

WINDOW TYPE 7

First floor windows W.1-05

Operation: Sliding sash

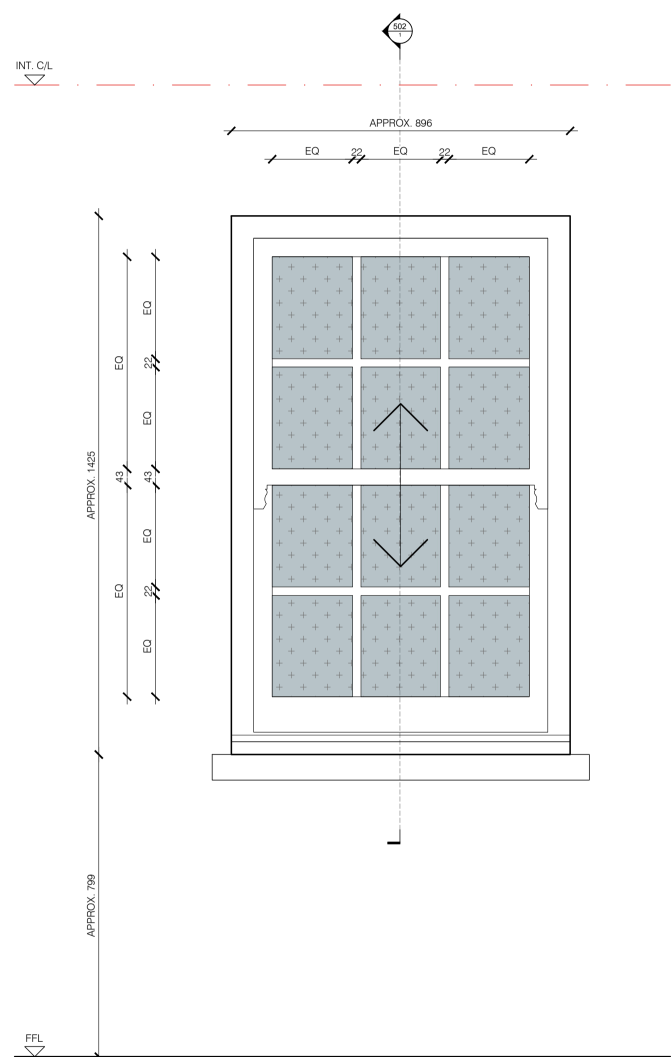
REPLACEMENT TIMBER SASH WINDOW

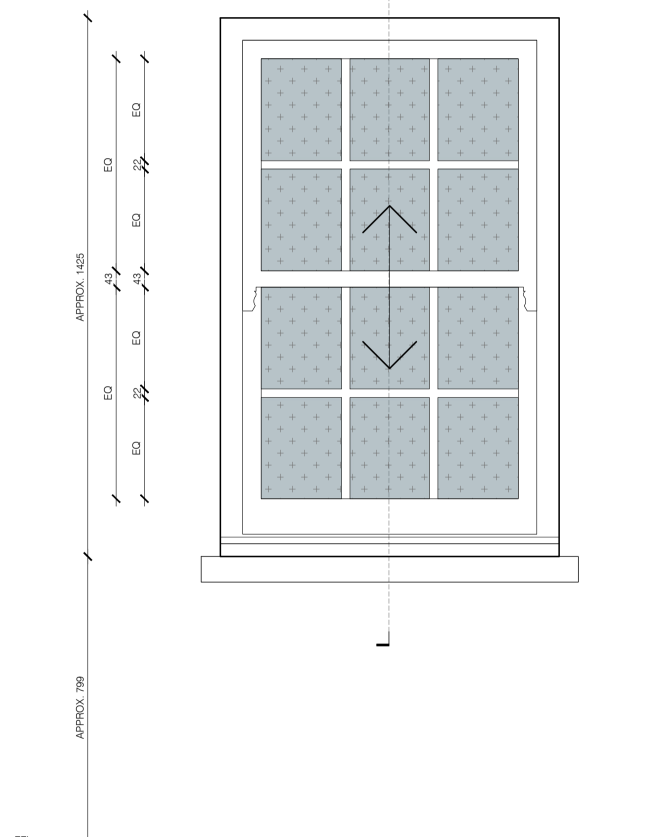
Glazing: Obscure double glazed Finish: White Ironmongery: Generally to manufacturers design.

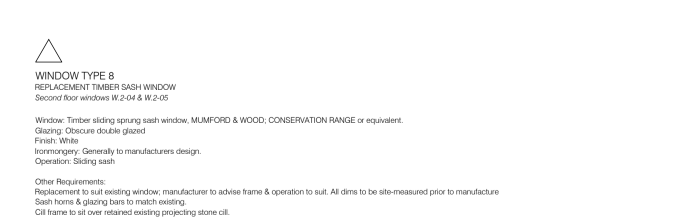
Window: Timber sliding sprung sash window, MUMFORD & WOOD; CONSERVATION RANGE or equivalent.

