

WORK ORDER

No: PEG 3541

Date:04.12.2024

Previous WO Ref (if any):

CENTRE FOR DEVELOPMENT OF
ADVANCED COMPUTING
Thiruvananthapuram

Originating Group/Dept: PEG		Project Code:PEGSA		
Receiving Group/Dept:Model shop		Project End Date (FC):N/A		
Priority: High		Product Description :Milling of heat sink for PAM		
Material only request:No		Desired Date of Completion: 11.12.2024		
Sl. No.	Part No.	Drawing Title/ Description (as applicable)	Qty	Remarks
1	DPD PE 165 1513	PSFB SY – Heat sink	3	Milling
2	DPD PE 165 1514	PAM INV – Heat sink	3	
3	DPD PE 165 1515	PSFB PY – Heat sink	3	
4	DPD PE 165 1516	AFE – Heat sink	3	
Material given				
Deliver to:		Issued By Signature Name: Manu Mohan	Recommended By (PL) Signature..... Name: Vivek R.S.....	Authorized by (SH/GH) Signature..... Name: Jayan P.P.

To be filled by Receiving Dept

Control No:.....10252.....

Revision	Proposed Date of Completion accepted by Issuing dept.	Recorded by Issuing dept. (Signature)	Recorded by Receiving dept. (Signature)
Original			
01			
02			
03			

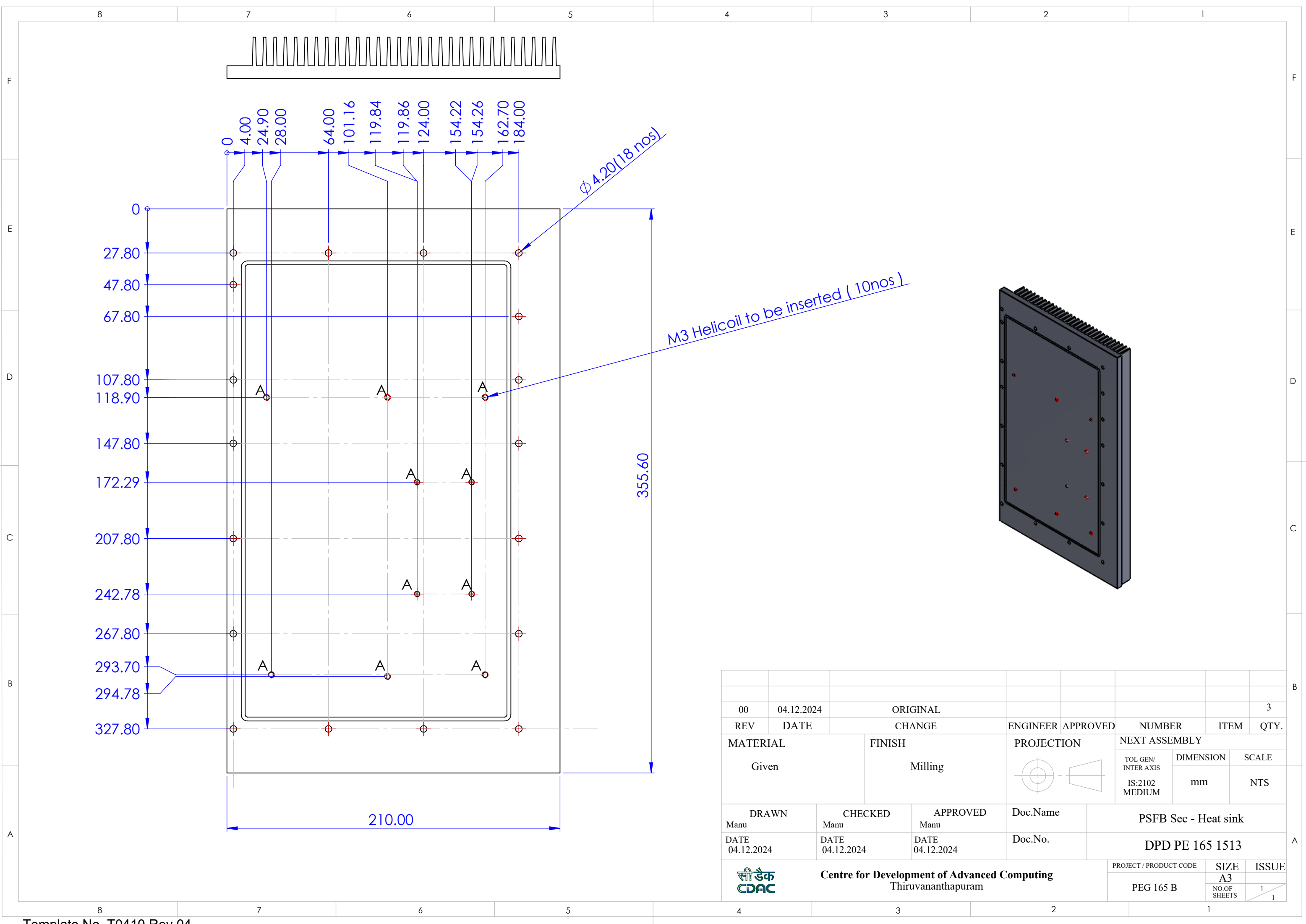
Remarks:

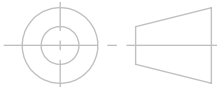

Recieved on 04.12.2024

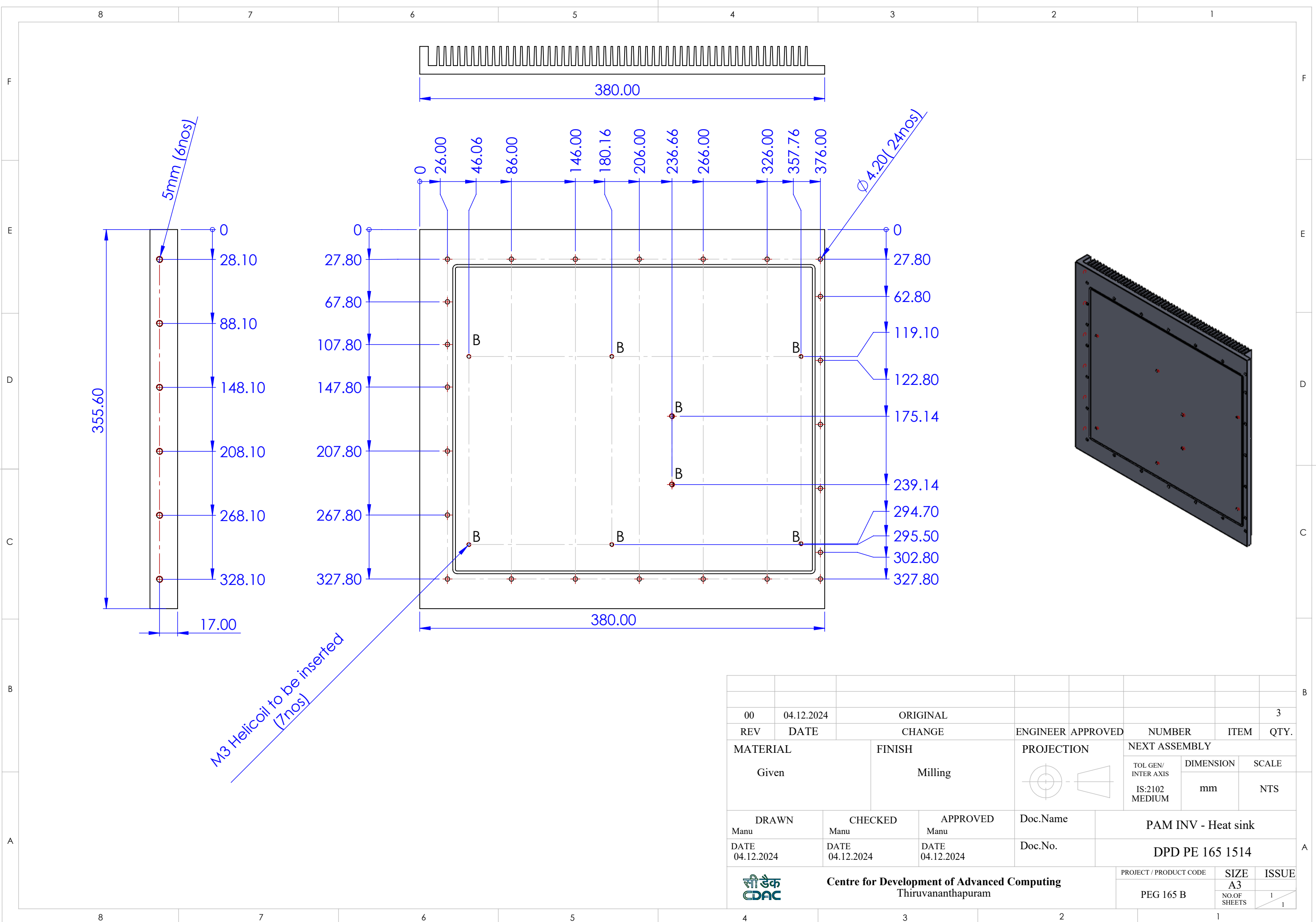
Work was completed and delivered on:

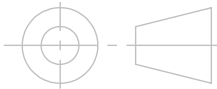
Section Head/OIC: Signature:.....

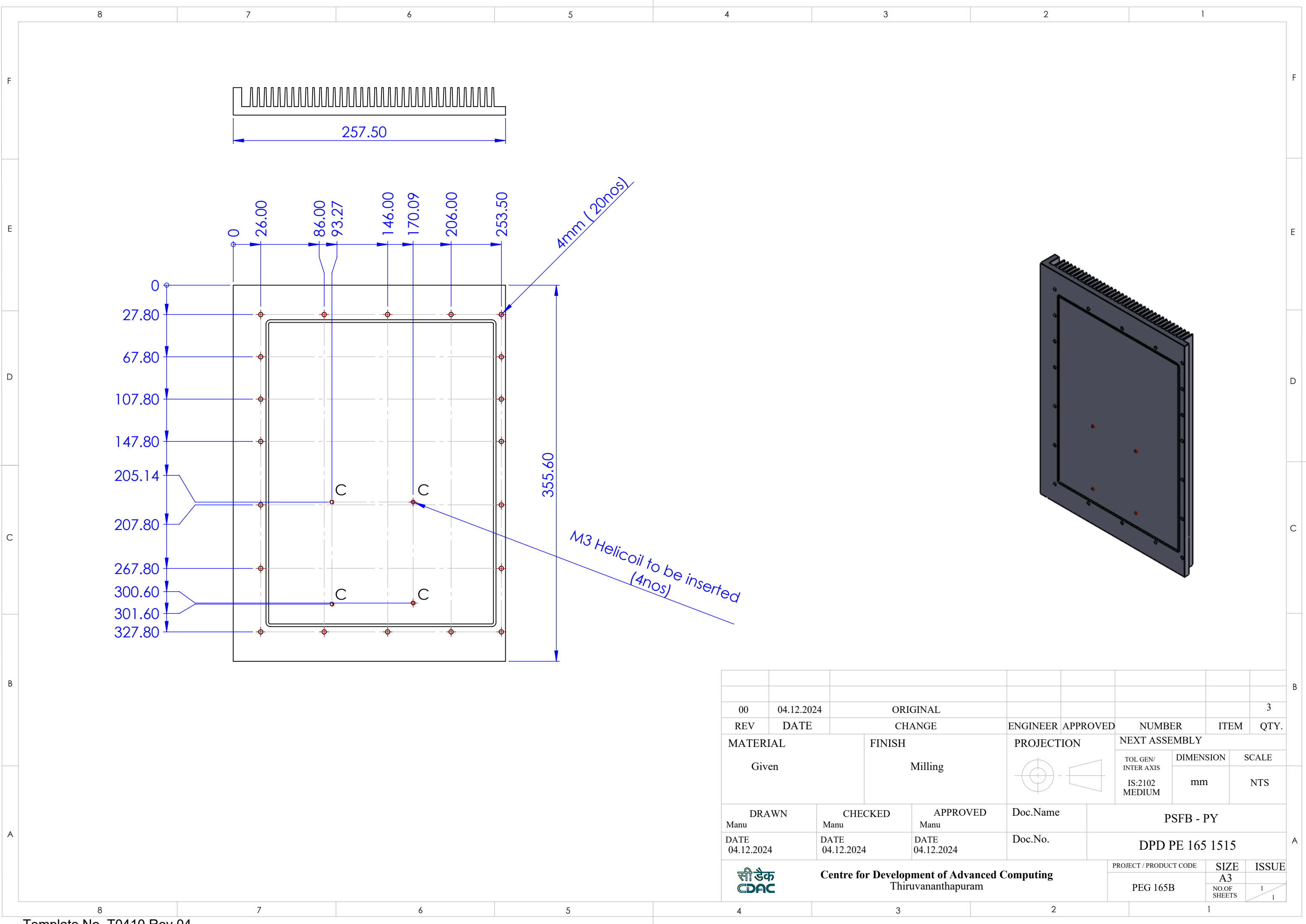
- Notes: 1. Signed PDF with ALL supporting documents/drawings, shall be forwarded by Group/Section Head to SH/OIC-MSS at modelshop@cdac.in
2. (✓ - Tick appropriate)

