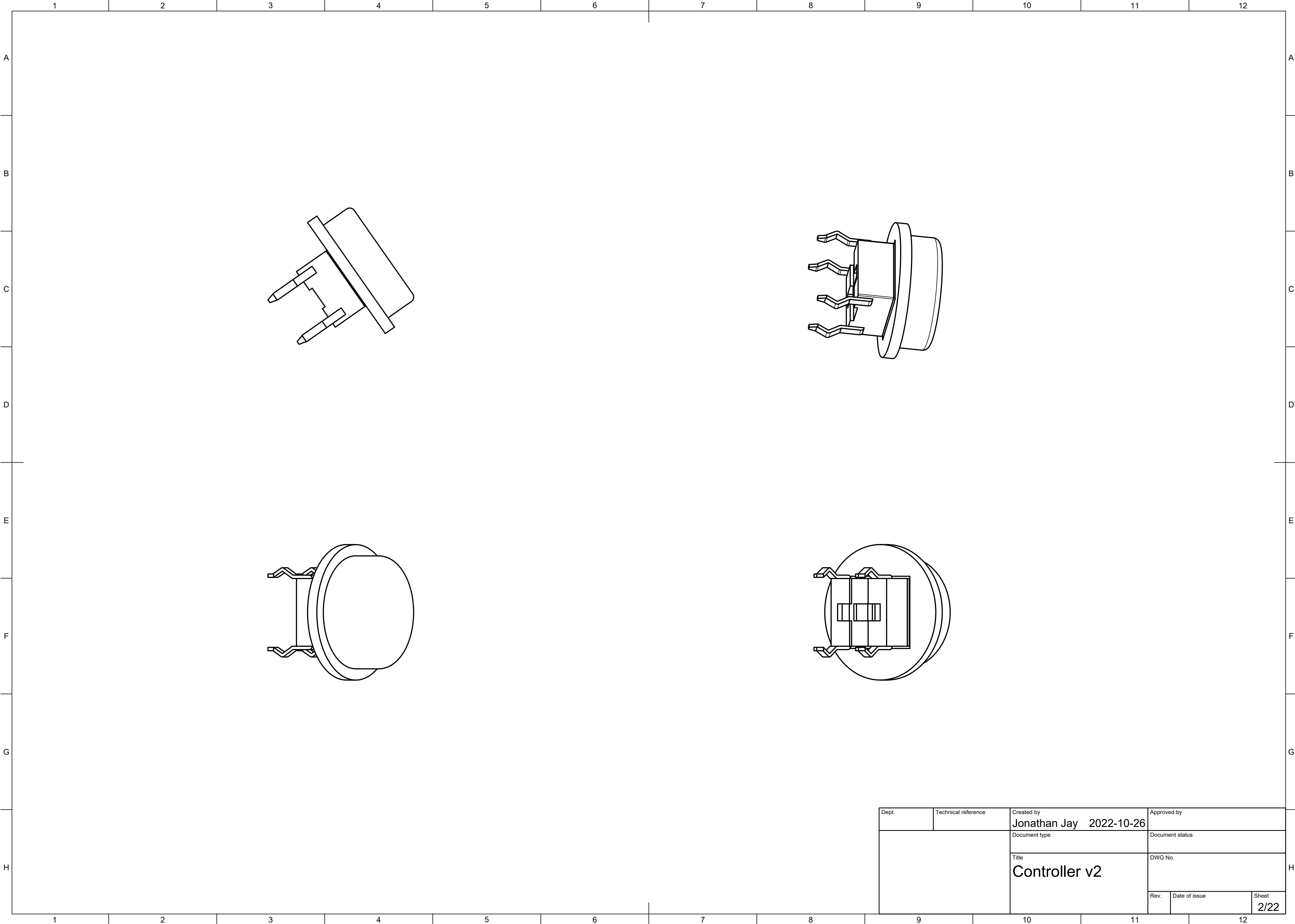


Parts List				
Item	Qty	Part Number	Description	Material
1	1	ButtonHolder	Face Button Holder	Printed PLA Plastic
2	1	TriggerSpringHolder	Holds Springs of Triggers	Printed PLA Plastic
3	1	HandleBack	Back Shell	Printed PLA Plastic
4	1	TriggerRight	Right Trigger	
5	1	TriggerTray	Tray for Trigger Slides	Printed PLA Plastic
6	1	ShiftButton	Shift Button	
7	1	TriggerTrayHolder	TriggerTray Fastner	Printed PLA Plastic
8	1	TiltHolder	Tilt Button Support	Printed PLA Plastic
9	1	ShiftHolder	Trigger Button Support	Printed PLA Plastic
10	1	HandleFront	Front Shell	Printed PLA Plastic
11	1	ESP32-WROOM-32D-Assembly		Steel
12	2	SmallButton	Start/Select Buttons	
13	1	SmallButtonHolder	Start/Select Buttons Support	Printed PLA Plastic
14	1	UpperCap	Upper Shell	Printed PLA Plastic
15	1	Xy_stick		
16	1	TiltButton	Tilt Shoulders	
17	1	TriggerLeft	Left Trigger	Printed PLA Plastic
18	1	TactHolder	Face Button Support Beam	Printed PLA Plastic
19	4	Button	Face Buttons	

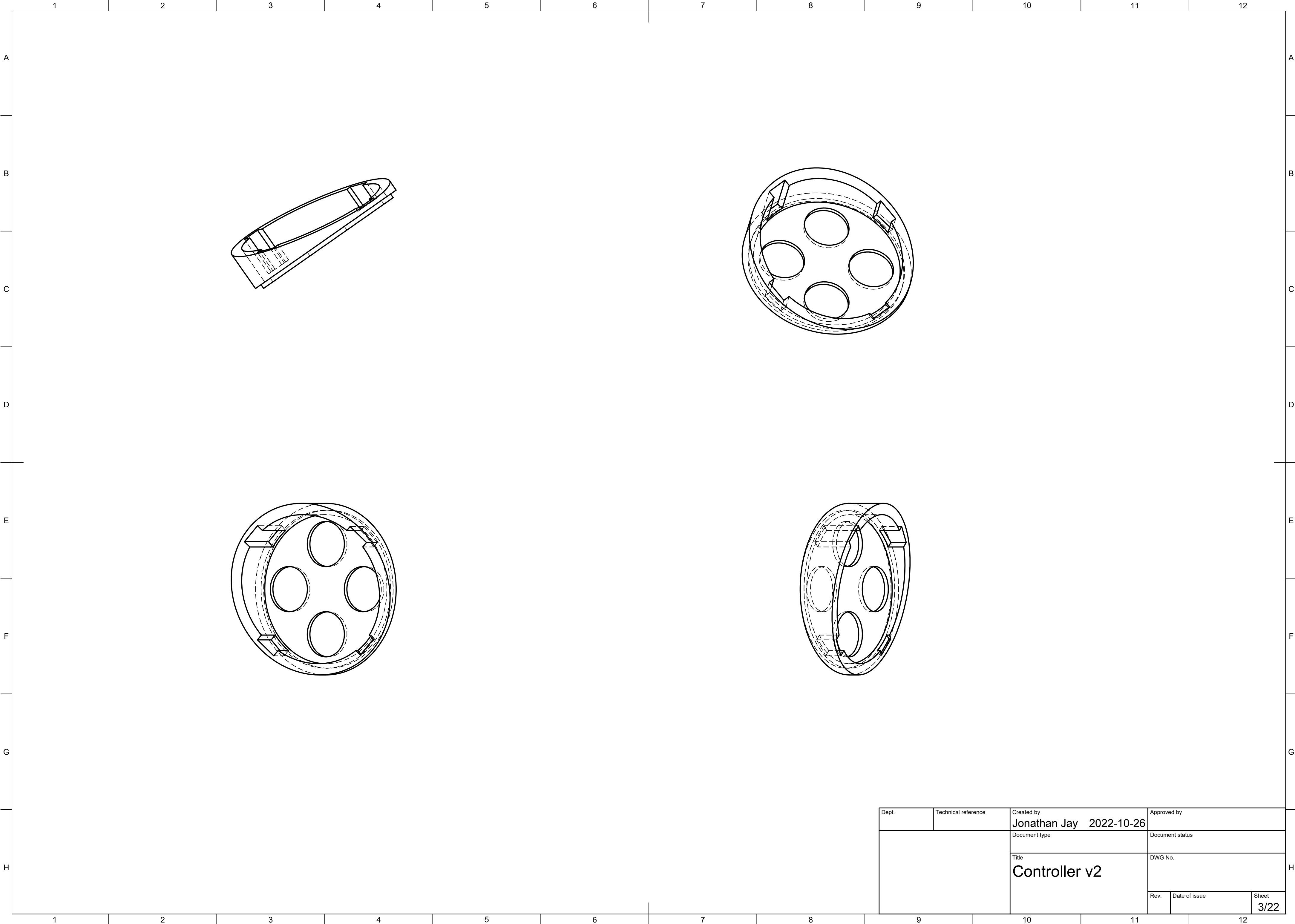
Wires will be attached to the ESP32's pins and left loose inside the empty areas of the shell.

All tact switches are held in place using support beams so that pins are still accessible.

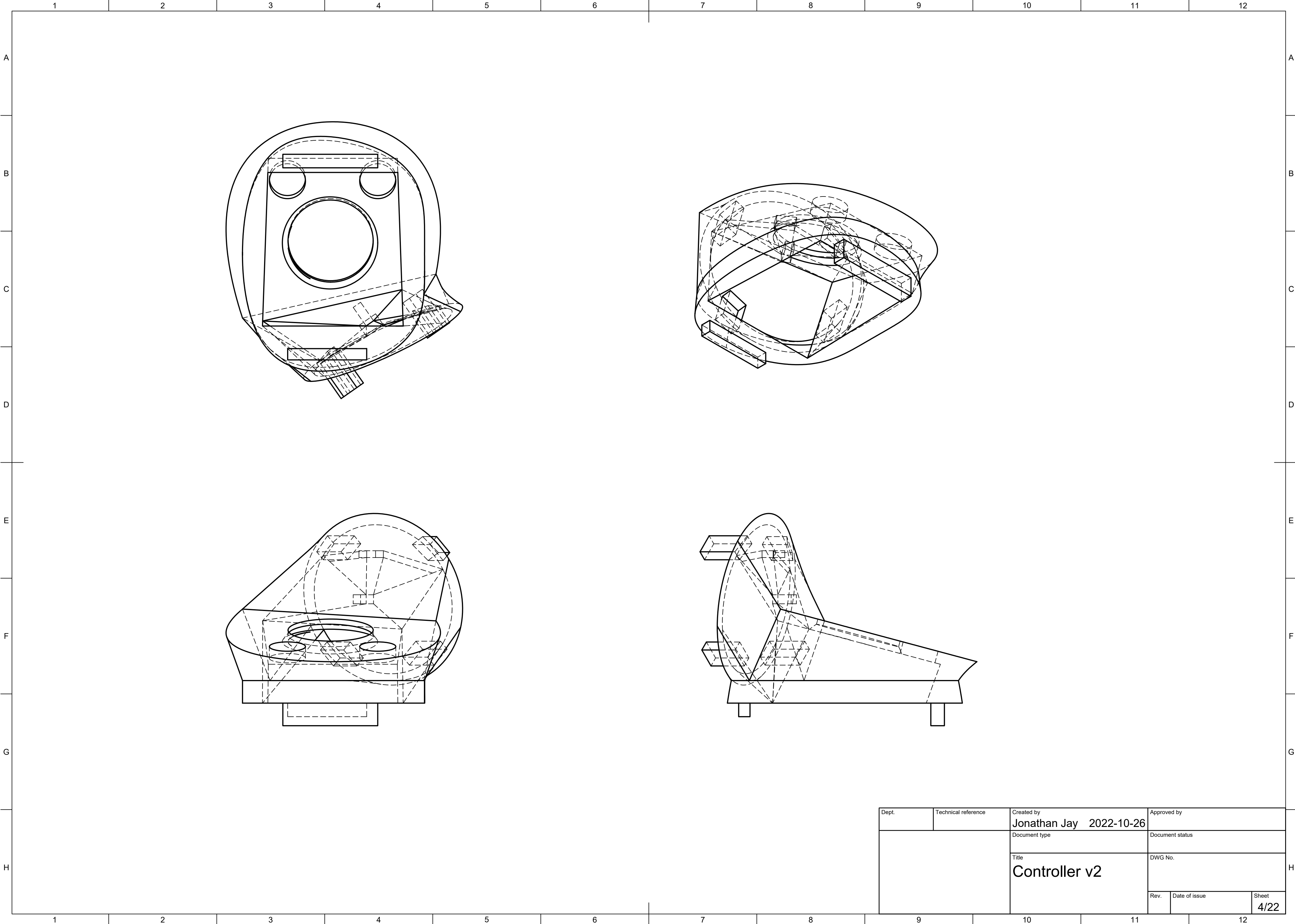
Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet	1/22



