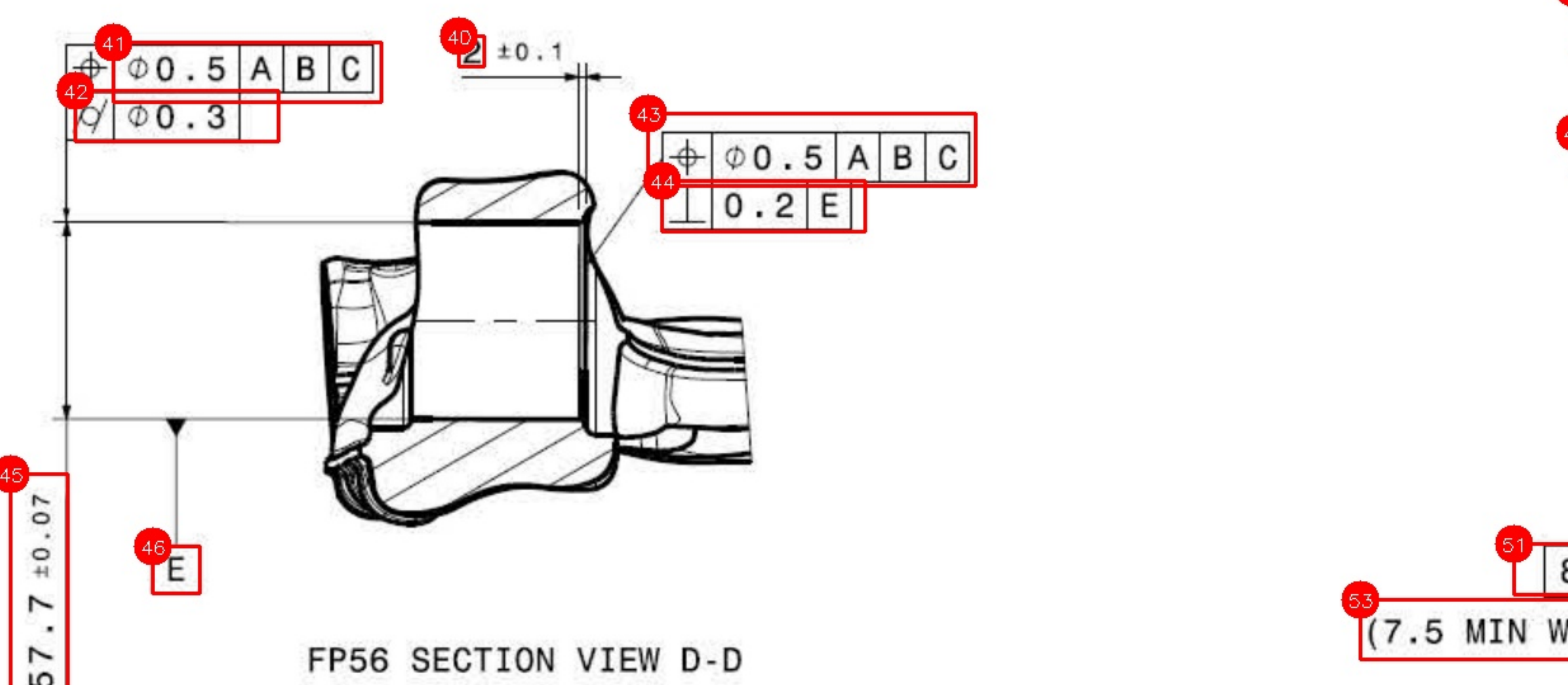
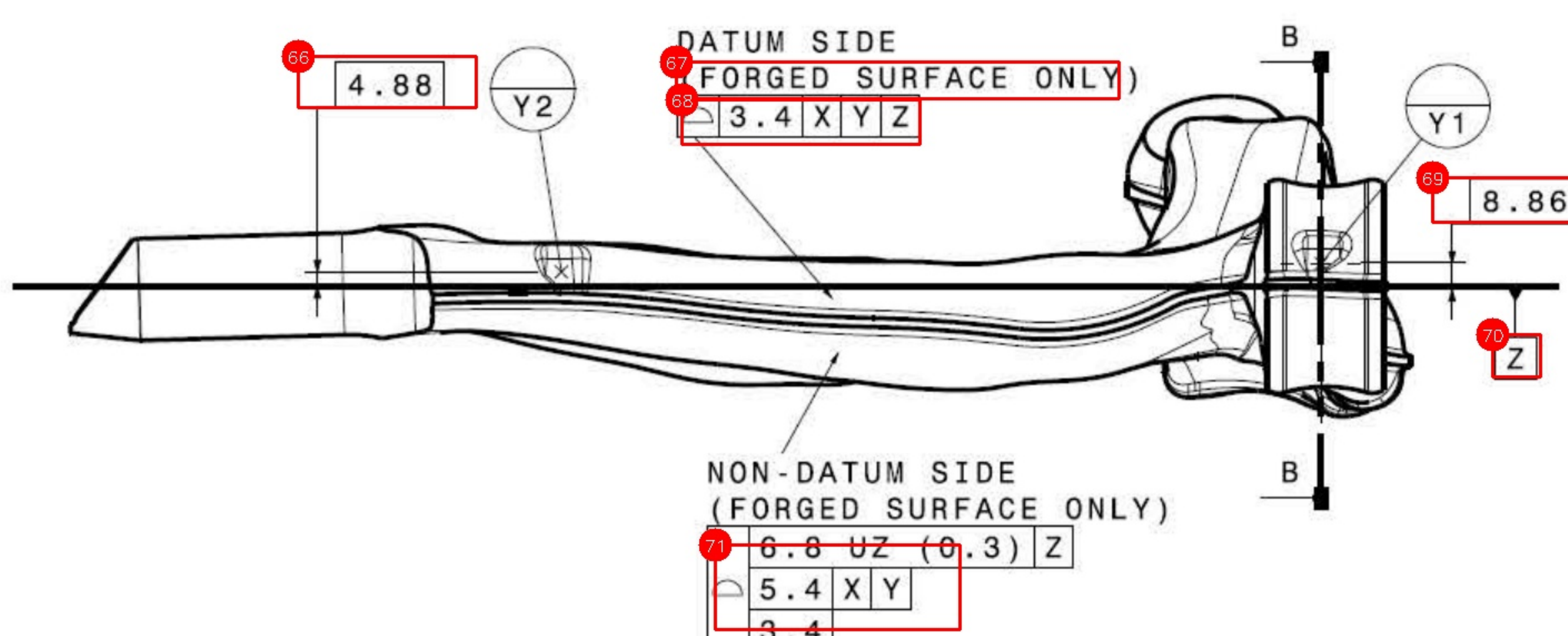


