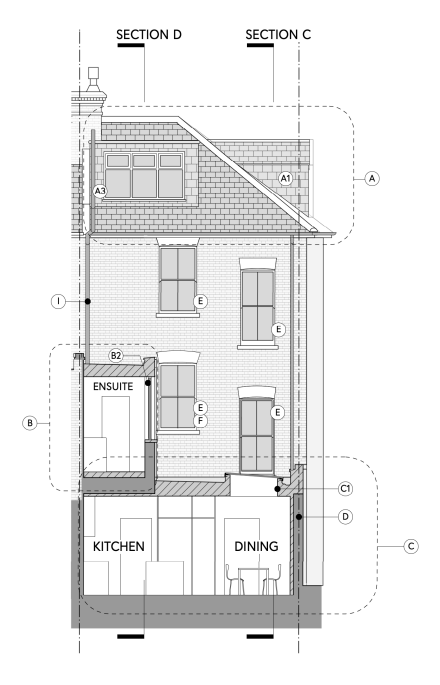


1 PROPOSED SECTION A: FRONT ROOMS
Scale: 1:100



PROPOSED SECTION B: REAR EXTENSIONS
Scale: 1:100

## DRAWING NOTES: PROPOSED

- A Main roof replacement:
  -New natural slate roof cladding to entire roof, with lead flashings and new insulation internally
  -Existing primary structure retained if possible, or replaced with new structure to existing roof profile
  - A1) Existing side dormer replaced with similar, widened pitched-roof side dormer with slate cladding, painted timber casement window and gable infill
  - (A2) Existing Velux-style rooflight replaced with similar, larger rooflight, in line with front roof pitch, colour to match slate
  - (A3) New rear dormer with slate cheeks to match main roof, slate grey GRP flat roof and painted timber three-panel casement window to match side dormer
- D Existing retained side wall to street altered to hide extension roof, detailed as part of garden wall with sloped transition section and rowlock brick coping
- New heritage slimline double-glazed painted timber sash window

- Alterations to existing first floor rear extension:
  -Existing retained side and end walls extended vertically to form new, enclosing flat roof parapet with soldier course detailing and continuous concrete coping
  -New slate grey GRP flat roof
  - BT Existing rear-facing window opening extended vertically with adjusted position in end wall, with new painted-metal casement frame, coordinating with proposed doors at ground level
  - B2 Existing street-facing window opening extended vertically to match height of proposed rear-facing opening, with new painted-metal three-panel casement frame, coordinating with proposed doors at ground level
- Existing altered window opening restored to original proportions with modern concrete lintel removed
- G New front door to match existing, with existing retained door frame, side lights, and transom.

GC

21.03.2025

- Alterations to existing ground floor rear extension:
  -New stock brick rear wall in line with existing, to match primary elevations
  -Rear wall parapet height raised to suit new roof profile and fully enclose roof, with soldier course detailing and
  - new concrete coping
    -New slate grey GRP flat roof concealed behind parapet
  - (C1) New flat rooflight concealed behind parapet
  - Painted metal Crittal-style fixed glazing and French doors opening to garden
- $\begin{tabular}{ll} \end{tabular}$  New inspection chamber position in front garden, relocated from interior

P1

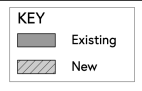
18.03.2025

(I) New SVP position

Studio Catenaccio

address 31 Saint George's Avenue, London N7 OHB

telephone +44(0)7584 577 584 email contact@studiocatenaccio.com



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DO NOT SCALE FROM THIS DRAWING

Use marked dimensions only, All dimensions to be confirmed on site prior to commencement of any works, and/or preparation of any shop drawings. Dimensions of structural elements are indicative; see structural engineer's information for actual sizes/dimensions. This drawing to be read in conjunction with all other consultant information.

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 22C LADY MARGARET ROAD
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