



	2	NEXT ASS'Y:	1 _{FINAL ASS'Y:}	-
2. DIMENSION 3. DIMENSION 4. GEOMETRY	NS ARE IN INCHES NS APPLY AT ROOM TE IS DEFINED IN PRO	PLERANCES PER ANSI YI4 MPERATURE. OPERATING ENGINEER CAD MODELS/F DEFINE FINISHED MACH	TEMP 80 K ILES	ŀ
				(
				F
CAGE PAR CODE IDENTI	T OR NOMEN), 3/8-16 UNC-2A 316 CLATURE OR MATE SCRIPTION PARTS	RIAL SPECIFICATION FIND	
SCAGE PAR CODE IDENTIN IDENTIN NEXT A NEXT A NEXT A SCALE 8 UNLESS OTHERWISE SPECIFIED FRACTIONS ±.0	I OR NOMEN YING NO DES SSEMBLY SSEMBLY DES PAUL MILLER 4- DRW PAUL MILLER 4- CHK - SECT - SECT - PE - CR - PJ - K REQ	CLATURE OR SCRIPTION MATE PARTS	RIAL SPECIFICATION FIND	

	3	2	NEXT ASS'Y:	1 FINAL ASSY:
	2 . 3 . 4 .	S: INTERPRET DIMENSIONS AND TOLERA DIMENSIONS ARE IN INCHES DIMENSIONS APPLY AT ROOM TEMPER GEOMETRY IS DEFINED IN PRO ENGI DRAWING AND MODELS COMBINED DEF	RATURE. OPERATING TEMP 80 K INEER CAD MODELS/FILES	
				G
				C
	AR SC 250 FI30 SC 4GE CODE	SEI405-265P STUD, WELD, 37 PART OR IDENTIFYING NO DESCRIP NEXT ASSEMBLY	URE OR MATERIAL	SPECIFICATION FIND B B
Image: Second	FRACTION FRACTION Structure Structure	SPECIFIED SECT : DNS DEPT : MALS ±.01 PE : IMALS ±.005 CR :	NATIONAL COMPACT STELLE, PROJECT NAME STUD, WELD, 3/8- VERSION NO. PLANT BLDG 3 X-10 5700	ATOR EXPERIMENT