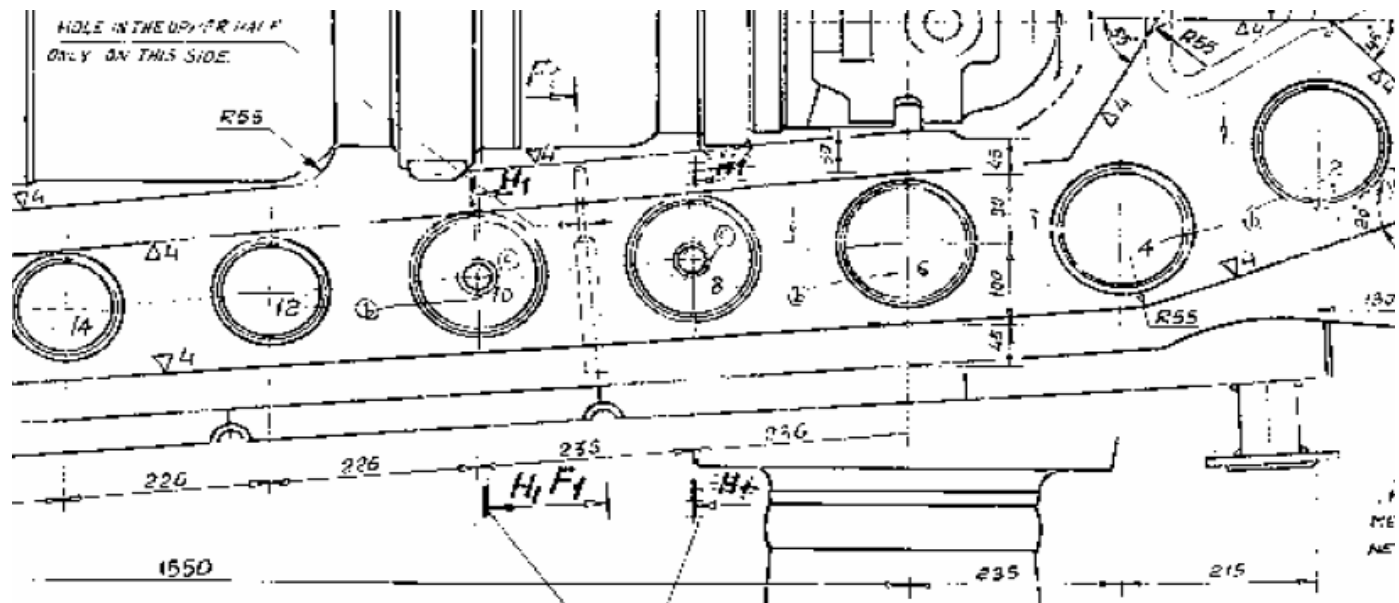
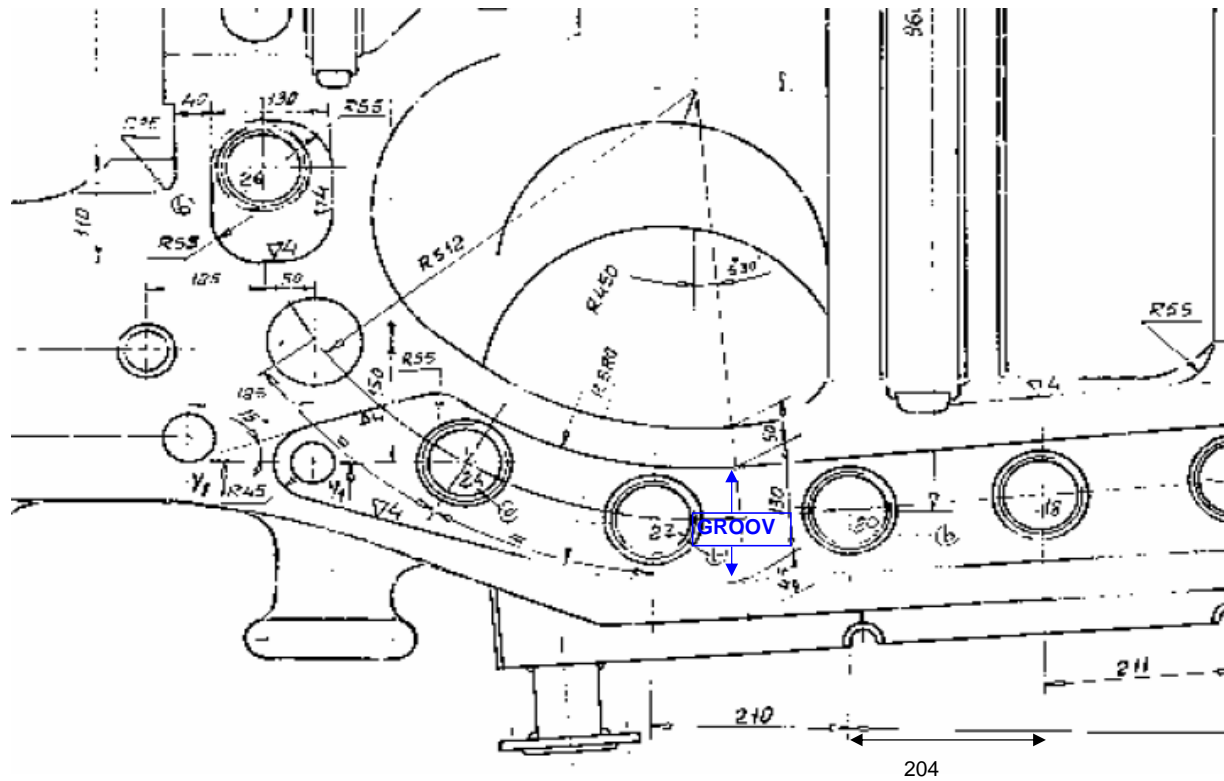


SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



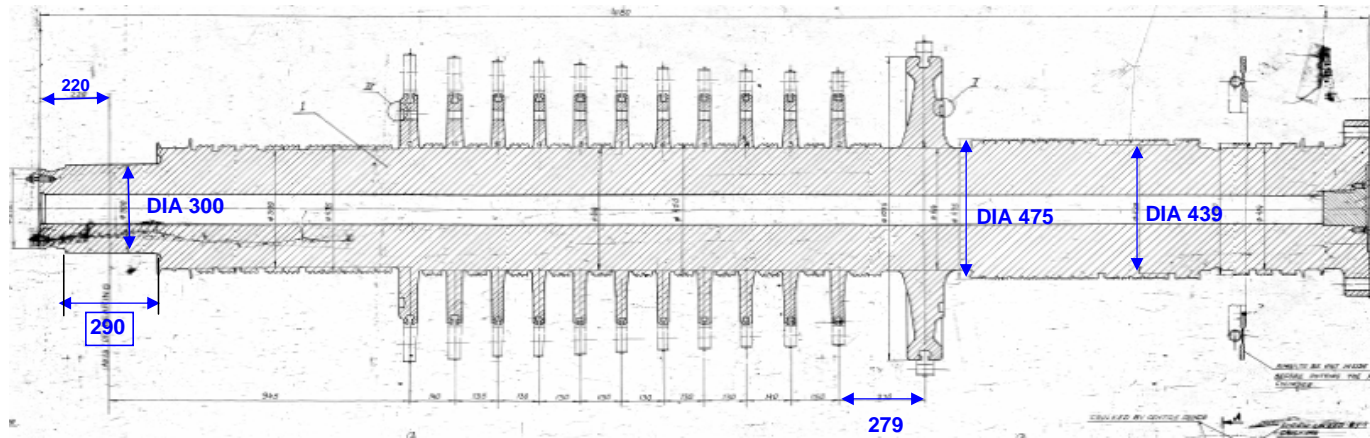
AREA OF TESTING : PARTING PLANE
HP CASING PARTING PLANE (INLET SIDE)

SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



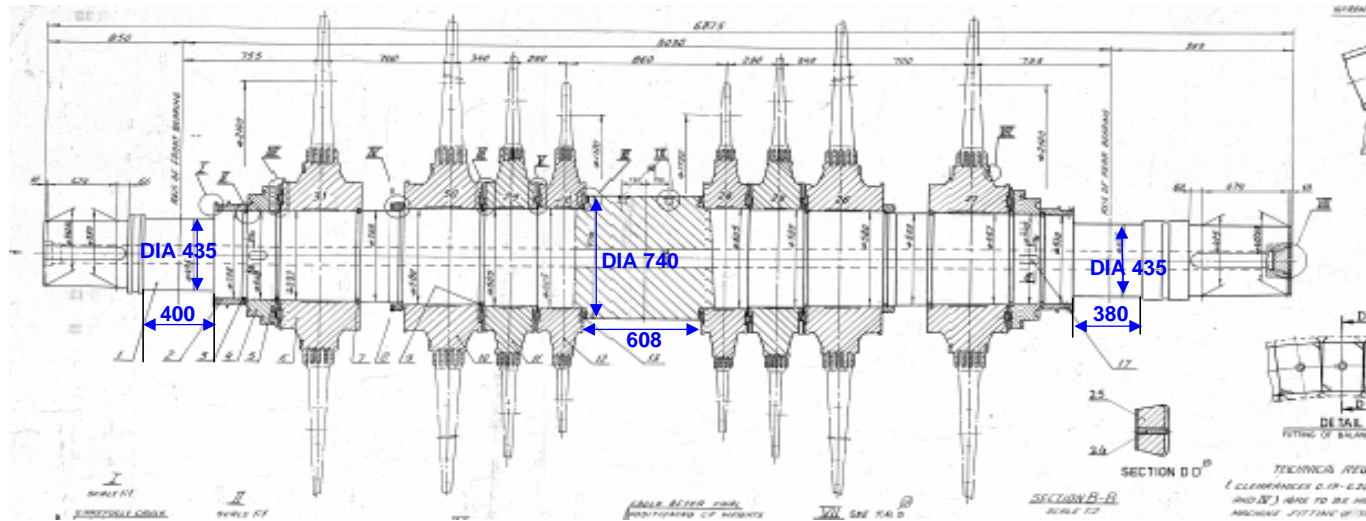
HP CASING PARTING PLANE (EXHAUST SIDE)

SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



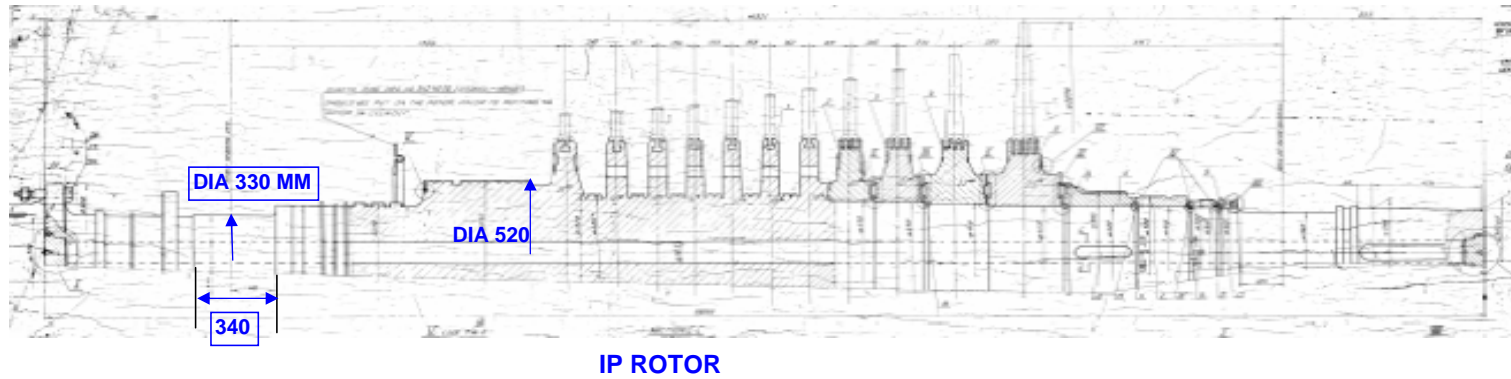
HP ROTOR

SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)

