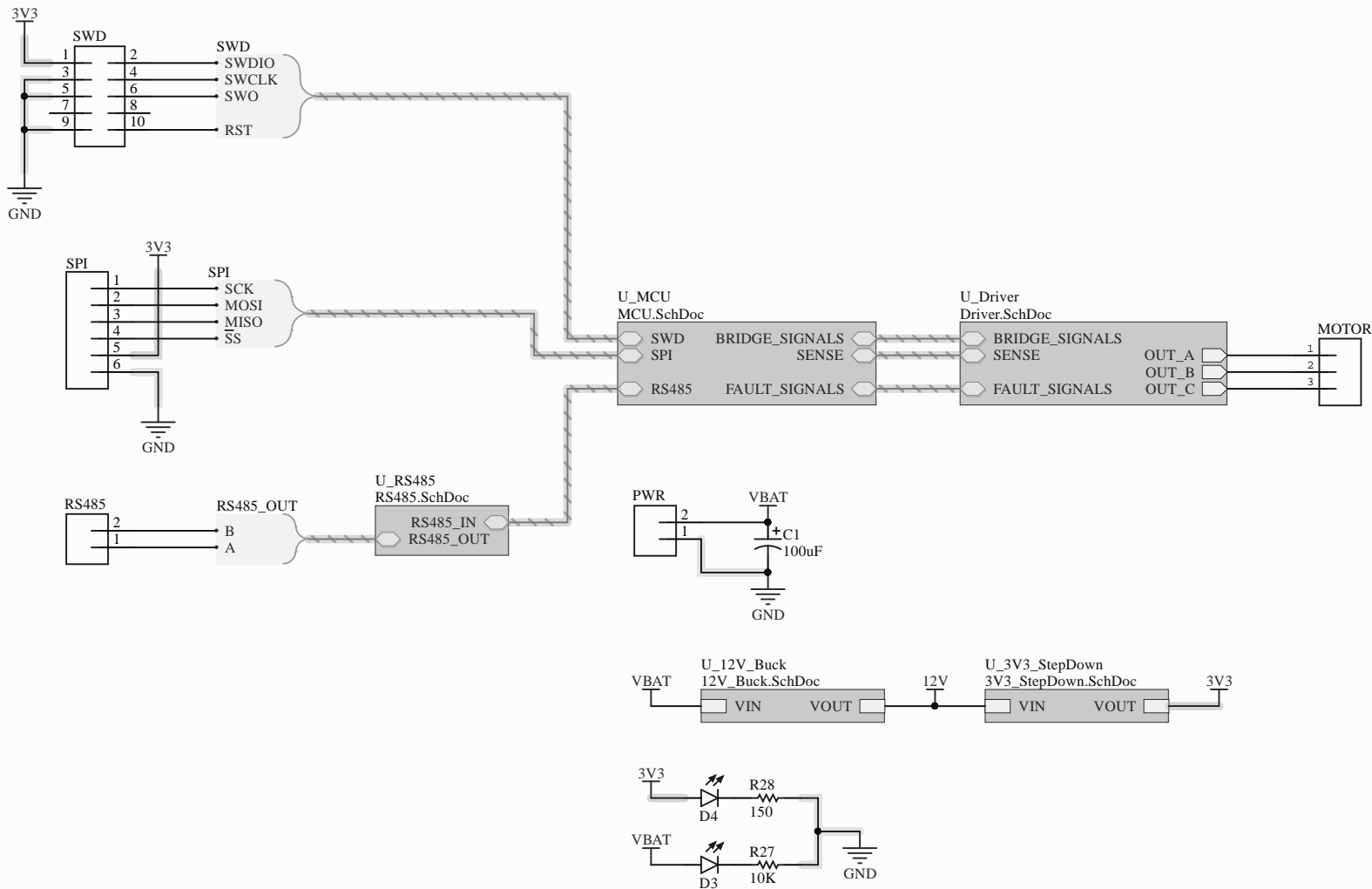


BrushlessDriver  
brent yi // rev. A // may 2017



Title		
Brushless Driver, 48V Max, 3.5A Continuous		
Size	Number	Revision
A	XXXXXX	A
Date:	5/31/2017	Sheet 1 of 8
File:	C:\Users\...\BrushlessDriver.SchDoc	Drawn By: Brent



