
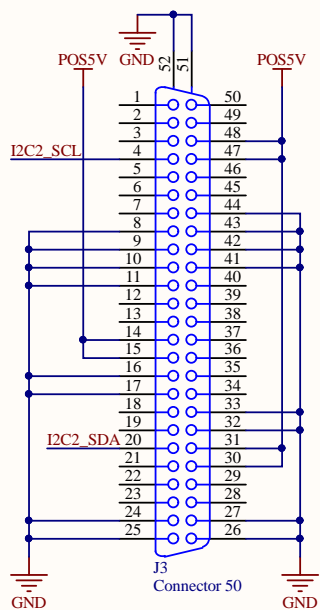
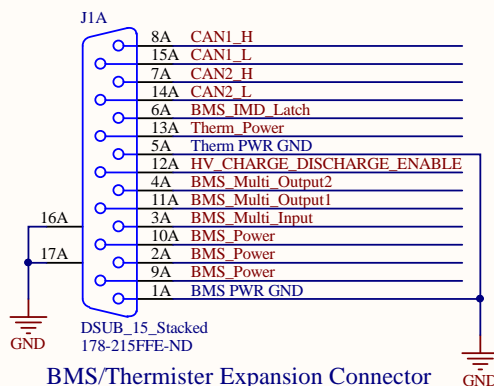


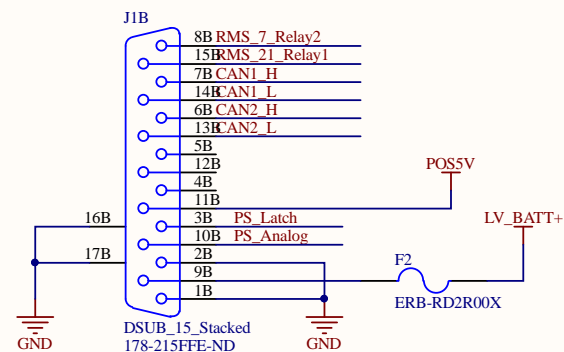
Title			Badgerloop 133 Engineering Research Building Madison, WI 53715	
Size: A4	Number:	Revision:		
Date: 1/30/2019	Time: 12:26:54 AM	Sheet of		
File: C:\git\secondary\podiv-altium\src\prj\sch\hv_io_bms.SchDoc				



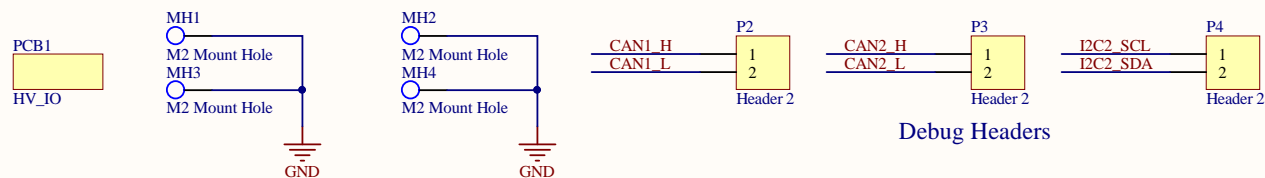
Processor Board Connector



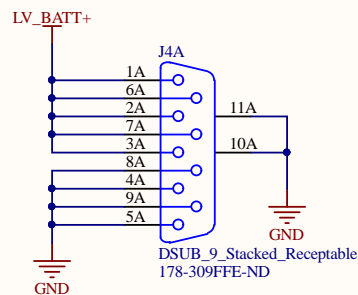
BMS/Thermister Expansion Connector



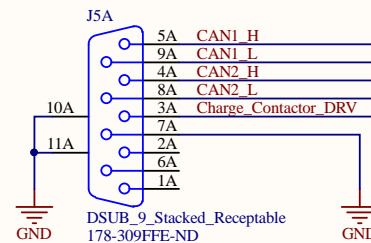
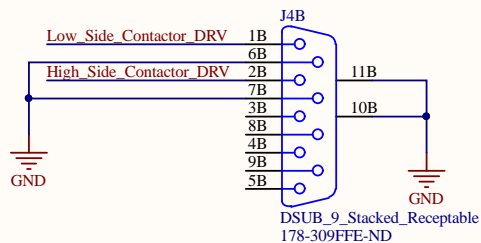
Motor Controller Connector



