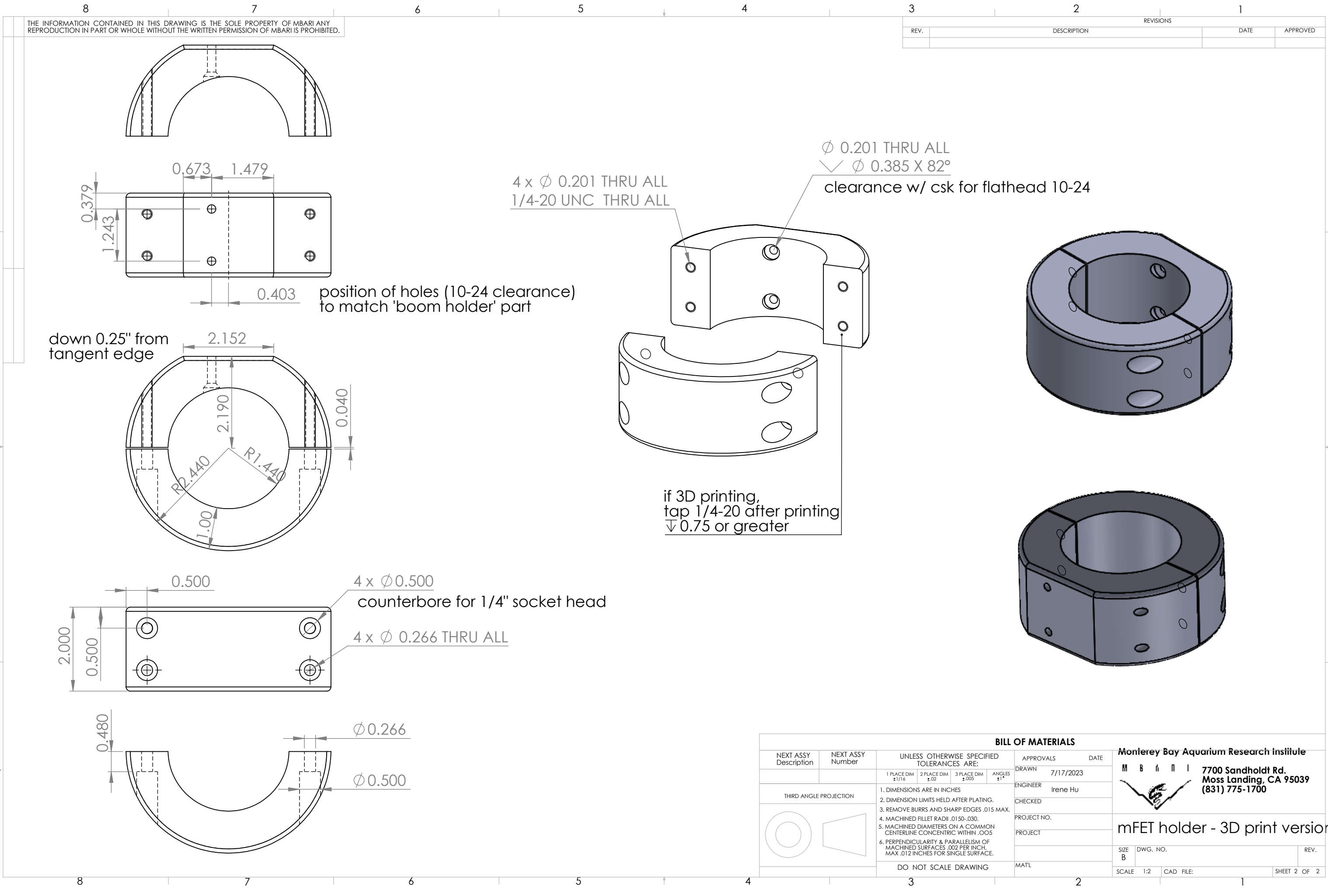




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REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED

4 x $\varnothing$ 0.201 THRU ALL
1/4-20 UNC THRU ALL

$\varnothing$ 0.201 THRU ALL
 $\checkmark$ $\varnothing$ 0.385 X 82°
clearance w/ csk for flathead 10-24

position of holes (10-24 clearance)
to match 'boom holder' part

if 3D printing,
tap 1/4-20 after printing
 ∇ 0.75 or greater

4 x $\varnothing$ 0.500
counterbore for 1/4" socket head

4 x $\varnothing$ 0.266 THRU ALL

BILL OF MATERIALS

NEXT ASSY Description	NEXT ASSY Number	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:				APPROVALS	DATE
		1 PLACE DIM $\pm 1/16$	2 PLACE DIM $\pm .02$	3 PLACE DIM $\pm .005$	ANGLES $\pm 1^\circ$	DRAWN	7/17/2023
THIRD ANGLE PROJECTION 		1. DIMENSIONS ARE IN INCHES 2. DIMENSION LIMITS HELD AFTER PLATING. 3. REMOVE BURRS AND SHARP EDGES .015 MAX. 4. MACHINED FILLET RADII .0150-.030. 5. MACHINED DIAMETERS ON A COMMON CENTERLINE CONCENTRIC WITHIN .005 6. PERPENDICULARITY & PARALLELISM OF MACHINED SURFACES .002 PER INCH, MAX .012 INCHES FOR SINGLE SURFACE.				ENGINEER	Irene Hu
						CHECKED	
						PROJECT NO.	
						PROJECT	
		DO NOT SCALE DRAWING				MAT'L	
						SCALE	1:2
						CAD FILE:	
						SHEET	2 OF 2

Monterey Bay Aquarium Research Institute

MBARI
7700 Sandholdt Rd.
Moss Landing, CA 95039
(831) 775-1700



mFET holder - 3D print version

SIZE B DWG. NO. REV.