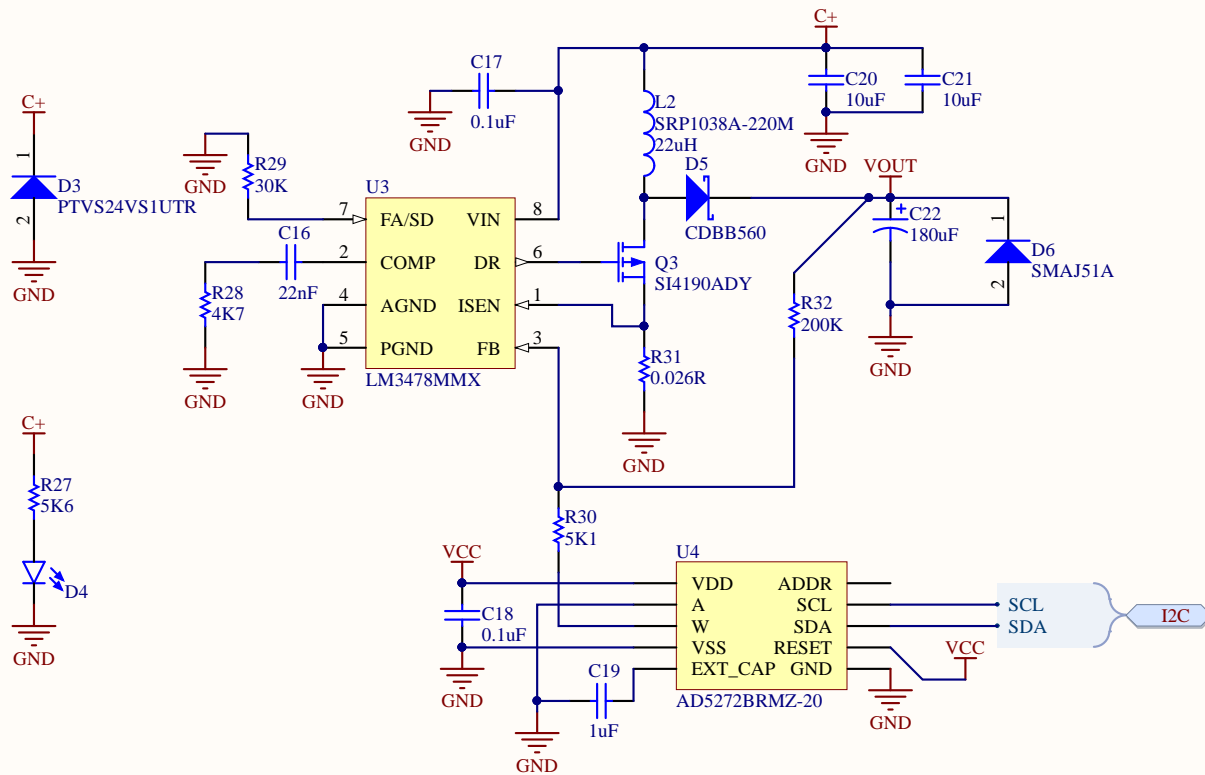
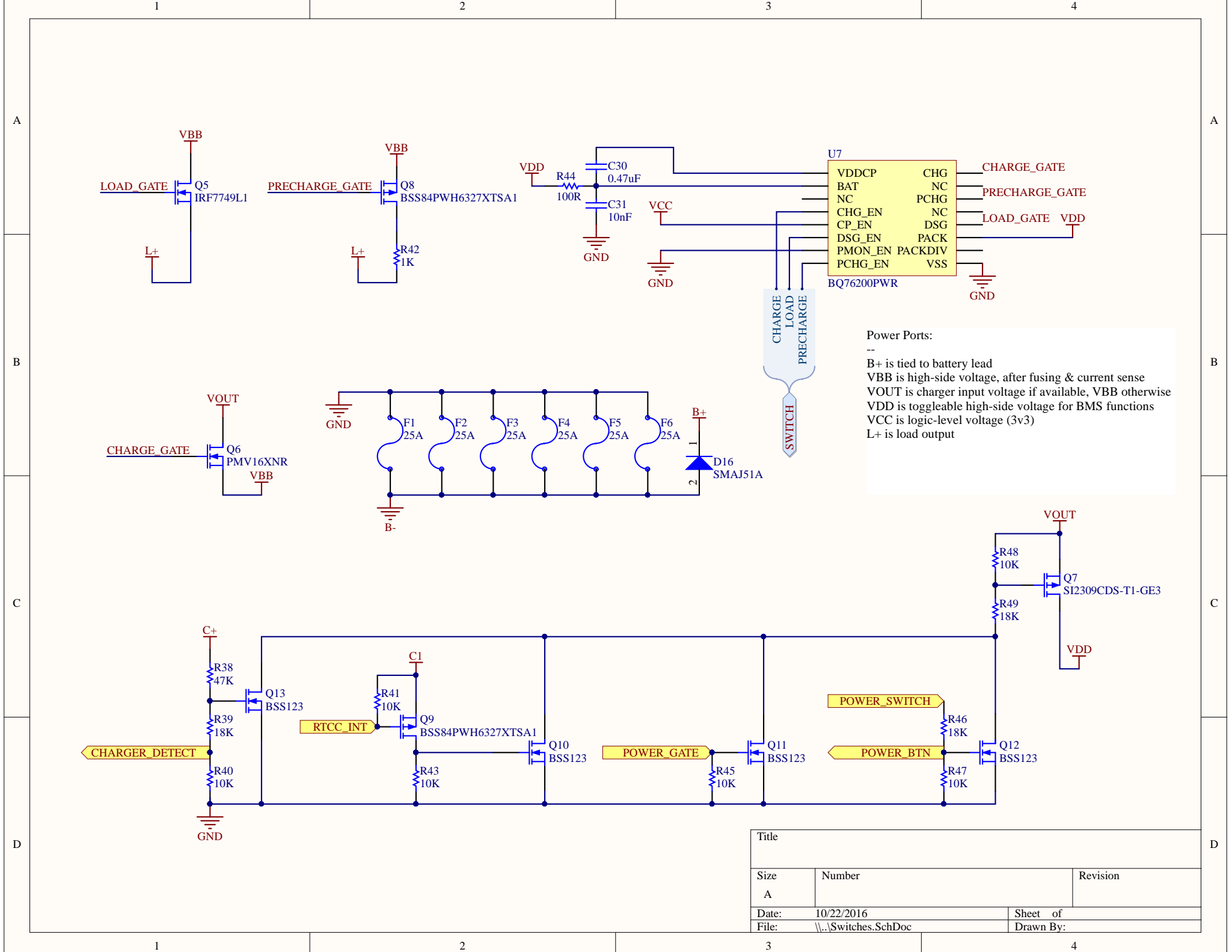


