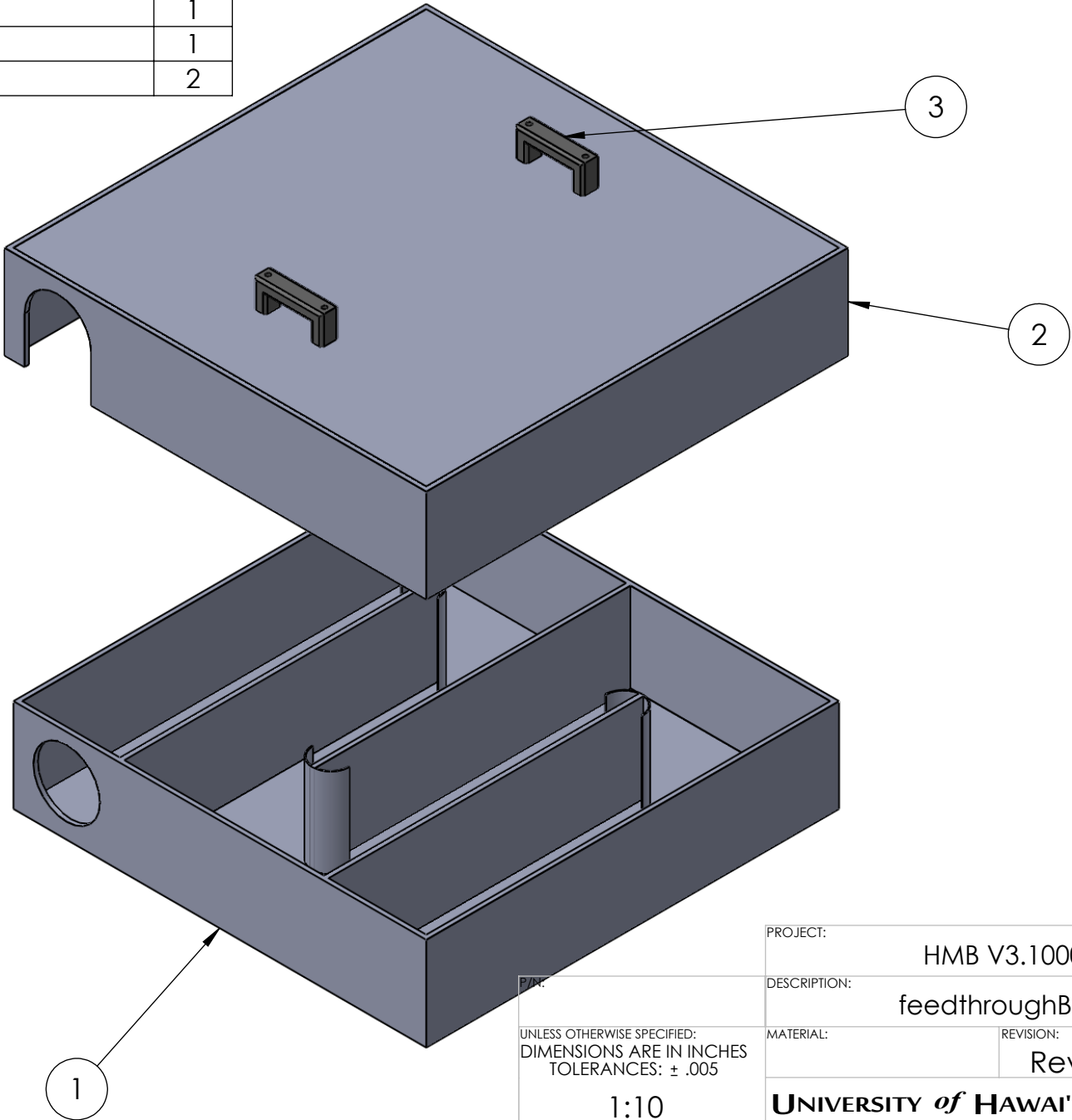
