

Power Board.PrjPcb

Title **Diode Controllers.SchDoc**

Underwater Robotics
c/o Student Involvement
Campus Box 7306
2016 Cates Ave. Raleigh, NC 27695



Size: A

Number:

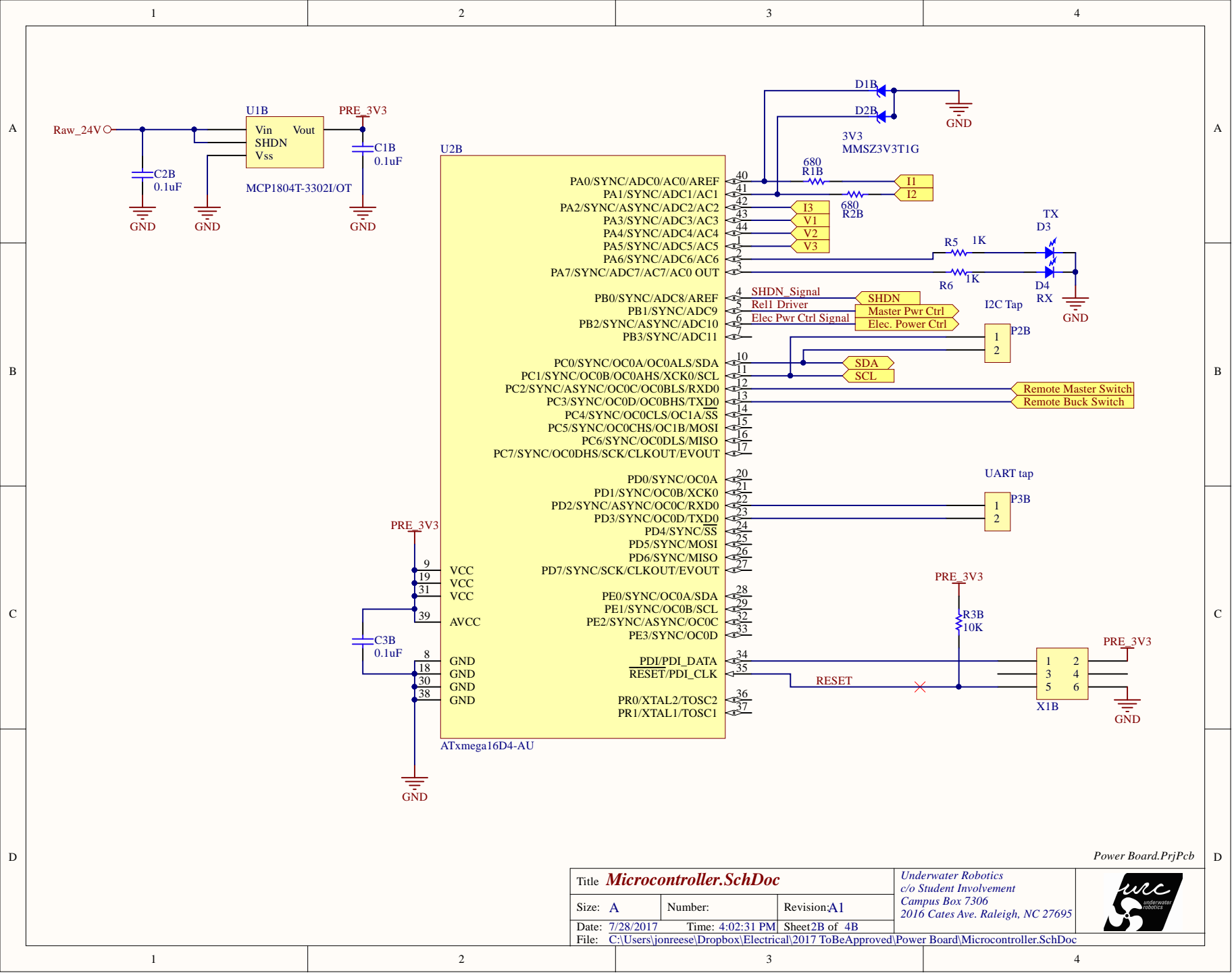
Revision: A1

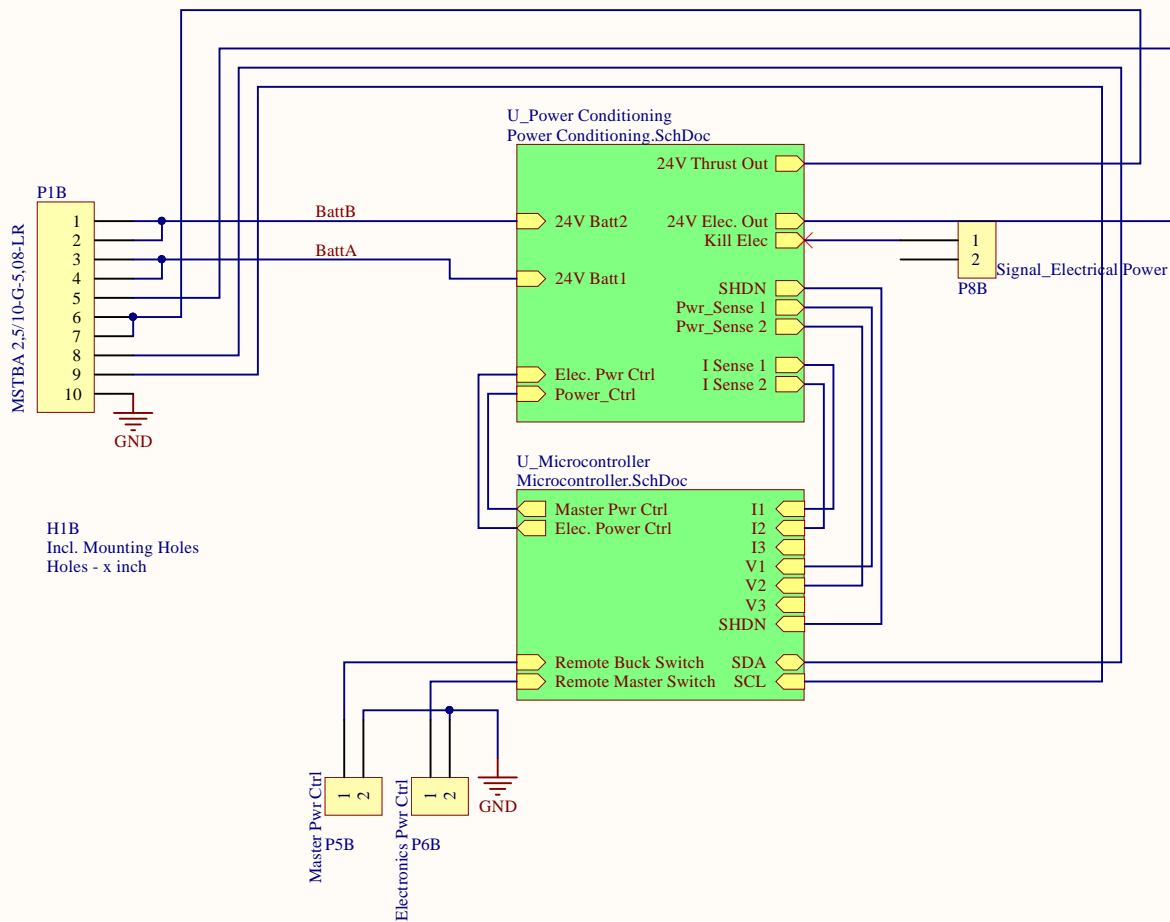
Date: 7/28/2017

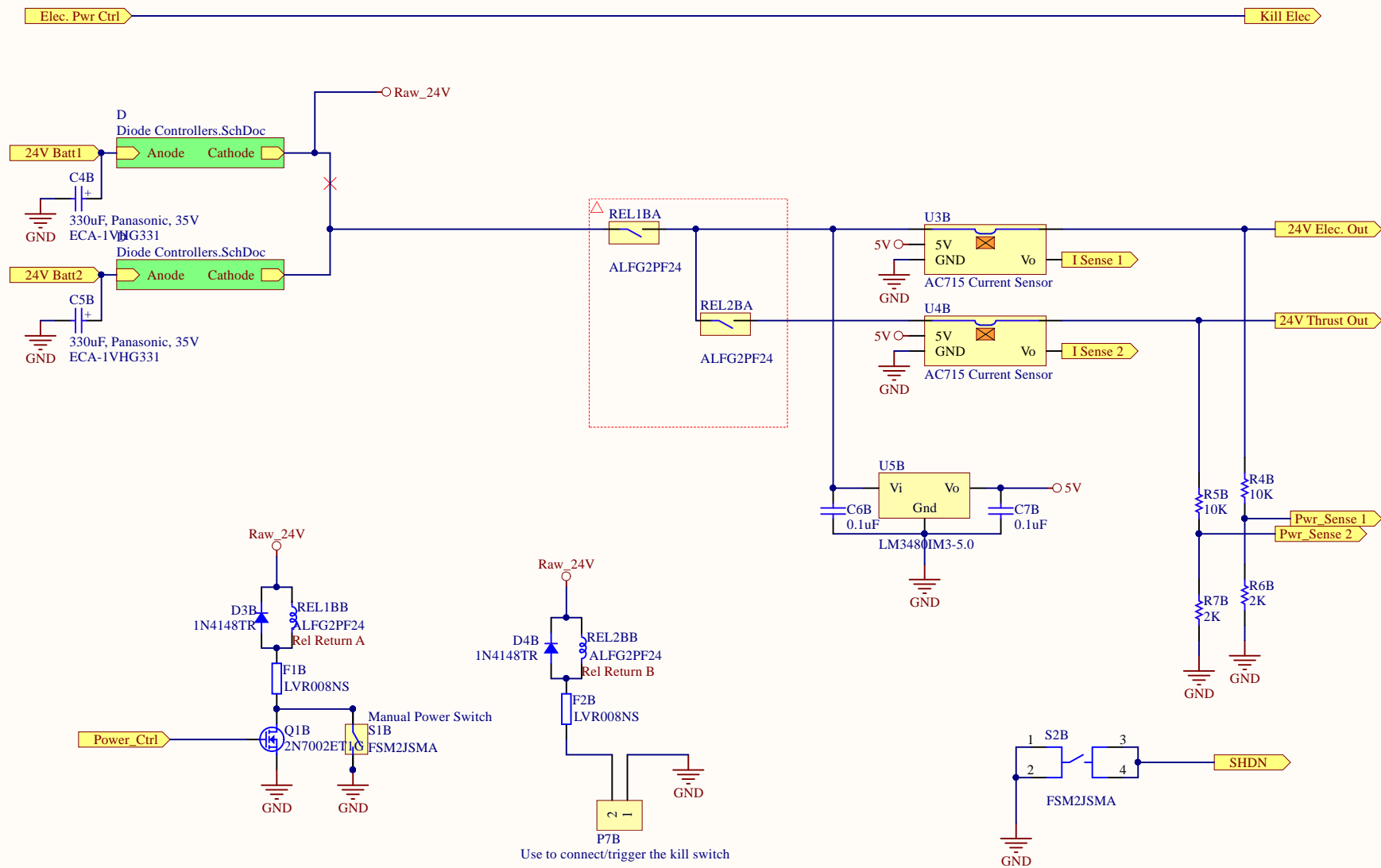
Time: 4:02:31 PM

Sheet 4B of 4B


File: C:\Users\jonreese\Dropbox\Electrical\2017 ToBeApproved\Power Board\Diode Controllers.SchDoc



