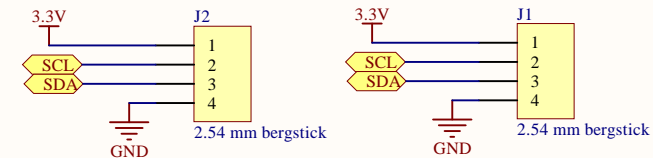
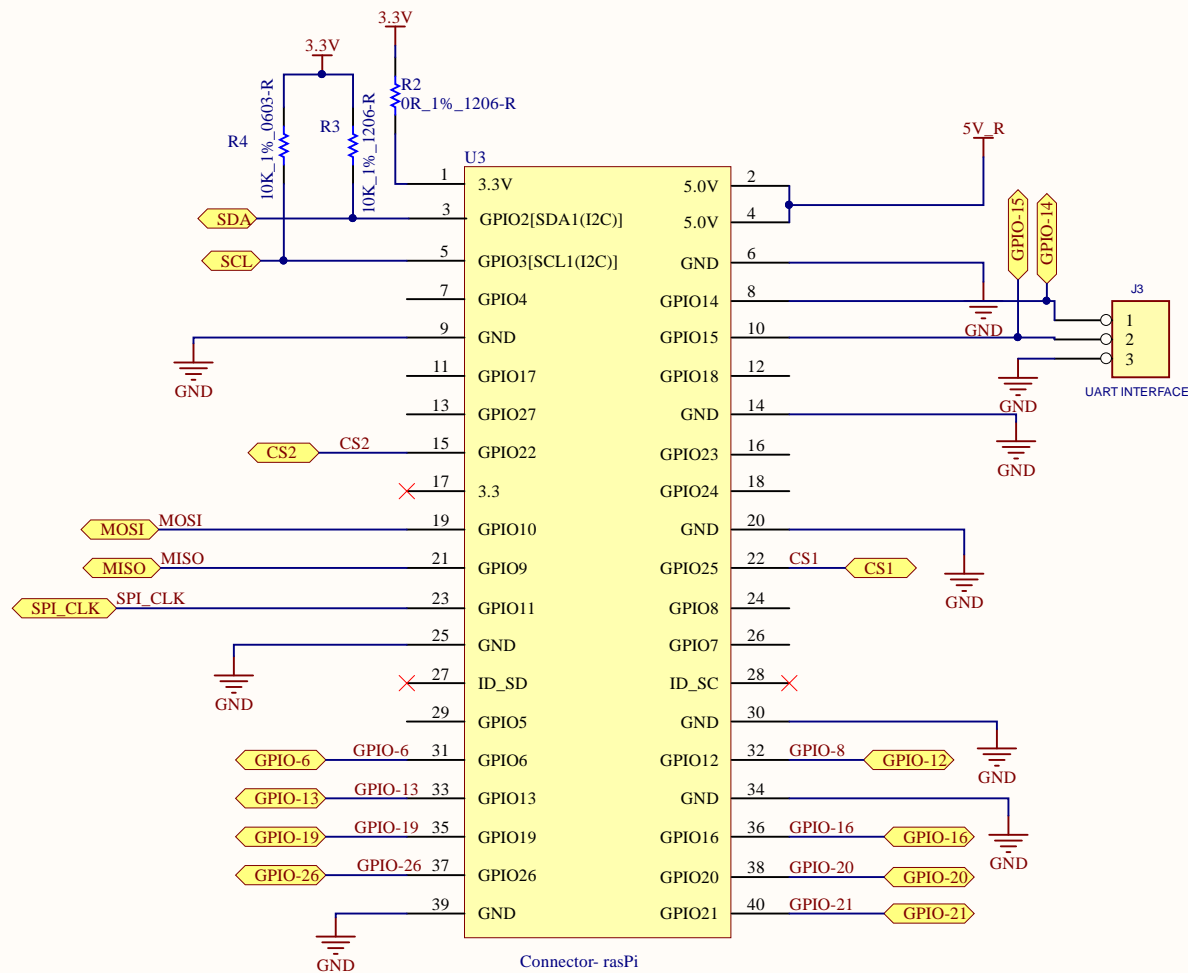
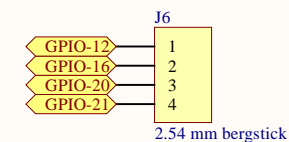


Title		
Size	Number	Revision
A4		
Date:	02-10-2022	Sheet of
File:	E:\Electronics Must\...\Analog Inputs Interfacing\Doc	



