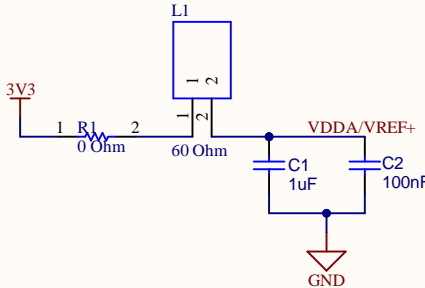
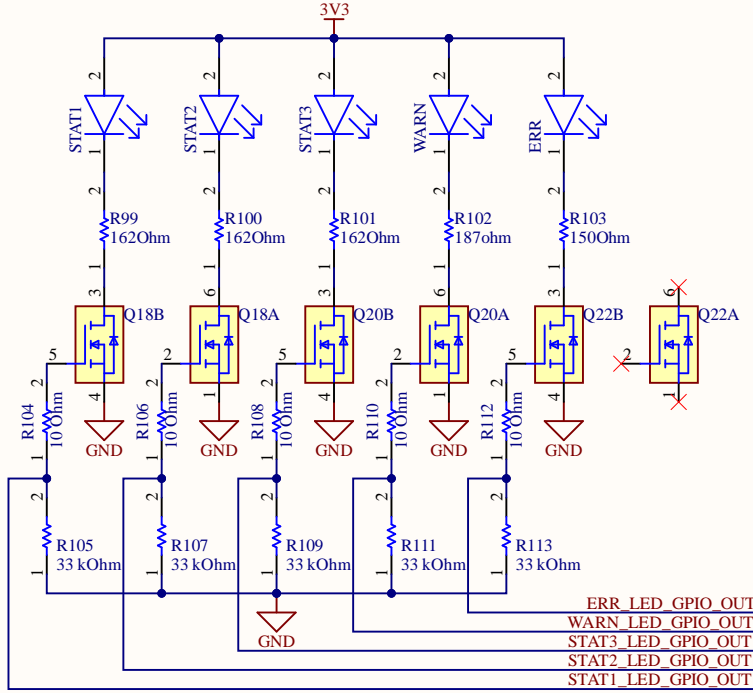
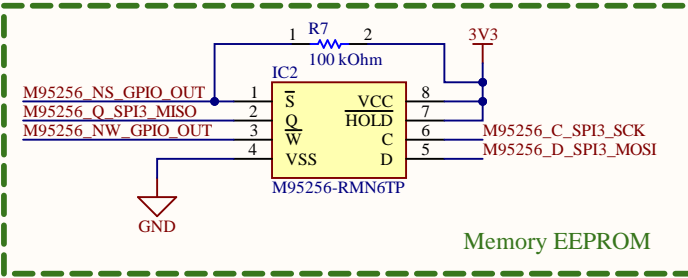
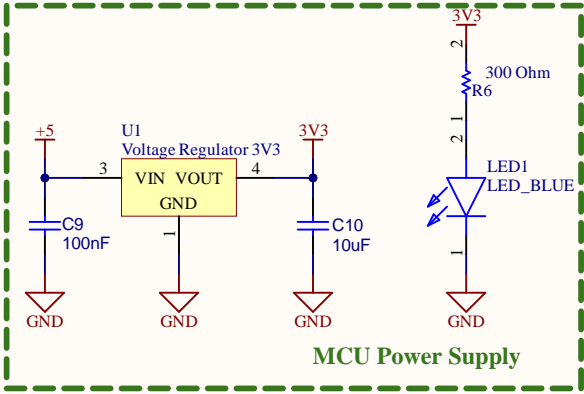
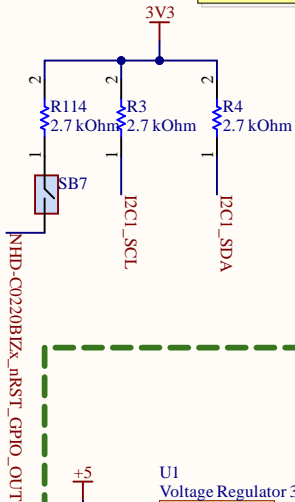