FRONT VIEW



FP56 SECTION VIEW D-D

SECTION VIEW B-B
EP3 MTN WALL THICKNESS



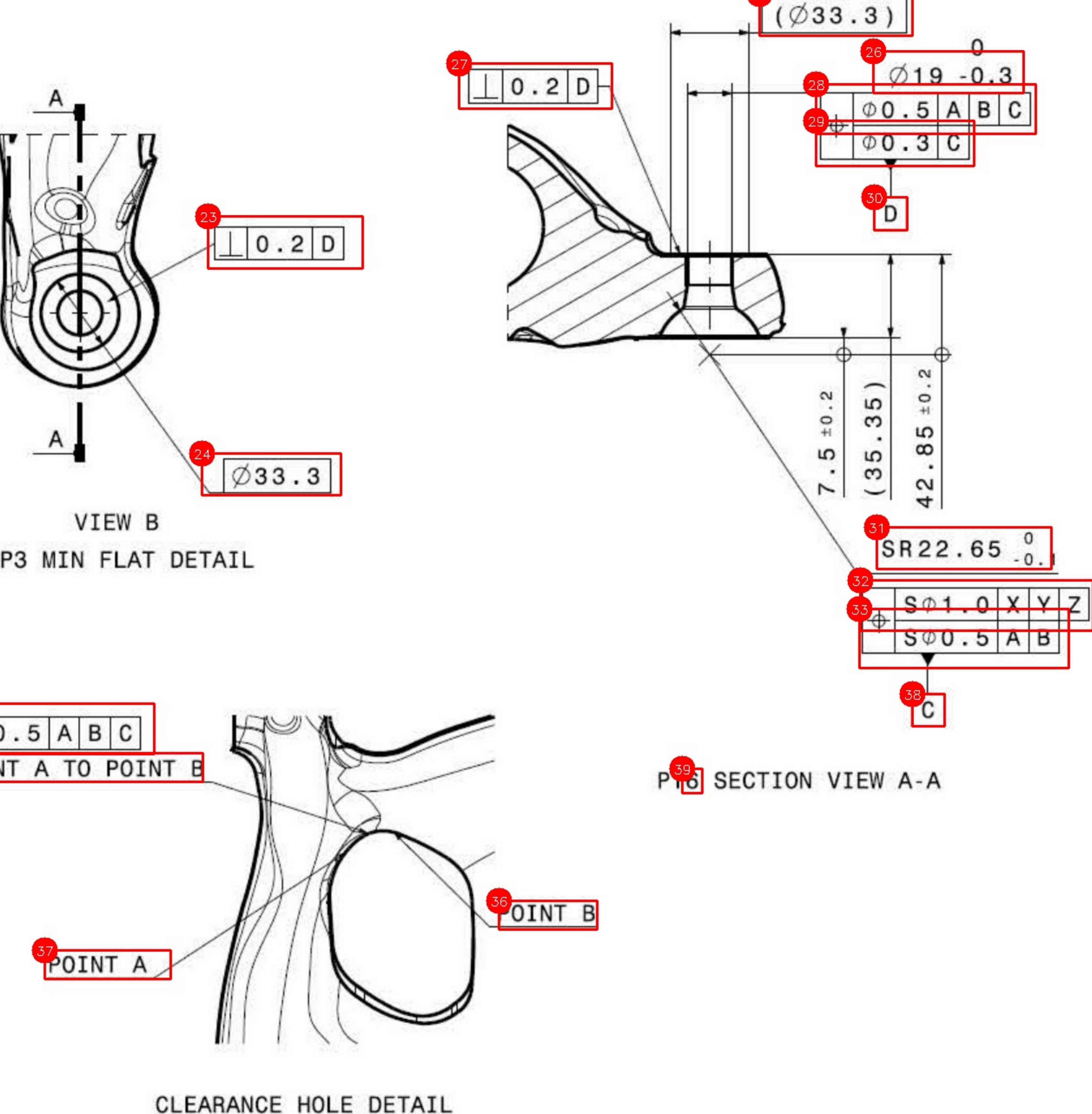
NON-DATUM SIDE
(FORGED SURFACE ONLY)