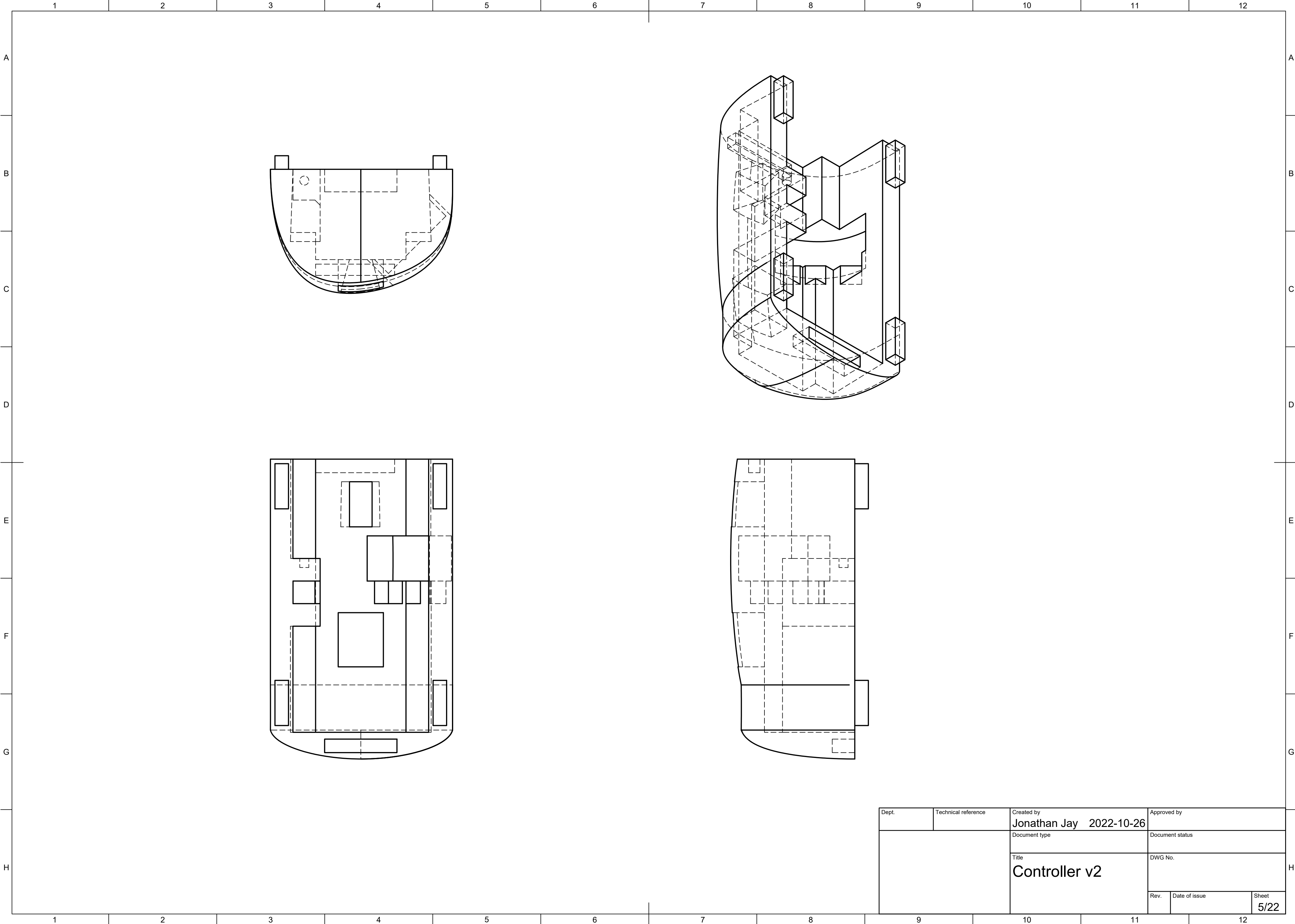
	Dept.		Technical reference		Created by Jonathan Jay 2022-10-26		Approved by	
					Document type		Document status	
					Title Controller v2		DWG No.	
		Rev.	Date of issue			Sheet	2/22	

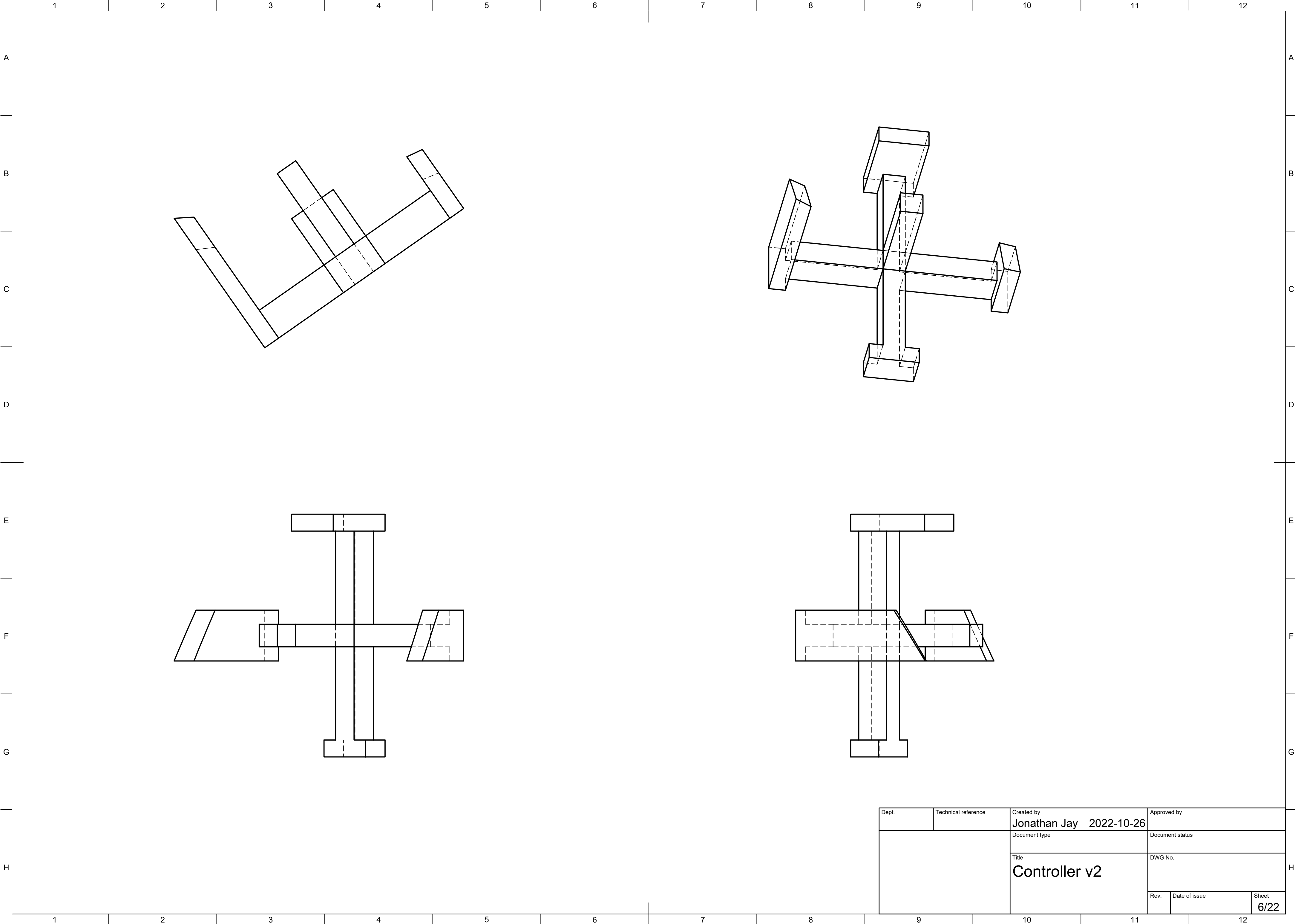


Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by		
		Document type	Document status		
		Title Controller v2	DWG No.		
			Rev.	Date of issue	Sheet 3/22

