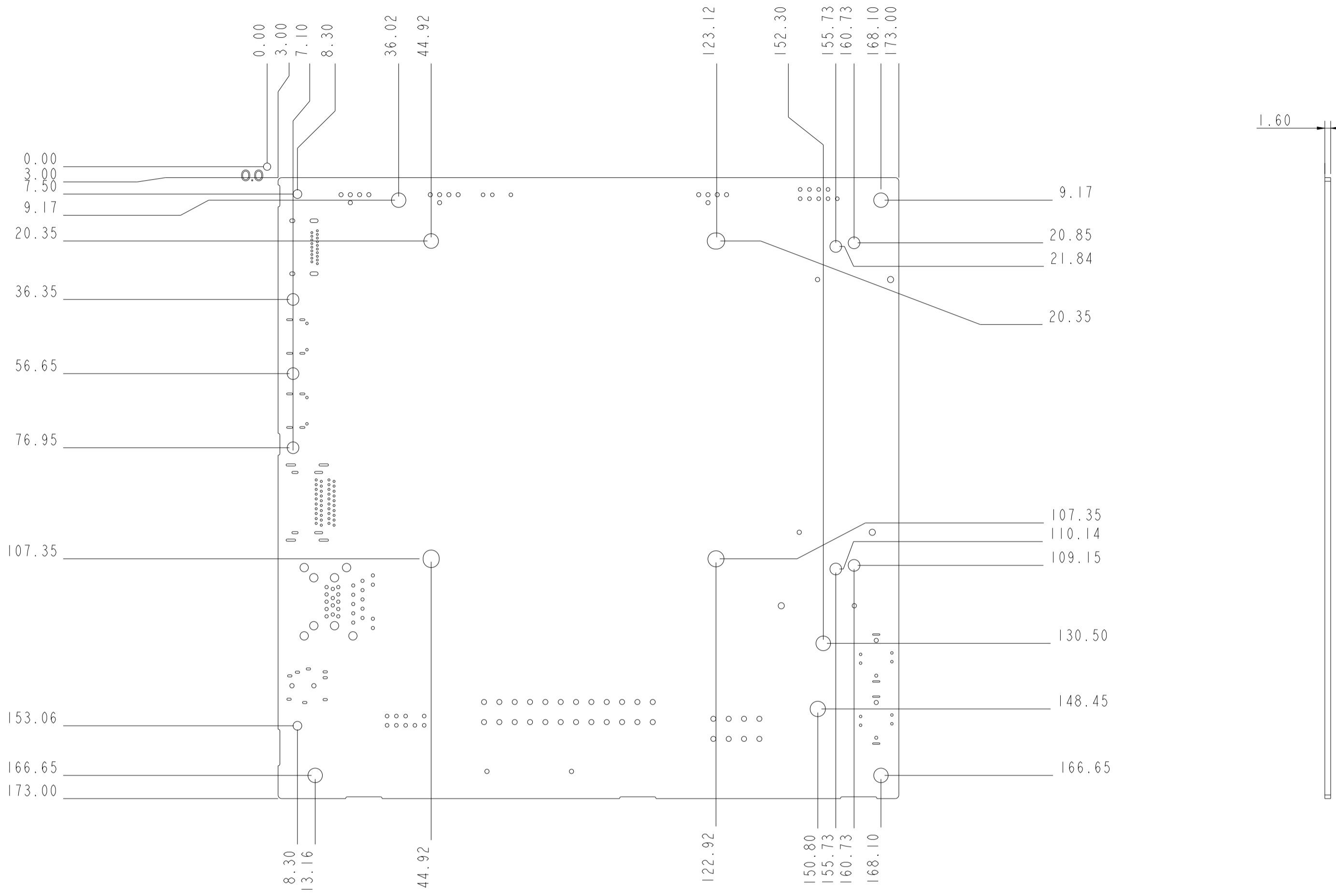
