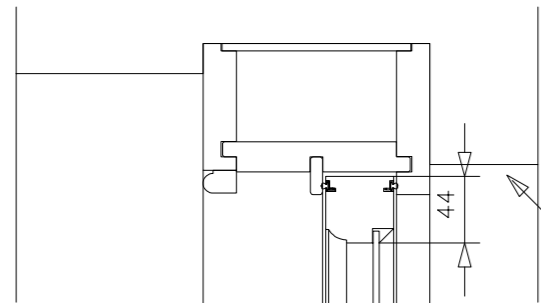


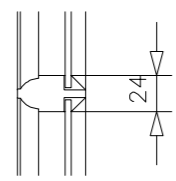
Abnormal or unusual residual risks associated with the design outcomes shown on this drawing are:-

DDC LTD has followed its Design Risk Management process for Hazard Elimination and Risk reduction in developing the designs shown on this drawing. Abnormal or unusual residual risks may be shown above where it is considered that such risk may not normally be expected by competent persons engaged on work of this nature or type.

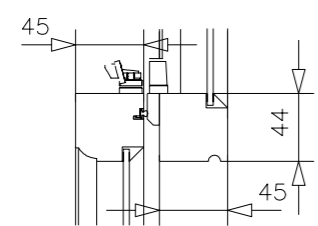


Section through timber sash head

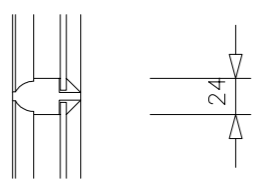
Frame concealed behind existing masonry
- set back and amount of frame visible to match elsewhere



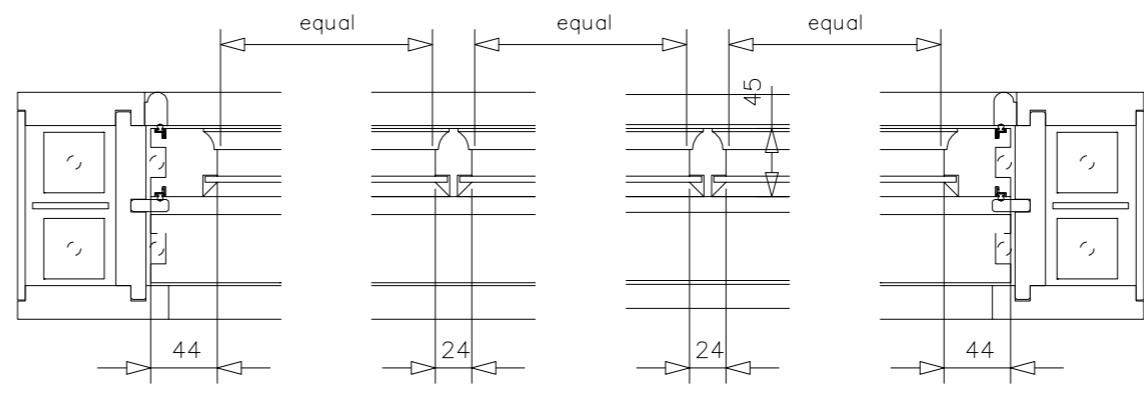
Section through timber sash moulding



Section through timber sash meeting stile

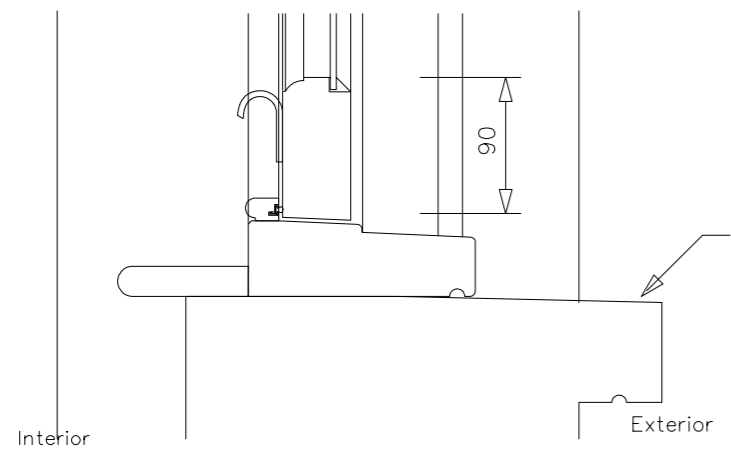


Section through timber sash moulding



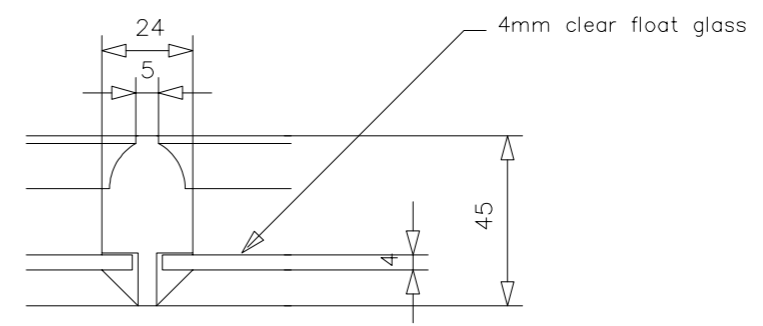
Sectional Plan through Timber Vertical Sliding Sash Window
Scale: 1:5

Sashes are to be hung on cords, operating over pulleys and counter-balanced with lead weights.
Glazing to be traditionally sealed externally using a glazing compound.



Section through timber sash cill

Existing stone cill to be retained



Typical Detail: Moulding Profile
Scale: Half Actual Size

Section through Timber Vertical Sliding Sash Window
Scale: 1:5

Proposed replacement windows are to have timber framing and glazing bar profiles to match historic windows to property.
The proposed new windows are to replace dilapidated non-original windows.

A	09.02.23	Issued for Approval	TN	SN	SN
Rev	Date	Amendment	Drawn	Chkd	Appd



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Project Title
**2ND FLOOR FLAT,
56 DELANCEY STREET,
NW1 7RY**

Status
FOR APPROVAL

Drawing Title
**PROPOSED WINDOW
SECTIONS**

Drawn	Date	Checked	Date	Approved	Date
TN	01/01	SN	01/01	SN	01/01
Scale	1:5	Orig Size	A1	Dimensions	mm/m
Project No.	133000				
File Name					
Drawing No.	133000	DDC	00	00	EL S 02
Project No.	Orig	Vol/Sys	Lev/Loc	Type	Role
					Draw. No.