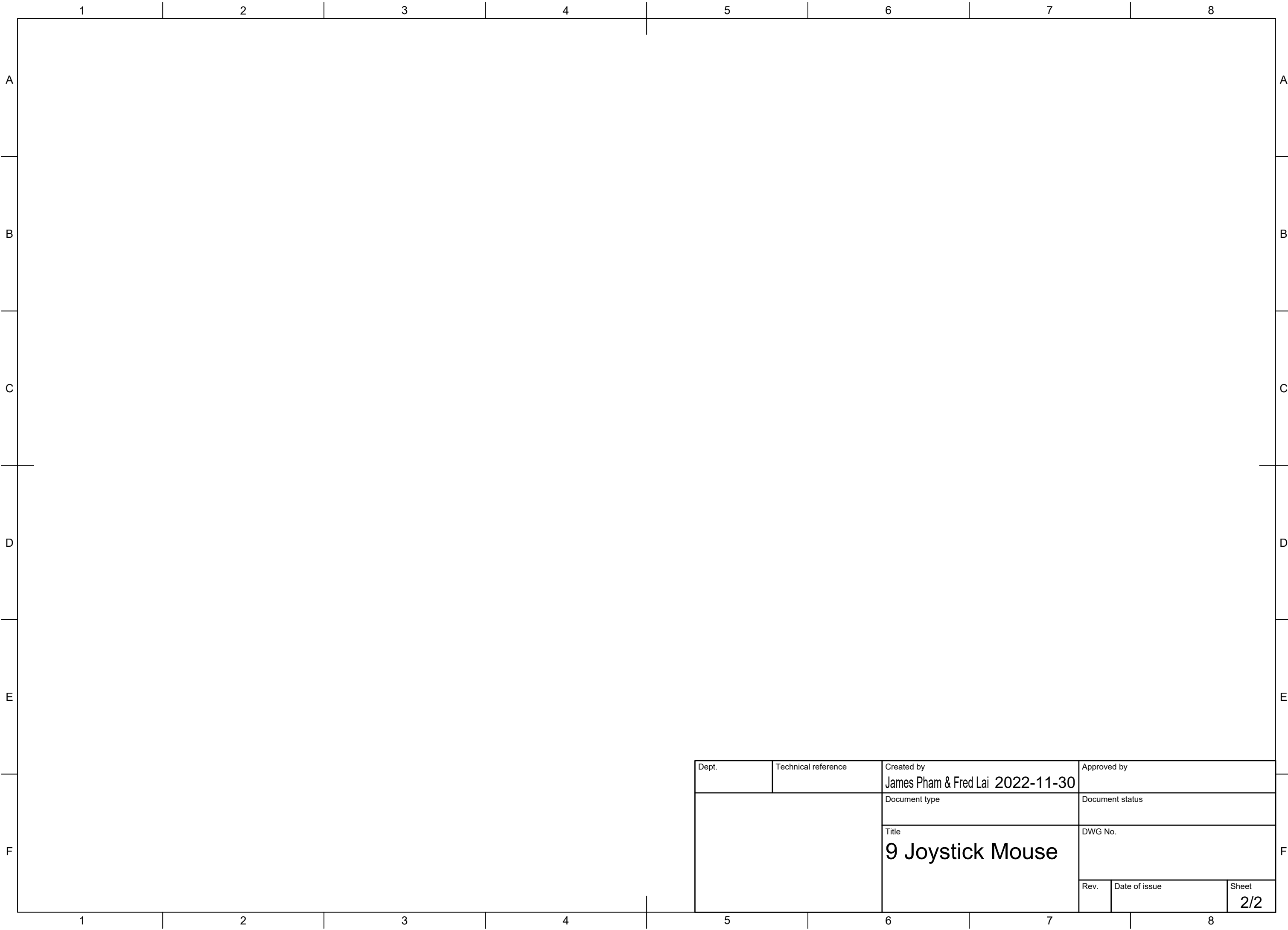


	1	2	3	4	5	6	7	8
A	Parts List							
B	Number	Item	Qty	Part Number	Description	Material		
	1	Top Mouse	1	12345678	Top half of the shell that houses the components	PLA		
C	2	LED	1	LYSB01ER728F6-ELECTRNCS	Diodes for visual feedback	Plastic		
	3	Arduinio Leonardo R3	1	KE-0011	Brain of our product	Silicon		
	4	Mouse Wheel	1	B09M75DNZ2	User input that interacts with mouse wheel encoder	Plastic		
	5	Joystick Analog	1	EL4-Xbox	Analog stick on our product	Steel		
	6	Joystick Head	1	UX3406	Head Piece to control the joystick	Plastic		
D	7	Mouse Wheel Encoder	1	WERPS-7M M-5-RE	Tracks the position of the scroll wheel	Steel		
	8	Bottom Mouse	1	87654321	Bottom half of the shell that houses the components	PLA		
	9	Optical Sensor	1	ADNS-2051	Tracks position the mouse	Plastic		
	10	Optical Sensor Len	1	15	Omproces accuracy of the optical sensor	Silicon		
E	11	Keyswitches	2	Serounderrpg29vadz0	Buttons that server as left and right clicks and additional inputs	Plastic		
F	12	Key Caps	2	009286362	Caps that go on the ley switches to allow for easier access to those inputs	Plastic		
	1	2	3	4	5	6	7	8
					Dept.	Technical reference	Created by James Pham & Fred Lai 2022-11-30	Approved by
							Document type	Document status
							Title 9 Joystick Mouse	DWG No.
					Rev.	Date of issue	Sheet 1/2	
	1	2	3	4	5	6	7	8



Dept.	Technical reference	Created by James Pham & Fred Lai 2022-11-30	Approved by
		Document type	Document status
		Title 9 Joystick Mouse	DWG No.
		Rev.	Date of issue
		Sheet 2/2	