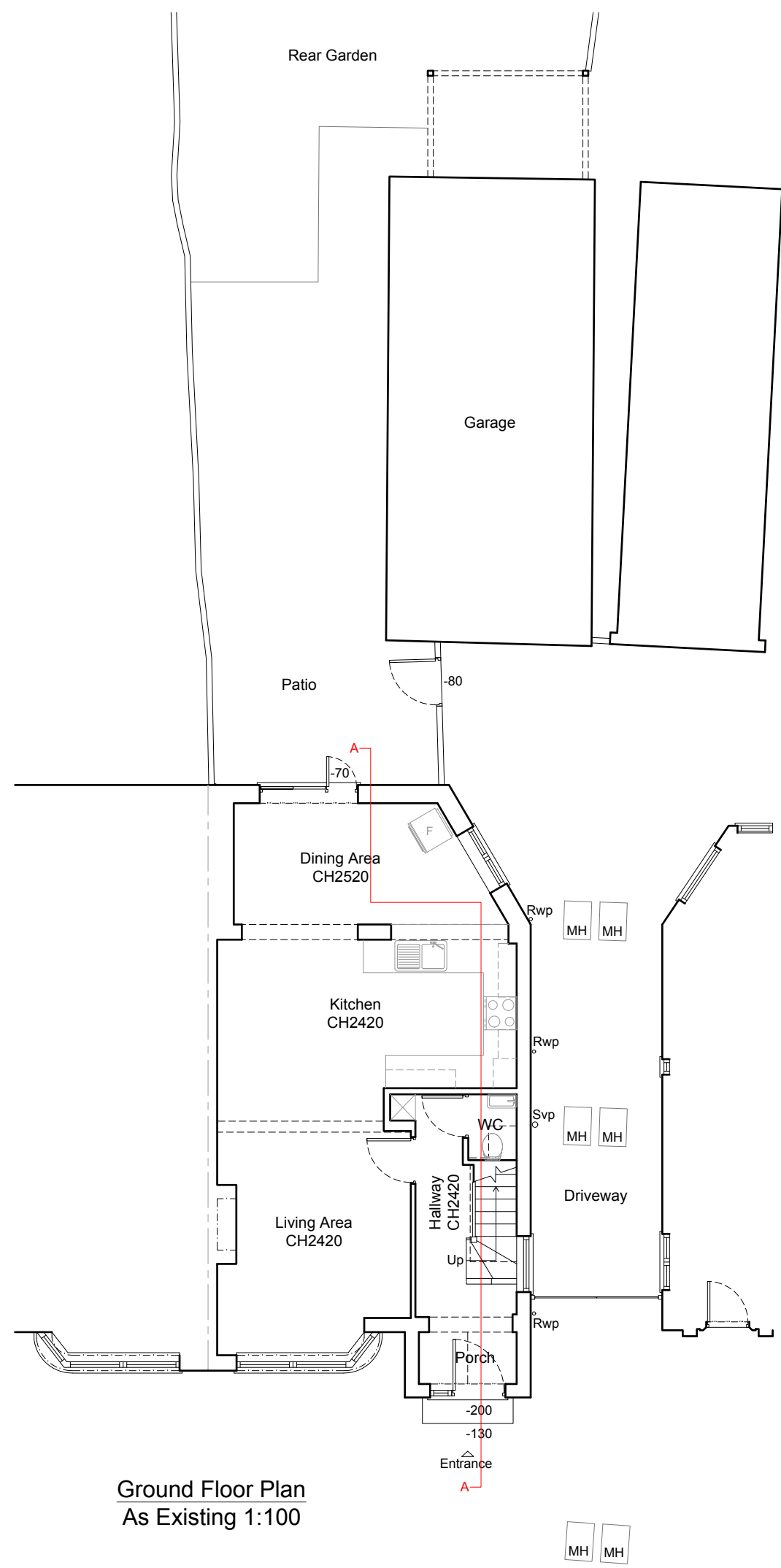