A

B

C

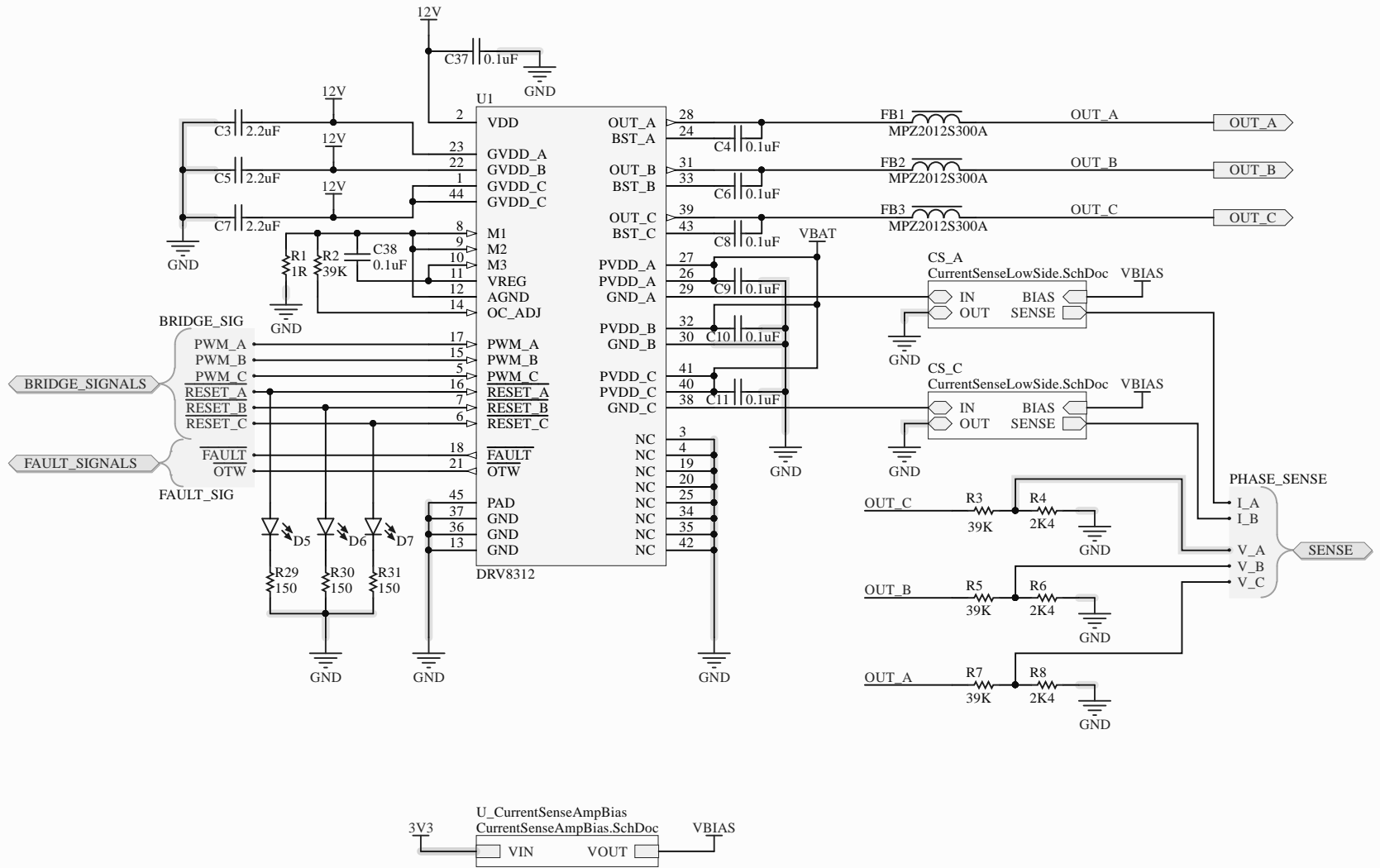
D

A

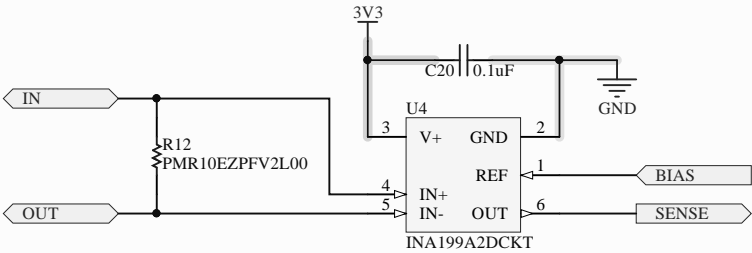
B

C

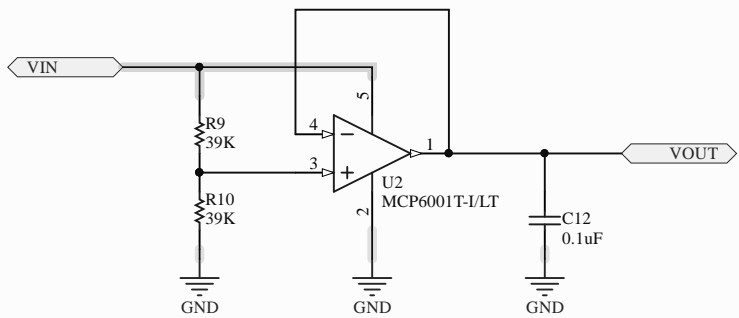
D



Title		
Driver		
Size	Number	Revision
A	XXXXXX	A
Date:	5/31/2017	Sheet 3 of 8
File:	C:\Users\...\Driver.SchDoc	Drawn By: Brent