Title		
Size	Number	Revision
A		
Date:	10/22/2016	Sheet of
File:	\\.\Cell.SchDoc	Drawn By:

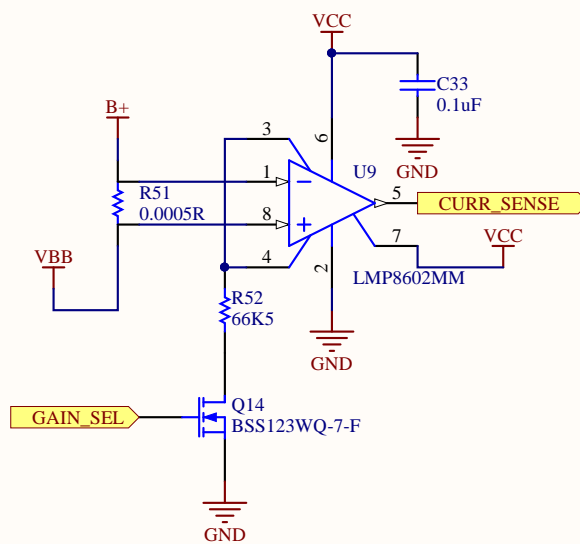


Title		
Size	Number	Revision
A		
Date:	10/22/2016	Sheet of
File:	\\.\Charging.SchDoc	Drawn By:



