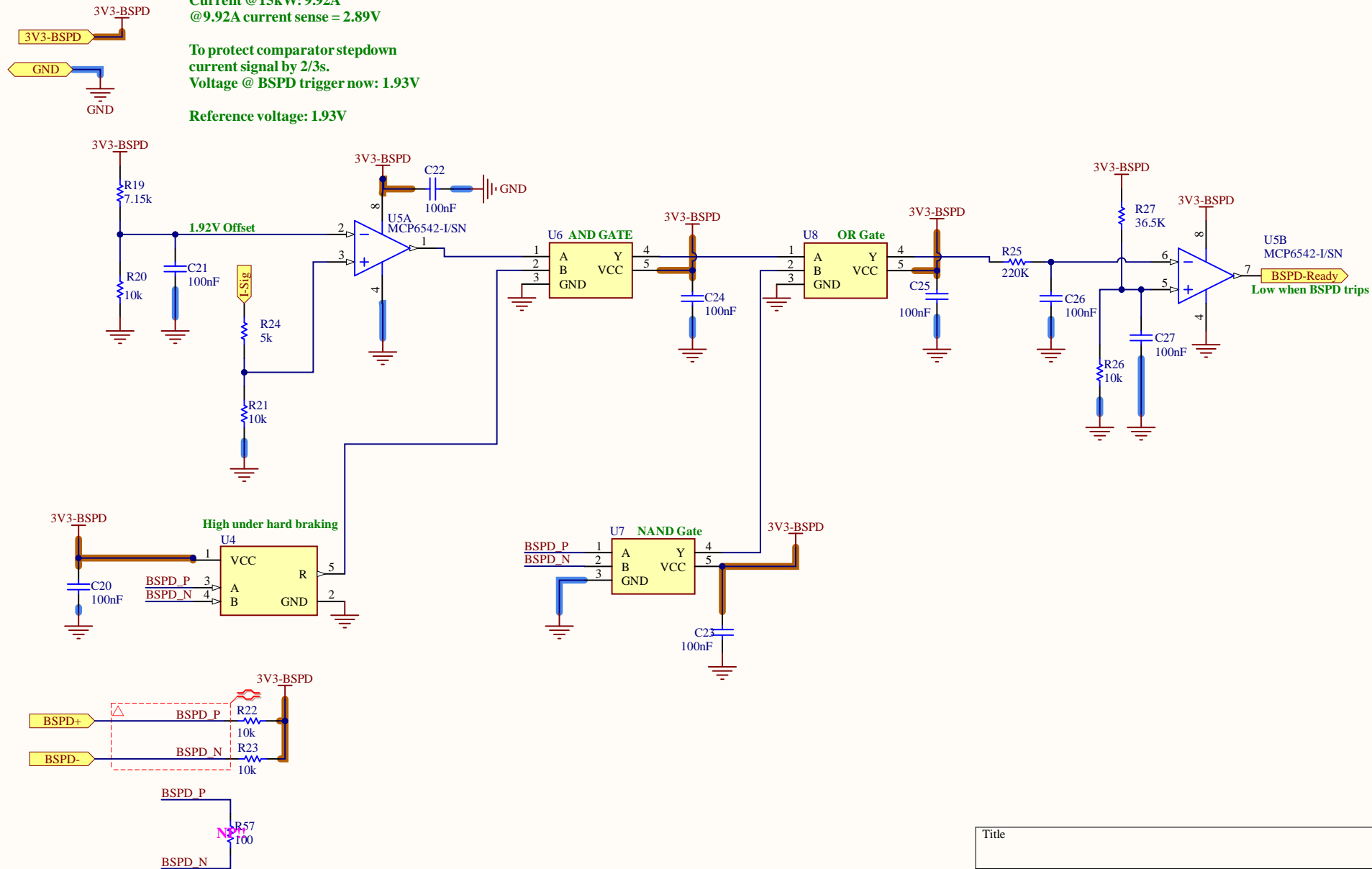


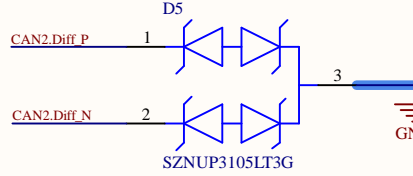
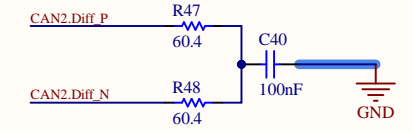
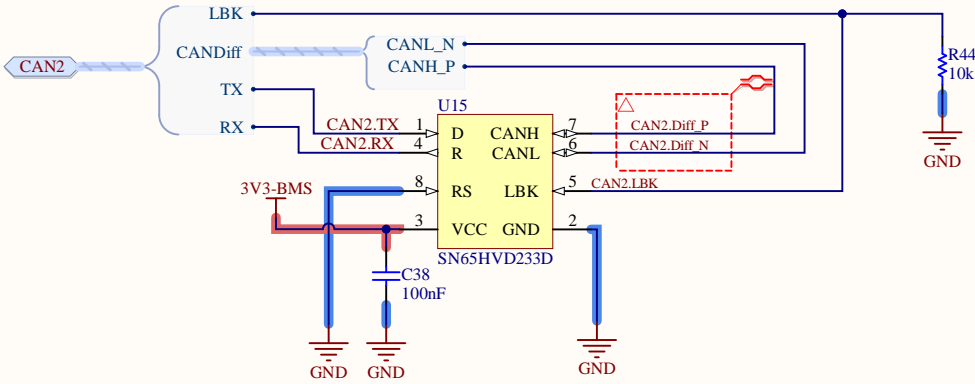
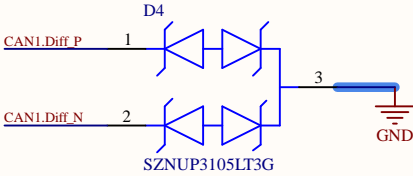
