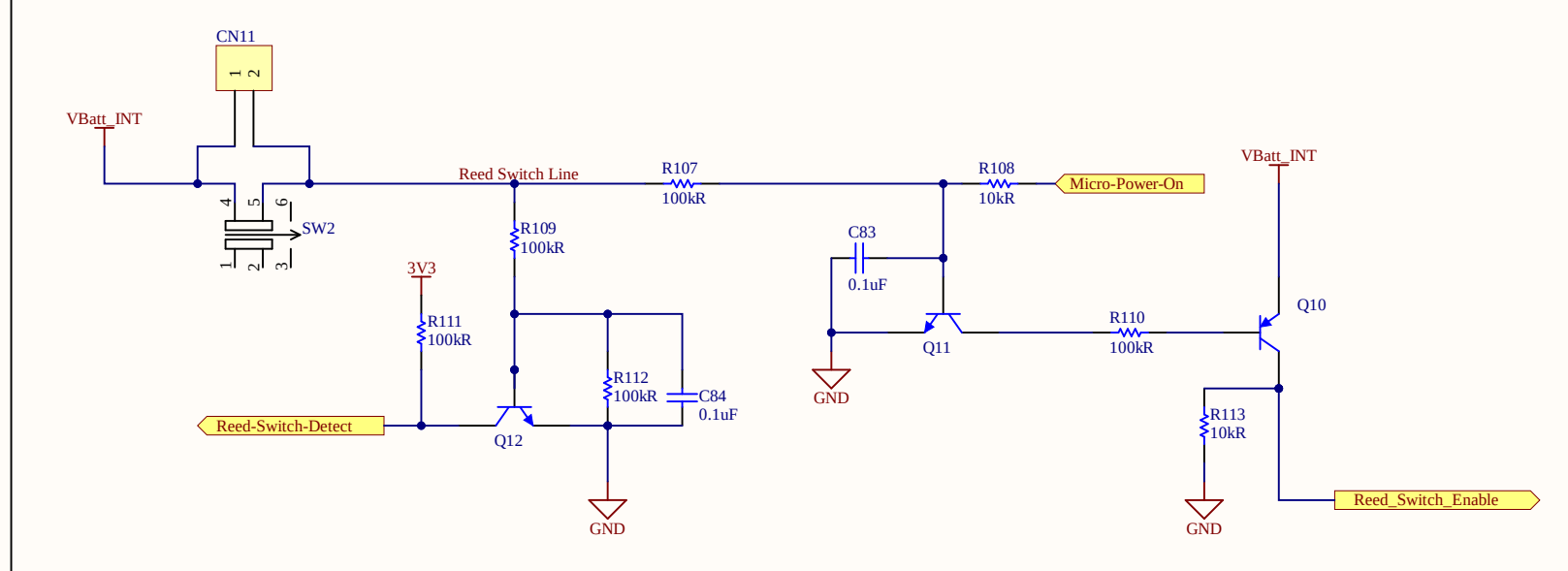
VBatt External Supply, 18V to 28V, 60A



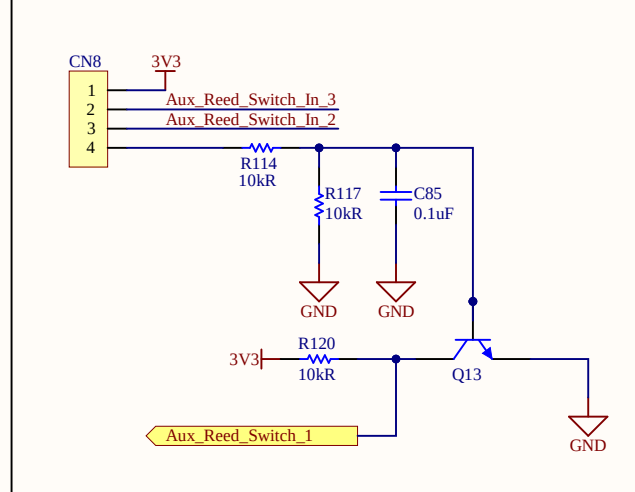
I2C_SCL → SCL
I2C_SDA → SDA

Title		
Size	Number	Revision
A4		
Date: 8-16-2020	Sheet of	
File: C:\Poorna\..\16V_VBatt_Extern.SchDoc		Drawn By: Poorna Chander Kalidas