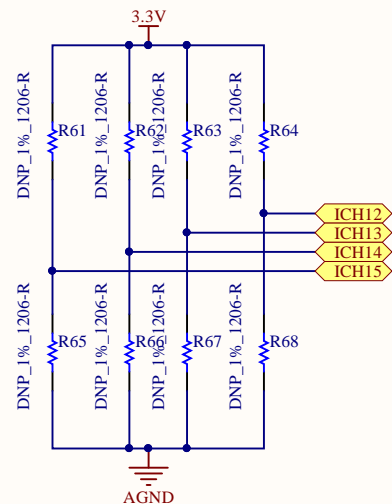
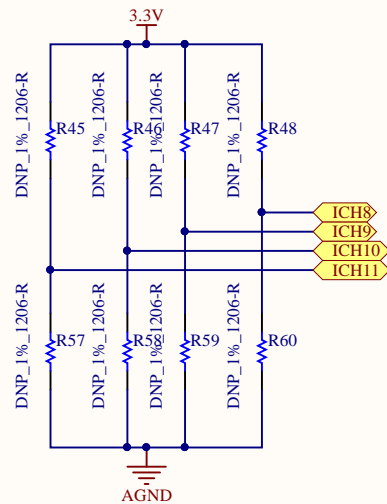
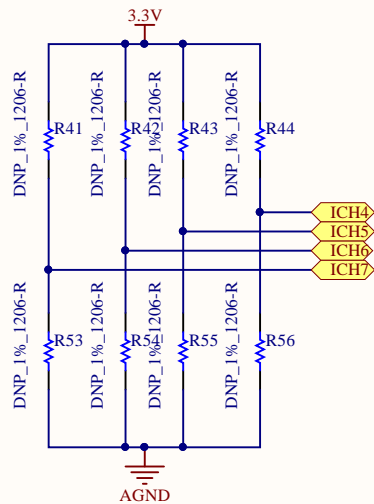
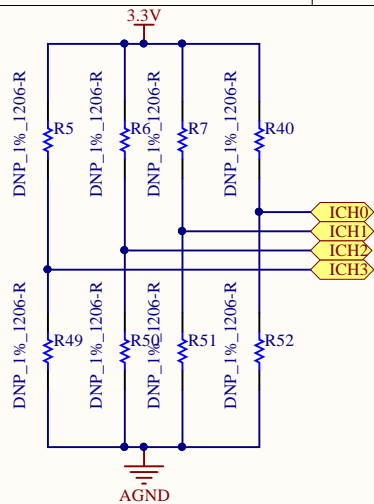
I2C INTERFACE

I2C INTERFACE 2



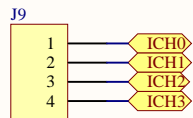
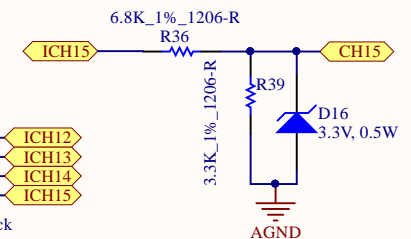
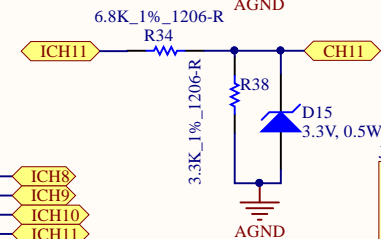
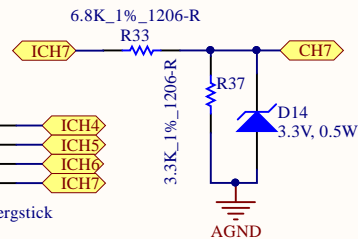
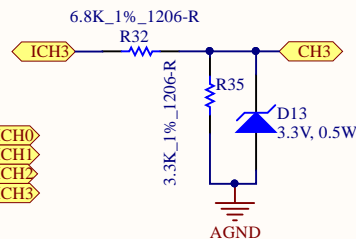
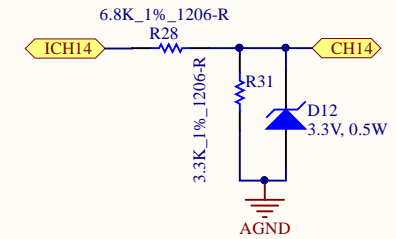
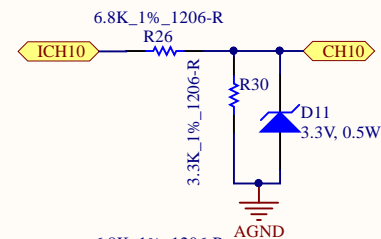
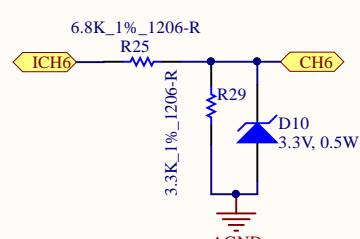
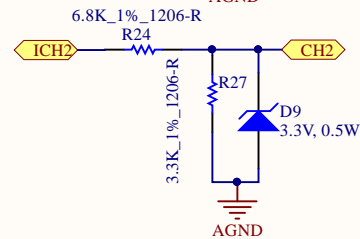
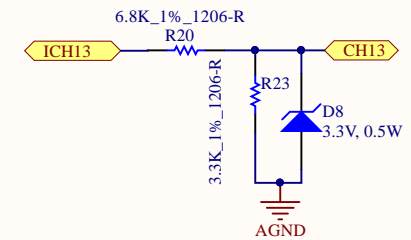
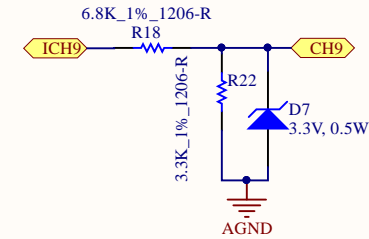
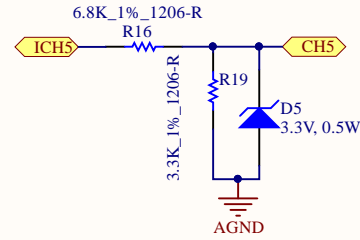
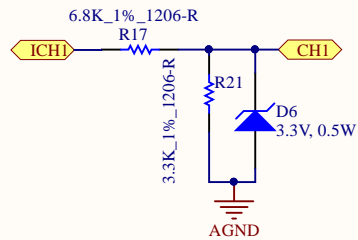
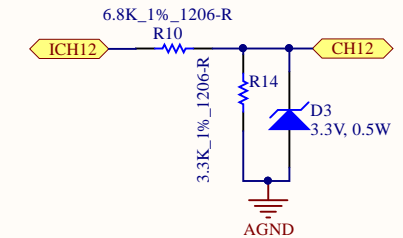
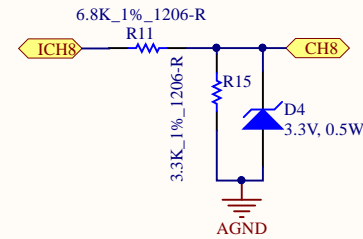
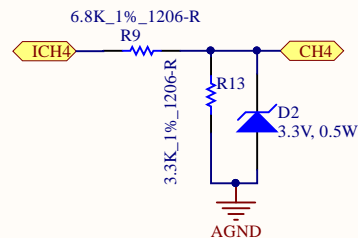
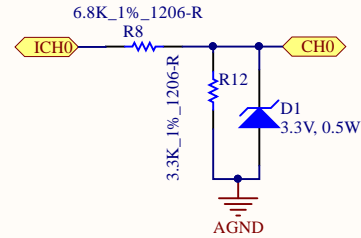
2.54 mm bergstick

Title		
Size	Number	Revision
A4		
Date:	02-10-2022	Sheet of
File:	E:\Electronics Must\...\Connector Interfaced.RasPi.dwg	

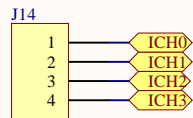


Title		
Size A4	Number	Revision
Date: 02-10-2022	Sheet of	
File: E:\Electronics Must\...\Pull Up Down Interfacing.doc		

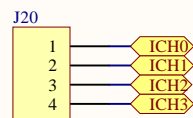
Change this resistor value from 2.2K to 6.8K for 0-10V



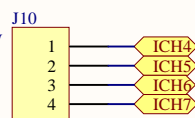
2.54 mm bergstick



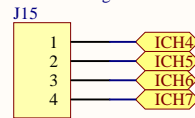
2.54 mm bergstick



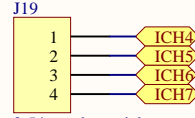
2.54 mm bergstick



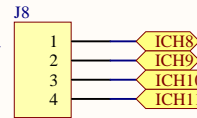
2.54 mm bergstick



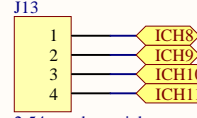
2.54 mm bergstick



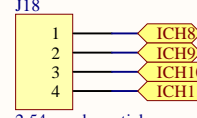
2.54 mm bergstick



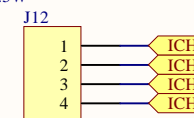
2.54 mm bergstick



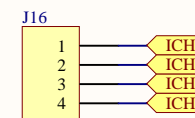
2.54 mm bergstick



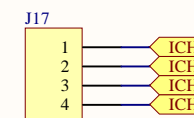
2.54 mm bergstick



2.54 mm bergstick



2.54 mm bergstick



2.54 mm bergstick

Title		
Size	Number	Revision
A4		
Date:	02-10-2022	Sheet of
File:	E:\Electronics Must\Terminal Blocks In Drive.BrdDoc	