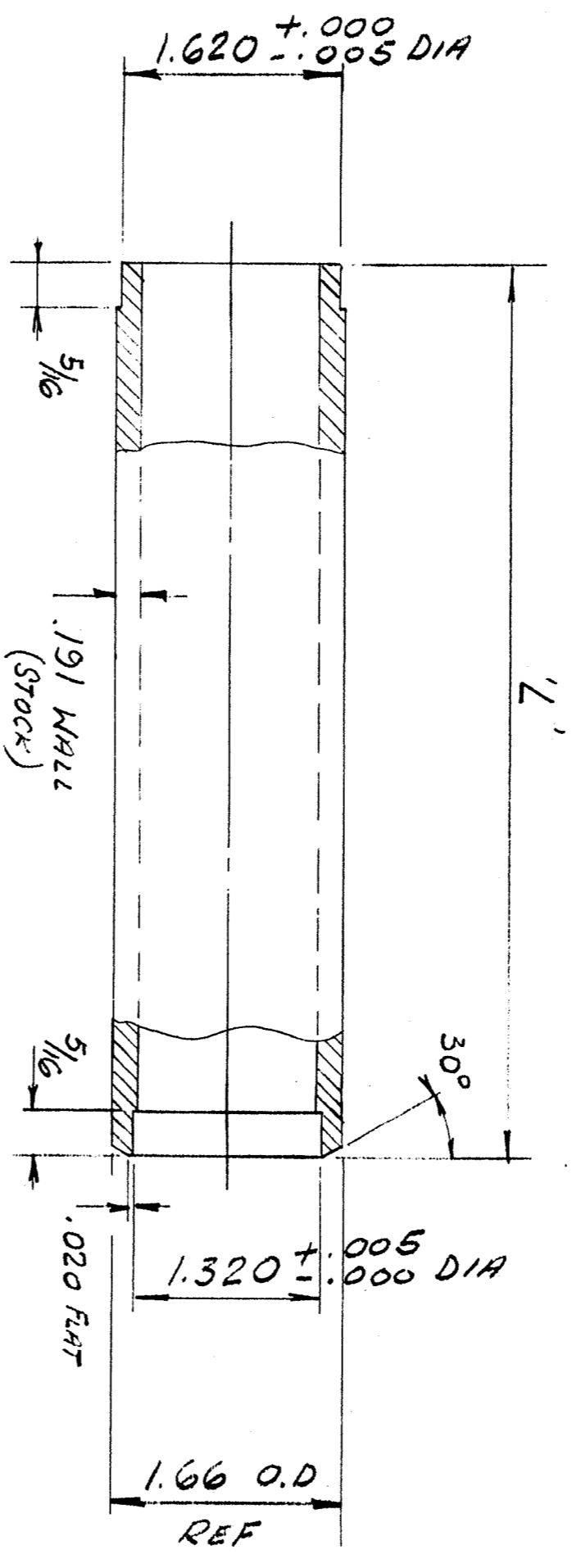


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 OF STANFORD UNIVERSITY.



MATERIAL: 1/4 SCHED. 80 PIPE
 ST. STL. TYPE 304

PART N ^o	COIL N ^o	DIM'L'	QTY
PF-735-732-11	1	20 3/8	24
	2	6	12
	3	6	12
	4	11 1/2	36
	R/A Support	10	16

SCALE: 1:1	DO NOT SCALE DRAWING	NEXT ASSEMBLY:
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES: BREAK EDGES .005, .015 FACT. ± .005 DEC. ± .005 ANGLES ± 1° ALL SURF. 125V	STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA ENG. J.S. BIGGERS DRT. J.A. NUTTELL CR. [Signature] 9.2.72 9.5.62	LA55/JURMAN BANN MISC. DEWAR PARTS-TIE BOLT ZWIEG TUBE MP-735-732-11-R0
		B

PF-735-732-11-R0 6

MFR0