

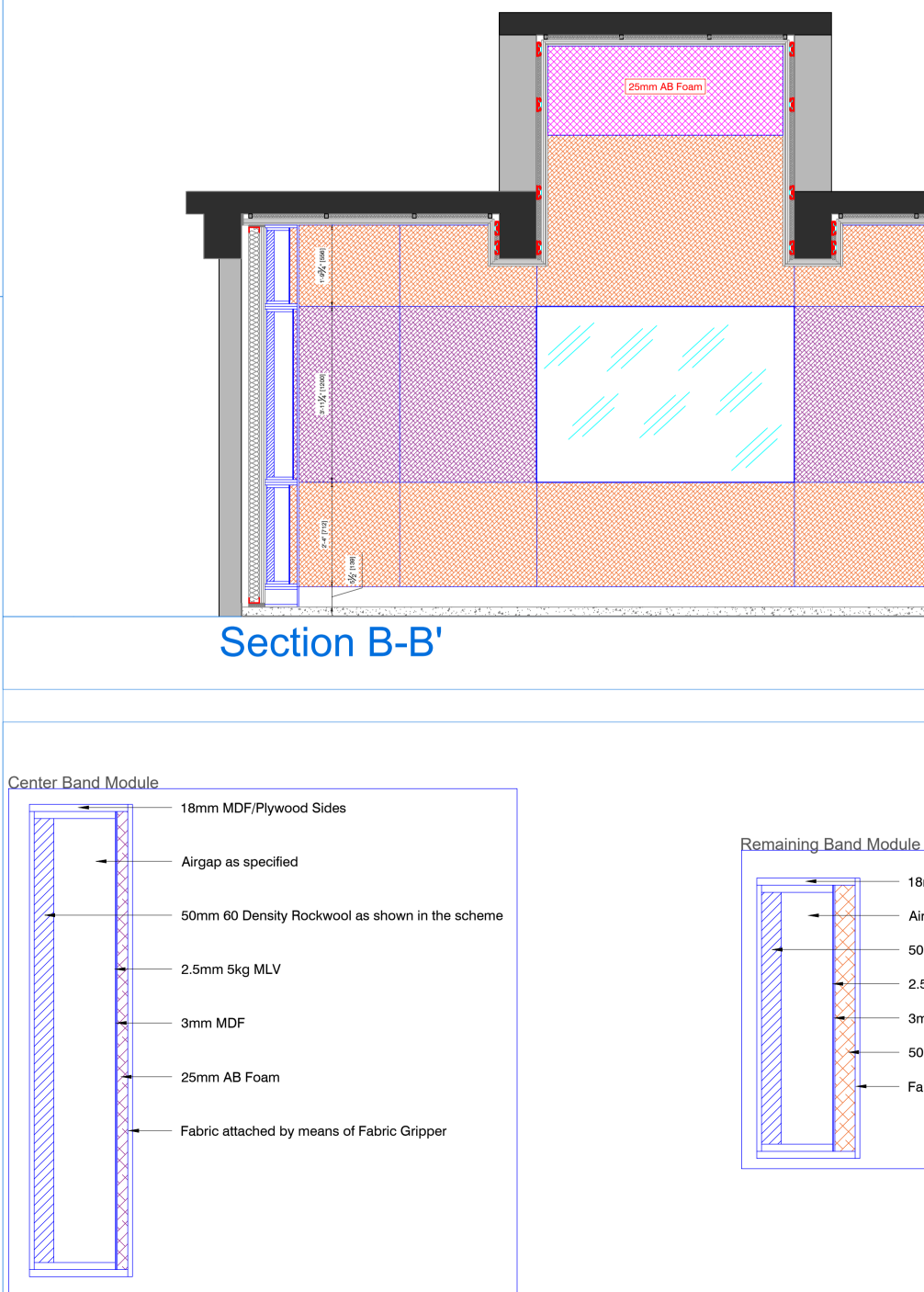
## **BOQ Reference:**

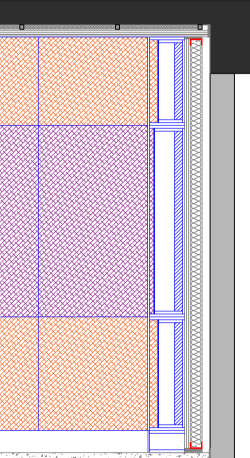
**A**'

8.01: Providing 18mm PINE MDF (E1 NORM) sides and 12mm back. The depth of modules vary between 150mm-200mm. They will be filled with 50-100mm 64 density Rockwool. The front will have Soundblock 50 stuck on back side of the 3mm PINE MDF (E1 NORM). This MDF is fixed with minumum pins to a 18mm pice of MDF fixed on the inner perimter of the 18mm sides. The gaps between the 3mm MDF and the 18mm sides is sealed with mastic to ensure an air tight void behind. The exposed sides of the modules will be finished with Veneer.

8.02: Providing and Fixing Abfoam/FR Acoustic foam varying between 25mm-50mm in front of modules

**8.03:** Back Wall modules of Control Rooms only made in the front made of 6mm curved MDF with slotted design (As per Munro) backed by 25mm Abfoam>finished with Veneer.

