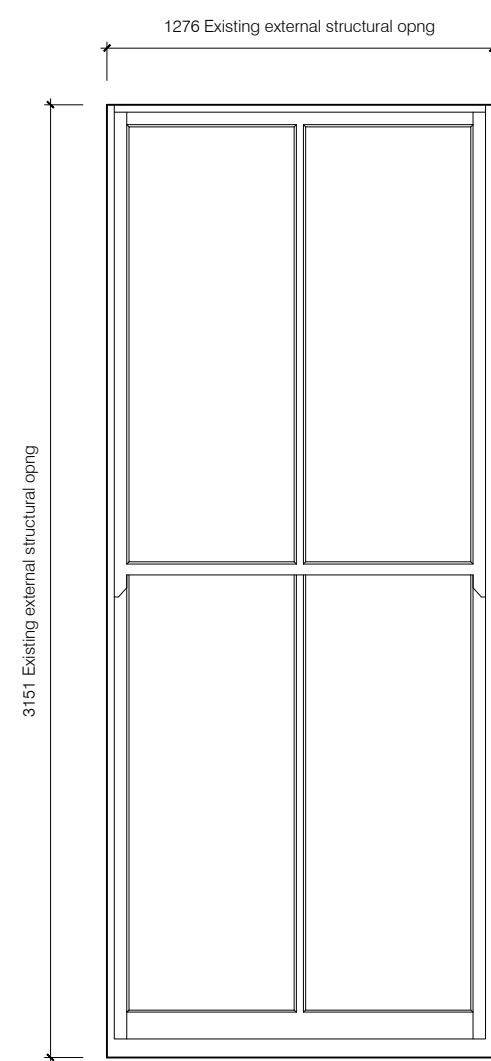
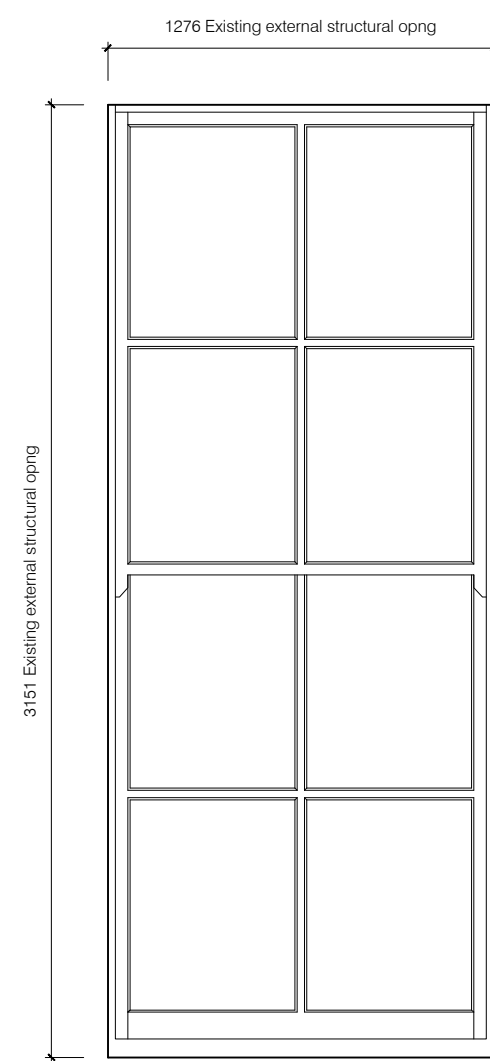


NO 66 & 67 FIRST FLOOR FRONT WINDOWS



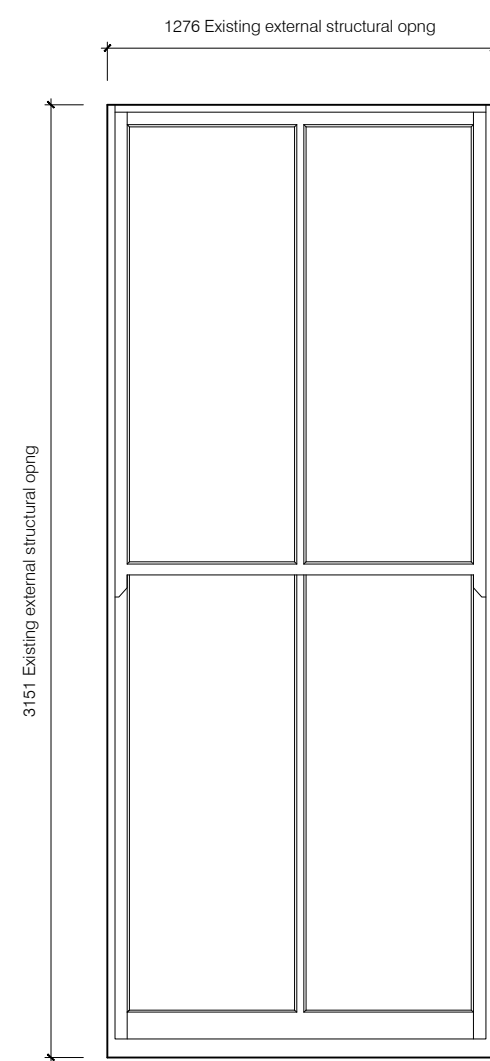
Window No: WX.1.01, WX.1.02, WX.1.03

01 As Existing (Photo 1)
1:25 @ A1 (1:50 @ A3)



Window No: WX.1.20, WX.1.21, WX.1.22

02 As Existing (Photo 2)
1:25 @ A1 (1:50 @ A3)



Window No: WX.1.01, WX.1.02, WX.1.03 (REFURBISHED WINDOWS)
WX.1.20, WX.1.21, WX.1.22 (NEW WINDOWS)