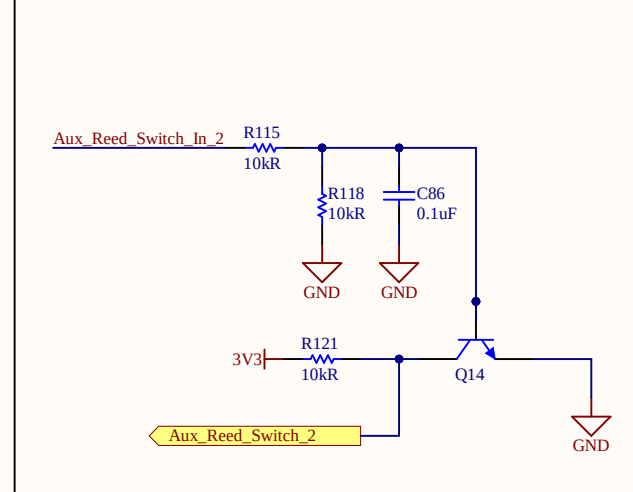
Power Reed Switch



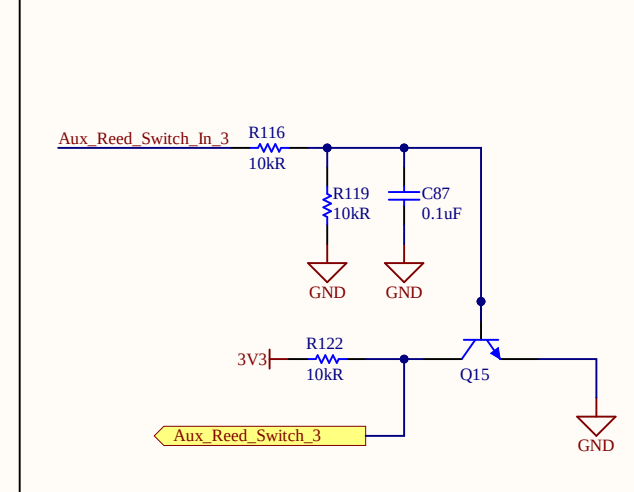
Auxiliary Reed Switch 1



Auxiliary Reed Switch 2



Auxiliary Reed Switch 3



Title

Size
A4

Number

Revision

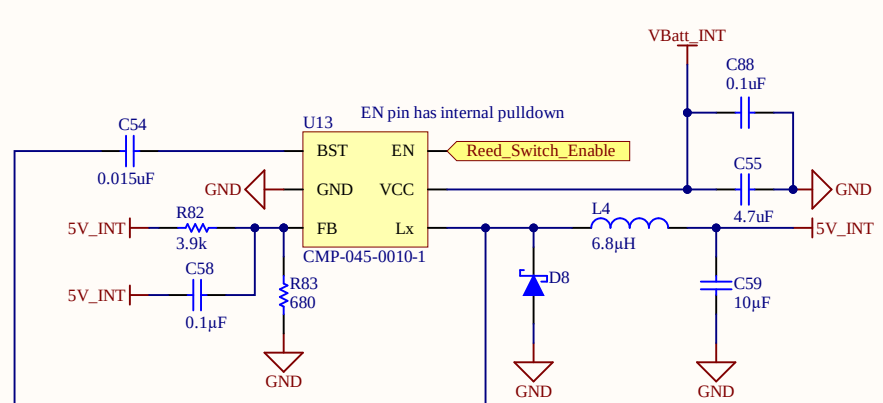
Date: 8-16-2020

Sheet of

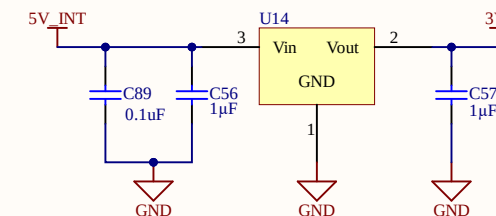
File: C:\Poorna\..\\Reed_Switch.SchDoc