71 6.8 UZ (0.3)

TABLE NO 0

ITEM	PART NO	DESCRIPTION	MATERAIL	COATING	WEIGHT
72	1 548232103803	LOWER CONTROL ARM LH	A1Si1MgMn - T6 TS > 400 MPA YS > 380 MPA E% > 8% HARDNESS > 85HB	N/A	4.348 kg
73	2 548232103801	LOWER CONTROL ARM RH			4.348 kg

FOR ADDITIONAL DETAILS REFER CAD DATA.



CLEARANCE HOLE DETAILS

39 SECTION VIEW A-A

This technical drawing shows a cross-sectional view of a mechanical part. Key features include a top hole with diameter $\phi 33.3$, a central vertical slot, and a bottom slot. Dimension 26 is shown above the top hole. Dimension 28 is located near the top edge. Dimension 29 is positioned below dimension 28. Dimension 30 is shown below the bottom slot. Dimension 31 is located at the bottom of the drawing. Dimension 32 is positioned below dimension 31. Dimension 33 is located below dimension 32. A callout for dimension 26 points to the top hole. Callouts for dimensions 28 and 29 point to the top edge of the part. A callout for dimension 30 points to the bottom slot. Callouts for dimensions 31, 32, and 33 point to the bottom of the part.

NOTES

- PART MUST CONFORM TO 548232103801/548232103803 LATEST REVISION.
 - ALL DIMENSIONS ARE IN FINISHED CONDITION UNLESS OTHERWISE STATED
 - UNDIMENSIONED MACHINED FEATURES TO COMPLY WITH GENERAL TOLERANCES ISO 22081 UNLESS OTHERWISE SPECIFIED  0.5 ABC
 - DIMENSIONED MACHINED FEATURES WITHOUT INDIVIDUAL TOLERANCE INDICATIONS TO COMPLY WITH ISO 2768-mK UNLESS OTHERWISE SPECIFIED
 - THE MACHINED PART SHALL CONFORM TO THE FOLLOWING:
 - COMPLETELY FREE FROM HAZARDOUS BURRS & SHARP EDGES (SEE ES FOR MORE INFO)
 - WASHED, FREE FROM GREASE, OIL, LUBRICANT, SWarf & DEBRIS
 - THREADS DEBURRED IN ACCORDANCE WITH DIN 76-1
 - MAXIMUM MACHINING ROUGHNESS (Ra) 3.2 UNLESS OTHERWISE STATED
 - MAXIMUM DEPTH OF ALL INDENTED CHARACTERS AND MANUFACTURING SYMBOLS 1MM
 - FORGED RAW PART TOLERANCE TO BS EN 586-3 UNLESS OTHERWISE SPECIFIED, SEE THE FOLLOWING FOR DEFINED VALUES FROM THE STANDARD:
 - DIE CLOSURE TOLERANCE +2.0/-1.4mm
 - DIE MISMATCH TOLERANCE +1.0mm
 - SHAPE TOLERANCE:
 - CRITICAL DIMENSIONS DEFINED ON THE DRAWING
 - REFER TO THE STANDARD FOR NON DIMENSIONED SURFACES (MAXIMUM $\pm 1.7\text{mm}$ CONSIDERED FOR TMPV DESIGN PURPOSES ONLY)SEE 'GENERAL PROFILE TOLERANCE VIEW' FOR MORE DETAILS
 - THE RAW PART SHALL CONFORM TO THE FOLLOWING:
 - MAXIMUM ALLOWABLE FLASH 1.5MM - NOT SHARP
 - MAXIMUM ROUGHNESS (Rz) 35
 - MAXIMUM HEIGHT OF ALL EMBOSSED CHARACTERS AND MANUFACTURING SYMBOLS 1.5MM
 - NO ADDITIONAL MARKINGS SHALL BE PRESENT ON THE PART OTHER THAN WHAT'S SPECIFIED ON THE DRAWING
 - MATERIAL: SPECIFIED IN TABLE 1 (SEE ES FOR MORE DETAILS)
 - WEIGHT: SPECIFIED IN TABLE 1 (INFORMATION PURPOSES ONLY, CAD APPROXIMATE)
 - CORROSION PROTECTION: SPECIFIED IN TABLE 1 (SEE ES FOR MORE DETAILS)
 - LH AS DRAWN, RH SYMMETRICALLY OPPOSITE UNLESS OTHERWISE STATED (EXCEPT FOR PART MARKINGS).
 - MATERIAL FOR BLACK BOX ("OFF THE SHELF") OR GREY BOX (JOINTLY DESIGN BY THE SUPPLIER & TMPV) ITEMS SHALL CONFORM TO TMPV MATERIAL CONTROL SPECIFICATION STJLR.51.5227

14. EXTERNAL THREADS FOR A COATING THICKNESS \leq 15 MICRONS (INCLUDING TOLERANCES)

- FOR A COATING THICKNESS \leq 15 MICROMETER (INCLUDING TOLERANCES) :

 - THE THREAD PRECOATING TO CLASS 6g MIN TO ISO 965
 - THREAD POST COATING NOT TO TRANSGRESS THE MAX. MATERIAL LIMITS FOR POSITION h

FOR COATING THICKNESS > 15 MICROMETER (INCLUDING TOLERANCE) :

 - THREAD PRECOATING TO CLASS 6e MIN. TO ISO 965
 - THREAD POST COATING NOT TO TRANSGRESS THE MAX. MATERIAL LIMITS FOR POSITION h

TABLE 2 - EXTERNAL THREADS

STUD THREAD DIA (mm)	MAX THREAD TORQUE (Nm)
10	1
12	1.7
14	2.7
16	4.1
20	8.0
24	13.8

15. ALL DIMENSIONS ARE IN THE PRE-COATED CONDITION UNLESS OTHERWISE STATED
 16. QR CODE REFER STD STJLR.AD.5005, SIZE 15X15mm.
 17. BAR CODE LABEL AS PER TATA MOTORS STANDARD (TS11879).
 18. TATA LOGO AS PER TATA MOTORS STANDARD (TS11234)

Design Yield: - - %
For Bar Codes System of Supplier Parts, refer TS 11879
For Numbering of Aggregates Manufactured in-house, refer TS 11842
For List of Parts having Recall & Traceability Requirements, refer TS 10811
For all Vehicle Components & Assemblies, Tata Group Mark & Part No. to be marked as per TS10806
For M1 & N1 class of vehicles, applicable standards are: TS11414, TS11418, TS11419 & TS11420
Material Description, Size, Spec. Std. No.

REFER TABLE NO 01						
Classification of characteristic:						
Critical	Major	(None) Minor				
Applies to upper limit						
Applies to lower limit						
Date	Mod No	S.No	Zone	Modification		CHKD APPD
2024	SIGN	DATE		Envelope Dimensions (L x W x H)	Fin mass in kg	Surface protection as per Std. Refer Notes.
DRW	MOA	23/02		602x382x102	4.348	Tol. as per std.
CHKD	PRG	23/02	Product/Group No. Scale 1:2		Replaces Org.	-
APPD	NOO	23/02			Reference Org. No.	SEMA-3A053-A
					Opp. Hand Org. /Pt. No.	5482 3210 38 01
Org. /Part Designation				Org. /Part No.		
LOWER CONTROL ARM LH				5482 3210 38 03		