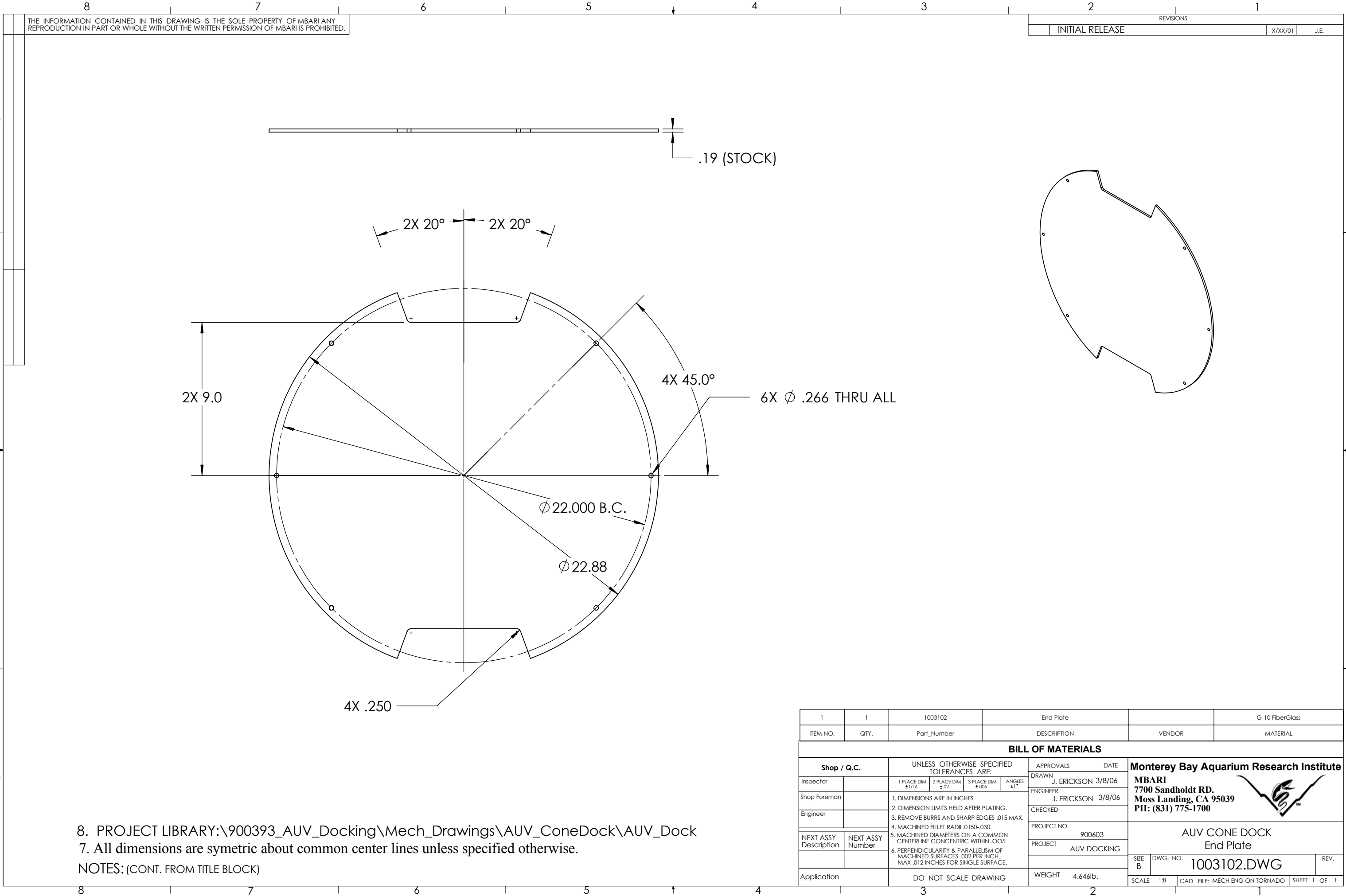




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REVISIONS		
INITIAL RELEASE	X/XX/01	J.E.

8. PROJECT LIBRARY:\900393_AUV_Docking\Mech_Drawings\AUV_ConeDock\AUV_Dock
7. All dimensions are symetric about common center lines unless specified otherwise.
NOTES: (CONT. FROM TITLE BLOCK)

1	1	1003102	End Plate		G-10 FiberGlass	
ITEM NO.	QTY.	Part_Number	DESCRIPTION		VENDOR	MATERIAL
BILL OF MATERIALS						
Shop / Q.C.		UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:		APPROVALS	DATE	
Inspector		1 PLACE DIM ±1/16	2 PLACE DIM ±.02	3 PLACE DIM ±.005	ANGLES ±1°	DRAWN J. ERICKSON 3/8/06
Shop Foreman		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 J. ERICKSON 3/8/06
Engineer						CHECKED
NEXT ASSY Description	NEXT ASSY Number					PROJECT NO. 900603
						PROJECT AUV DOCKING
Application		DO NOT SCALE DRAWING		WEIGHT 4.646lb.		
						SIZE B DWG. NO. 1003102.DWG
						REV.
		SCALE 1:8		CAD FILE: MECH ENG ON TORNADO		SHEET 1 OF 1

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AUV CONE DOCK
End Plate