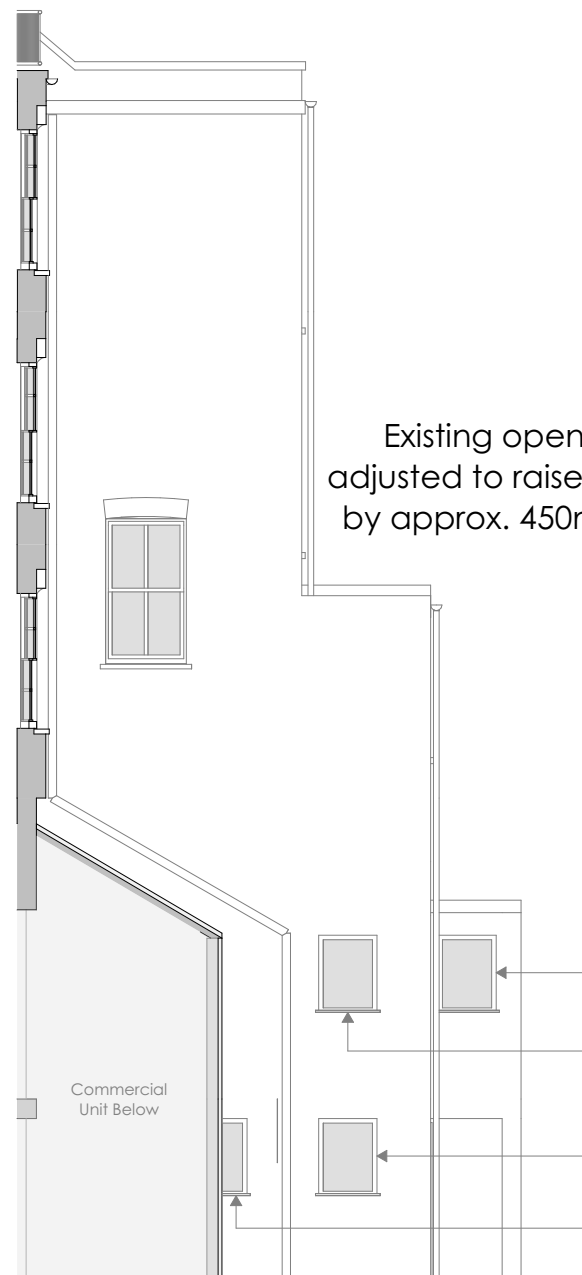


Proposed Front Elevation, Scale 1:100

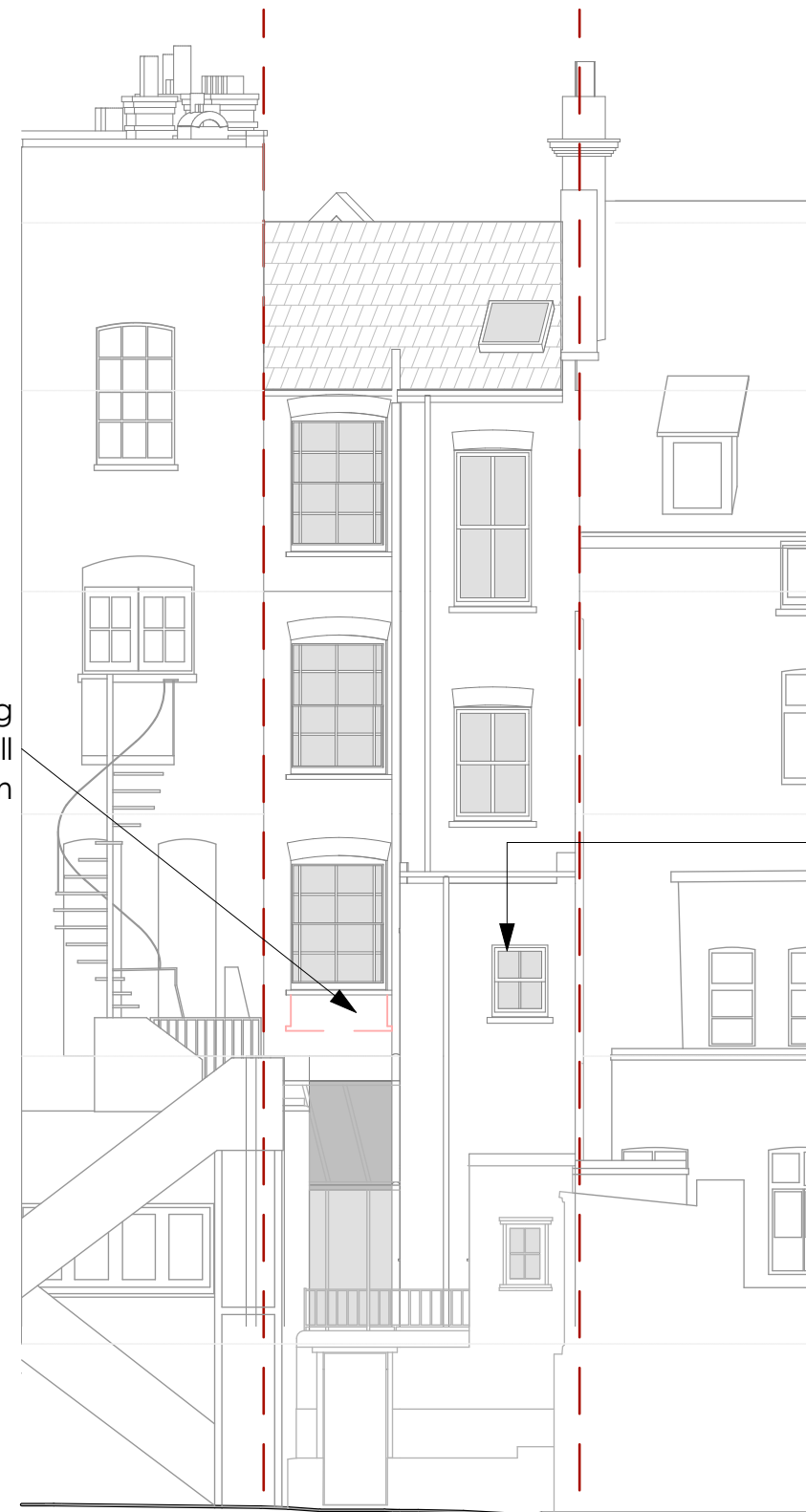
Front elevation: Modern uPVC casement windows with visible trickle vents to be replaced with traditional double glazed timber box sash windows with concealed trickle vents



Proposed Side Elevation, Scale 1:100

Windows belonging to commercial unit below

Rear and side elevation: Existing sash and casement windows to be replaced with matching timber double glazed units with concealed trickle vents



Proposed Rear Elevation, Scale 1:100

Existing modern uPVC casement replaced by double glazed box sash window

| REV   | DATE |  |
|---|------|--|
| REVISIONS   |      |  |
| DRAWING NOT BE SCALED FIGURED DIMENSIONS<br>ONLY DRAWING NOT TO BE USED FOR LAND TRANSFER<br>PURPOSES DRAWING TO BE READ IN CONJUNCTION WITH<br>RELEVANT DRAWINGS AND SPECIFICATIONS.<br>AREAS AND DIMENSION SHOWN ARE APPROX - SUBJECT TO<br>DETAILED DESIGN |      |  |
| <b>WEAVE ARCHITECTS</b>   |      |  |
| Studio 117   The Light Bulb   1 Filament Walk   Wandsworth SW18 4GQ<br>mail@weave-architects.com   Tel: 0208 877 0277  <br>www.weave-architects.com   |      |  |
| CLIENT  |      |  |
| Michael & Nick Moniatis   |      |  |
| PROJECT   |      |  |
| No. 30, Heath Street  |      |  |
| DRAWING   |      |  |

1:100 Proposed Elevations

Scale: 1:100 @ A3  
Date: 02 August 2024  
Produced by: RP

PROJECT NUMBER - DRAWING NUMBER REV.

**103/ 02FP**

1:100 0m 1 2 3 4 5 10m