I 2 canali del timer sono le uscite PWM



Pull-up scelte in modo da avere circa 1.2 mA di corrente

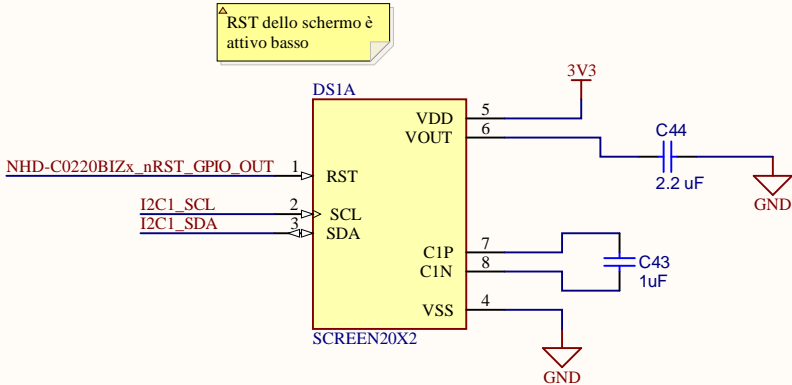
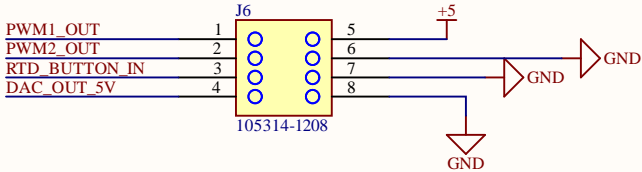
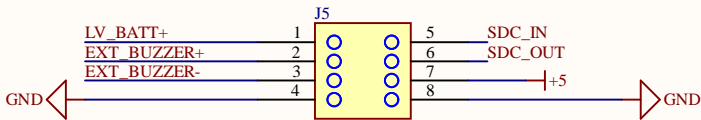
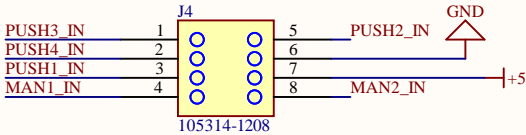
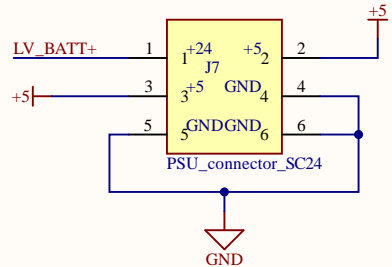
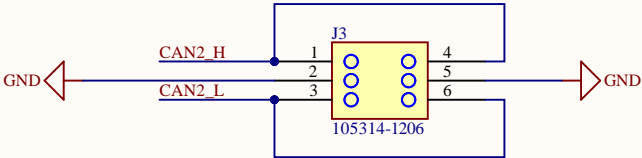
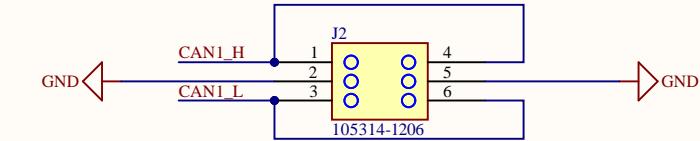
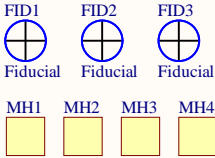


Title		
Size	Number	Revision
A3		
Date:	5/04/2024	Sheet of
File:	[1]MCU.SchDoc	Drawn By:

Sono stati rimossi i segnali RadFan_sens e BPFan_sensor

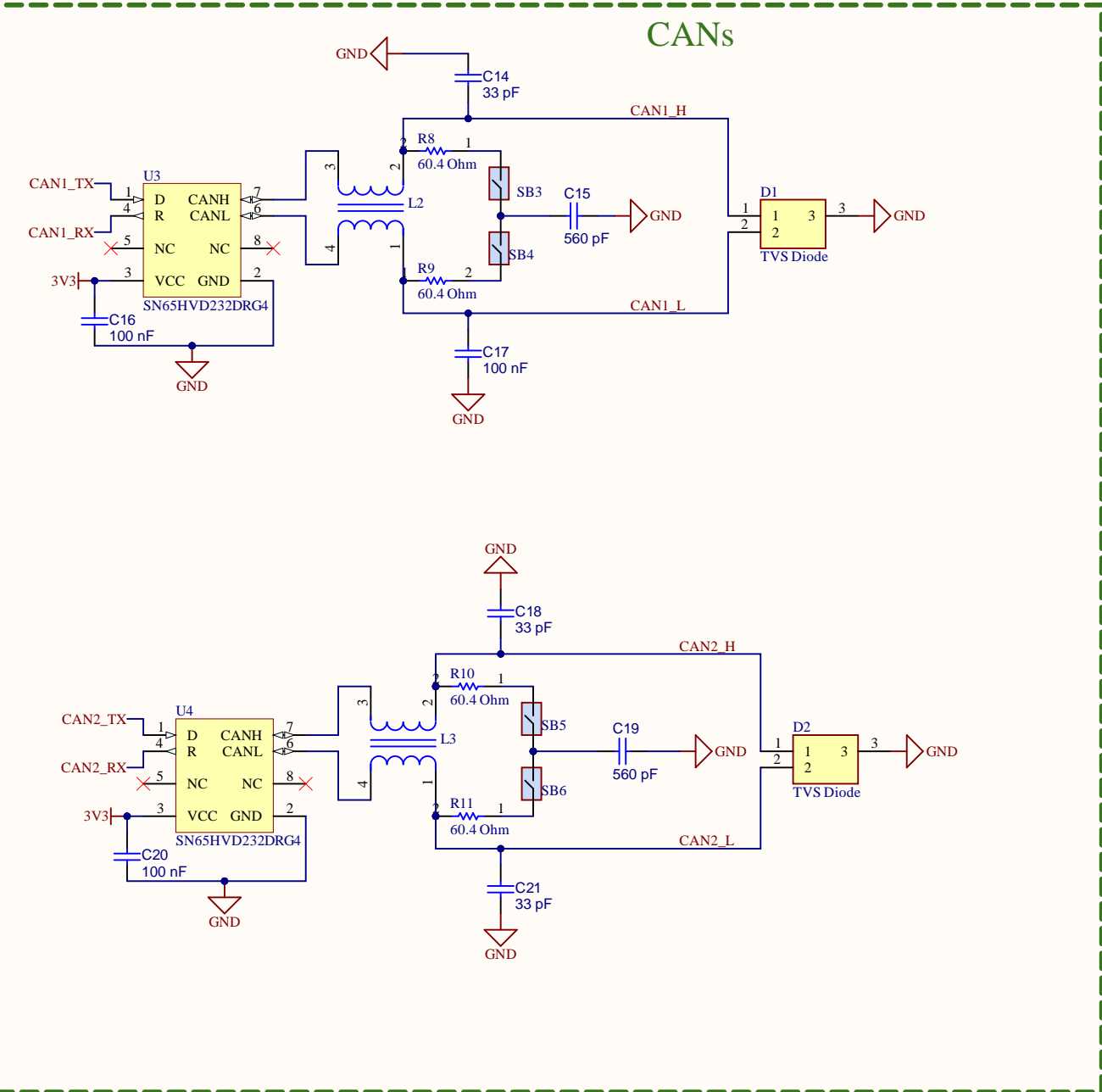
un 5V/gnd per throttle e uno per 5V_Pump e GND_Switchbox

