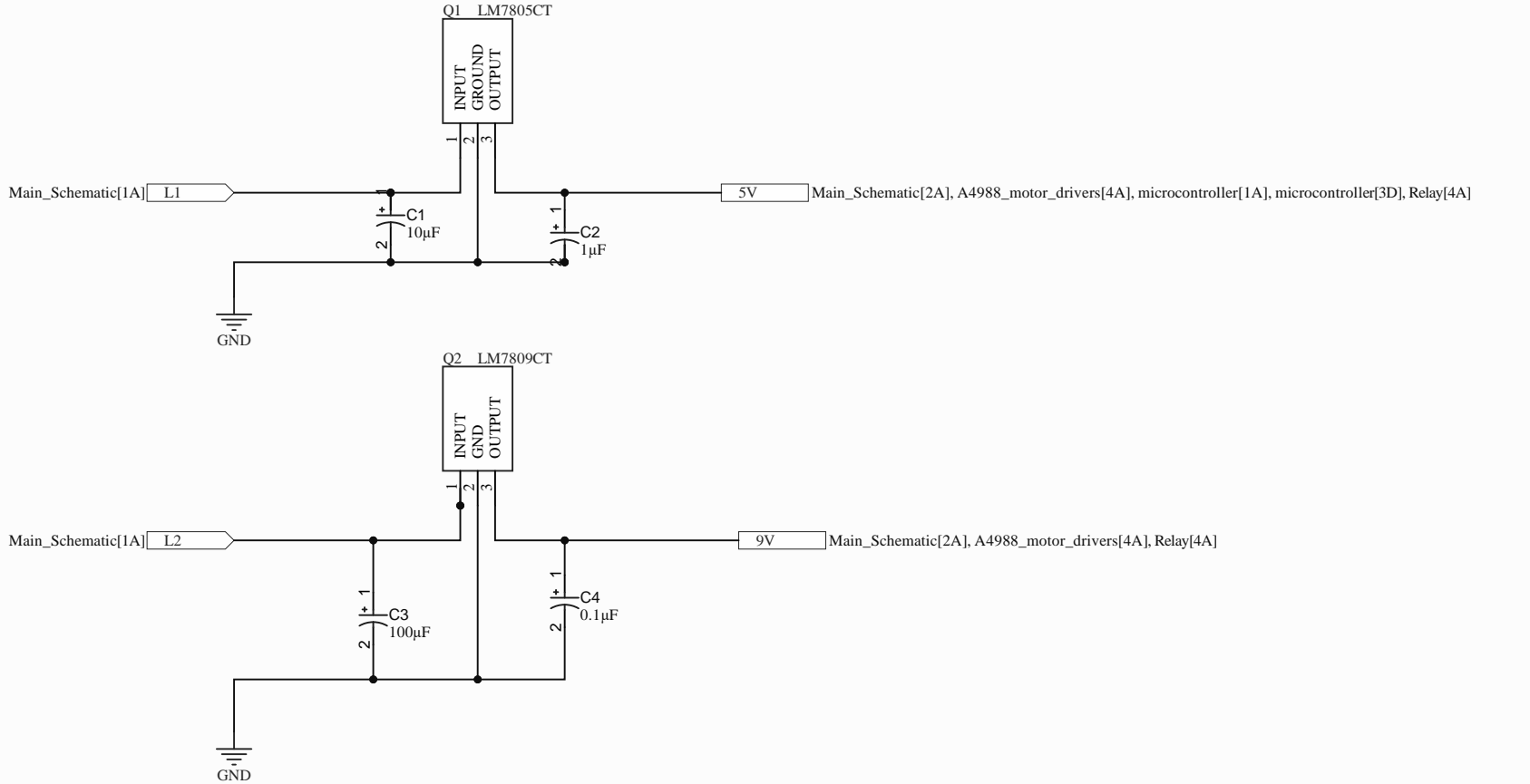
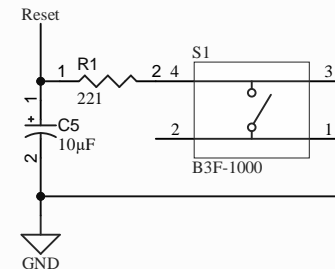
