OUTSIDE

20mm THICK PAINTED TIMBER FRAMING FITTED AROUND EXISTING WINDOW SURROUNDS TO ACCOMODATE INTERNAL INSULATION AND NEW SKIRTING / MOULDINGS REFER TO PROPOSED WALL CONSTRUCTION ASSEMBLY IN NOTES FOR PROPOSED WALL LINING - LINE OF PROPOSED SKIRTING BELOW

EXISTING PLASTERED WINDOW REVEAL RETAINED WITH INSULATED PLASTERBOARD MECHNICALLY FIXED TO FACE

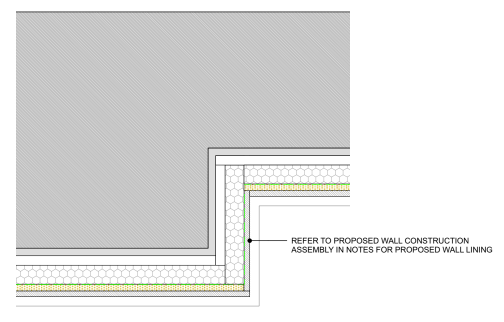
INSIDE

PROPOSED INSULATION WINDOW REVEAL DETAIL - PLAN TYPICAL SASH WINDOW WITH SURROUND Scale: 1:10

PROPOSED INSULATION WINDOW REVEAL DETAIL - PLAN TYPICAL SASH WINDOW WITH PLASTERED REVEAL Scale: 1:10

Scale: 1:10

OUTSIDE



INSIDE

PROPOSED INSULATION CHIMNEY BREAST DETAIL - PLAN UPPER GROUND FLOOR CONFERENCE SPACE Scale: 1:10

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01242 528 111 Plexal 14 East Bay Lane, Here East, Queen Elizabeth Olympic Park, London E20 3BS	RIBA Chartered practice number 20022034. This drawing is not to be reproduced, copied or given to a third party without express permission. Do not scale drawings, dimensions govern. All dimensions shall be verified on site before proceeding with the work.						Description PROPOSED MIXED USE CONVERSION AND ASSOCIATED REFURBISHMENT WORKS	RIBA Stag 3
020 7781 8177 mail@edgedesignworkshop.com www.edgedesignworkshop.com	All dimensions given in millimetres unless stated otherwise. All drawings to be read in conjunction with other consultants drawings and specifications. EdgeDesignWorkshop Ltd. are to be formally notified of any discrepencies.						Drawing Title INTERNAL INSULATION PLAN DETAILS	Scale 1:10 @ A3

NOTES

1. EXISTING MODERN SKIRTINGS AND MOULDINGS TO BE REMOVED, AREAS OF BOXING OUT TO BE REMOVED, AND EXISTING INTERNAL MODERN GYPSUM PLASTER TO BE RETAINED.

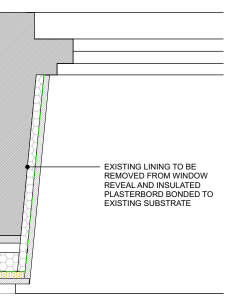
2. ALL EXISTING WALLS TO BE ASSESSED PRIOR TO WORKS TO ENSURE THE STRUCTURE IS DRY AND STABLE, AND CONDENSATION RISK ASSESSMENT TO BE UNDERTAKEN BY INSULATION MANUFACTURER.

3. PROPOSED WALL CONSTRUCTION ASSEMBLY: EXISTING STONE / BRICK WALLS EXISTING MODERN GYPSUM PLASTER 25 mm AIR GAP PROVIDED BY METAL FRAMING SYSTEM (INSTALLED TO MANUFACTURERS DETAILS) Somm KINGSPAN KOOLTHERM K112 FRAMING BOARD INSULATION (INSTALLED TO MANUFACTURERS DETAILS) VAPOUR CONTROL LAYER 18mm PLYWODD LINING FIXED THROUGH INSULATION TO METAL FRAMING TO PROVIDE SUPPORT FOR INTERNAL FITTINGS 12.5mm PLASTER BOARD WITH PLASTER SKIM COAT AND PAINTED FINISH

4. WINDOW AND DOOR REVEALS TO BE LINED WITH KINGSPAN KOOLTHERM K118 INSULATED PLASTERBOARD WITH MINIMUM THICKNESS 37.5mm (INSTALLED TO MANUFACTURERS DETAILS). WHERE EXISTING WINDOW FRAMES ARE NOT SUFFICIENT IN DEPTH TO ACCOMMODATE THE INSULATED PB, EXISTING REVEAL LININGS TO BE REMOVED AND INSULATED PB TO BE BONDED TO EXISTING SUBSTRATE.

OUTSIDE

OUTSIDE



INSIDE

PROPOSED INSULATION WINDOW REVEAL DETAIL - PLAN TYPICAL CASEMENT WINDOW WITH PLASTERED REVEAL

ct/Drawing/Revis 25_325	sion No.					
J	Date 16/02/2024					
	Drawn/Audited KS / JDP	RIBA 湘 architects				