

DO NOT SCALE OFF THIS DRAWING
ALL DIMENSIONS MUST BE CHECKED ON SITE
INFORM THE ARCHITECT OF ANY
DISCREPANCIES PRIOR TO CONSTRUCTION
PLOT SIZE: A2

N.B.

- Final window design subject to input by specialist window manufacturer.
- Window design similar to existing example, photo reference 18

RECEIVED
- 5 APR 2007

**PETER BARBER
ARCHITECTS**

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Job: Endell Street Hostel

CLIENT: St Mungo's

SCALE: 500 dwp

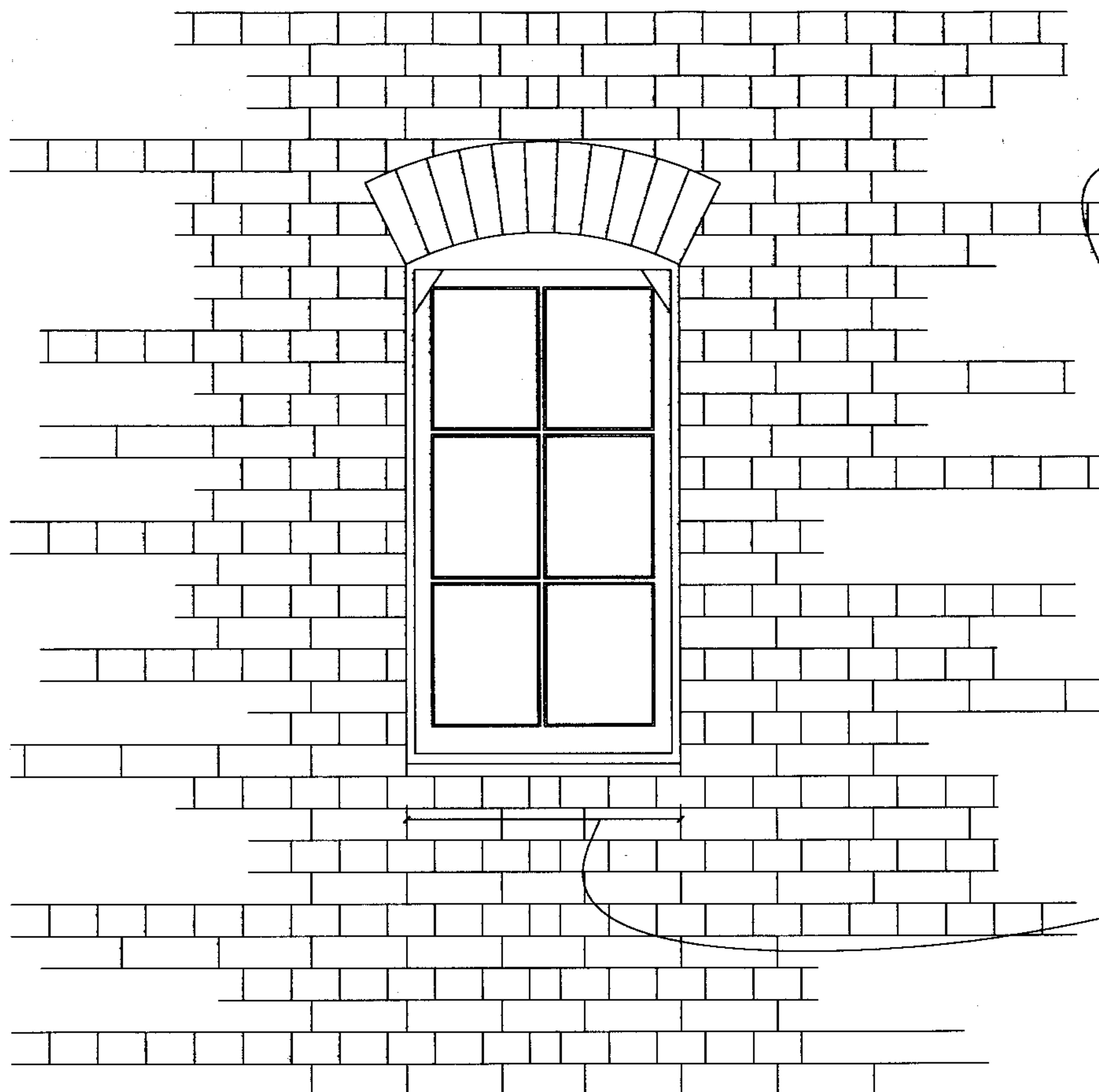
DATE: 18 06 06

DRAWN: PB

CHECKED: PB

THE NEW WINDOW DETAILS

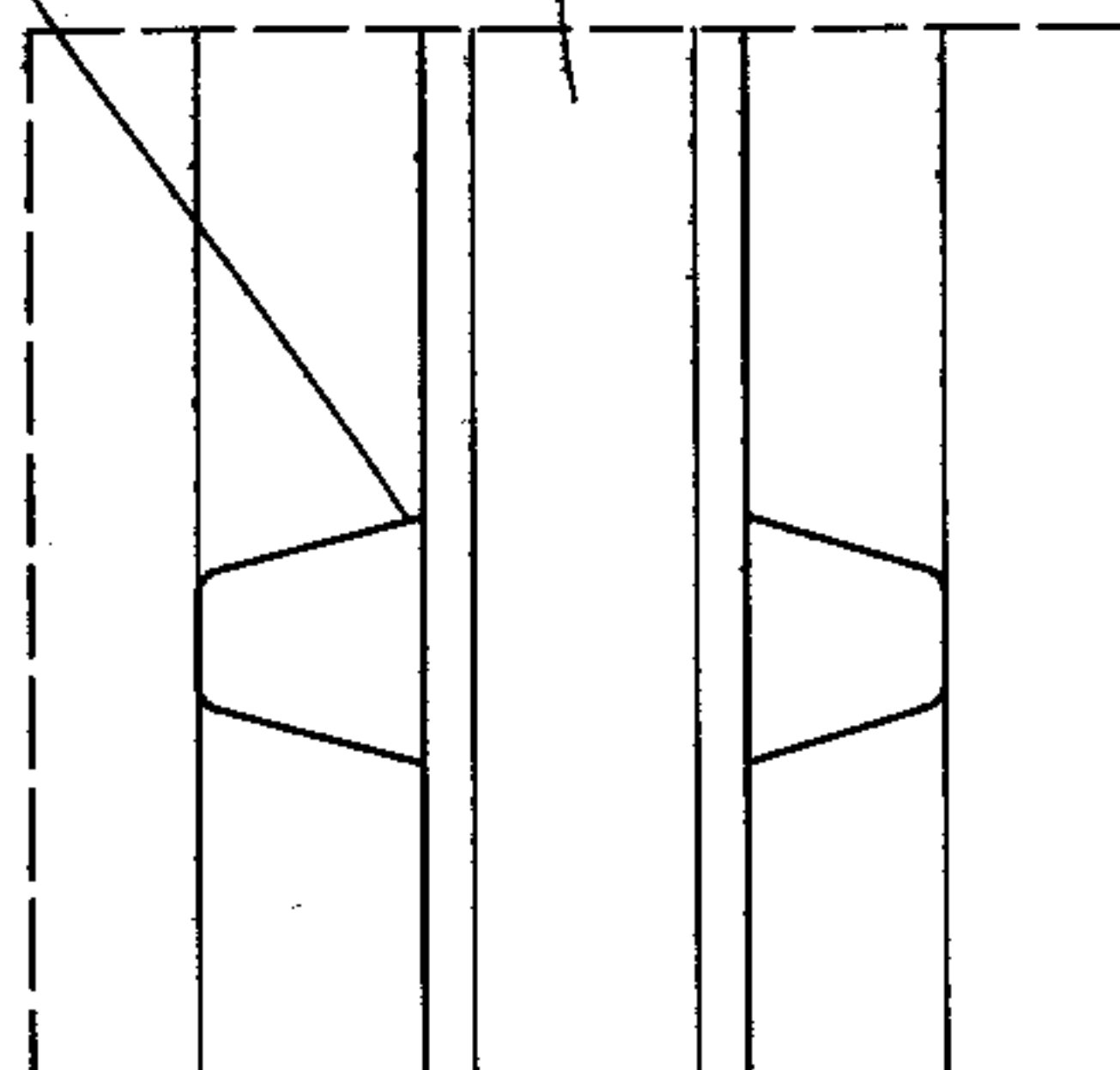
DRAWING NO: 052_D_24 REV: .



