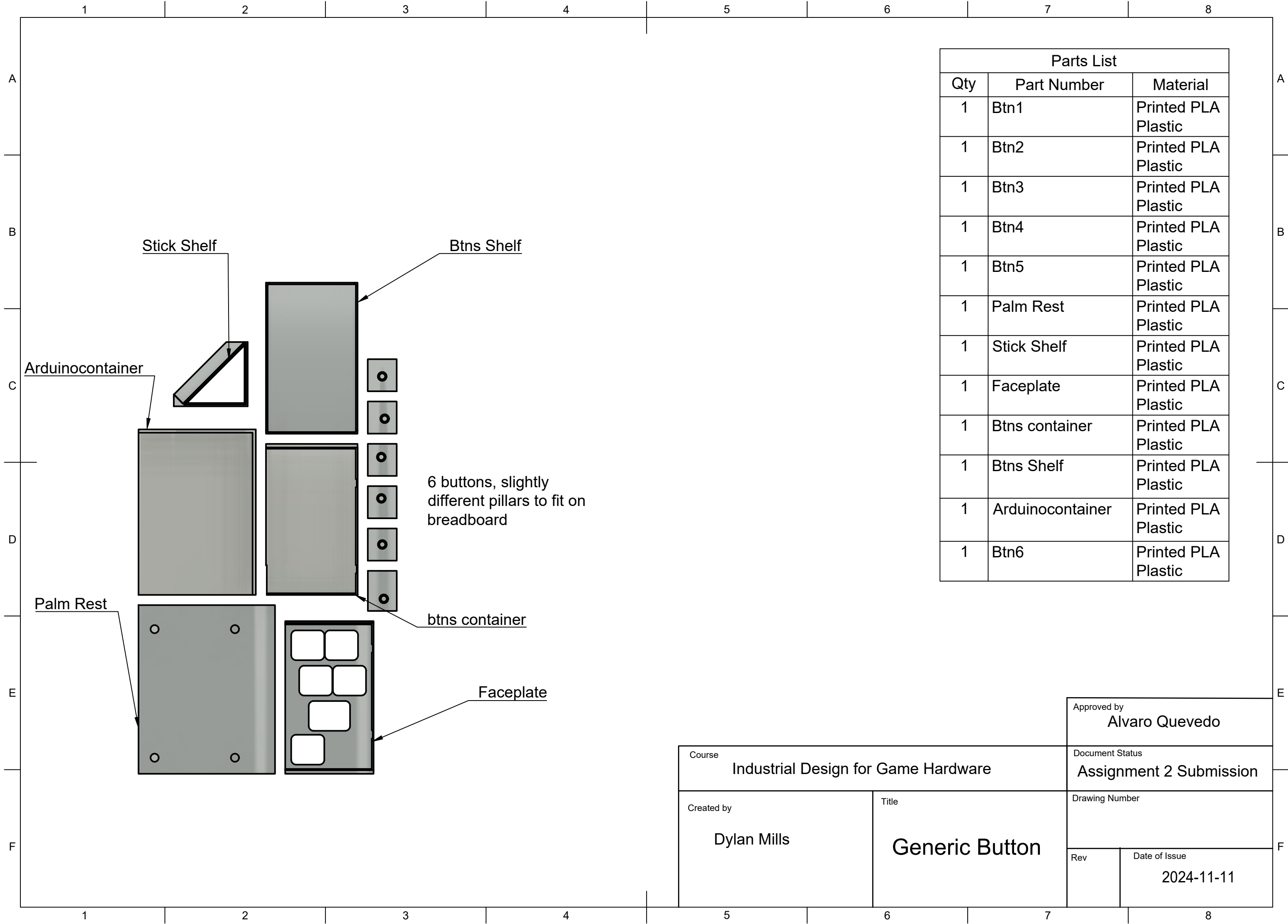
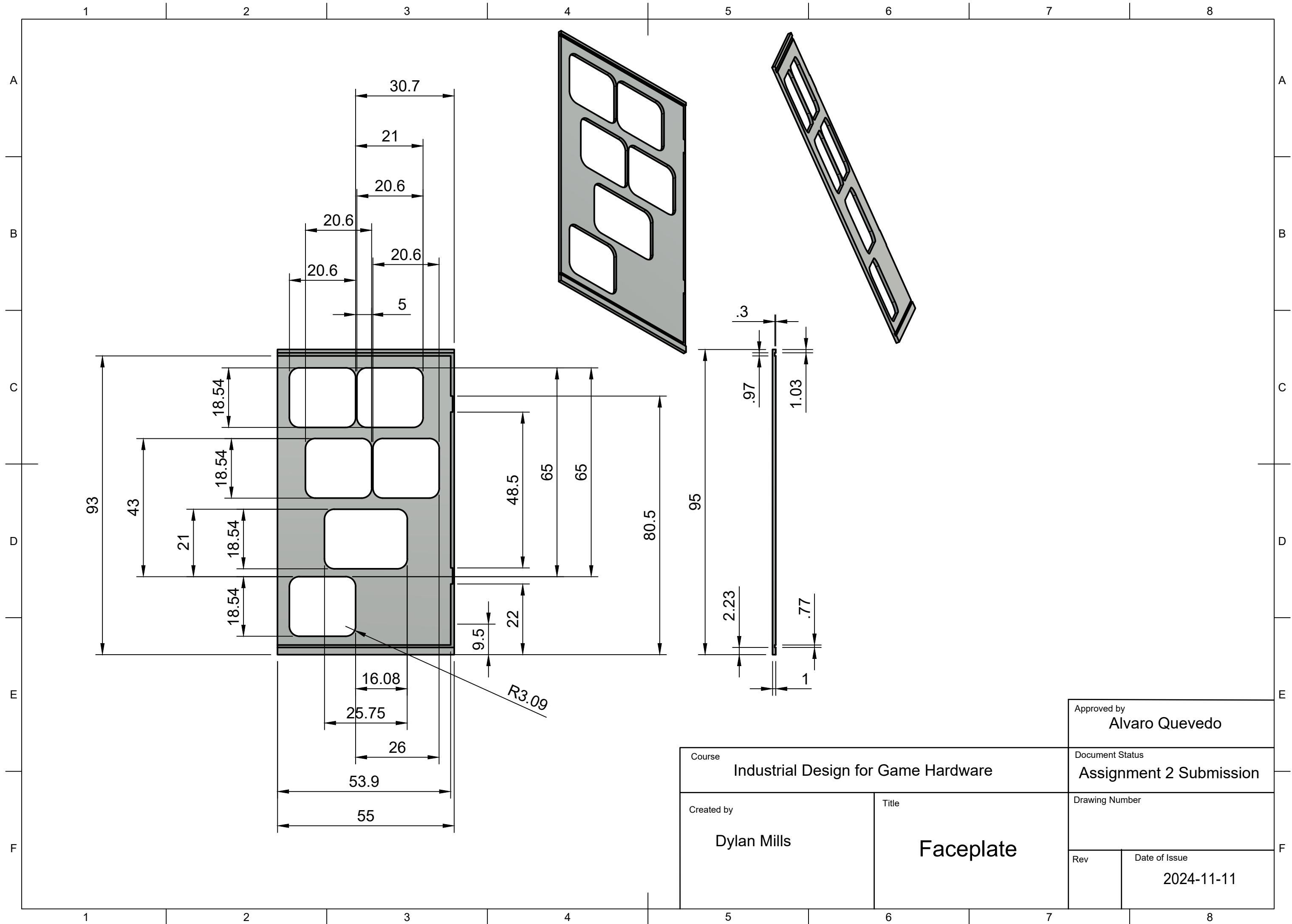


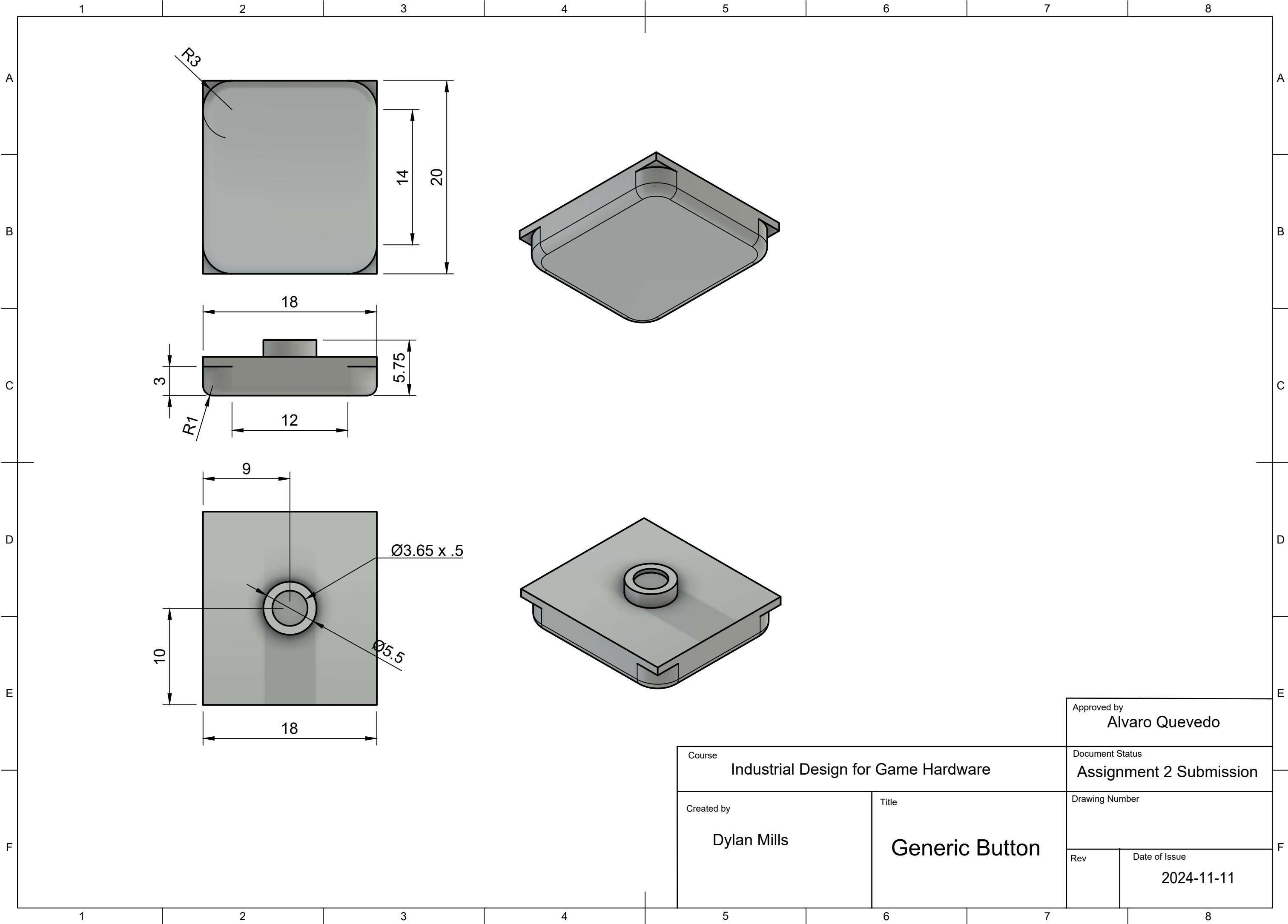
Parts List			
Item	Qty	Part Number	Material
1	6	Small_pushbutton_pad	ABS Plastic, high impact
2	1	KY-023_Joystick-Module	Steel
3	1	ARDUINO MICRO	Steel
4	1	Btn1	Printed PLA Plastic
