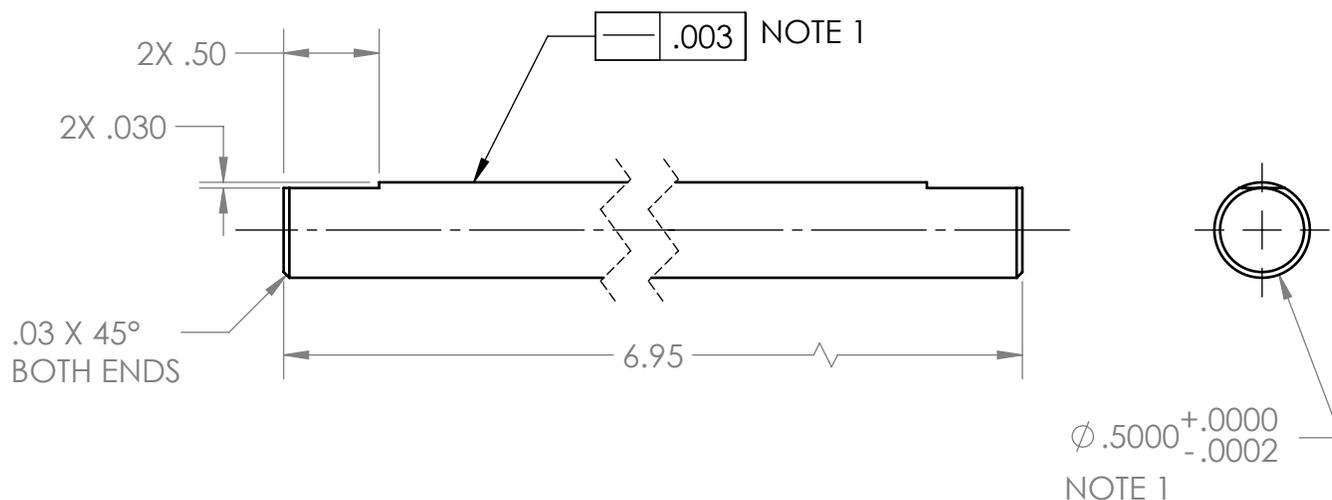
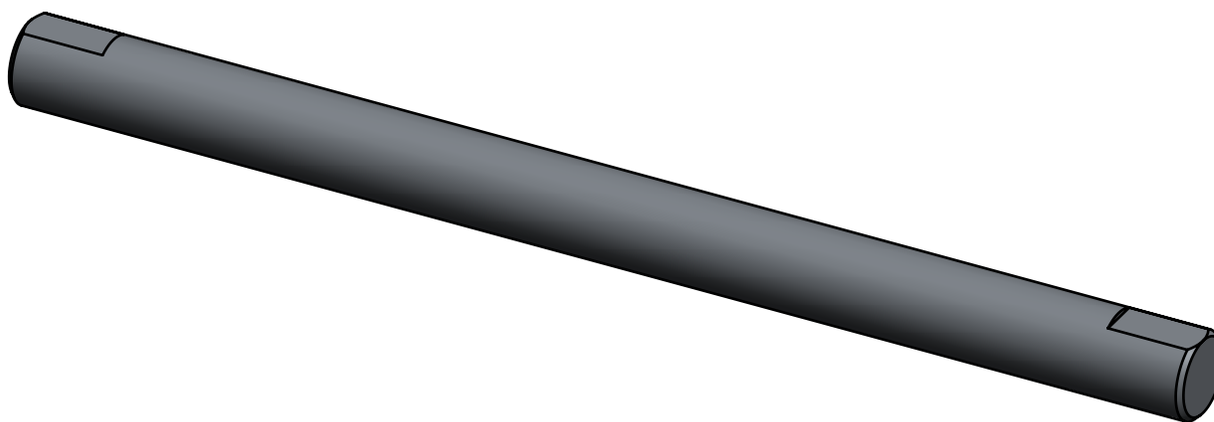
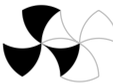


REVISIONS				
REV.	DESCRIPTION	MD WO #	DATE	BY
1	Released	W04047-002	11-MAY-2016	PMG



NOTE(S):

1. MAKE FROM McMASTER-CARR #8364T5 OR EQUIVALENT

-	UNLESS OTHERWISE SPECIFIED:		 National Superconducting Cyclotron Laboratory MICHIGAN STATE UNIVERSITY - East Lansing, Michigan	DRAWN BY	Project / System Reference
	-	DIMENSIONS ARE IN INCHES BREAK ALL SHARP EDGES .02 MAX. REMOVE ALL BURRS 30 Deg. CHAMFER ENDS ALL THREADS MACHINE SURFACE FINISH $\sqrt{.03}$ DO NOT SCALE DRAWING		A. SLATIN	Beam Degrader
-	N3010217-MDE-0003-0002	Dimension Tolerances	SCALE	DATE	DESCRIPTION
		1 Place Dec. $\pm .030$ 2 Place Dec. $\pm .010$ 3 Place Dec. $\pm .005$ "Stock" $\pm .060$ Angles $\pm .5^\circ$	1:1	MAY 2016	Guide Shaft
	NEXT ASSEMBLY		SIZE	MATERIAL	PART #
			A	AISI 303	N3010217-MDE-0003-0028
					REV
					1