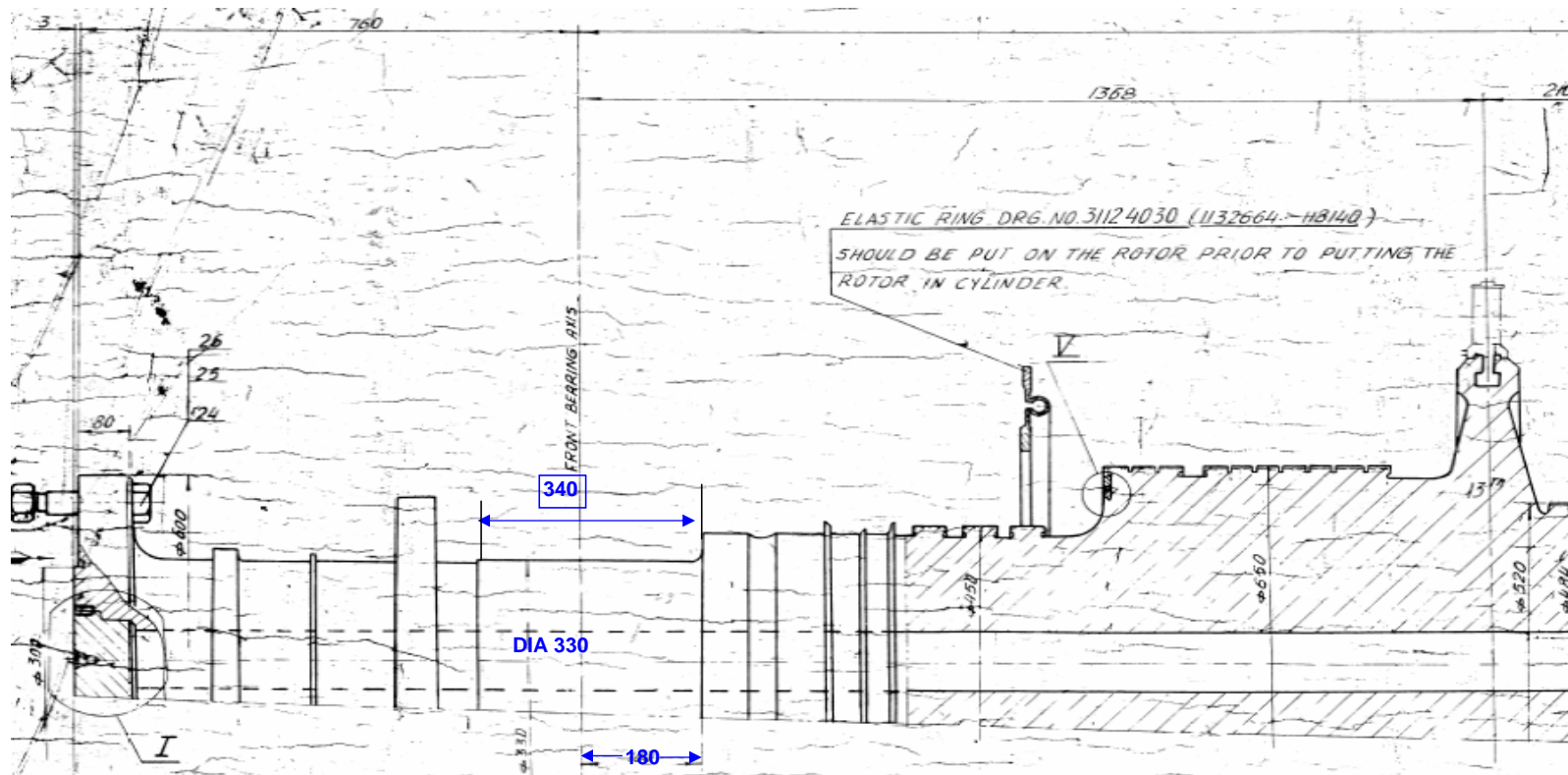


LP ROTOR

SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