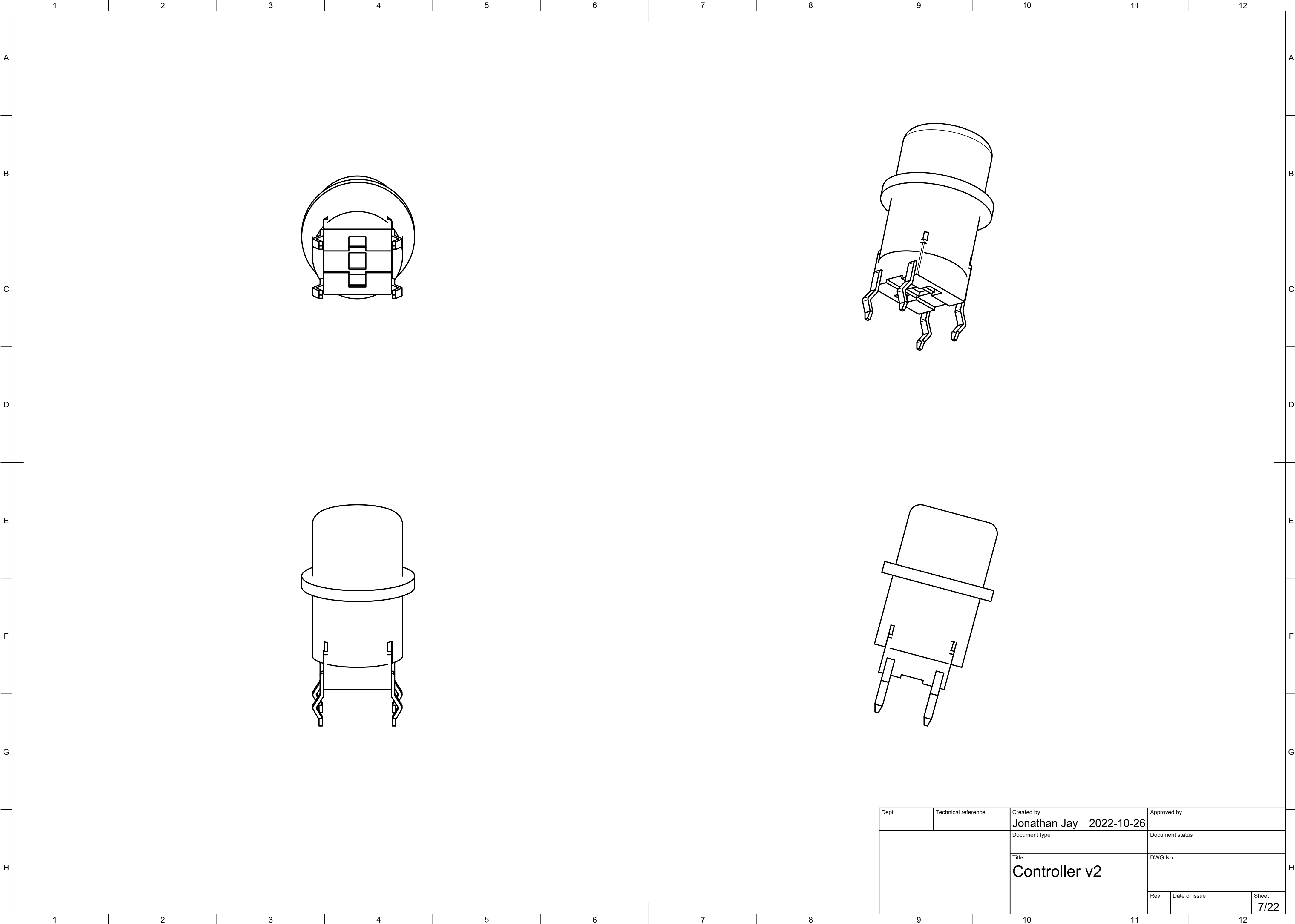


Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by		
		Document type	Document status		
		Title Controller v2	DWG No.		
			Rev.	Date of issue	Sheet 4/22

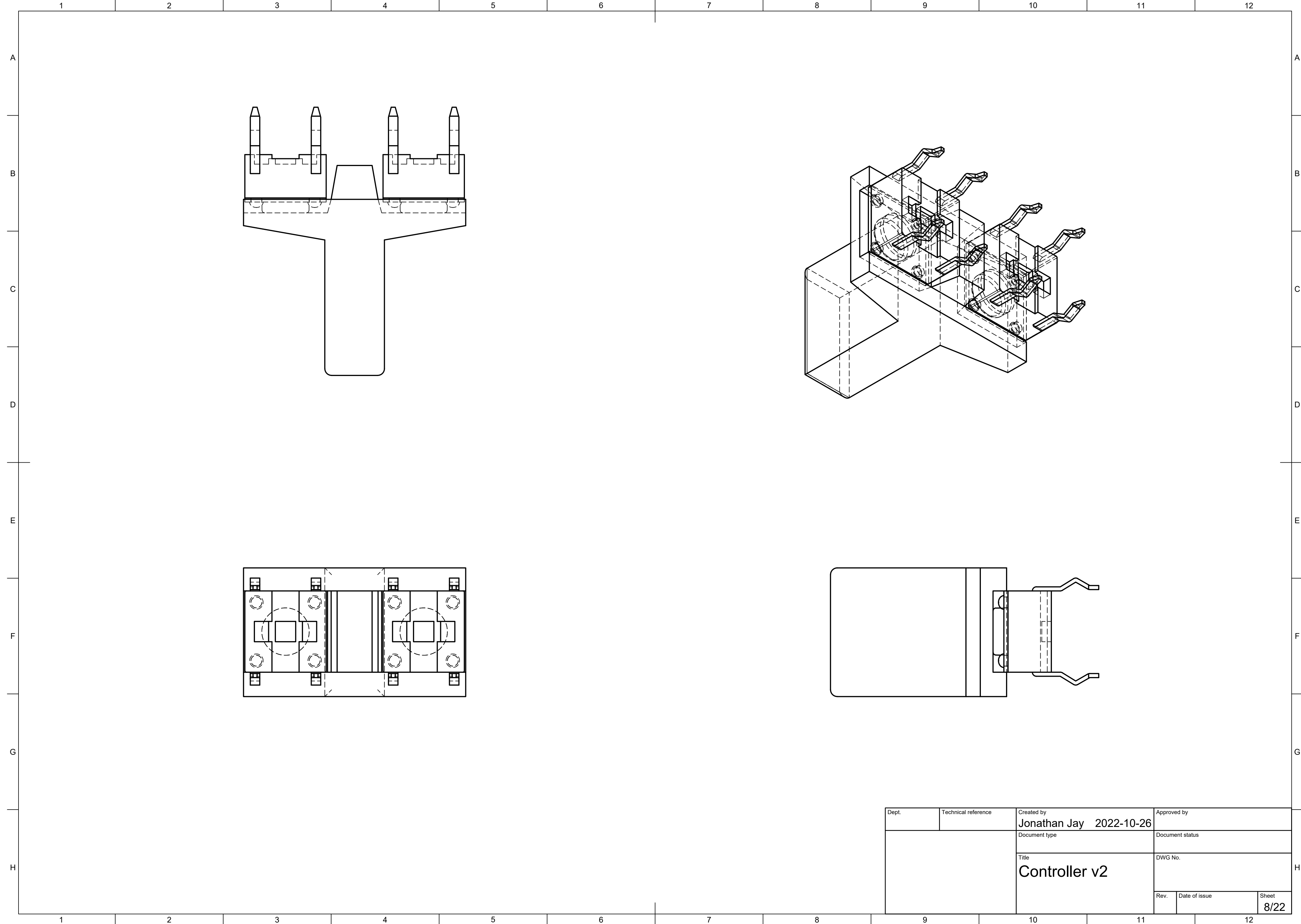




Dept.	Technical reference	Created by <b>Jonathan Jay</b> 2022-10-26	Approved by
		Document type	Document status
		Title <b>Controller v2</b>	DWG No.
		Rev.	Date of issue
		Sheet <b>6/22</b>	

