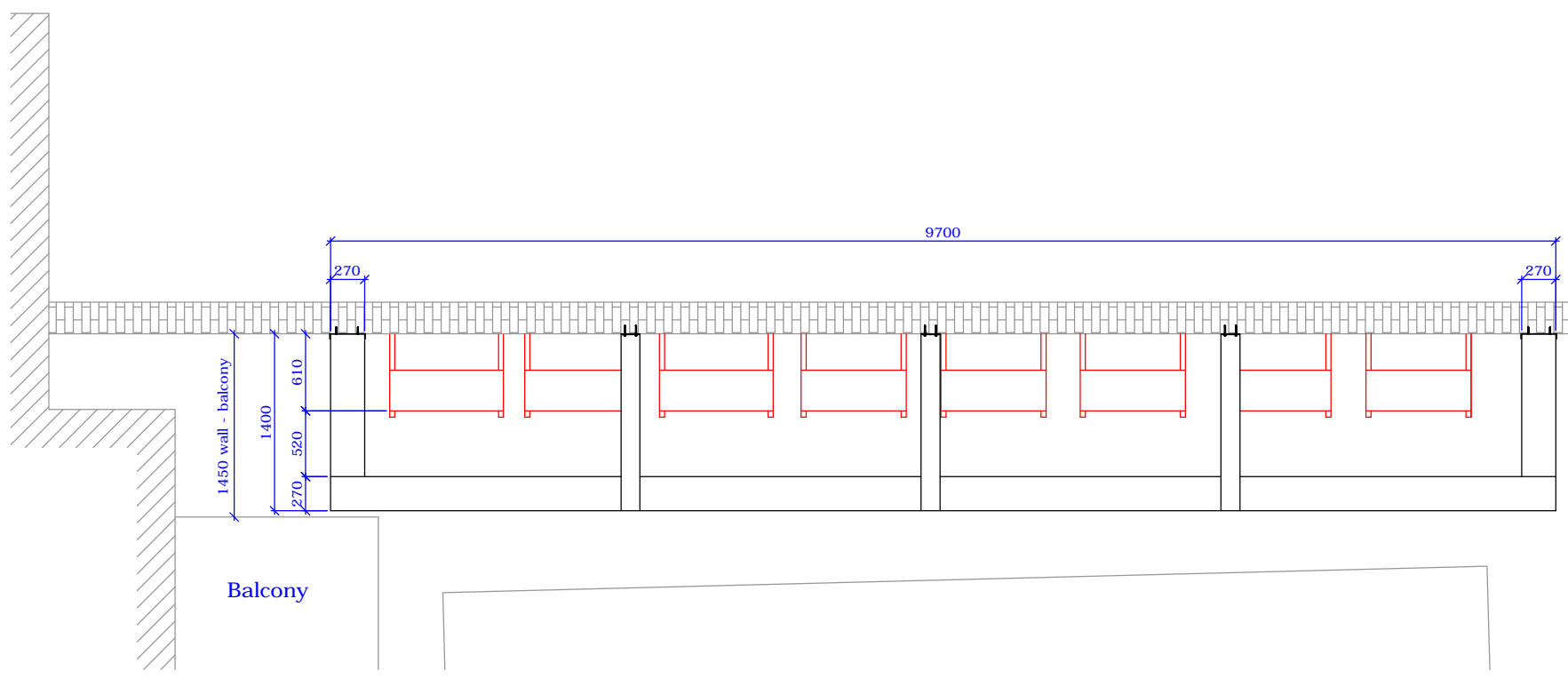


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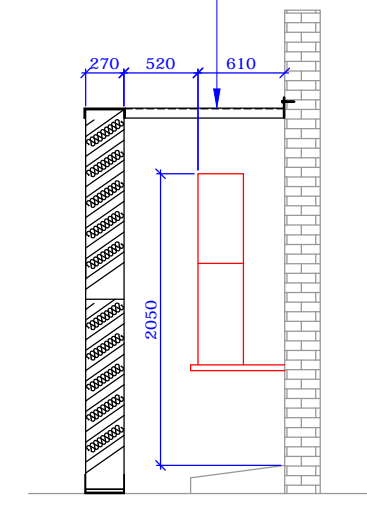


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Plan View

Channel brace fixed back to wall with chemical resin anchors



Section X-X

Notes:
 Acoustic enclosure formed of 270mm deep acoustic louvres throughout.

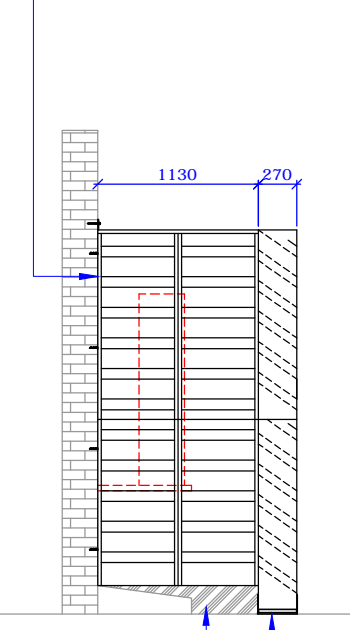
Louvres fabricated from pre galvanised sheet steel with a polyester powder coat finish to external faces - RAL colour TBA with approval of drawing.