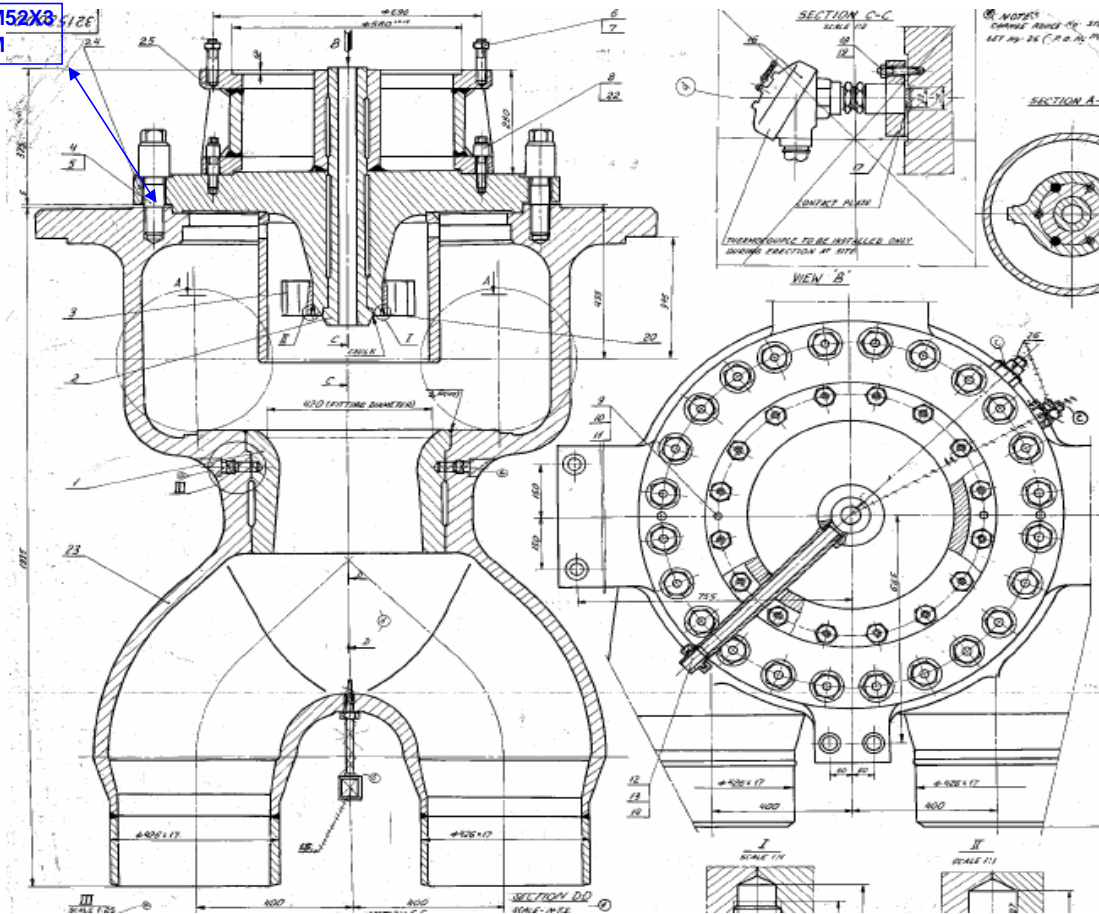
SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



IP ROTOR (INLET SIDE)

