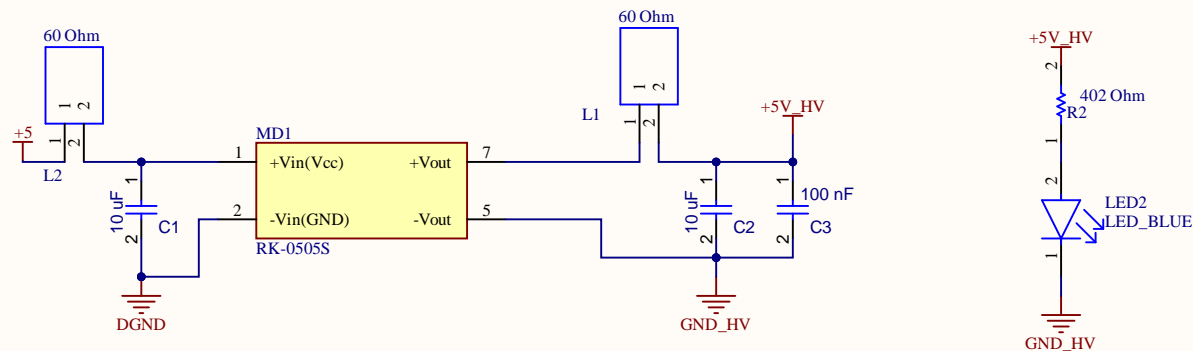
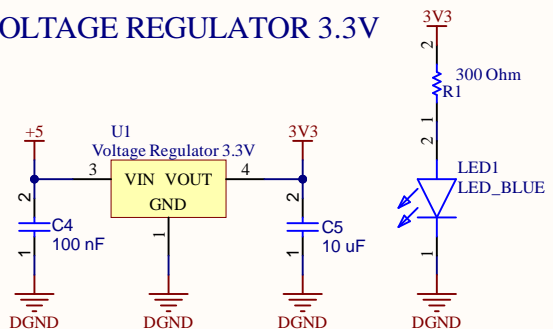


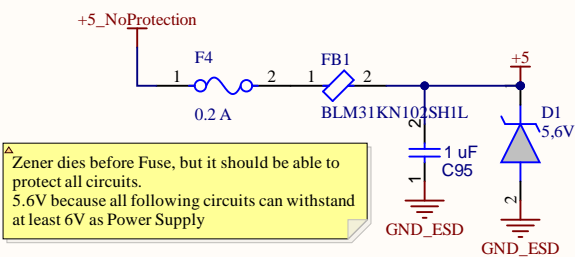
ISOLATION BETWEEN LV & HV



VOLTAGE REGULATOR 3.3V

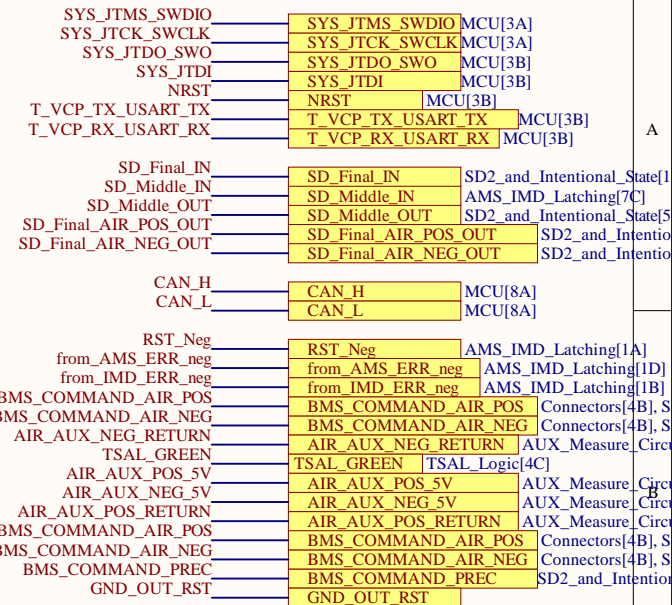
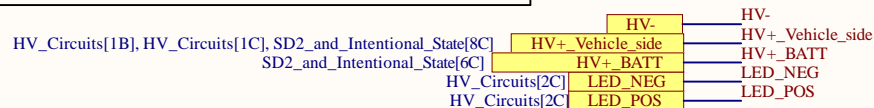
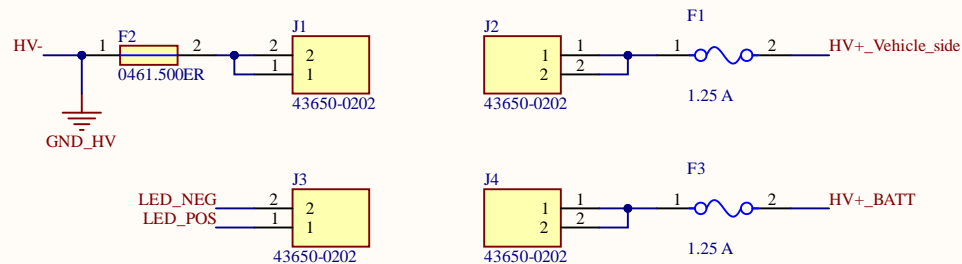


