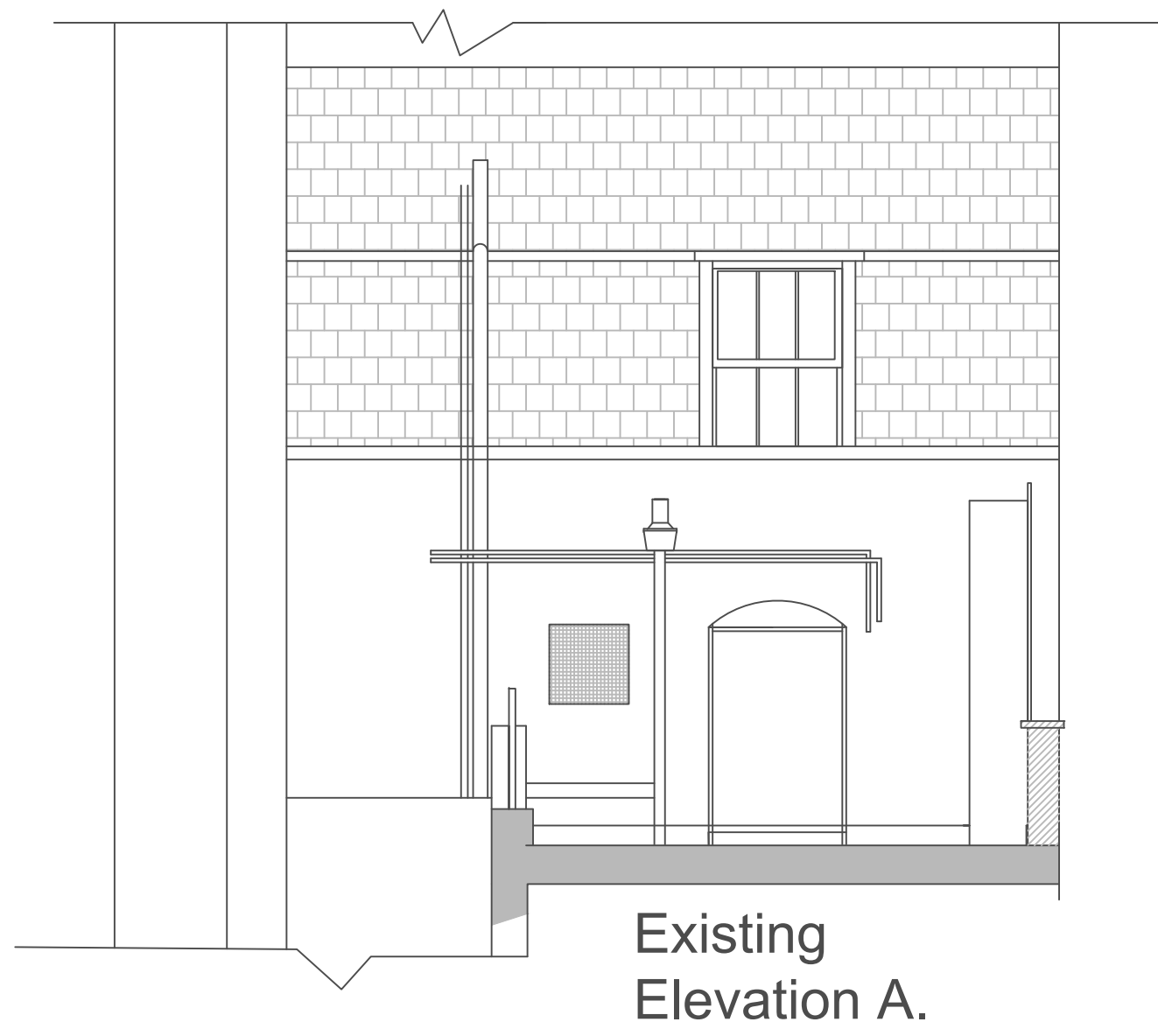
