

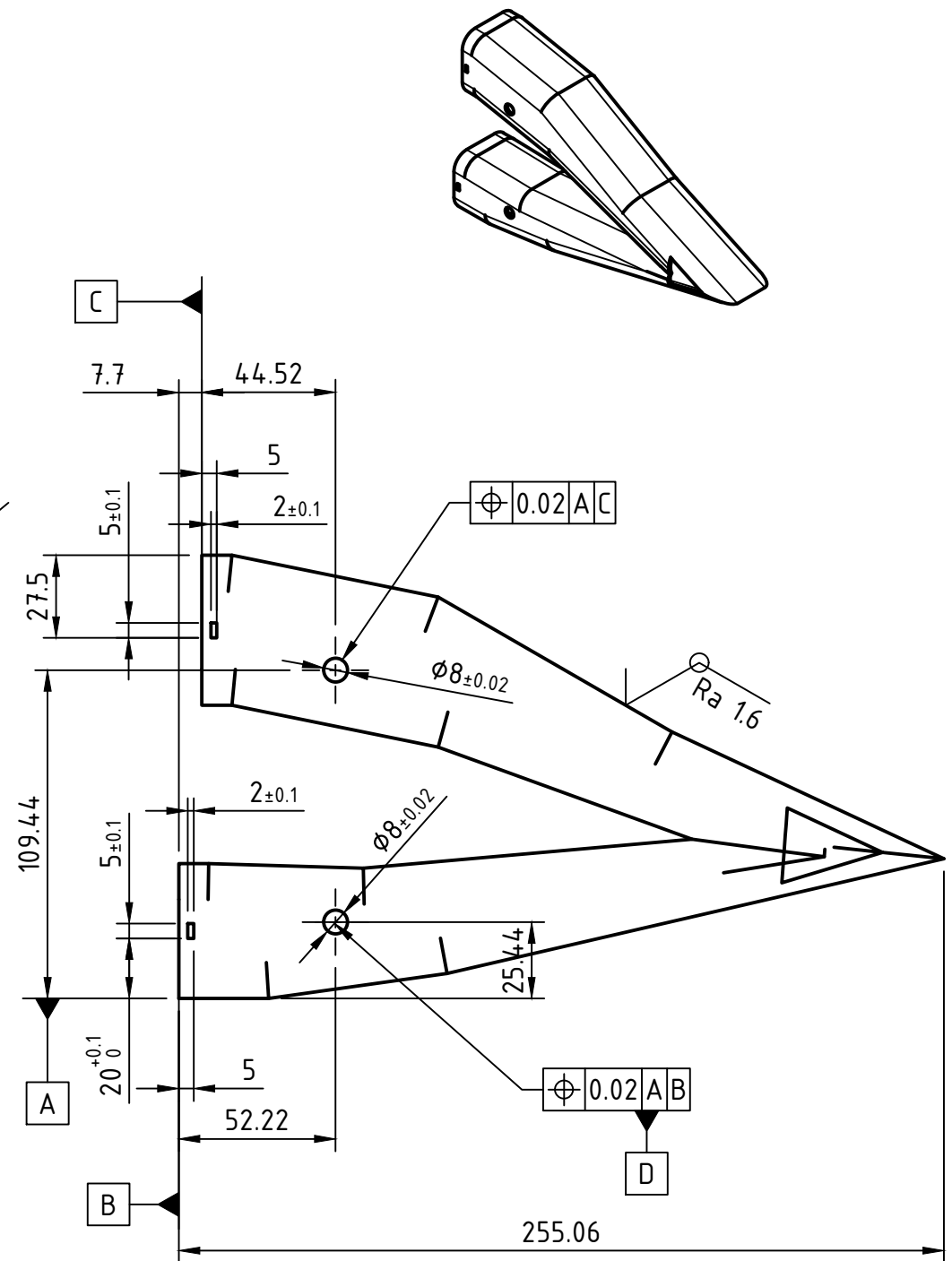
