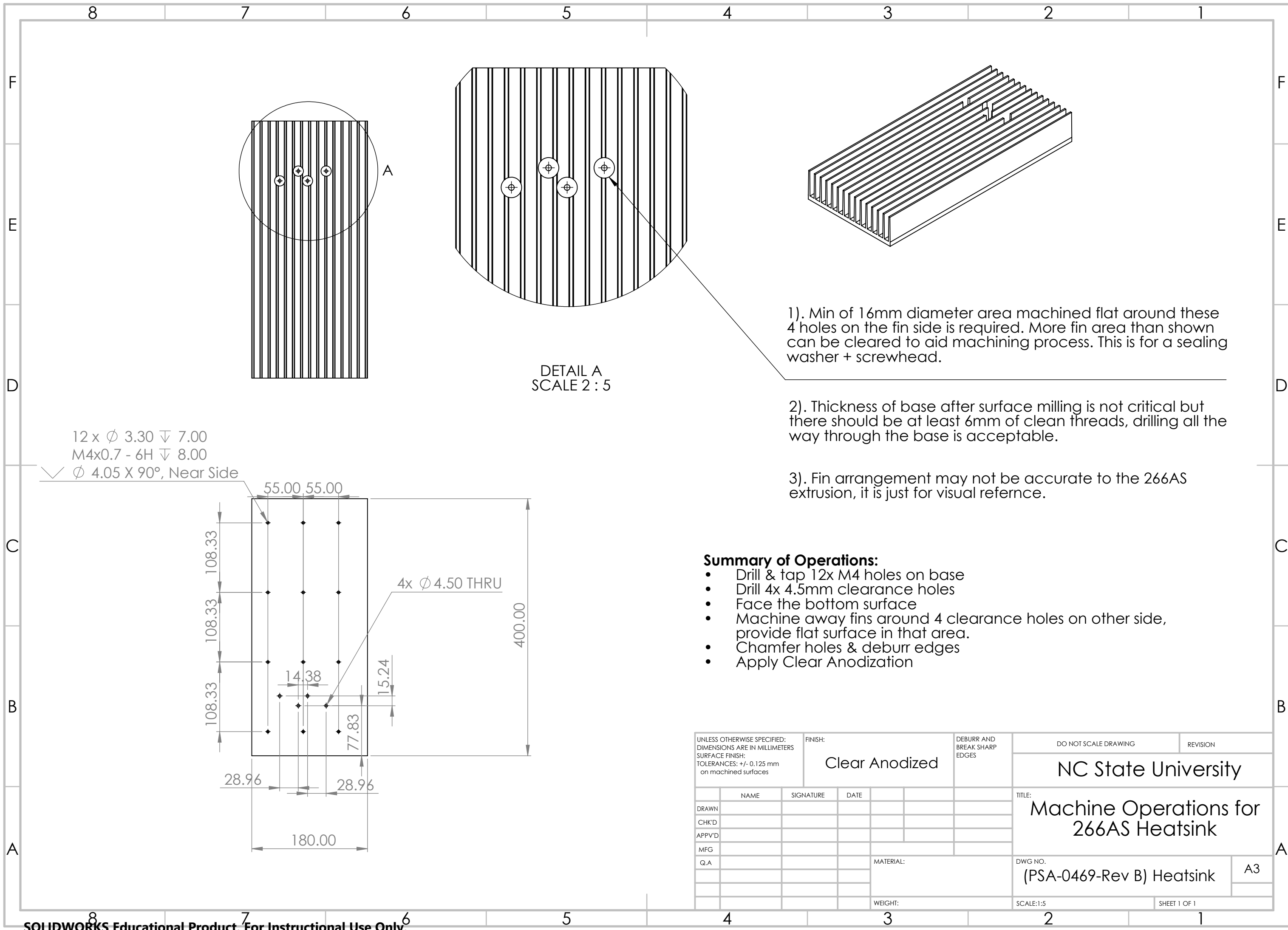




12 x ϕ 3.30 ∇ 7.00
M4x0.7 - 6H ∇ 8.00
 ∇ ϕ 4.05 X 90°, Near Side

DETAIL A
SCALE 2 : 5

1). Min of 16mm diameter area machined flat around these 4 holes on the fin side is required. More fin area than shown can be cleared to aid machining process. This is for a sealing washer + screwhead.

2). Thickness of base after surface milling is not critical but there should be at least 6mm of clean threads, drilling all the way through the base is acceptable.

3). Fin arrangement may not be accurate to the 266AS extrusion, it is just for visual reference.

Summary of Operations:

- Drill & tap 12x M4 holes on base
- Drill 4x 4.5mm clearance holes
- Face the bottom surface
- Machine away fins around 4 clearance holes on other side, provide flat surface in that area.
- Chamfer holes & deburr edges
- Apply Clear Anodization

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: +/- 0.125 mm on machined surfaces						FINISH: Clear Anodized		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
										NC State University			
	NAME		SIGNATURE		DATE				TITLE:				
DRAWN									Machine Operations for 266AS Heatsink				
CHK'D													
APPV'D													
MFG													
Q.A						MATERIAL:			DWG NO.			A3	
									(PSA-0469-Rev B) Heatsink				
						WEIGHT:			SCALE:1:5			SHEET 1 OF 1	