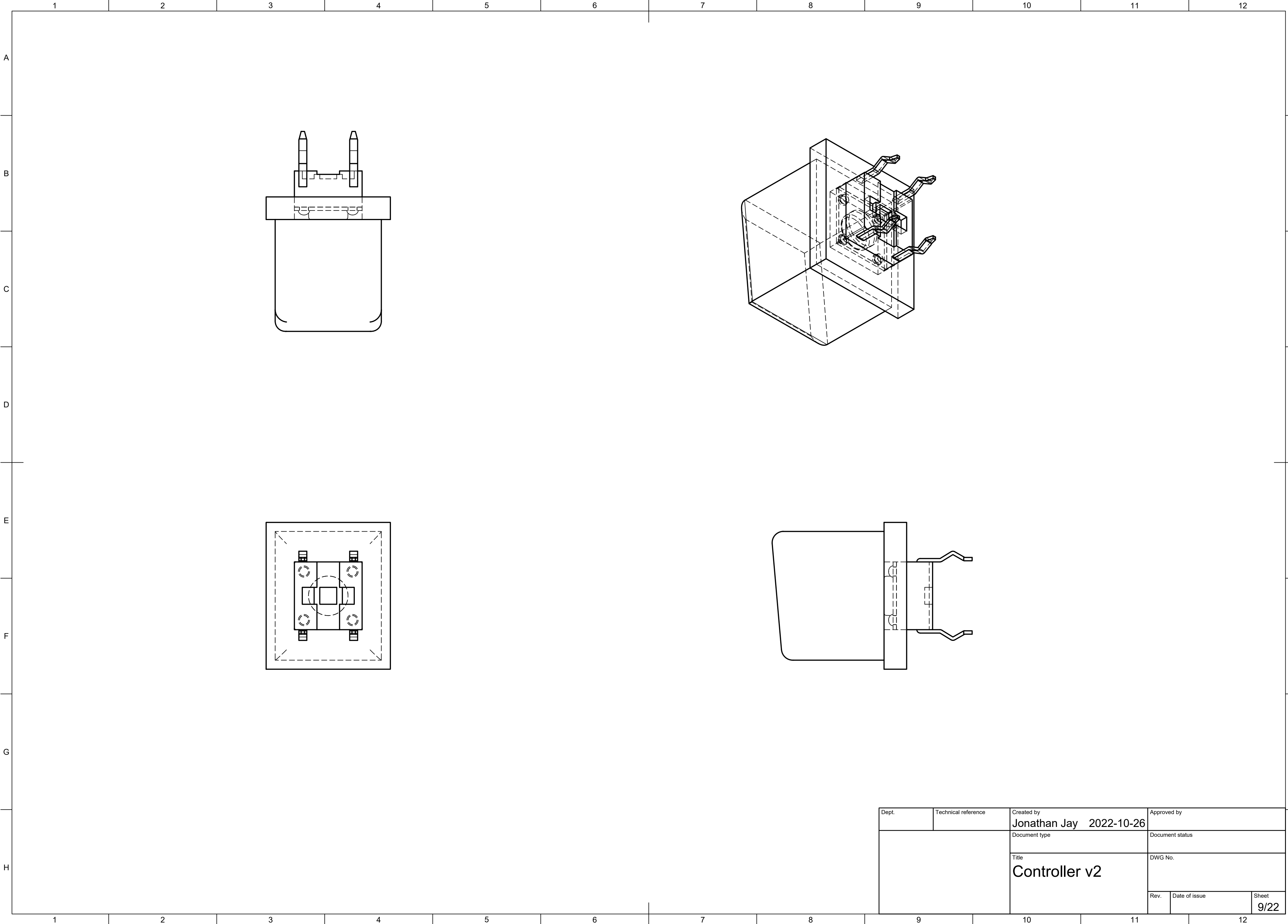


Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 7/22	

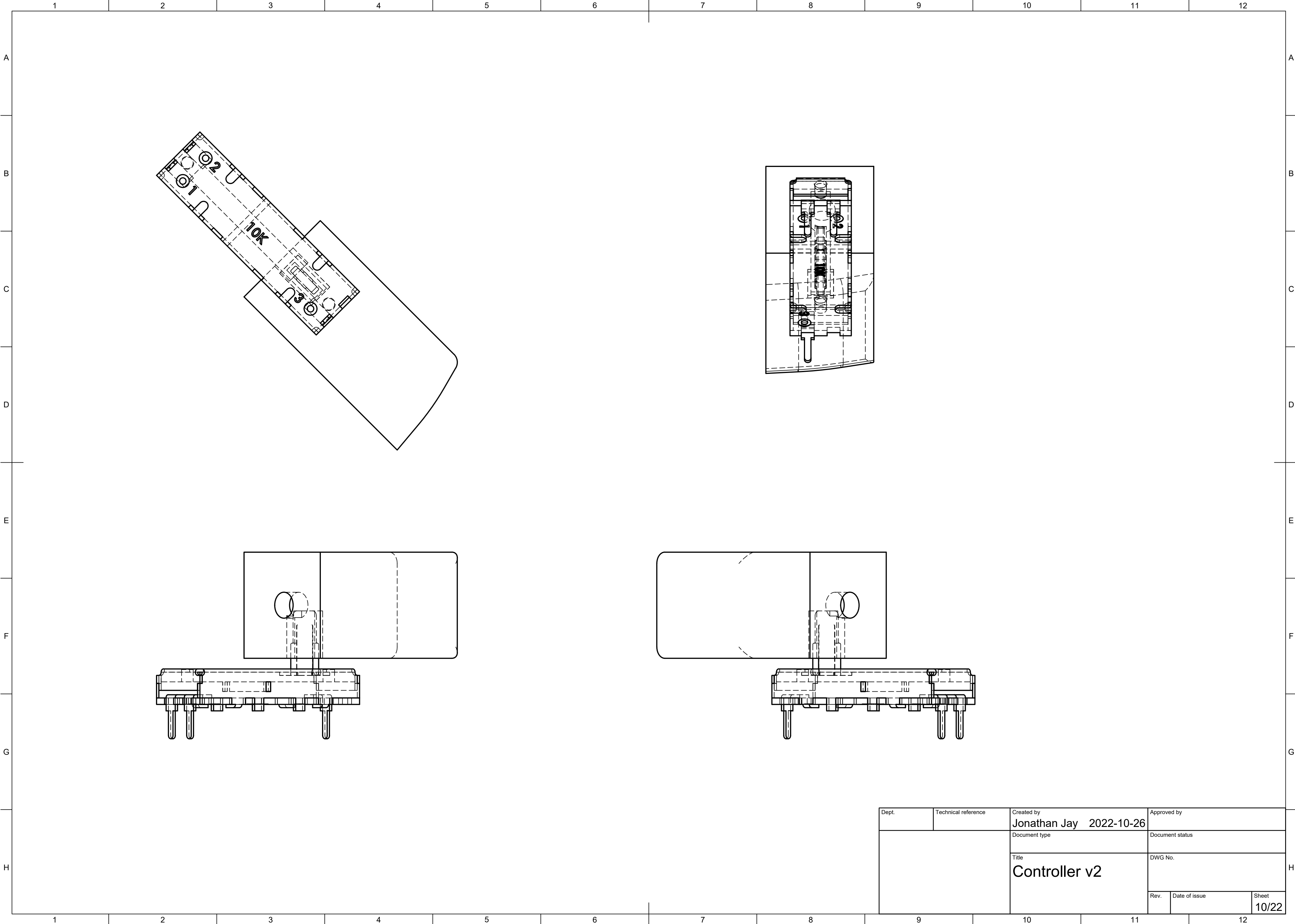


		Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by	
		Document type			Document status	
		Title Controller v2			DWG No.	
		Rev.	Date of issue		Sheet	8/22

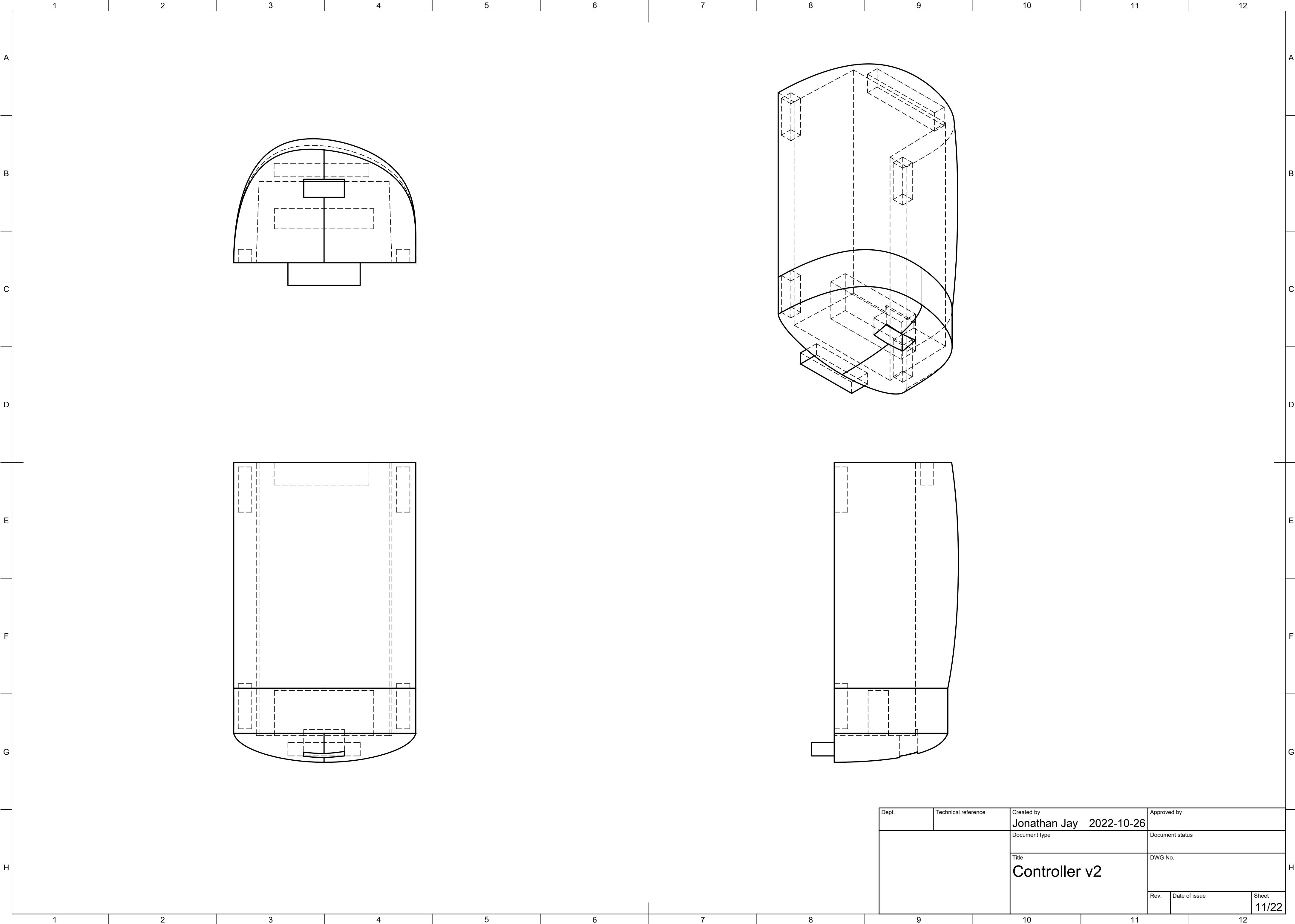




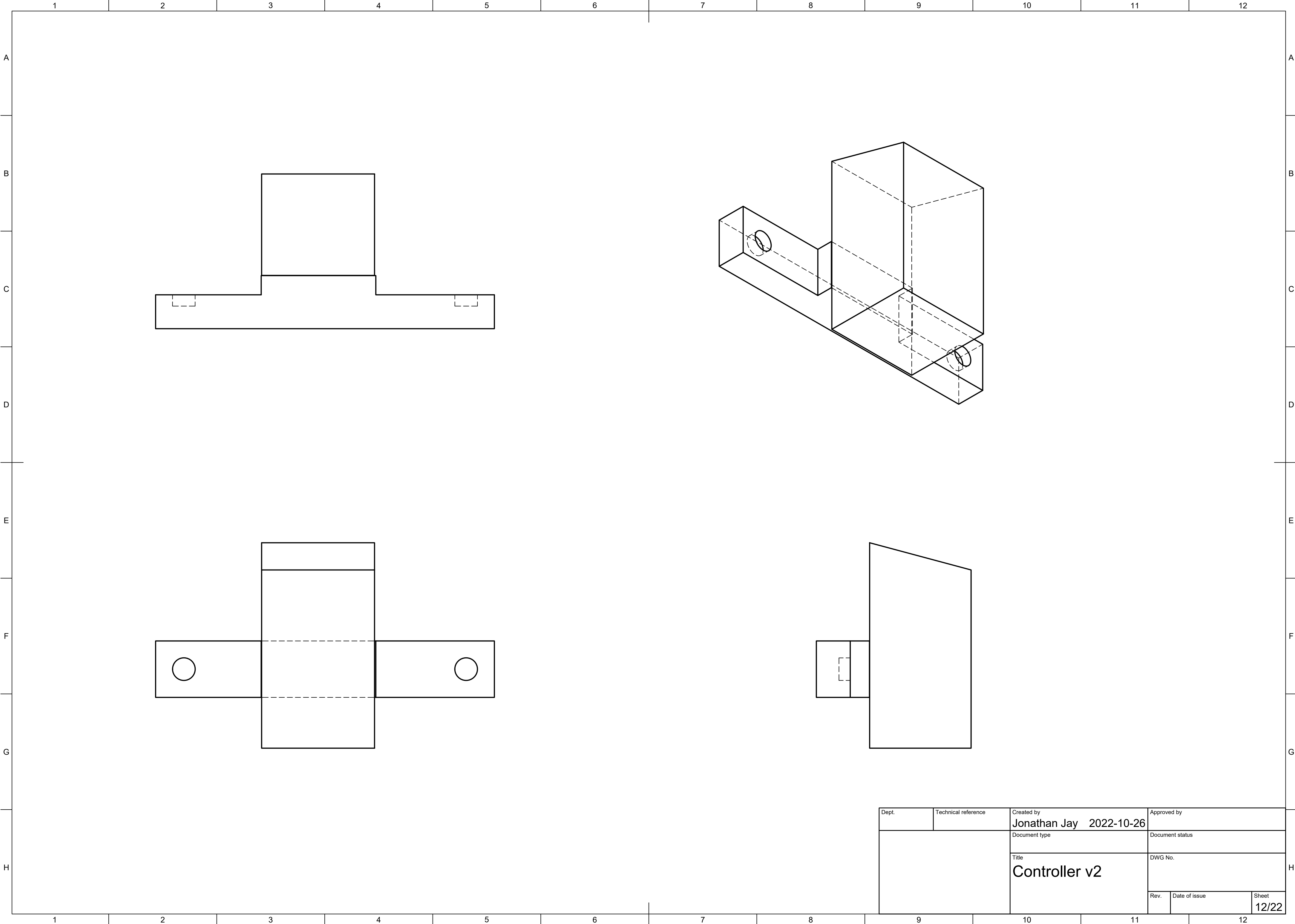
	Dept.	Technical reference	Created by <b>Jonathan Jay    2022-10-26</b>		Approved by	
			Document type		Document status	
			Title <b>Controller v2</b>		DWG No.	
			Rev.	Date of issue	Sheet	<b>9/22</b>