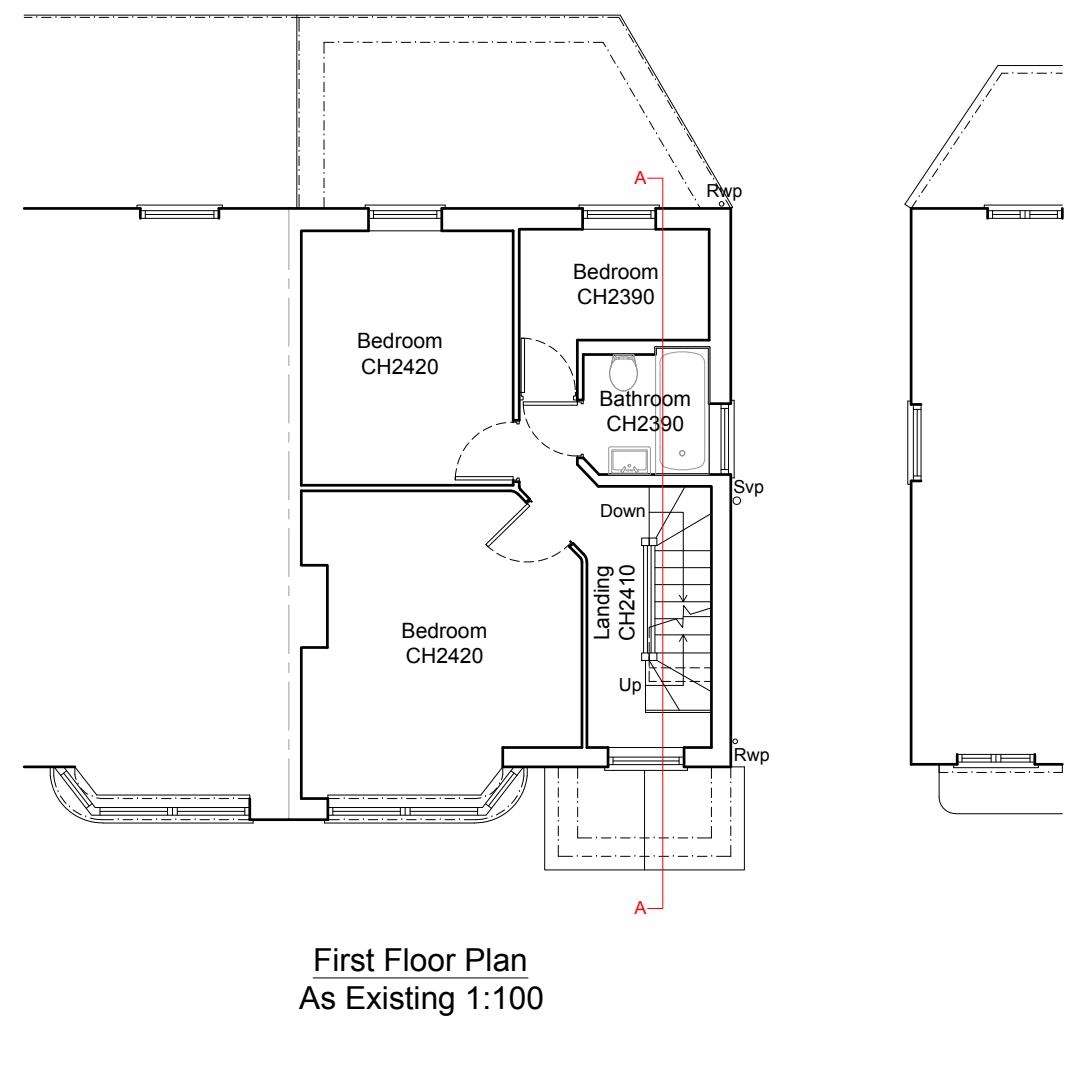


