

## PENTHOUSE LOUVER NOTES (EXISTING)

1. Building alterations / demolition indicated with dashed red line.

PENTHOUSE LOUVER NOTES (PROPOSED)

1. Kingspan QuadCore Low-pitch roof insulated

sandwich panel. Roof pitch 1.5° or more after deflection. 115mm Core Thickness AQUAsafe55

internal liner sheet coating 15-25% recycled content. Thermal transmittance 0.15 W/m²K Density 38 Kg/m³ ±10%.

2. Weather Louvres Renson Linus Type L050W.

4. Grating (Spec. TBC) on bigfoot support system, subject to confirmation by Structural Engineer. Fan units as per MEP Engineer's design. 5. 2 Number Nicholson Roofbox M Modular cabinet with kerb to suit roof build-up. Insulated Modular cabinet in PPC Aluminium to suit roof opening

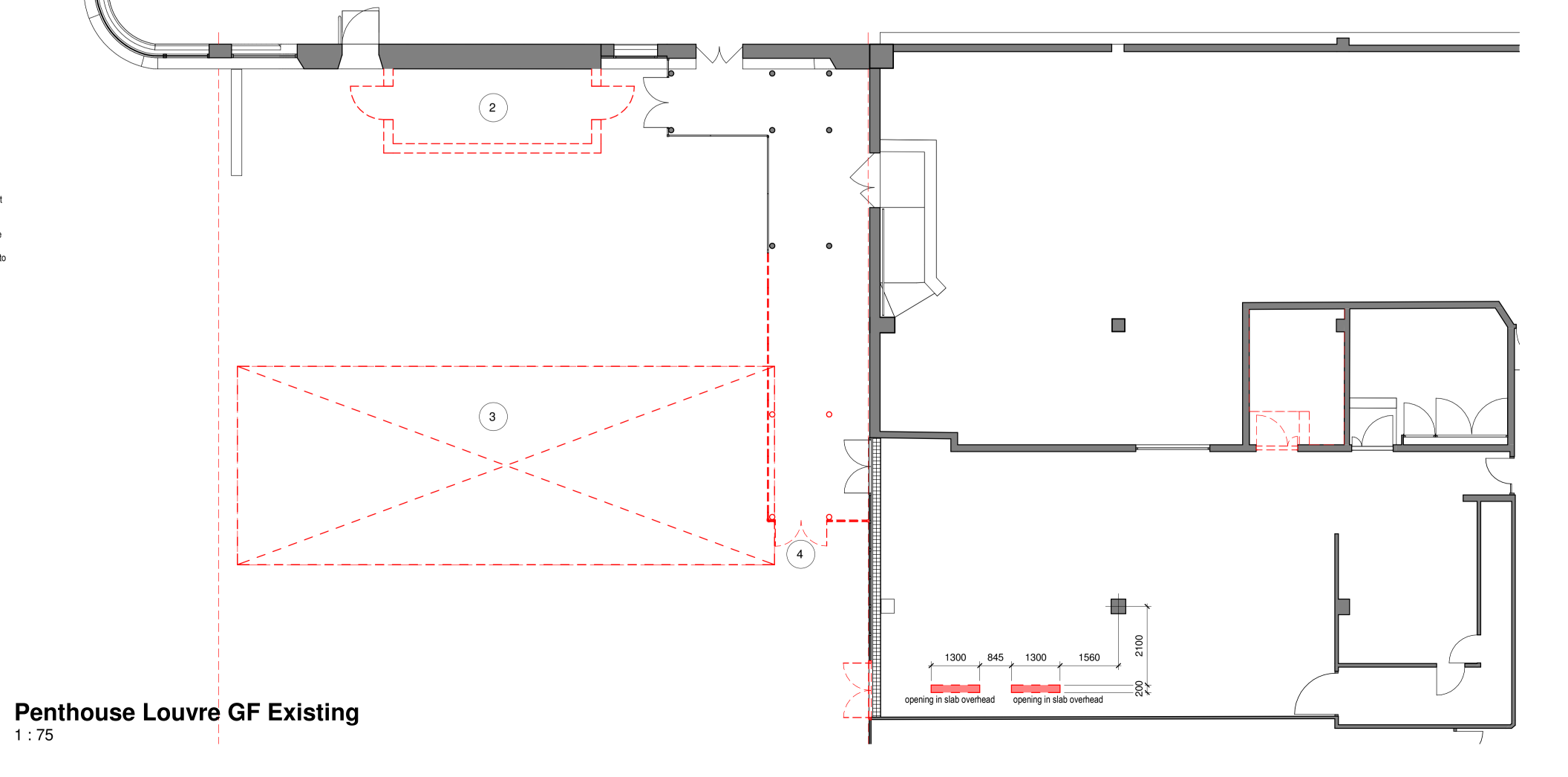
parliament hinges; subject to receipt of manufacturer's detailed design information.

to existing surface drainage system.

200x1300mm.

detailed design.

- 2. Existing store to be retained until further review at
- the end of the project. 3. Opening to be formed in existing slab.
- 4. Existing glazed door to be re-used; subject to site survey and inspection.
- 5. Form 2 No 1300x 200mm openings through roof to New switchrooms below.





Wherever possible unnecessary risk is designed out of these proposals. Where residual risk remains this is assessed and identified on the relevant drawings with this symbol. Refer to the note and the relevant measures in the Health & Safety documentation

## **NOTES**

AXIS Design based on as-received survey information. MEP design as per MEP Engineer's detailed design drawings / information. Structural Design as per Structural Engineer's detailed design drawings / information. To be read in conjunction with all relevant consultant's drawings / information.

PROPOSED NEW ELECTRICAL PLANT

Reason for Issue: Revision Schedule Talbot Chambers 2-6 North Church Street Sheffield S1 2DH Tel: 01142490944 www.axis-architecture.com

HSBC Global Services (UK) Ltd

SYGDC Tankersley

PENTHOUSE-B GA PLANS

EXISTING + PROPOSED JUN 2024 AXIS Drawing Number 27708-A(02)44

Dimensions in millimetres unless stated otherwise | DO NOT SCALE off drawing © Dimensions govern | Verify prior to construction | Notify any discrepancies COPYRIGHT EXISTS ON ALL DESIGNS AND INFORMATION SHOWN