5V Protection

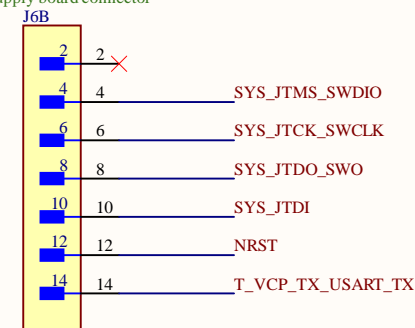
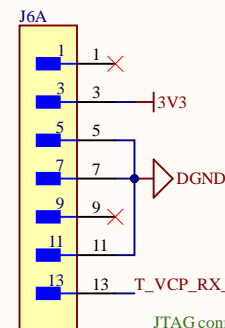
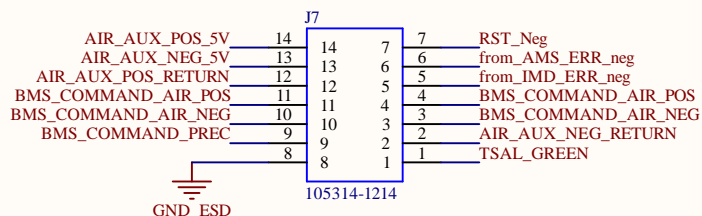
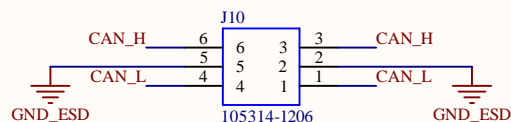
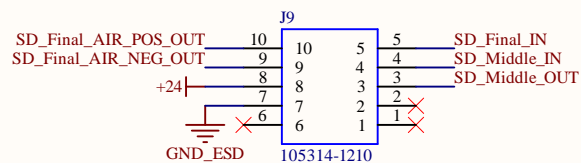
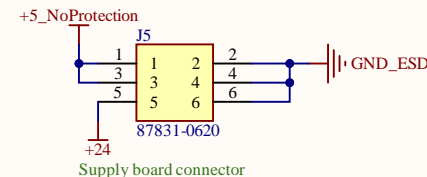
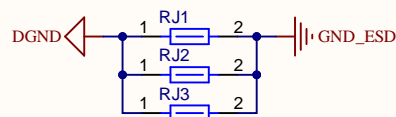