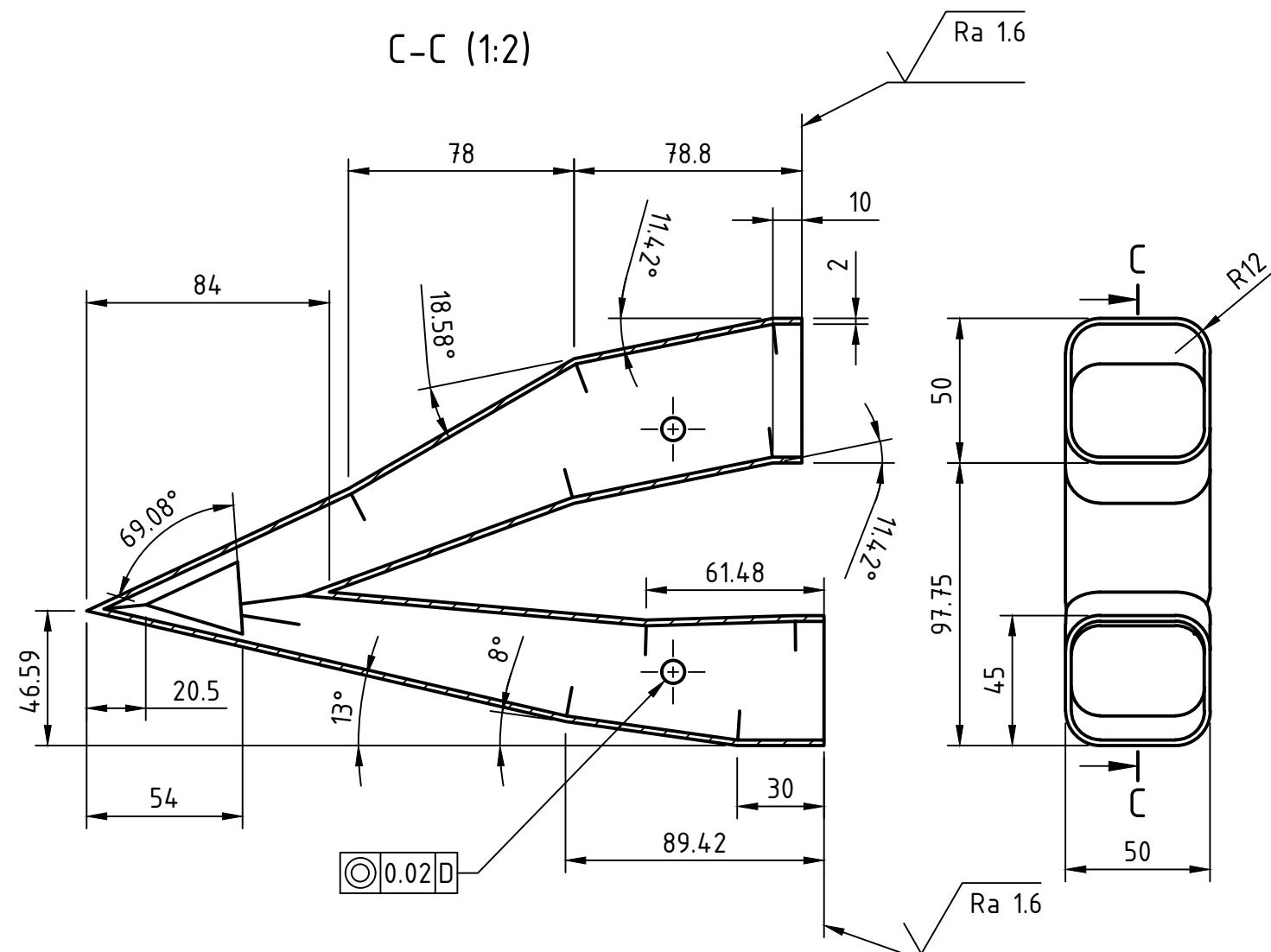