Drawn By: Jessica Jiang

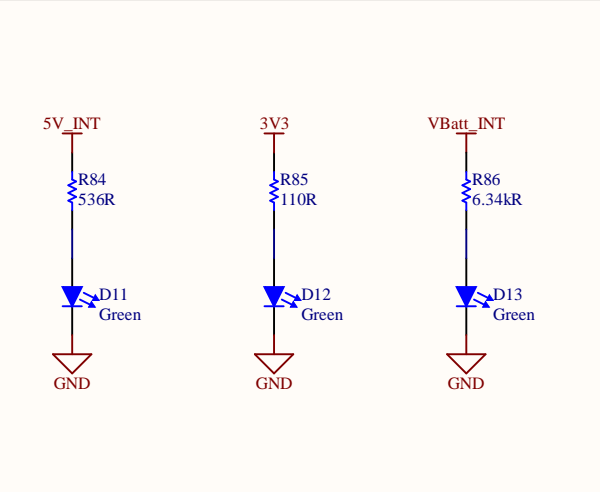
5V Internal Supply, 500mA



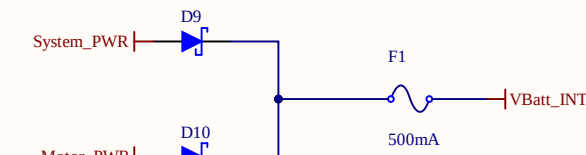
3V3 Internal Supply, 250mA



Status LEDs

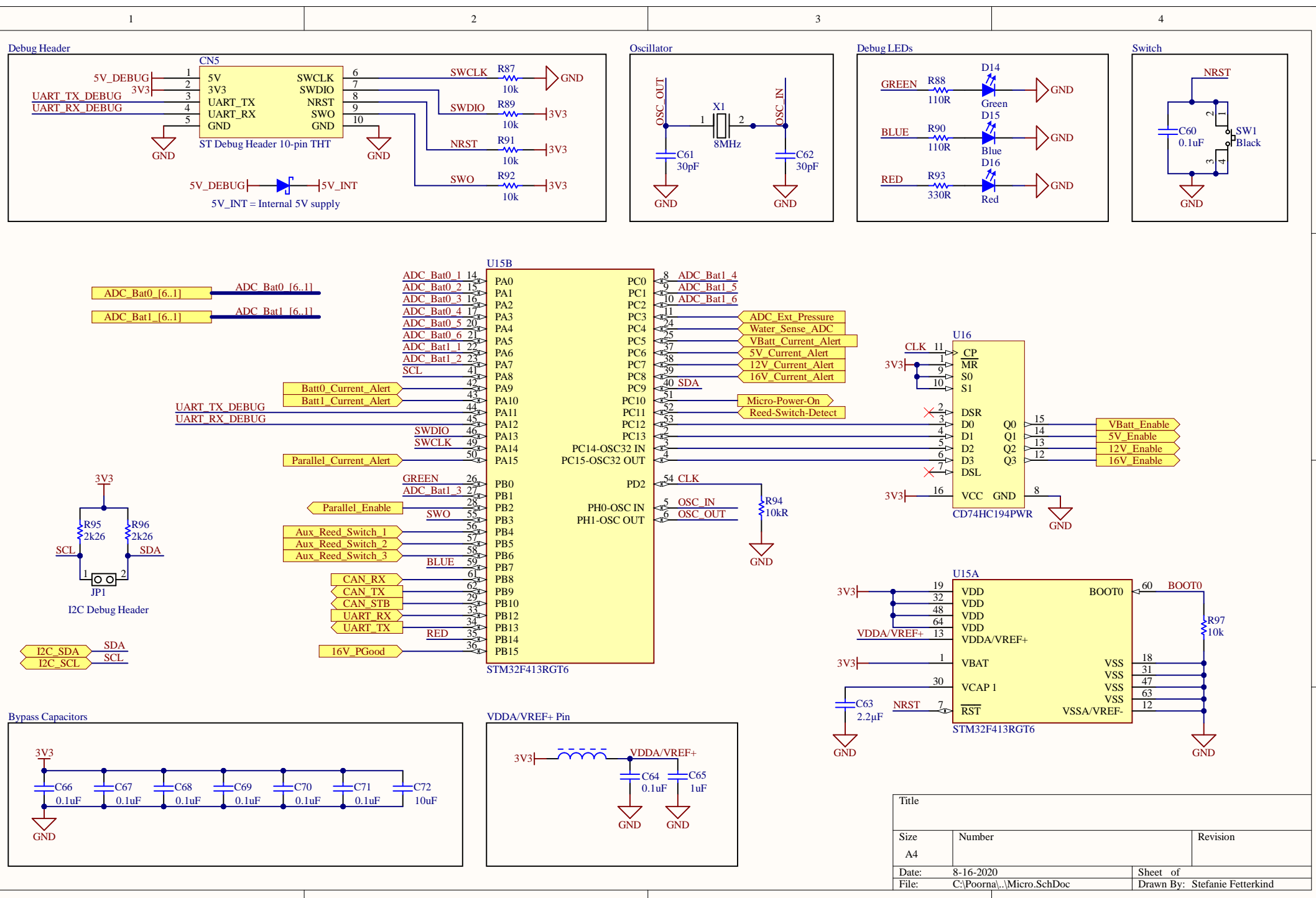


VBatt Internal Supply, 500mA



Title

Size	Number	Revision
A4		
Date: 8-16-2020	Sheet of	
File: C:\Poorna\..Power_Internal.SchDoc		Drawn By: Poorna Chander Kalidas



