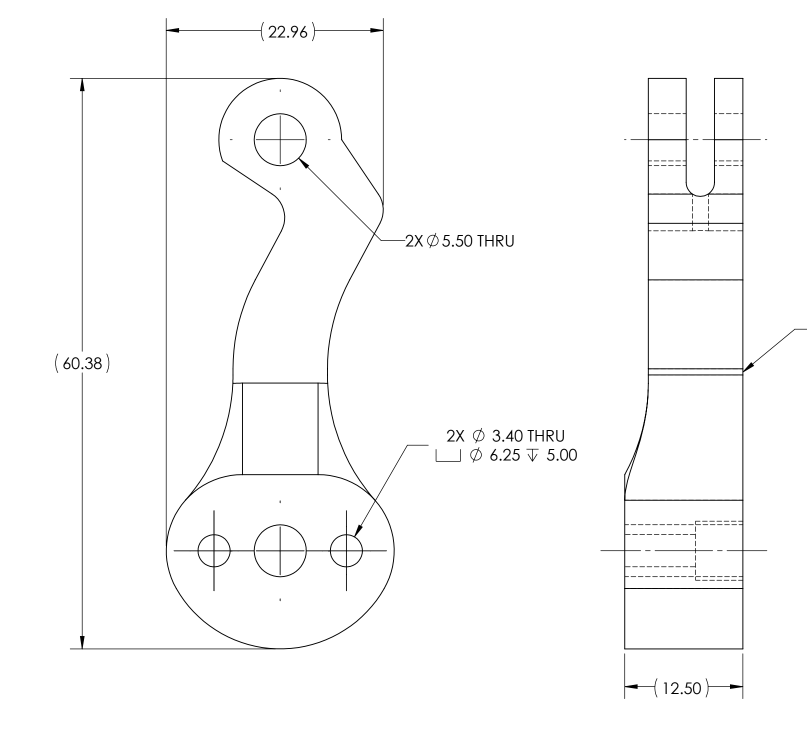
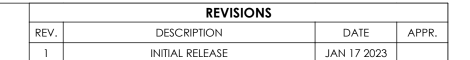
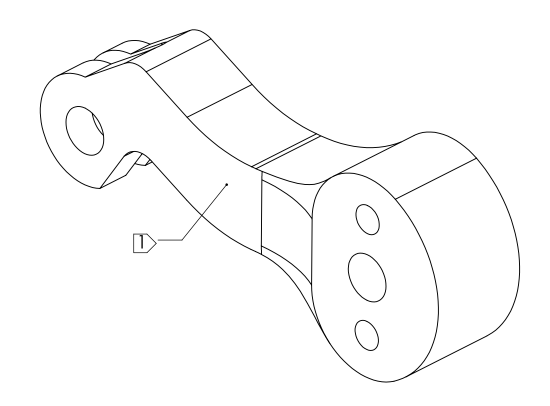
NOTES:

- PART NUMBER SHALL BE MARKED IN APPROXIMATE LOCATION SHOWN WITH FINE TIP SHARPIE AND CLEAR TAPE
 - PART NUMBER: UOR23-ARM-P-004-LINK_1
- 2> PART SHALL BE PRINTED WITH FACE ON BUILD PLATE
- 3. EIGER SETTINGS:
 - FILL DENSITY: 55%
 - ROOF AND FLOOR LAYERS: 4
 - WALL LAYERS: 4







	UNLESS OTHERWISE SPECIFIED:			NAME	DATE		
	DIMS. ARE IN MILLIMETERS	DRAWN		S.TAN	2023-01-17		U
	TOLERANCE ON ANGLES 0.5° 0 PLACE DECIMAL± 0.5mm 1 PLACE DECIMAL± 0.25mm 2 PLACE DECIMAL± 0.13mm	CHECKED	J-	2023-01-20	TITLE	_	
		MFG APPR.					LIN
	BREAK ALL SHARP EDGES .2550mm	Q.A.					
1	IN ITERDRET THE DRAWN IN IN	MATERIAL					
	INTERPRET THIS DRAWING IN ACCORDANCE WITH: ASME Y14.5-2018	MARKFO	RGED C	XYMC			
	+ 1	MATL. SPEC.		SURFACE TEXTURE		SIZE	DWG. NO.
					1.6/	D	UOR
		HEAT TREAT	N/A			D	UUK
	DO NOT SCALE DRAWING	FINISH NATURAL				SCALE: 2:1	

2>

UOROVER

LINK 1 - END EFFECTOR, ROBOTIC ARM, UOROVER

B UOR23-ARM-1-P-004

WEIGHT:6.85[g]

SHEET 1 OF 1