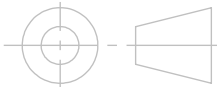



00	04.12.2024	ORIGINAL					3	
REV	DATE	CHANGE		ENGINEER	APPROVED	NUMBER	ITEM QTY.	
MATERIAL Given		FINISH Milling		PROJECTION 		NEXT ASSEMBLY		
						TOL GEN/ INTER AXIS IS:2102 MEDIUM	DIMENSION mm	SCALE NTS
DRAWN Manu		CHECKED Manu	APPROVED Manu	Doc.Name		PSFB Sec - Heat sink		
DATE 04.12.2024		DATE 04.12.2024	DATE 04.12.2024	Doc.No.		DPD PE 165 1513		
 Centre for Development of Advanced Computing Thiruvananthapuram					PROJECT / PRODUCT CODE		SIZE	ISSUE
					PEG 165 B		A3 NO.OF SHEETS	1 1



00	04.12.2024	ORIGINAL					3	
REV	DATE	CHANGE		ENGINEER	APPROVED	NUMBER	ITEM QTY.	
MATERIAL Given		FINISH Milling		PROJECTION 		NEXT ASSEMBLY		
						TOL GEN/ INTER AXIS IS:2102 MEDIUM	DIMENSION mm	SCALE NTS
DRAWN Manu		CHECKED Manu	APPROVED Manu	Doc.Name		PAM INV - Heat sink		
DATE 04.12.2024		DATE 04.12.2024	DATE 04.12.2024	Doc.No.		DPD PE 165 1514		
<div>सी डैक CDAC</div> <div>Centre for Development of Advanced Computing Thiruvananthapuram</div>						PROJECT / PRODUCT CODE	SIZE	ISSUE
						PEG 165 B	A3 NO.OF SHEETS	1 1



00	04.12.2024	ORIGINAL						3	
REV	DATE	CHANGE			ENGINEER	APPROVED	NUMBER	ITEM QTY.	
MATERIAL Given		FINISH Milling			PROJECTION 		NEXT ASSEMBLY		
							TOL GEN/ INTER AXIS IS:2102 MEDIUM	DIMENSION mm	SCALE NTS
DRAWN Manu		CHECKED Manu	APPROVED Manu		Doc.Name		PSFB - PY		
DATE 04.12.2024		DATE 04.12.2024	DATE 04.12.2024		Doc.No.		DPD PE 165 1515		
 Centre for Development of Advanced Computing Thiruvananthapuram						PROJECT / PRODUCT CODE		SIZE	ISSUE
						PEG 165B		A3 NO.OF SHEETS	1 1