1:10 elevation of new window and surrounding brickwork

- Glazing continuous through mullion to make slender profile of mullion possible and to provide better thermal integrity.

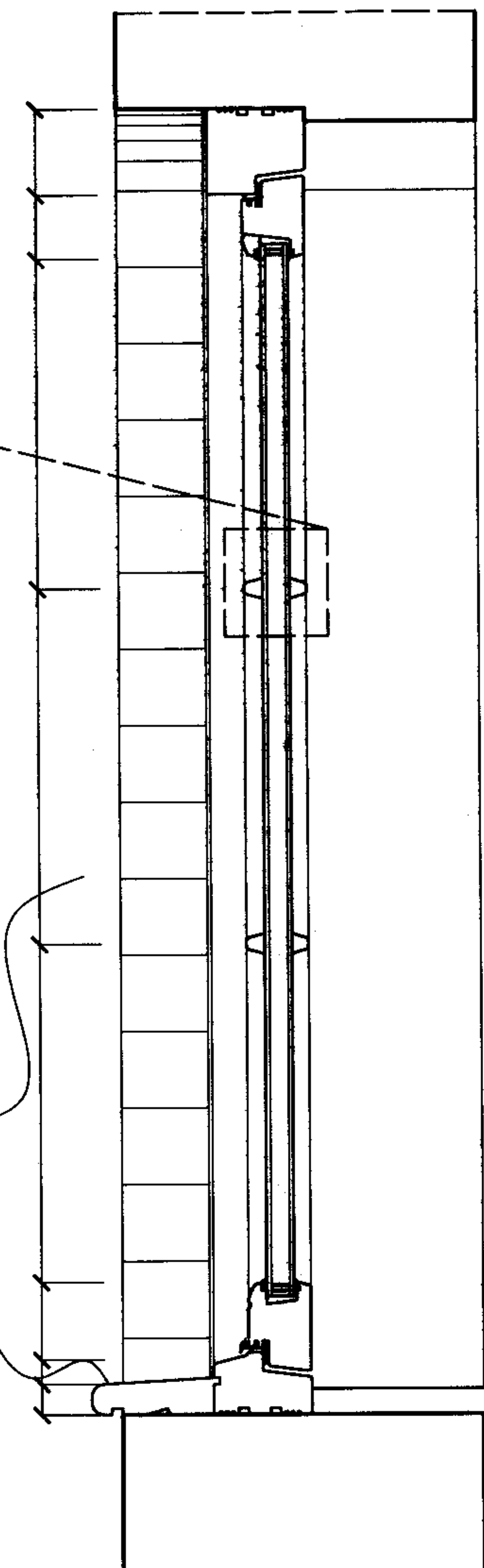
- Timber mullion adhered to glass with adhesive as recommended by window manufacturer, painted white.