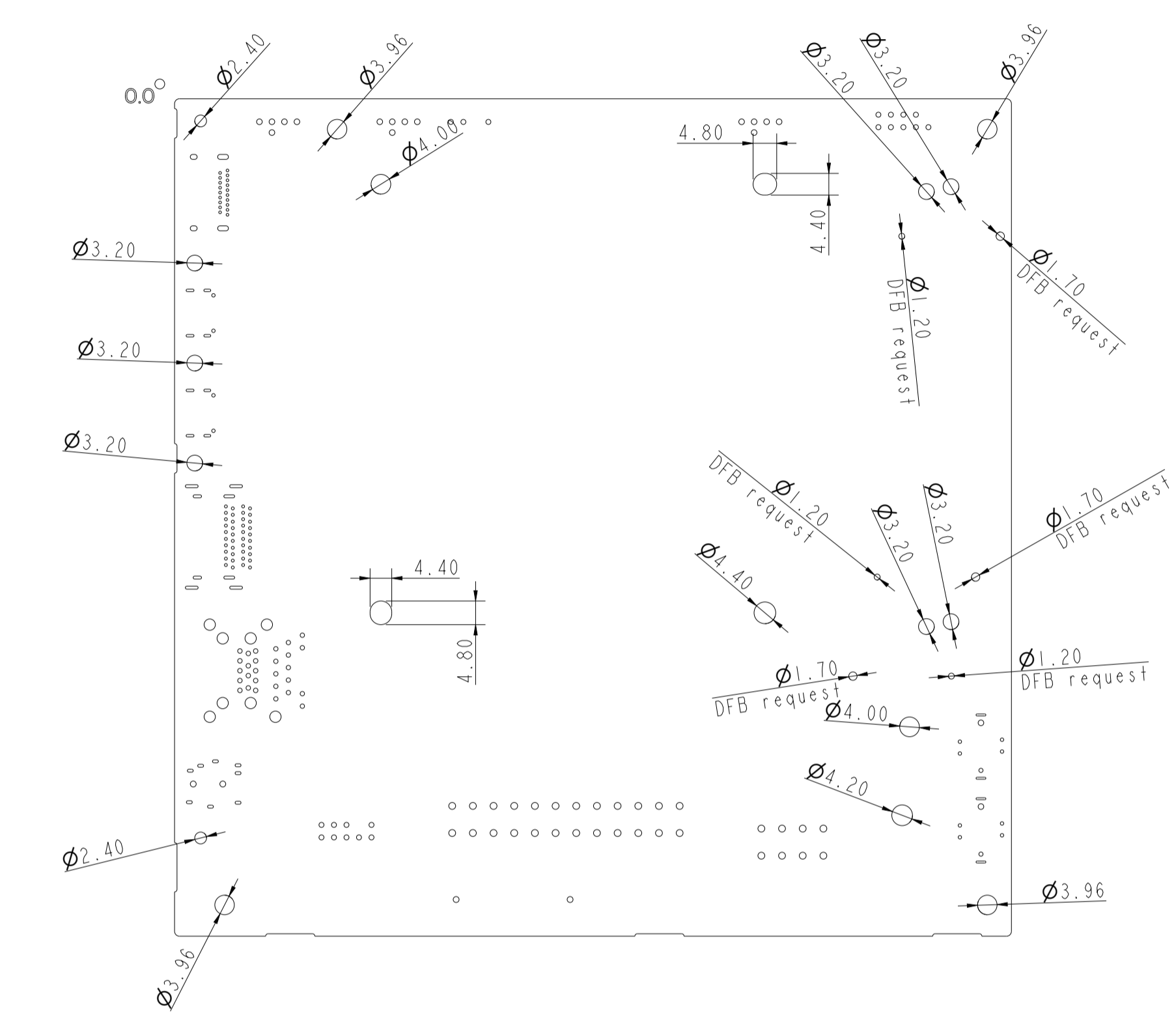