1

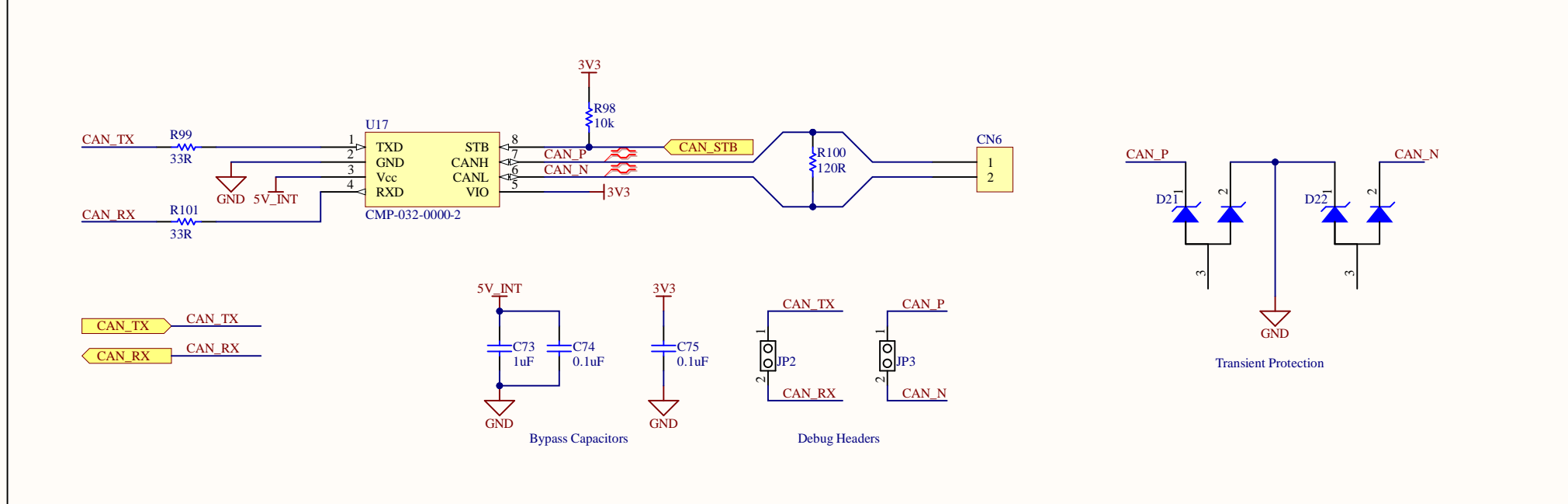
2

3

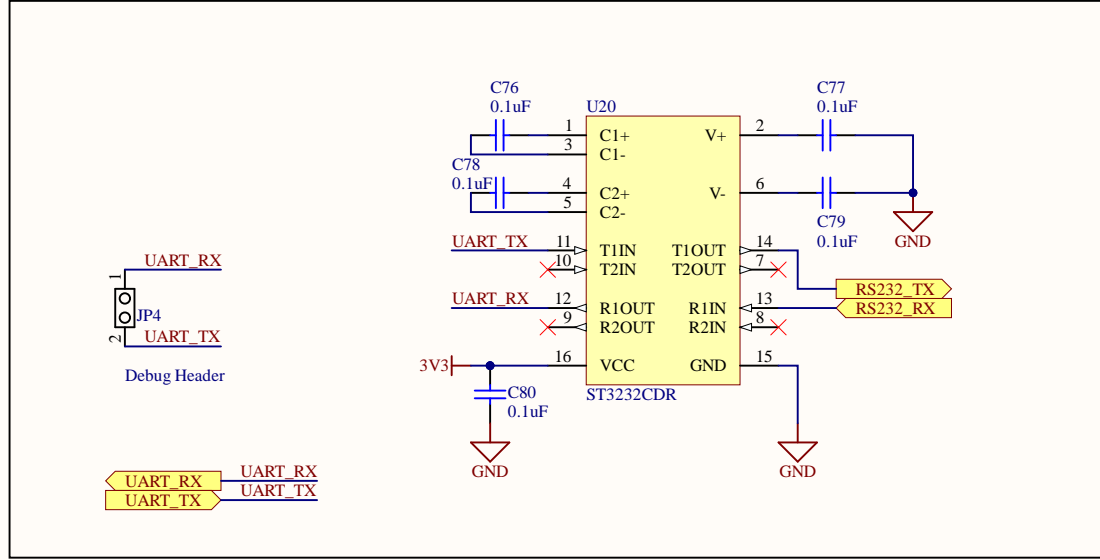
4

Title		
Size	Number	Revision
A4		
Date: 8-16-2020	Sheet of	
File: C:\Poorna\..\Micro.SchDoc		Drawn By: Stefanie Fetterkind

CAN Tranceiver



RS232 Tranceiver



Title

Size

A4

Number

Revision

Date: 8-16-2020

Sheet of

File: C:\Poorna\..\\Communications.SchDoc

Drawn By: Stefanie Fetterkind

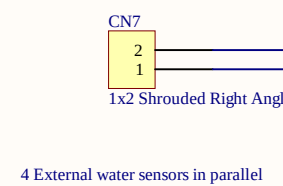
