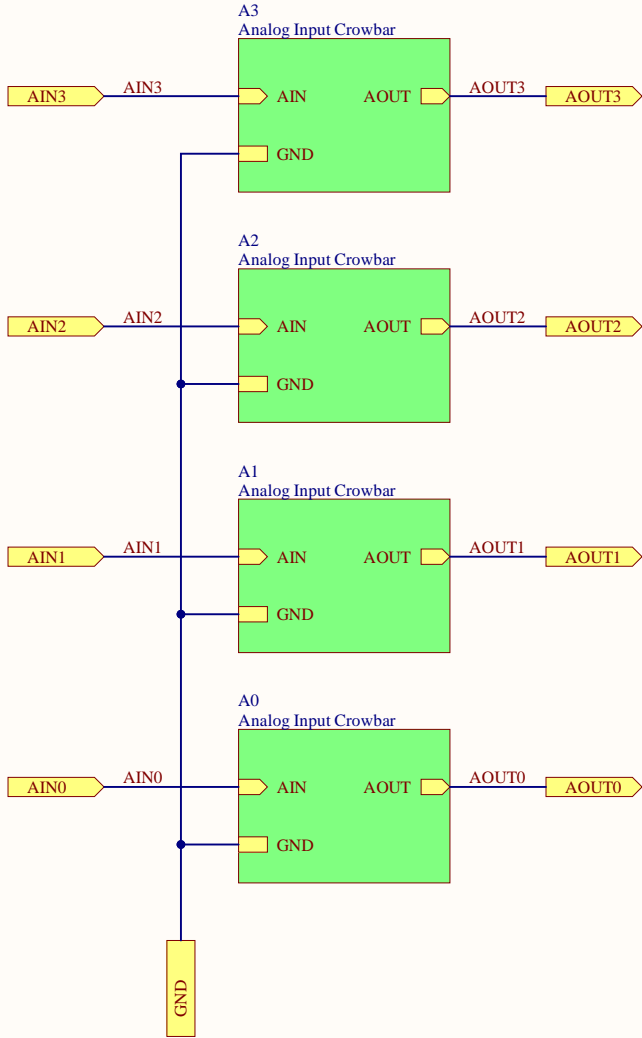


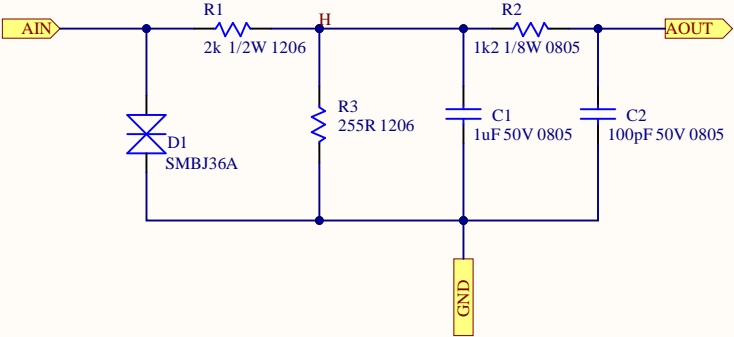
Analog Input Crowbar 4to4



Title Analog Input Crowbar 4to4		
Size A4	Number 4	Revision R0
Date:	12/06/2021	Sheet of 4
File:	C:\Tesi Faiveley\... Analog Input Crowbar 4to4.dwg	