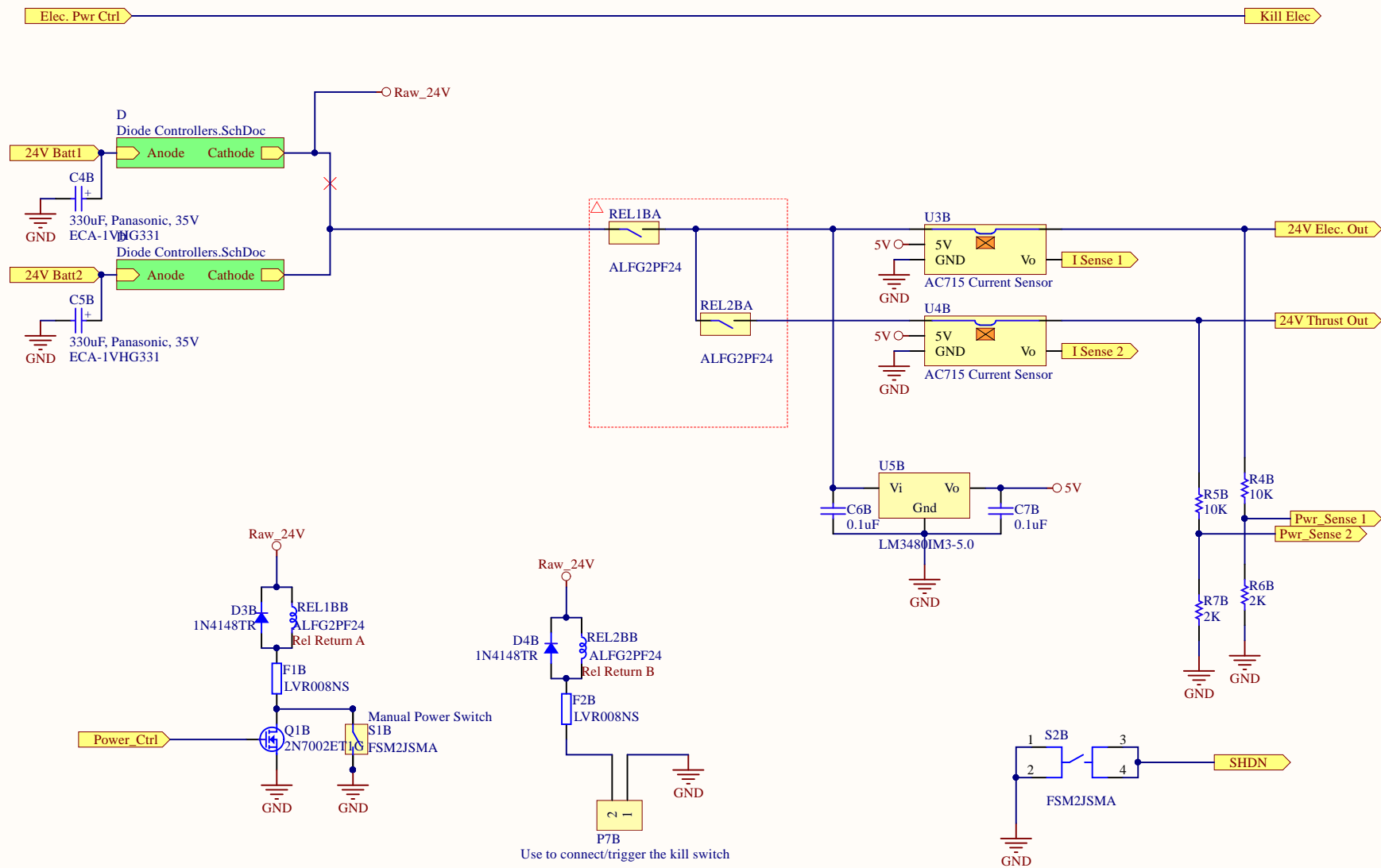





2.0mm Bullet Connectors: 1 1 1 1

Title <i>Power Conditioning.SchDoc</i>			Underwater Robotics c/o Student Involvement Campus Box 7306 2016 Cates Ave. Raleigh, NC 27695		
Size: A	Number:	Revision: A1			
Date: 7/28/2017	Time: 4:02:31 PM	Sheet 3B of 3B			
File: C:\Users\jonreese\Dropbox\Electrical\2017 To Be Approved\Power Board\Power Conditioning.SchDoc					

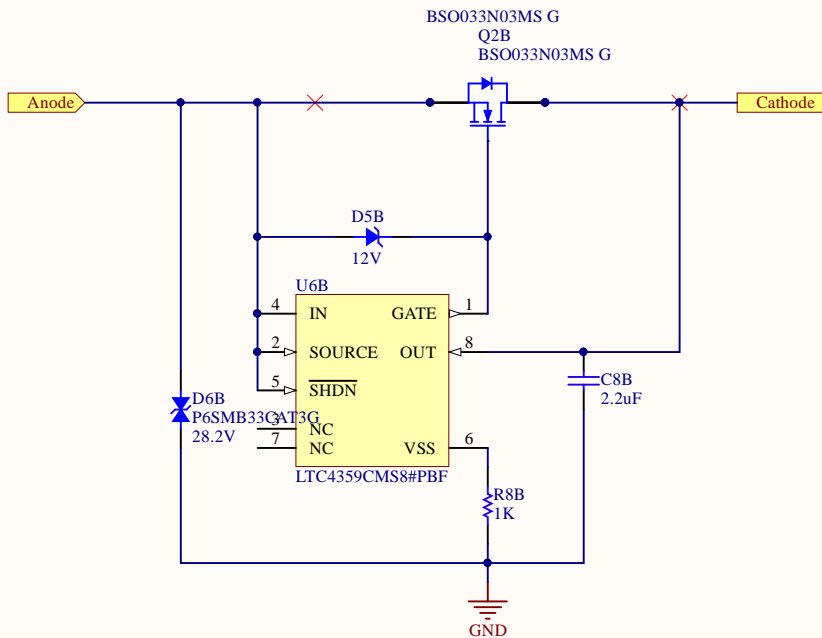
Power Board.PrjPcb



2.0mm Bullet Connectors: 1 1 1 1

Title <i>Power Conditioning.SchDoc</i>			Underwater Robotics c/o Student Involvement Campus Box 7306 2016 Cates Ave. Raleigh, NC 27695		
Size: A	Number:	Revision: A1			
Date: 7/28/2017	Time: 4:02:31 PM	Sheet 3B of 3B			
File: C:\Users\jonreese\Dropbox\Electrical\2017 To Be Approved\Power Board\Power Conditioning.SchDoc					