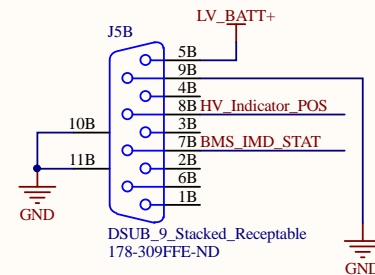
Debug Headers




LV Battery Connector



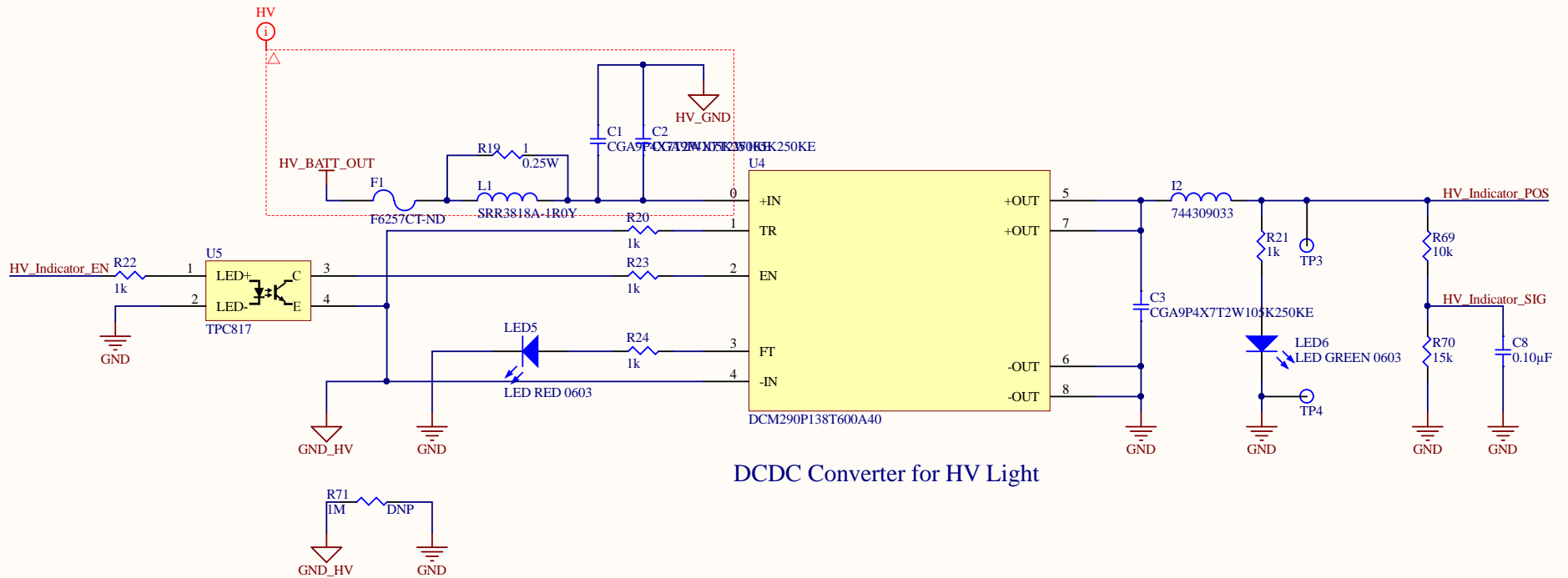
Charge Connector




Indicator Lights

Title			Badgerloop 133 Engineering Research Building Madison, WI 53715	
Size: A4	Number:	Revision:		
Date: 1/30/2019	Time: 12:26:54 AM	Sheet of		
File: C:\git\secondary\podiv-altium\src\prj\sch\hv_io_connector.SchDoc				