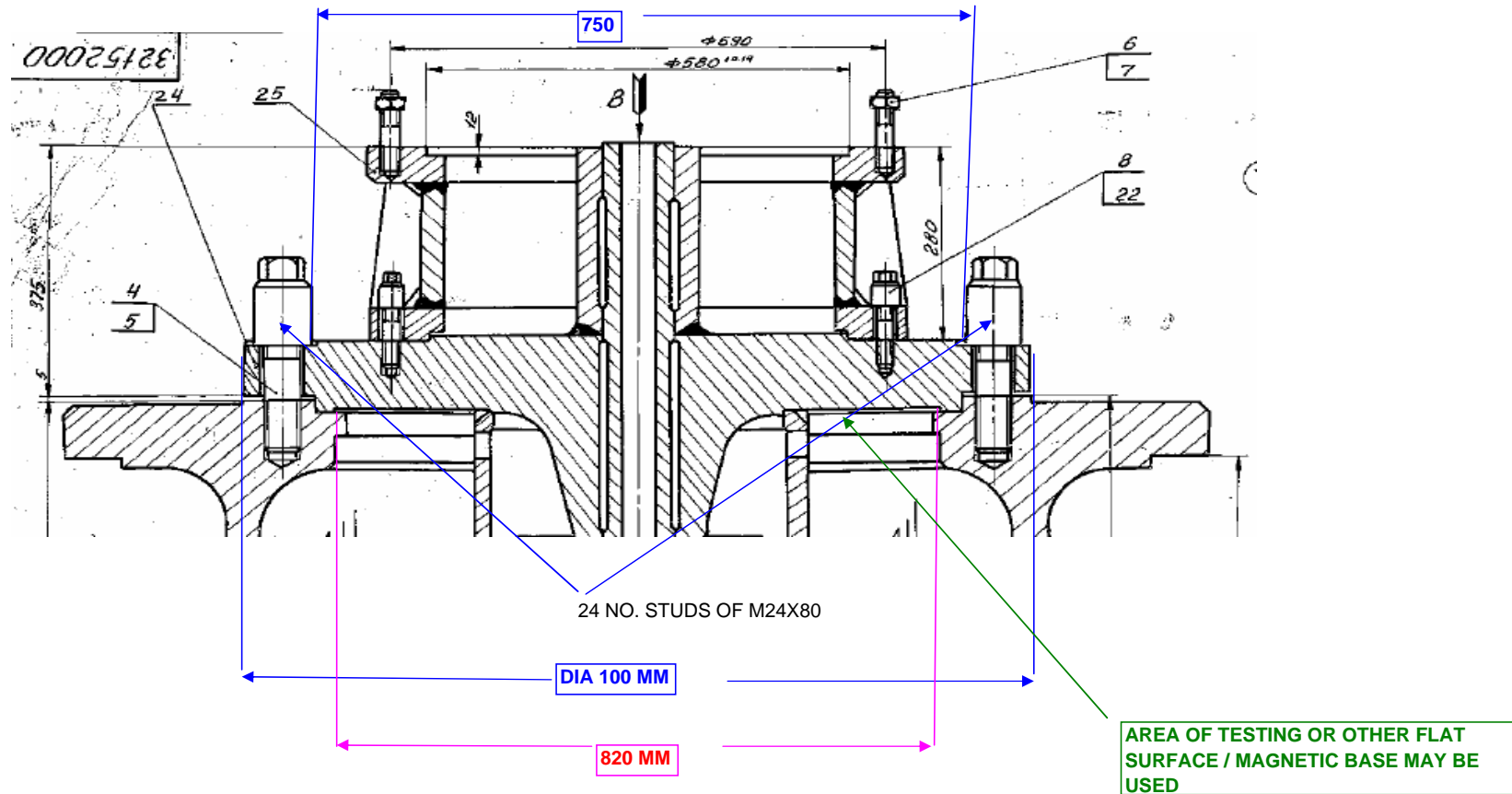
SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)