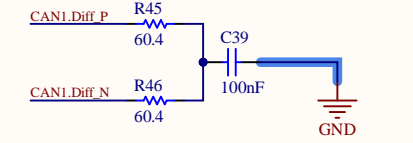
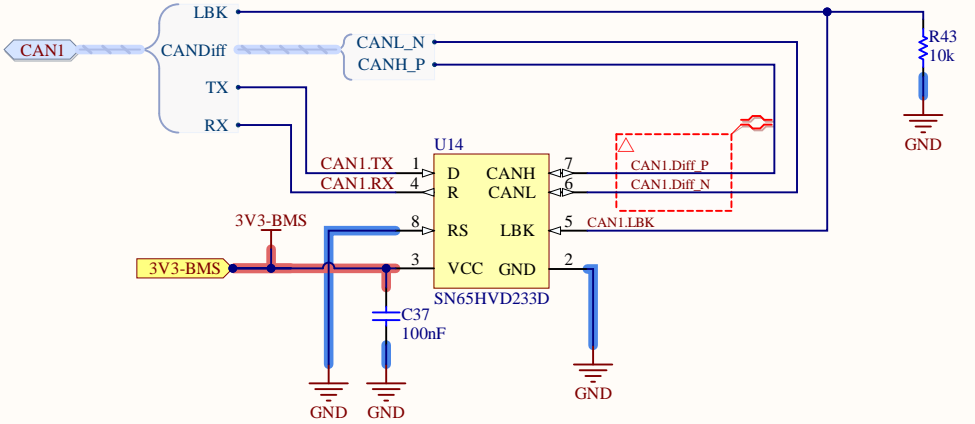
BSPD:
Nominal Voltage: 504V
Current @ 15kW: 9.92A
@9.92A current sense = 2.89V

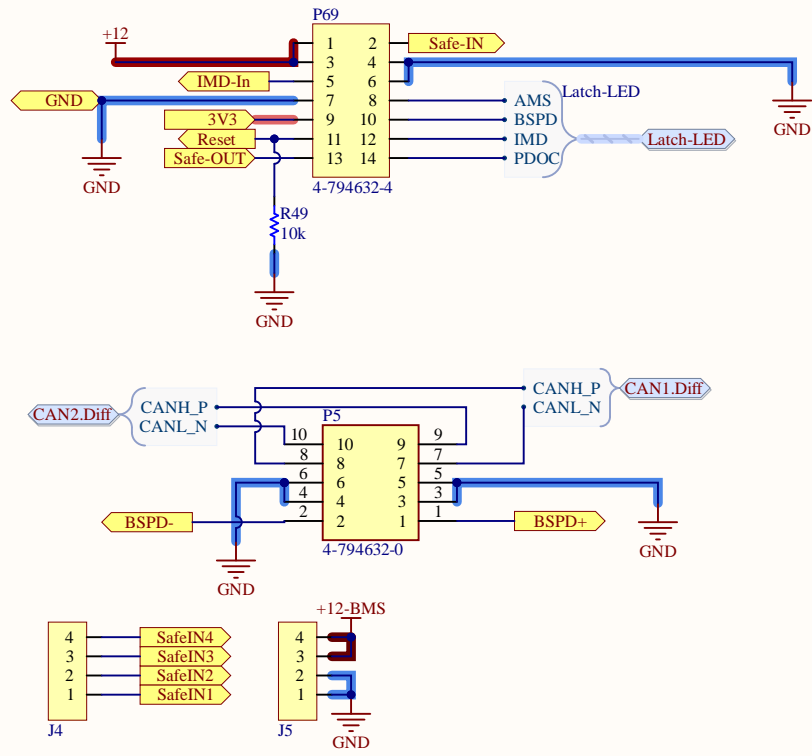