REV	DESCRIPTION OF CHANGE	REV BY	DATE

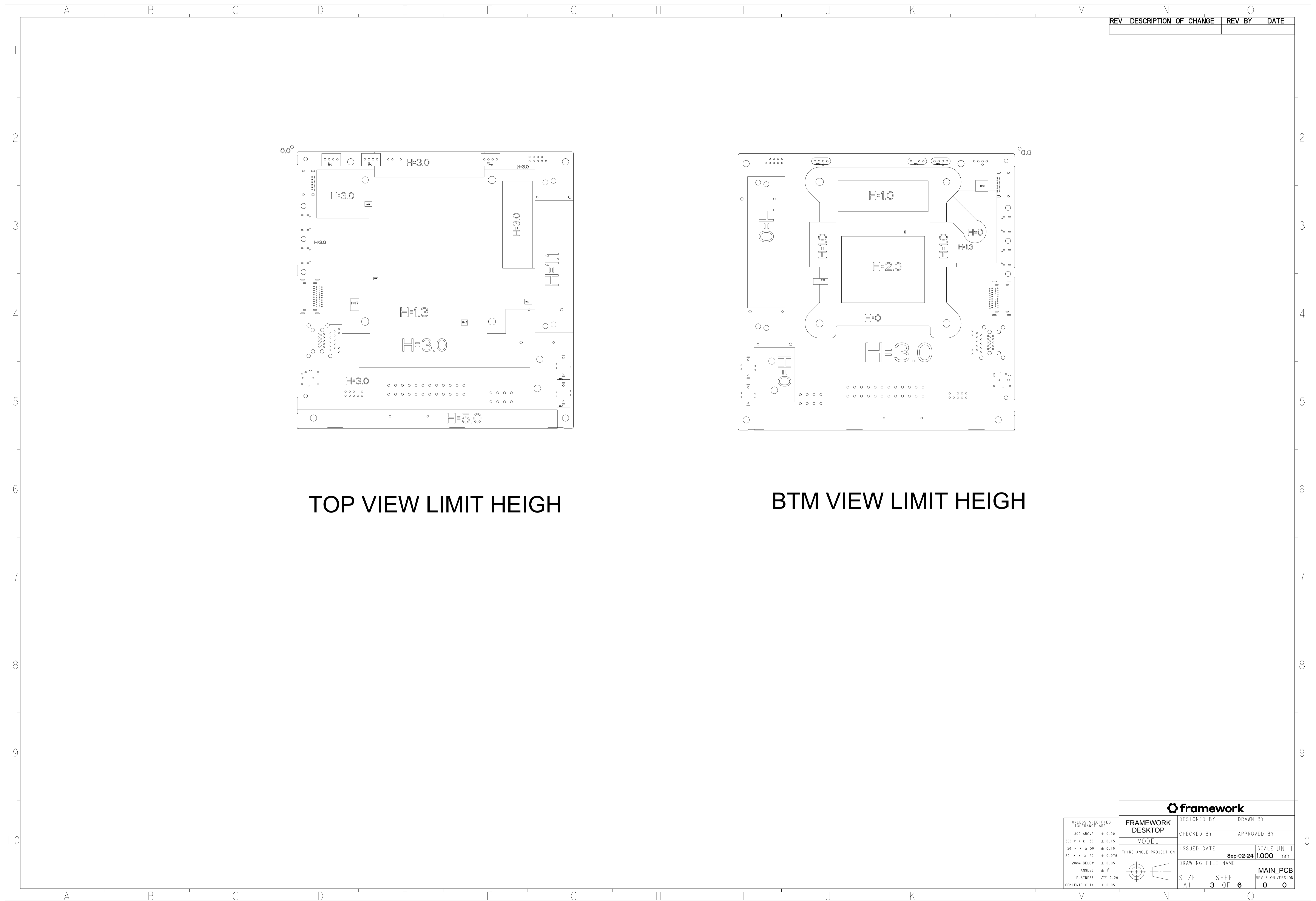


TOP VIEW PCB OUTLINE

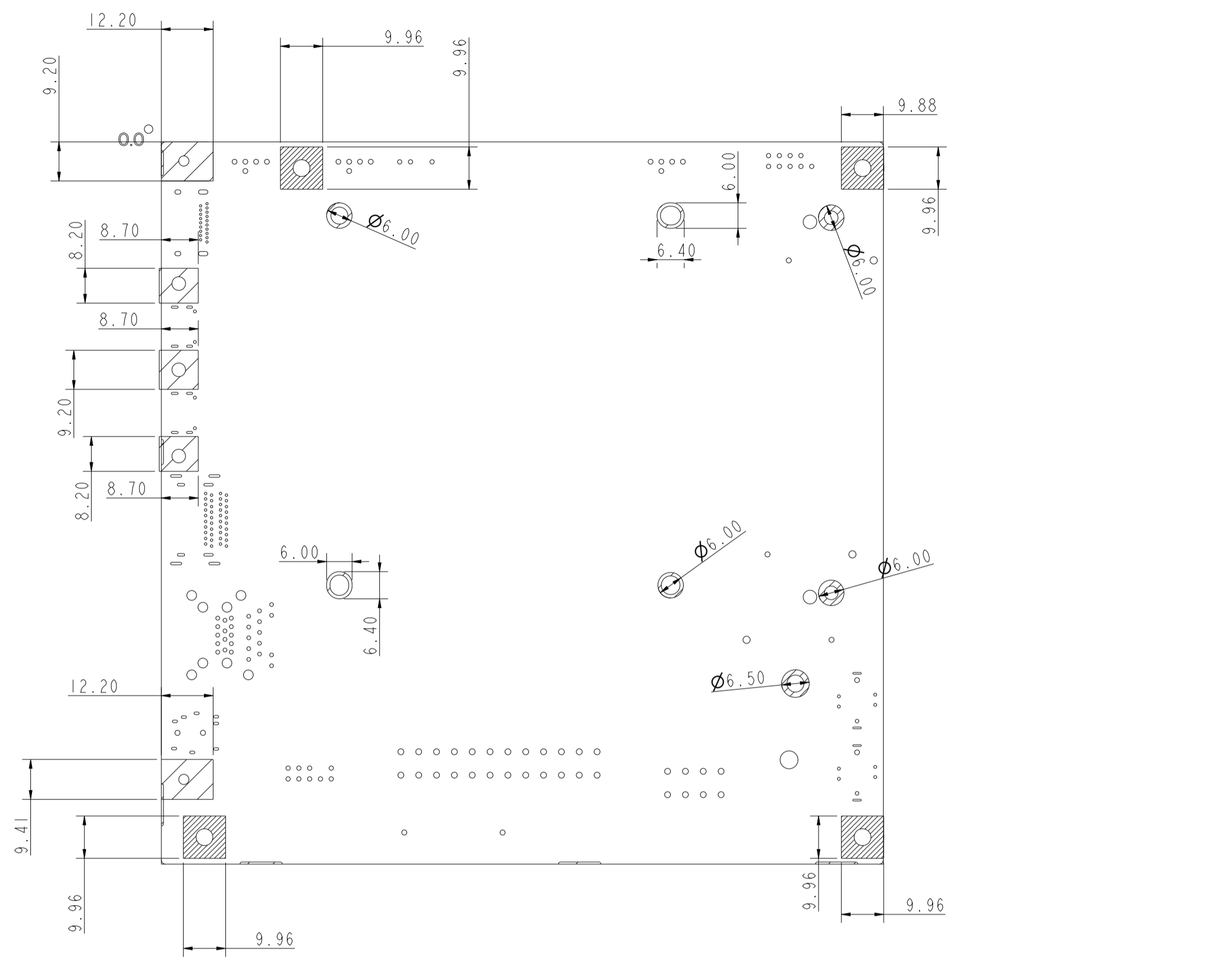


PCB HOLE OUTLINE

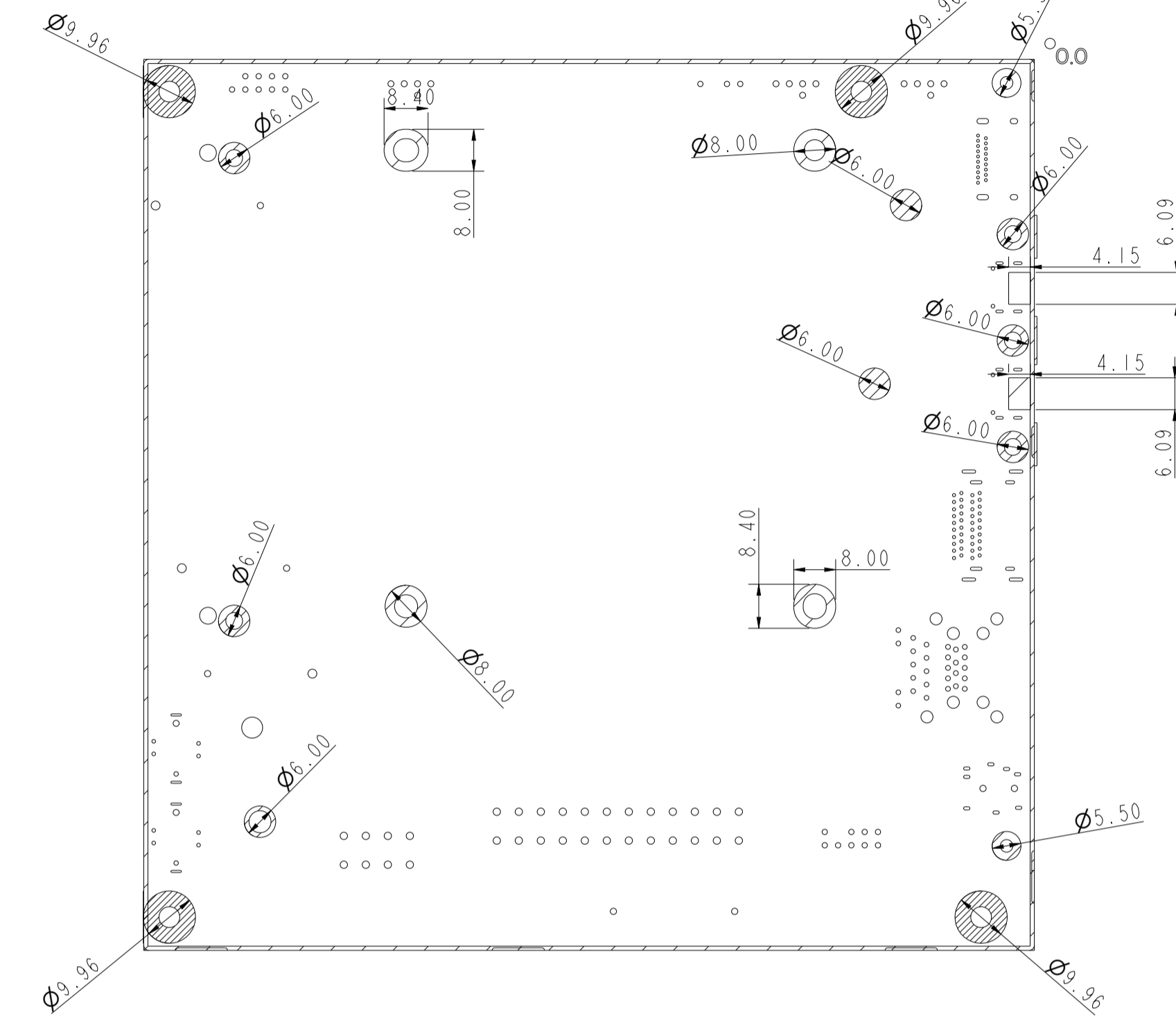
framework		DESIGNED BY	DRAWN BY
FRAMEWORK DESKTOP	MODEL	CHECKED BY	APPROVED BY
THIRD ANGLE PROJECTION		ISSUED DATE	SCALE UNIT
Sep-02-24	1000 mm		
DRAWING FILE NAME		MAIN PCB	
SIZE A1	SHEET 2 OF 6	REVISION VERSION 0 0	