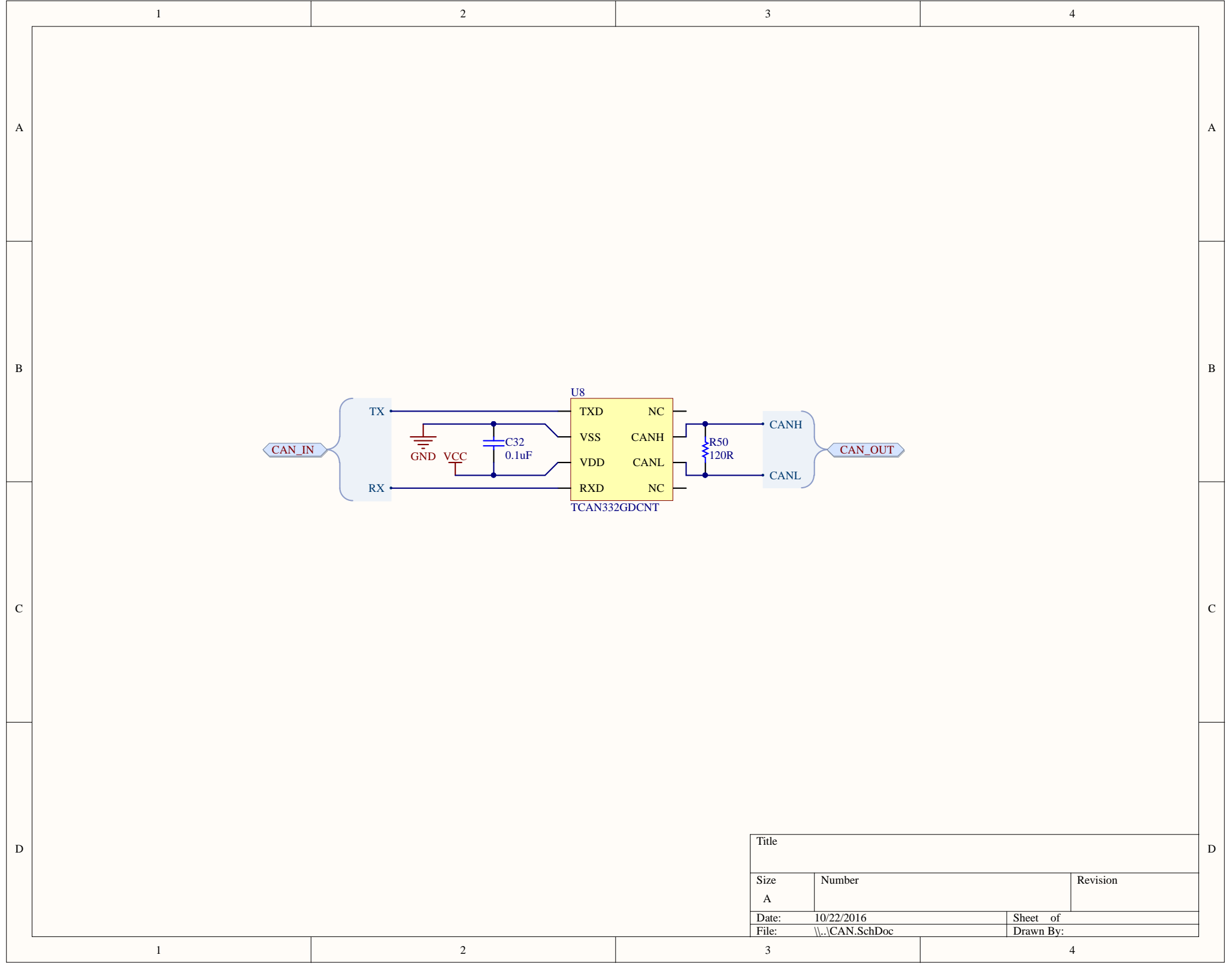
Power Ports:  
--  
B+ is tied to battery lead  
VBB is high-side voltage, after fusing & current sense  
VOUT is charger input voltage if available, VBB otherwise  
VDD is toggleable high-side voltage for BMS functions  
L+ is load output

