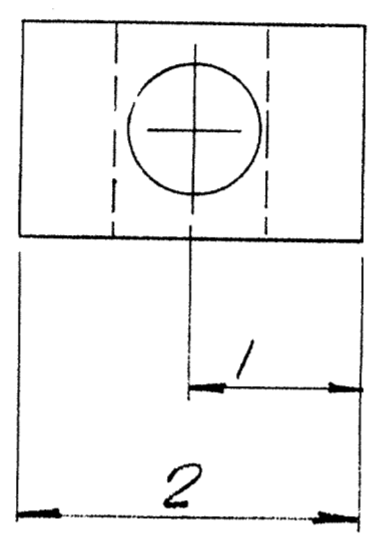
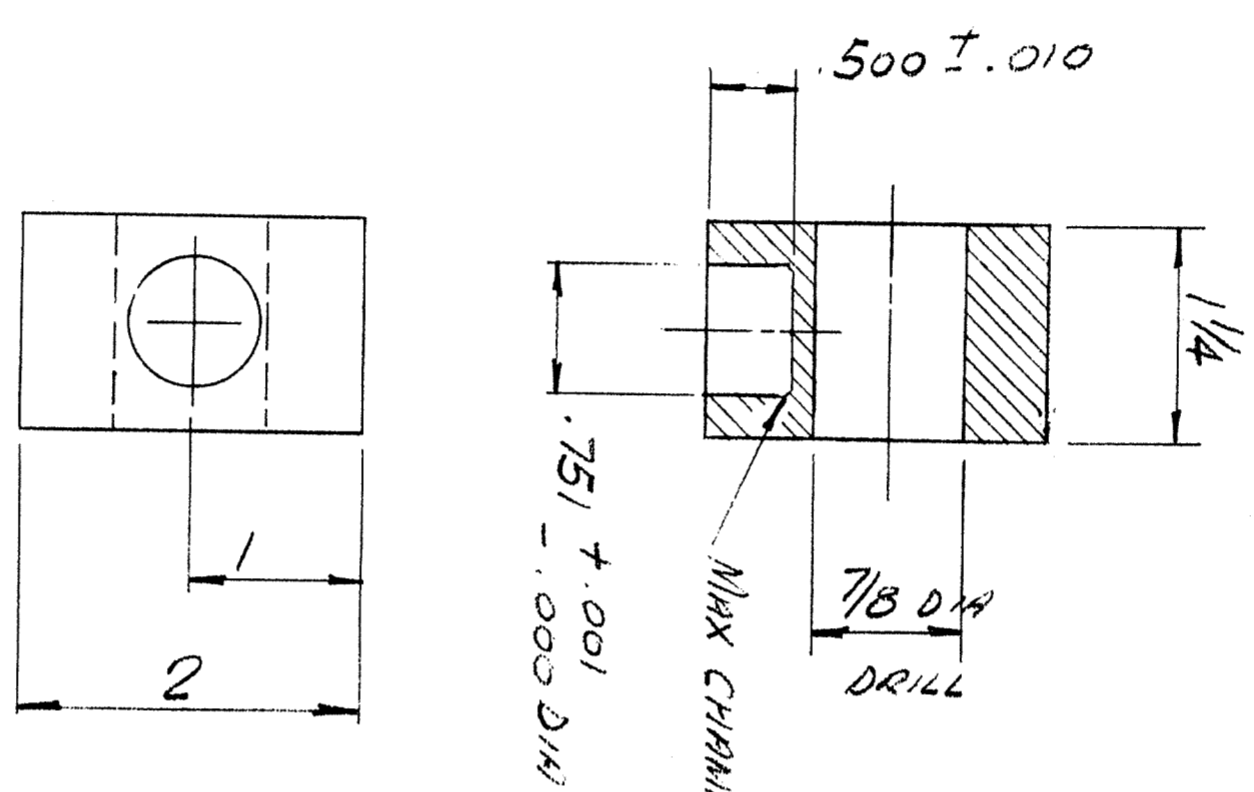


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MATERIAL ST 316 TYPE 304

SCALE: 1:1 UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES: HOLE ENDS: .005, .015 FACE: ± .004 REC. ± .005 ANGLES ± .10 ALL SURF. 125 V	DO NOT SCALE DRAWING STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA DRG. J.S. BROWN WKS. J.S. BROWN CHK. J.S. BROWN DATE 12/17/72 BY G.S.A.	NEXT ASSEMBLY: LASS/URAMH BMM MISC DEMING PARTS - RA TIE BAR COL. END PIVOT BLOCK PF-735-732-19-R0 B
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MFRU