5	1	Btn2	Printed PLA Plastic
6	1	Btn3	Printed PLA Plastic
7	1	Btn4	Printed PLA Plastic
8	1	Btn5	Printed PLA Plastic
9	1	Btn6	Printed PLA Plastic
10	1	Palm Rest	Printed PLA Plastic
11	1	Stick Shelf	Printed PLA Plastic
12	1	Faceplate	Printed PLA Plastic
13	1	Btns container	Printed PLA Plastic
14	1	Btns Shelf	Printed PLA Plastic
15	1	Arduinocontainer	Printed PLA Plastic
17	2	Breadboard_400pin	Steel

Approved by Alvaro Quevedo	
Document Status Assignment 2 Submission	
Drawing Number	
Rev	Date of Issue 2024-11-11

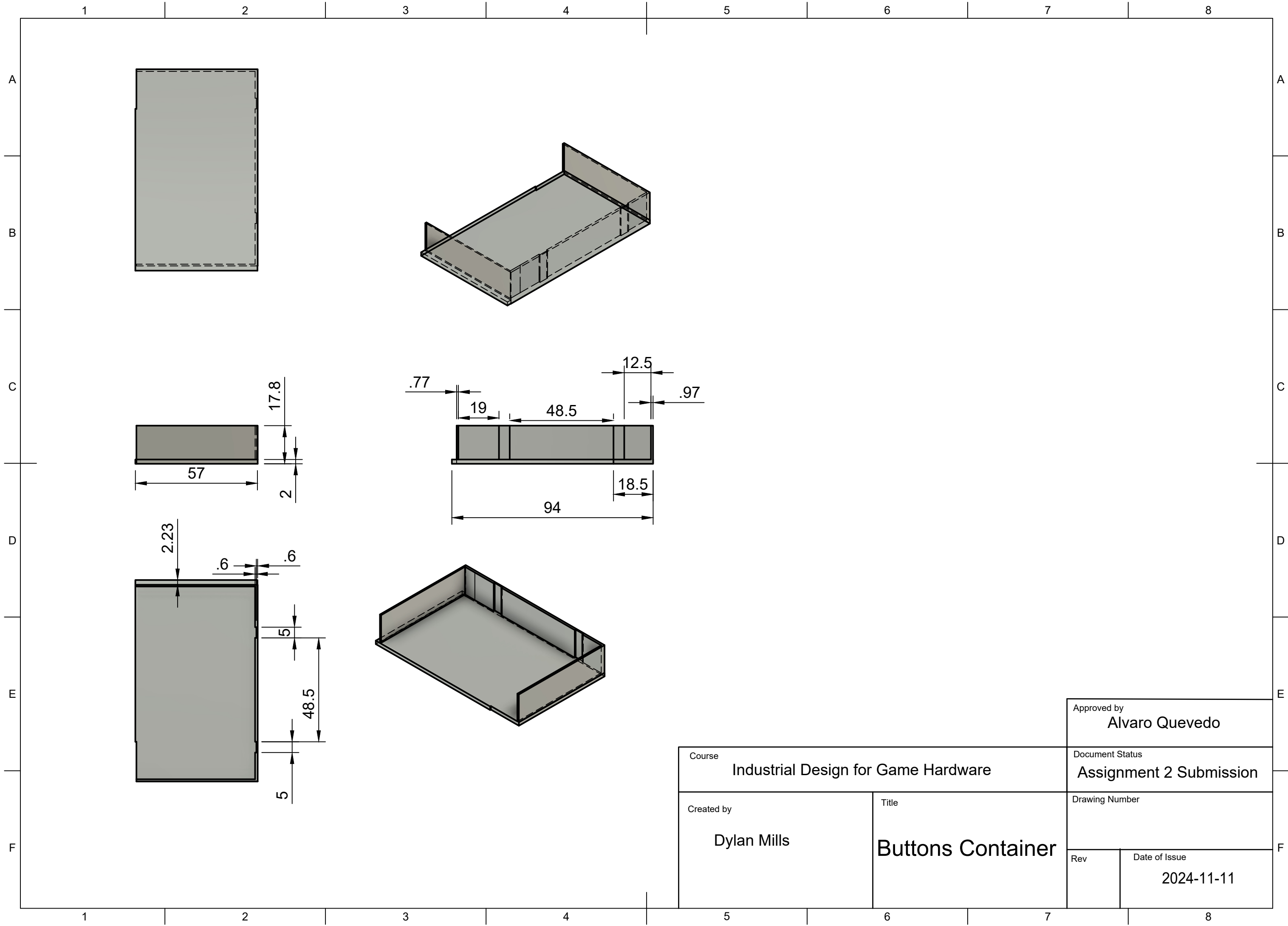
Course Industrial Design for Game Hardware	
