

A

B

C

D

E

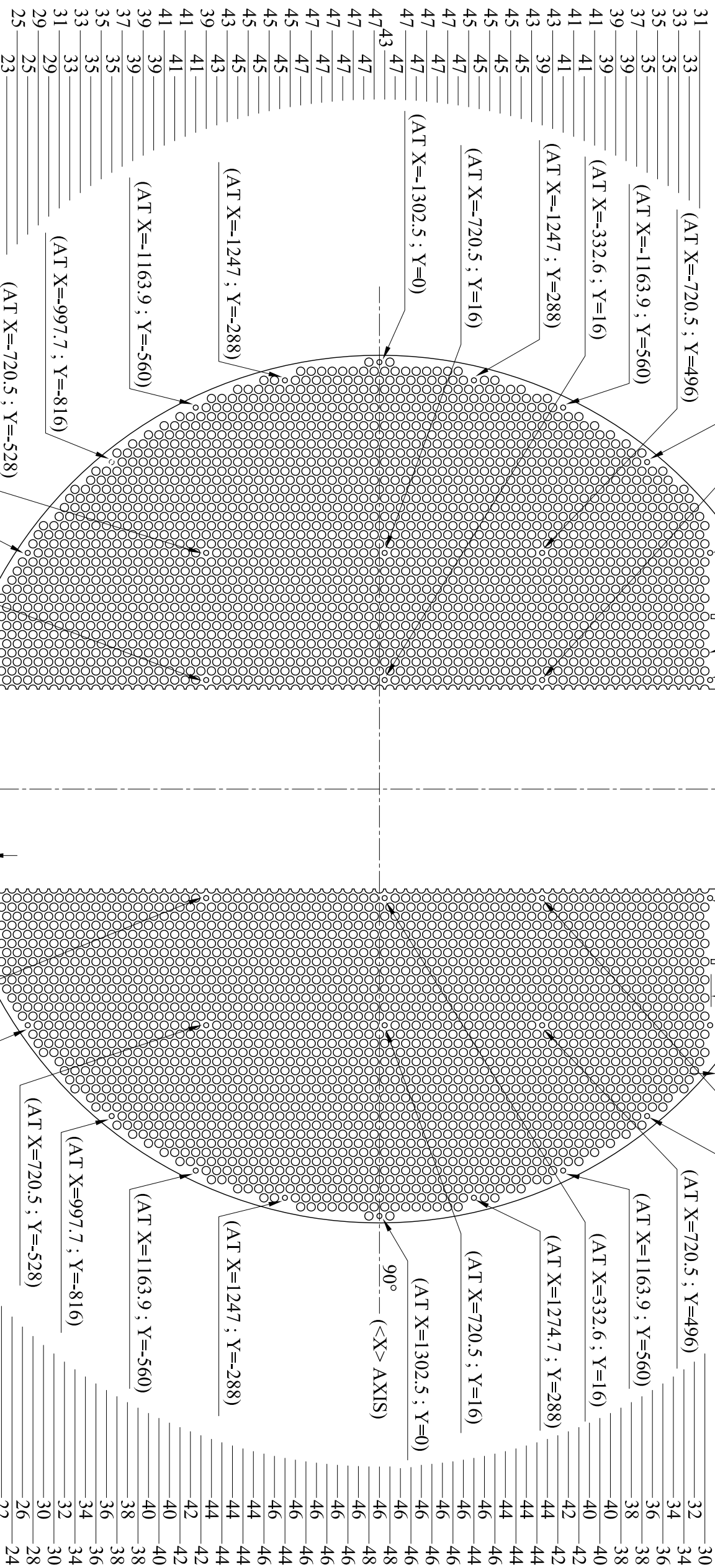
F

G

H

### BAFFLES

TYPE	DSEG
O.D. (mm)	2638.9
THK (mm)	18
NO.	15
CUT% (AREA)	30.3
CUT DIR.	VER.



(<Y> AXIS)  
0°

90° (<X> AXIS)

NOTE:  
NUMBER OF HOLES ARE FOR TUBE SHEET

CONSORTIUM OF:

TEC CHYODA PIDEC

TEC PROJ. No.: BA-0565 CHYODA PROJ. No.: 11001 PIDEC PROJ. No.: 1177

OWNER:  
PETROCHEMICAL INDUSTRIES  
DEVELOPMENT MANAGEMENT  
COMPANY

DESIGNED BY:  
SEC Engineering  
Company

2050 TPPD AMMONIA AND 3250 TPPD UREA COMPLEX IN BANDAR ASSALUYEH

Baffle Detail for E-3016

VD-AP-252-041-A3-0 (SHEET 3 OF 7)

DETAIL OF BAFFLE  
#1, #3, ..... #13, #15

THE ROD HOLE  
SEE DETAIL ON SH. 1 OF 4

BAFFLE OD = 2638.9

SEAL STRIP  
SEE DETAIL

PETROCHEMICAL INDUSTRIES DESIGN & ENGINEERING COMPANY (PIDEC)	
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.	
SIGNATURE	DATE
SEQ. NO.	REQ. NO.
PIDEC REVIEW AND COMMENTS DOES NOT ABSOLVE THE VENDOR OF THE RESPONSIBILITY FOR THE CORRECT DESIGN, MANUFACTURING AND OPERATION OF THE EQUIPMENT.	

REV.	ISSUE DATE	DESCRIPTION
0	30/11/2002	ISSUED FOR FABRICATTON
DWG. (CHKD) BY:		APPR. BY:
BY:		BY:
DISCIPLINE		PROJ.

DESCRIPTION	DIMENSION	MAT.	QTY.
BAFFLE(#1, #3,.....#13,#15)	PL. THK. 18 (SEE SHEET 3 OF 4)	A-283 Gr. C	8