Parts List						
Item	Qty	Part Number			Material	
1	1	Body AeroFlow Brakecooler			Steel	
2	1	Cover Filter Atas AeroFlow Brakecooler v1[1]			Steel	
3	1	Cover Filter Bawah AeroFlow Brakecooler v1[1]			Steel	
4	1	Filter Atas AeroFlow BrakeCooler v1[1]			Steel	
5	1	Filter Bawah AeroFlow BrakeCooler v1[1]			Steel	
6	1	Mounting AeroFlow BrakeCooler v1[1]			Steel	

 UNIVERSITAS SILIRAD MAJALINGRAJ CONFIDENTIAL	Dimensions: mm	Based on : ISO 5456-2		Assembly Number:		Part Number:	
		Projection Method: THIRD ANGLE 		PIC	Name	Sign	Date
Title: Assembly		Scale: 1:2	A3	Drawn	Hafizhan Thaaqiq D.		7/7/2024
				Checked	Isma Maulana S.		7/7/2024
				Approved	Prof. Ir. Ubaidillah Ph.D.		8/7/2024
				Sheet:	1 of 8	Revision:	R8



CONFIDENTIAL

Dimensions: mm

Title:

Body

Based on : ISO 5456-2

Projection Method: THIRD ANGLE



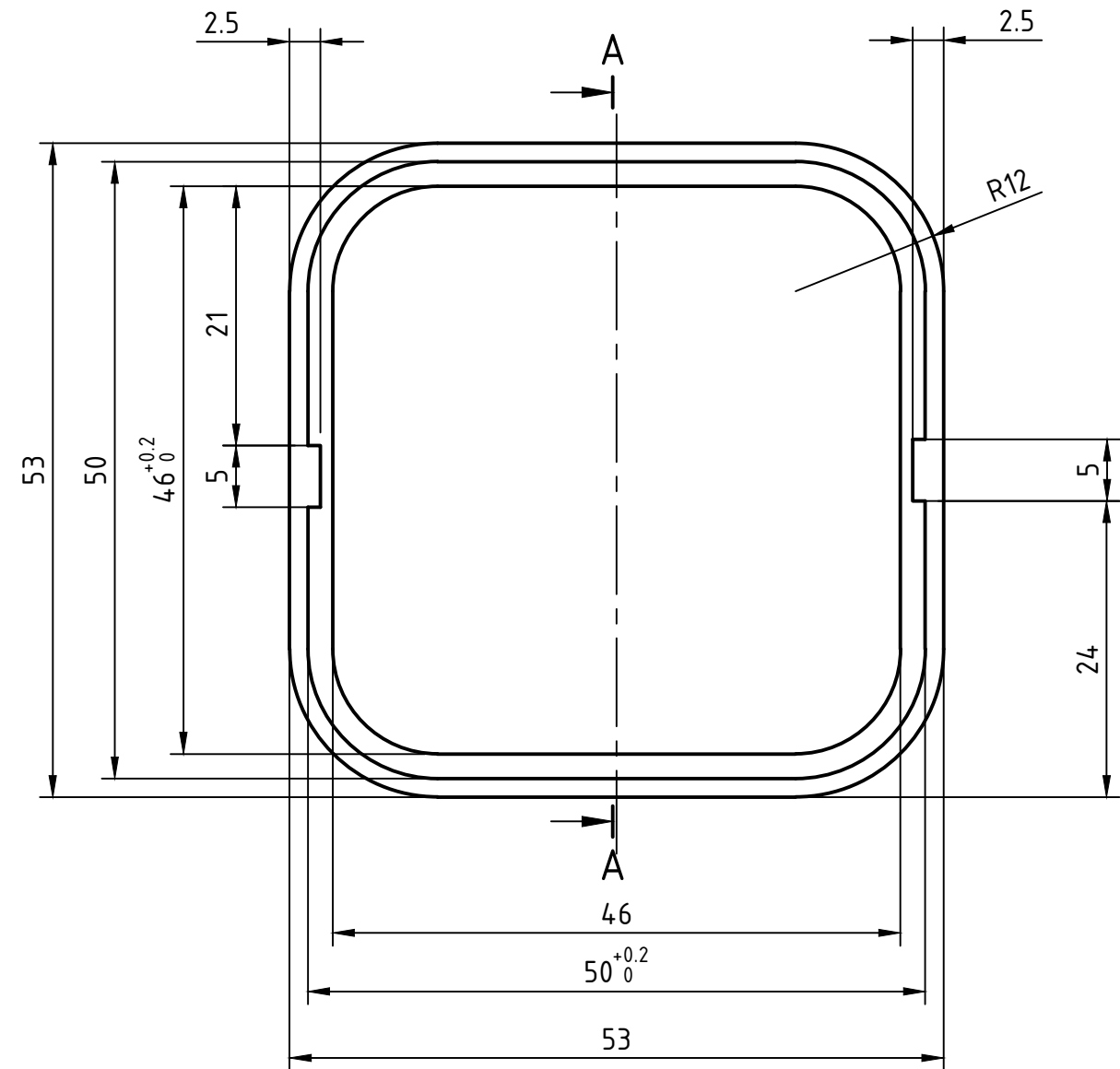
Scale: 1:2



A3

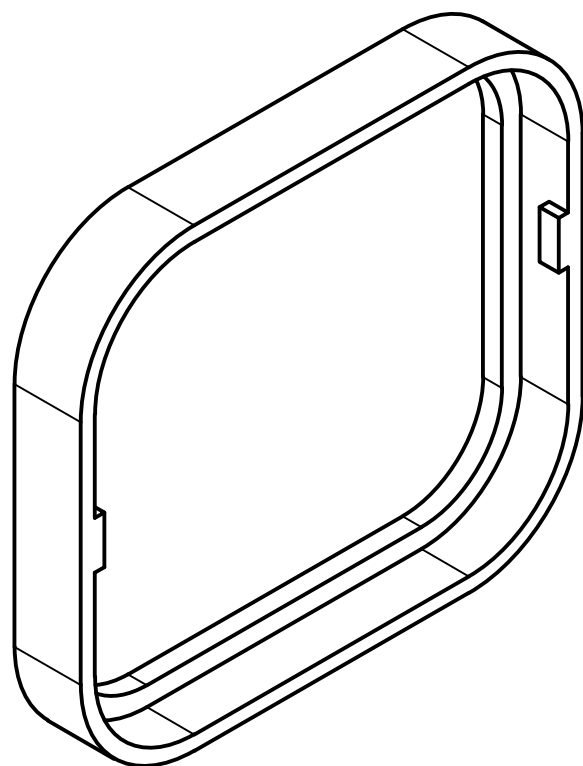
Assembly Number:

Part Number: 1

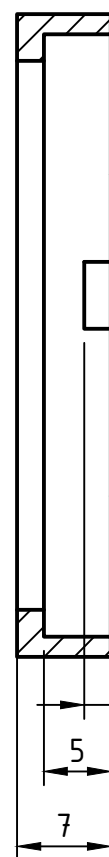
PIC	Name	Sign	Date
Drawn	Hafizhan Thaariq D.		7/7/2024
Checked	Kalvin Alwi		7/7/2024
Approved	Prof. Ir. Ubaidillah Ph.D.		8/7/2024
Sheet:	2 of 8	Revision:	R8



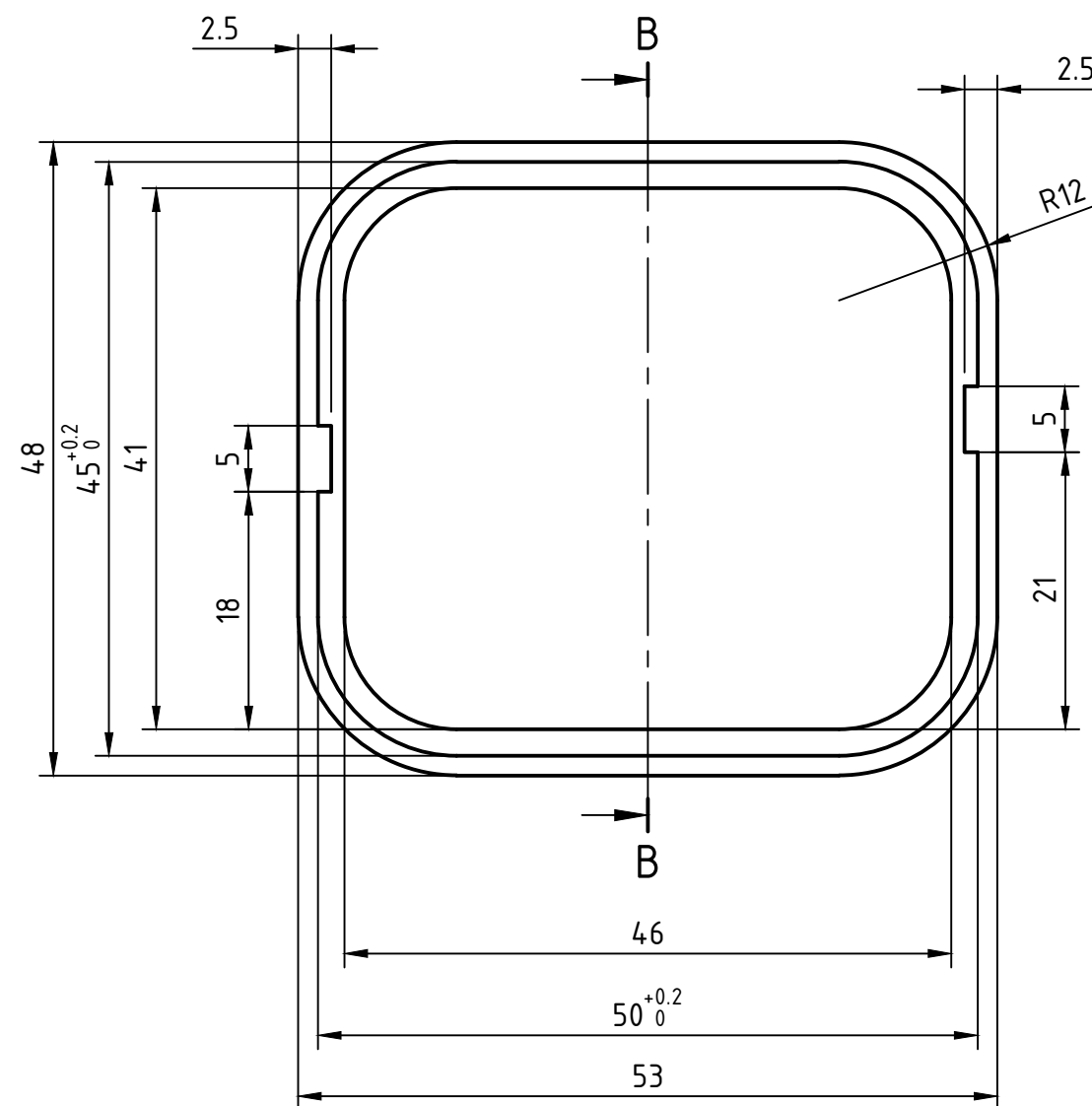
	Based on : ISO 5456-2		Assembly Number:		Part Number: 2		
	Projection Method: THIRD ANGLE		PIC	Name		Sign	Date
			Drawn	Hafizhan Thaariq D.			7/7/2024
			Checked	Isma Maulana S.			7/7/2024
			Approved	Prof. Ir. Ubaidillah Ph.D.			8/7/2024
CONFIDENTIAL Title: Cover Filter Atas	Dimensions: mm	Scale: 2:1	A3	Sheet: 3 of 8		Revision: R8	