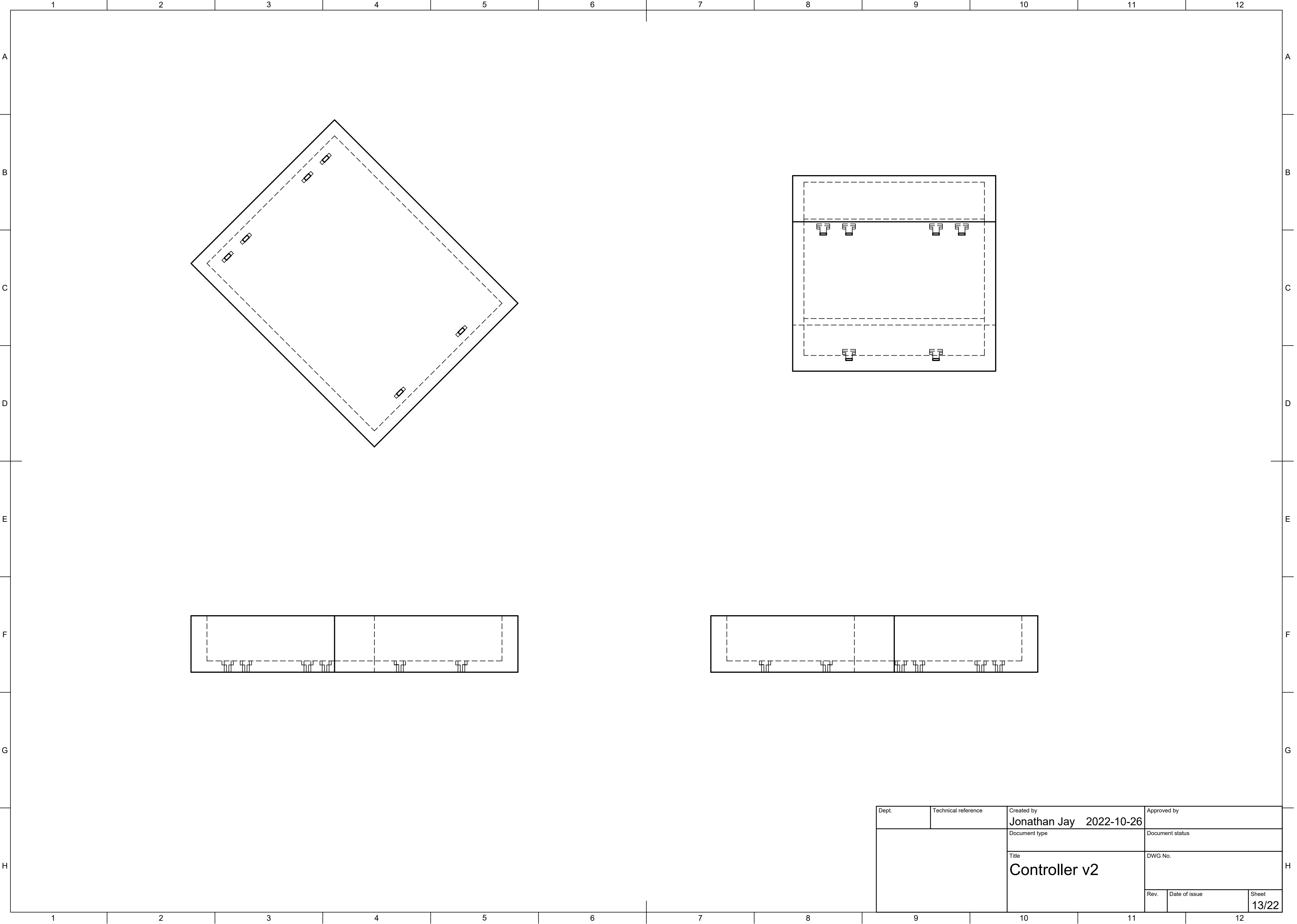
Dept.		Technical reference		Created by Jonathan Jay 2022-10-26		Approved by	
				Document type		Document status	
				Title Controller v2		DWG No.	
				Rev.	Date of issue	Sheet 10/22	



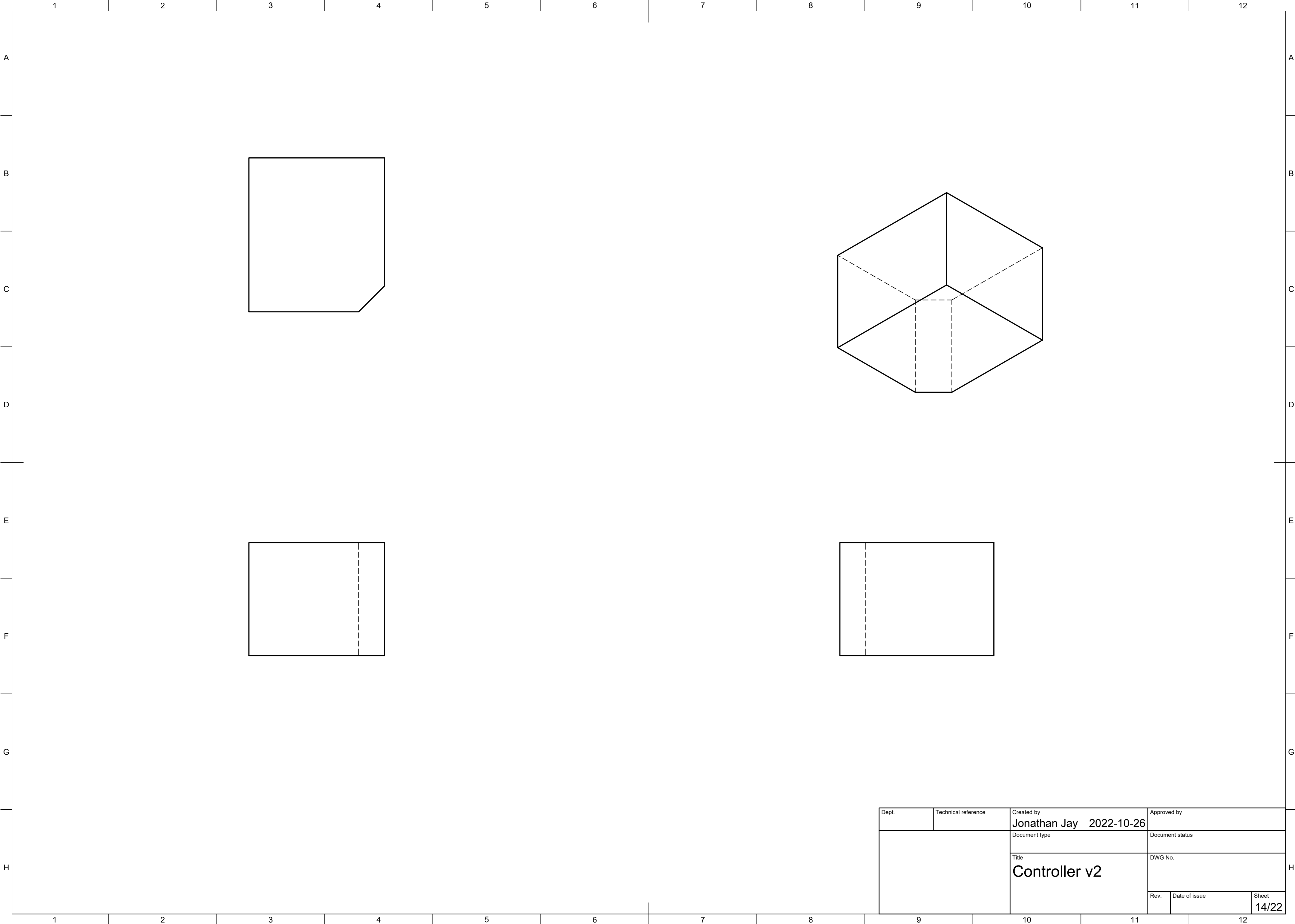
	Dept.		Technical reference		Created by <b>Jonathan Jay</b> 2022-10-26			Approved by		
					Document type			Document status		
					Title <b>Controller v2</b>			DWG No.		
					Rev.		Date of issue		Sheet <b>11/22</b>	



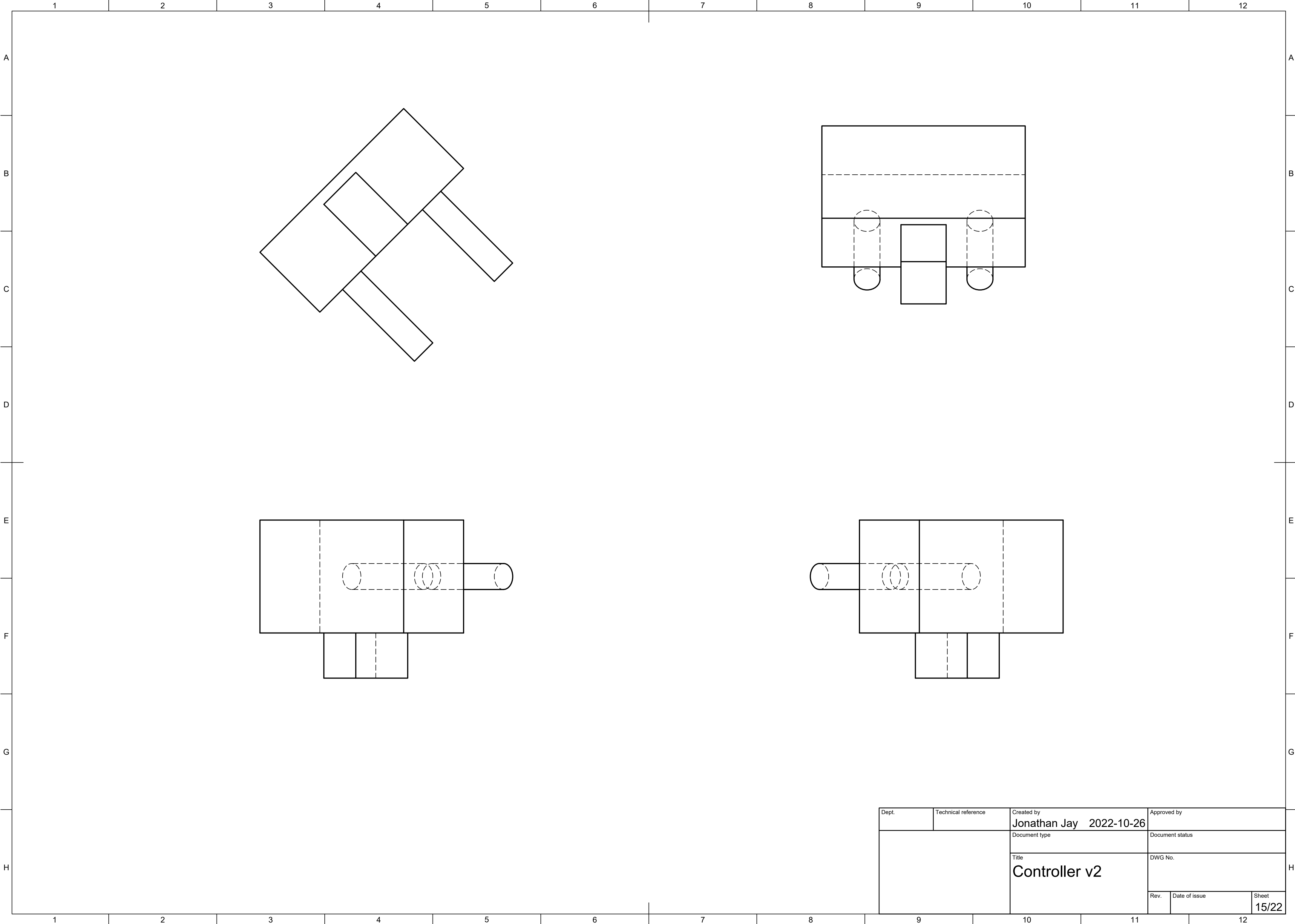
Dept.	Technical reference	Created by <b>Jonathan Jay    2022-10-26</b>	Approved by
		Document type	Document status
		Title <b>Controller v2</b>	DWG No.
		Rev.	Date of issue
		Sheet <b>12/22</b>	