03 As Proposed
1:25 @ A1 (1:50 @ A3)



PHOTO 1
No 66 1st Floor Front Windows
Window No: WX.1.01, WX.1.02, WX.1.03



PHOTO 2
No 67 1st Floor Front Windows
Window No: WX.1.20, WX.1.21, WX.1.22

GENERAL NOTES

- A. Do not scale from this drawing. Check all dimensions and conditions on site. As Existing drawings are based on survey information supplied/produced by the client.
- B. All works to be carried out in accordance with current health and safety including CDM regulations. All works to comply with current British standards and regulations, codes of practice, Building regulations, and appropriate European standards.
- C. All structural work is to be carried out in accordance with the structural engineers details and calculations.
- D. Precise positions of all fixtures and fittings is subject to confirmation on site.
- E. Allow for the protection of all finishes and fittings that are to be retained.
- F. All drawings are to be read in conjunction with the scope of works and relevant specifications.
- G. All drainage shown is indicative - refer to M&E drawings for details.
- H. All works to be carried out strictly in accordance with relevant manufacturers instructions

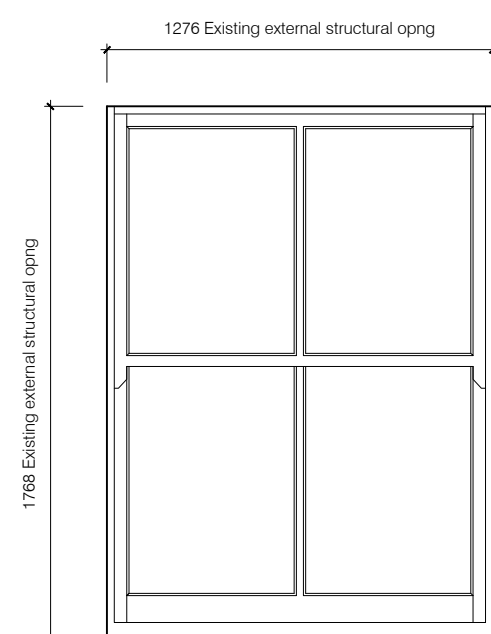
REFURBISHED SASH WINDOW NOTES

- All windows drawn from outside
- New glazing bars to be fitted to existing frames where amended glazing divisions are proposed
- All existing glass to be replaced with new 10mm single glazed acoustic laminate
- All windows to have white painted finish
- Refer to Scope of Works for further details

NEW SASH WINDOW NOTES

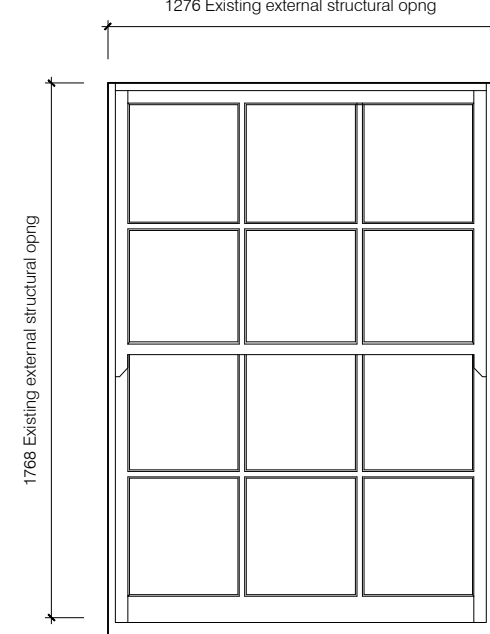
- All windows drawn from outside
- New sash windows proposed where existing windows are beyond repair
- To be conservation type timber box sliding sash windows to match existing
- All windows to be glazed with 10mm single glazed acoustic laminate
- Trickle vents to be fitted on selected windows as drawn
- All windows to have white painted finish
- Refer to Scope of Works for further details

NO 66 & 67 SECOND FLOOR FRONT WINDOWS



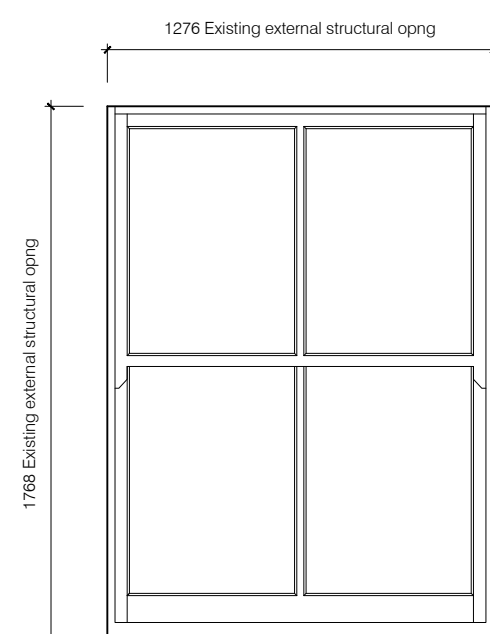
Window No: WX.2.01, WX.2.02, WX.2.03

04 As Existing (Photo 3)
1:25 @ A1 (1:50 @ A3)



Window No: WX.2.20, WX.2.21, WX.2.22

05 As Existing (Photo 4)
1:25 @ A1 (1:50 @ A3)



Window No: WX.2.01, WX.2.02, WX.2.03 (REFURBISHED WINDOWS)
WX.2.20, WX.2.21, WX.2.22 (NEW WINDOWS)

06 As Proposed
1:25 @ A1 (1:50 @ A3)



PHOTO 3
No 66 2nd Floor front windows
Window No: WX.2.01, WX.2.02, WX.2.03



PHOTO 4
No 67 2nd Floor front windows
Window No: WX.2.20, WX.2.21, WX.2.22

PHOTO 7



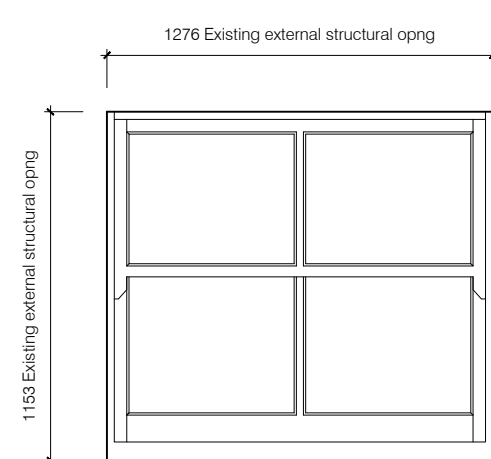
No 66 Front View

PHOTO 8



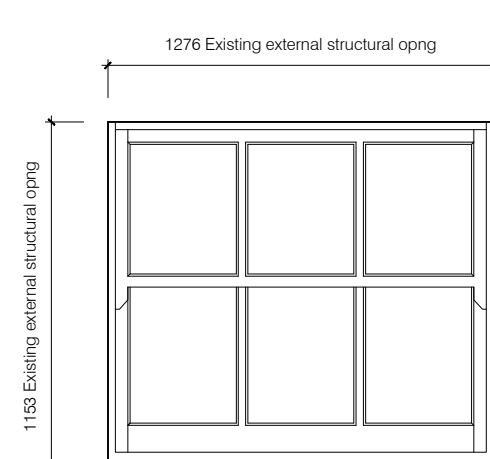
No 67 Front View

NO 66 & 67 THIRD FLOOR FRONT WINDOWS



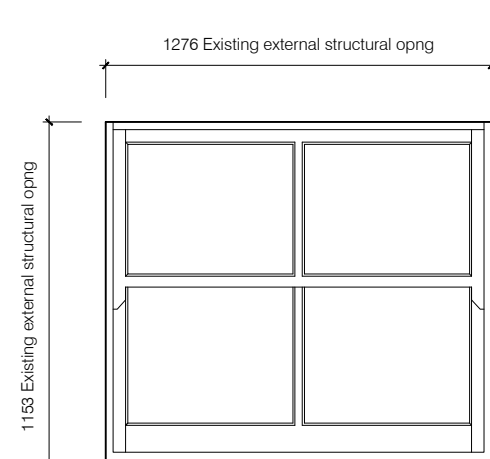
Window No: WX.3.01, WX.3.02, WX.3.03

07 As Existing (Photo 5)
1:25 @ A1 (1:50 @ A3)



Window No: WX.3.20, WX.3.21, WX.3.22

08 As Existing (Photo 6)
1:25 @ A1 (1:50 @ A3)



Window No: WX.3.01, WX.3.02, WX.3.03 (NEW WINDOWS)
WX.3.20, WX.3.21, WX.3.22 (NEW WINDOWS)

09 As Proposed
1:25 @ A1 (1:50 @ A3)



PHOTO 5
No 66 3rd Floor front windows



PHOTO 6
No 67 3rd Floor front windows

rev	date	checked	description
A	19.09.2016	WW LG	General update



modulator studio
5a Iliffe Yard
London, SE17 3QA
t: +44 (0)20 7193 1717
e: www.modulator-studio.co.uk

client

project address:
66-67 Guilford Street, London WC1N 1DF



drawing title:
Window Schedule 2:
scale:
1:25 @ A1 (1:50 @ A3)

job no. 16009 dwg no. 411 revision A