Drawn by: Sara Tronci

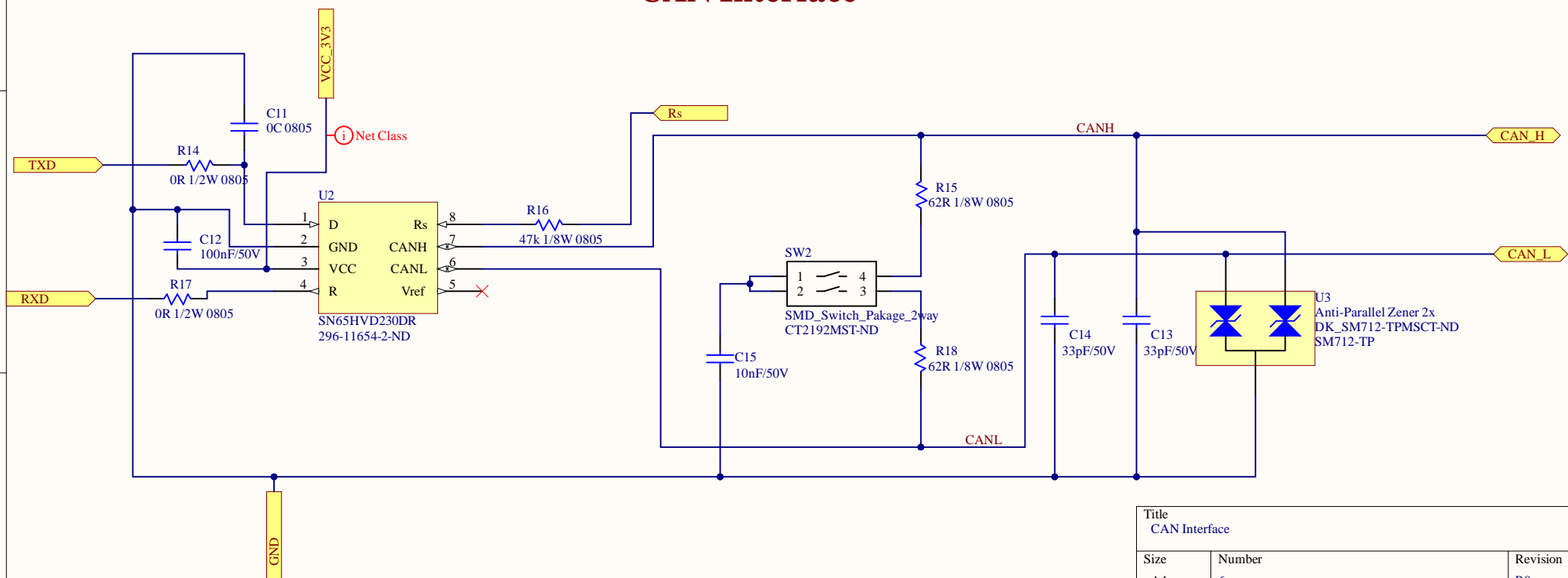
Analog Input Crobar



Title Analog Input Crowbar		
Size A4	Number 5	Revision R0
Date: 12/06/2021	Sheet of 5	
File: C:\Tesi Faiveley\...\Analog Input Crowbar	Schematic By: Sara Tronci	