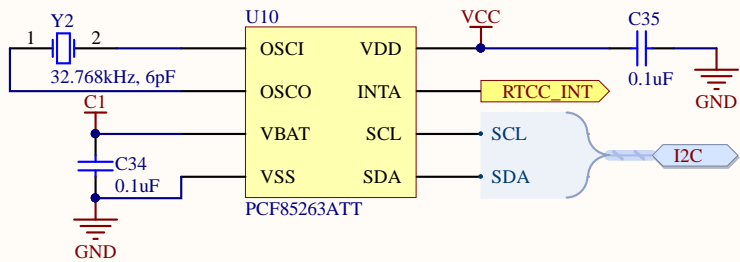
Title		
Size	Number	Revision
A		
Date:	10/22/2016	Sheet of
File:	\\...\Switches.SchDoc	Drawn By:



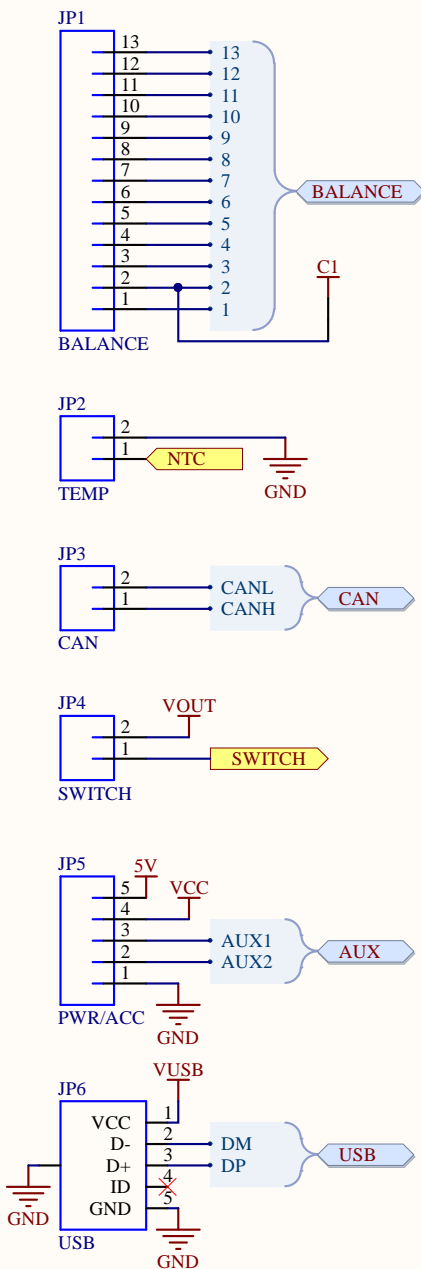
Title		
Size	Number	Revision
A		
Date:	10/22/2016	Sheet of
File:	\\..\CurrentSense.SchDoc	Drawn By:







Title		
Size A	Number	Revision
Date:	10/22/2016	Sheet of
File:	\\..RTCC.SchDoc	Drawn By:



Title		
Size	Number	Revision
A		
Date:	10/22/2016	Sheet of
File:	\\.\Connectors.SchDoc	Drawn By:

