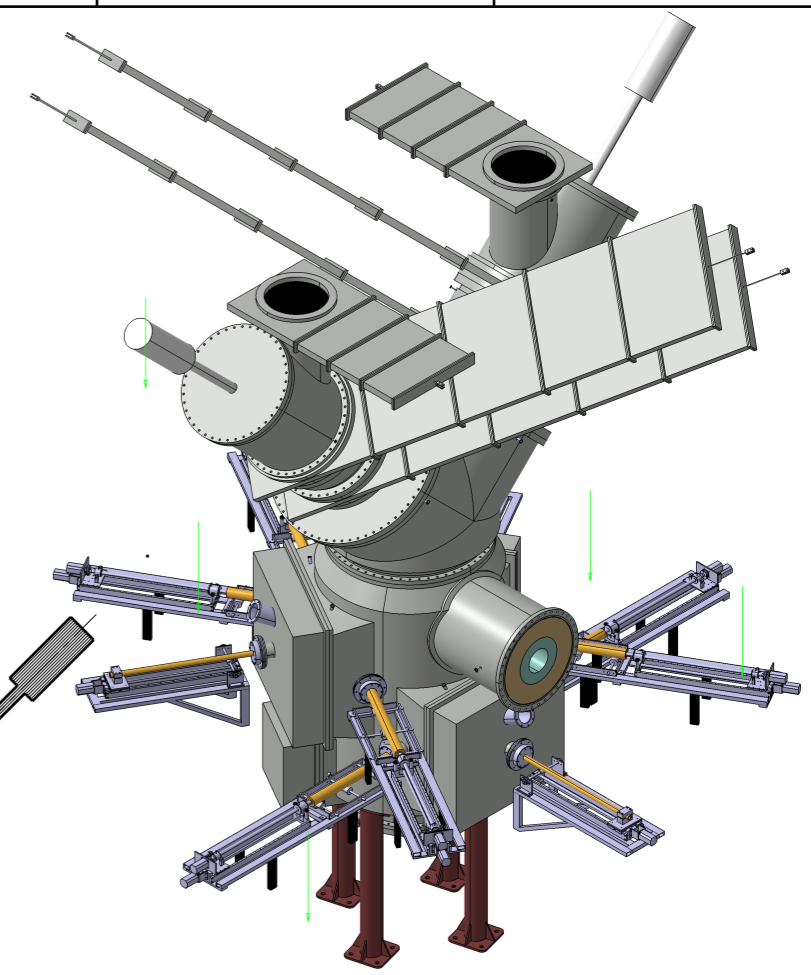
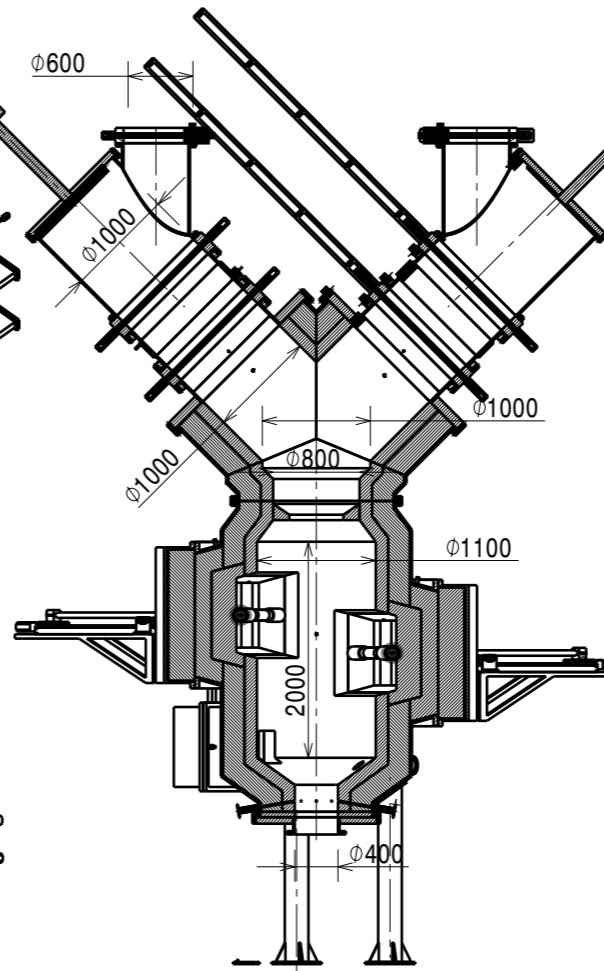
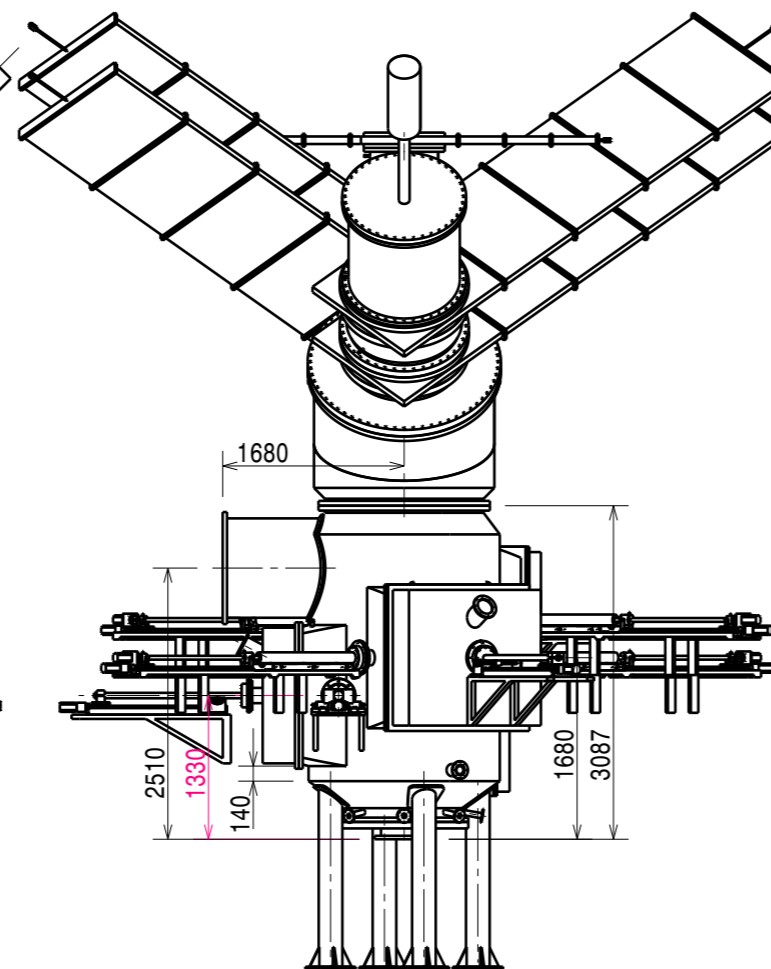