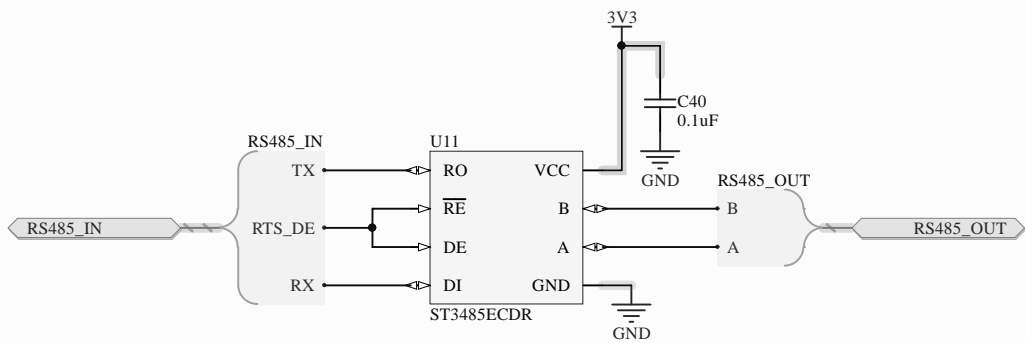


Title		
Low-Side Phase Current Sense		
Size	Number	Revision
A	XXXXXX	A
Date:	5/31/2017	Sheet 4 of 8
File:	C:\Users\...\CurrentSenseLowSide.SchDoc	Drawn By: Brent

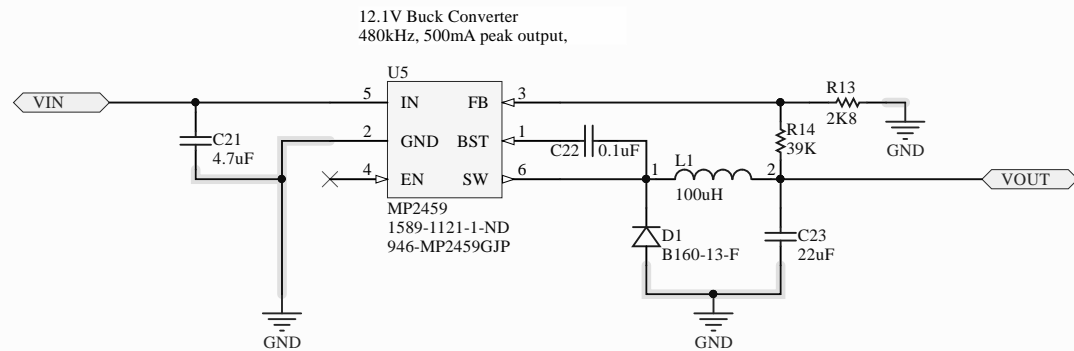


Title			
Current Sense Amplifier Bias Voltage			
Size	Number		Revision
A	XXXXXX		A
Date:	5/31/2017		Sheet 5 of 8
File:	C:\Users\...\CurrentSenseAmpBias.SchDocDrawn By: Brent		