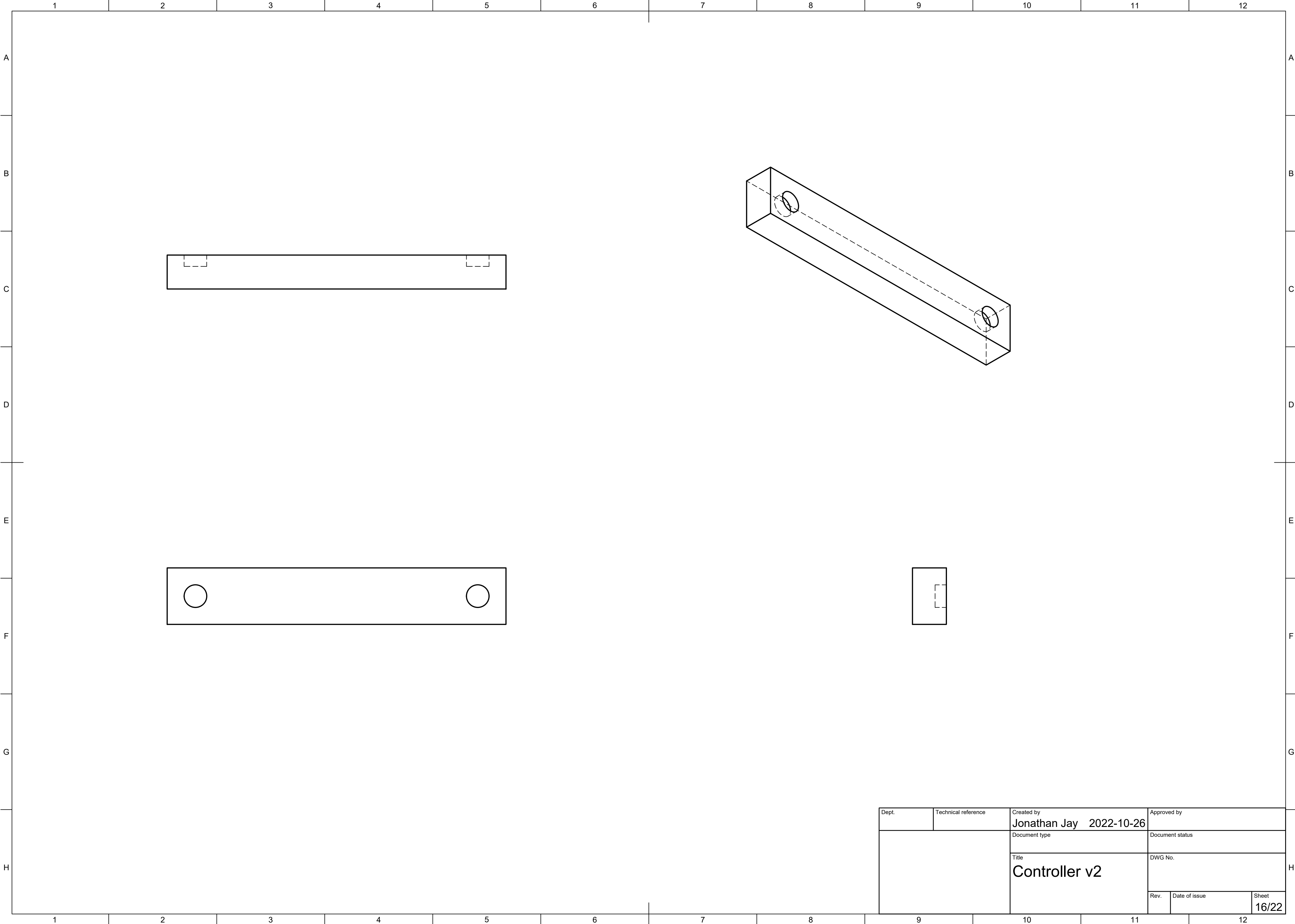
Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 13/22	



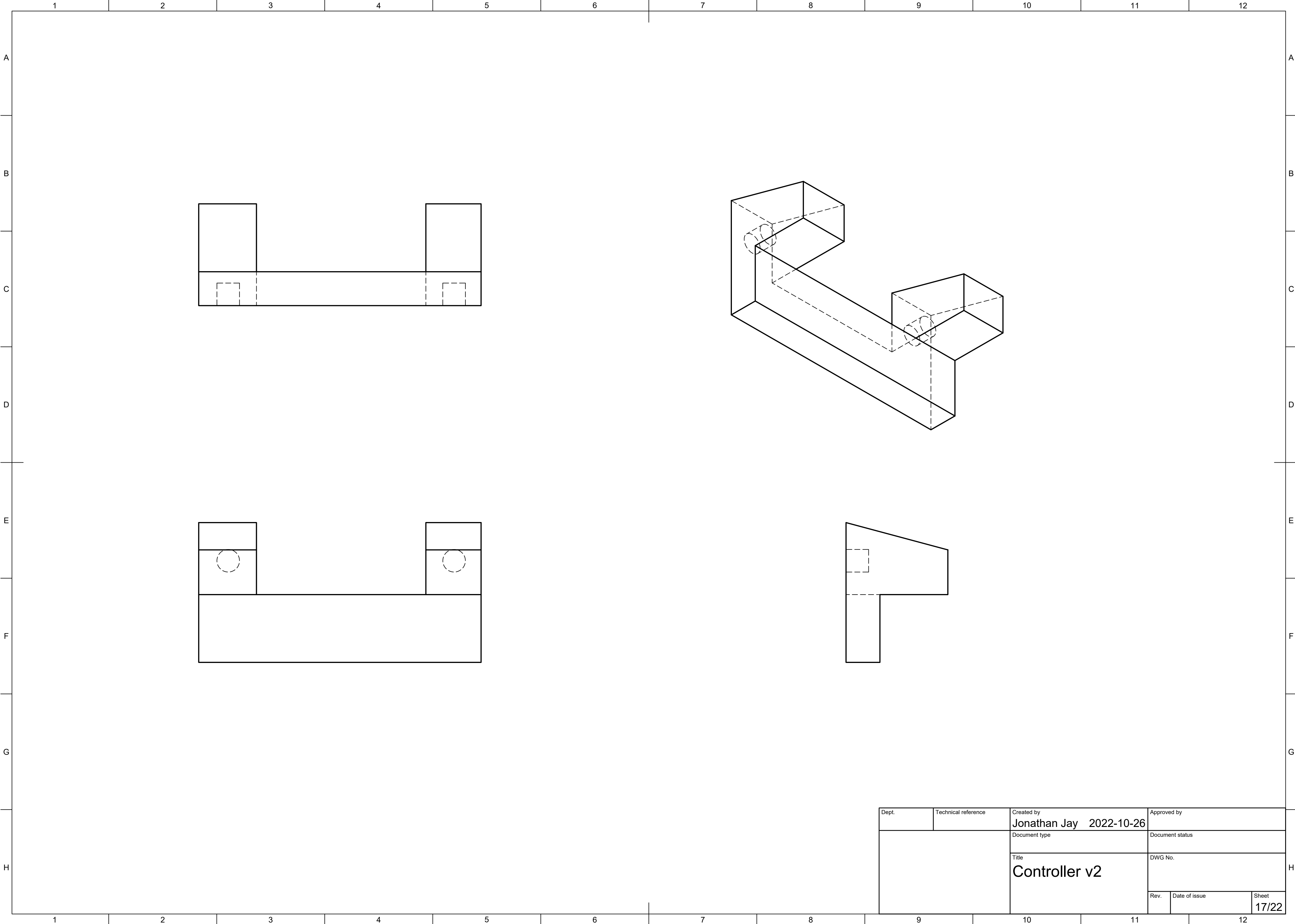
Dept.	Technical reference	Created by Jonathan Jay    2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 14/22	



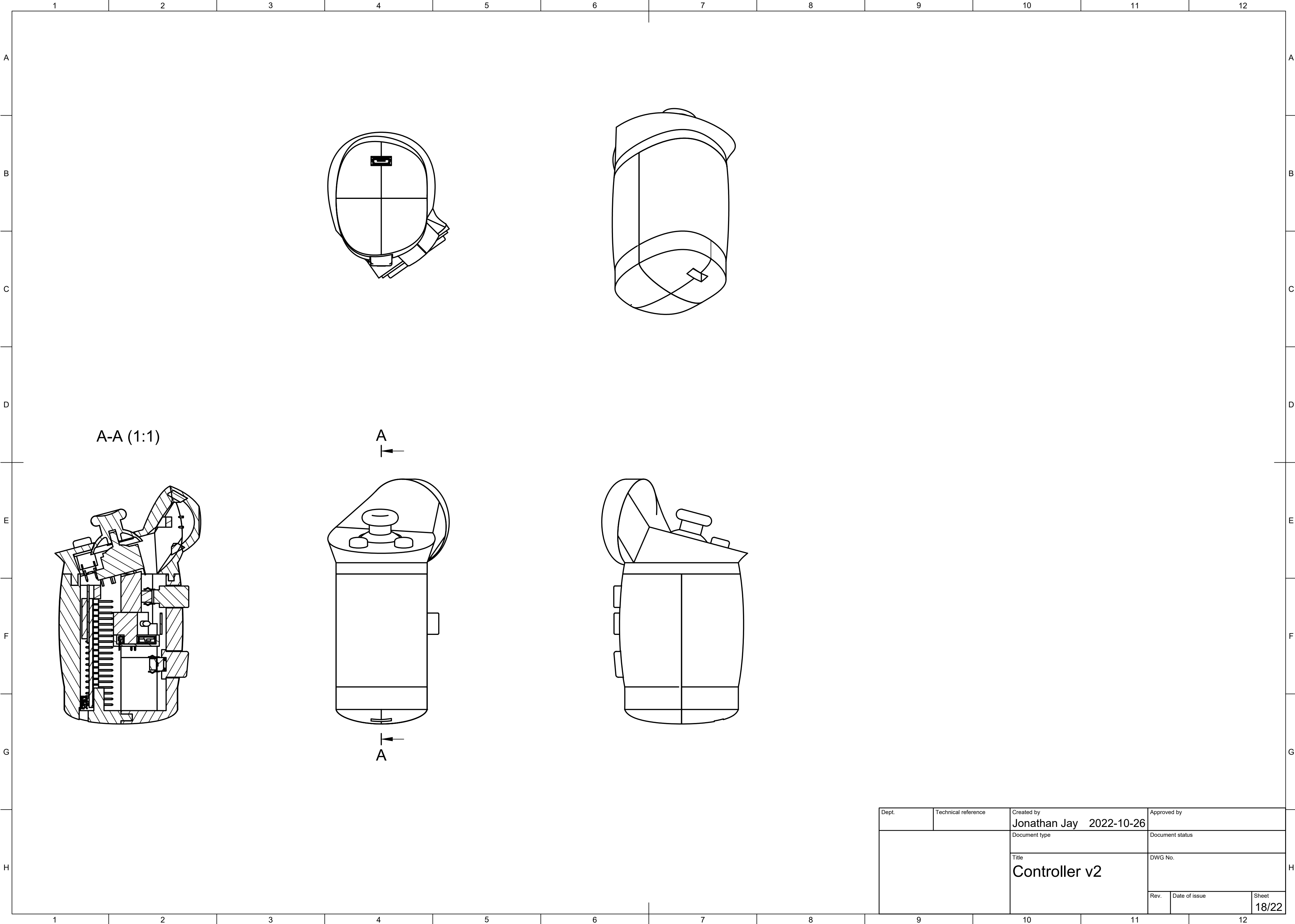
Dept.	Technical reference	Created by <b>Jonathan Jay    2022-10-26</b>	Approved by
		Document type	Document status
		Title <b>Controller v2</b>	DWG No.
		Rev.	Date of issue
		Sheet <b>15/22</b>	