come schermo usiamo il NHD-C0220BiZ-FSW-FBW-3V3M

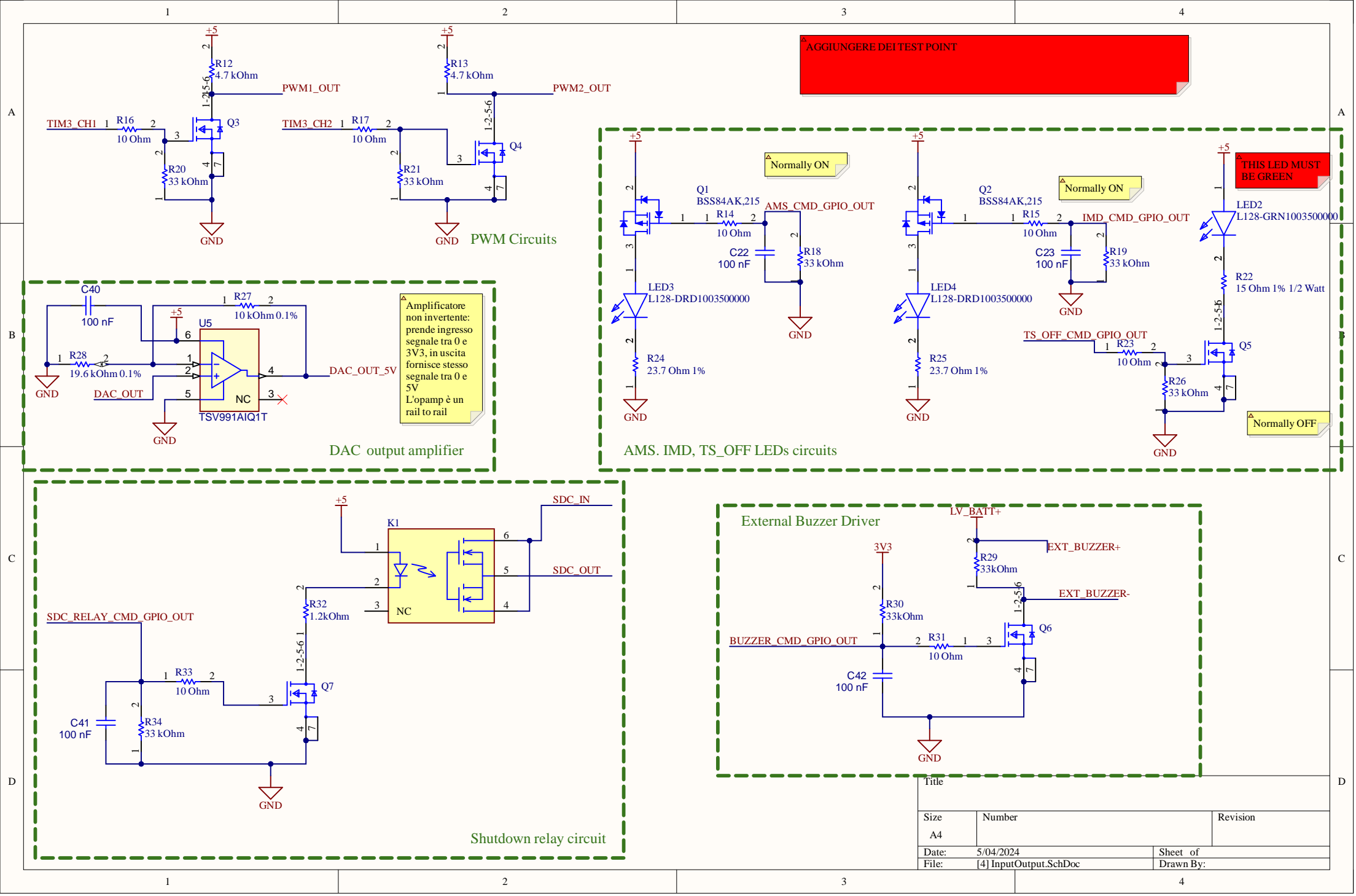


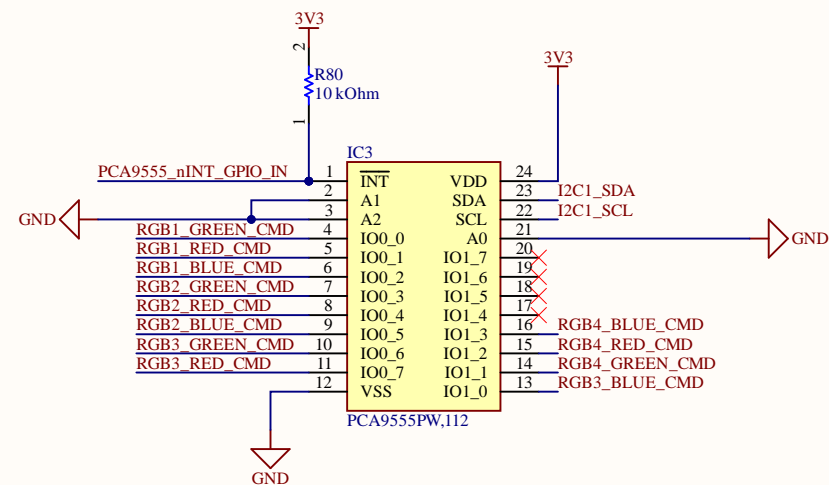