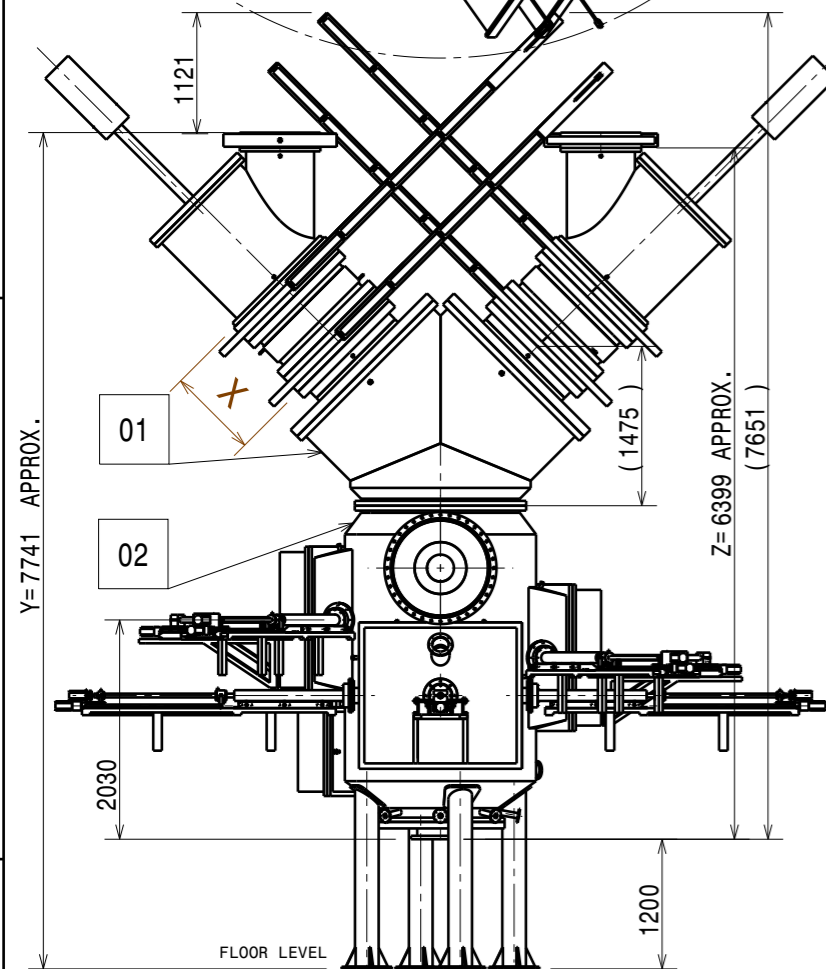
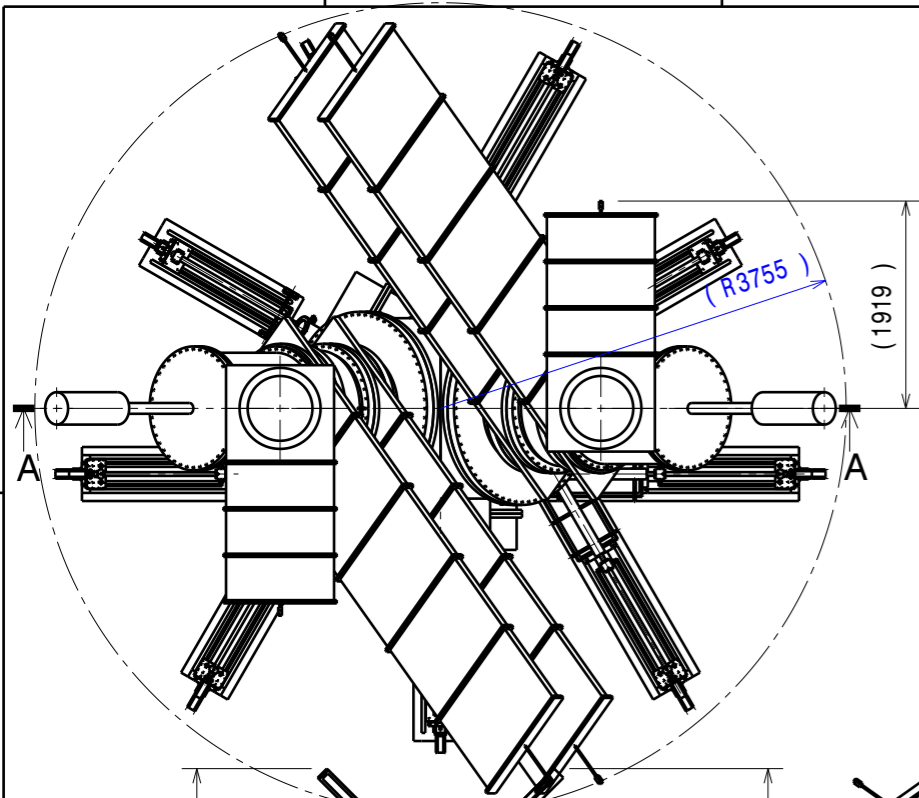


ANNEXURE - 1



Isometric view

- NOTES :-
- 1) MATERIAL : AS SPECIFIED IN TENDER DOCUMENT UNLESS OTHERWISE SPECIFIED IN ENGINEERING DRAWING BOM.
 - 2) PORTS FOR PRESSURE, TEMPERATURE AND OTHER DIGNOSTIC SHALL BE ARRANGED BASED ON MUTUAL DISCUSSION BEFORE PREPARING FABRICATION DRAWINGS BY VENDOR.
 - 3) X,Y AND Z = DIMINTIONS MAY BE CHANGED BASED ON ACTUAL SIZE OF GATE VALVES.
 - 4) FLANGE TYPES AND ITS DIMENSIONS CONNECTING TO GATE VALVE SHALL BE DECIDED ONCE GATE VALVE INTERFACE DIMENSION ARE AVAILABLE BASED ON MUTUAL DISCUSSION FOR IPR/APD/20/A3/CBUTF/A
 - 5) RAISED FACE OF 2 mm TO BE MACHINED IN ADDITION TO THE FLANGE THICKNESS .

02	PRIMARY CHAMBER ASSEMBLY	01	IPR/APD/20/A3/CBUTF/B	
01	WASTE FEEDER CHAMBER ASSEMBLY	01	IPR/APD/20/A3/CBUTF/A	
Item No.	Description	Qty.	REF. DWG NO.	Remarks

DRG. NO	▽ 8-25	▽▽ 1.6-8	▽▽▽ 0.025-1.6	▽▽▽▽ < 0.025	REVISION COLUMN					ASS'Y GROUP/ DIVISION:	SIZE A3		
CO-ORDINATED BY					REV	ZONE	DESCRIPTION	DATE	REMARKS	APPROVED BY	ALL DIMENSIONS ARE IN 'mm' UNLESS OTHERWISE STATED		
COMPONENT MANUFACTURING/FABRICATION AND ASSEMBLY AS PER ASME Y 14.5 AND ISO 2768											SCALE	NTS	DATE
											DRAWN	SK PATNAIK	
											CHECKED	ATIK MISTRY	
											APPROVED		

INSTITUTE FOR PLASMA RESEARCH
BHAT, GANDHINAGAR-382 428.
INDIA

TITLE WASTE FEEDER CHAMBER & PRIMARY CHAMBER ASSEMBLY

REF DRG NO: IPR/APD/20/A3/CBUTF/SPSS REV **00**

DRG. NO IPR/APD/20/A3/CBUTF SHEET 01 OF 01