Bracing channels fixed back to wall to support louvres.

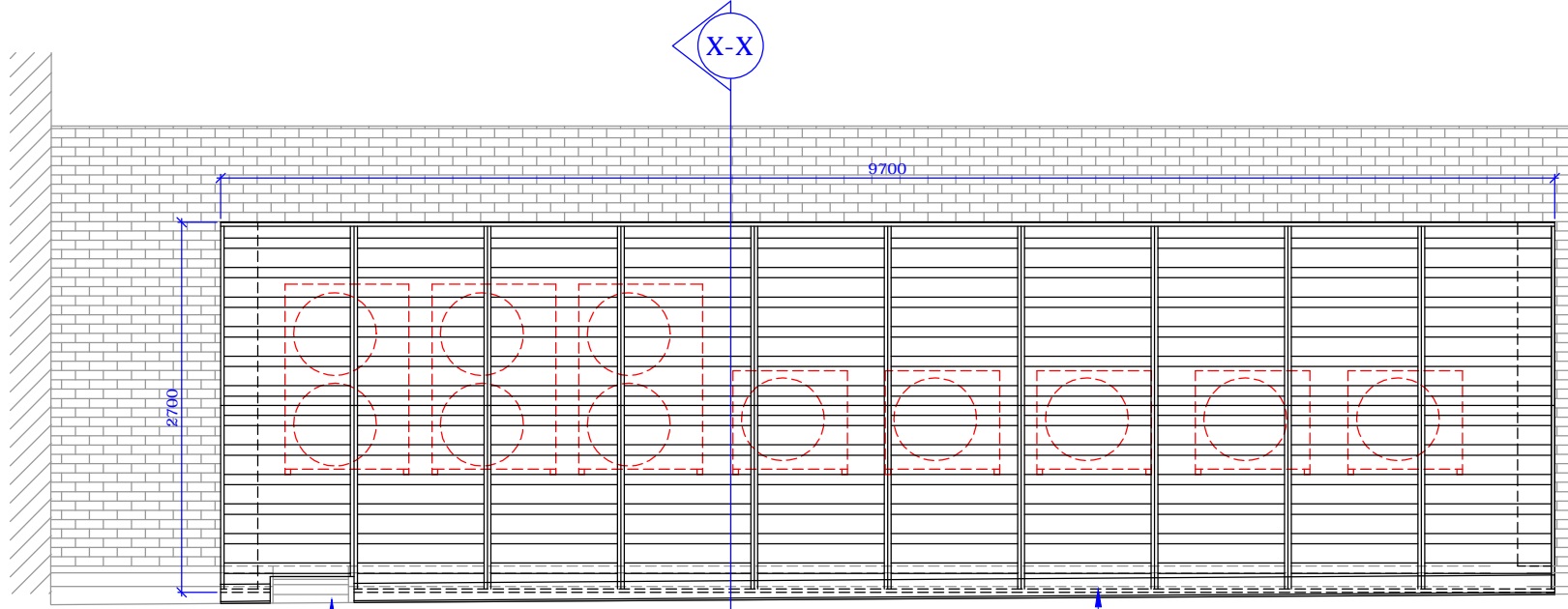
Louvres sat on 15mm thick rubber strip.

Approximate weight of louvre modules - 58kg each.

Channel fixed into wall to support louvres

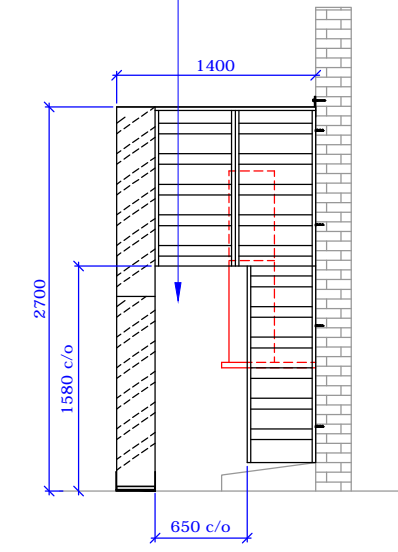


End Elevation



Front Elevation

This area left open for access



End Elevation

Louvre base channel sat on 15mm thick rubber strip

Sheet steel cut to fit on site to close off

Cut-out for cable tray

Louvres sat in deep base channel to level due to slight fall on roof

Projection: Third Angle

B	Detail added	21/06/18
A	First issue	15/06/18

Client:
 File no. 380631
 Project
 61-65 Charlotte St

Title
 Acoustic Screen

Drawing No.	01	Rev.	B
Date	15/06/2018	Scale	NTS
Drawn	SJA		