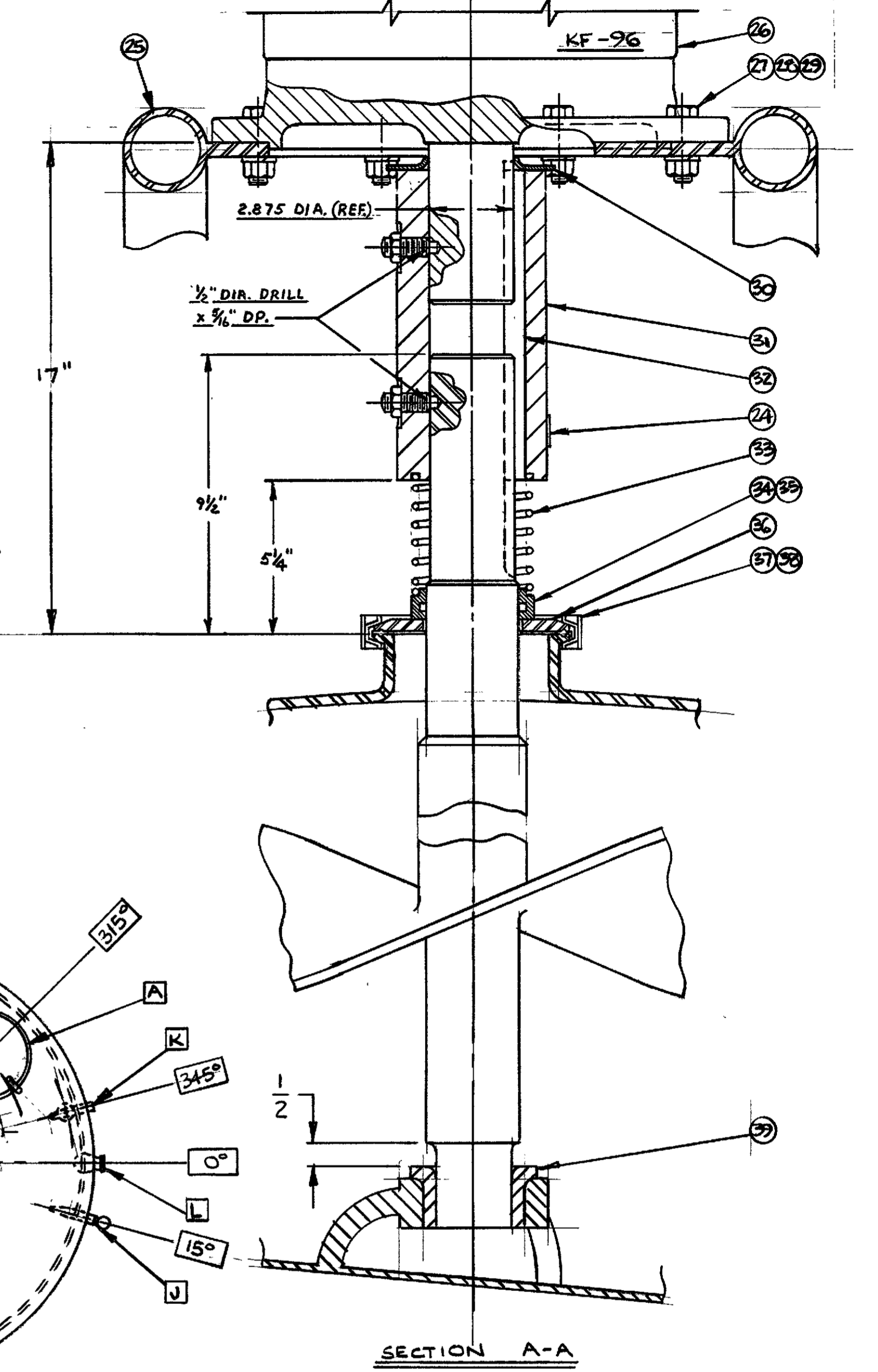
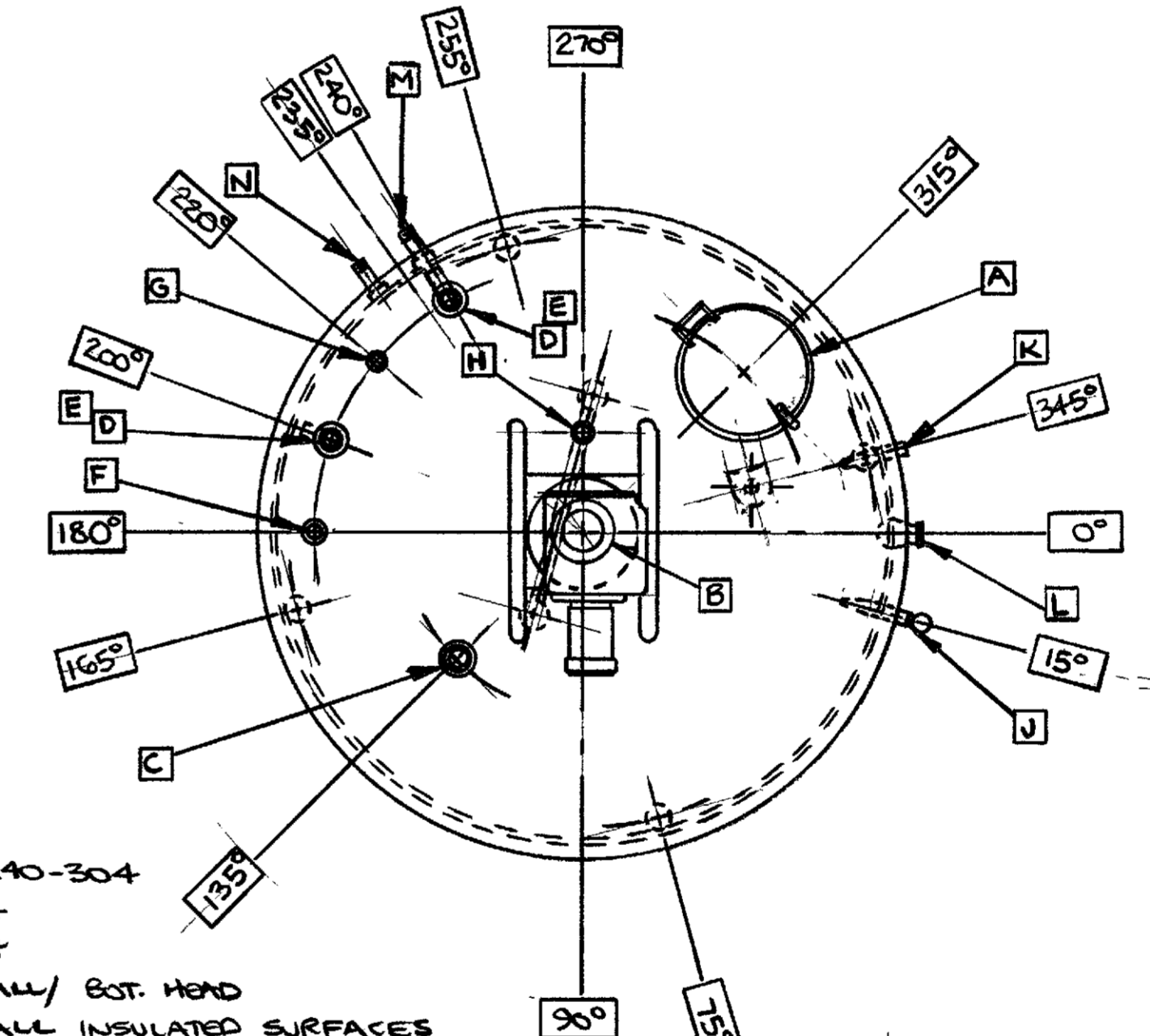
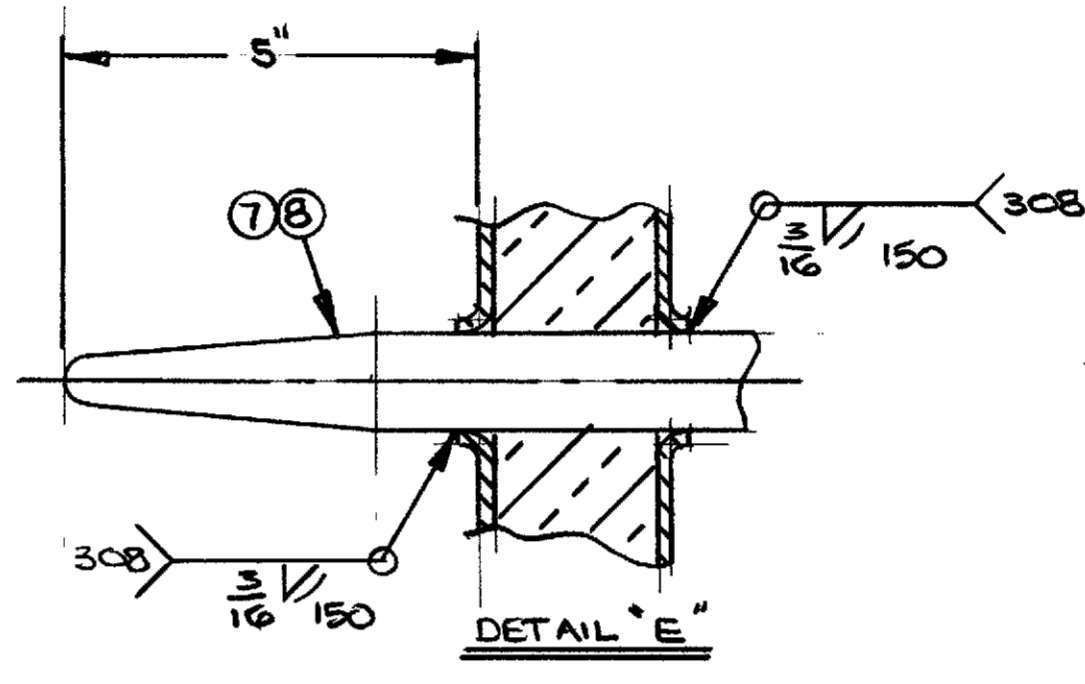
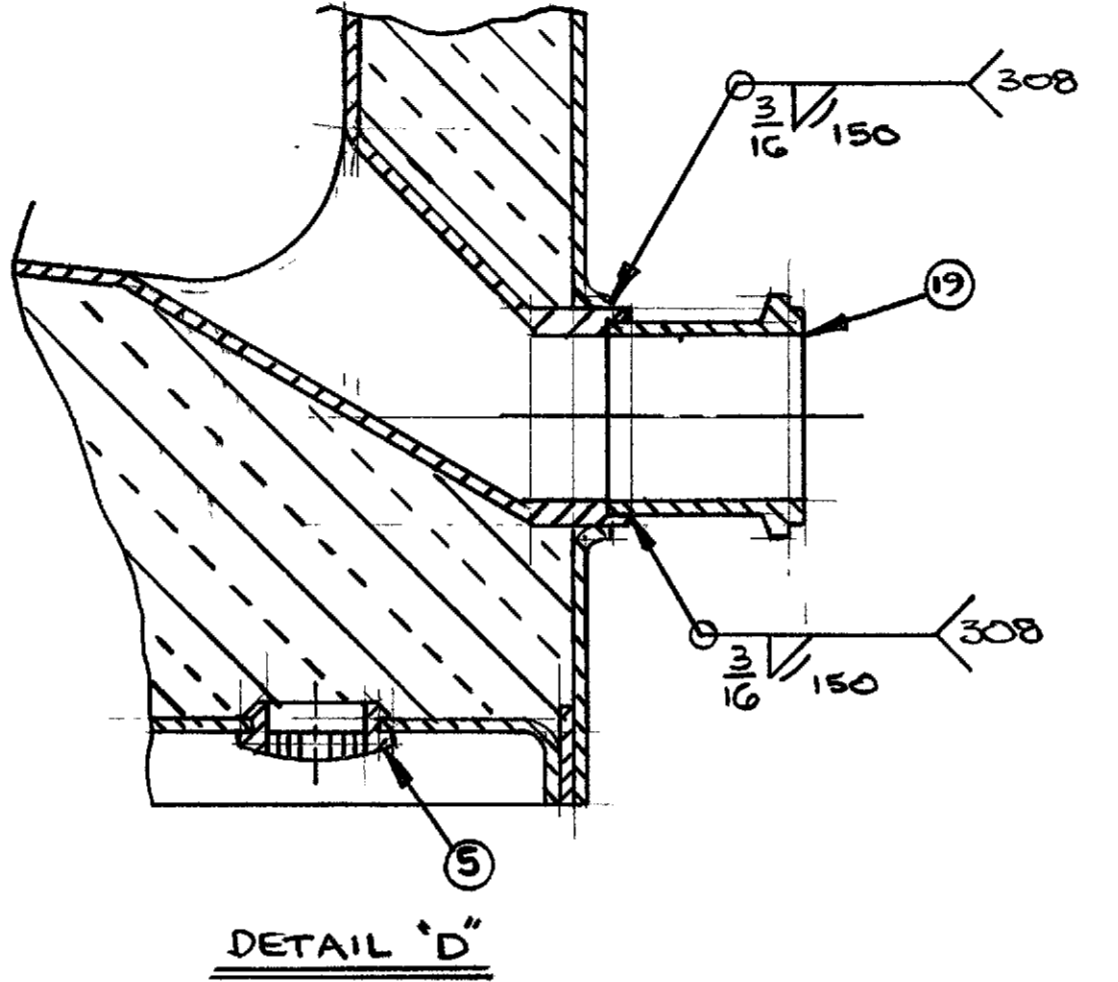