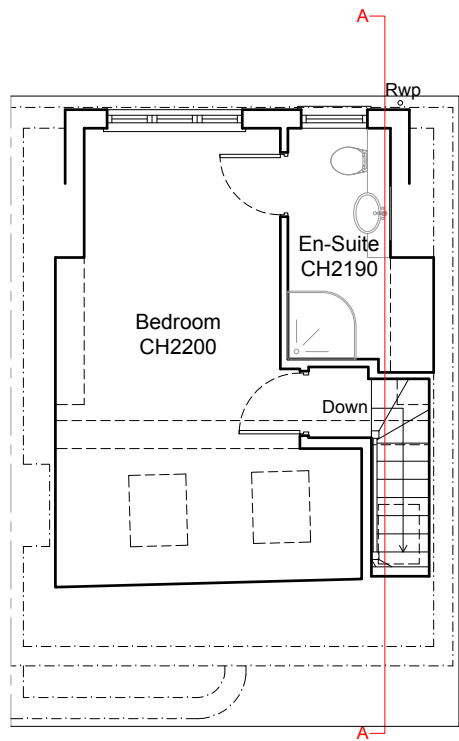
NOTES:
 © COPYRIGHT - DETAILED PLANNING LTD
 All dimensions should be checked on site prior to works commencing. Variations in squareness, depth of plaster etc. must be checked for. Where new walls are shown as aligned with existing walls, physical removal of brickwork and / or plaster to establish the actual position of the wall being attached to must be checked.
 Any discrepancies should be reported in writing immediately.
 When printing off PDF's, check that the drawings are printed to correct paper size and scale.
 Documents should be used as to the drawing status described.
 Property owner to ensure that all aspects of the "party wall etc. act 1996" are complied with prior to any works commencing on site.
 Client to be aware of CDM duties and appoint as appropriate.