To protect comparator stepdown
current signal by 2/3s.
Voltage @ BSPD trigger now: 1.93V

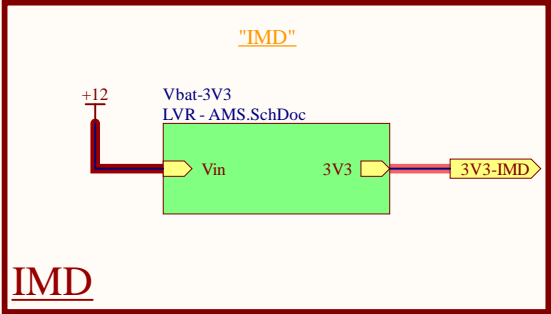
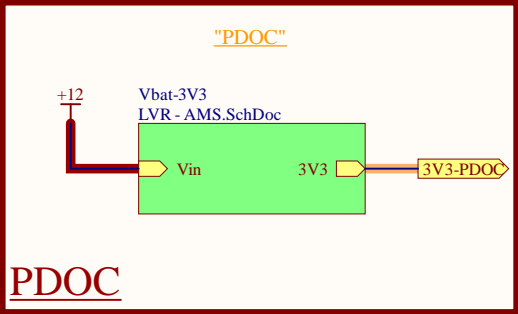
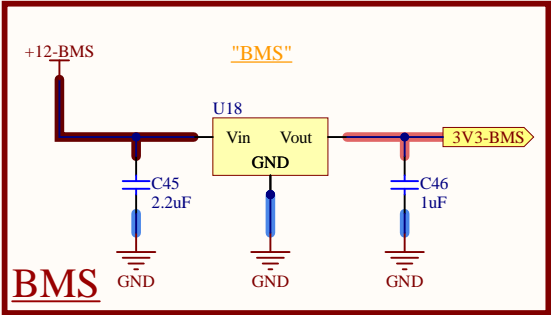