Il condensatore C11 non è da montare

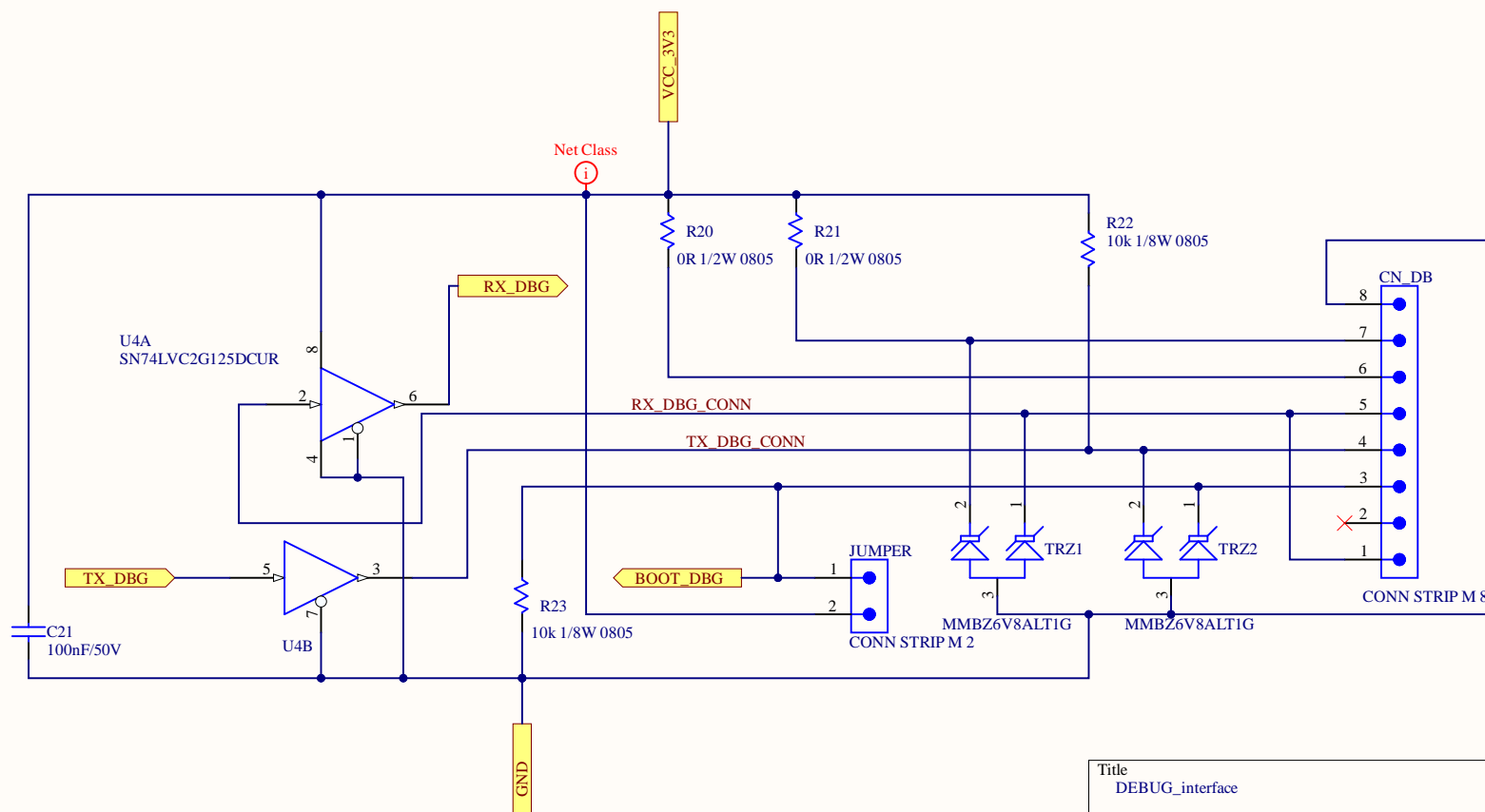
CAN Interface



Title CAN Interface		
Size A4	Number 6	Revision R0
Date: File:	12/06/2021 C:\Tesi Faiveley\...\CAN Interface.SchDoc	Sheet of Drawn By: Sara Tronci

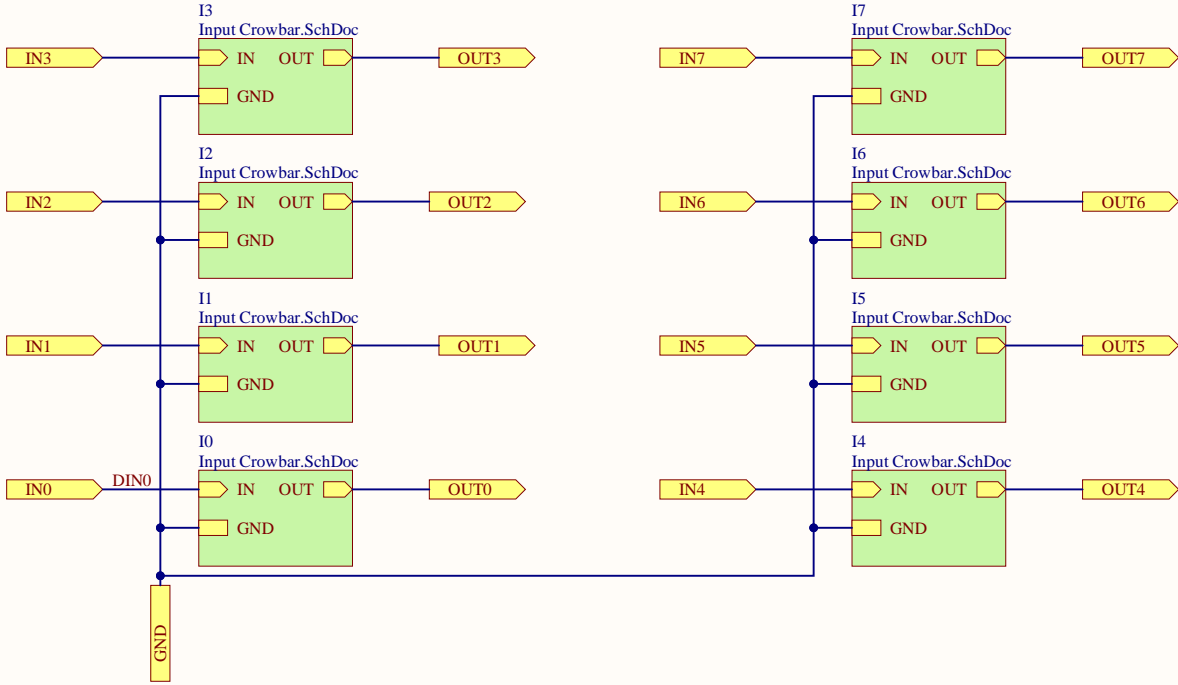
SUGG: Quando fai il pcb, abbi cura di mettere la pista che va da GND alle porte 4 e 7 del bufferino doppio, in modo tale che venga bene tagliarle, oppure metti direttamente un test point, o comunque un via preventivo, se ci vuoi attaccare altro, per evitare di metterci una resistenza

