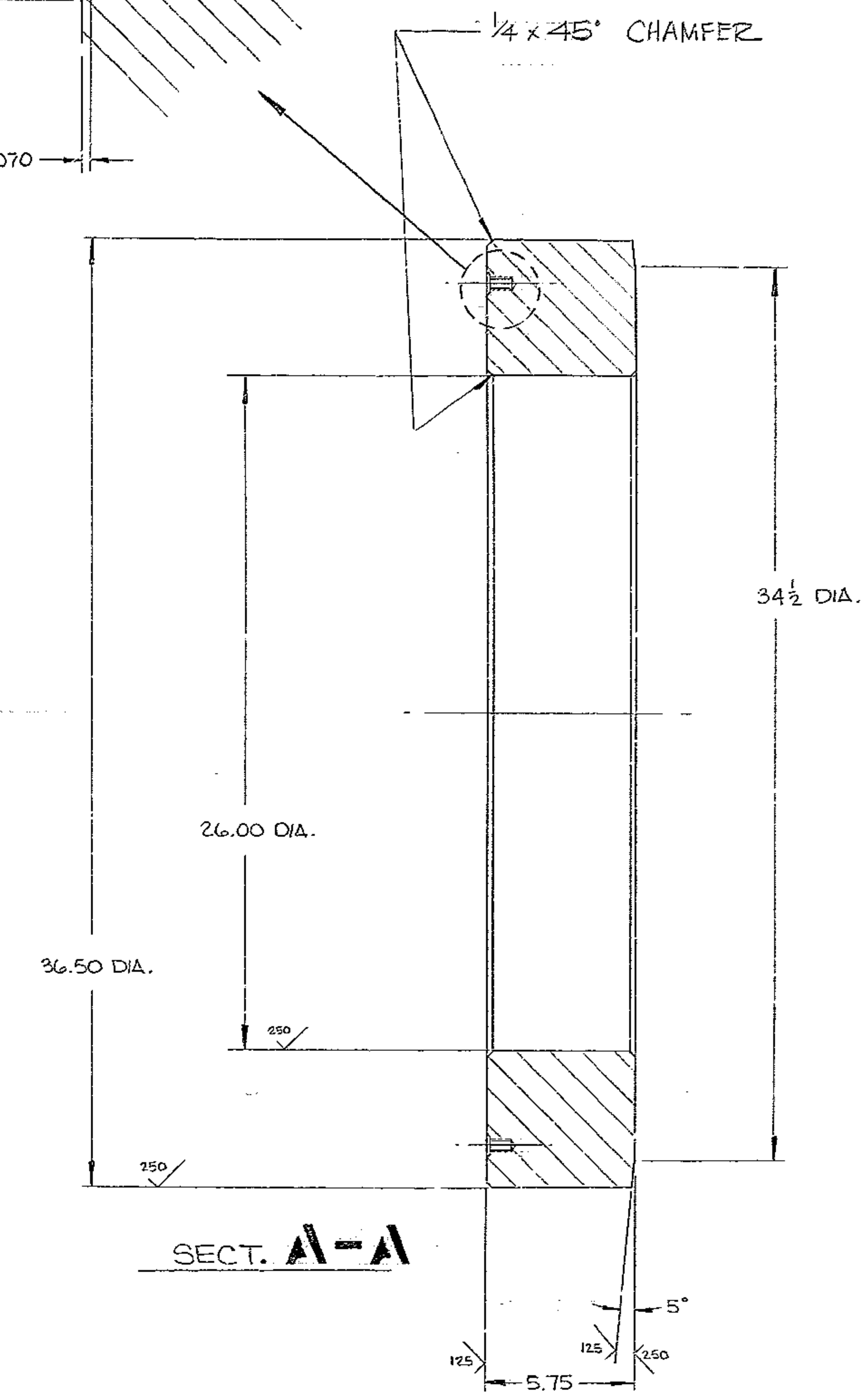
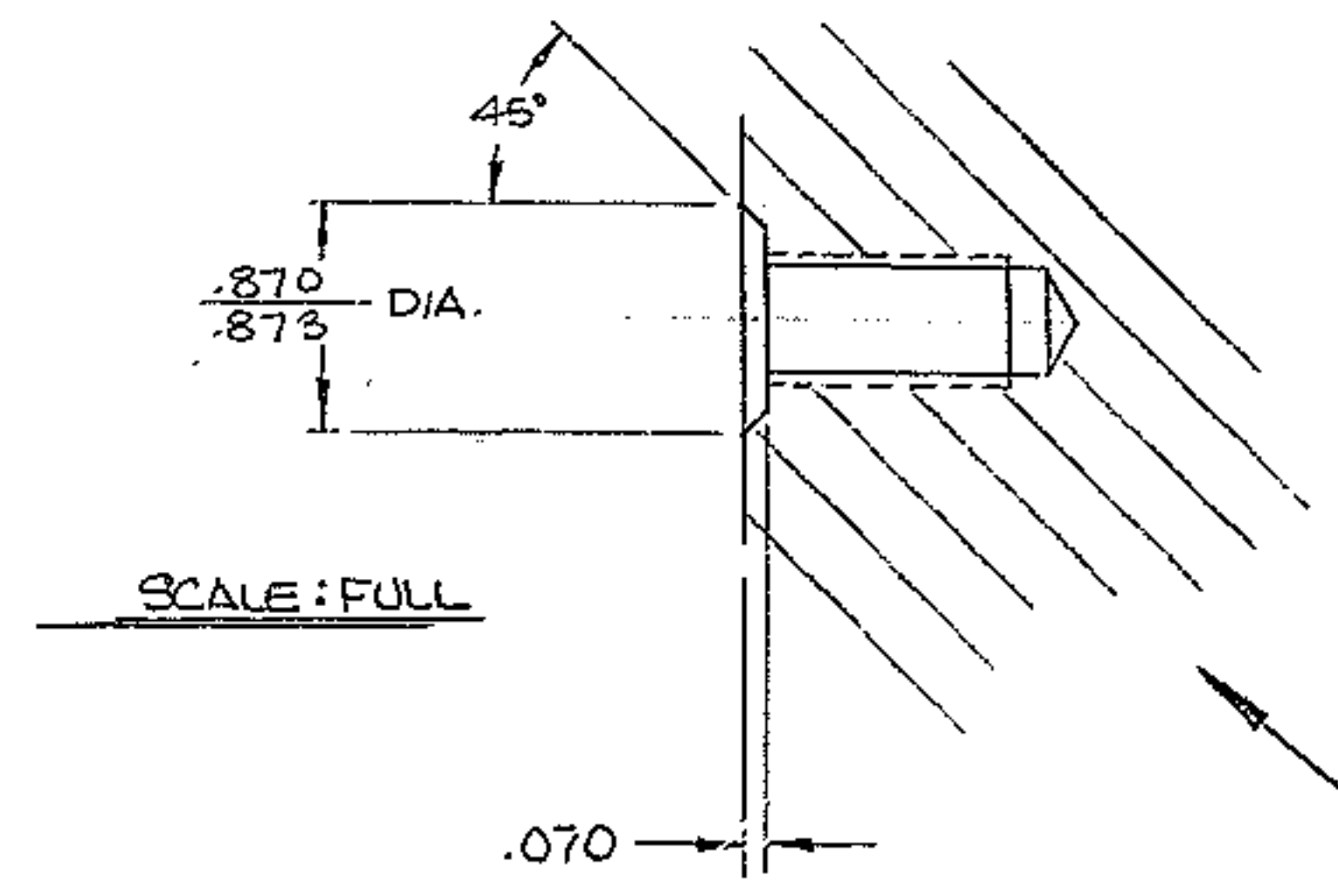