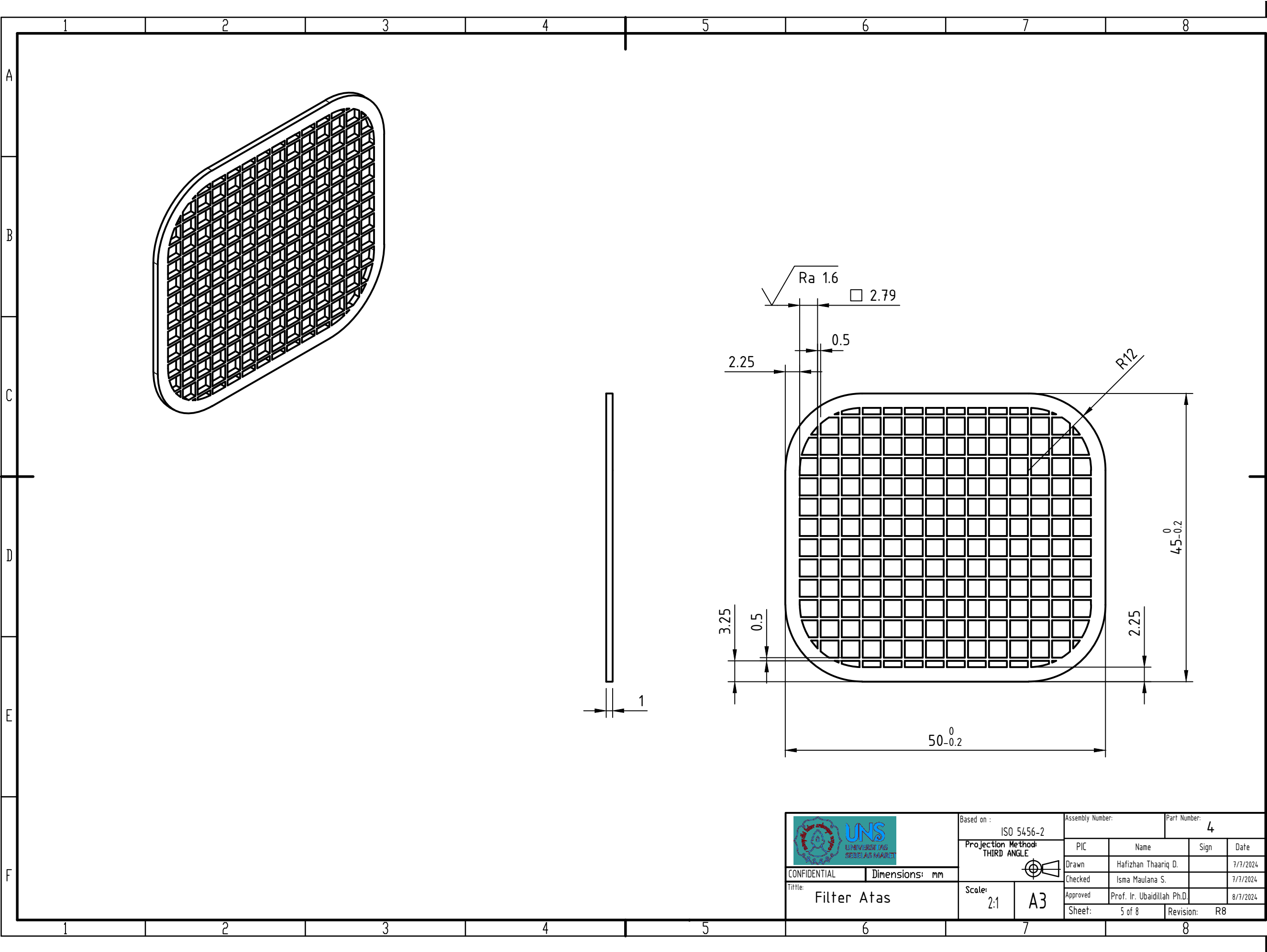
Section B-B (2:1)