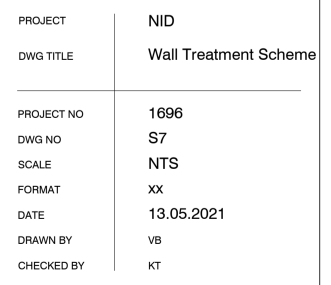




# REV. DATE NOTE

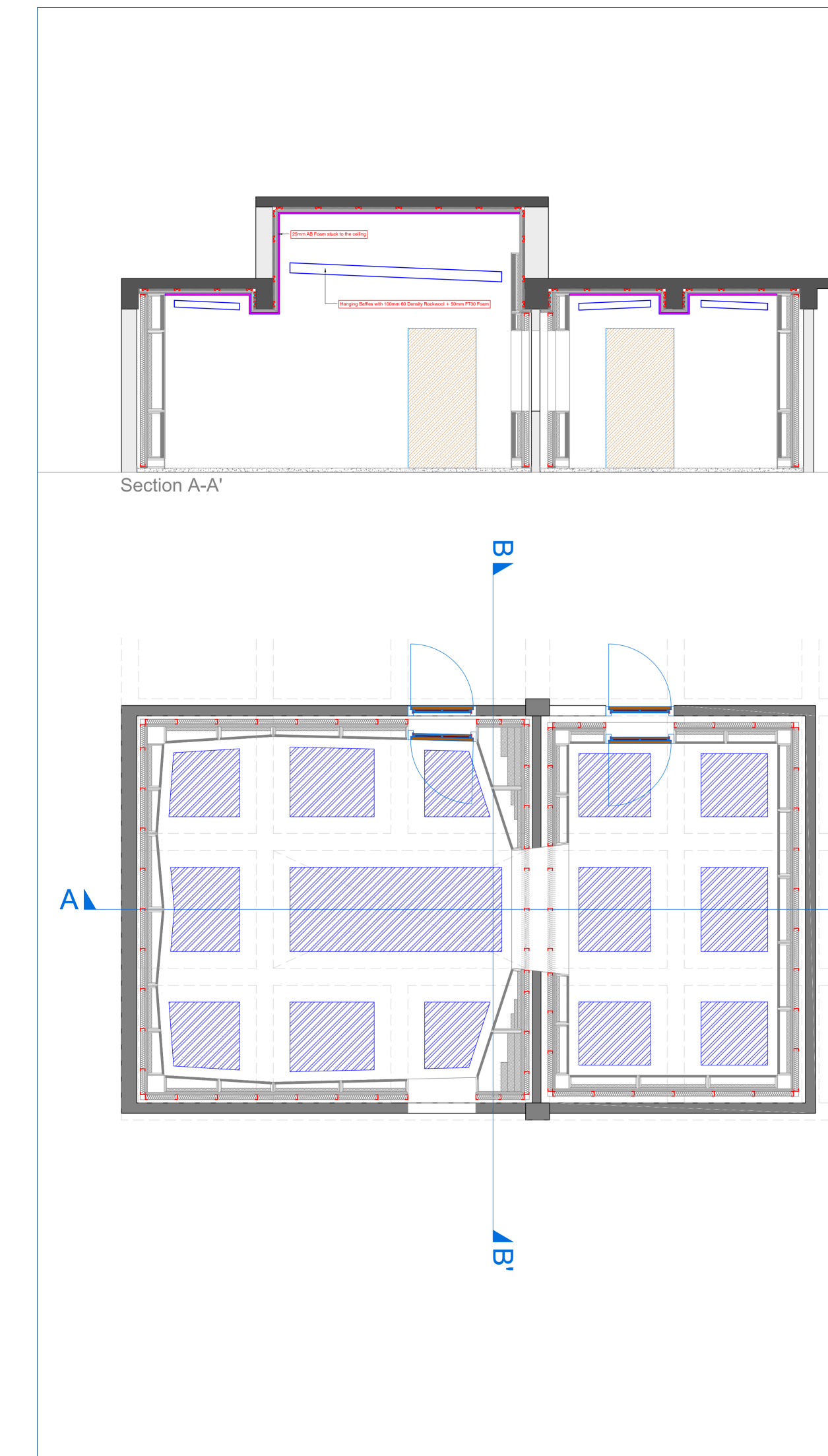
Do not scale from drawings

- 18mm MDF/Plywood Sides
- Airgap as specified
- 50mm 60 Density Rockwool as shown in the scheme 2.5mm 5kg MLV
- 3mm MDF
- 50mm FT30 Foam
- Fabric attached by means of Fabric Gripper





