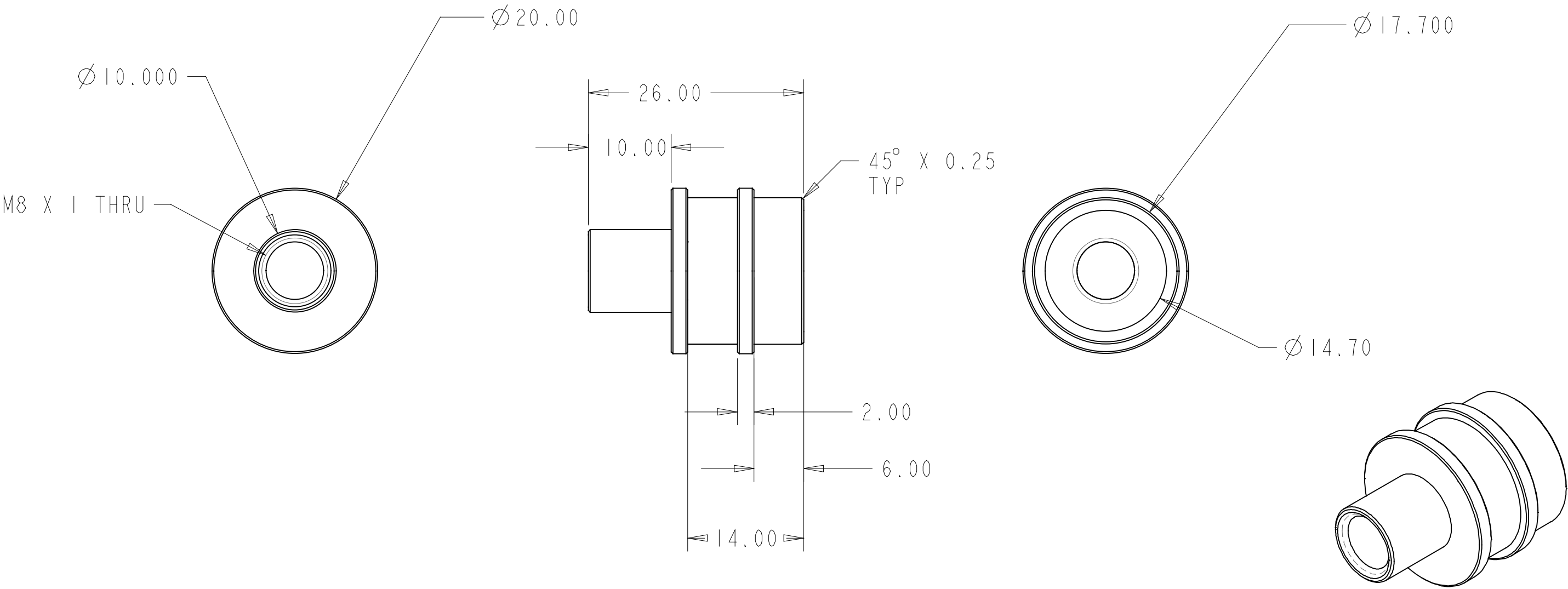


DESCRIPTION	MATERIAL	MAT. LOCATION
Lathe	Al 6061-T6	-



						UNLESS OTHERWISE SPECIFIED	SHOP ORDERS	SER NO. -	<div>ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY</div> <div>UNIVERSITY OF CALIFORNIA - BERKELEY</div> <div>ATLAS PIXEL DETECTOR BEAM PIPE AND SERVICES SUPPORT Strut Longeron Tube Mount Bushing</div>			
						TOLERANCES	ACCT NO. NO. REQD 8	DATE ISSD -				
							DEL TO E Anderssen	DATE REQD -				
							SURFACE TREATMT Black Anodize					
						DO NOT SCALE PRINT	IDENT METHOD TAG	(logo)	MICROFILMED: DWG. TYPE PART SHOWN ON 250155 SCALE: 2.000 DO NOT SCALE PRINTS			
						THREADS ARE CLASS 2	PROJECT NUMBER					
						CHAMFER ENDS OF ALL SCREW TREADS 30°	PROJECT NAME					
						CUT ROUND, 1.5 THREAD RELIEF ON MACHINED THREADS	DWG BY D Uken	DATE 02-Oct-03	PATENT CLEAR: See WebJ0 AP1000			
						BREAK EDGES .016 MAX. ON MACHINED WORK	CHK BY N Hartman	DATE				
						REMOVE BURRS, WELD SPLATTER & LOOSE SCALE	APR BY E Anderssen	DATE				
REV	DWG	CHK	ZONE	DATE	CHANGES	IN ACCORDANCE WITH ASME Y14.5M & B46.1			DWG. NO. 2501802 SIZE 1			