24 HOLES OF M52X3
AT PCD 980 MM

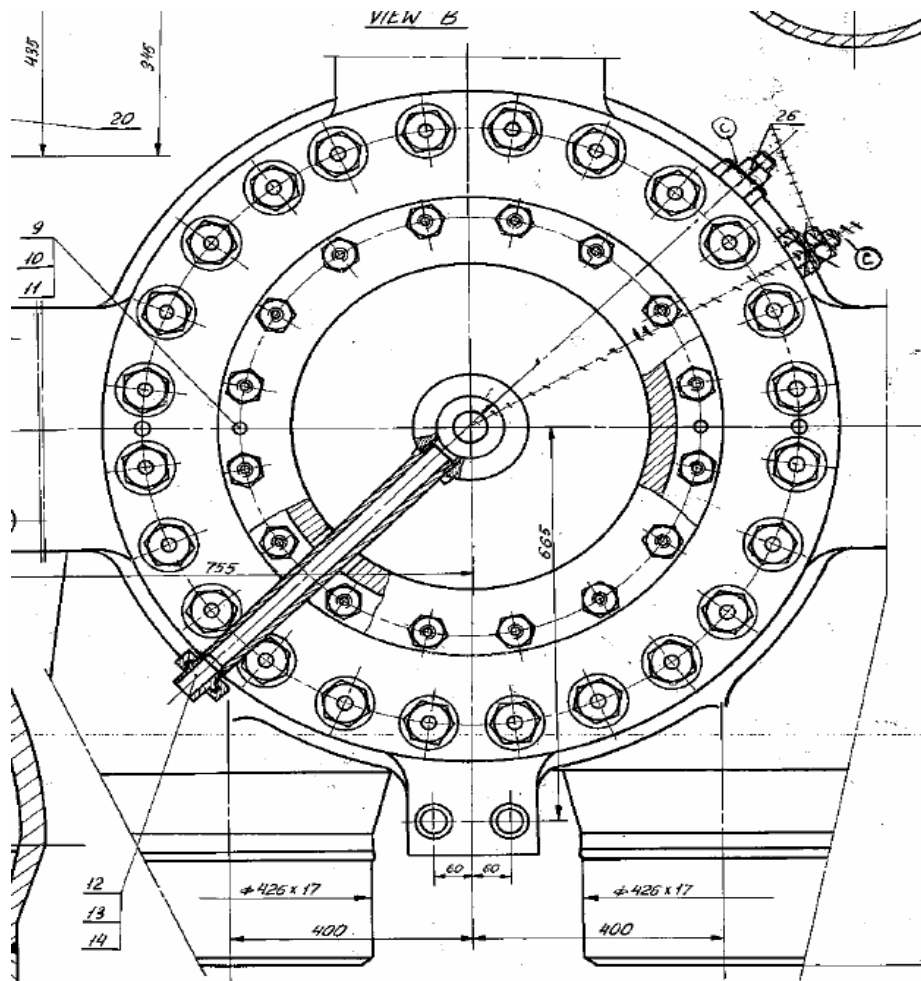


IV CASING

SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



IV CASING : VIEW "B"

[illegible]

IP CASING

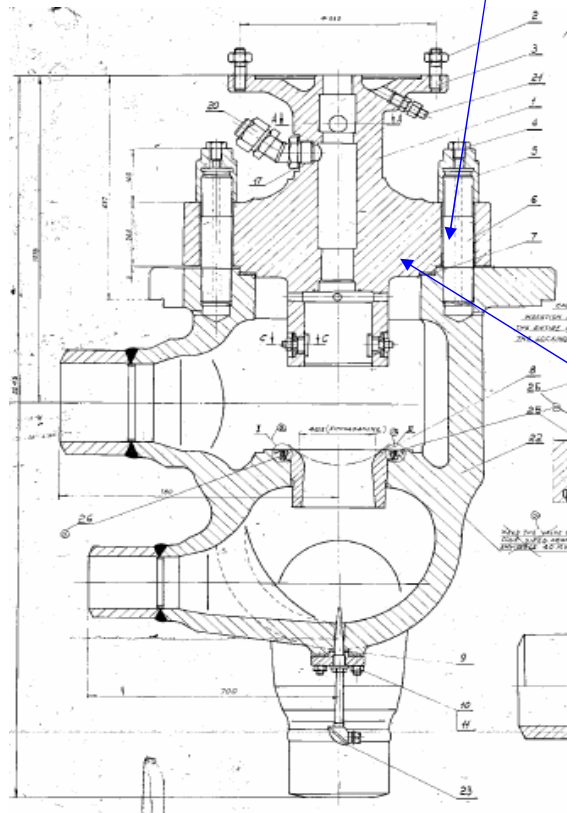
[illegible]