REV	DESCRIPTION OF CHANGE	REV BY	DATE



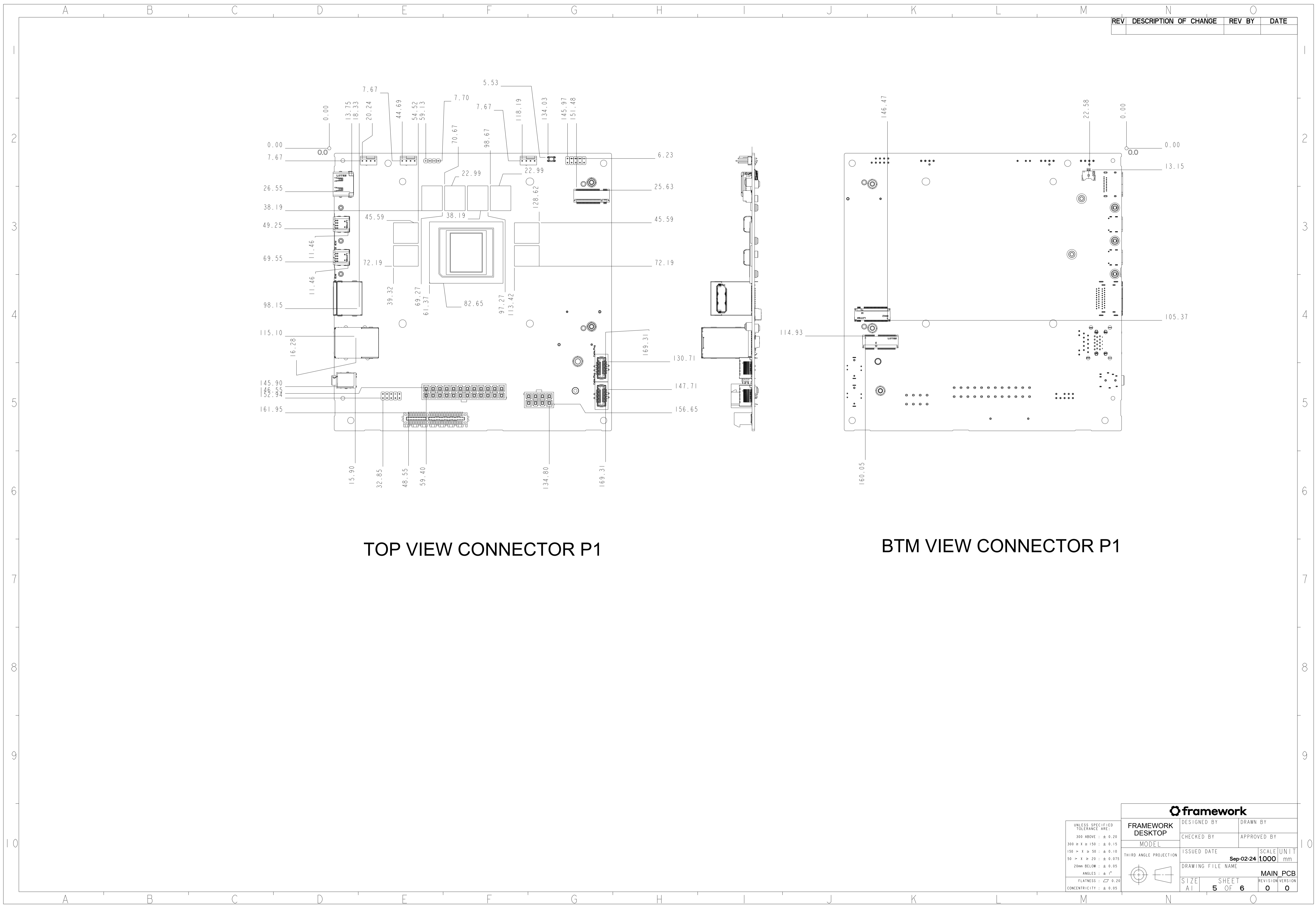
# TOP VIEW GROUND PAD