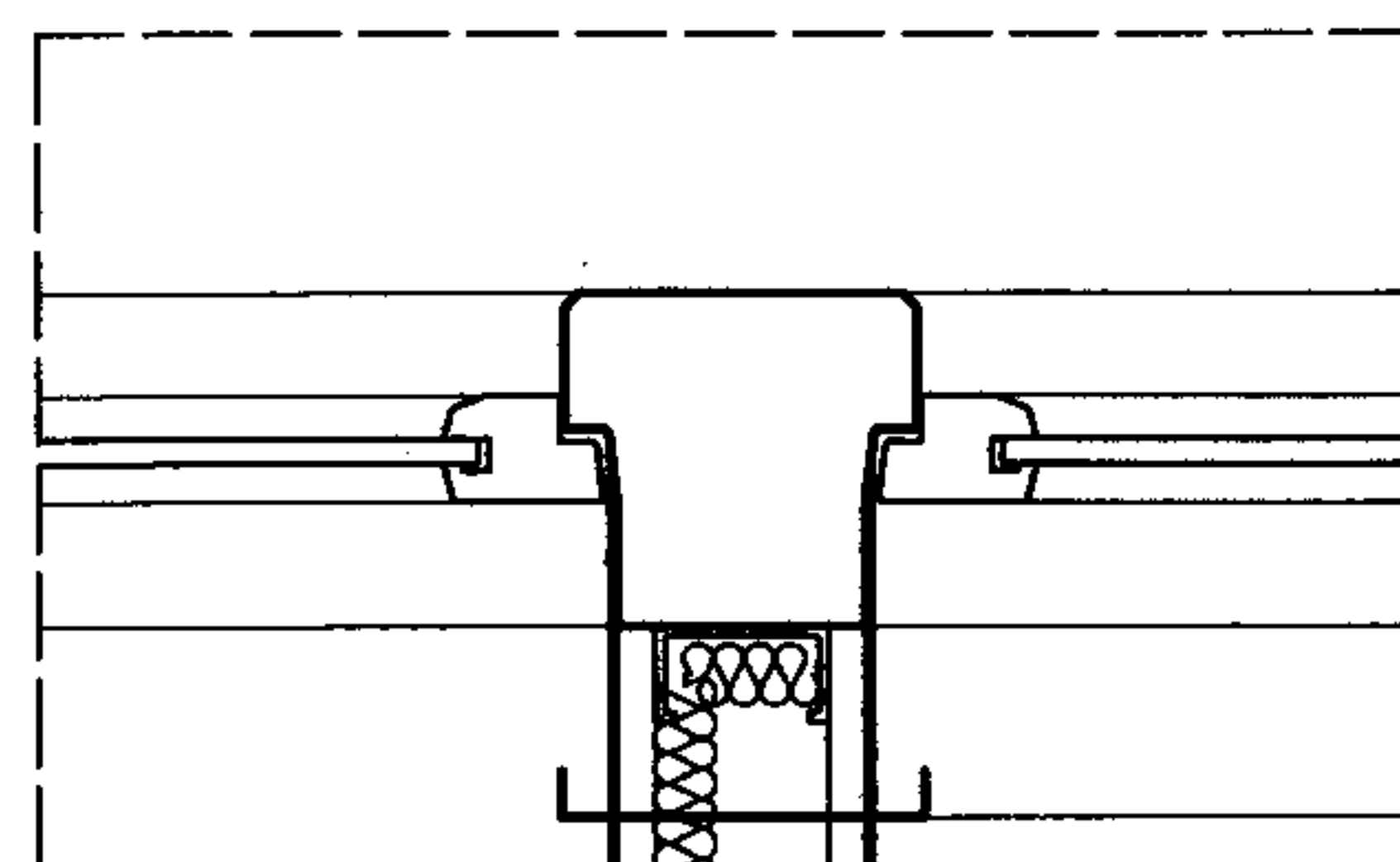
1:1 section through window mullion

- Dimensions of window to match existing example, photo reference 18.

- High quality timber window and sill with laminated frame and sash.



1:5 window section



1:5 plan junction between new partition wall and existing window pier

- 15mm plasterboard (minimum mass per unit area 10kg/m²) taped and filled with 3mm plaster skim.
- 72 mm galvanised steel studwork
- 25mm unfaced mineral wool batts or quilt (minimum density 10kg/m³) wire reinforced or suspended in cavity
- 15mm plasterboard (minimum mass per unit area 10kg/m²) taped and filled with 3mm plaster skim.

Overall wall to provide minimum 60 minute fire resistance

NOT TO SCALE
FOR INFORMATION ONLY
DO NOT CONSIDER THIS A CONTRACT DOCUMENT
FOR ANY WORK

N.B.
- Final window design
subject to input by
specialist window
manufacturer.
- Window / Door to be a
continuation of existing
arched window.
Photo ref: 10 (interior)
Photo ref: 11 (exterior)