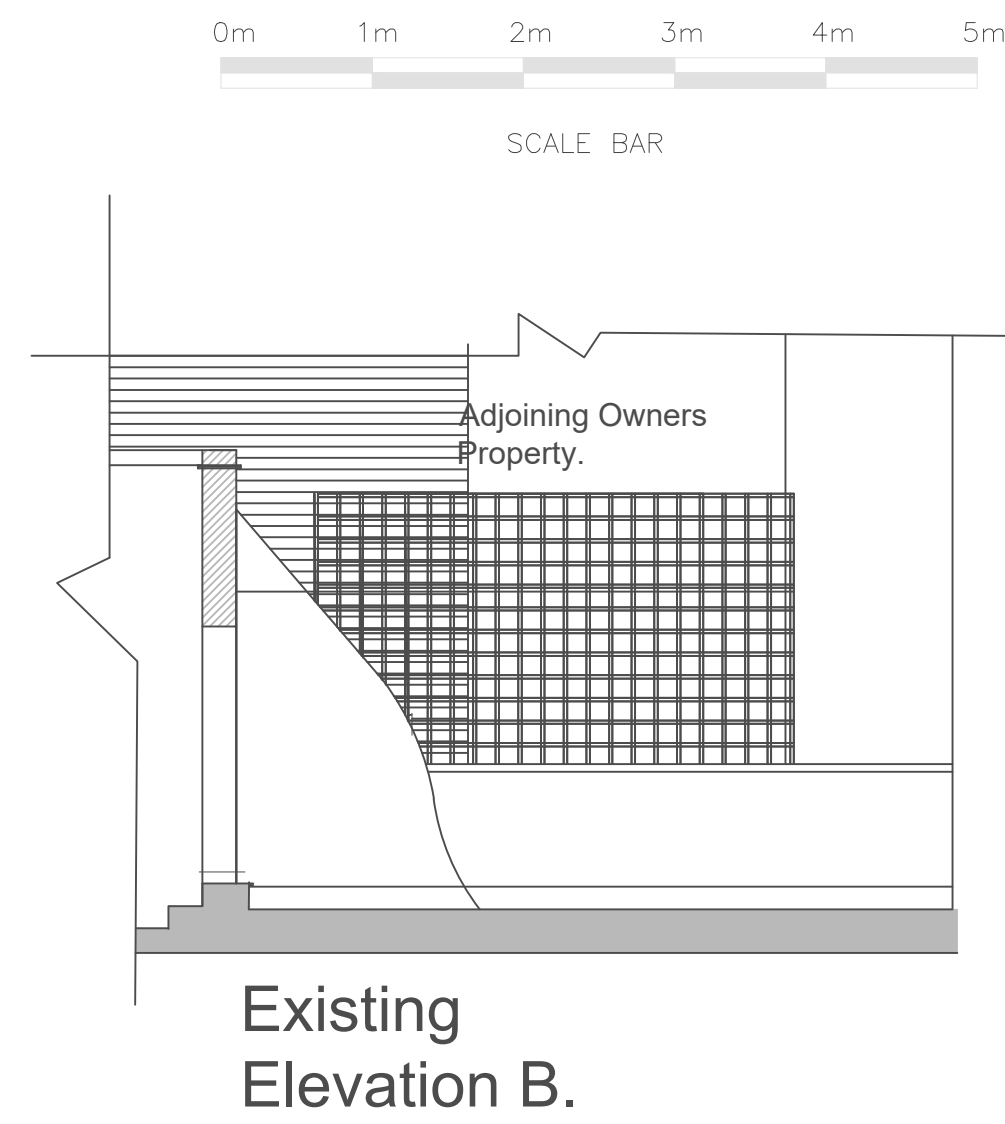


Note :-
This drawing must not be scaled. For
Planning Purposes only



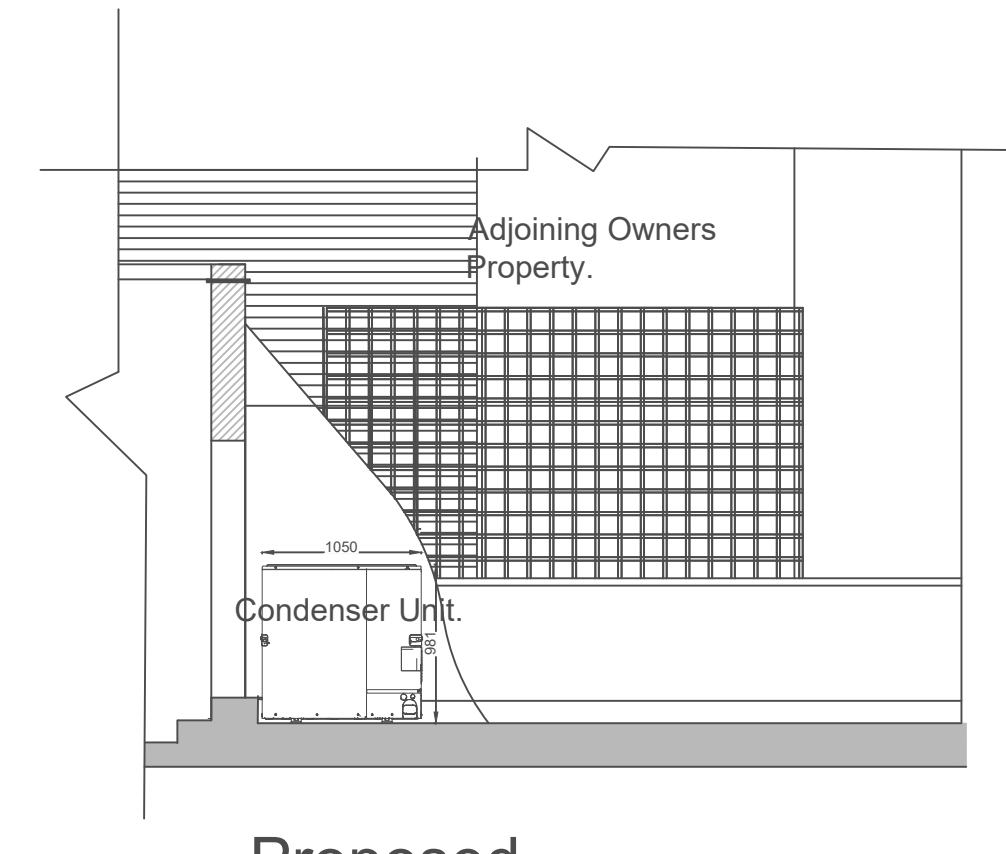
Existing
Elevation A.



Existing
Elevation B.

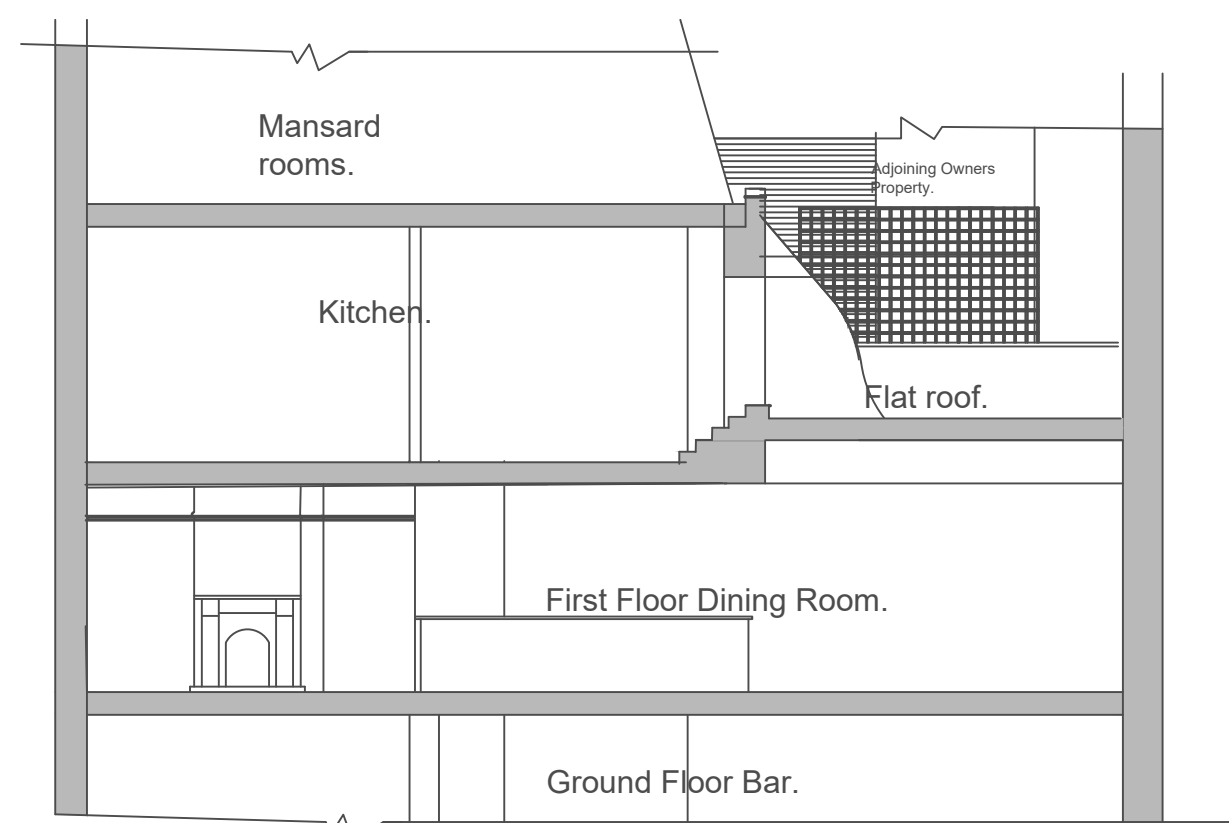


Proposed
Elevation A.

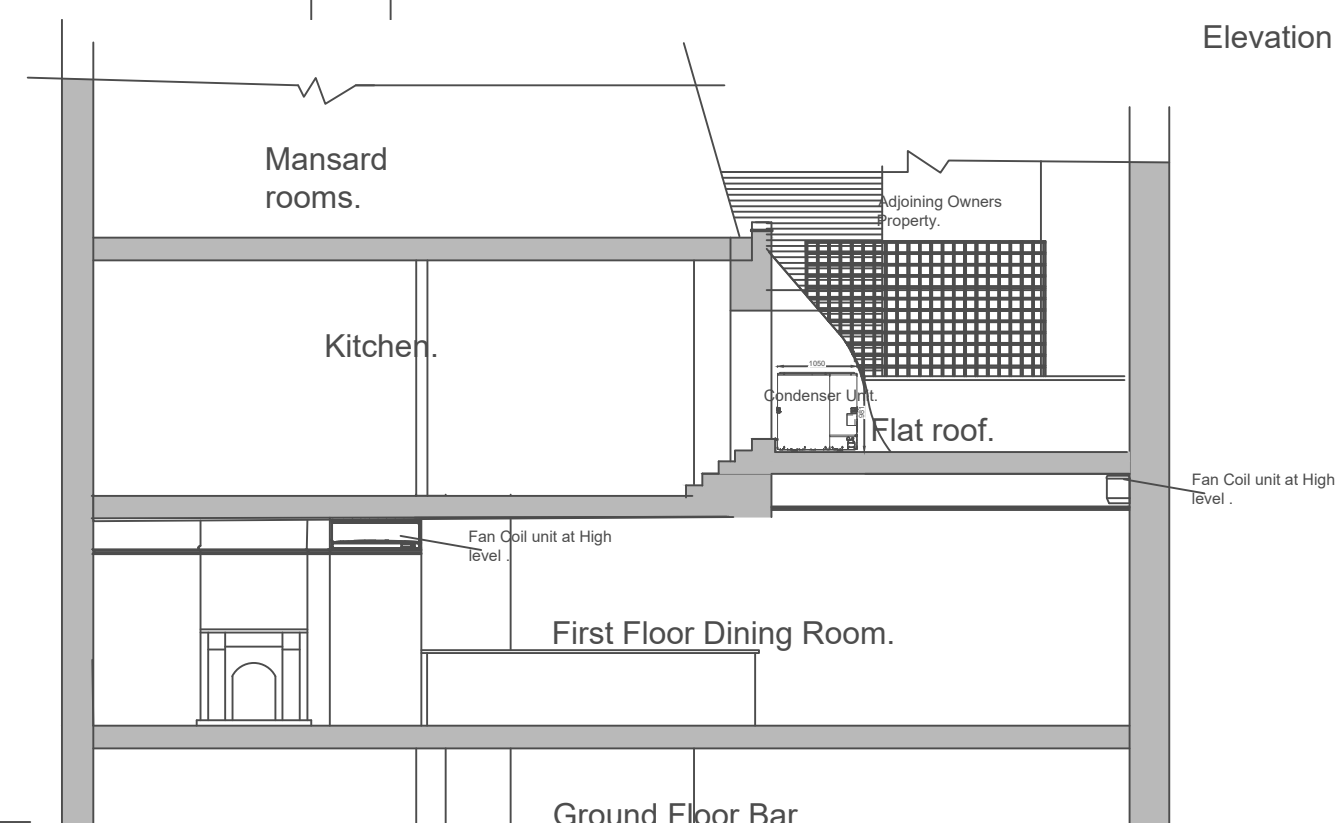


Proposed
Elevation B.

Existing and Proposed Second Floor Flat Roof Elevations .Scale: 1: 50.



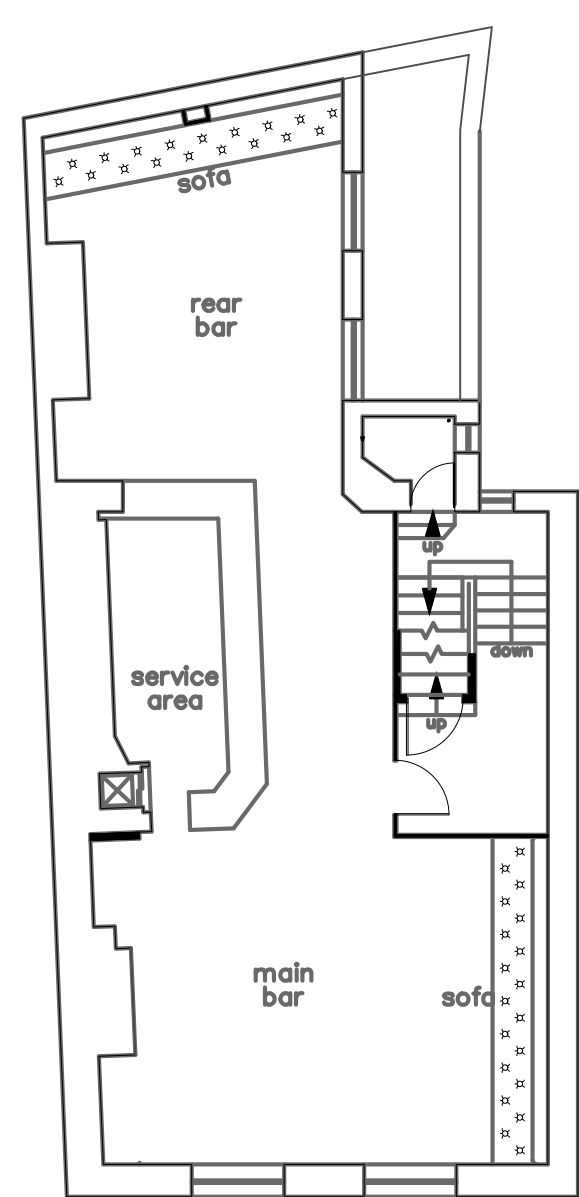
Existing Section 1:50.



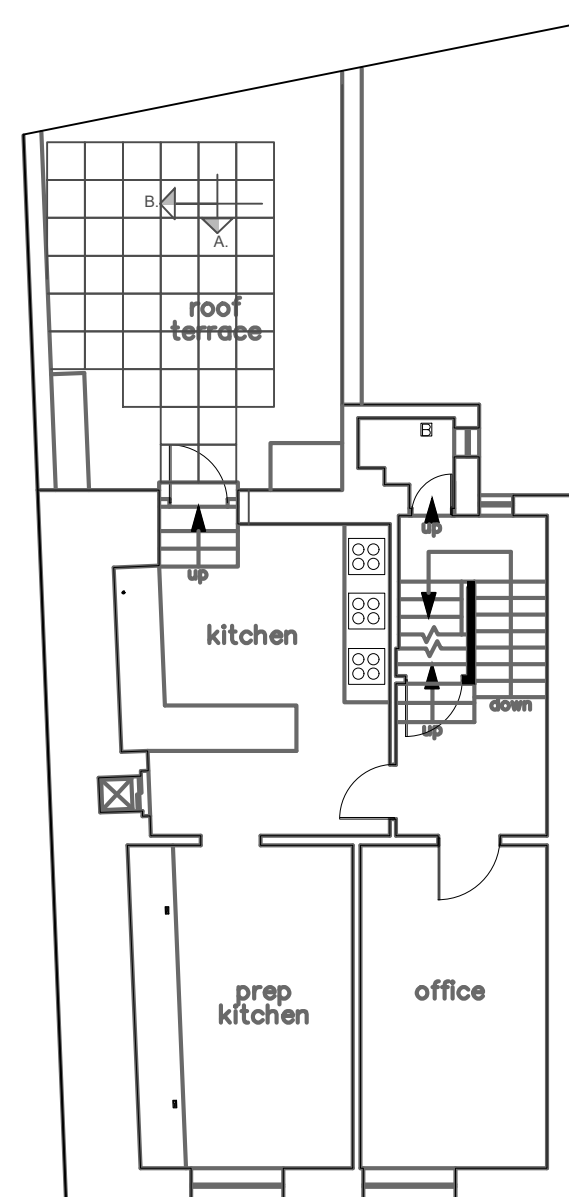
Proposed Section 1:50.

Elevation A.

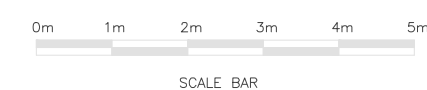
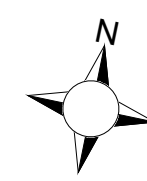
Elevation B.



Existing First Floor

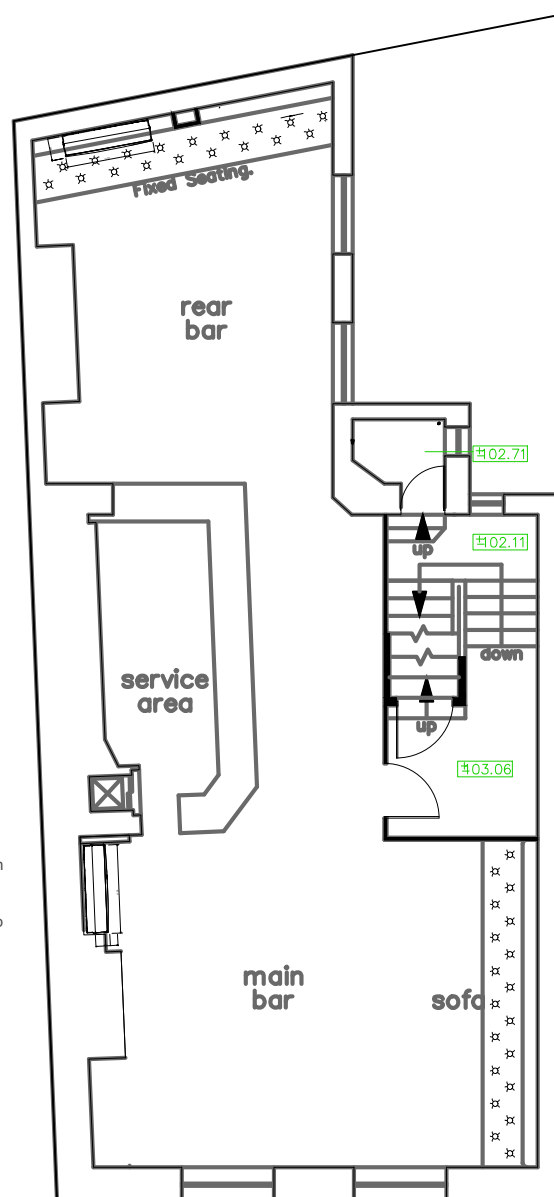


Existing Second Floor



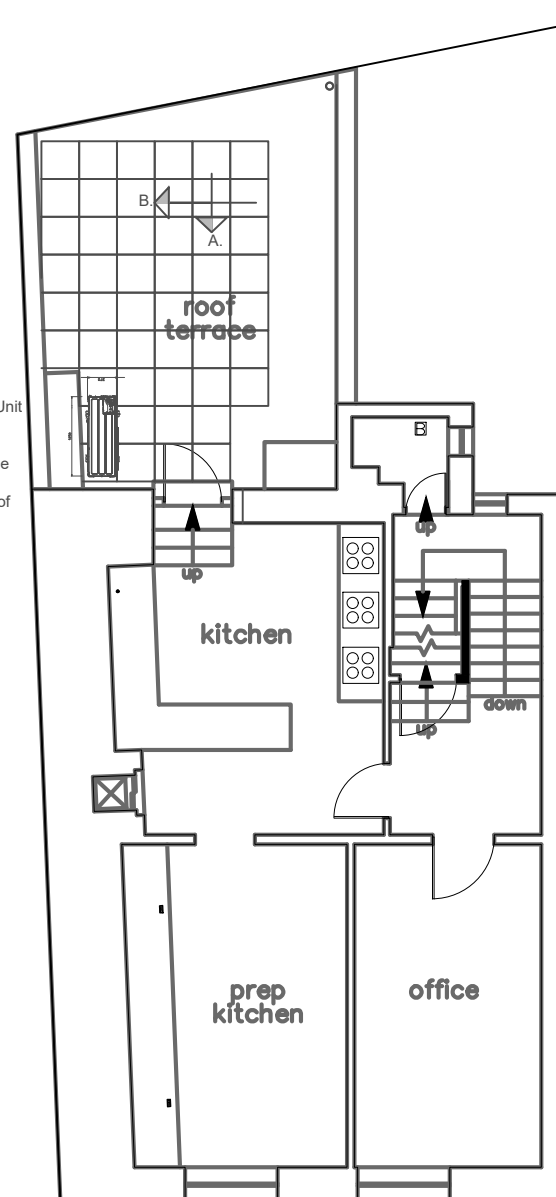
Existing Plans.and Elevations.1:100.

Fan Coil unit at High level on wall. Pipes run through 65 mm core hole through ceiling roof to Unit on roof above.

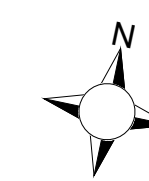


Proposed First Floor

100mm Sleeve through roof flashed up min 150mm and sealed with liquid rubber waterproof sealant. Pipes run around wall to Condenser unit.



Proposed Second Floor



Proposed Plans.and Elevations 1:100.

A. 03.02.24. Sections added.

Rev	Date

JACKDAW

Tel: 07919415895 or 07961104958
Sandridge Road
St Albans
AL1 4AQ

CLIENT
Fuller Smith & Turner PLC

PROJECT
The Lamb and Flag.
33 Rose Street,
London, WC2E 9EB.

TITLE
**Existing & Proposed Plans
Sections and Roof Elevations.**

ISSUE

Scale: As Shown	Drawing No. 1079/01	Rev. A.
Date: 06.12.23		
Drawn: JT.		