DEBUG_Interface



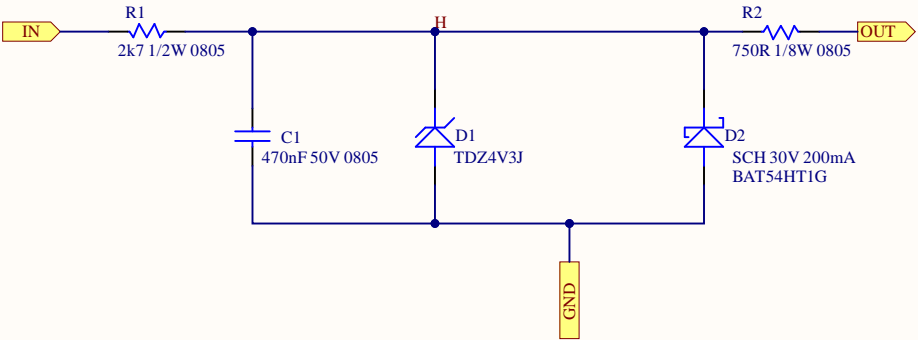
Title DEBUG_interface		
Size A4	Number 12	Revision R0
Date: 12/06/2021	Sheet of 1	
File: C:\Tesi Faiveley\...\DEBUG_interface.Sch	Drawn By: Sara Tronci	