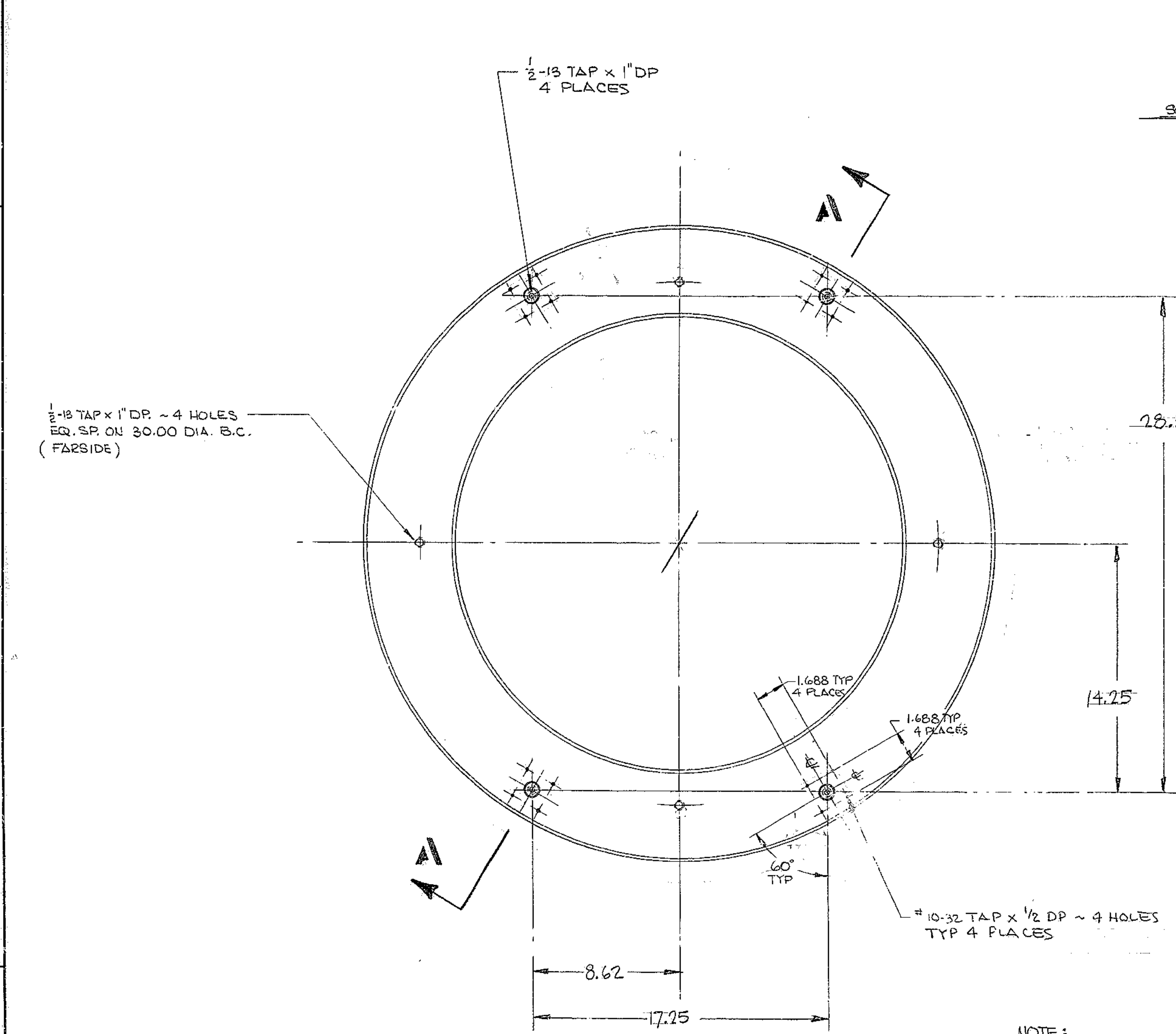