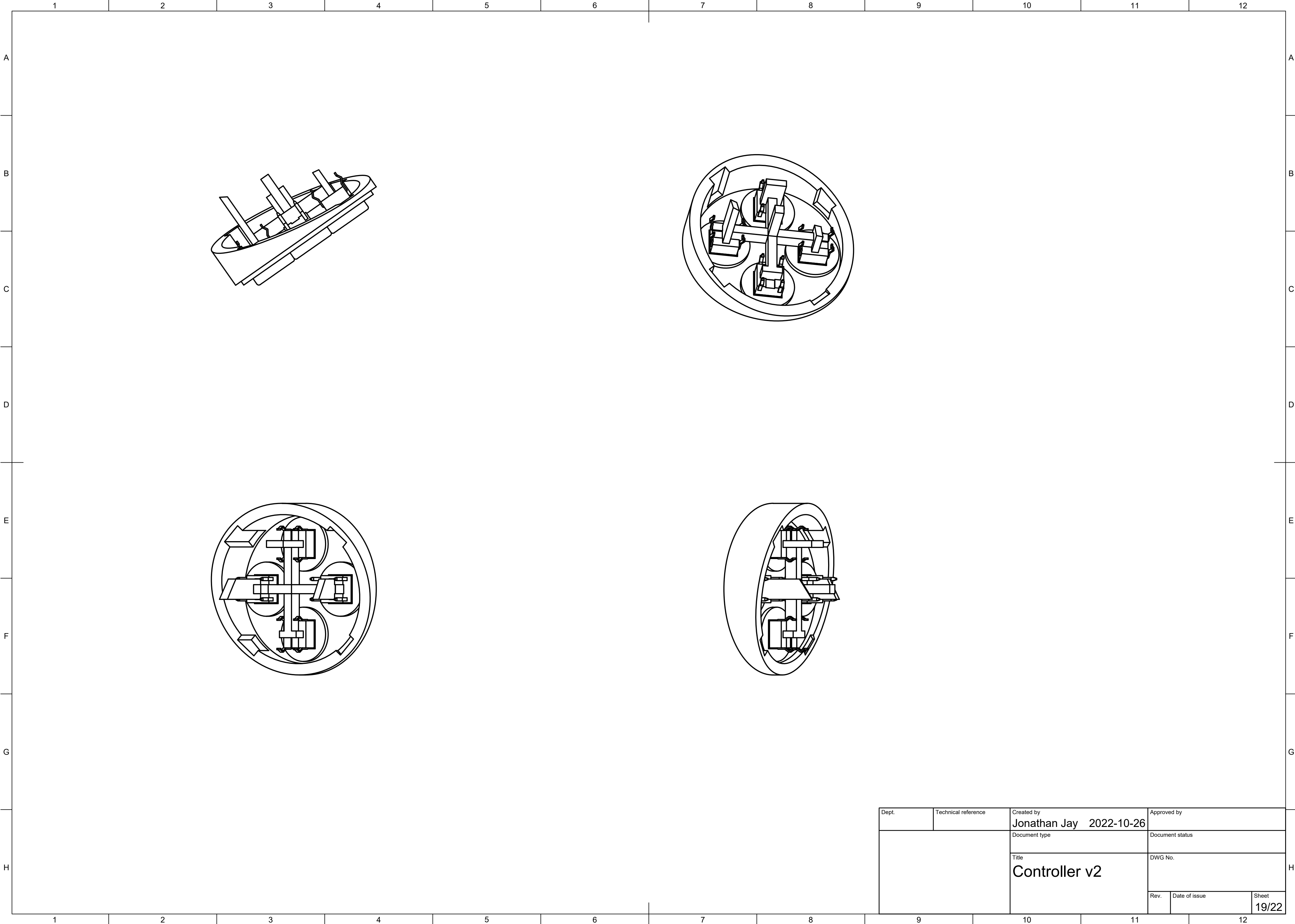




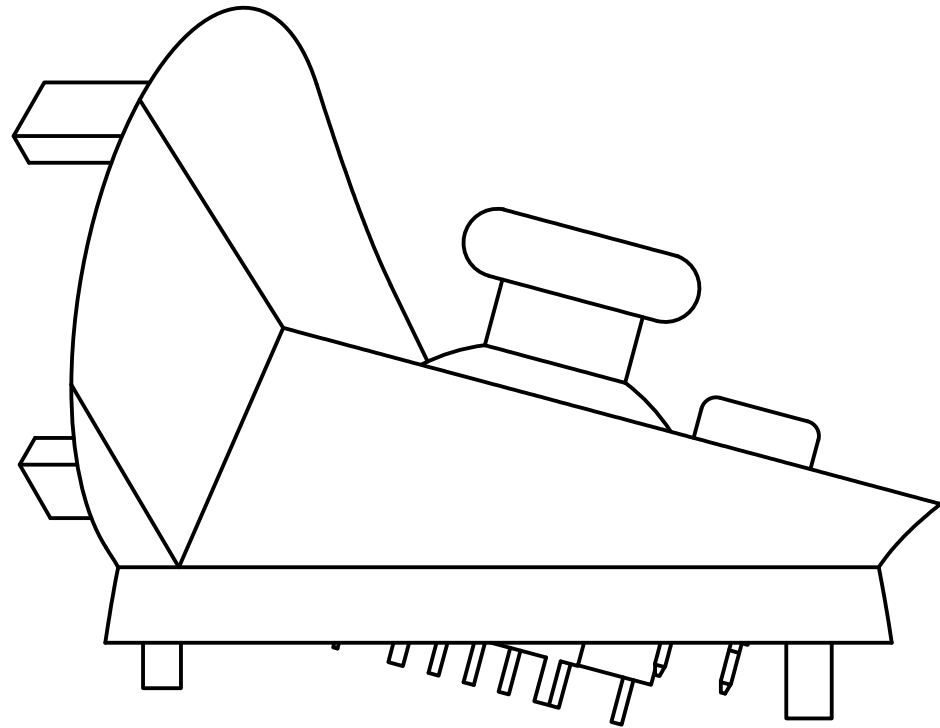
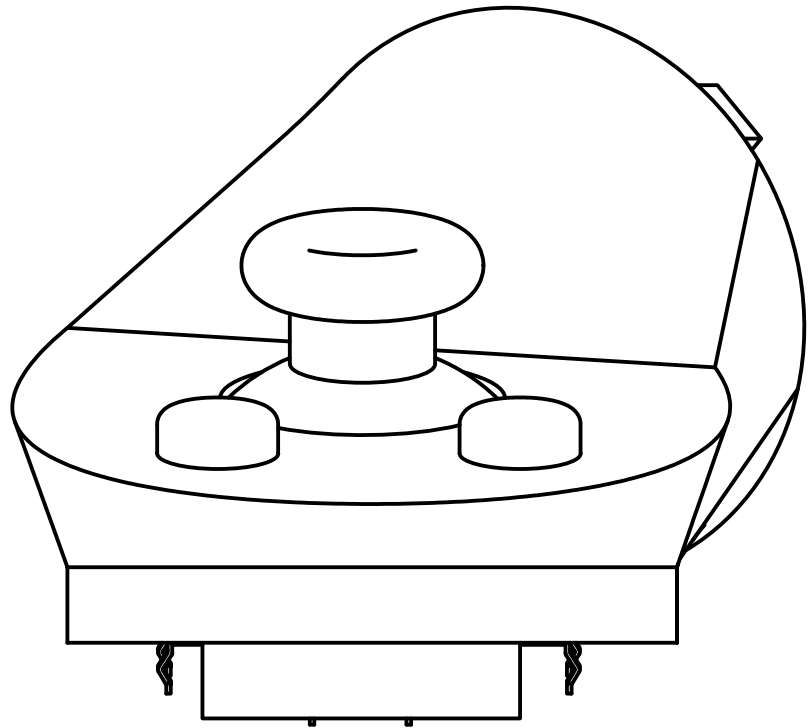
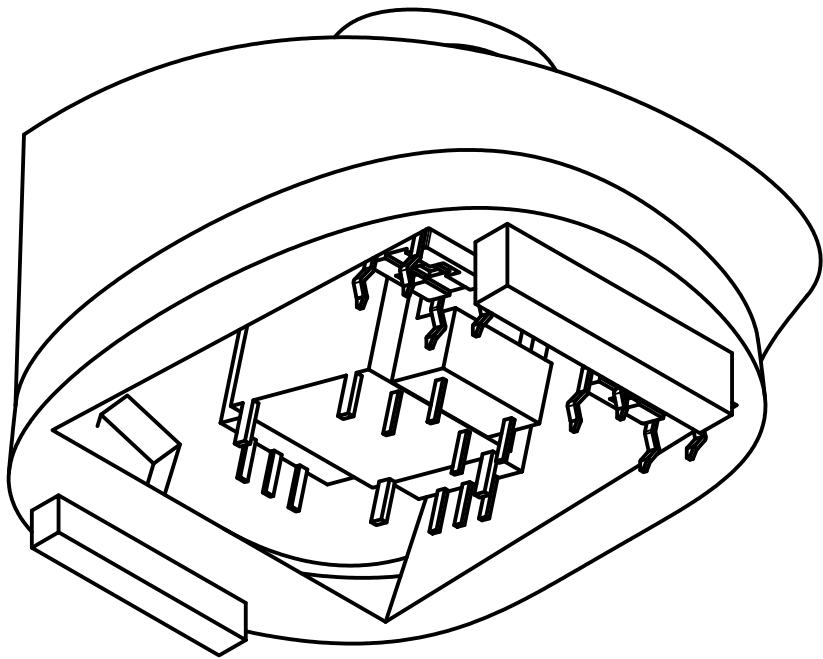
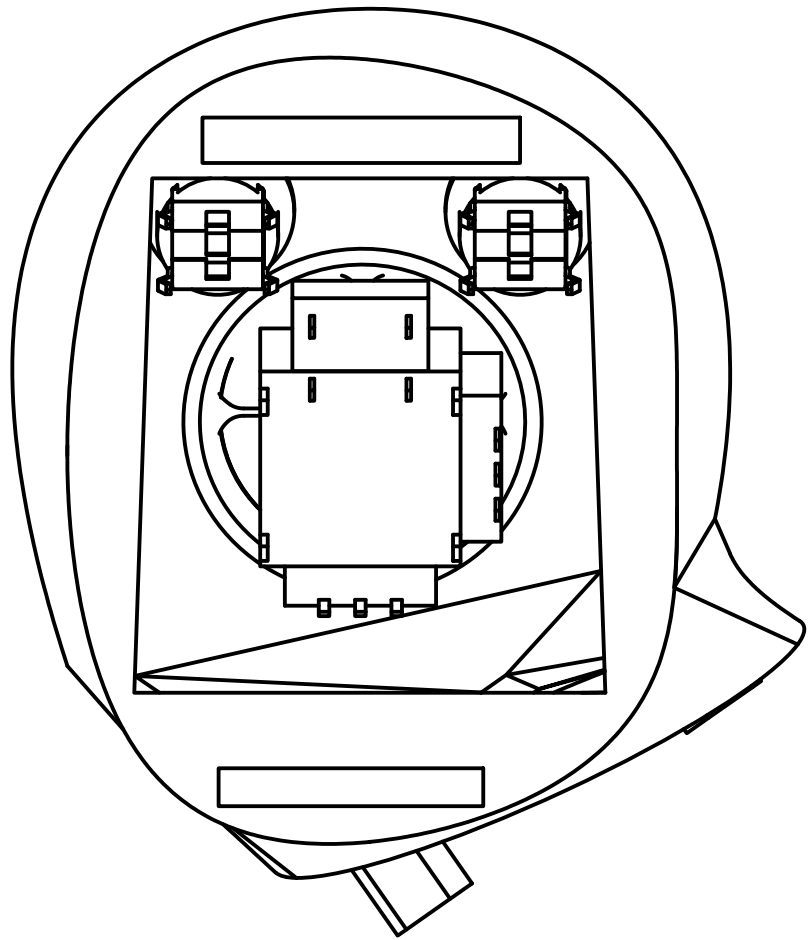
Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 17/22	



