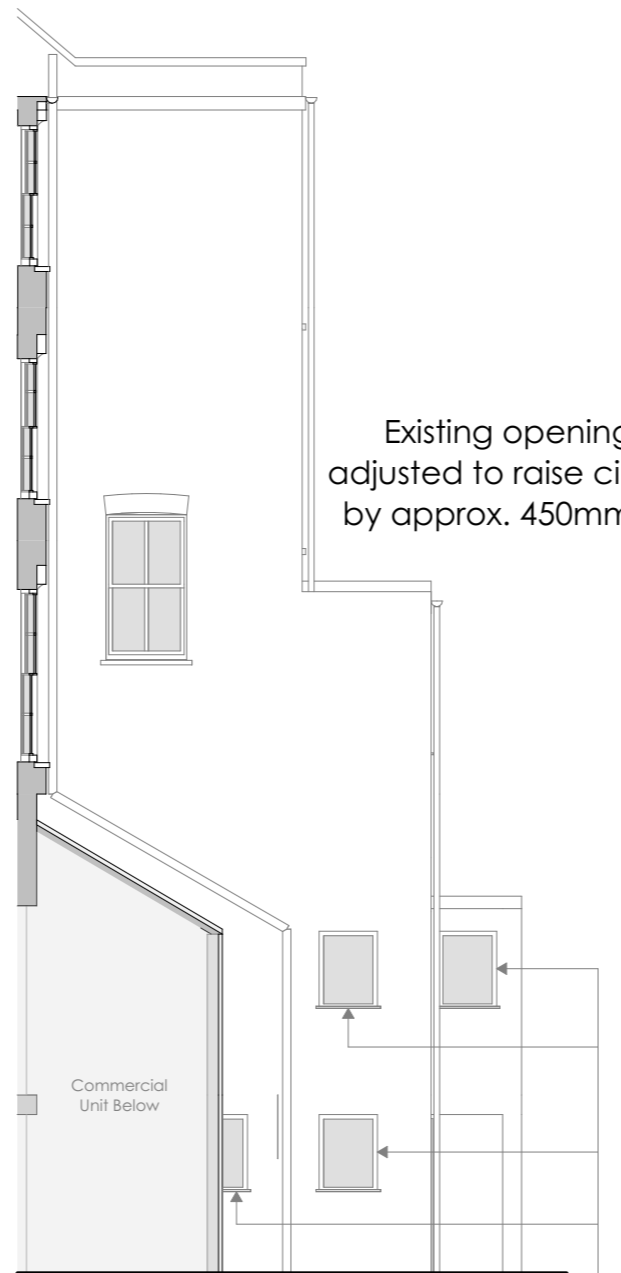




Proposed Front Elevation, Scale 1:100

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

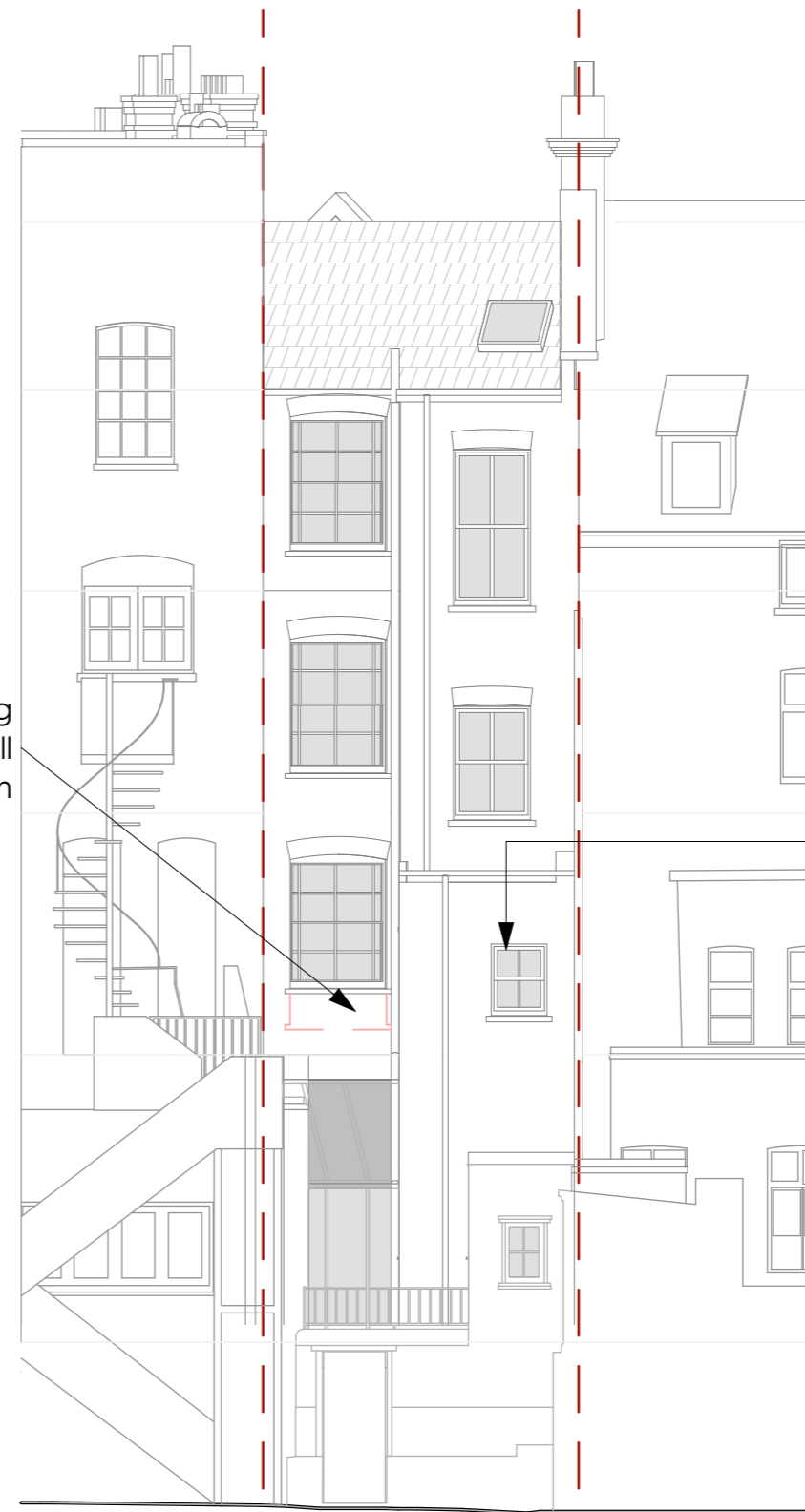
Proposed rooflights to front pitched roof:
2 no. conservation rooflights



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
ONLY DRAWING NOT TO BE USED FOR LAND TRANSFER
PURPOSES DRAWING TO BE READ IN CONJUNCTION WITH
RELEVANT DRAWINGS AND SPECIFICATIONS.
AREAS AND DIMENSION SHOWN ARE APPROX - SUBJECT TO
DETAILED DESIGN

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CLIENT

Michael & Nick Moniatis

PROJECT

No. 30, Heath Street

DRAWING

1:100 Proposed Elevations P1

Scale: 1:100 @ A3

Date: 05 September 2024

Produced by: RP

PROJECT NUMBER - DRAWING NUMBER REV.

103/ 02FP

P1