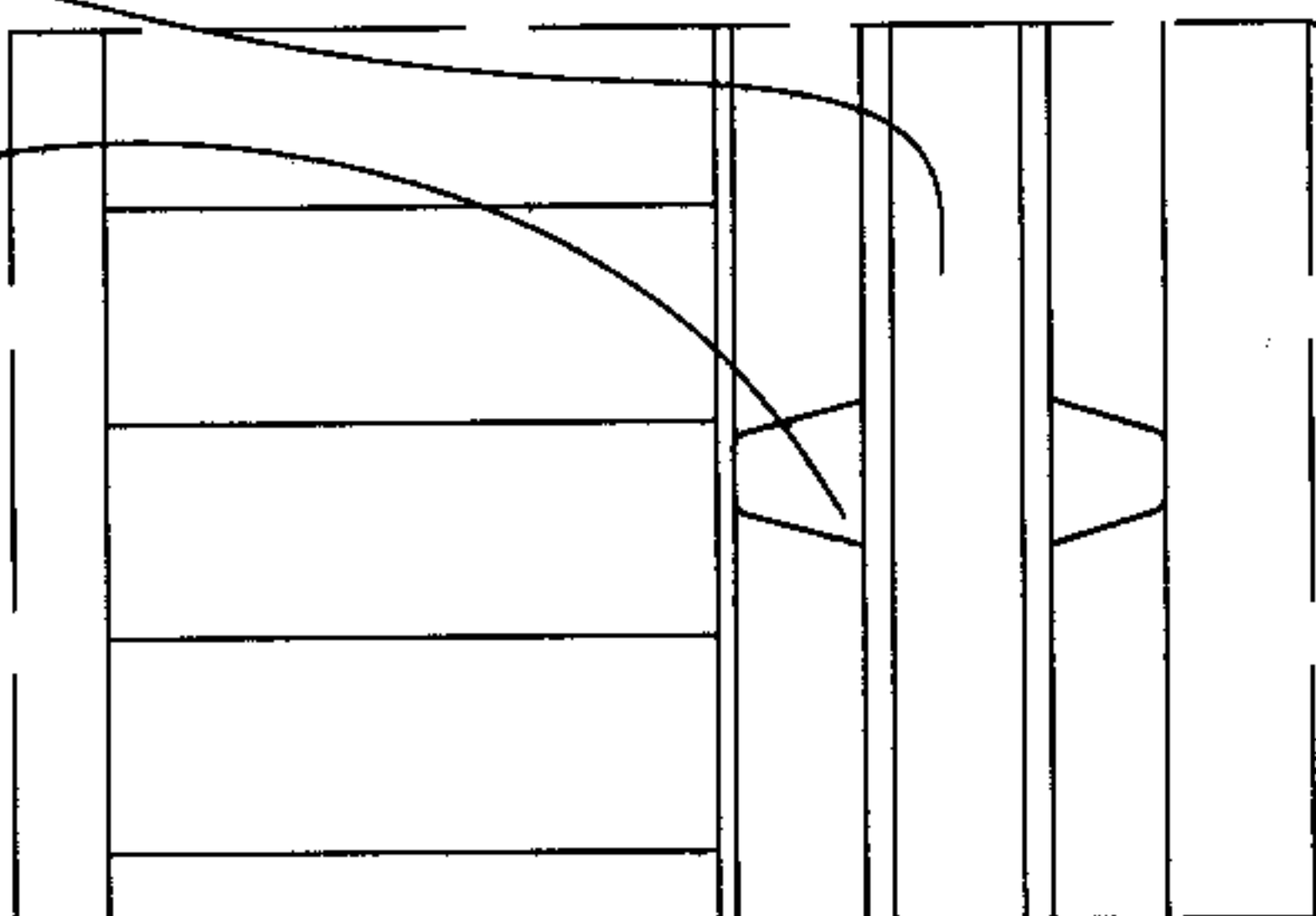
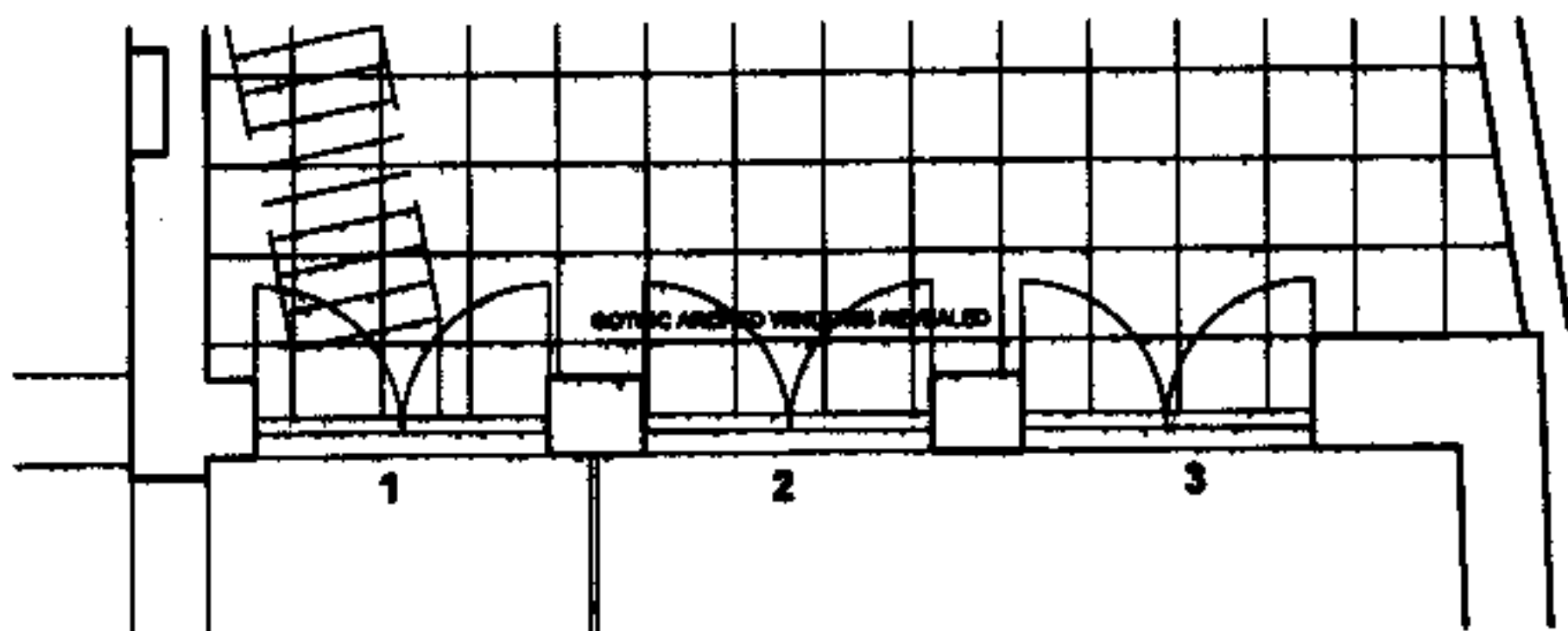
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