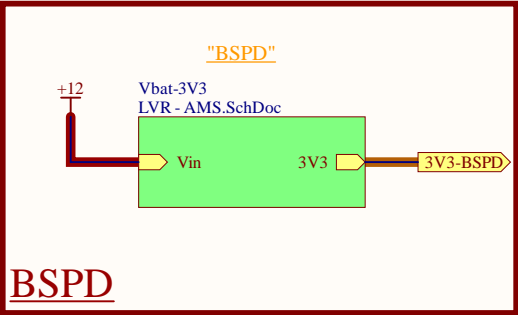
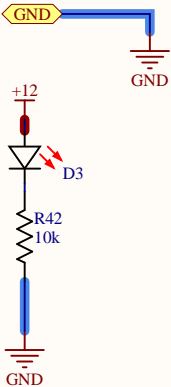
Reference voltage: 1.93V



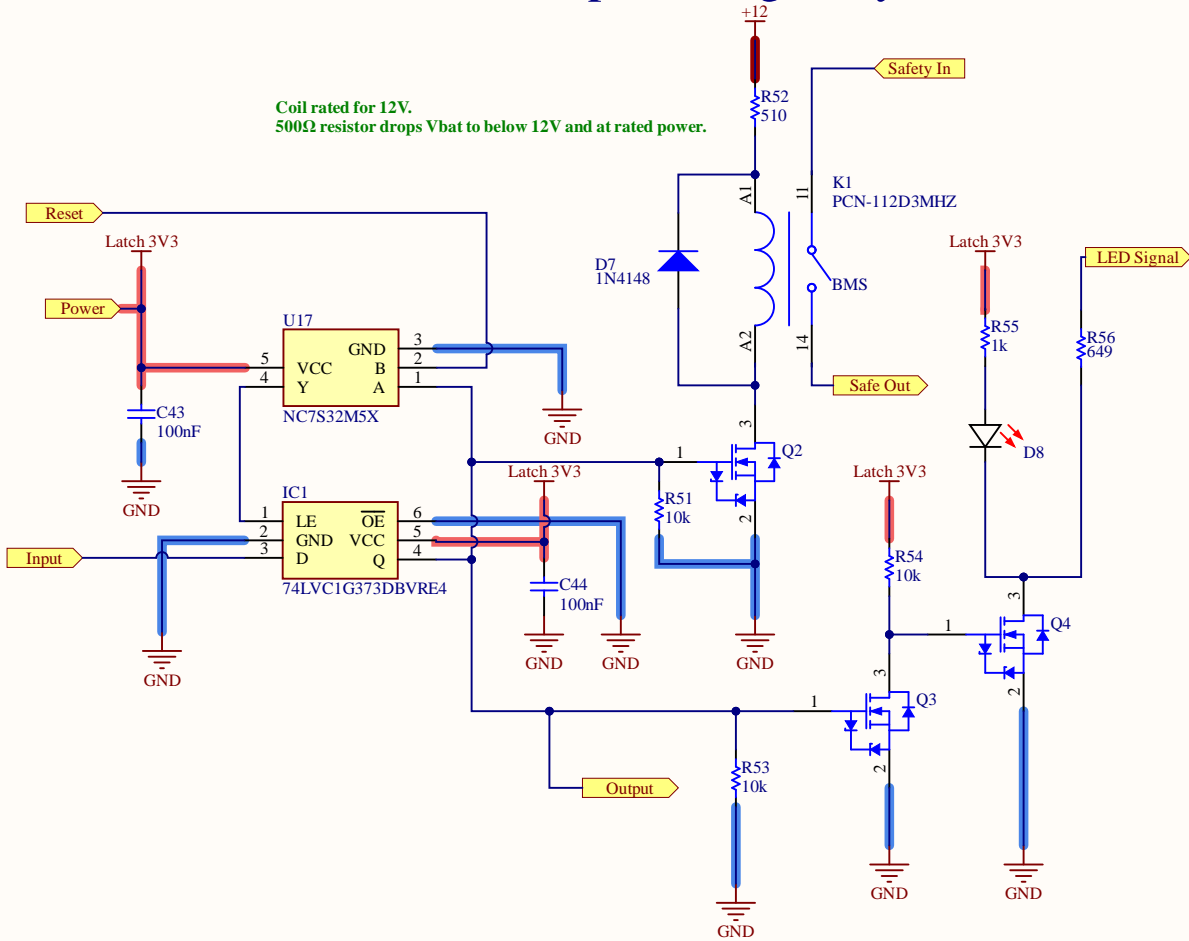
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Date:	4/25/2022	Sheet of
