

All dimensions to be checked on site.Do not scale from this drawing Report any discrepancies and omissions to Llewelyn Davies Weeks Ltd

All dimensions are shown in mm unless otherwise stated
Refer to drawing issue sheet for purpose of issue

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## Secondary framing for ductwork will be designed by Bigfoot Systems or similar approved, and therefore is not shown on this drawing.

Al roof plant to be grey powder coated unless noted otherwise.

Acoustic screen support steelwork within enclosure shown indicatively only

## LEGEND:

Cross-hatch denotes extent of acoustic screens referred to in Temple Group Noise Assessment Report consisting of:

> Where panels occur over roof area: Modular panels stacked and fitted into a base channel with H joiners between panels. With an additional channel along the top of the screen. The panels consist of an outer skin of sheet steel, an infill of sound absorptive mineral wool faced with a protective Melinex membrane which is retained by galvanised perforated steel sheet as the inner skin. Both faces of the panel will have a powder coat finish to a single standard RAL colour to match the colour of existing awning and cladding.

Where panels occur at parapets: Modular panels stacked and fixed to horizontal steel rails in front of steel posts. Panel construction noted above.

P7 For Planning Authority P6 For Planning Authority P5 For Planning Authority 18.01.25 YC 18.01.22 YC 17.09.05 YC 16.11.30 JD P4 For approval. 16.10.21 JD P3 For information only 16.10.06 YC 16.10.06 YC Date By P2 For information only P1 For information only No. Description

Revisions

Structural Consultant Services Consultant ARUP

**AECOM** Project Manager



Cost Consultant

The Roger Williams Building 69-75 Chenies Mews, London WC1E 6HX

University College London Hospitals Charity (UCLHC)

Drawing Title

Proposed Section A

Drawing number	Revision
CM_P_S_01	P7

Scale @ A3 1:100

2016.10.05

Architect