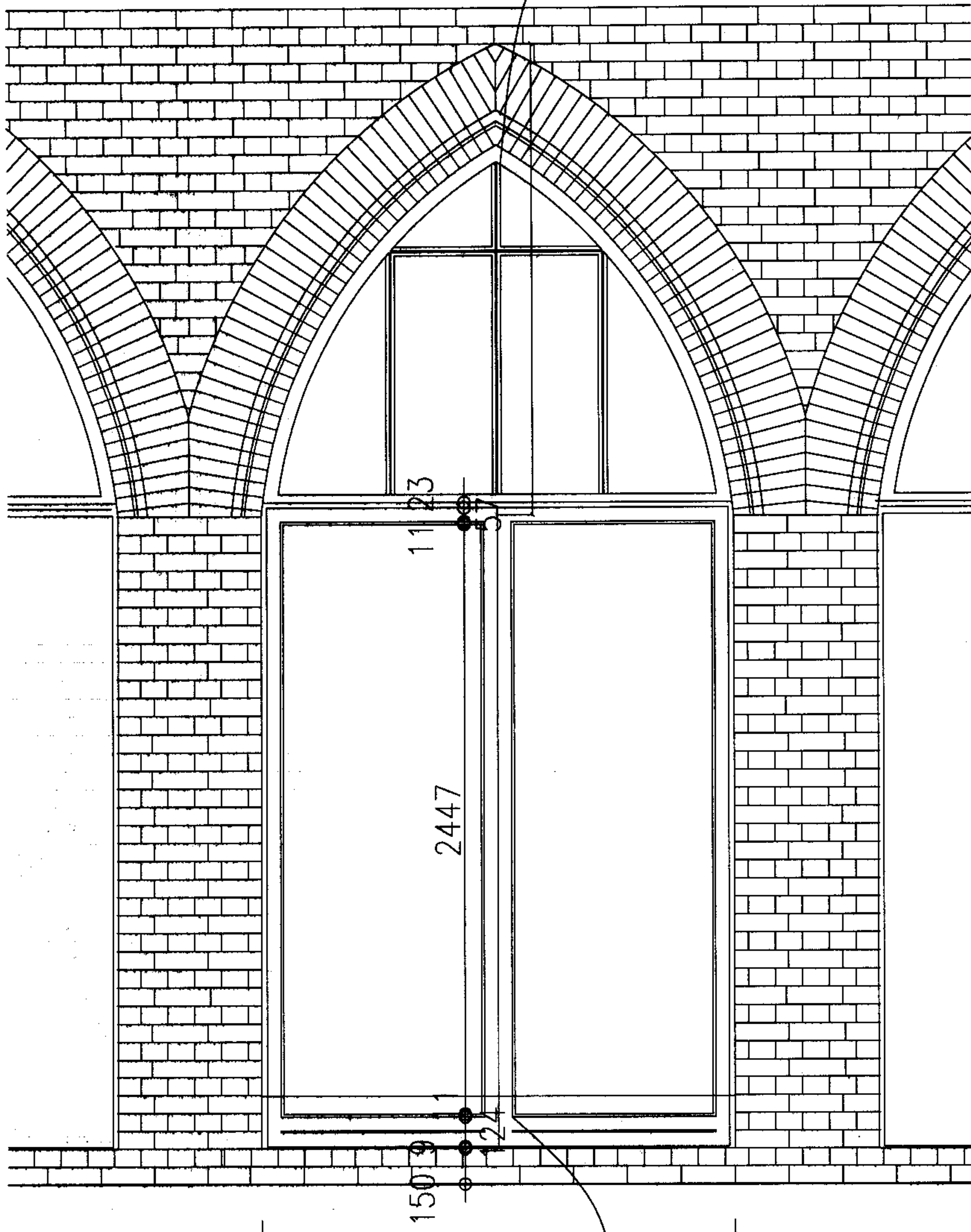
as Briefed, Revised, Issued
Date: 10/04/06
Drawn: JH
Checked: JH
NEW WINDOW DETAILS
052_D_25