1

2

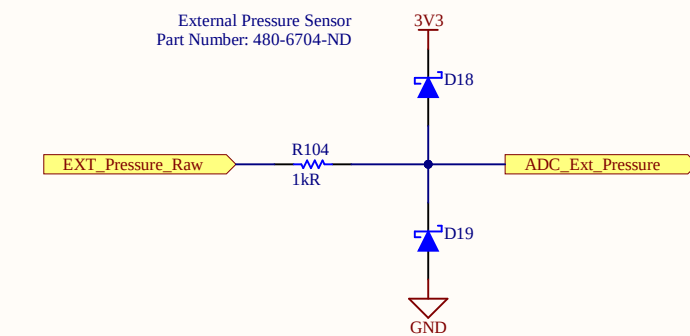
3

4

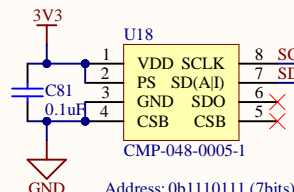
Water Sensor



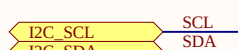
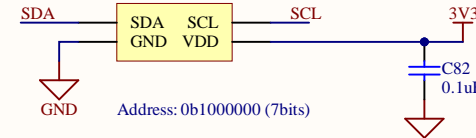
External Pressure Sensor



Internal Pressure Sensor (Housing Pressure)



Internal Pressure Sensor (Housing Pressure)



Title		
Size	Number	Revision
A4		
Date:	8-16-2020	Sheet of
File:	C:\Poorna...\\Sensors.SchDoc	Drawn By: Jessica Jiang