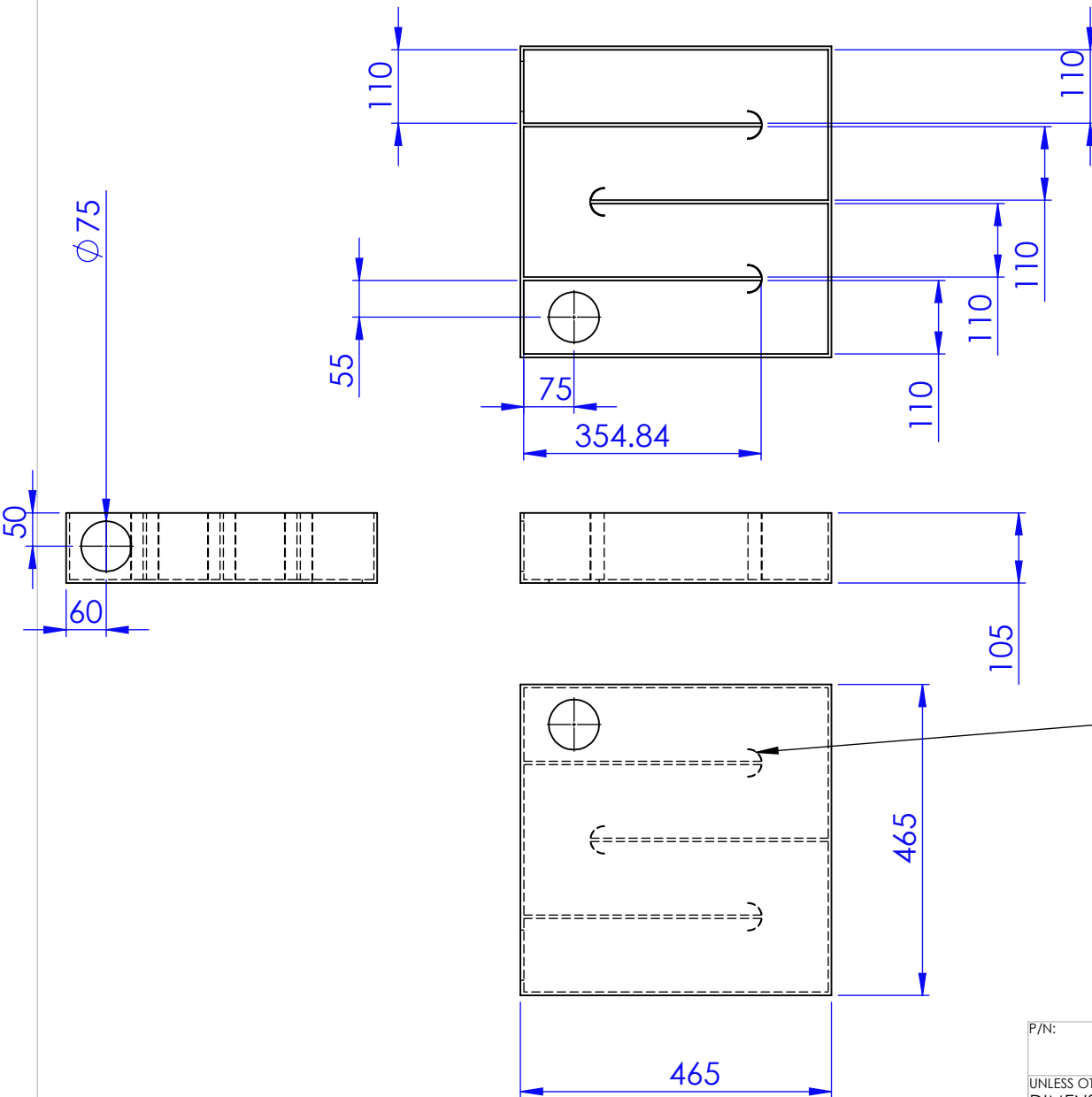