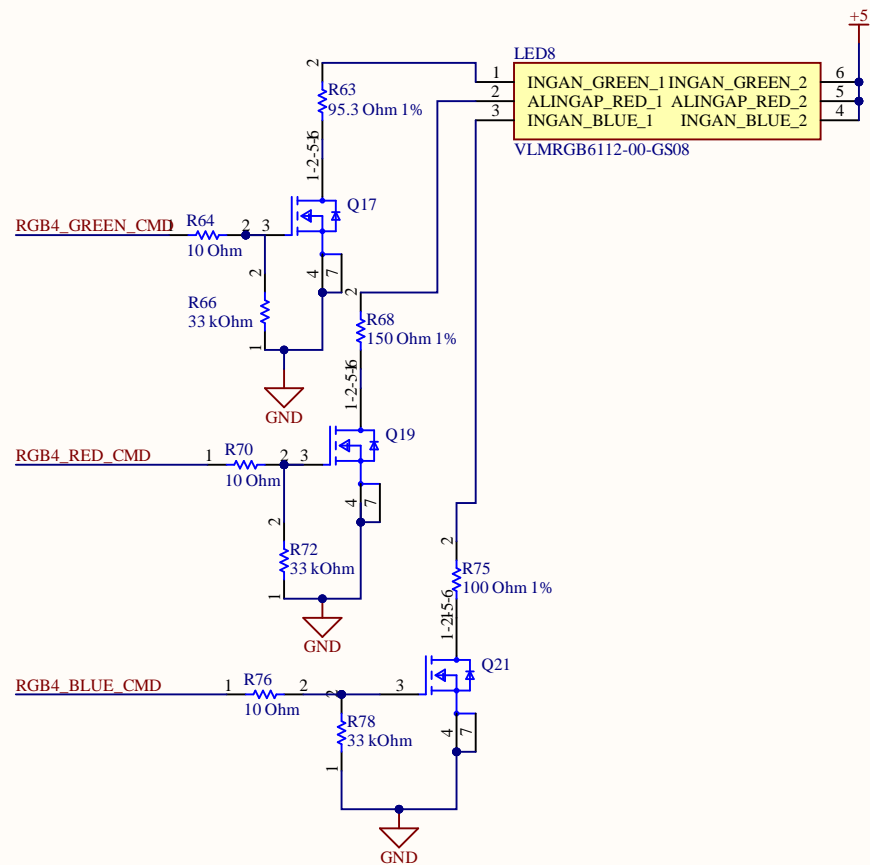
LCD Screen

Title		
Size	Number	Revision
A4		
Date:	5/04/2024	Sheet of
File:	[2]Connectors_and_screen.SchDoc	Drawn By:

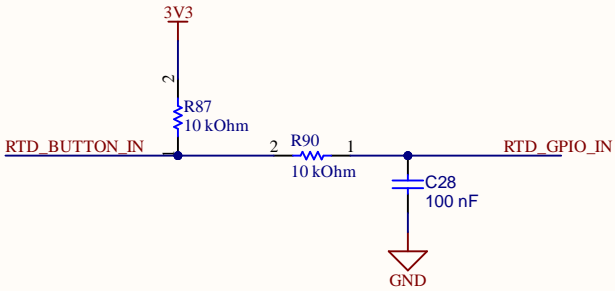
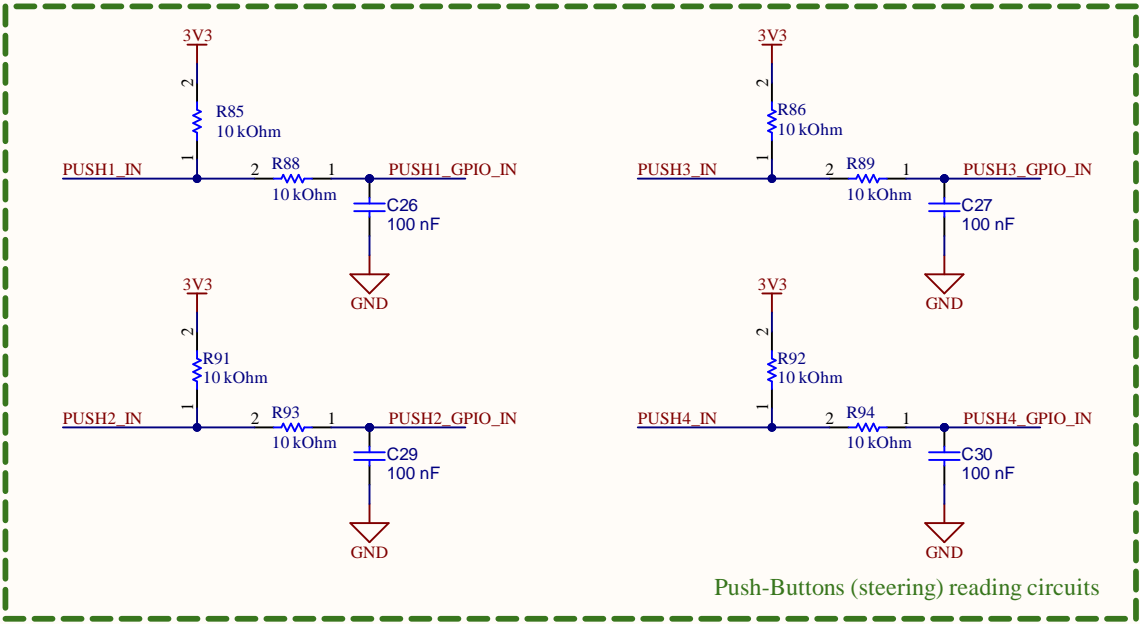
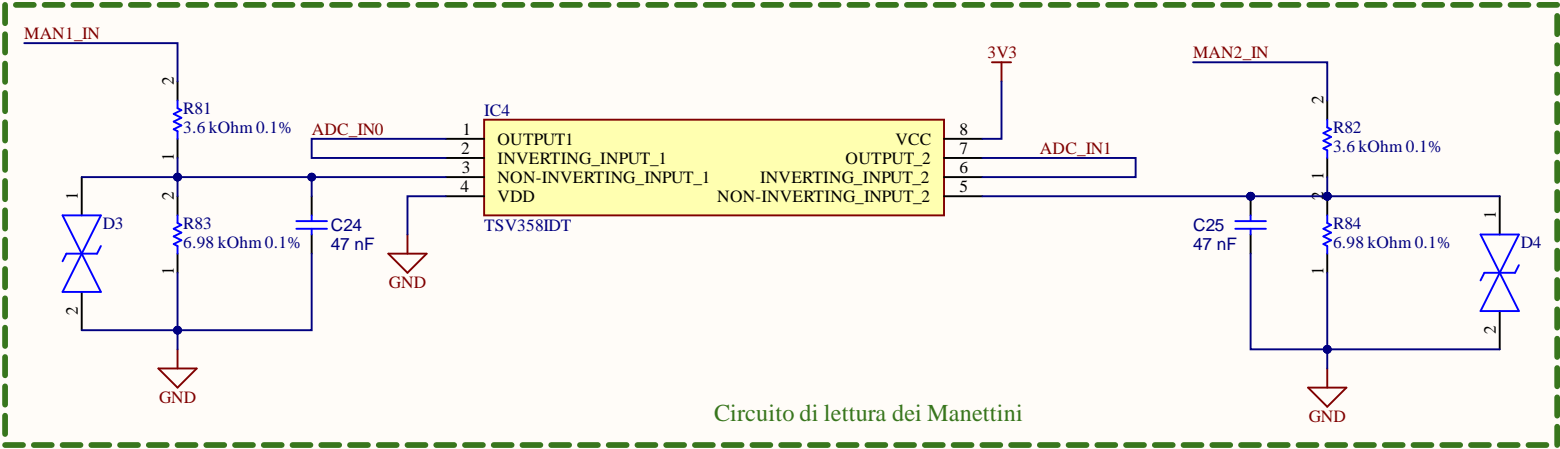


Title		
Size	Number	Revision
A4		
Date:	5/04/2024	Sheet of
File:	[3]CAN.SchDoc	Drawn By:





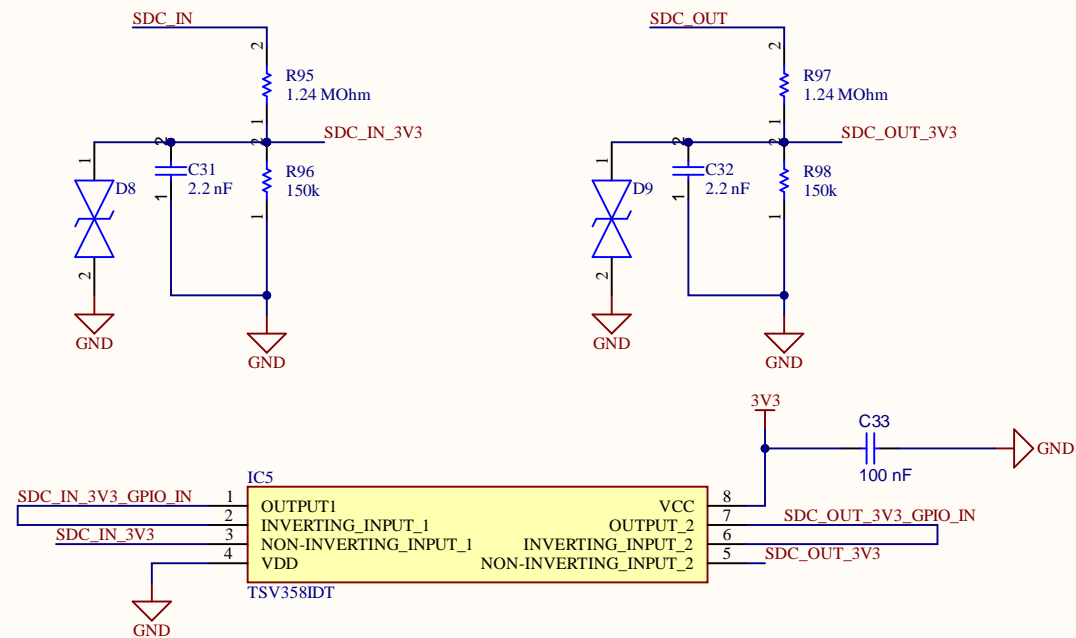
Title			
Size A4	Number		Revision
Date:	5/04/2024	Sheet of	
File:	[6]RGBs_2.SchDoc	Drawn By:	



Title		
Size	Number	Revision
A4		
Date:	5/04/2024	Sheet of
File:	[7]Manettini_e_Bottoni.SchDoc	Drawn By:

A

Voltage divider dimensioned to work for voltage between 17-30V
For V = 30V -> Vout = 3,24V
For V = 24V -> Vout = 2,56V
For V = 17V -> Vout = 1,83V



Title		
Size	Number	Revision
A4		
Date:	5/04/2024	Sheet of
File:	[8]Sensing_SDC.SchDoc	Drawn By: