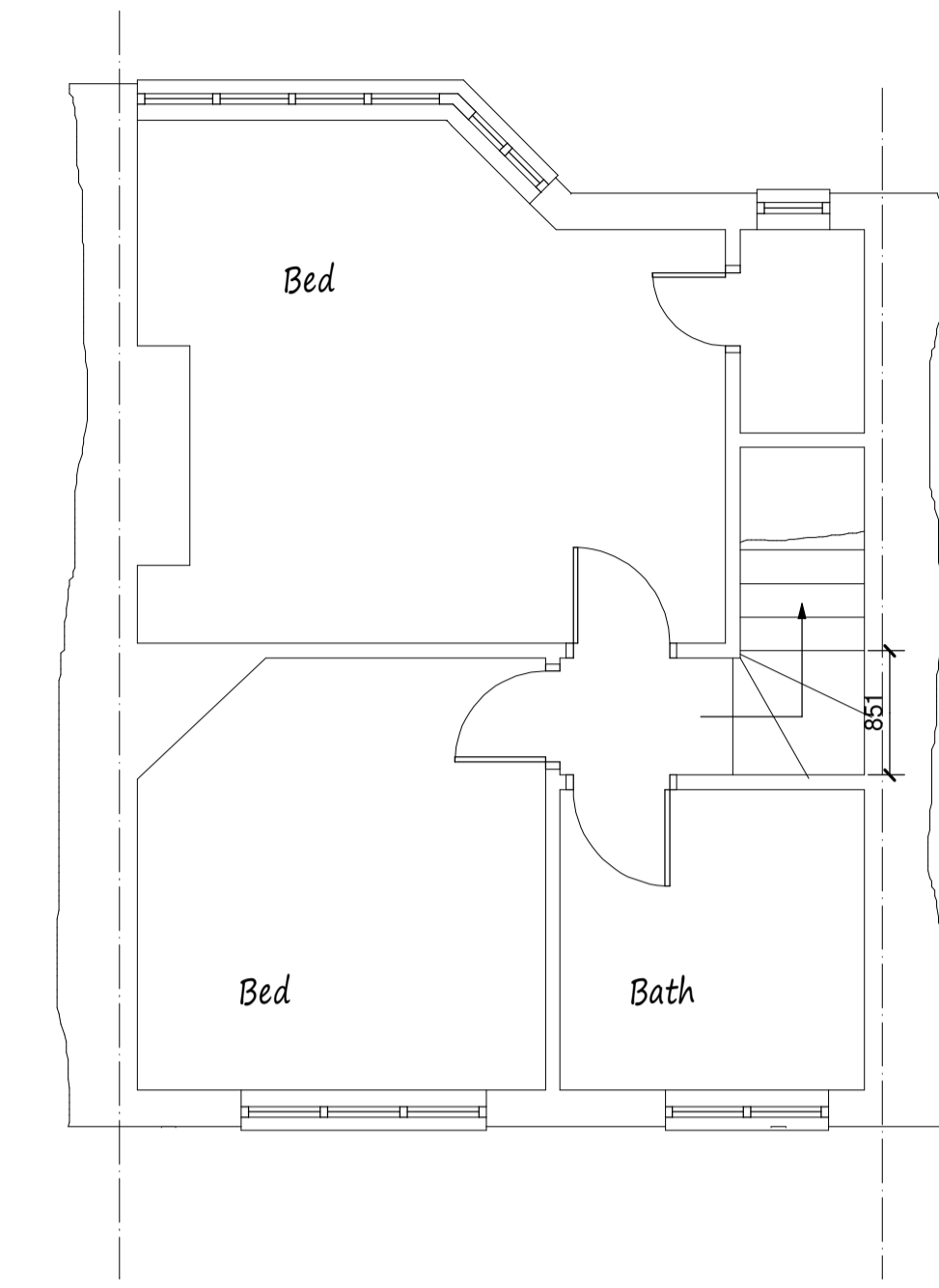
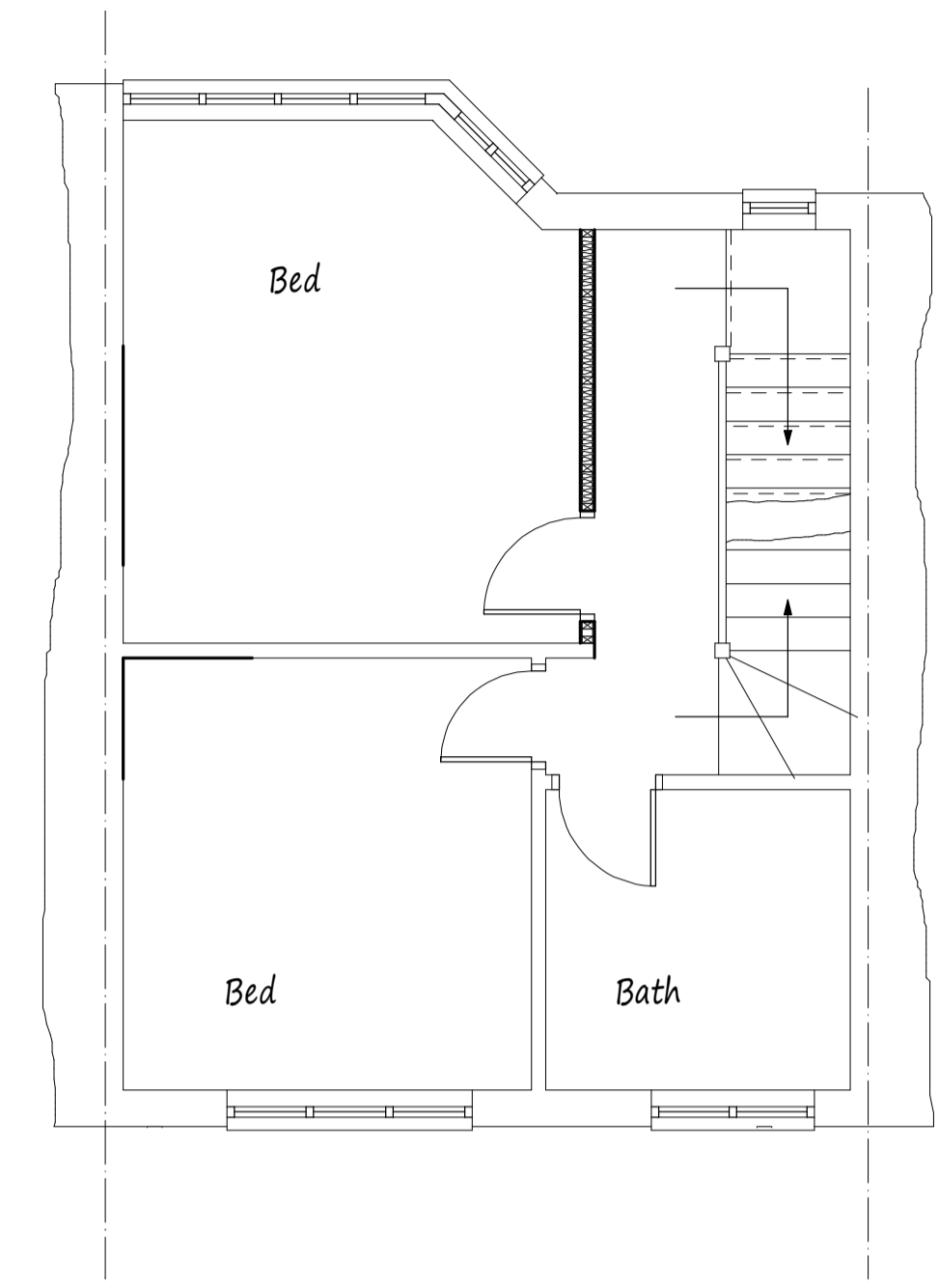


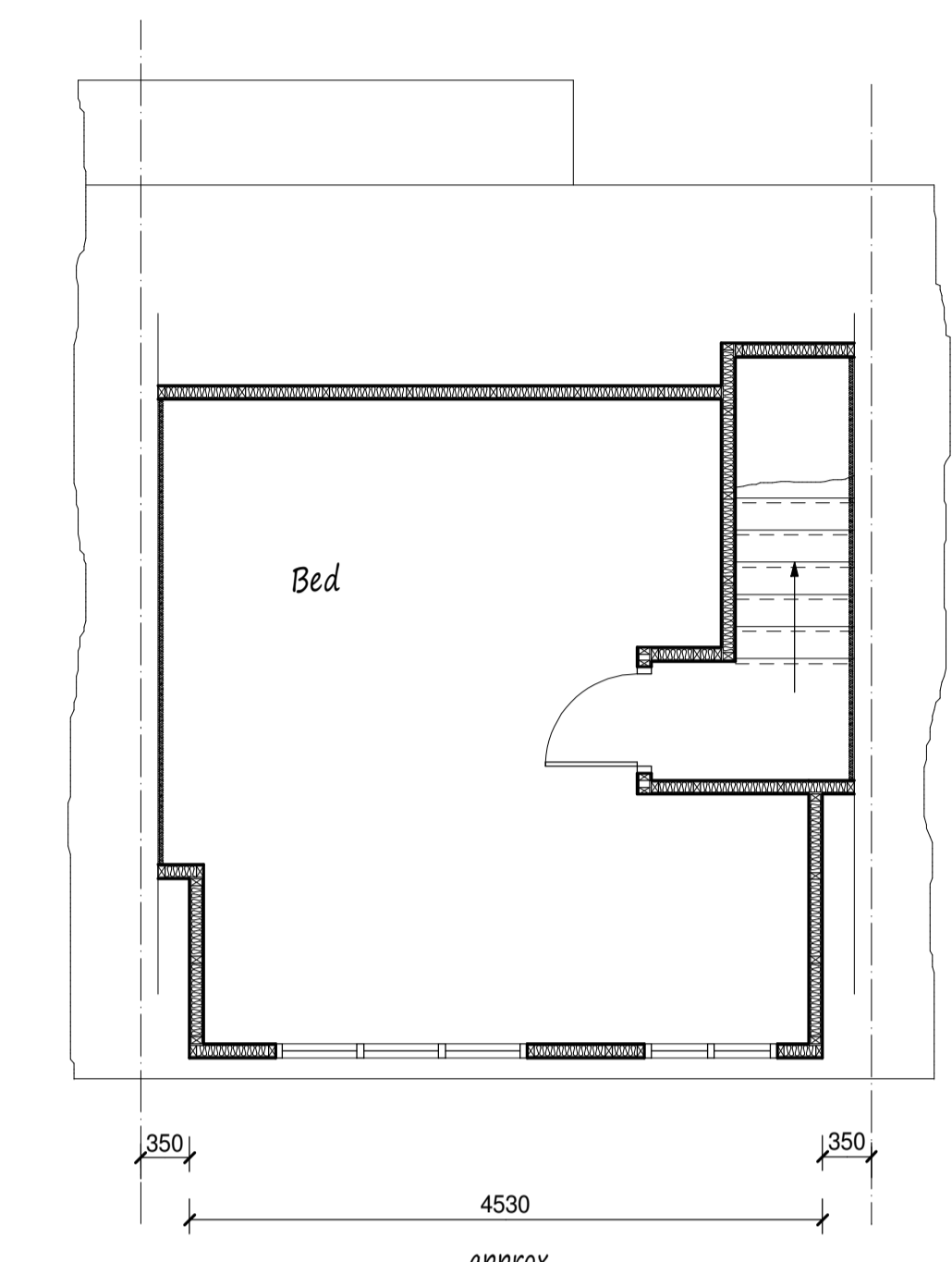
Existing Ground Floor Plan



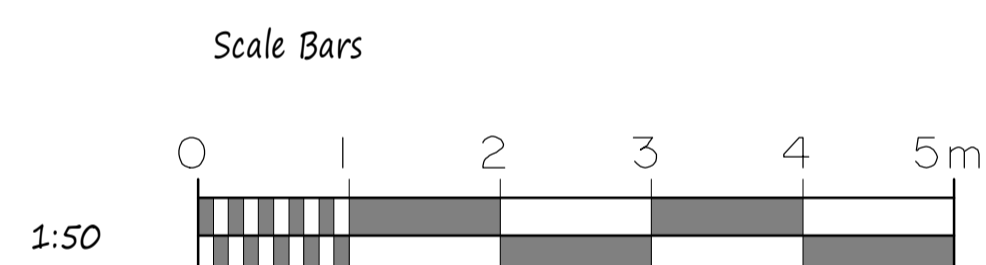
Existing First Floor Plan



Proposed First Floor Plan



Proposed Rooms in Roof Space