Created by Dylan Mills	Title Electronic Parts



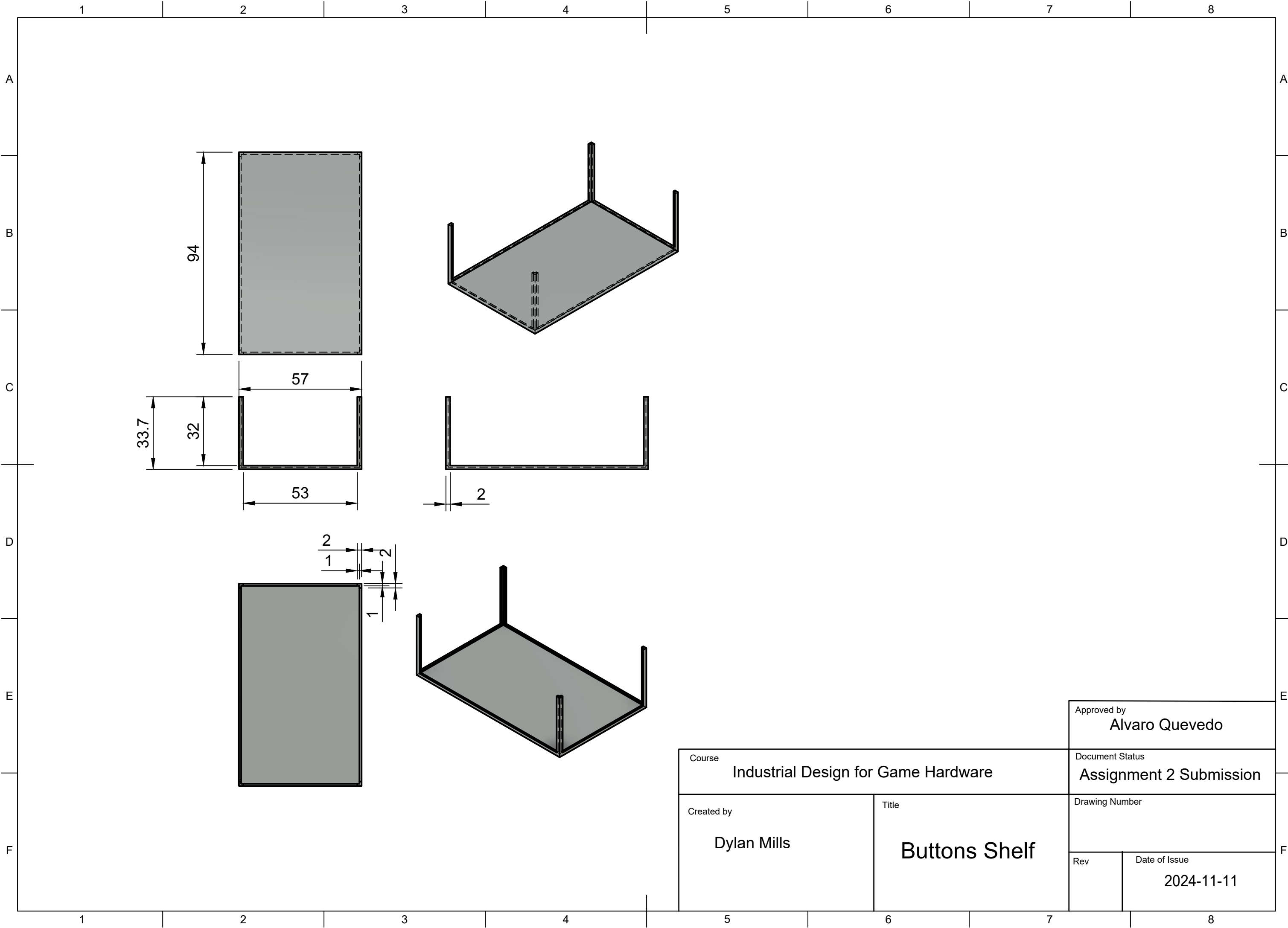




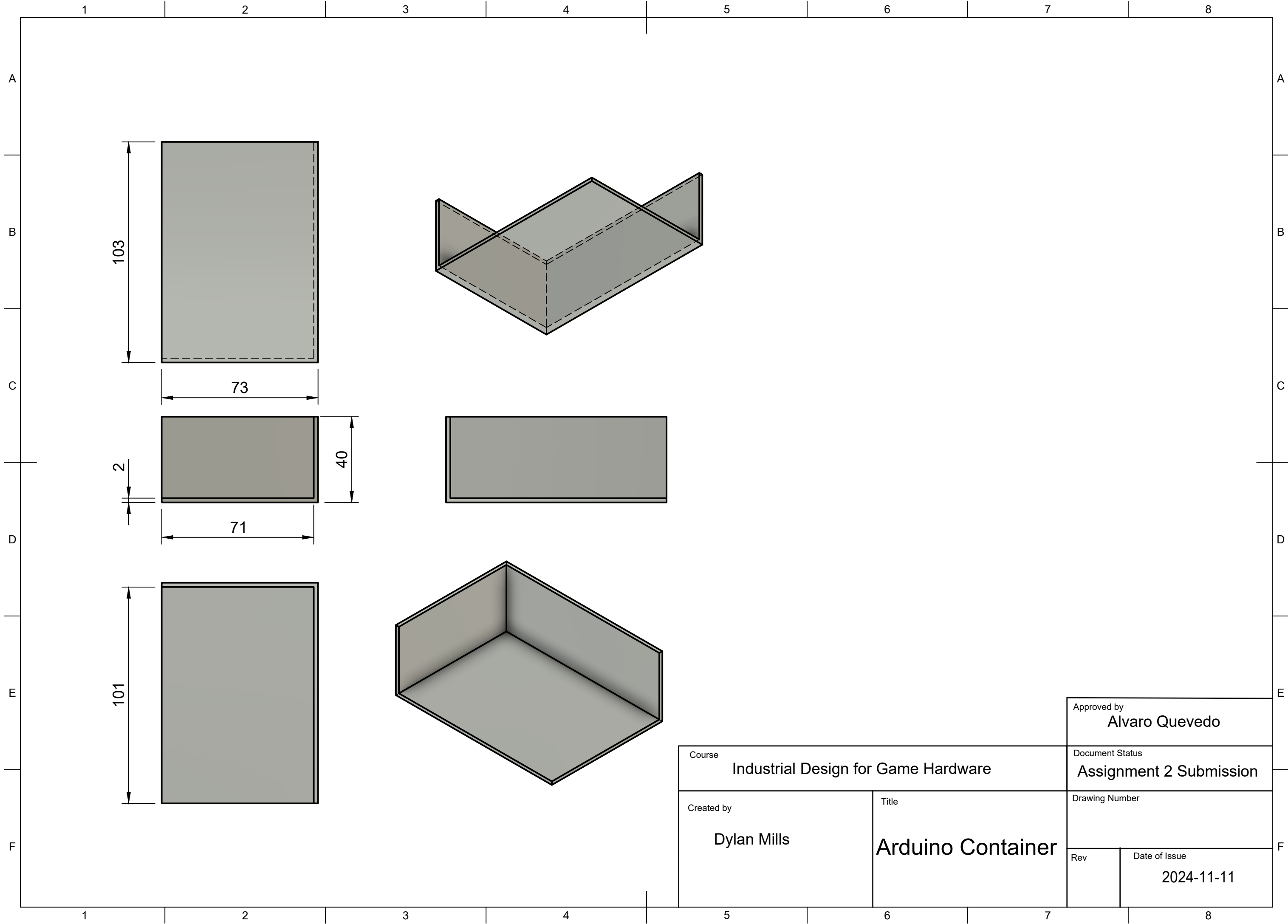
Course		Approved by	
Industrial Design for Game Hardware		Alvaro Quevedo	
Created by		Document Status	
Dylan Mills		Assignment 2 Submission	
Title		Drawing Number	
		Rev	Date of Issue