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REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED
A		REVISED PER AURA REQ	2-26-70	WJR



- NOTE:
1. TORCH CUT OVER SIZE RING FROM 6" PLATE
  2. MACHINE ALL OVER AS SHOWN
  3. ALL TAPPED HOLES BY BOLLER & CHIVENS
  4. PARKERIZE & 4002 BLACK WASH

1190

FIND NO.	PART NO.	DESCRIPTION	QTY	MATERIAL	CODE IDENT
LIST OF MATERIAL (LM)					
LIMITS ON MACHINED DIMENSIONS EXCEPT AS NOTED		150" STELLAR TELESCOPE		WESTERN GEAR CORPORATION HEAVY MACHINERY DIVISION EVERETT, WASHINGTON	
ANGULAR = ± 1/2°		DRAWN D.M.V. #24-69			
LINEAR:		CHECK WJR 2-26-70		X/12, X/30 REPLACEMENT CWT SEC. MIRROR & PRIME FOCUS ASSY	
X = ± .1    XXX = ± .000 .003		ENGR @ 3-3-70			
XX = ± .01 FRACTIONAL = ± 1/32		BREAK ALL SHARP EDGES		SIZE CODE IDENT NO. <b>D 16603</b> 2150.501D 007 (412) 008 (430) A	
MATERIAL		APPROVED		SCALE 1/4" X    WT. 8.35    LB SHEET 1 OF 1	
6" H.R. PL C1020/1030					
(2) REQ'D PER N/A					
X 2 TELESCOPES = 4 TOTAL					

N/A- 2150.501E002