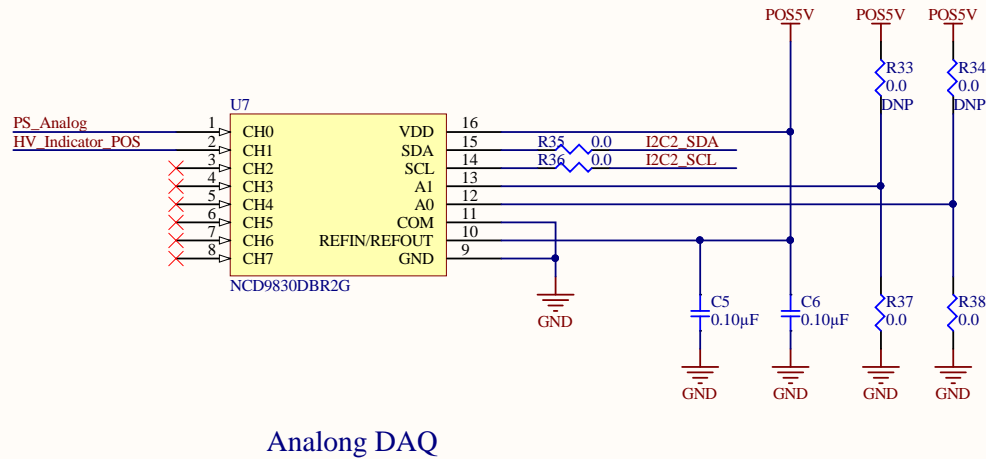
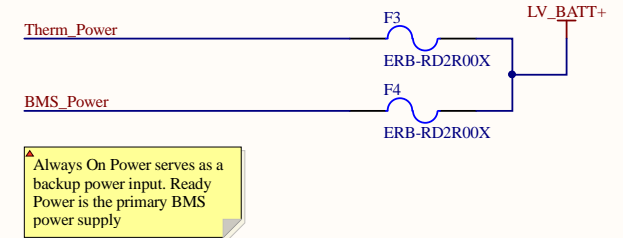
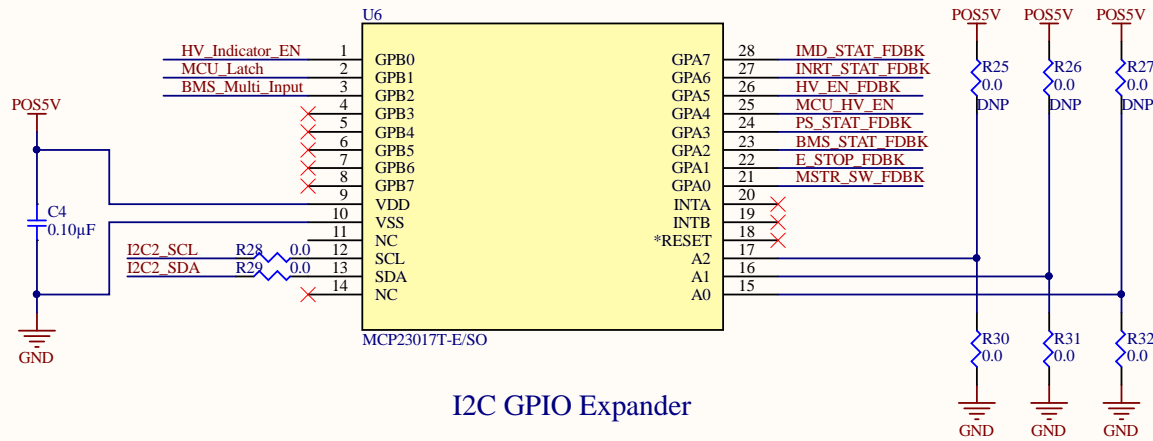
HV & IMD Indicator Board




DCDC Converter for HV Light

Title			Badgerloop 133 Engineering Research Building Madison, WI 53715	
Size: A4	Number:	Revision:		
Date: 1/30/2019	Time: 12:26:54 AM	Sheet of		
File: C:\git\secondary\podiv-altium\src\prj\sch\hv_io_DCDC.SchDoc				

HV Module GPIO and Power



Title			<i>Badgerloop</i> 133 Engineering Research Building Madison, WI 53715	
Size: A4	Number:	Revision:		
Date: 1/30/2019	Time: 12:26:54 AM	Sheet of		
File: C:\git\secondary\podiv-altium\src\prj\sch\hv_io_gpio.SchDoc				