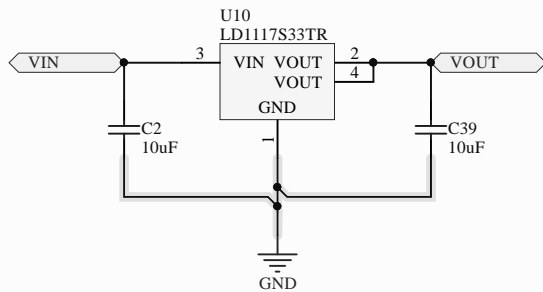




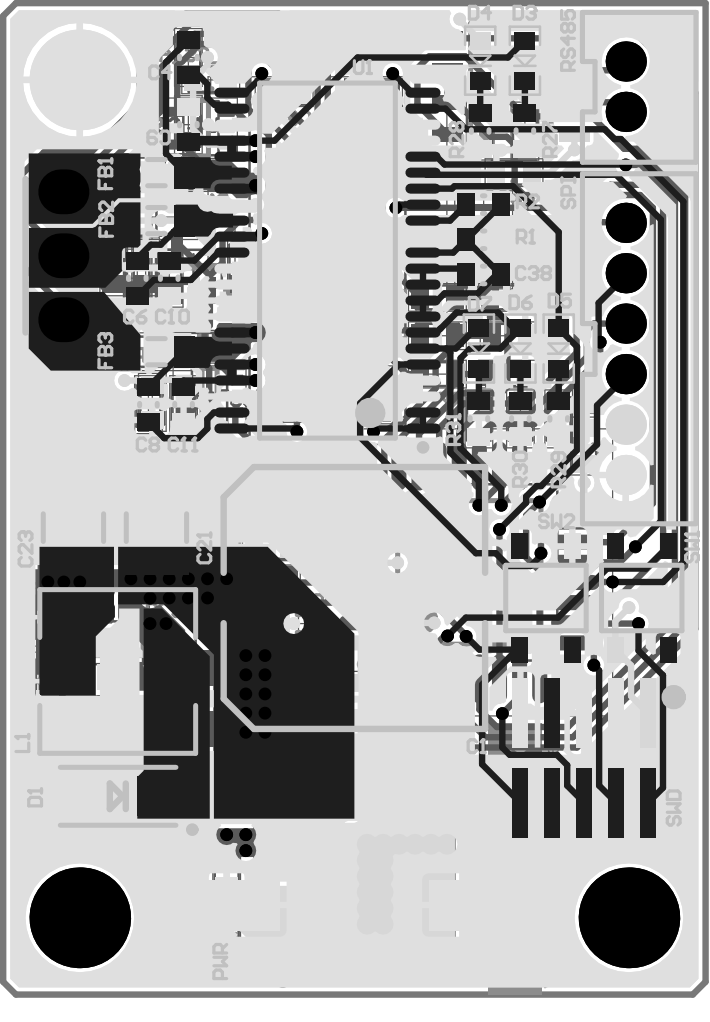
Title		
RS485		
Size	Number	Revision
A	XXXXXX	A
Date:	5/31/2017	Sheet 6 of 8
File:	C:\Users\...\RS485.SchDoc	Drawn By: Brent

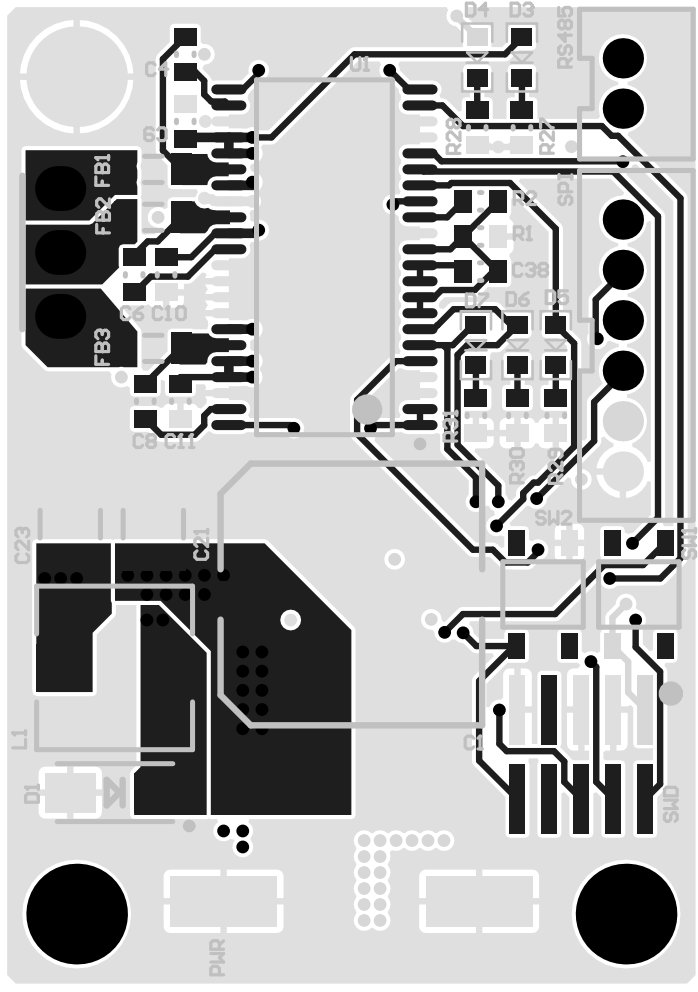


Title		
*		
Size	Number	Revision
A	XXXXXX	*
Date:	5/31/2017	Sheet 7 of 8
File:	C:\Users\...\12V_Buck.SchDoc	Drawn By: *



Title		
3V3 Step Down		
Size	Number	Revision
A	XXXXXX	A
Date:	5/31/2017	Sheet 8 of 8
File:	C:\Users\...\3V3_StepDown.SchDoc	Drawn By: Brent





# BrushlessDriver

Print yi // rev. A // may 2017