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HV CONNECTORS

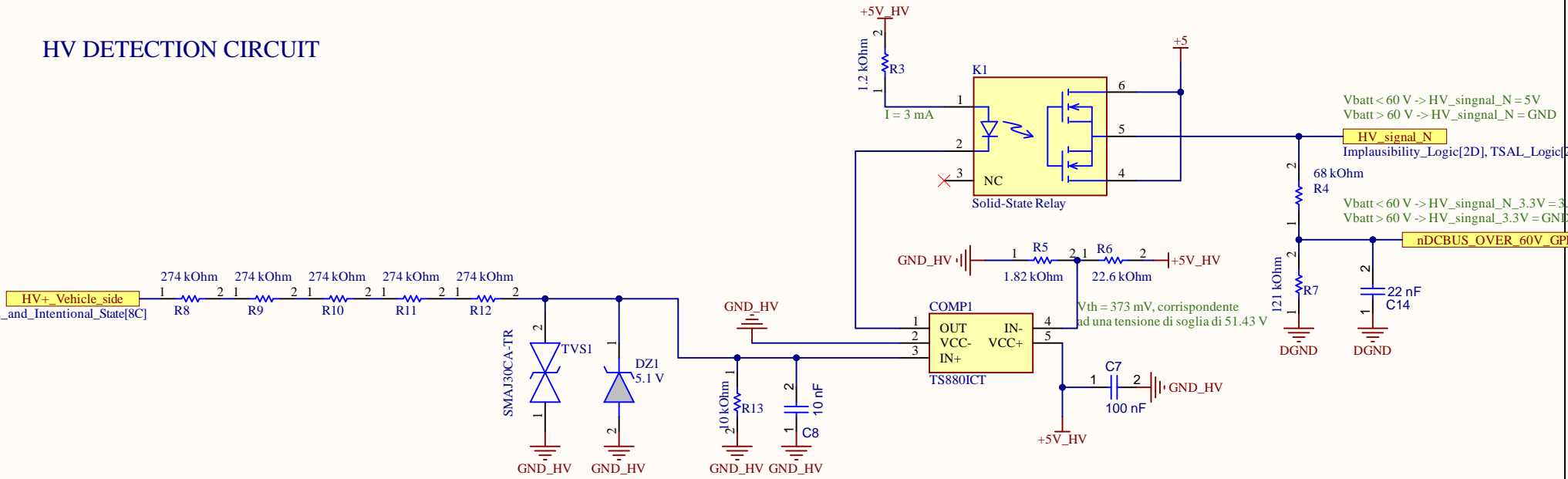


LV CONNECTORS

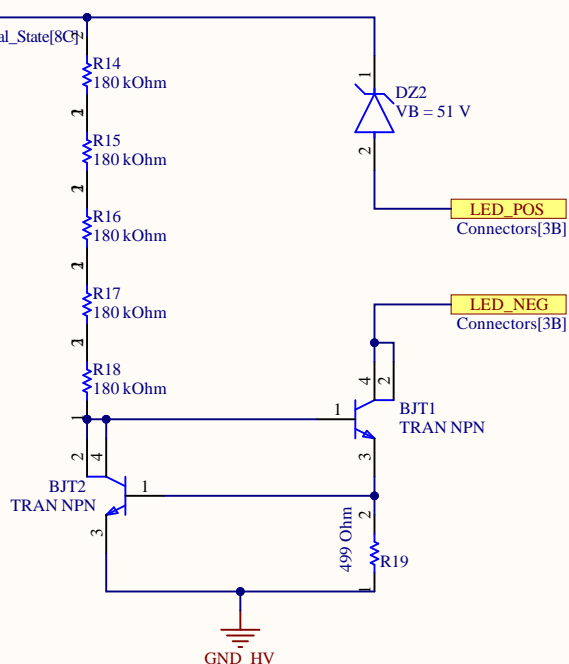


