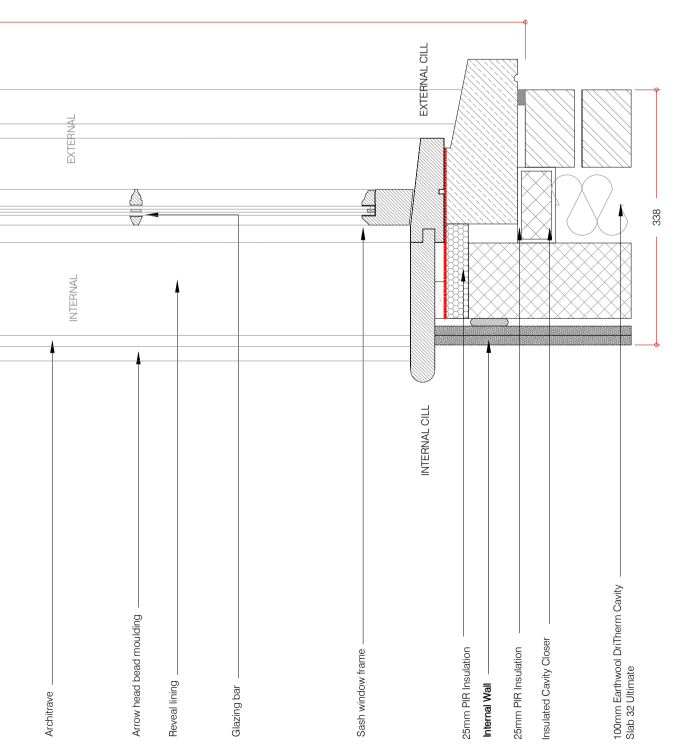
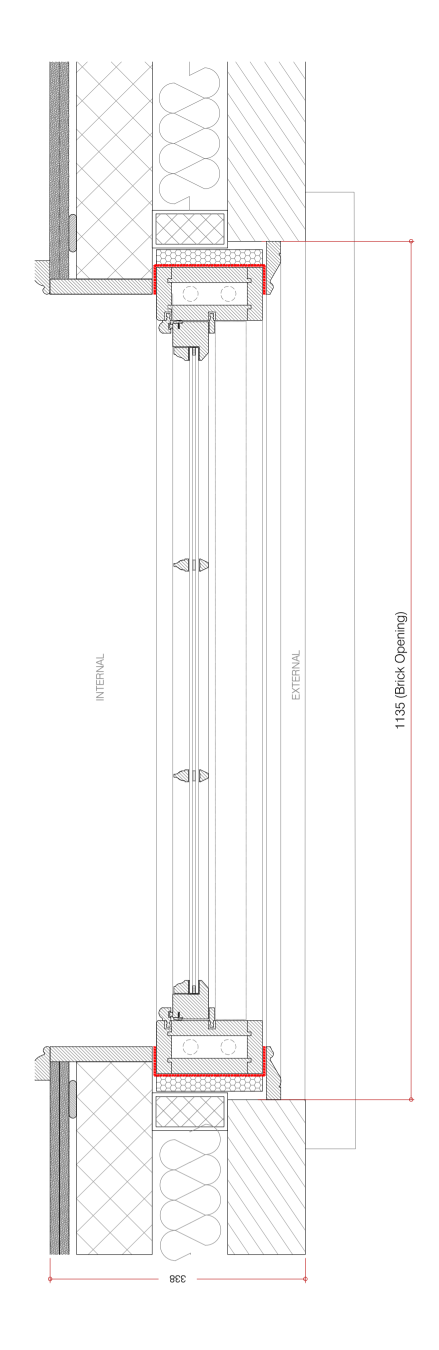


	♠	1885 (Brick Opening)
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herm Cavity vork 'Old Vict ess to match erd to be tap ockwork of 0.15W/mK		
100mm Earthwool DriTherm Cavity Slab 32 Ultimate Slab 32 Ultimate 102.5mm facing brickwork 'Old Victorian Pressed Medium Dark' by Furness to match existing 100m Dark' by Furness to match existing 100m dabs, Plasterboard to be taped and skimmed 100mm Blockwork (Blockwork Thermal Conductivity of 0.15W/mK) to Structural Engineer's Specification Internal Wall	Architrave cavity ouser Arrow head bead moulding Reveal lining	
100mm Earth Slab 32 Ultim I 102.5mm fac Medium Dark 100mm Block 100mm Block Thermal Con to Structural I Internal Wall	Architrave	
100 100 100 100 100 100 100 100 100 100	Mee Gla	







Propi Grou Plan

PLANNING

24 Heath Drive. London. NW3 7SB

1:5@A1 JAN 18 ST

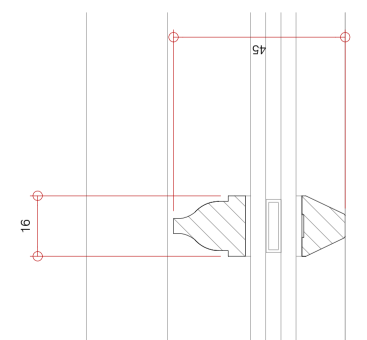
Window Schedule - New Ground Floor Windows Scale: Date: Drawn:

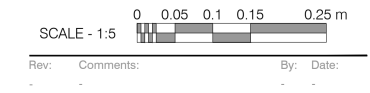
Client:

Project Title:

Drawing Title: Proposed

-





specification for further details.

operated locks.

General Notes:

process.

New Dormer Windows: Windows to be single glazing units as outlined with the schedule. Frames to be hardwood timber and painted to match existing. External grade paint application to be applied to all new windows. Contractor to provide sample finishes of both Spray and Brush finish applications for final approval by Kyson & Client. Finishes to match existing. Use Slimlite 12mm double glazed units.

1. New stone cills: Where new window openings are created, contractor to provide sample and template to be approved by Kyson before order and installation.

4. All sash and casement windows external pane to be laminated and fitted with key

Site dimensions to be taken by window sub-contractor prior to order and manufacturing

Toughened safety glass required where necessary to suit requirements of part K of Approved Document with specific accordance to Section 5 Diagram 5.1.

(Note: Proposed U-values have been calculated upon the current guidelines in Building Regulation Part L1A 2010.

kyson

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Checked:

ΗV

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508-16 6106

Project No.: Drawing No.: Revision:

-

External new facade windows/Glazing = $1.6 \text{ W/m}^2\text{K}$

3. All windows and doors to have sensors linked to the building alarm system. It is recommended that the zoning of the alarm system is floor by floor. Refer to Edward Pearce

2. Ironmongery: Proposed to be Carlisle Brass Range in Satin Nickel finish.