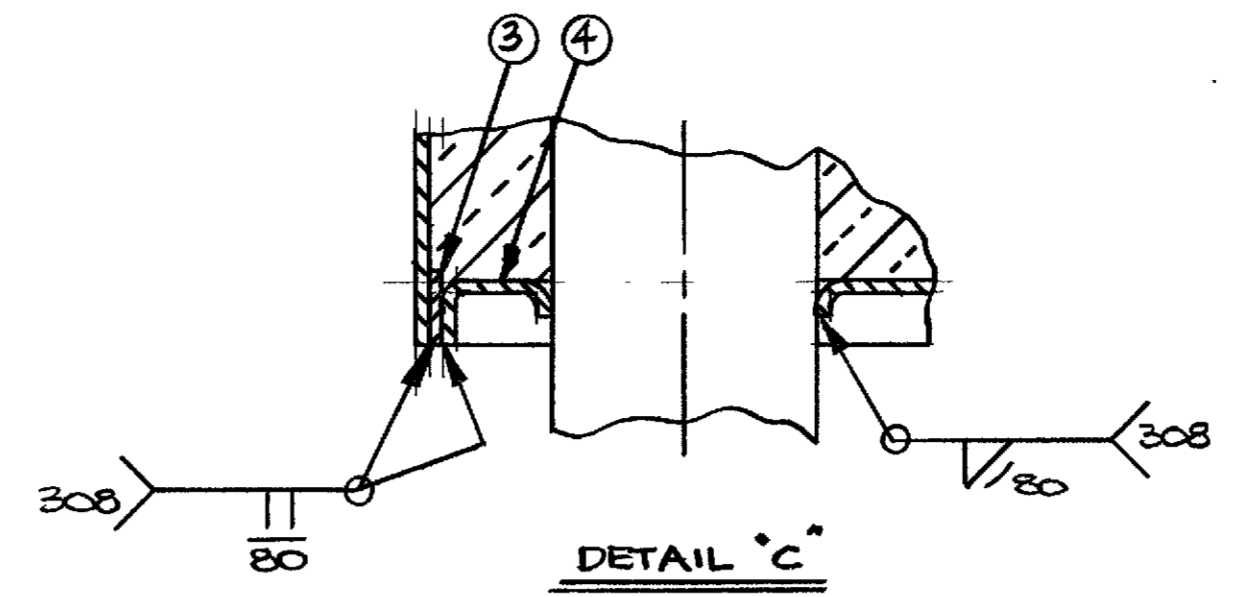
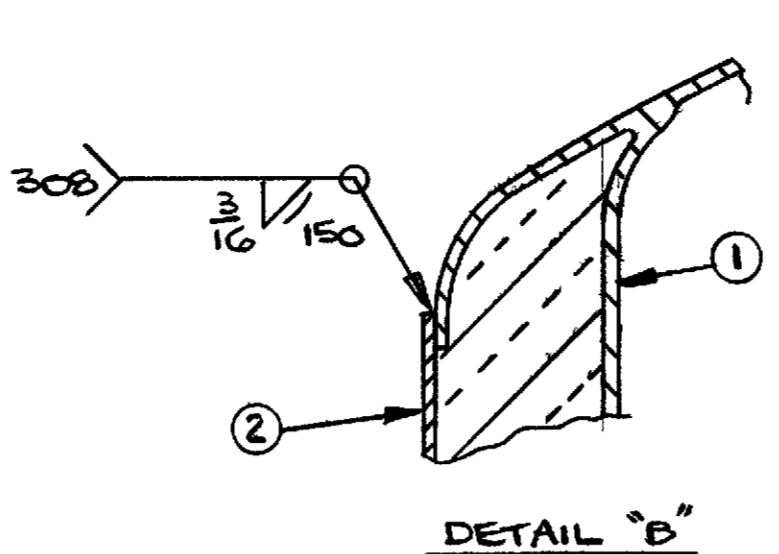


- NOTES:**
- MATERIAL:**
 LINES TOP & BOT HEAD - 10 GA SA 240-304
 OUTER JACKET - 12 GA SA 240-304
 OUTER BOTTOM - 14 GA SA 240-304
 INSULATION - 2" CERAWOOL SIDEWALL/ BOT. HEAD
 THERMALOX - 5 MIL COATING ON ALL INSULATED SURFACES
 ALL OTHER PRODUCT CONTACT SURFACES - 304 SS
 - FINISHES:**
 ALL SURFACES (EXCEPT OUTER BOTTOM) - 150 GRIT
 W/ WELDS G/P TO 150 GRIT.