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HV DETECTION CIRCUIT

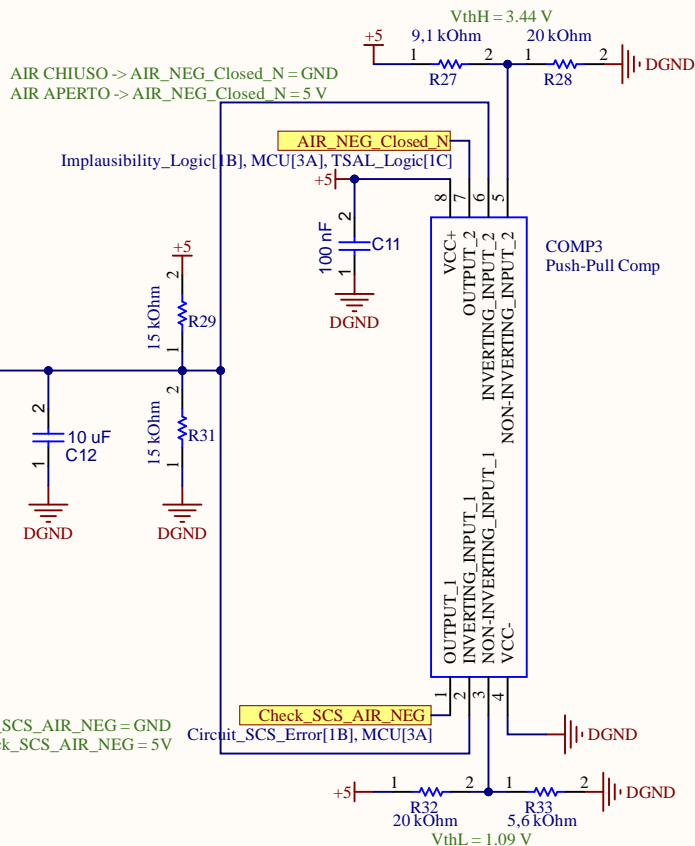
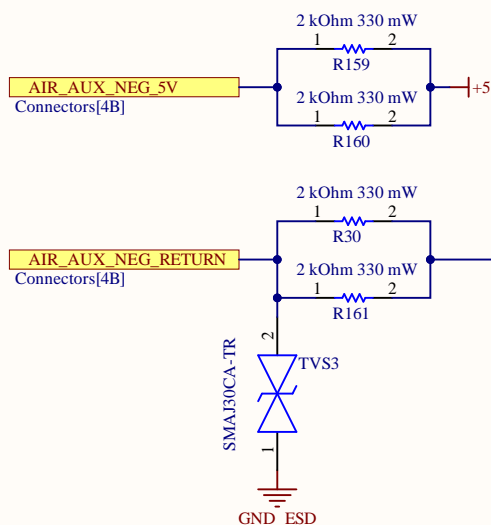


