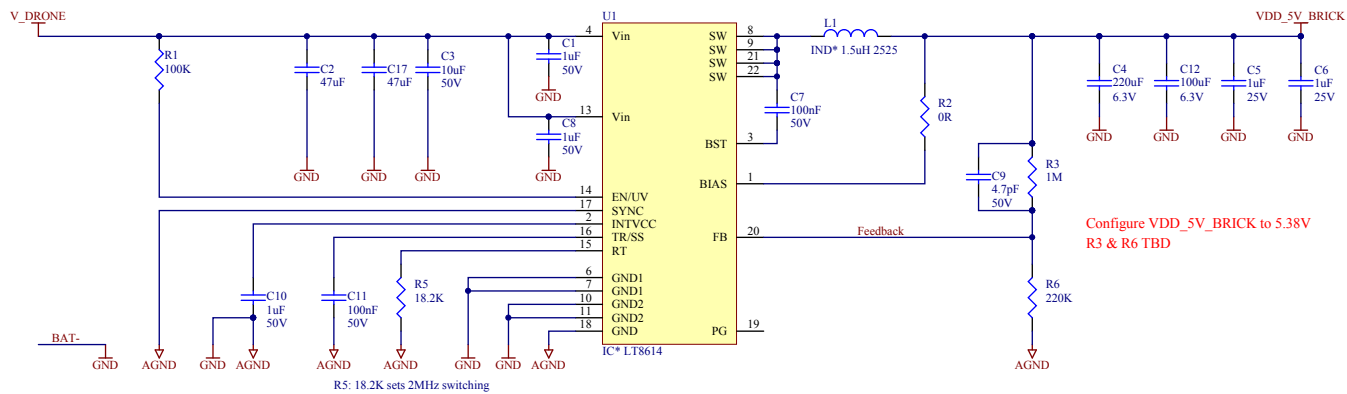


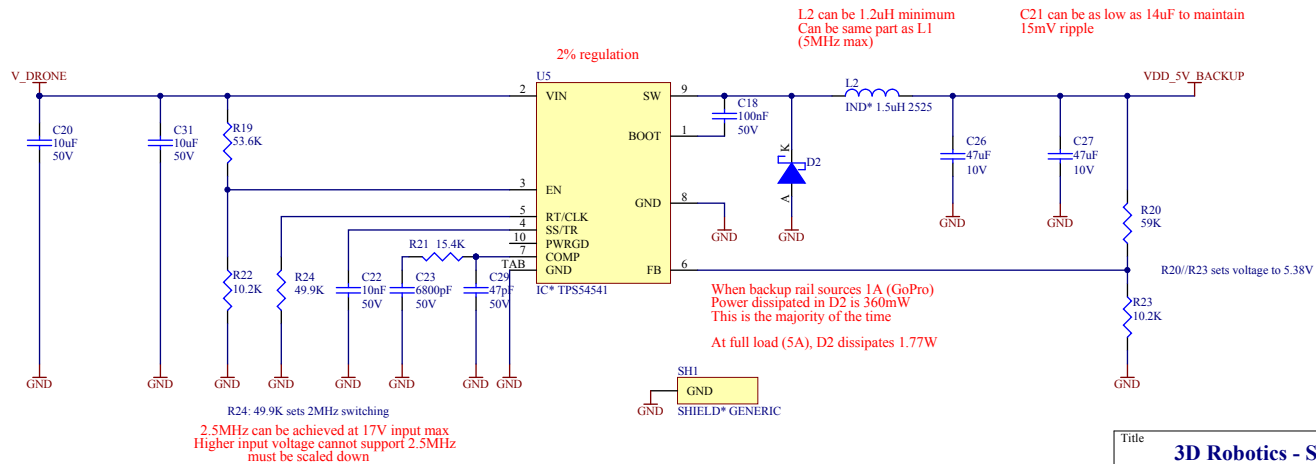
Title			3D Robotics - Solo Accessory Bay
Size	Number	Revision	
B		A	
Date:	2/28/2015	Sheet	of
File:	C:\Projects\3D Robotics\3D Robotics Solo Accessory Bay REV A		



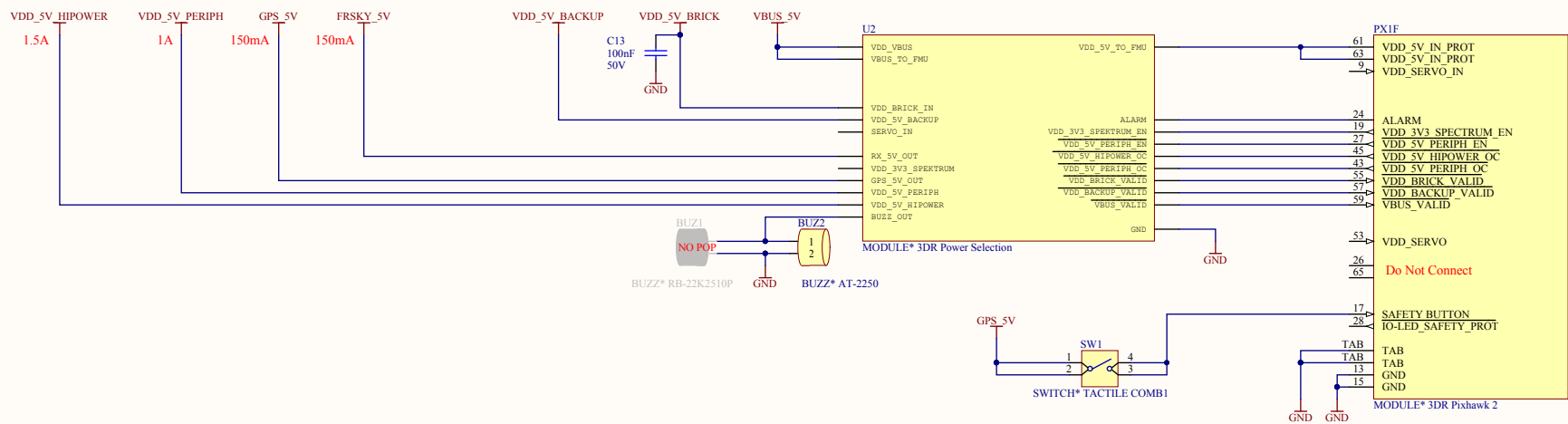
Primary 5V Rail (20W max)

Backup 5V Rail (25W max)

GoPro powered by Backup Rail (5W)
Gimbal control powered by Backup Rail (1.25W)



Title		
3D Robotics - Solo Power Management		
Size	Number	Revision
Tabloid		A
Date:	2/28/2015	Sheet of
File:	C:\Projects\3D Robotics\Solo Power Management\3D Robotics.doc	



Title		
3D Robotics - Solo Power Selection Module		
Size	Number	Revision
B		A
Date:	Sheet of	
File:	C:\Projects\3DRobotics\Solo Power Selection Module\3DRobotics\SoloPowerSelectionModule.Dwg	

1		2		3		4	
A	February 12, 2015						A
	- Change 3DRBUS+5 Rail on TVS diode to Backup +5V						
B							B
C							C
D							D
1		2		3		4	

Title			
Size A	Number		Revision
Date:	2/28/2015	Sheet of	
File:	C:\Projects\...\Solo Revision REV A.SchDoc		

A

B

C

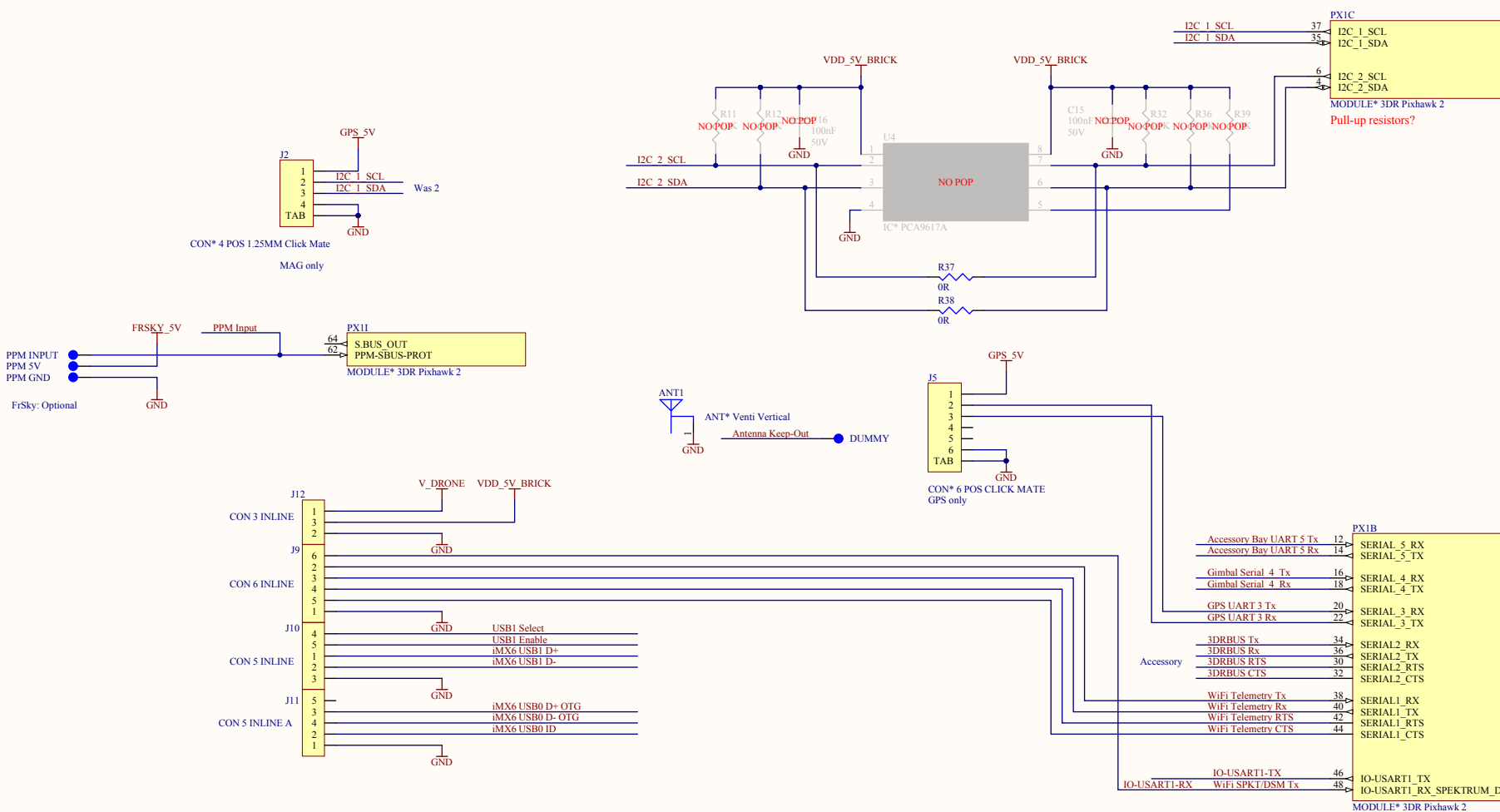
D

A

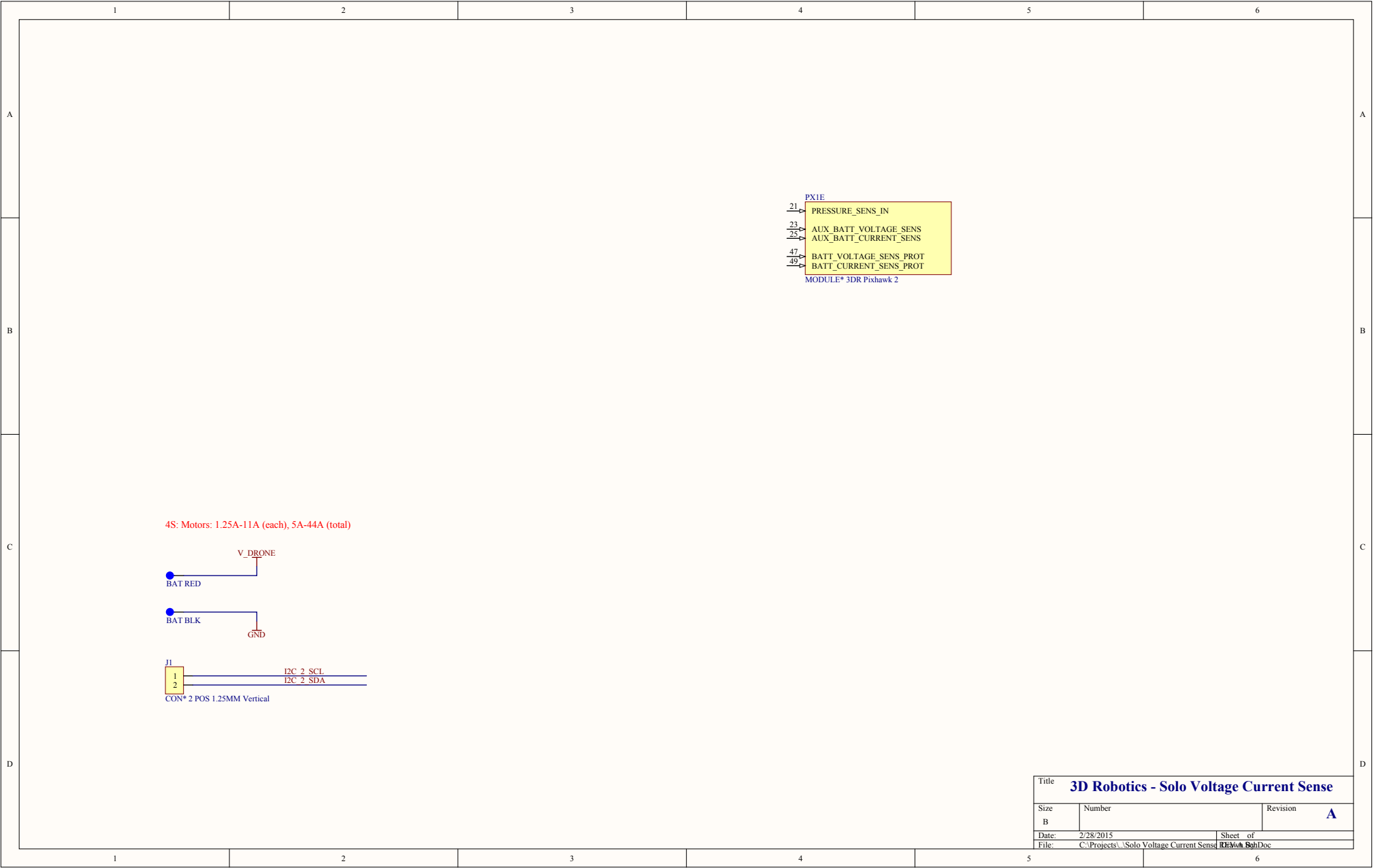
B

C

D



Title 3D Robotics - Solo Wireless Interface			
Size B	Number	Revision	A
Date:	2/28/2015	Sheet of	
File:	C:\Projects\Solo Serial Interface REV A	Sheet By:	



Title			3D Robotics - Solo Voltage Current Sense	
Size	Number		Revision	A
Date:	2/28/2015		Sheet	of
File:	C:\Projects\3D Robotics\Solo Voltage Current Sense		Drawn by	BobDoc