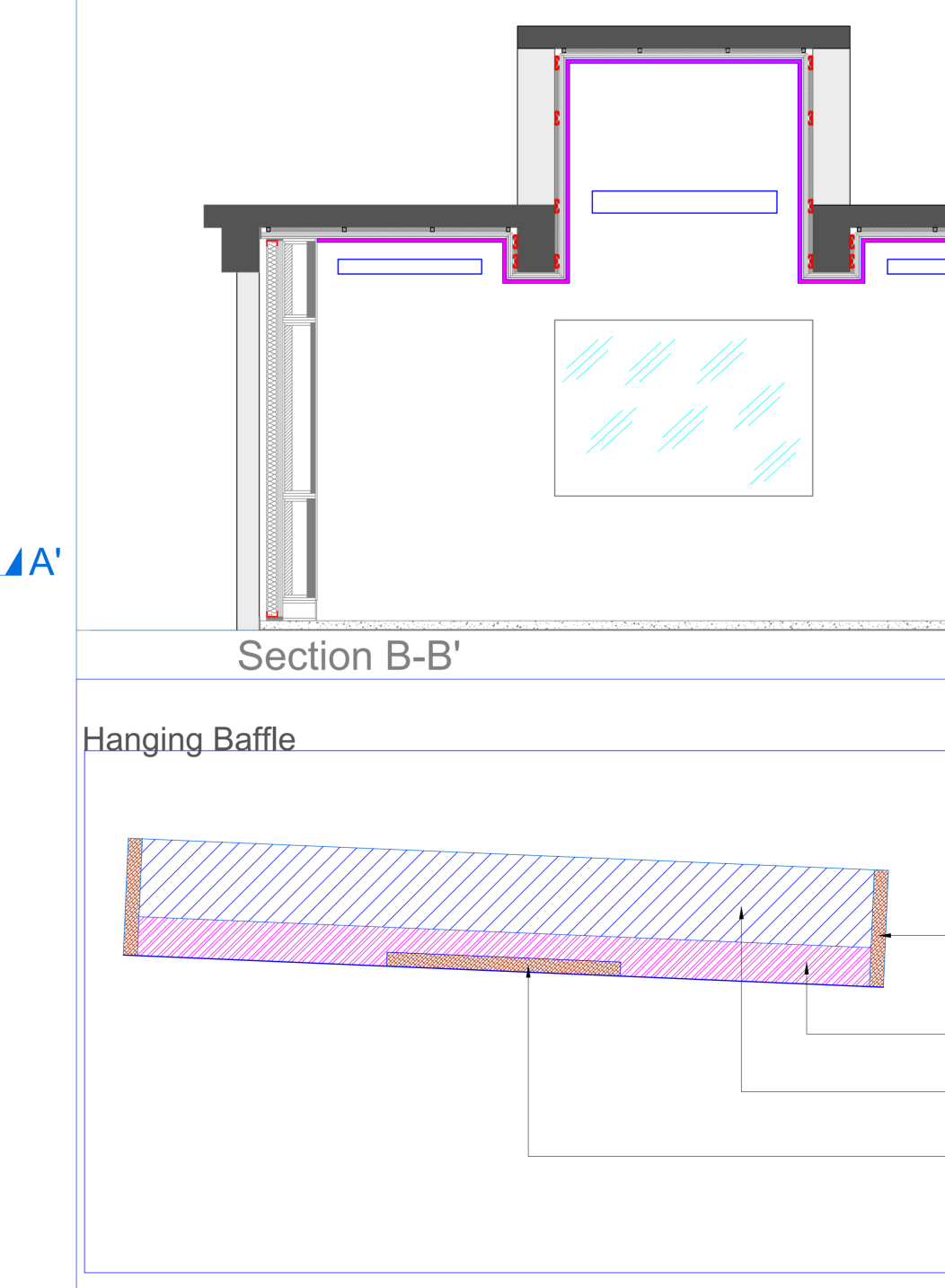
**Munro Acoustics India** Outhouse 1&2, Rachna Mandir, 142 West Avenue, Khar West, Mumbai 400054, INDIA 022 26463335



### **BOQ Reference:**

9.01: Providing and Fixing 25mm Ab Foam in the ceiling area as per the drawing

9.02: Hanging Baffles: Providing 18mm PINE MDF (E1 NORM) Frame of Baffles vary between 100mm-150mm. They will be filled with 100mm wrapped in Black Fiberglass Tissue + 50mm FR Acoustic Foam affixed exposed sides of the modules will be finished in Polish / Veneer. The modules form the ceiling as shown in the drawing with required supports and supports and supports.

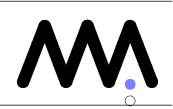


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REV.	DATE	NOTE

Do not scale from drawings

PROJECT	NID
DWG TITLE	Ceiling Treatment Scheme
PROJECT NO	1696
DWG NO	S8
SCALE	NTS
FORMAT	ХХ
DATE	13.05.2021
DRAWN BY	VB
CHECKED BY	КТ



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18mm Birch Ply Frame

50mm FT 30 Foam

100mm 60 density Rockwool

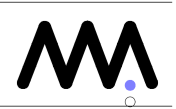
18mm Ply support for lights



REV. DATE	NOTE

Do not scale from drawings

NID PROJECT Foley Pit Scheme(Final) DWG TITLE 1696 PROJECT NO S14 DWG NO NTS SCALE XX FORMAT 01.06.2021 DATE КT DRAWN BY CHECKED BY AH



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