Input Crowbar 8to8



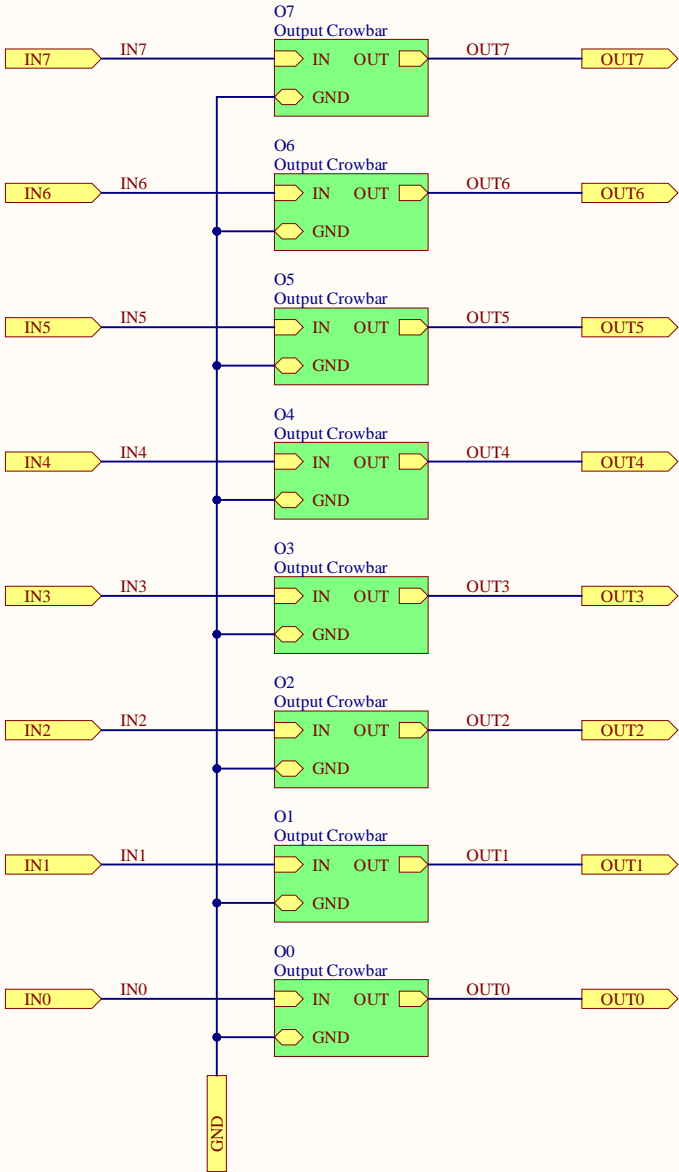
Title Input Crowbar 8to8		
Size A4	Number 2	Revision R0
Date: 12/06/2021	Sheet of	
File: C:\Tesi Faiveley\...Input Crowbar 8to8.SchDoc	Drawn By: Sara Tronci	

Input Crowbar



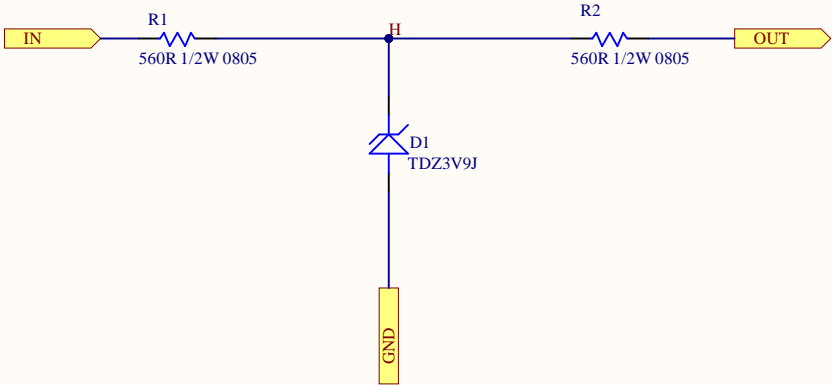
Title Input Crowbar		
Size A4	Number 3	Revision R0
Date:	12/06/2021	Sheet of
File:	C:\Tesi Faiveley\...Input Crowbar.SchDoc	Drawn By: Sara Tronci

Output Crowbar 8to8



Title Output Crowbar 8to8		
Size A4	Number 10	Revision R0
Date:	12/06/2021	Sheet of
File:	C:\Tesi Faiveley\Output Crowbar 8to8	Drawn By: Sara Tronci

Output Crowbar



Title		
Output Crowbar		
Size	Number	Revision
A4	11	R0
Date:	12/06/2021	Sheet of
File:	C:\Tesi Faiveley\...\Output Crowbar.SchDoc	Drawn By: Sara Tronci

