

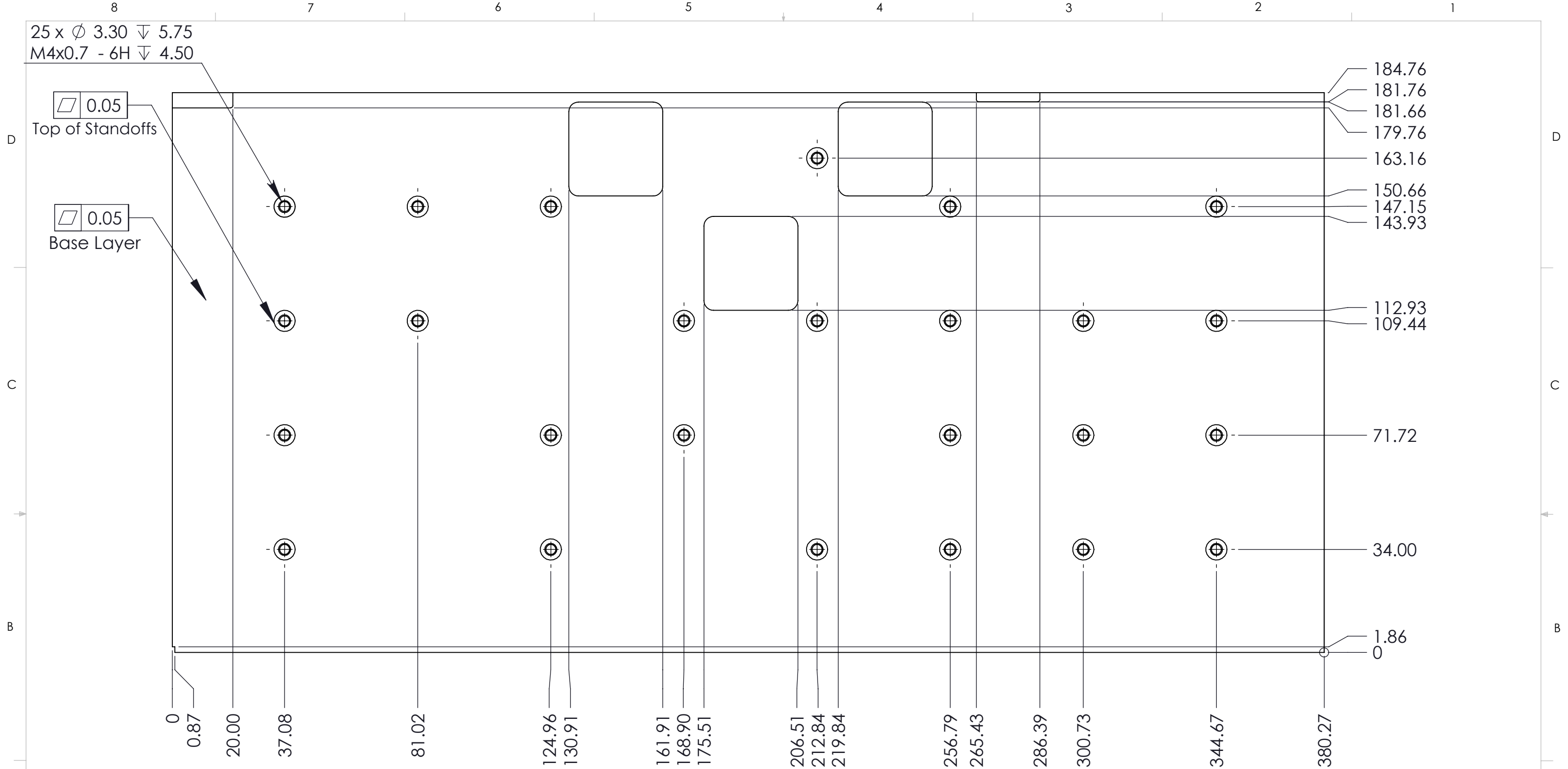
PROPRIETARY AND CONFIDENTIAL
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Projection	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR: 0.0 0.1 mm 0.00 .025 mm Angular: 1 degree MATERIAL 6063-T5 Aluminum Aavid P/N 0500001 FINISH Bead debur & degrease Clean and dry thoroughly	NAME	DATE
		DRAWN	R Webber 05 Feb 08
		CHECKED	
PART NO. Filename		COMMENTS:	
D25056M0001_Heatsink_V1.3_Jan12-09			
BREAK ALL SHARP EDGES		DO NOT SCALE DRAWING	

DWG. NO. Filename D25056M0001_Heatsink_V1.3_Jan12-09	TITLE: Station Board Heatsink
SIZE B	SCALE 1:2
SHEET 1 OF 2	REV 1.3

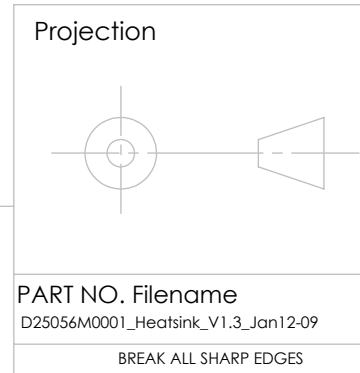
National Research Council EVLA Correlator			
DWG. NO. Filename D25056M0001_Heatsink_V1.3_Jan12-09			
SIZE B	SCALE 1:2	SHEET 1 OF 2	REV 1.3
WEIGHT: 1			

25 x ϕ 3.30 ∇ 5.75
M4x0.7 - 6H ∇ 4.50



REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1.3	Added 2 M4 holes for handle attachment	14/01/2009	-
1.21	Added hole callout information. Adjusted positioning of thermal sensor & thermoswitch holes.	04/12/2008	-
1.2	Added flatness specification and Revision table Changed base thickness and tolerances Updated finish	21/11/2008	-
1.1	Changed base thickness	10/04/2008	-

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UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN **MILLIMETERS**
TOLERANCES:
LINEAR:
0.0 0.1 mm
0.00 0.025 mm
ANGULAR: 1 degree

MATERIAL
6063-T5 Aluminum
Aavid P/N 050001

FINISH
Bead debur and degrease
Clean and dry thoroughly

DO NOT SCALE DRAWING

	NAME	DATE
DRAWN	R Webber	14 Jan 09
CHECKED		
ENG APPR.		
COMMENTS:		

National Research Council
EVLA Correlator

TITLE:
Station Board Heatsink

DWG. NO. Filename
D25056M0001_Heatsink_V1.3_Jan12-09

SIZE	SCALE	SHEET	REV
B	4:5	2 OF 2	1.3

WEIGHT: 1