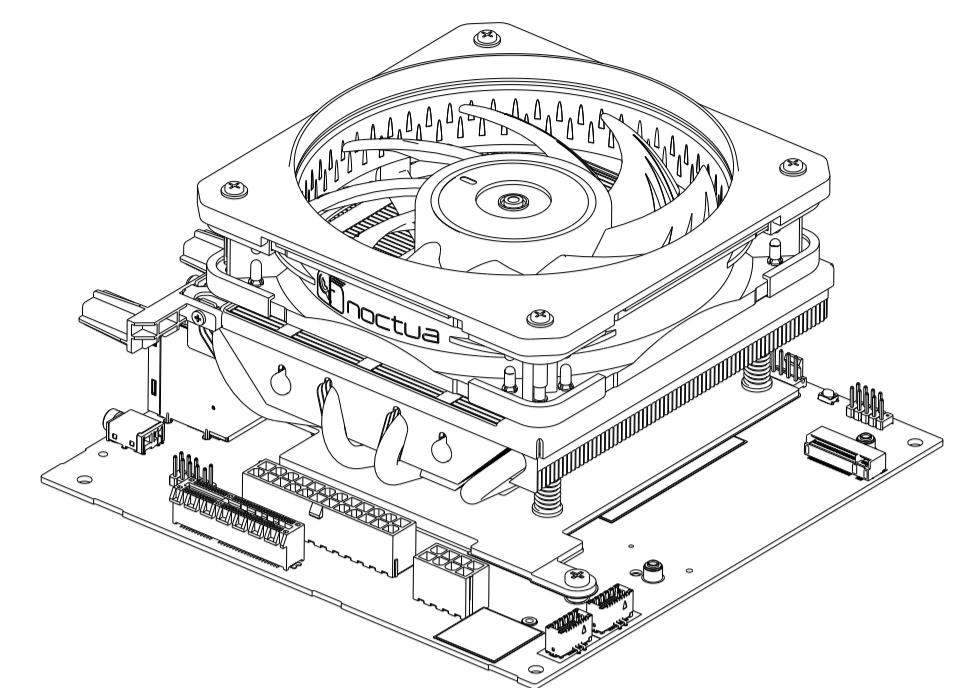
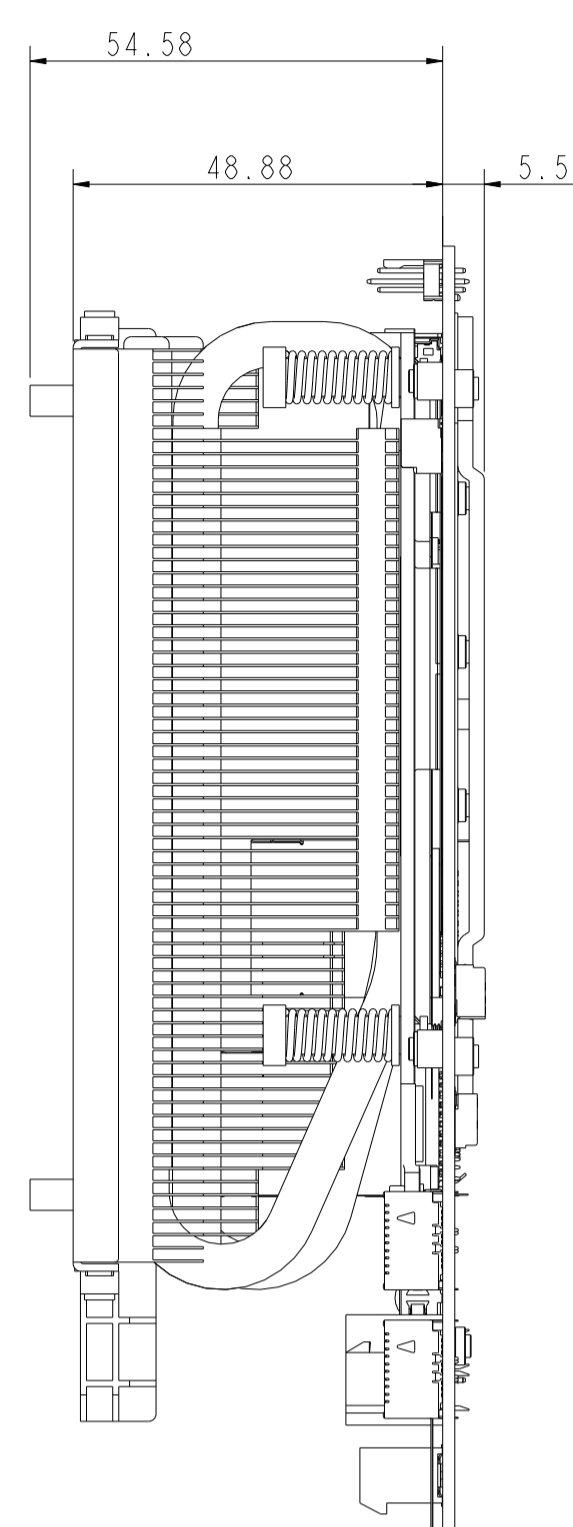
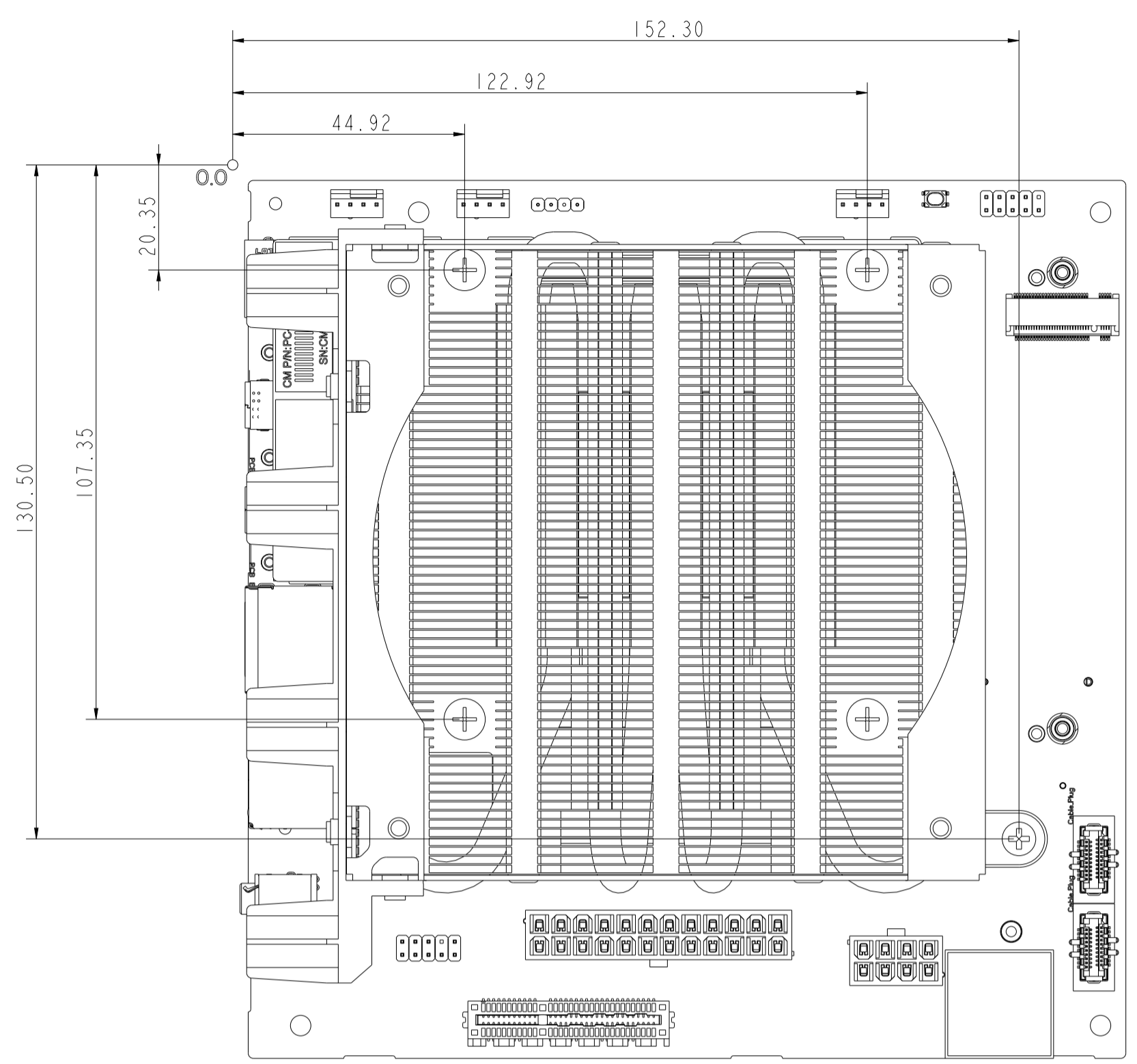
# BTM VIEW GROUND PAD