ACCUMULATOR INDICATOR

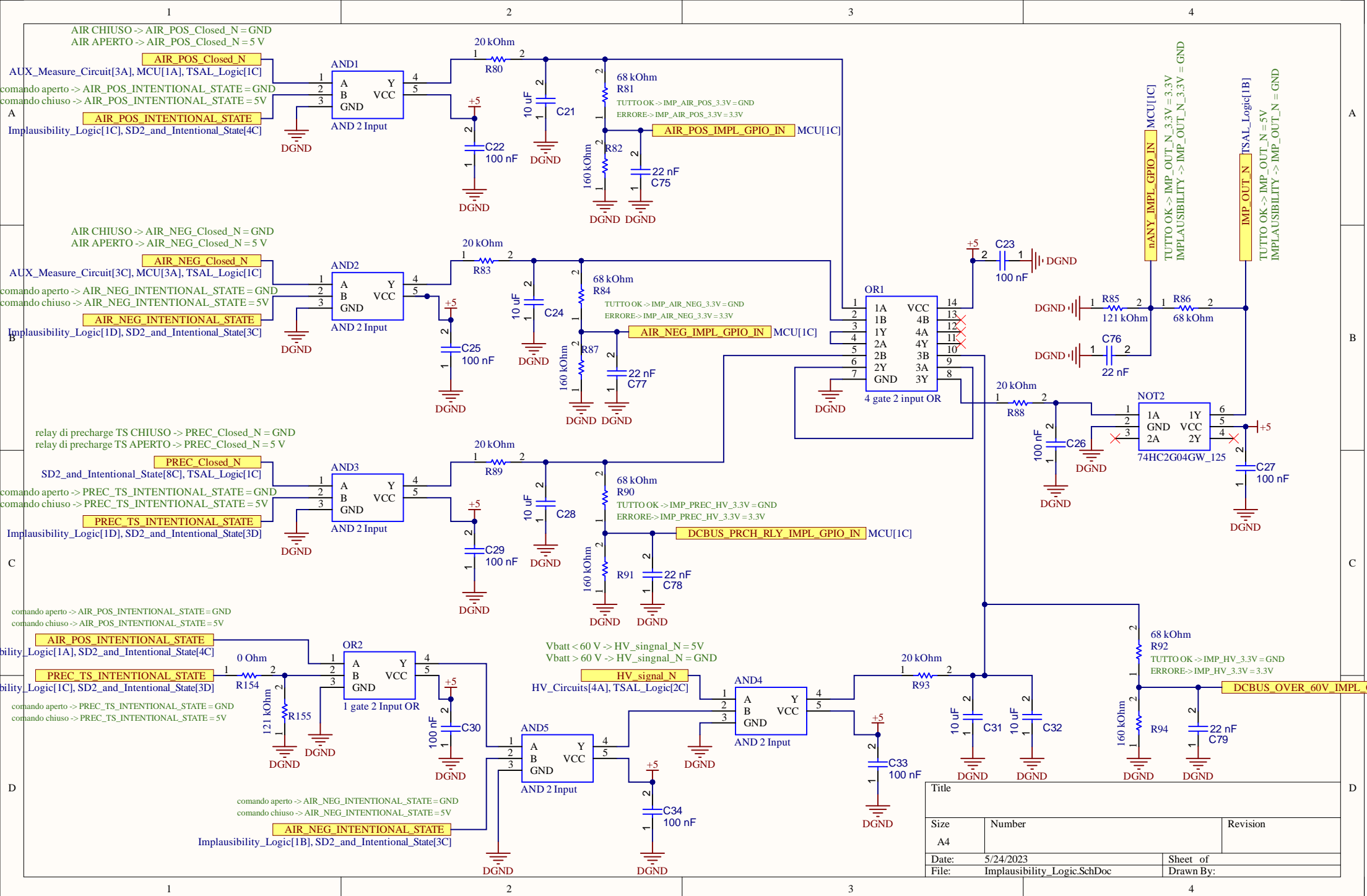


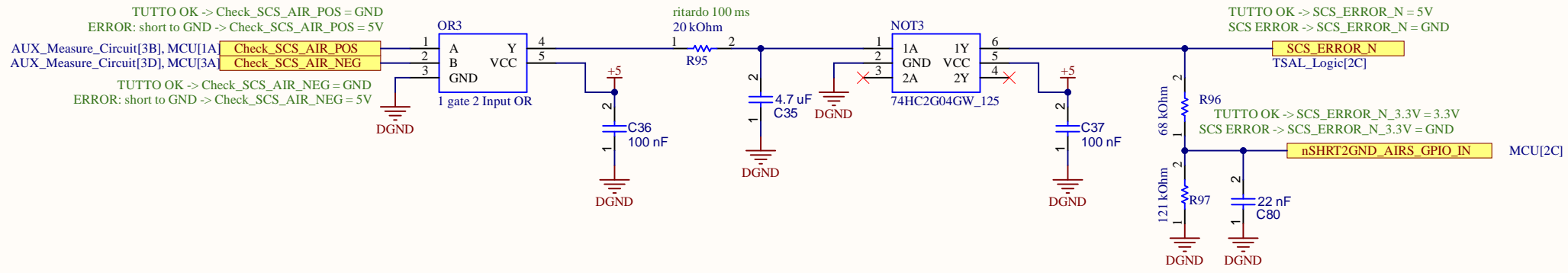
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File:	HV_Circuits.SchDoc	Drawn By:

La tensione di 5V va in ingresso all'AUX dell'AIR NEG mediante un connettore e ritorna indietro per verificare lo stato meccanico dell'AIR.