ISSUED FOR CONSTRUCTION

- Glazing continuous through mullion to make slender profile of mullion possible and to provide better thermal integrity.
- Timber mullion adhered to glass with adhesive as recommended by window manufacturer, painted white.

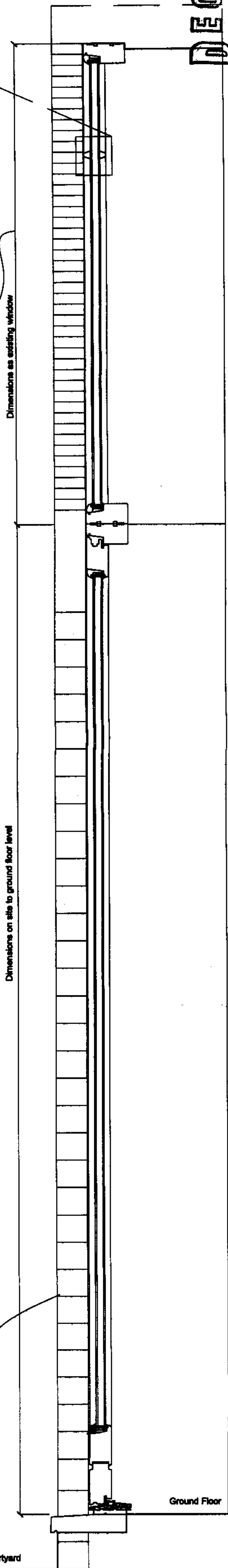


- As existing window (see photo ref 11 exterior of the window)



Dimensions to match existing wall openings

- High quality timber glazed doors and sill with laminated frame.
- White painted frame to match existing windows.



Courtyard

Ground Floor

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