**NOTES: BTM ALL PAD SHOULD BE NON SOLDERING AREA**

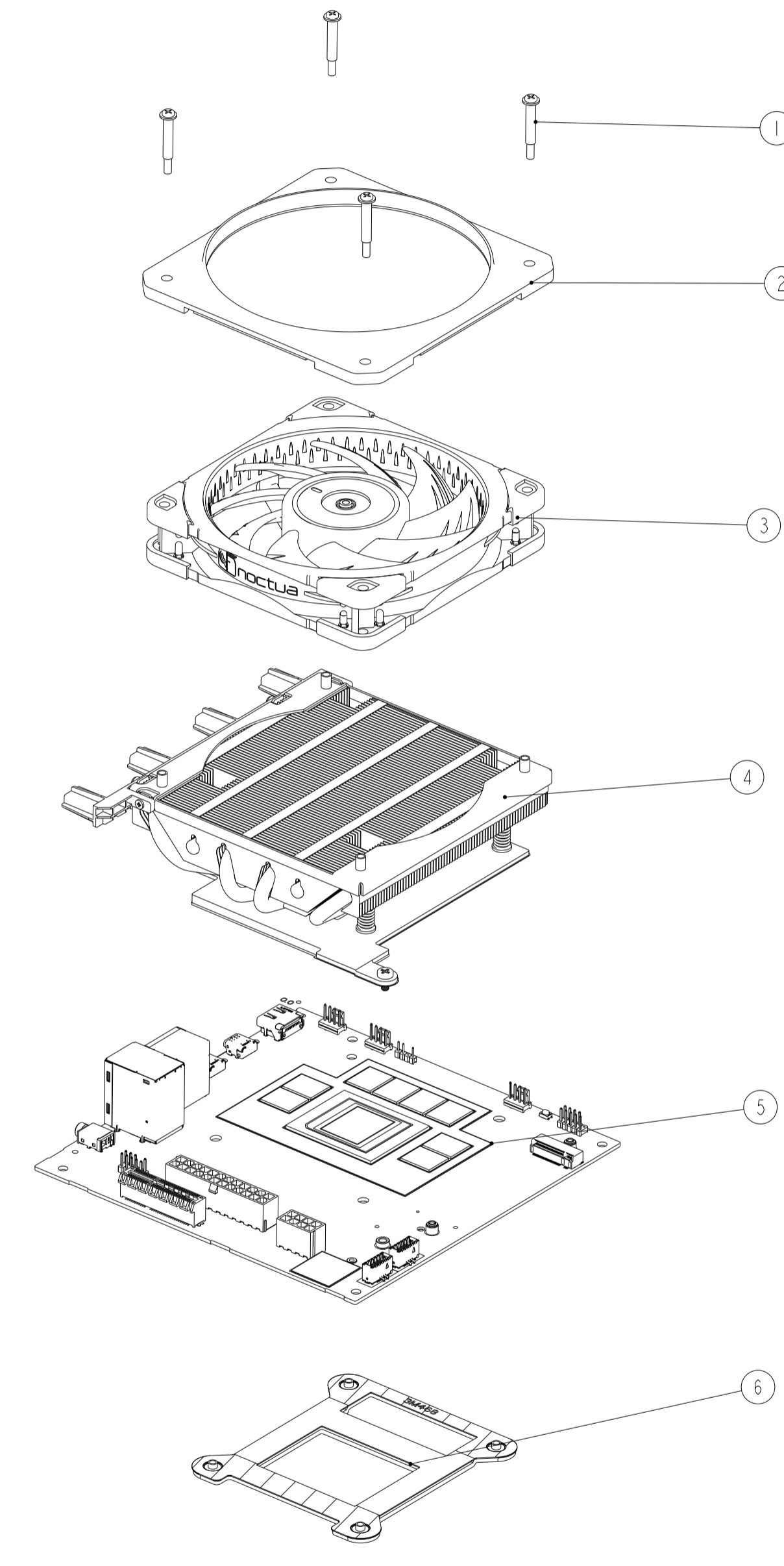
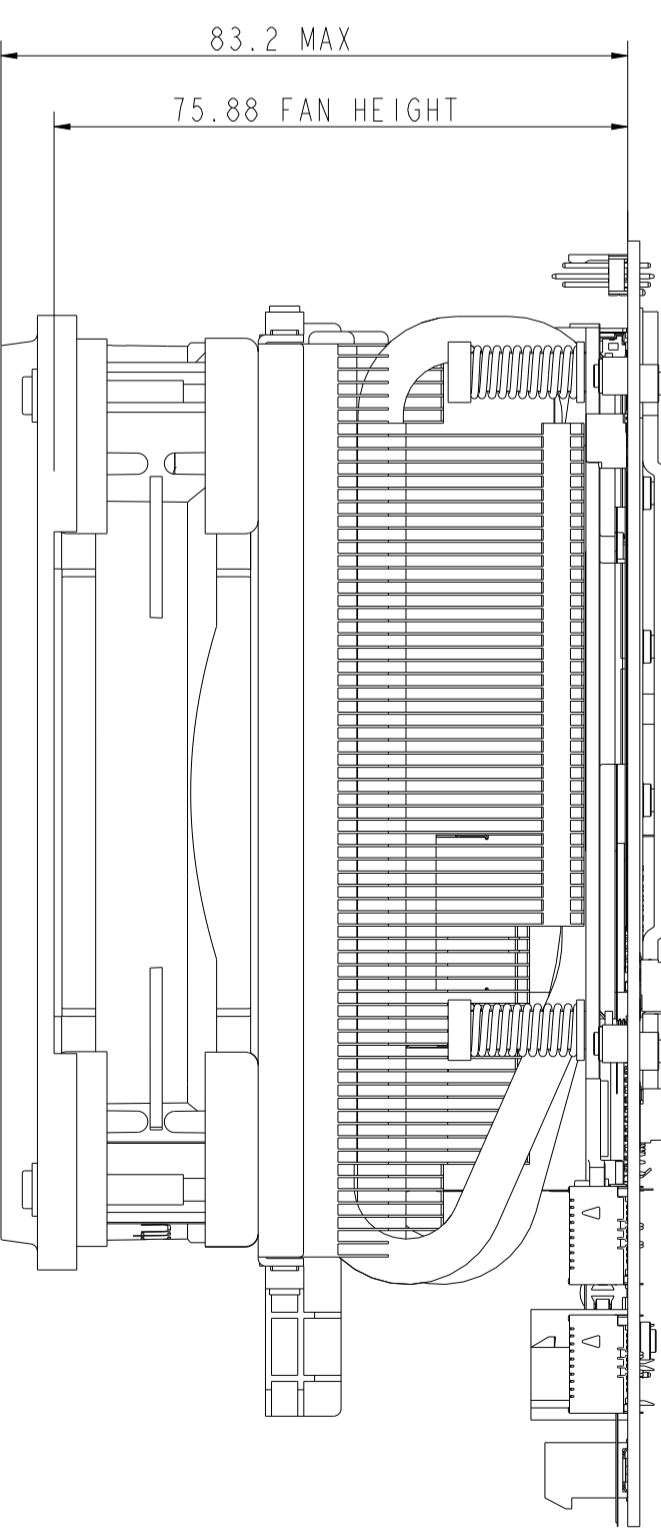
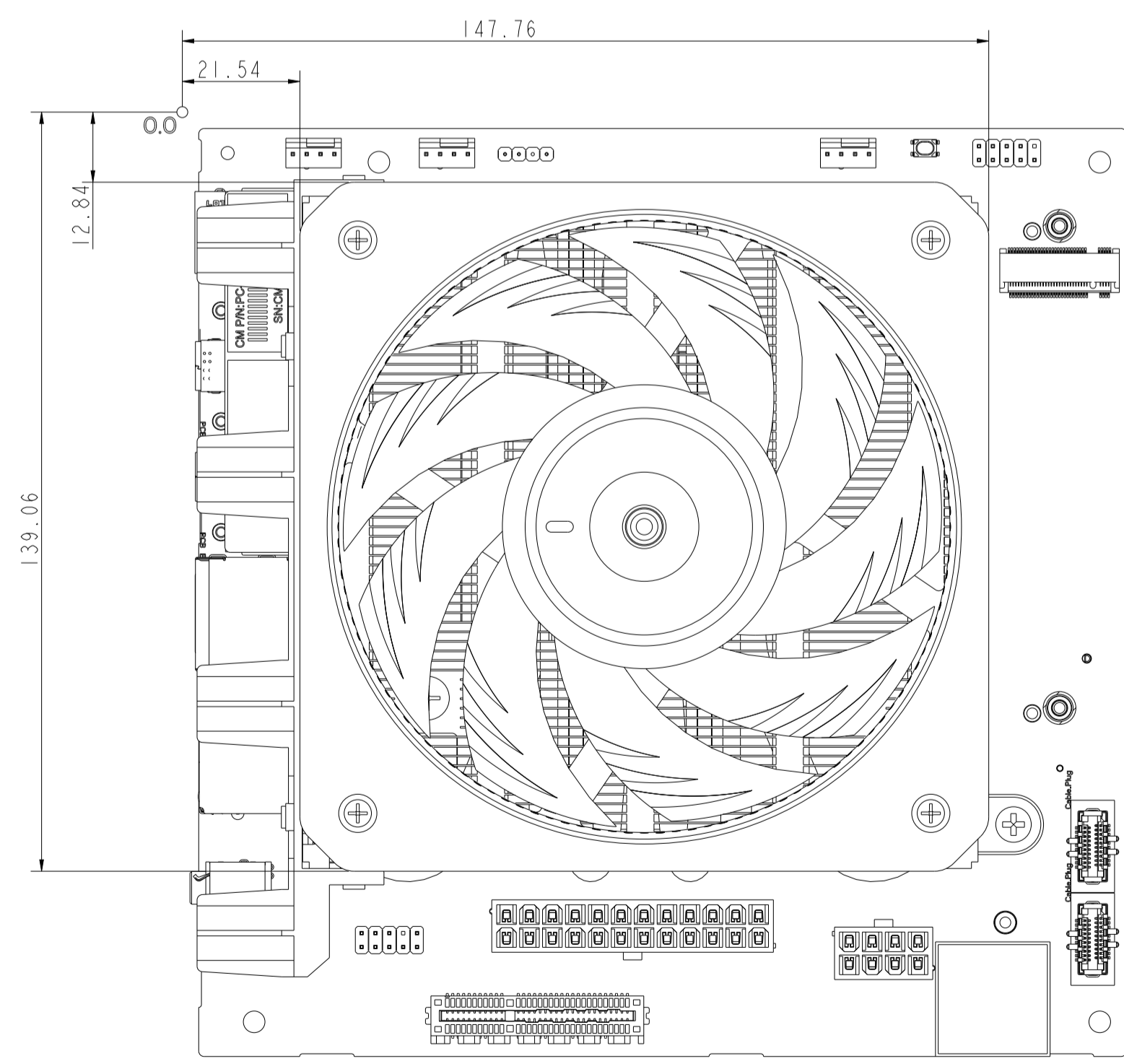
		<b>framework</b>			
<b>FRAMEWORK DESKTOP</b>		DESIGNED BY		DRAWN BY	
		CHECKED BY		APPROVED BY	
<b>MODEL</b>		ISSUED DATE		SCALE	UNIT
THIRD ANGLE PROJECTION		Sep-02-24		1.000	mm
 		DRAWING FILE NAME			
		<b>MAIN</b>	<b>PCB</b>	REVISION	VERSION
		A1	4 OF 6	0	0



# PCB+ HEATSINK W/O FAN



# PCB+ HEATSINK W/ FAN & DUCT



ITEM	PART NAME	PCS	REMARK
1	FAN SCREW M3x26.5L.PH#2, T=2.0, OD7.0	4	
2	FAN DUCT	1	
3	120 FAN	1	
4	HEATSINK MODULE	1	
5	MOTHERBOARD	1	
6	HEATSINK BRACKET	1	

FRAMEWORK DESKTOP		DESIGNED BY	DRAWN BY
MODEL		CHECKED BY	APPROVED BY
THIRD ANGLE PROJECTION		ISSUED DATE	SCALE UNIT
		Feb-20-25	1000 mm
DRAWING FILE NAME		MAIN PCB	
SIZE	SHEET	REVISON VERSION	
A1	6 OF 6	0 0	