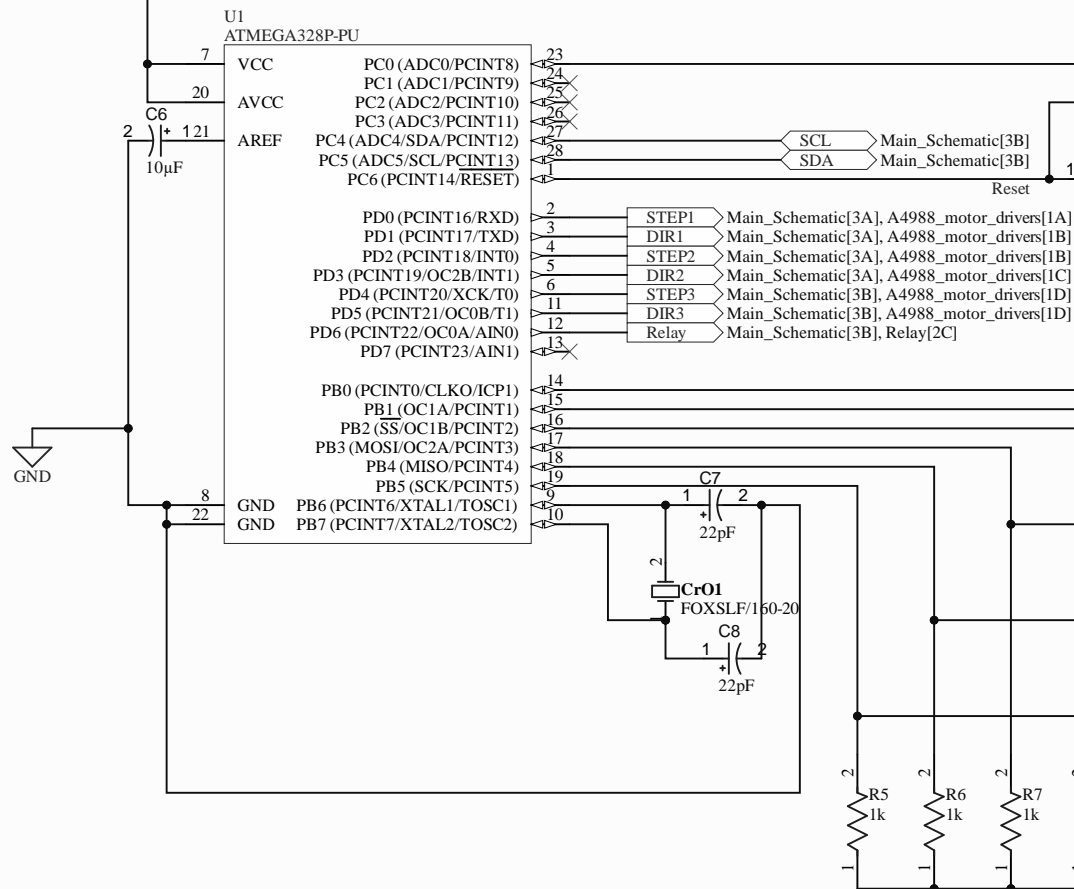
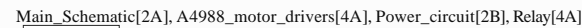


Title			Robot_Arm_PCB		
Size	Number		Revision		
A4	01		02		
Date:	7/07/2024			Sheet of	
File:	D:\Git\...\Main_Schematic.SchDoc			Drawn By:	Kavishan G.T.



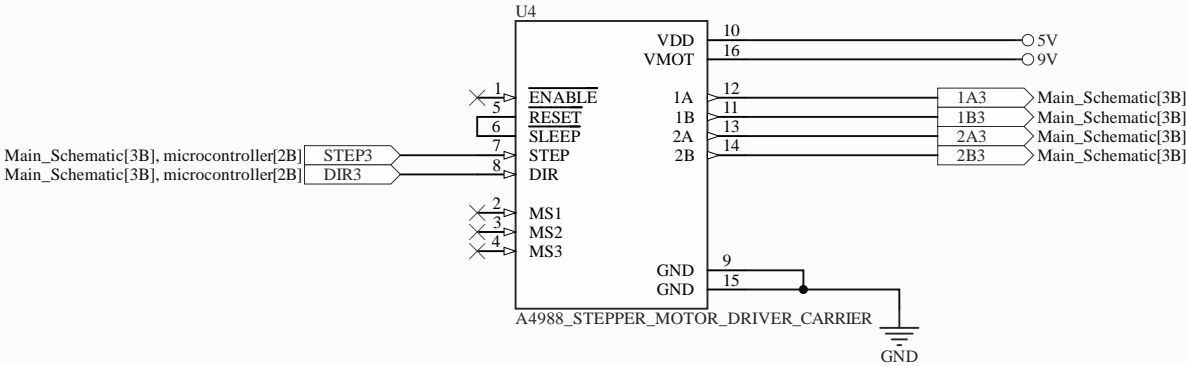
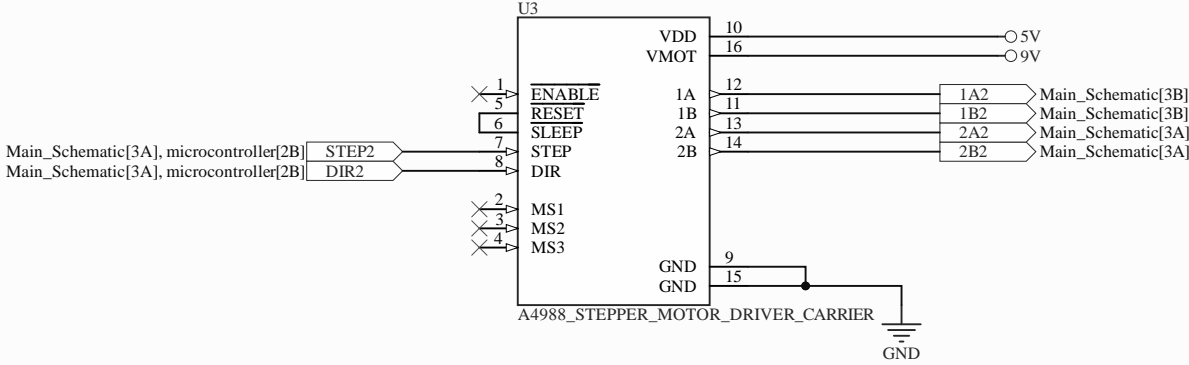
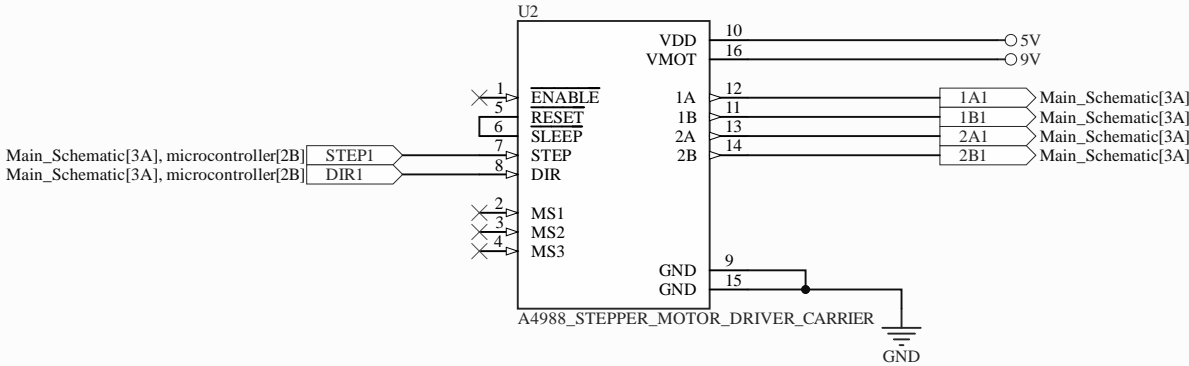
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Size	Number		Revision	
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Date:	7/07/2024		Sheet of	
File:	D:\Git\...\Power_circuit.SchDoc		Drawn By:	Kavishan G.T.



Title			Microcontroller		
Size	Number			Revision	
A4	03			02	
Date:	7/07/2024			Sheet of	
File:	D:\Git\...\microcontroller.SchDoc			Drawn By: Kavishan G.T.	

Main_Schematic[3A], microcontroller[1A], microcontroller[3D], Power_circuit[2B], Relay[4A] 5V

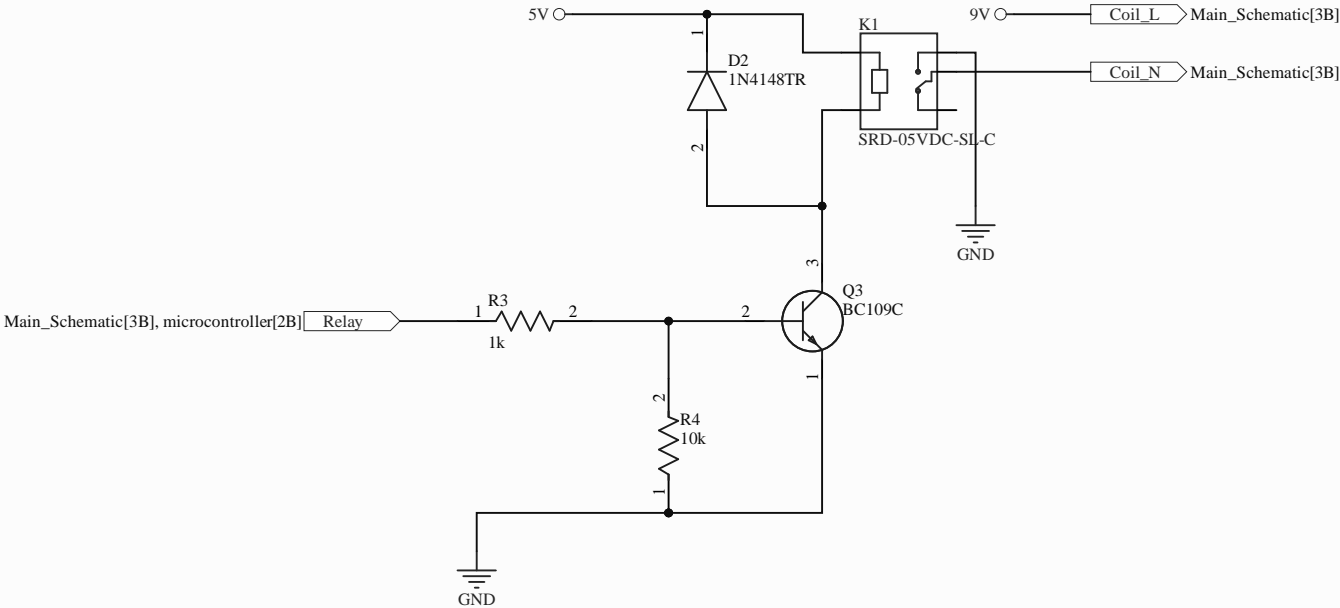
Main_Schematic[3A], Power_circuit[2C], Relay[4A] 9V



TitleA4988_Motor_Driver		
SizeA4	Number04	Revision02
Date:7/07/2024	Sheet of	
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Main_Schematic[3B], A4988_motor_drivers[4A], microcontroller[1A], microcontroller[3D], Power_circuit[2B] 5V

Main_Schematic[3B], A4988_motor_drivers[4A], Power_circuit[2C] 9V



Title			Relay_circuit	
Size	Number		Revision	
A4	05		02	
Date:	7/07/2024		Sheet of	
File:	D:\Git\.\Relay.SchDoc		Drawn By:	Kavishan G.T.