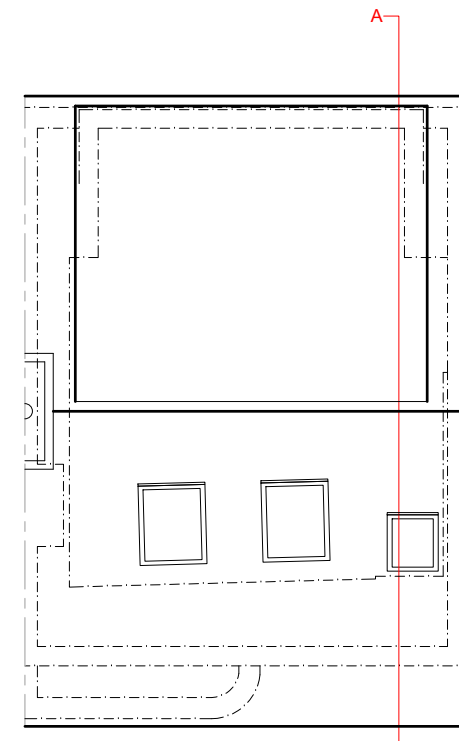
Ground Floor Plan
As Existing 1:100



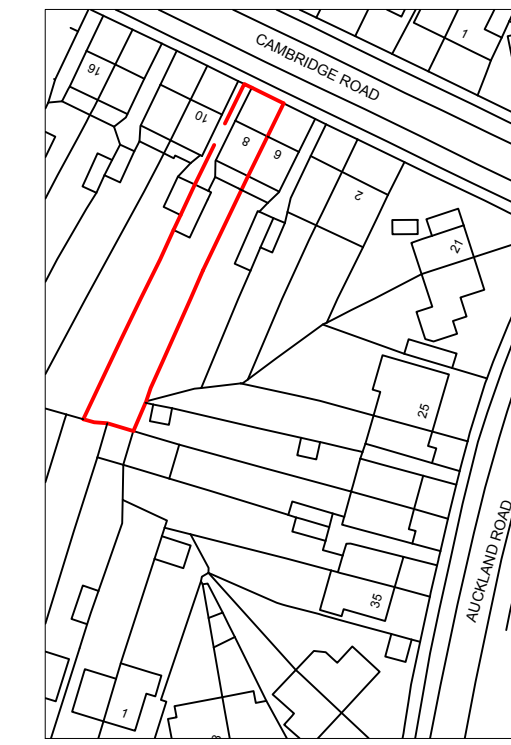
First Floor Plan
As Existing 1:100



Loft Plan
As Existing 1:100

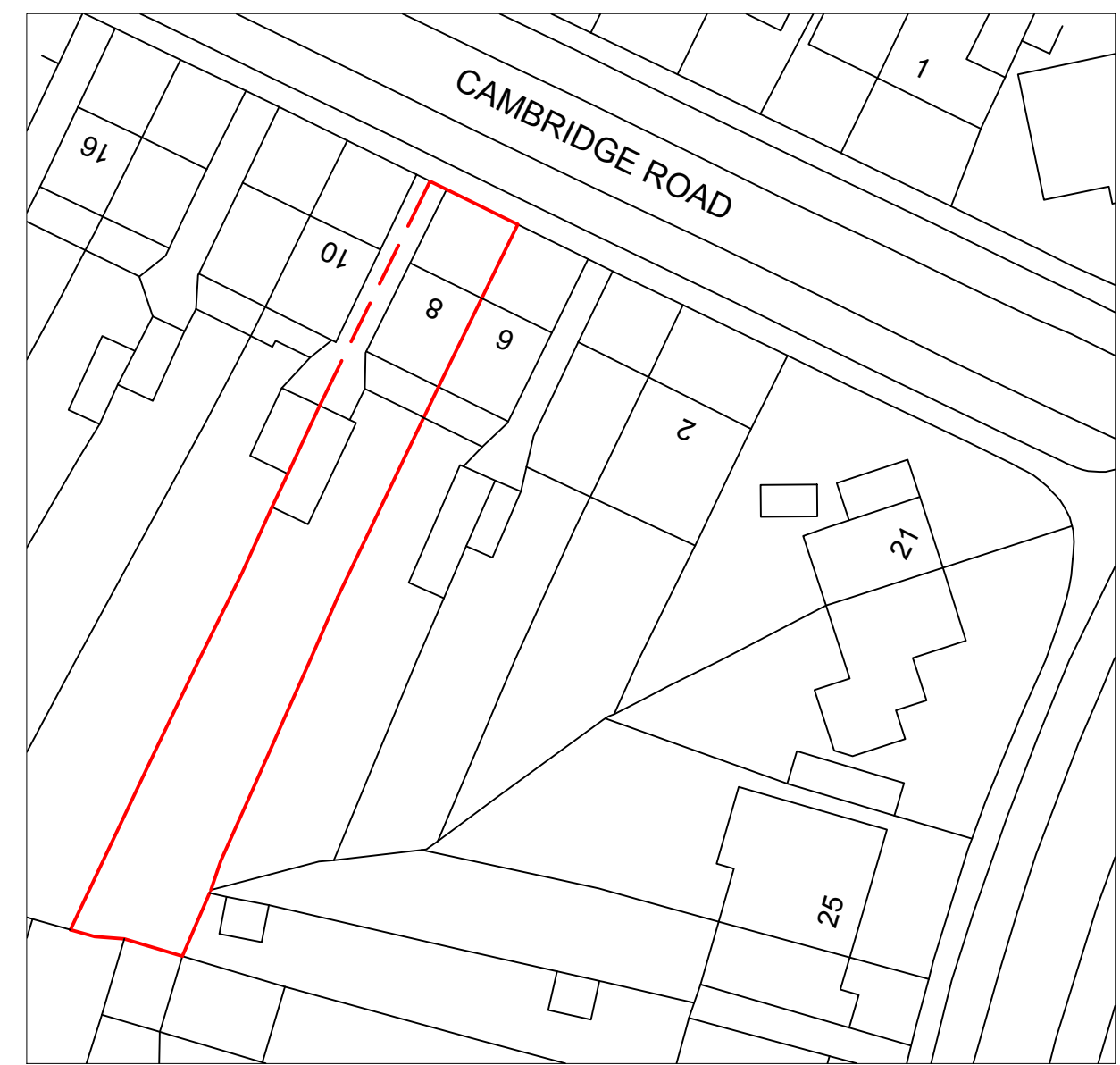
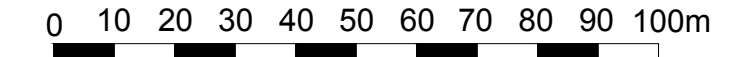


Roof Plan
As Existing 1:100



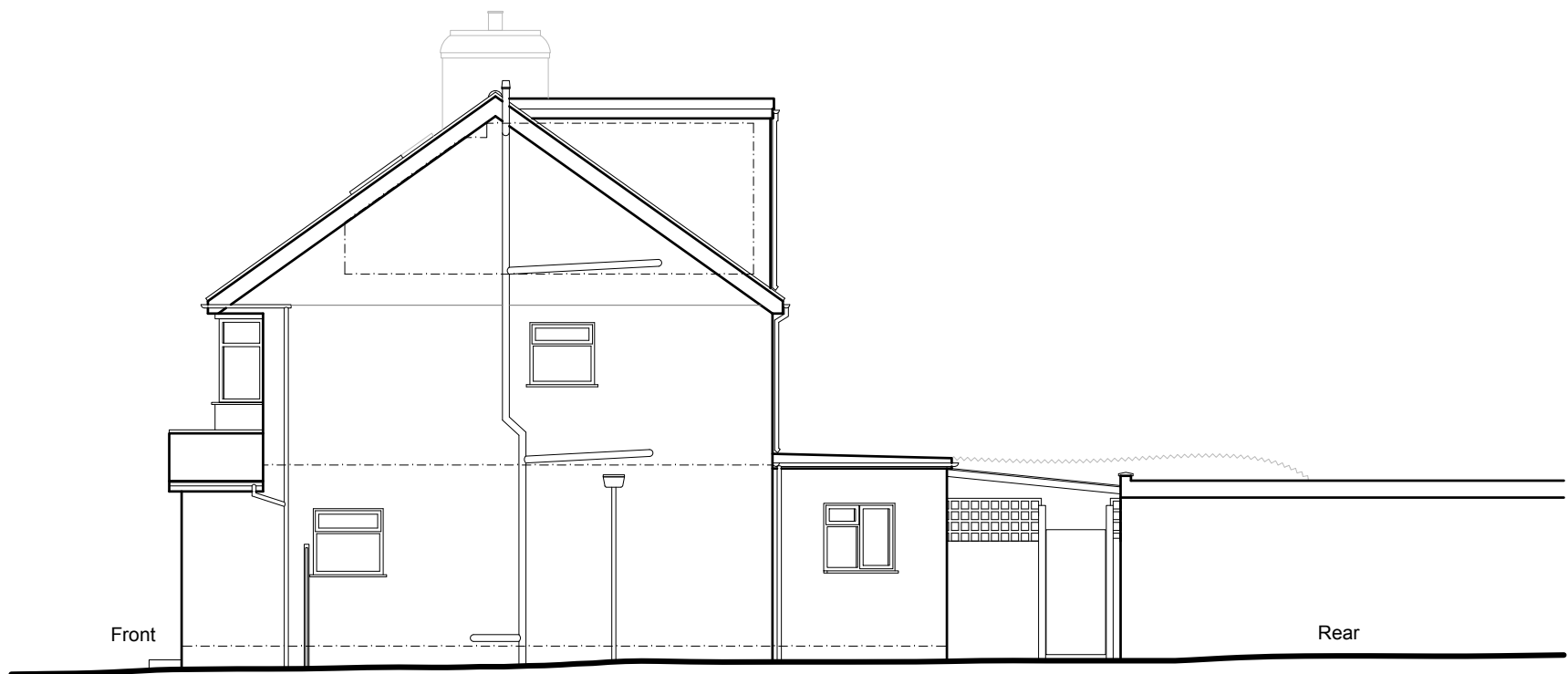
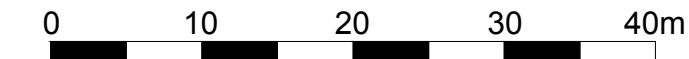
Location Plan

Scale 1:1250

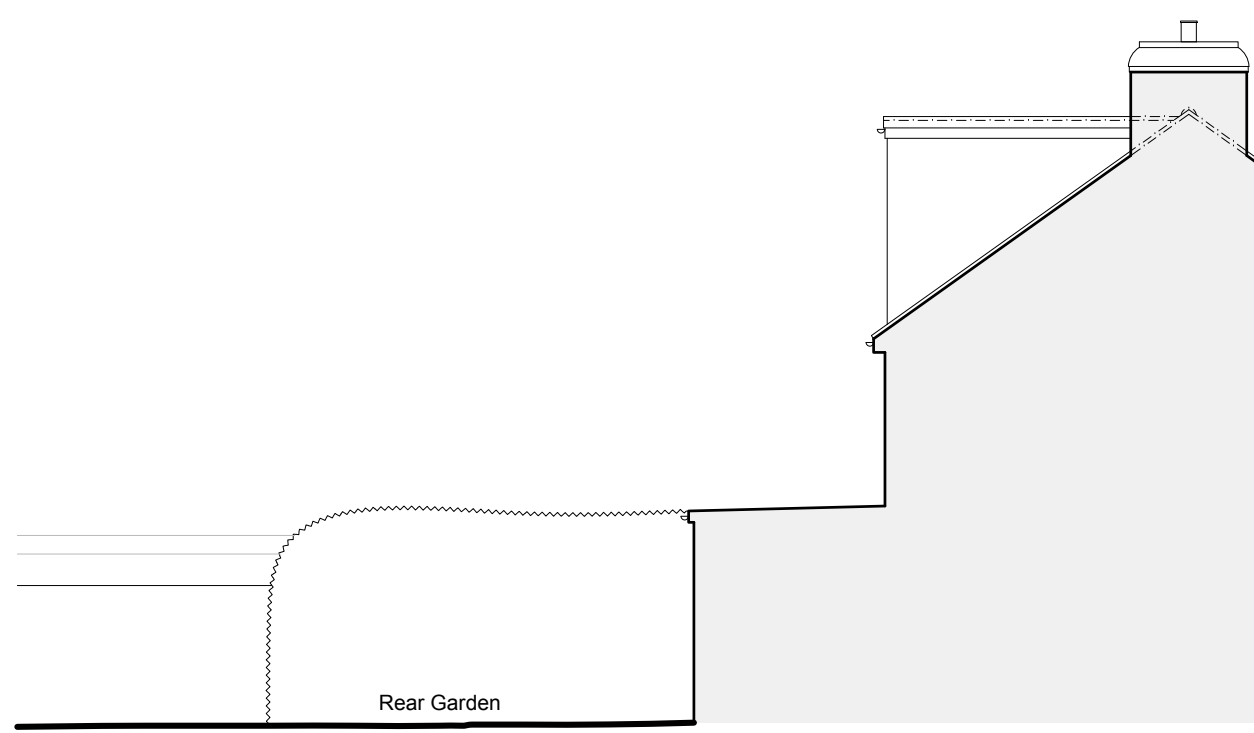


Existing Block Plan

Scale 1:500



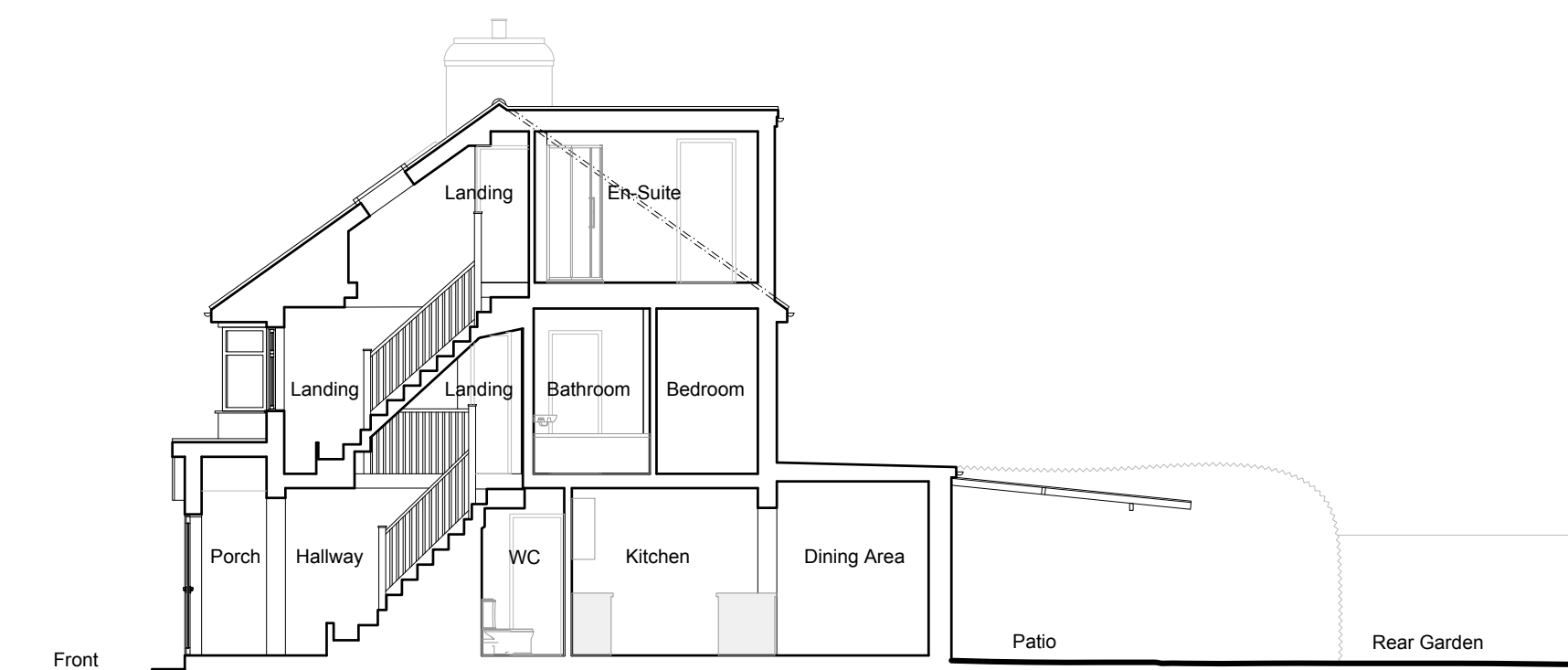
Side Elevation
As Existing 1:100



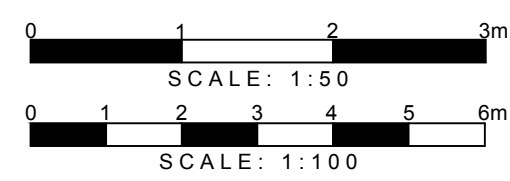
Side Elevation
As Existing 1:100



Rear Elevation
As Existing 1:100



Section A-A
As Existing 1:100



DETAILED PLANNING

GREENSIDE HOUSE
50 STATION ROAD
LONDON, N22 7DD
T 0208 1500 494
E INFO@DETAILED-PLANNING.CO.UK
WWW.DETAILED-PLANNING.CO.UK