Generic Button			2024-11-11



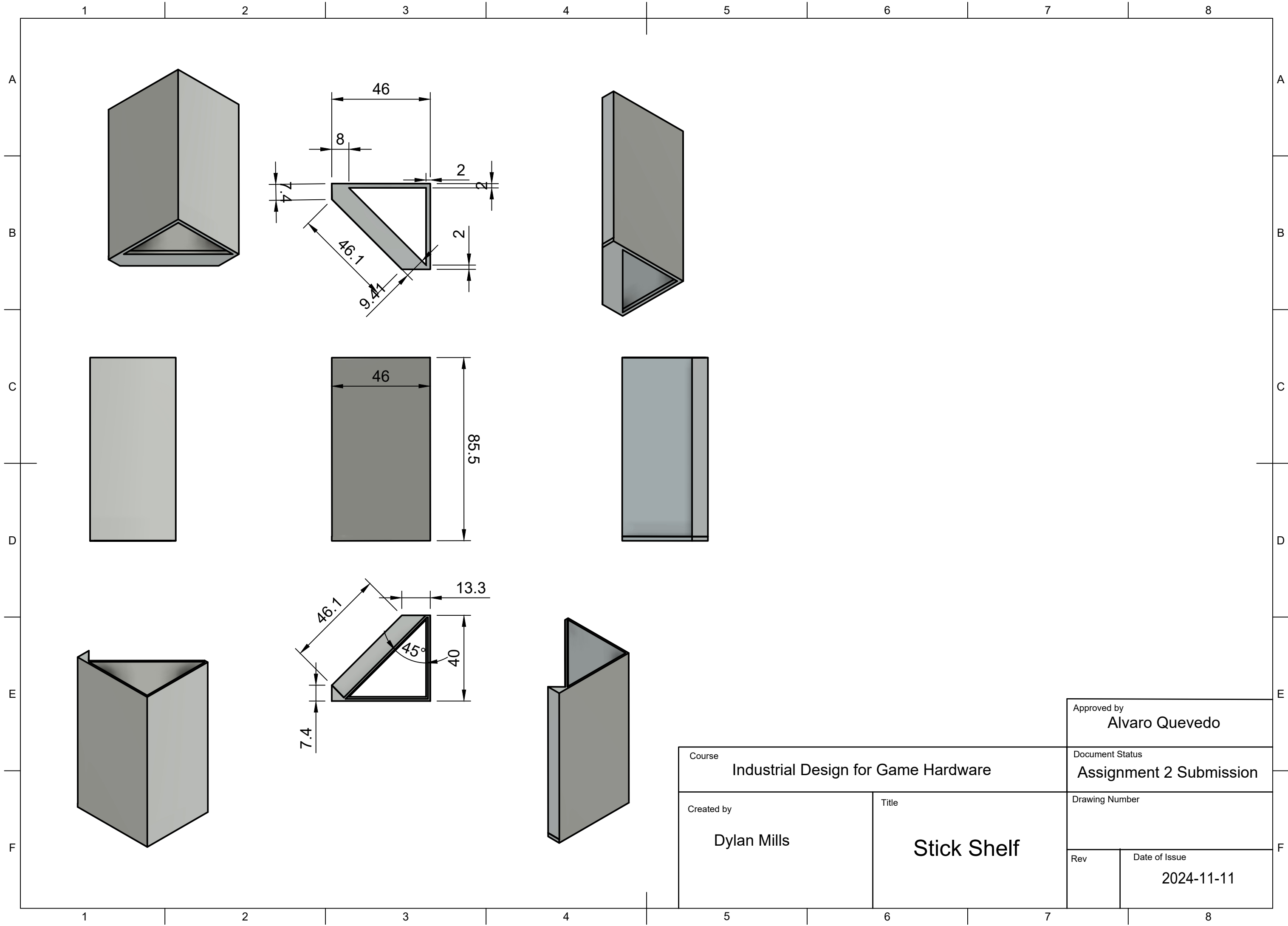
Course		Approved by	
Industrial Design for Game Hardware		Alvaro Quevedo	
Created by		Document Status	
Dylan Mills		Assignment 2 Submission	
Title		Drawing Number	
		Rev	Date of Issue
Buttons Container			2024-11-11



Course		Approved by	
Industrial Design for Game Hardware		Alvaro Quevedo	
Created by		Document Status	
Dylan Mills		Assignment 2 Submission	
Title		Drawing Number	
Buttons Shelf		Rev	
		Date of Issue	
		2024-11-11	



Course		Approved by	
Industrial Design for Game Hardware		Alvaro Quevedo	
Created by		Document Status	
Dylan Mills		Assignment 2 Submission	
Title		Drawing Number	
Arduino Container		Rev	
		Date of Issue	
		2024-11-11	



Course		Approved by	
Industrial Design for Game Hardware		Alvaro Quevedo	
Created by		Document Status	
Dylan Mills		Assignment 2 Submission	
Title		Drawing Number	
Stick Shelf		Rev	
		Date of Issue	
		2024-11-11	