Power Board.PrjPcb



Power Board.PrjPcb

Title **Diode Controllers.SchDoc**

Underwater Robotics
c/o Student Involvement
Campus Box 7306
2016 Cates Ave. Raleigh, NC 27695



Size: A

Number:

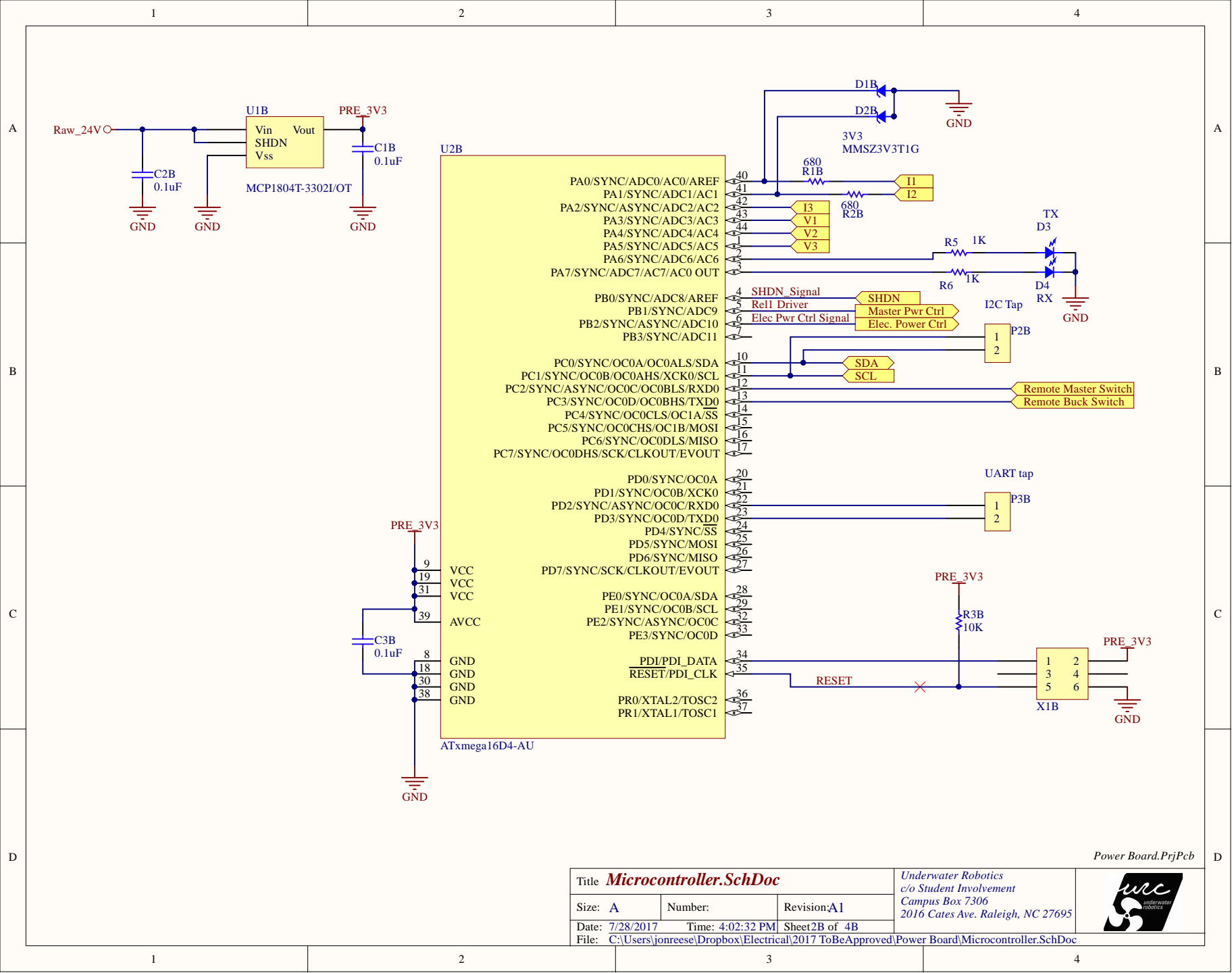