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


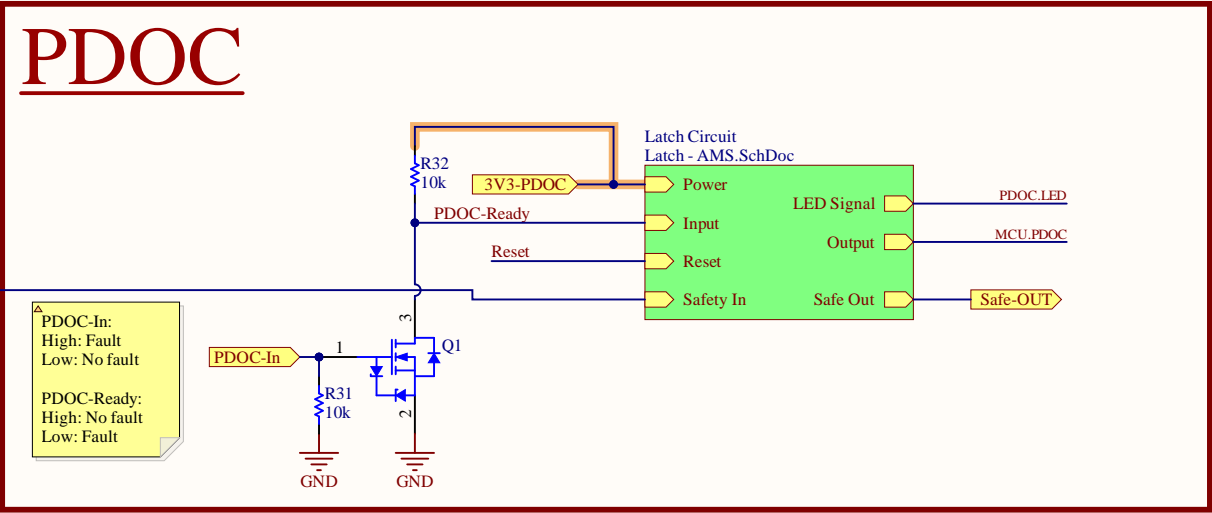
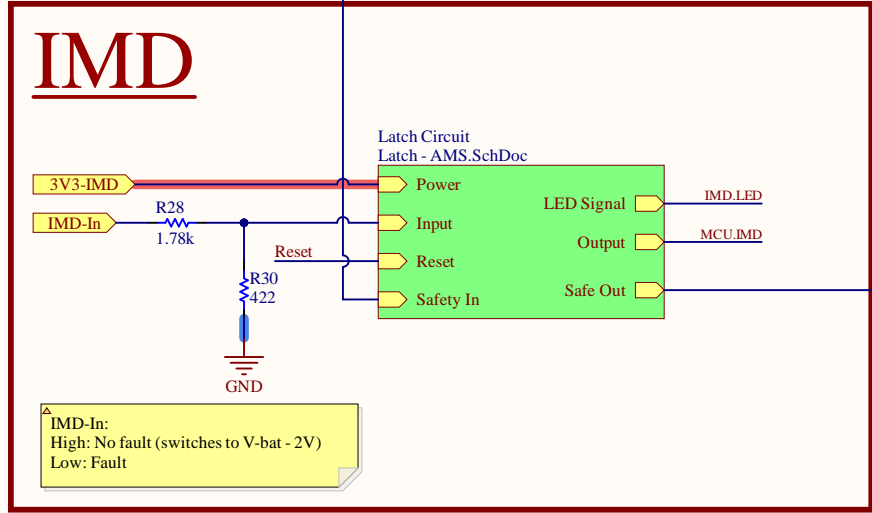
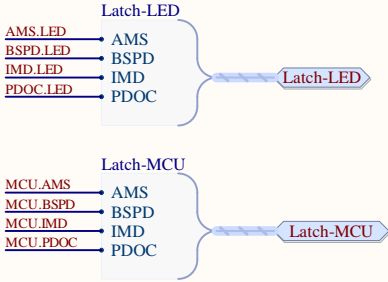
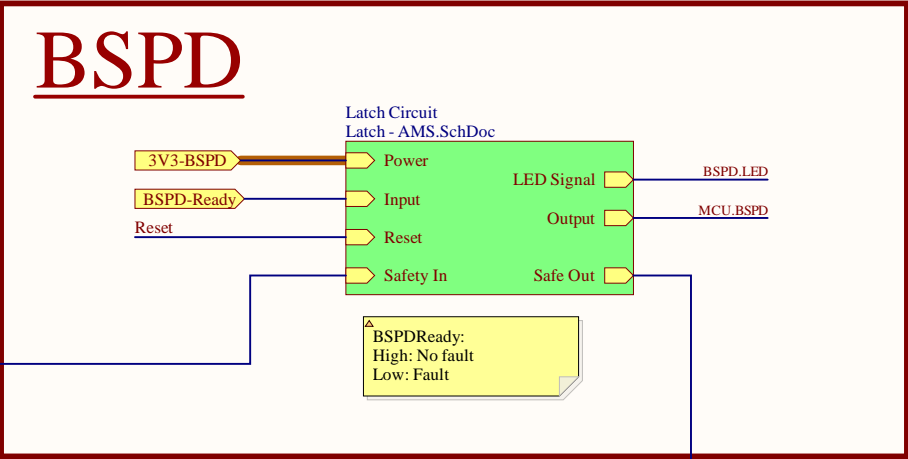
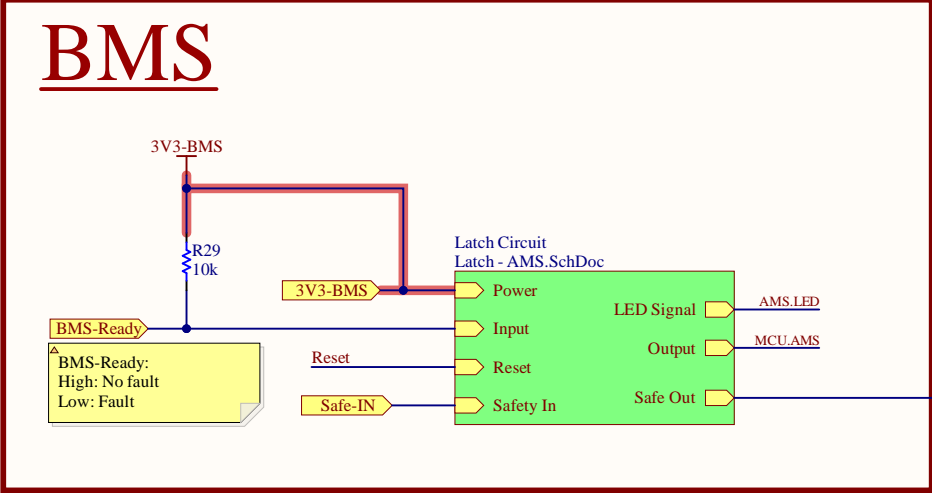




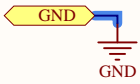
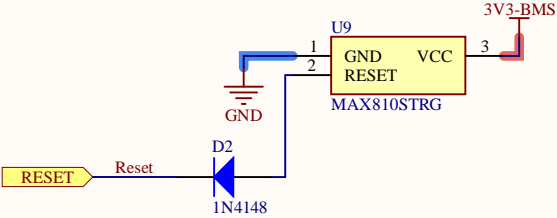
Check that powering relay coil from 12V is okay!!!