1

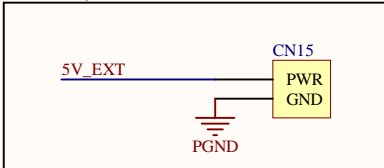
2

3

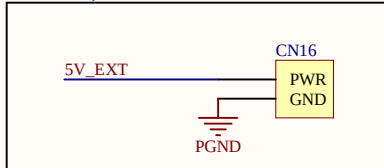
4

5V

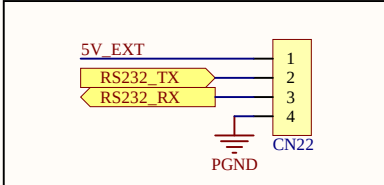
LCD Board, 5V @ 4A



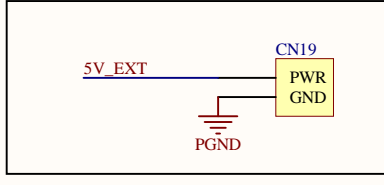
Unallocated, 5V



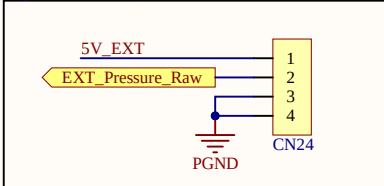
IMU, 5V @ 500mA



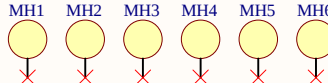
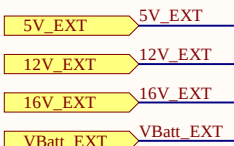
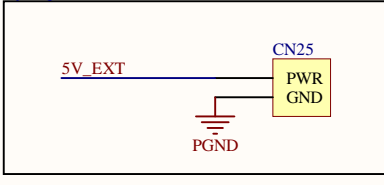
Unallocated, 5V



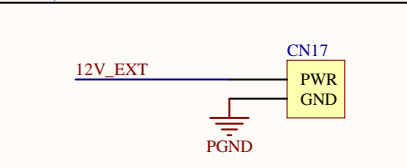
Depth Sensor, 5V @ 3mA



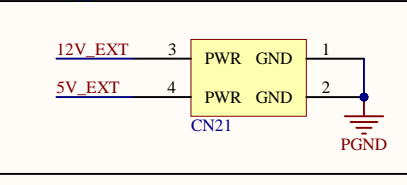
Hydrophones, 5V @ 250mA

**12V**

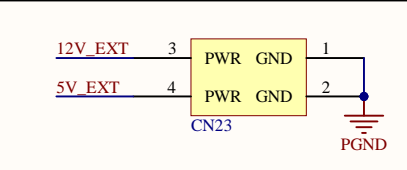
DVL, 12V @ 3A



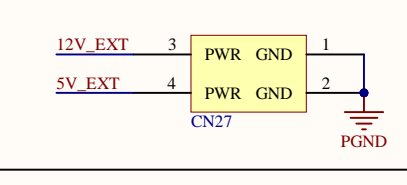
Ball Dropper and Grabber Arm, 12V @ 3A



Unallocated, 12V

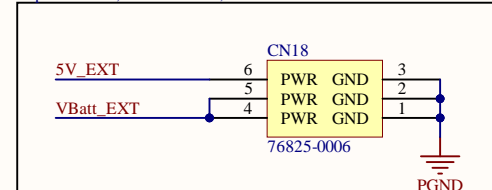


Unallocated, 12V

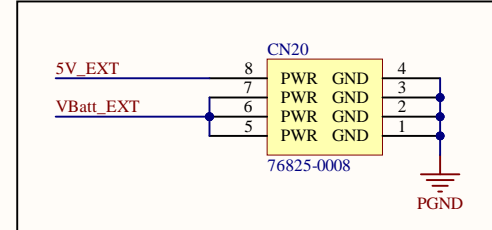
**VBatt**

18V to 28V

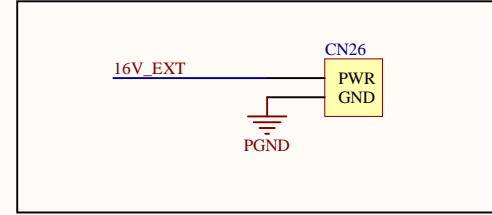
Topedo Board, VBatt @ 30A, 5V @ 250mA



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

**16V**

Nvidia Jetson TX2, 16V @ 3A



Title

Size

A4

Number

Revision

Date:

8-16-2020

Sheet

of

File:

C:\Poorna\...\External_Connections.SchDoc

Drawn By: Poorna Chander Kalidas