Module uC_1

A

B

C

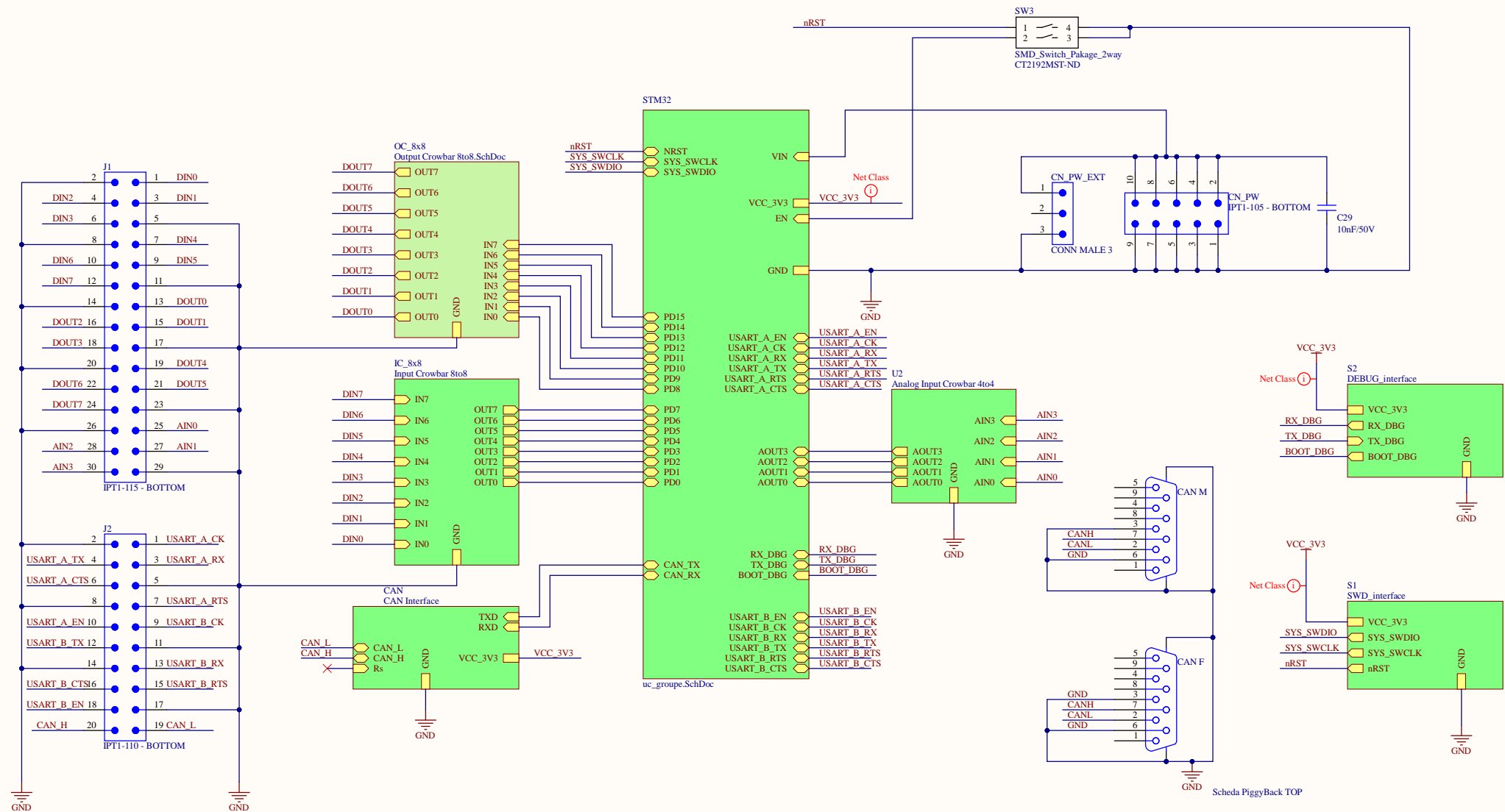
D

A

B

C

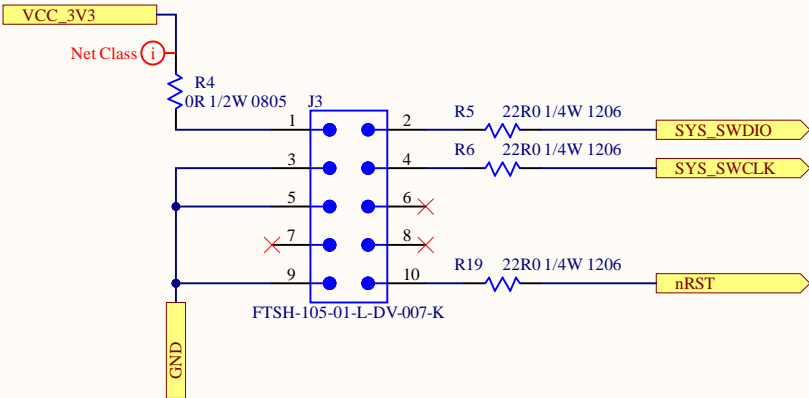
D



Title		
Size	Number	Revision
A3		
Date:	12/06/2021	Sheet of
File:	C:\Testi Faiveley\...\Scheda_PiggyBack_TOP.Dwg	Drawn by:

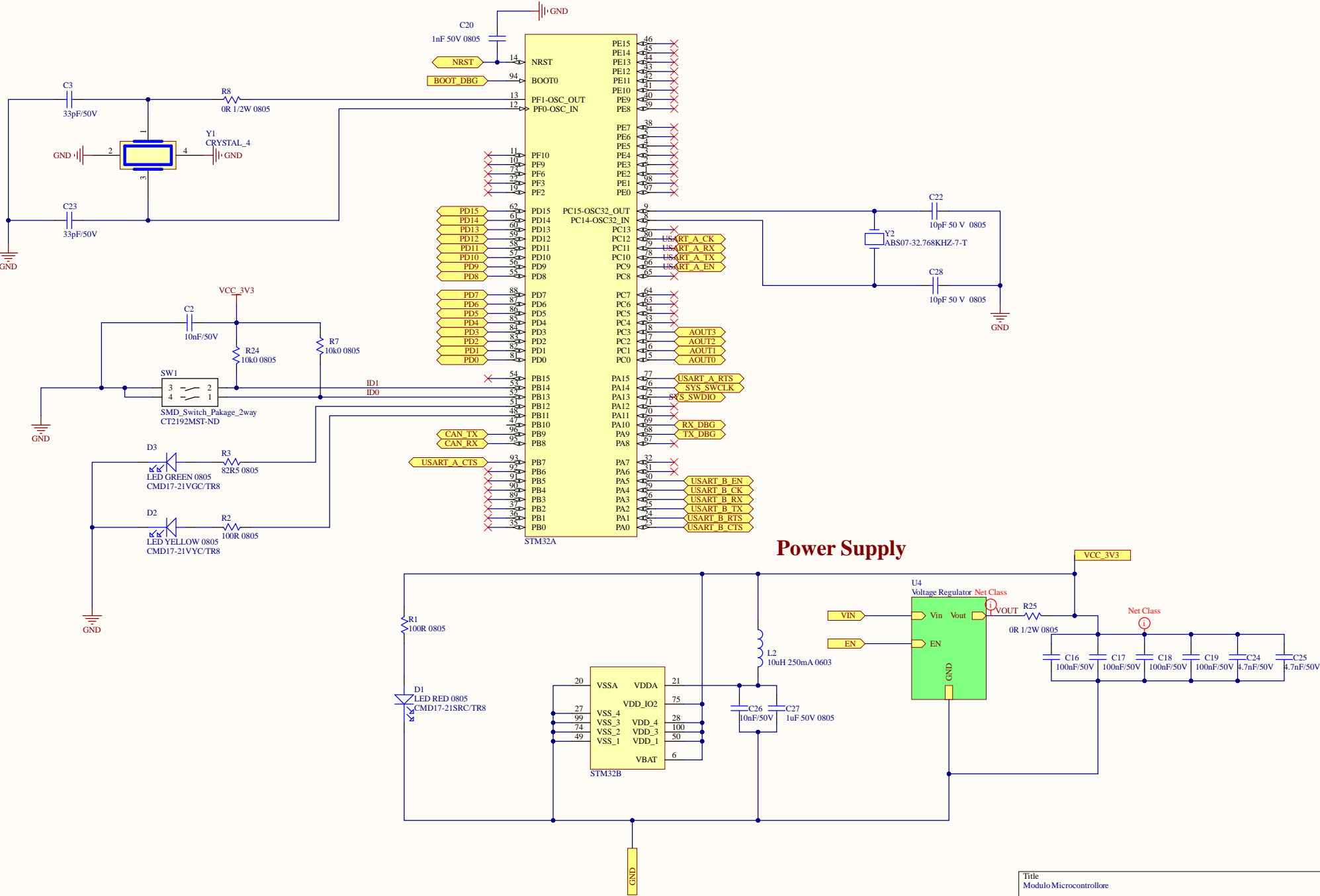
R1
Sara Tronci

SWD_Interface



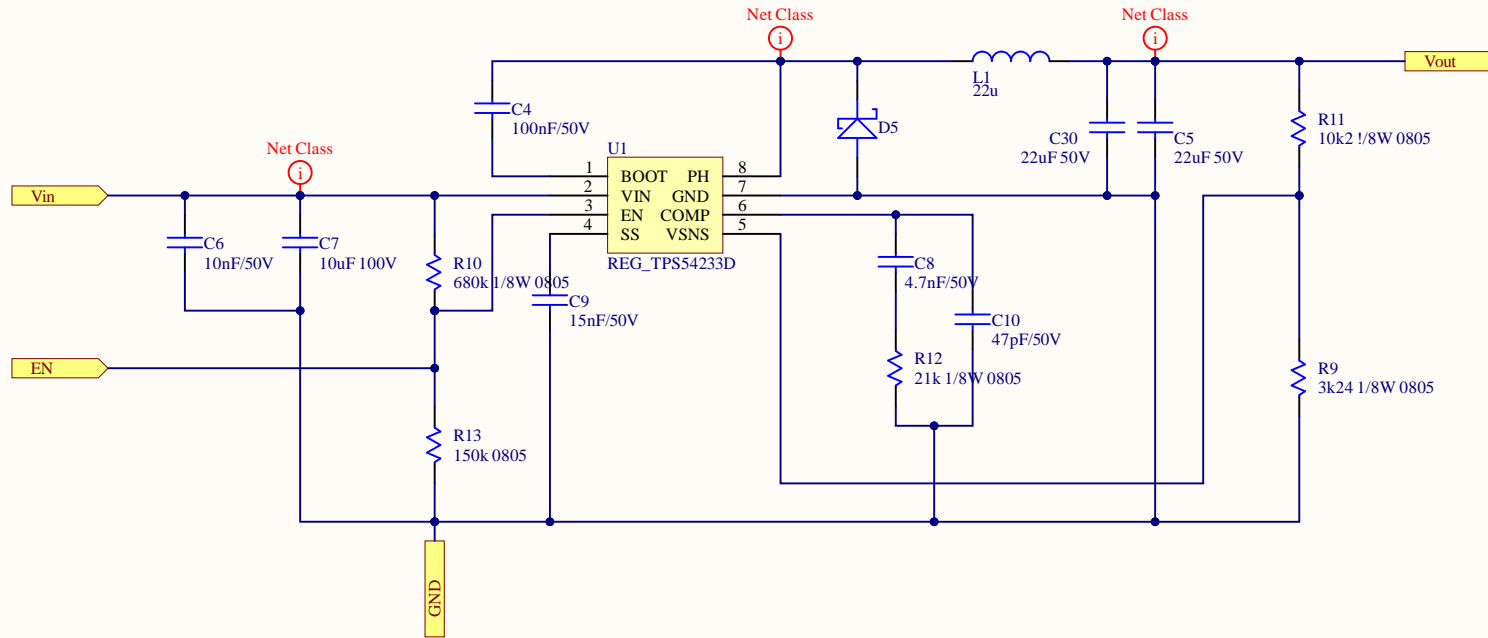
Title SWD_interface		
Size A4	Number 13	Revision R0
Date:	12/06/2021	Sheet of
File:	C:\Tesi Faiveley\..SWD_interface.SchDoc	Drawn By: Sara Tronci

Modulo Microcontrollore



Title Modulo Microcontrollore		
Size A3	Number Text	Revision R0
Date: 12/06/2021		Sheet of 1
File: C:\Tesi Faiveley\..._luc_groupe.SchDoc		Drawn By: Sara Tronci

Voltage Regulator



Title Voltage Regulator		
Size A4	Number 8	Revision R0
Date:	12/06/2021	Sheet of
File:	C:\Tesi Faiveley\Voltage Regulator.Sch	Drawn By: Sara Tronci