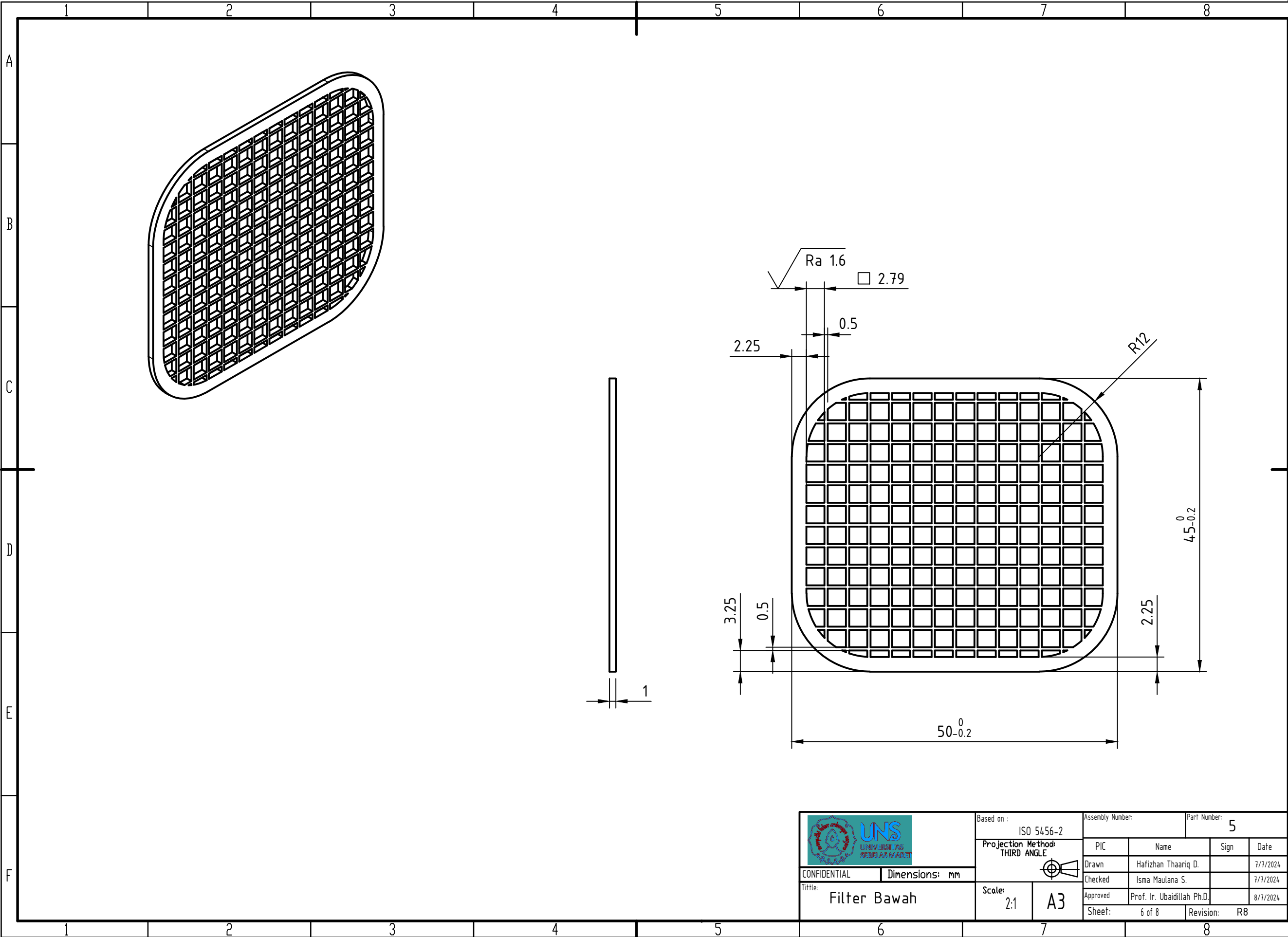


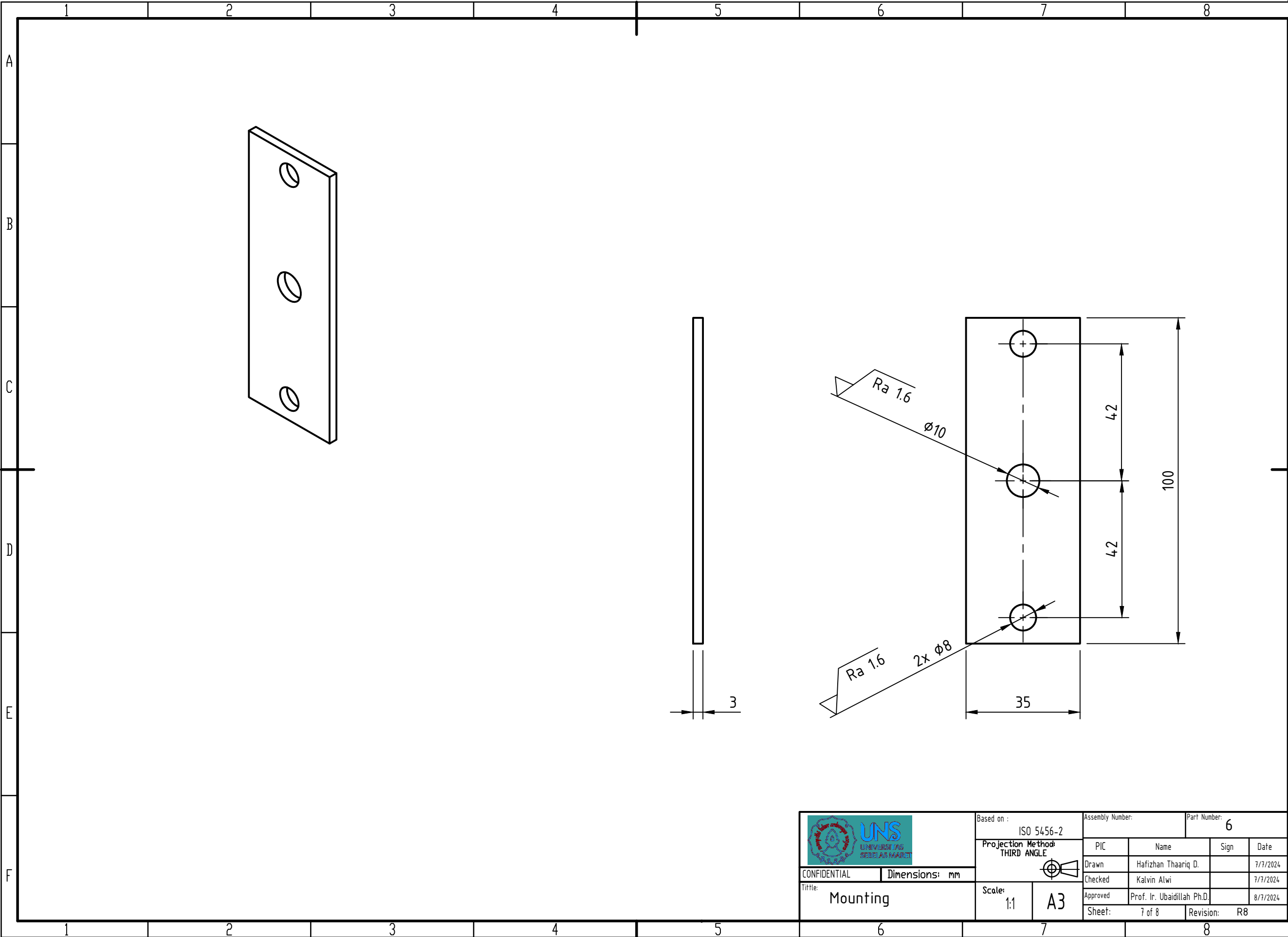
Ra 1.6



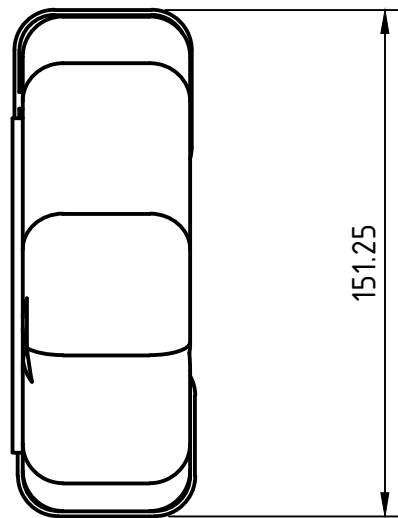
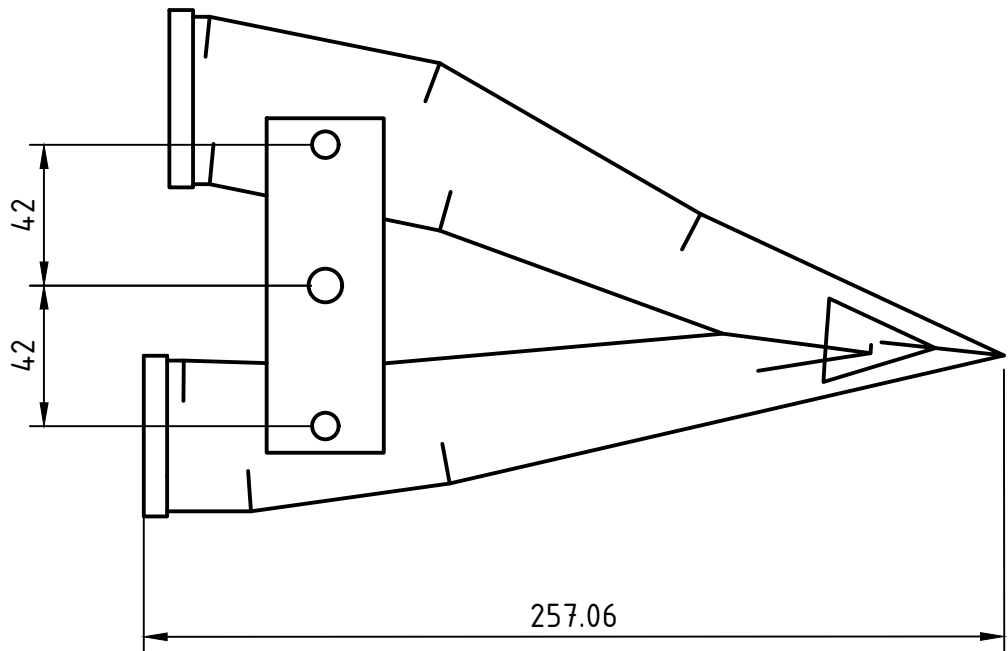
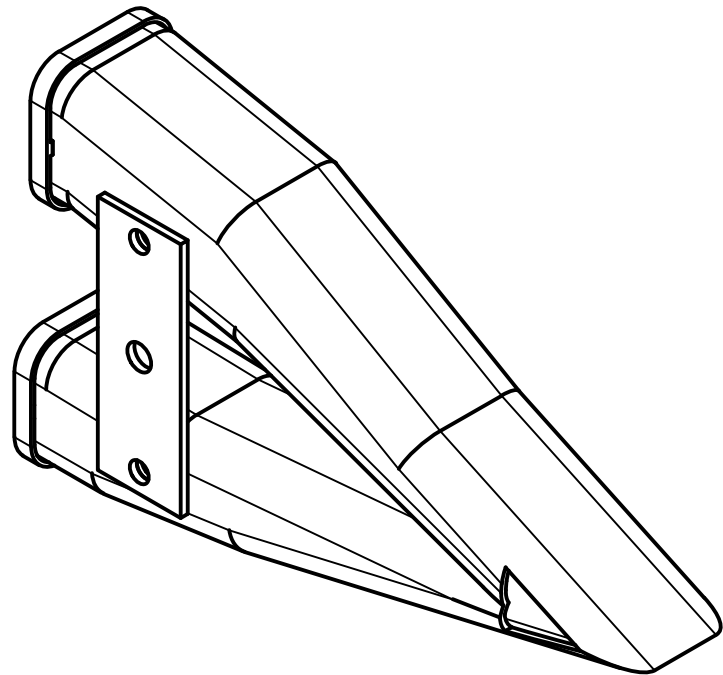
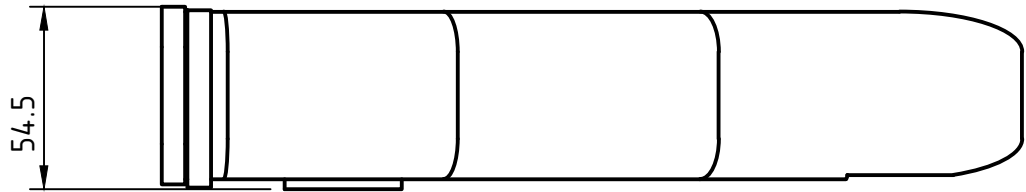
 CONFIDENTIAL Title: Cover Filter Bawah	Based on : ISO 5456-2		Assembly Number:		Part Number: 3	
	Projection Method: THIRD ANGLE		PIC	Name	Sign	Date
			Drawn	Hafizhan Thaariq D.		7/7/2024
