

P030 Proposed Front Elevation



P030 Proposed Rear Elevation

0 2.5

## NOTE:

Architectural Information - the level of detail shown on the drawings is relative to the submission of a PLANNING APPLICATION. The drawings should therefore not be used for any The drawings should therefore not be used for any the architect, and subsequent checking / development by others. Dimensions and setting out - should be checked on site, see above

Structure & Construction – these drawings, unless expressly noted otherwise, have not been fully coordin, with a Structural Engineer's input and show indicative construction build-up only

Building Control - the client / the contractor will liaise directly with Local Authority to ensure the project is completed in accordance with the Building Regulation

Planning - the client/ the contractor will ensure that the project is completed in accordance with the approved Planning drawings and take responsibility for the discharge of any planning conditions

Party Walls & Rights to Light – the client/ the contractor will ensure that any notices and consents required are obtained before work commences

Freeholder / Leaseholder / Restricted covenants / Easemen approvals - the client will ensure that any notices and consents required are obtained before work commences

Archaeological & Ecological – the client/ the contractor will ensure that any notices and consents required are obtained before work commences

NOTE: Glazing Allowances will need to be negotiated with Building Control as per Approved Document L1B Conservation of Fuel and Power

Revisions		
No.	Description	Date
1	Planning Submission	31/01/2024
PROPOSED		
Note: Do not scale from this drawing. All dimensions to be checked on site by the contractor and to be his responsibility.		

Hatch + Mason Build Studios, 200 Weshminister Bridge Road, London, SE1 7FR 7020 3287 006 E info@hatchandmason.com Job: KOTI Job No: HM204 Job No: HMZU4 Drawing: Proposed Front & Rear Elevation Scale:1:50 @ A1, 1:100 @ A3 Drawing No: P030 Revision: 1