 OUTER BOTTOM - 2B FINISH W/ WELDS G/P TO 80 GRIT.
 - ESTIMATED EMPTY WEIGHT - 5000 POUNDS**
 - VESSEL DESIGN PRESSURE - ATMOSPHERIC**
 - DIMPLE JKT. DATA - APPROX. 153 SQ. FT. (2-54 SF ZONES SIDEWALL, 1-45 SF ZONE BOT. HD.) OF 16 GA SA 240-304 TYPE AF DIMPLE JKT. ASME CODE STAMPED FOR 90 PSIG AT 332° F. TEST AT 225 PSIG.**
 - CIP DATA - DCI T-BALL SPRAYBALL SET-UP, 40 GPM AT 20 PSIG EACH BALL, SPRAYBALLS AND CIP TUBE REMOVABLE**
 - AGITATION IS BASED ON PRODUCT DATA OF 500 CPS AND MAX. SPECIFIC GRAVITY OF 1.1.**
 - CUSTOMER MUST FURNISH DETAILED INFORMATION CONCERNING LOAD CELLS TO BE USED WITH THIS VESSEL.**
 - WI FERRULES ARE CHERRY-BURRELL MALE END FERRULES.**



NO	DESCRIPTION	QUANTITY
N	1/2 NPT CONDENSATE OUTLET/ H2O INLET	3
M	1/2 NPT STEAM INLET/ H2O OUTLET	3
L	2" 14 WI FERRULE OUTLET	1
K	1/2 NPT T-WELL EQUIV. TO BURNS 12148-1	1
J	1/4-18 NF TAP T-WELL EQ. TO 26P397 W/ J9RG (20-220°F) THER.	1
H	2" 14 WI FERRULE CIP CONN.	1
G	2" 14 WI FERRULE SPARE	1
F	3" 14 WI FERRULE SPARE	1
E	2" 14 WI FERRULE NO-FOAM TUBE CONN. SUGAR/ STARCH	2
D	3" TRI-CLAMP NO-FOAM INLET TUBE MOUNTING	2
C	4" O.D. TUBE VENT MOUNTING	1
B	6" TRI-CLAMP AGITATOR ACCESS	1
A	18" MANWAY (ATMOSP.) TANK ACCESS	1
MK	DESCRIPTION	QTY.
	NOZZLE SCHEDULE	

ORDER NO. 88-F-36352-A		2000 GALLON PWP PROCESSOR, 95 3/4" I.D.	
NO REQ'D 2			
REV	DATE	DO NOT SCALE DRAWING	
A	9/15/87	DIMENSIONS IN INCHES UNLESS SPECIFIED	
B		TOLERANCE UNLESS SPECIFIED	
C			
D			
E		SCALE 1/16" = 1"	
DRWN	GARNER	CHECKED	APR.
DATE	14 AUG 87	DATE	DATE
PREFIX	DWG NO. 010	REV.	A
	0111564		

If this equipment is used in contact with corrosive materials (acids, free chlorides, or other corrosives) DCI, Inc. will not be responsible for the corrosion resistance, or the resulting damage, without written acceptance of such corrosive conditions by DCI, Inc. based upon a specific intended use and/or service.