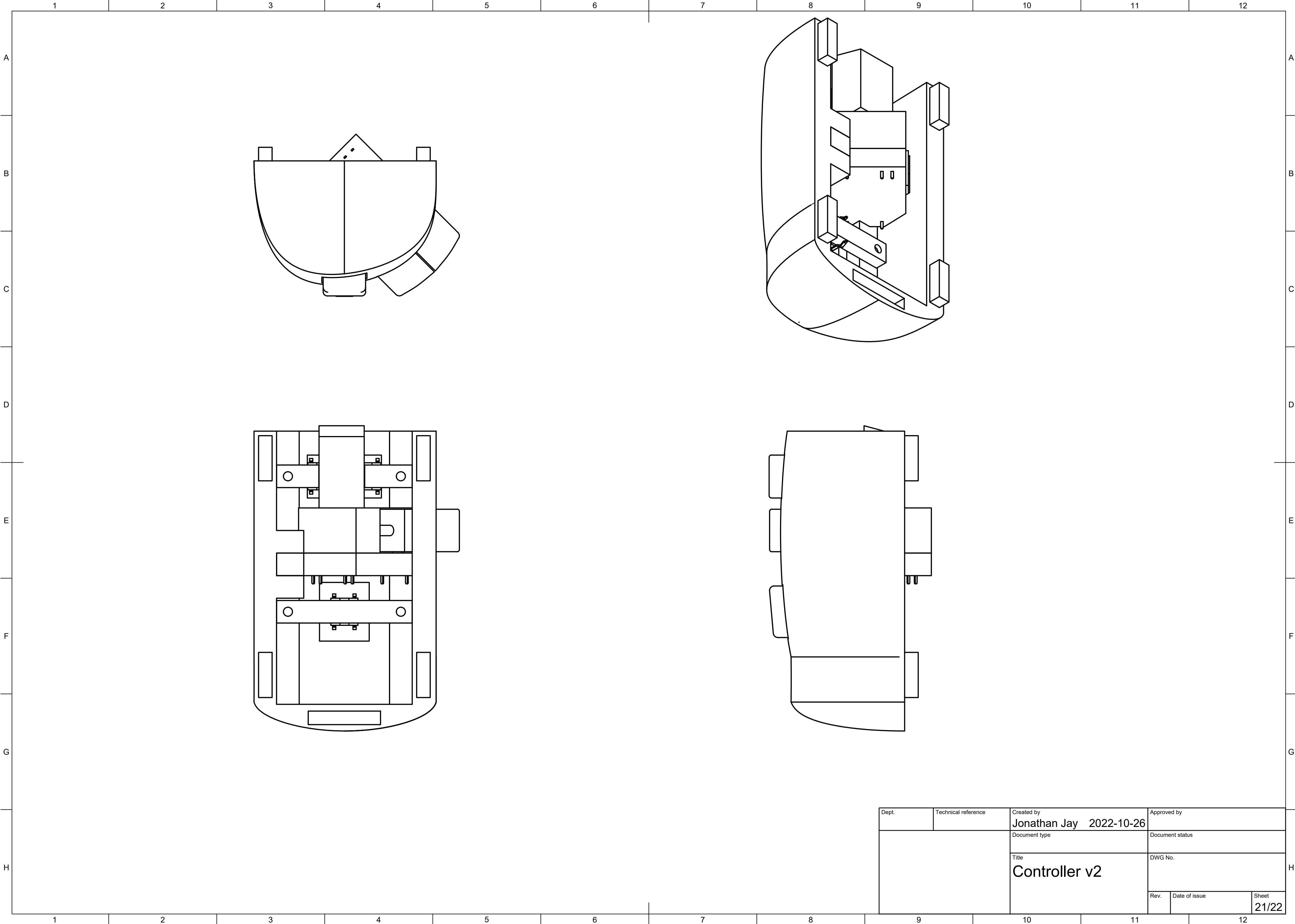
Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 18/22	



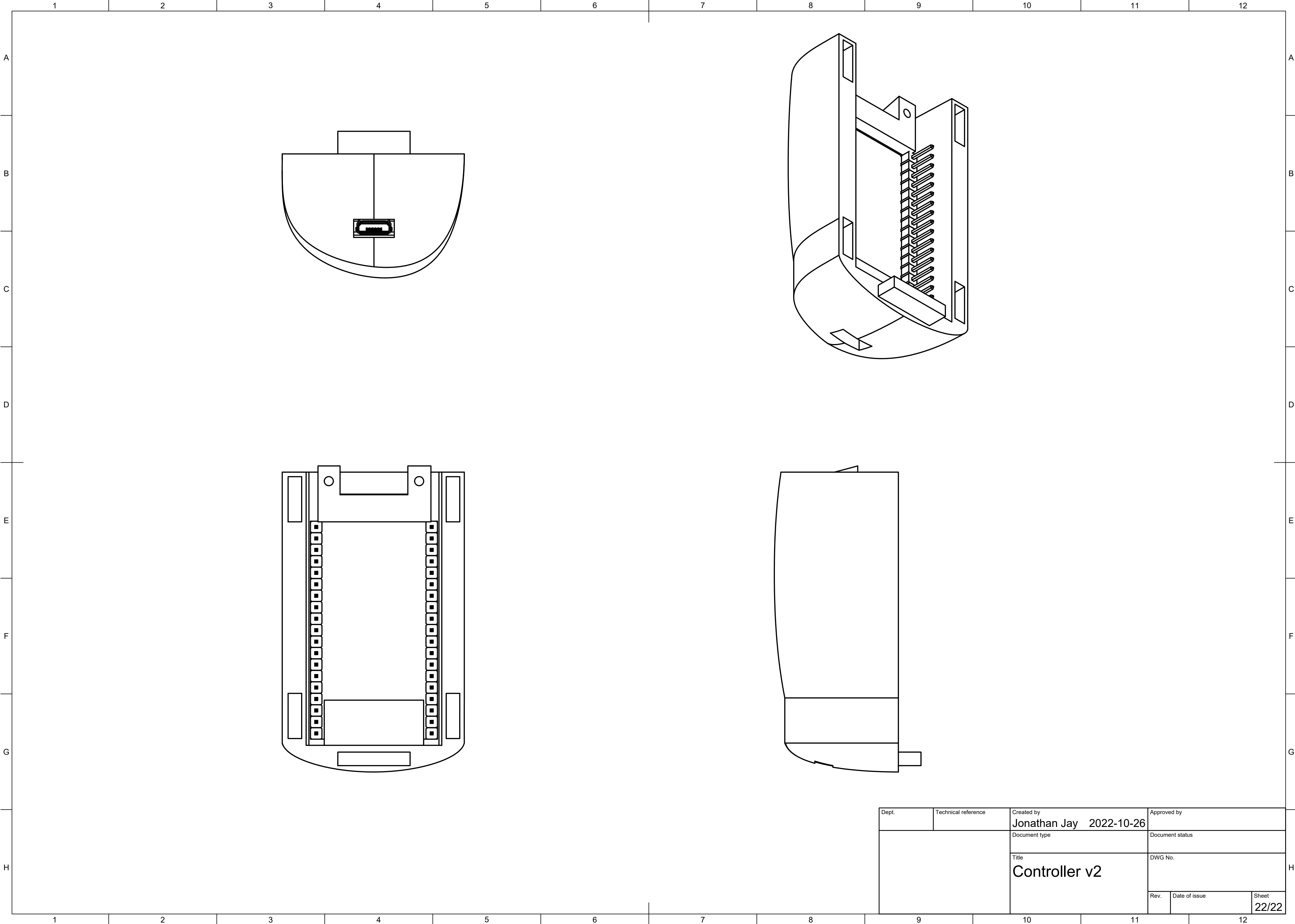
Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 19/22	



Dept.	Technical reference	Created by Jonathan Jay 2022-10-26	Approved by
		Document type	Document status
		Title Controller v2	DWG No.
		Rev.	Date of issue
		Sheet 20/22	



	Dept.	Technical reference	Created by <b>Jonathan Jay    2022-10-26</b>		Approved by	
			Document type		Document status	
			Title <b>Controller v2</b>		DWG No.	
			Rev.	Date of issue		Sheet <b>21/22</b>



	Dept.		Technical reference		Created by Jonathan Jay 2022-10-26			Approved by		
					Document type			Document status		
					Title Controller v2			DWG No.		
		Rev.	Date of issue				Sheet		22/22	