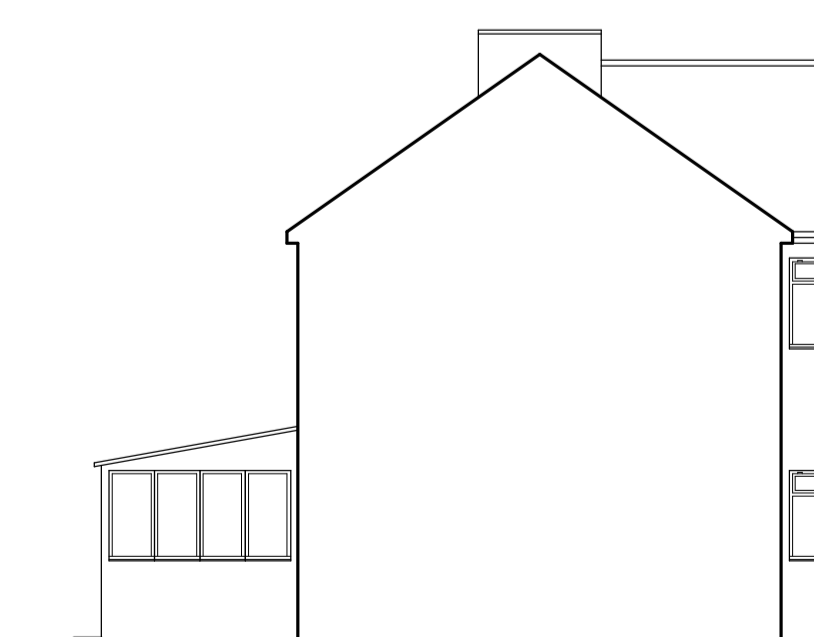
Proposed dormer is 14.4 cubic meters.

Ceiling height at 1st floor level to be reduced to ensure new loft space meets Building Regulation requirements.

Existing Elevation



Front Elevation



Side Elevation

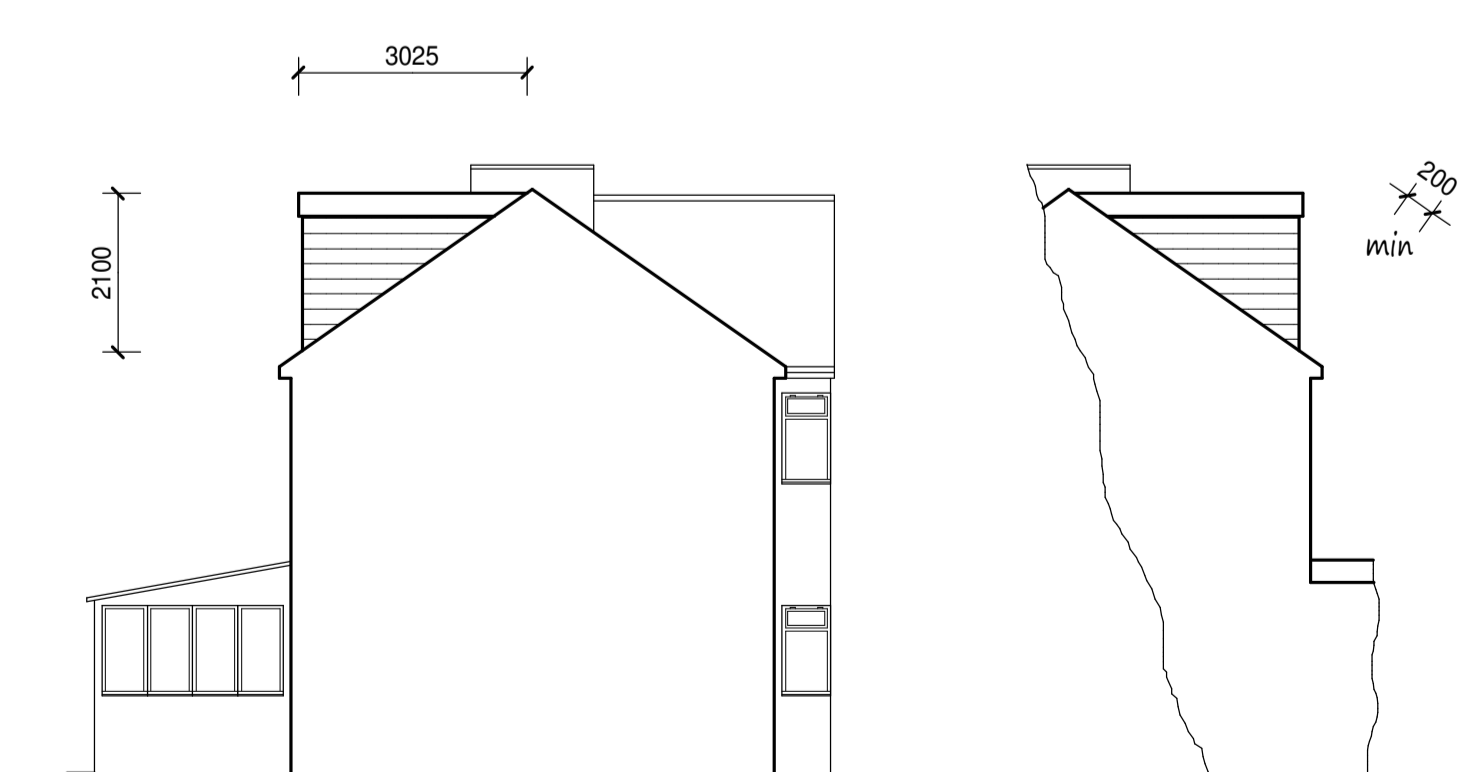


Rear Elevation

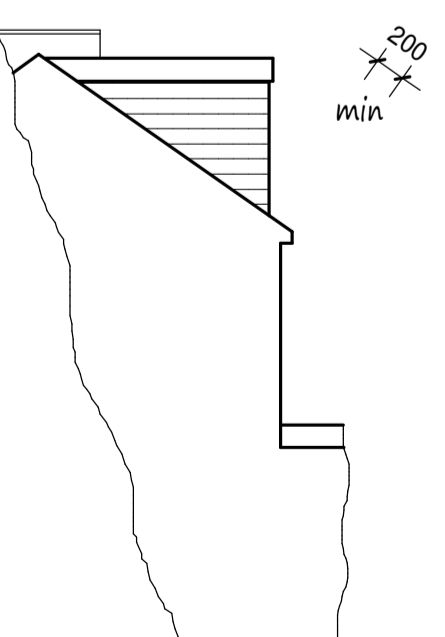
Raise SVP to suit new works, to be taken
min 900mm above any openable window,
however not to exceed ridge height.



Rear Elevation



Side Elevation



Side Elevation

Vertically hung plain tiles to dormer face
and cheeks, colour to match main roof.

10 Selby Chase
Ruislip
Middlesex

Drawing Title
Proposed Loft
Conversion

Scale
1:50, 100

Date
Nov 2025 | Drawn by
AOD

Drg No.
10SELBLFT/02

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