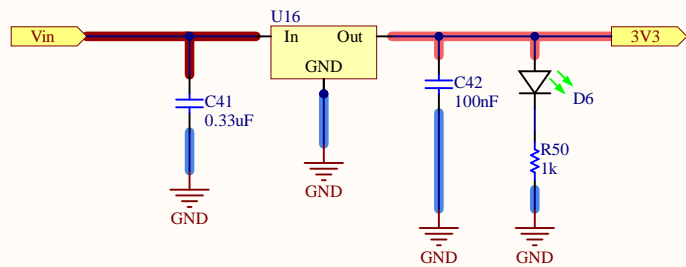



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Latch - AMS.SchDoc		
Author	Version	
William J	V0.1	
Date	31/12/2021	Project
Shoot * of *		Accumulator_MGMT_Sys.PrjPct



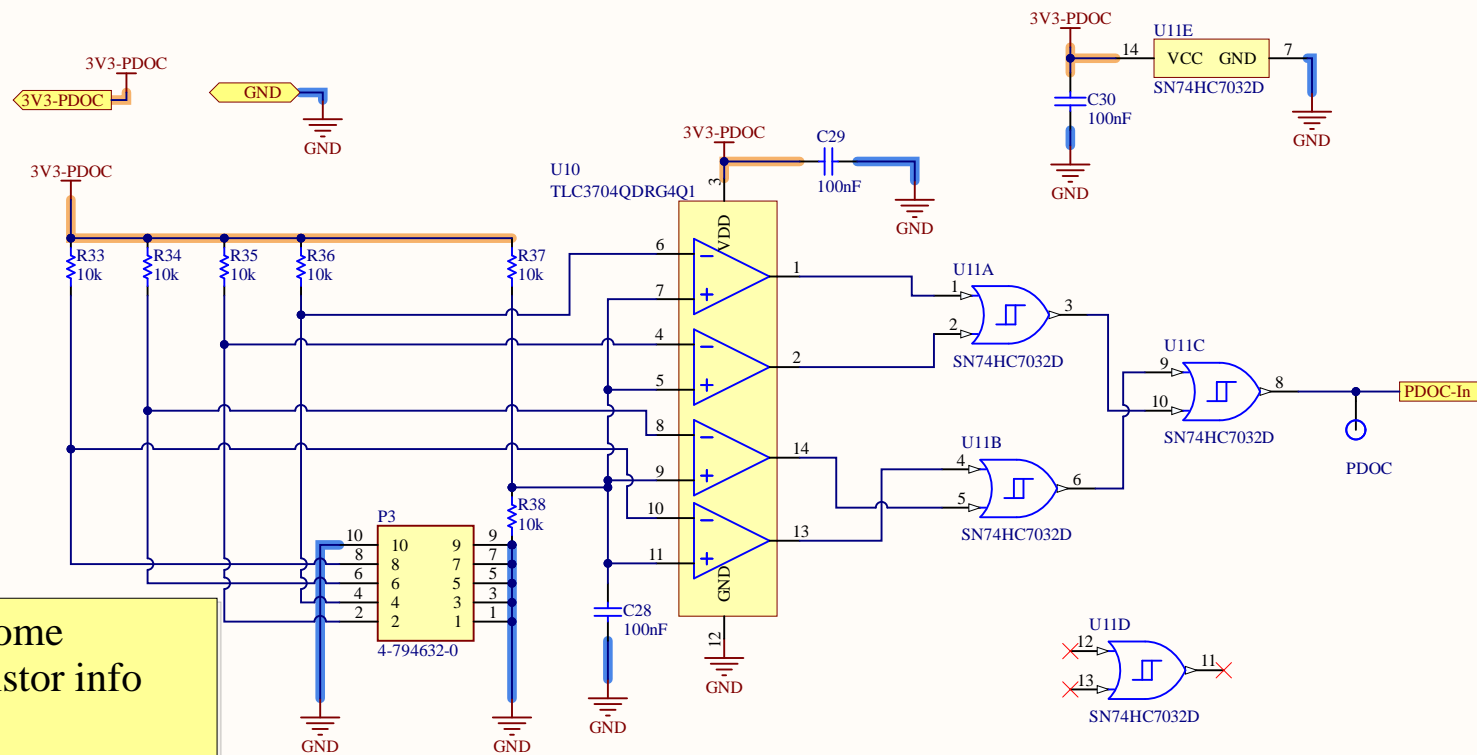
External Reset





Title LVR - AMS.SchDoc			
Author William J	Version V0.1	Project Accumulator_MGMT_Sys.PrjPcb	
Date 31/12/2021			
Sheet * of *			

Add some
thermistor info
here!\



Title			
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Letter			
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