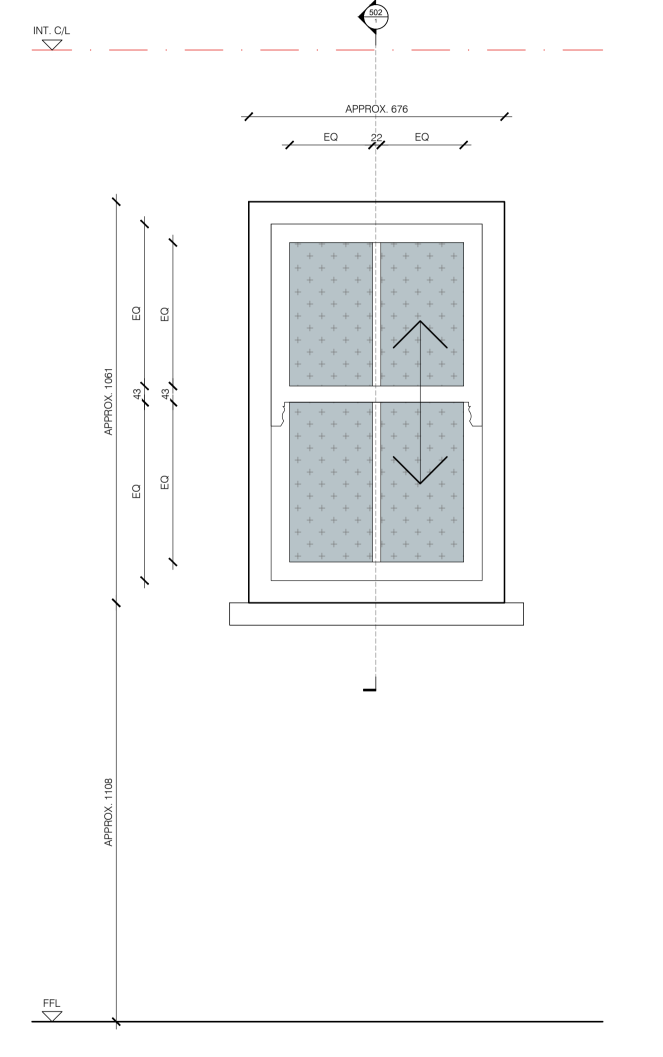
Replacement to suit existing window; manufacturer to advise frame & operation to suit. All dims to be site-measured prior to manufacture Sash horns & glazing bars to match existing.

Cill frame to sit over retained existing projecting stone cill.











Window: Timber sliding sprung sash window, MUMFORD & WOOD; CONSERVATION RANGE or equivalent. Glazing: Obscure double glazed
Finish: White
Ironmongery: Generally to manufacturers design.
Operation: Sliding sash

Other Requirements: As Window Type 8.

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CONTRACTORS ARE TO CHECK ALL LEVELS AND DIMENSIONS BEFORE WORK COMMENCES ON SITE AND ANY DISCREPANCIES ARE TO BE REFERRED TO FRONT ARCHITECTURE. DO NOT SCALE, WORK TO FIGURED DIMENSIONS ONLY.

NOTES

This drawing is to be read in conjunction with the general arrangement elevations, window details and window and external door schedules.

WINDOW NOTES

All windows are to be uPVC windows fitted with double glazed sealed units all to achieve a maximum u-value of 1.6 W/m²K.

BUILDING REGULATIONS PART-Q

All ground floor and other easily accessible windows should be secure windows in accordance with the below paragraphs:

Windows should be made to a design that has been shown by test to meet the security requirements of British Standards publication PAS 24:2012. Windows satisfying other standards that provide similar or better performance are also acceptable. These standards

standards that provide similar or better per include: -STS 204 Issue 3:2012 -LPS 1175 Issue 7:2010 security rating 1 -LPS 2081 Issue 1:2015 security rating A

Frames should be mechanically fixed to the structure of the building in accordance with the

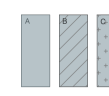
TOLERANCES Dimensions stated are to structural openings and the manufacturer should make their own reductions for fitting tolerances subject to their own installation details.

FIRE STOPPING
Cavities to all openings are to be sealed using a proprietary cavity closer achieving 30 minutes insulation and 30 minutes integrity) when tested utilising the principles of BS 476-22: 1987.

WEATHERTIGHT SEALS

Windows are to be sealed around external perimeter to face brickwork in accordance with window manufacturers recommendations. Where positioned within rainscreen or standing seam zinc cladding windows are to be sealed back to frame sheathing board using an EPDM seal to the perimeter behind the cladding.

SAFETY GLAZING Glazing in critical locations as defined by Approved Document Part K 5.1.



GLAZING NOTES:
A. Clear glazing to manufacturers specification
B. Safety glass to critical locations*
C. Obscure glazing; Level 4 obscurity float glass. *All glazing to external doors is to be laminated to BS EN 356:2000 class P1A.

P1 21.01.2022 PRELIMINARY ISSUE

RESIDENTIAL RENOVATION

22 EATON MEWS SOUTH LONDON. SW1W 9HP

BELGRAVIA

WINDOW ELEVATIONS

SHEET 3

CLIENT. PRIVATE CLIENT

MP. 21.547 CHECKED. 1:10 @ A1

DATE. JANUARY 2022

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