			Checked	Kalvin Alwi		7/7/2024
			Approved	Prof. Ir. Ubaidillah Ph.D.		8/7/2024
Scale: 2:1		A3		Sheet: 4 of 8		Revision: R8









	Based on :		ISO 5456-2		Assembly Number:		Part Number: 6									
	Projection Method:		THIRD ANGLE		PIC		Name		Sign		Date					
			Scale:		1:1		A3		Drawn		Hafizhan Thaqariq D.				7/7/2024	
			Checked		Kalvin Alwi				7/7/2024							
			Approved		Prof. Ir. Ubaidillah Ph.D.				8/7/2024							
Sheet:			7 of 8		Revision:		R8									
CONFIDENTIAL		Dimensions: mm		Title:		Mounting										



	Based on : ISO 5456-2		Assembly Number:		Part Number:			
	Projection Method: THIRD ANGLE			PIC	Name	Sign	Date	
	CONFIDENTIAL			Dimensions: mm				
				Title: Total Dimension				
Scale: 1:2		A3		Drawn	Hafizhan Thaqir Q.		7/7/2024	
				Checked	Isma Maulana S.		7/7/2024	
				Approved	Prof. Ir. Ubaidillah Ph.D.		8/7/2024	
				Sheet: 8 of 8		Revision: R8		