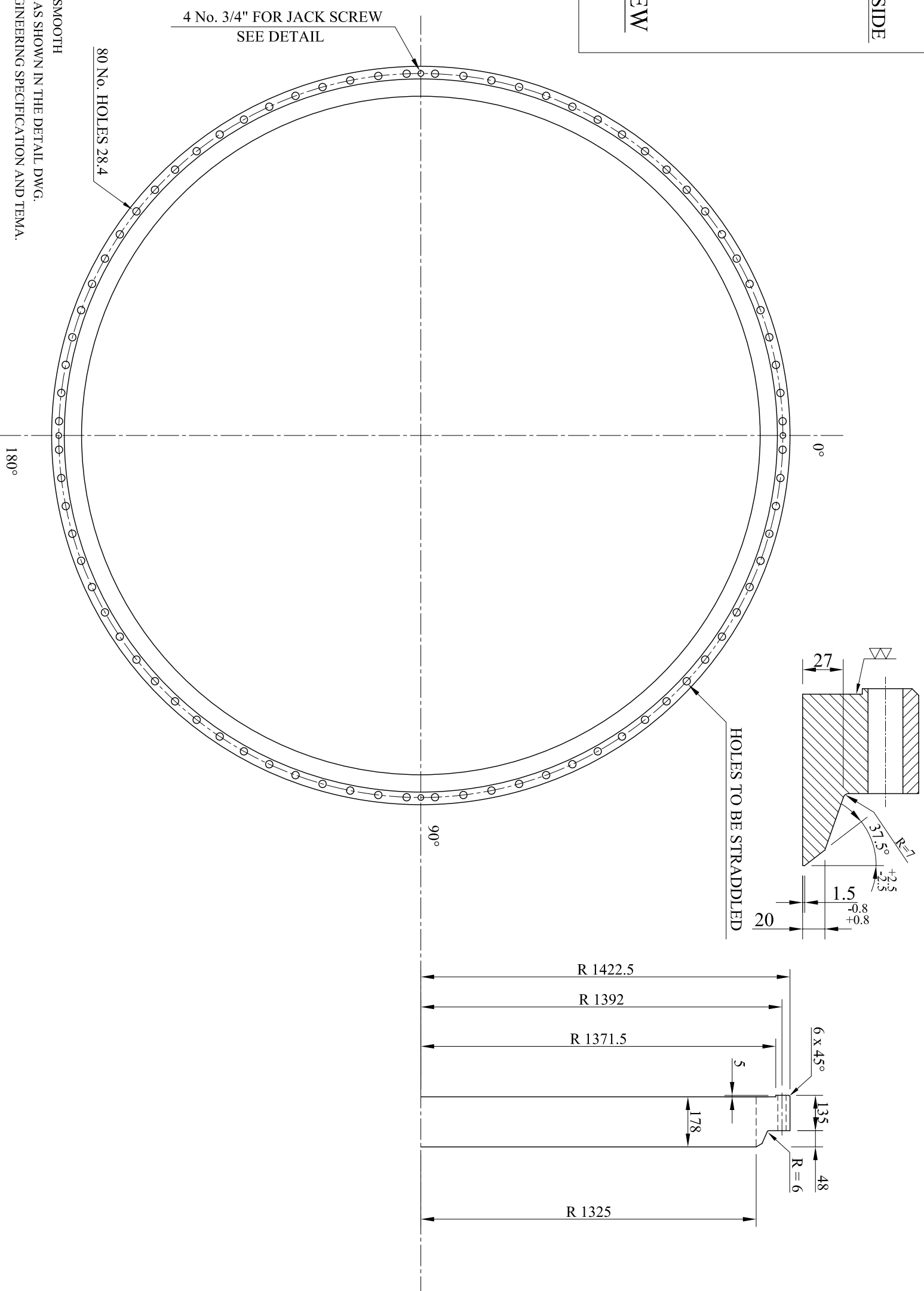


DETAIL OF HOLE FOR JACK SCREW



NOTE :  
 1) - GIRTH FLANGE SEALING SURFACES SHALL HAVE SMOOTH FINISH WITH A CENTER LINE AVERAGE Ra= 3.2 µm AS SHOWN IN THE DETAIL DWG.  
 2) - FABRICATION TOLERANCES SHALL BE AS PER ENGINEERING SPECIFICATION AND TEMA.

ITEM	DESC.	MAT.	QTY.	UNIT	WEIGHT	TOTAL WEIGHT
1	FLANG	SA-266 G14	2		879 Kg	1758 Kg

WEIGHT IS AFTER MACHINING

CONSORTIUM OF : 		OWNER : 		DESIGNED BY : 	
TEC PROJ. No.: BA-0565	CHYODA PROJ. No.: 11001	PIDEC PROJ. No.: 1177	2050 TPD AMMONIA AND 3250 TPD UREA COMPLEX IN BANDAR ASSALUYEH TITLE : <b>FLANGE DETAIL FOR E-3016</b> Doc. No.: VD-AP-252-052-A3-0 (SHEET 6 OF 7)		
A	B	C	D	E	F
DISPOSITION : <input type="checkbox"/> NO COMMENT <input type="checkbox"/> COMMENTS AS MARKED. FABRICATION CAN PROCEED ACCORDINGLY REVISED DOCT TO BE ISSUED EITHER FOR REVIEW OR AS FINAL CERTIFIED. HOWEVER PIDEC WILL CHECK THIS REVISED DOCUMENT FOR PROPER INCORPORATION. <input type="checkbox"/> REJECTED. DOCUMENT TO BE REISSUED. <input type="checkbox"/> USED FOR INFORMATION ONLY.			ISSUED FOR CONSTRUCTION DISCIPLINE		
SIGNATURE		DATE		REV.	
SEQ. NO.		REQ. NO.		ISSUE DATE	
PIDEC REVIEW AND COMMENTS DOES NOT ABSOLVE THE VENDOR OF THE RESPONSIBILITY FOR THE CORRECT DESIGN, MANUFACTURING AND OPERATION OF THE EQUIPMENT.					