Revision: A1

Date: 7/28/2017

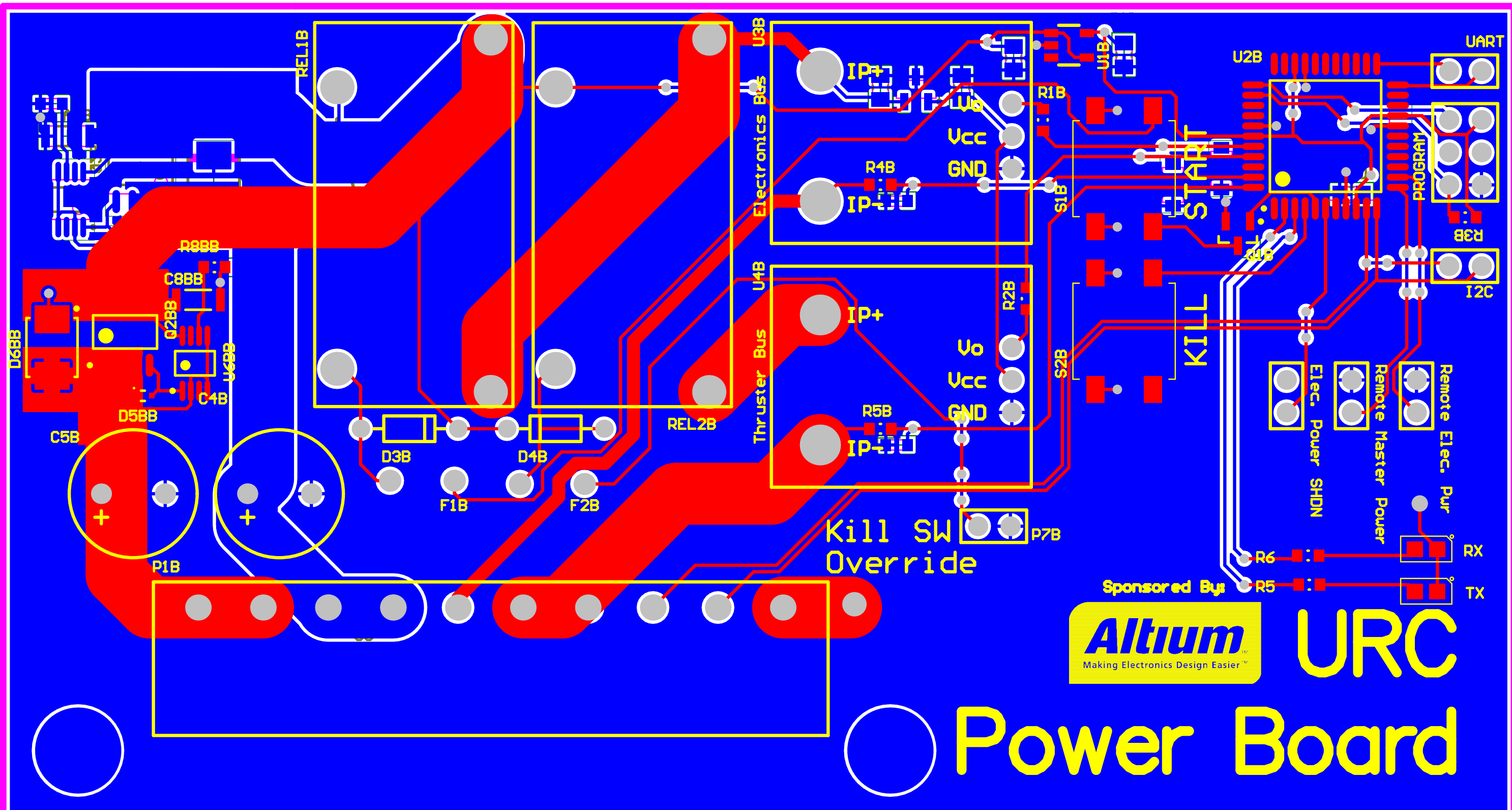
Time: 4:02:32 PM

Sheet 4B of 4B

File: C:\Users\jonreese\Dropbox\Electrical\2017 ToBeApproved\Power Board\Diode Controllers.SchDoc



4.65 x 2.50 inch



URC

Power Board