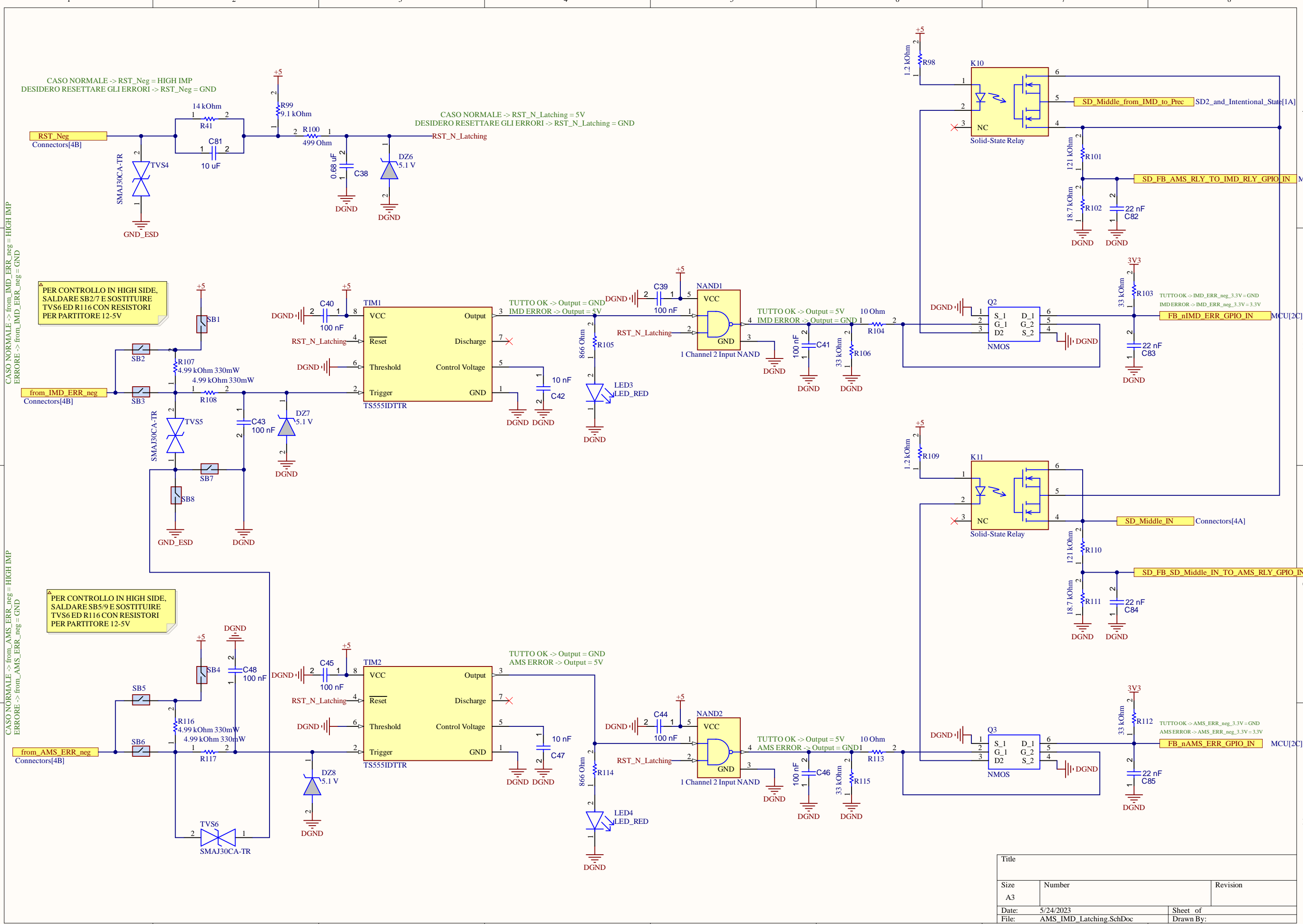


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File:	Circuit_SCS_Error.SchDoc	Drawn By:



Title		
Size	Number	Revision
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Date:	5/24/2023	Sheet of
File:	AMS_IMD_Latching.SchDoc	Drawn By:

