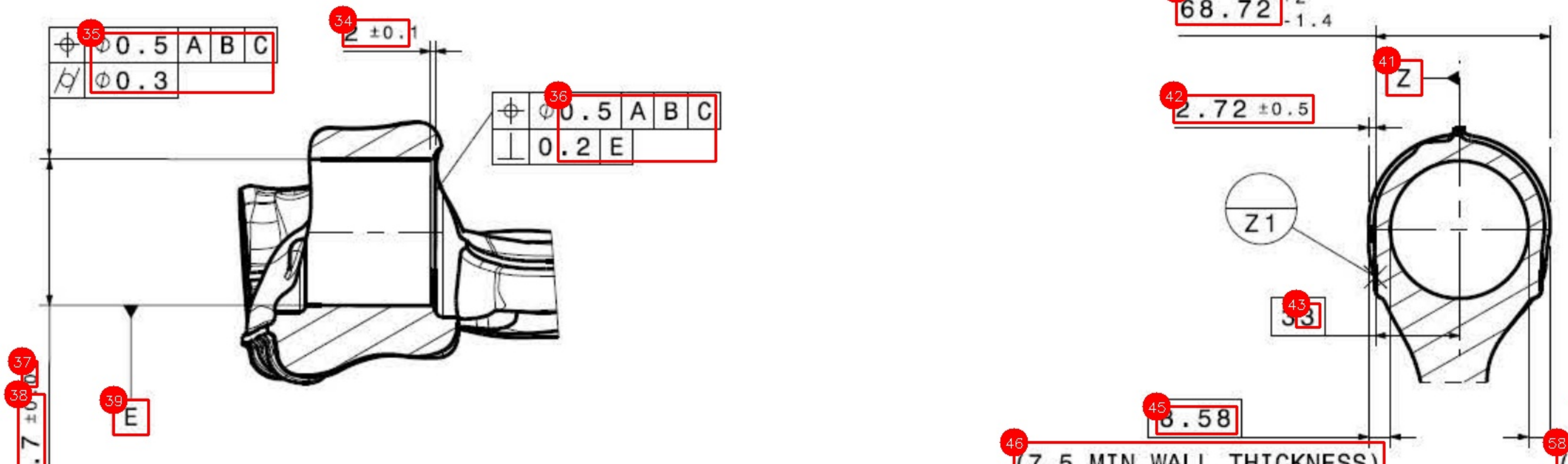
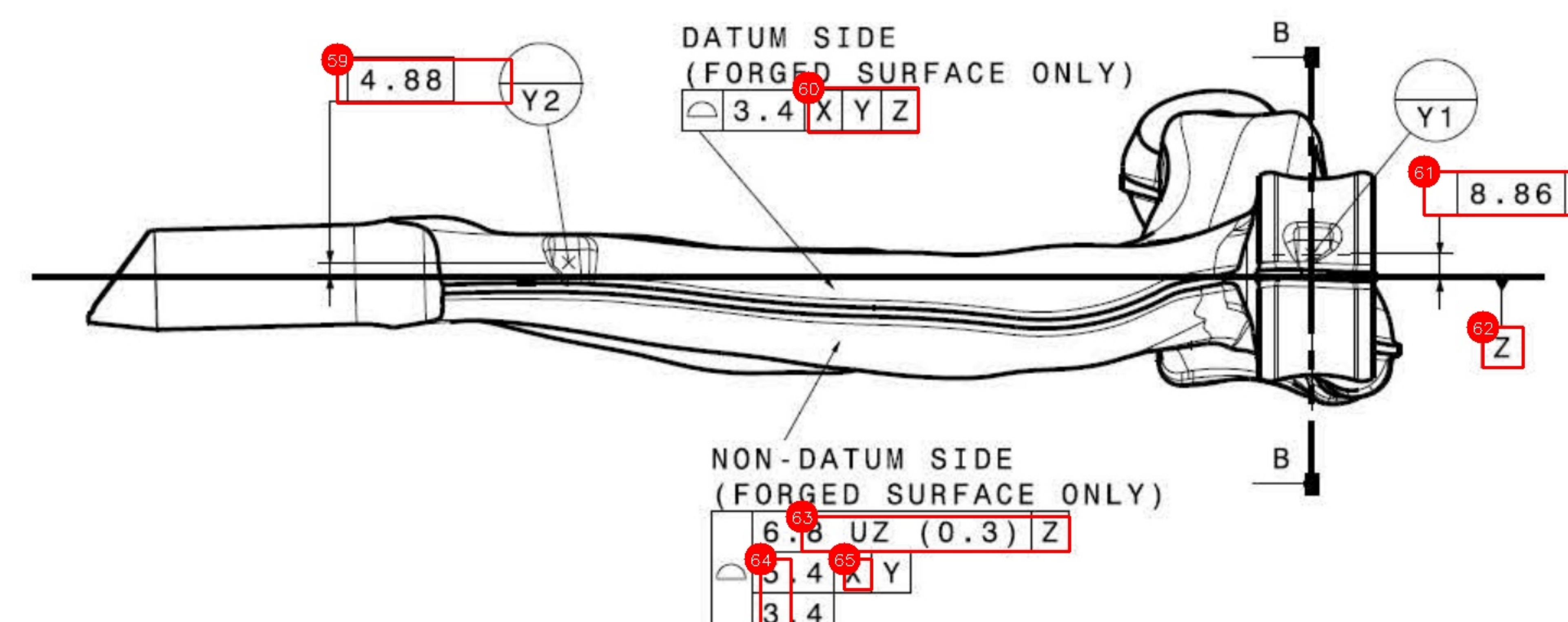


FRONT VIEW



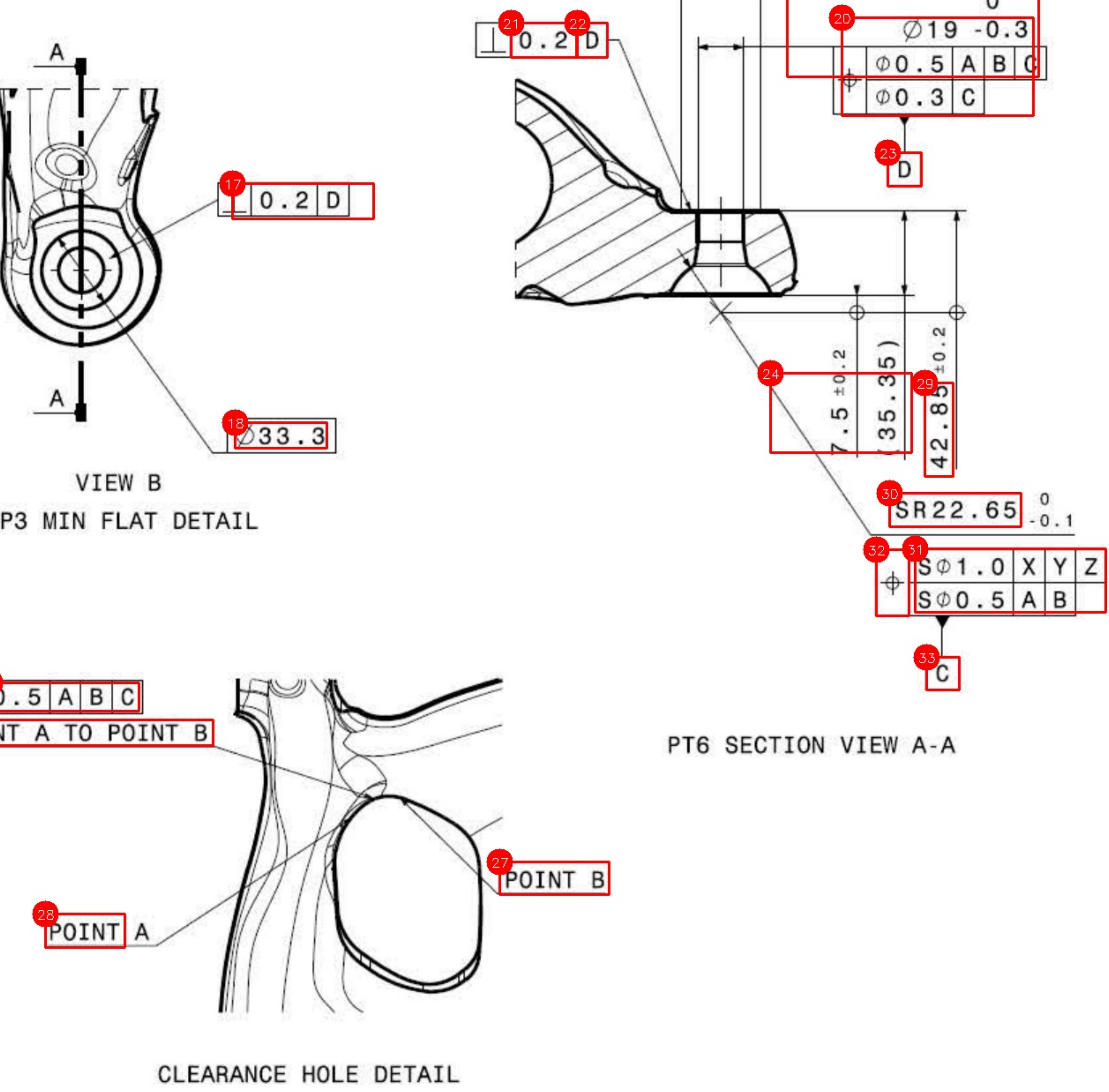
FP56 SECTION VIEW D-D

SECTION VIEW B-B
FP3 MIN WALL THICKNESS



FP4 DETAIL VIEW					
TABLE NO 01					
ITEM	PART NO	DESCRIPTION	MATERAIL	COATING	WEIGHT
1	548232103803	LOWER CONTROL ARM LH	AISI1MgMn - T6 TS > 400 MPA YS > 380 MPA E% > 8%	N/A	4.348 kg
2	548232103801	LOWER CONTROL ARM RH	HARDNESS> 85HB		4.348 kg

FOR ADDITIONAL DETAILS REFER CAD DATA.



CLEARANCE HOLE DETAILS

PT6 SECTION VIEW A-A

W B

25 0.5 A B C
26 POINT A TO POINT B

A diagram showing a curved track segment labeled 'A'. The segment is a quarter-circle arc with a vertical straight section extending downwards from its left endpoint. A red rectangular box highlights the left endpoint of the arc.

This technical drawing shows a mechanical part with several dimensioned features. The top feature is a hole labeled 19 with a diameter of Ø33.3. Below it is a stepped bore labeled 20 with a top diameter of Ø19 -0.3 and bottom diameters of Ø0.5 A, Ø0.3 B, and Ø0.3 C. A callout 23 points to a feature labeled D. The middle section has a height of 7.5 ± 0.2 and a bore diameter of 35.35. To the right is a bore labeled 29 with a diameter of 42.85 ± 0.2. The bottom section is labeled 30 with a bore diameter of SR22.65 -0.1. The base feature is labeled 31 and 32, with a top diameter of SØ1.0 X, Y, Z and a bottom diameter of SØ0.5 A, B.

19
(Ø33.3)

20
Ø19 -0.3

Ø0.5 A
Ø0.3 B
Ø0.3 C

23
D

24
7.5 ± 0.2

35.35

29
42.85 ± 0.2

30
SR22.65 -0.1

31
32
SØ1.0 X Y Z

SØ0.5 A B

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 A B C
 - 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 ± 1.7 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 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).

<p><i>Design Yield:</i></p> <p>— — %</p>	<p>or Bar Codes System of Supplier Parts, refer TS 11879 or Numbering of Aggregates Manufactured in-house, refer TS 11842 or List of Parts having Recall & Traceability Requirements, refer TS 10814 or all Vehicle Components & Assemblies, Data Group Mark & Part No. to be marked as per TS10806 or MI & NI class of vehicles, applicable standards are: TS11414, TS11416, TS11419 & TS11420 Material Description, Size, Spec. Std. No.</p>
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