11 OF 13; 01/06/2009; MRL PIR DRGS 23.04.2009.xls; 08.01.2009

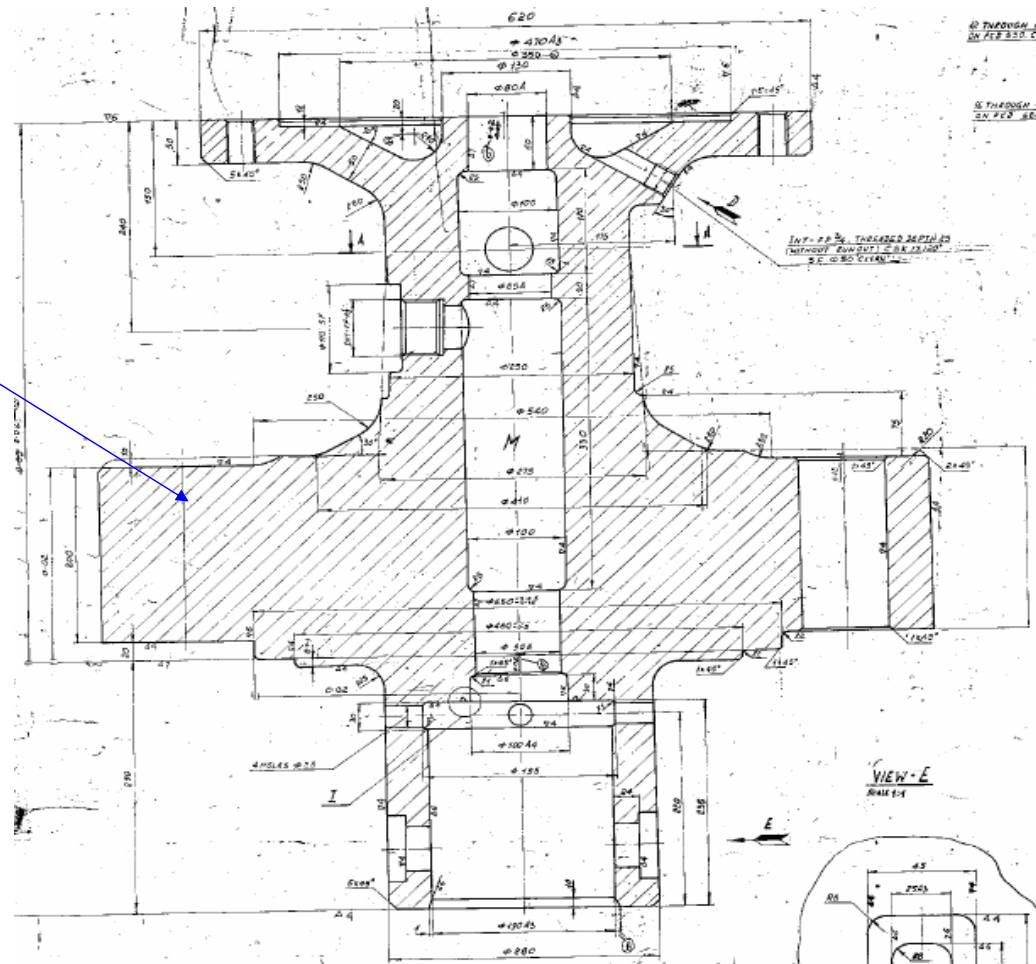
SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)

STUD M85X4X400 : 16 NO.(PCD 680 MM)

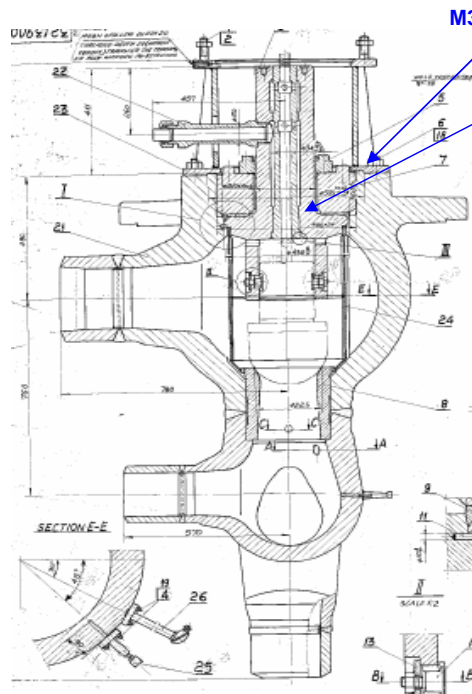
AREA OF TESTING : COVER



ESV STEAM CHEST (OLD)



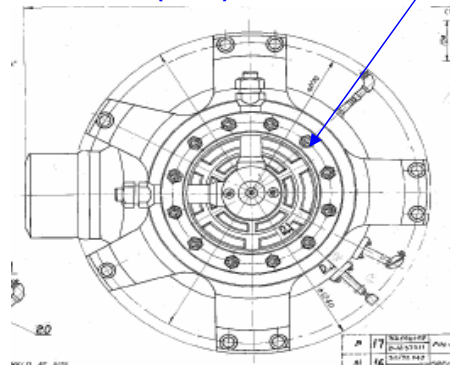
SKETCHES FOR MRL PIR NO. "B-ST-08-525-HW": 210 MW ST (LMW DESIGN)



M30X110 - 12 NO. STUDS

OUTER LINER

ESV STEAM CHEST (NEW)



M30X110 - 12 NO. STUDS

AREA OF TESTING: OUTER LINER