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	maze		1
2	removable_box		1
3	handle_home_made		2



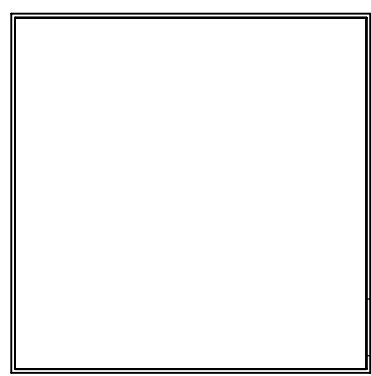
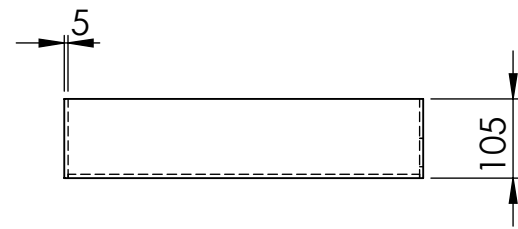
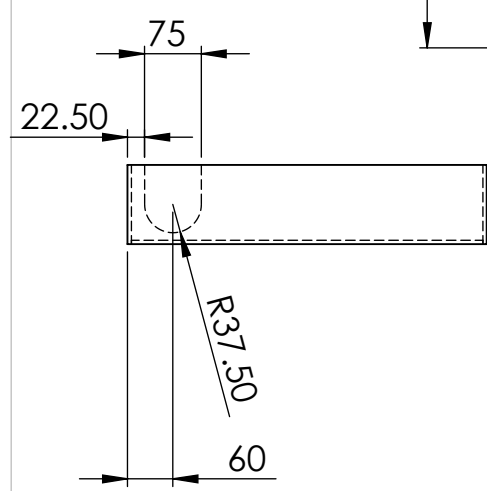
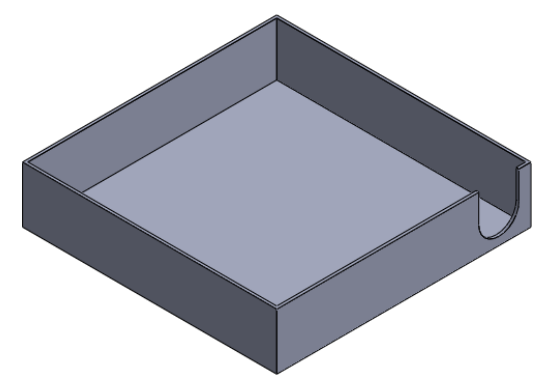
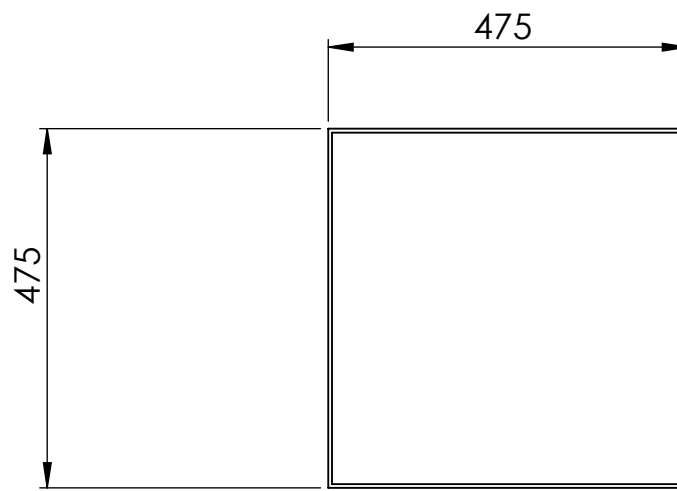
PROJECT:		HMB V3.1000	
DESCRIPTION:		feedthroughBox	
MATERIAL:		REVISION:	QUANTITY:
		Rev	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± .005		11/23/2020	
1:10		1 OF 3	
DRAWN BY: Salvador Ventura		SHEET:	
		1 OF 3	

PROJECT:		HMB V3.1000	
DESCRIPTION:		feedthroughBox	
MATERIAL:		REVISION:	QUANTITY:
		Rev	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± .005		11/23/2020	
1:10		1 OF 3	
DRAWN BY: Salvador Ventura		SHEET:	
		1 OF 3	



PVC pipe section to limit minimum bending radius

		PROJECT:		HMB V3.1000	
P/N:		DESCRIPTION:			
		feedthroughBox			
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: $\pm .005$		MATERIAL:		REVISION:	QUANTITY:
				Rev	
1:10		UNIVERSITY <i>of</i> HAWAII			11/23/2020
DRAWN BY: Salvador Ventura		HIGH ENERGY PHYSICS INSTRUMENTATION DEVELOPEMENT LAB			SHEET: 2 OF 3



P/N: UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: $\pm .005$ 1:10 DRAWN BY: Salvador Ventura	PROJECT: HMB V3.1000		
	DESCRIPTION: feedthroughBox		
	MATERIAL:	REVISION: Rev	QUANTITY:
	UNIVERSITY of HAWAII		11/23/2020
	HIGH ENERGY PHYSICS		SHEET: 3 OF 3
	INSTRUMENTATION DEVELOPEMENT LAB		