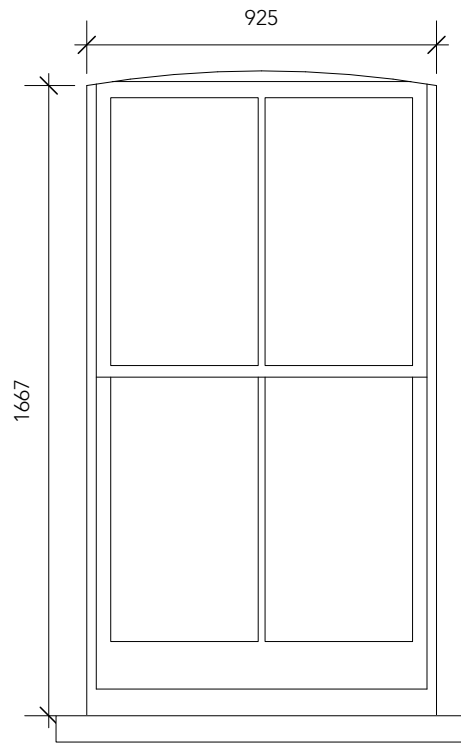


TYPE 8 - EXISTING

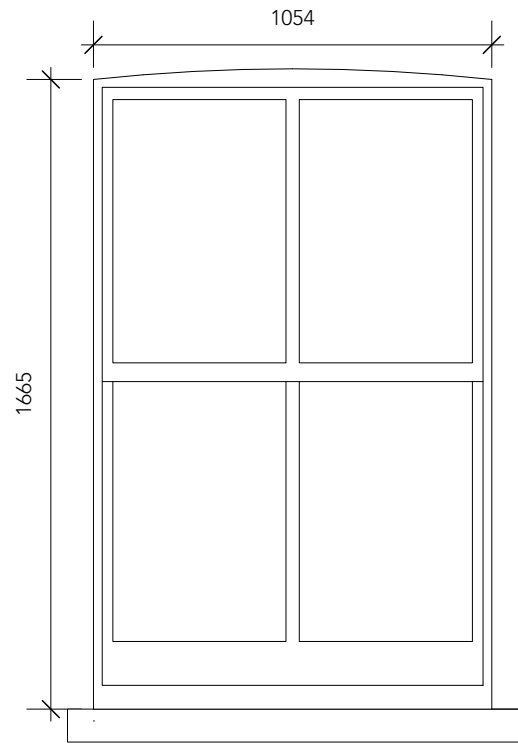
Reference: WG.014
Description: Sash
Material: Timber
RAL Colour: 9010 White
Treatment:

- Secondary glazing pane added by specialist
- Window to be repainted Internally and Externally
- Ironmongery to be replaced with polished brass



TYPE 9 - NEW

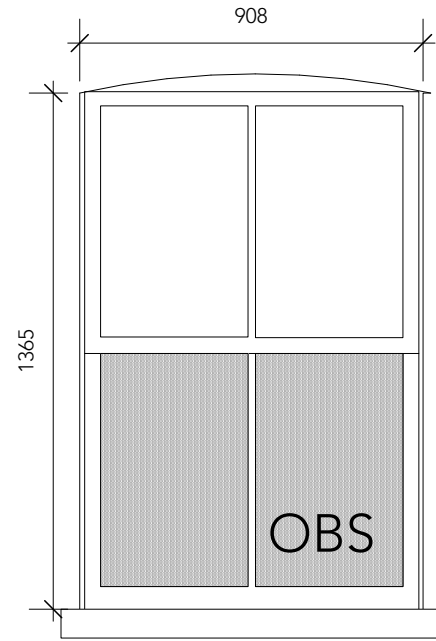
Reference: WG.13
Description: Sash
Material: Timber
RAL Colour: 9010 White
Notes: To match WG.14



TYPE 10 - EXISTING

Reference: WG.12
Description: Sash
Material: Timber
RAL Colour: 9010 White
Treatment:

- Secondary glazing pane added by specialist
- Window to be repainted Internally and Externally
- Ironmongery to be replaced with polished brass



TYPE 11 - EXISTING

Reference: WF.08-10
Description: Sash
Material: Timber
RAL Colour: 9010 White
Treatment:

- Secondary glazing pane added by specialist
- Window to be repainted Internally and Externally
- Ironmongery to be replaced with polished brass
- Internal obscure film to be added to window

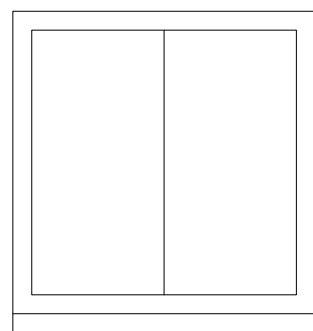
NOTES

All Sizes given are for tender purpose only and should be measured on site.

Drawings for all windows and doors to be submitted to Architect/Client before procurement

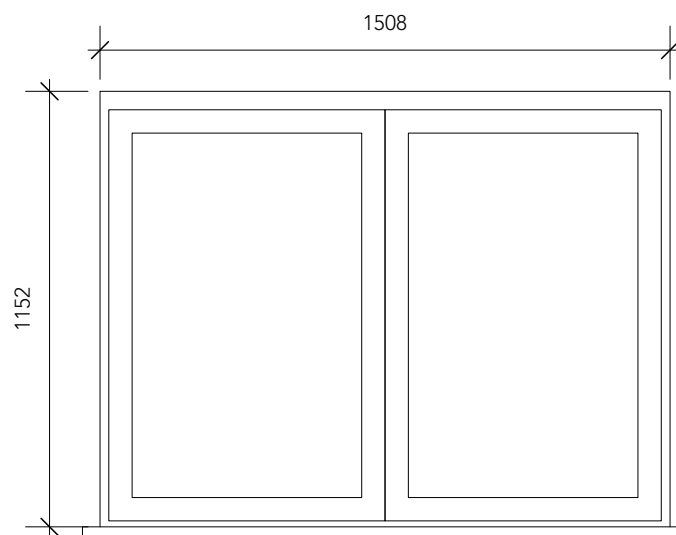
All windows, new and retained to have new brass ironmongery installed as part of works

All windows not listed to be retained and deep cleaned



TYPE 12 - NEW

Reference: WR.02-WR.05
Description: Rooflight
Material: Aluminium
RAL Colour: 9005 Black
Notes:
- Centre Pivot Velux Conservation Rooflights
Code: GPL MK06 to sit within tiles



TYPE 13 - EXISTING

Reference: WS.05
Description: Casement
Material: UPVC
RAL Colour: 9010 White
Treatment:
- Currently broken. Specialist to review and fix if possible. Otherwise to be replaced like-for-like

Calypso Studios		
tel: +44 (0) 7749974558		
email: info@calypso-studios.co.uk		
www.calypso_studios.co.uk		
Client		
Jonathan & Annyck		
Project		
7 Waldegrave Gardens		
Title		
Window Schedule - Sheet 02		
Date	Scale	Issuing Discipline
July '24	1:20 @ A3	ARCHITECTURE
Issue status		
Tender		
2326-WD-904		