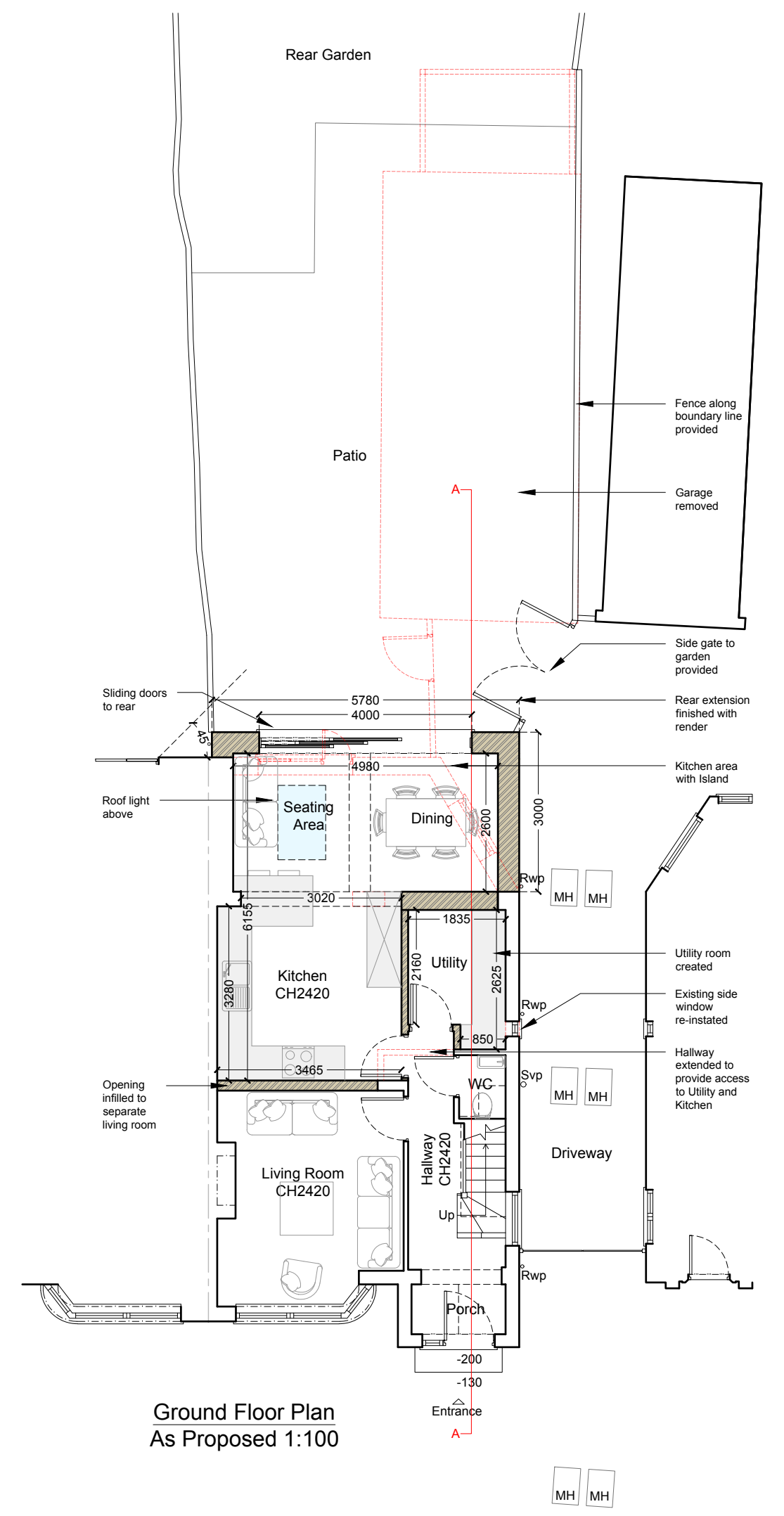
SITE
8 Cambridge Drive, Potters Bar EN6 3EX

DRAWING TITLE
Location Plan, Block Plan, and Existing Drawings

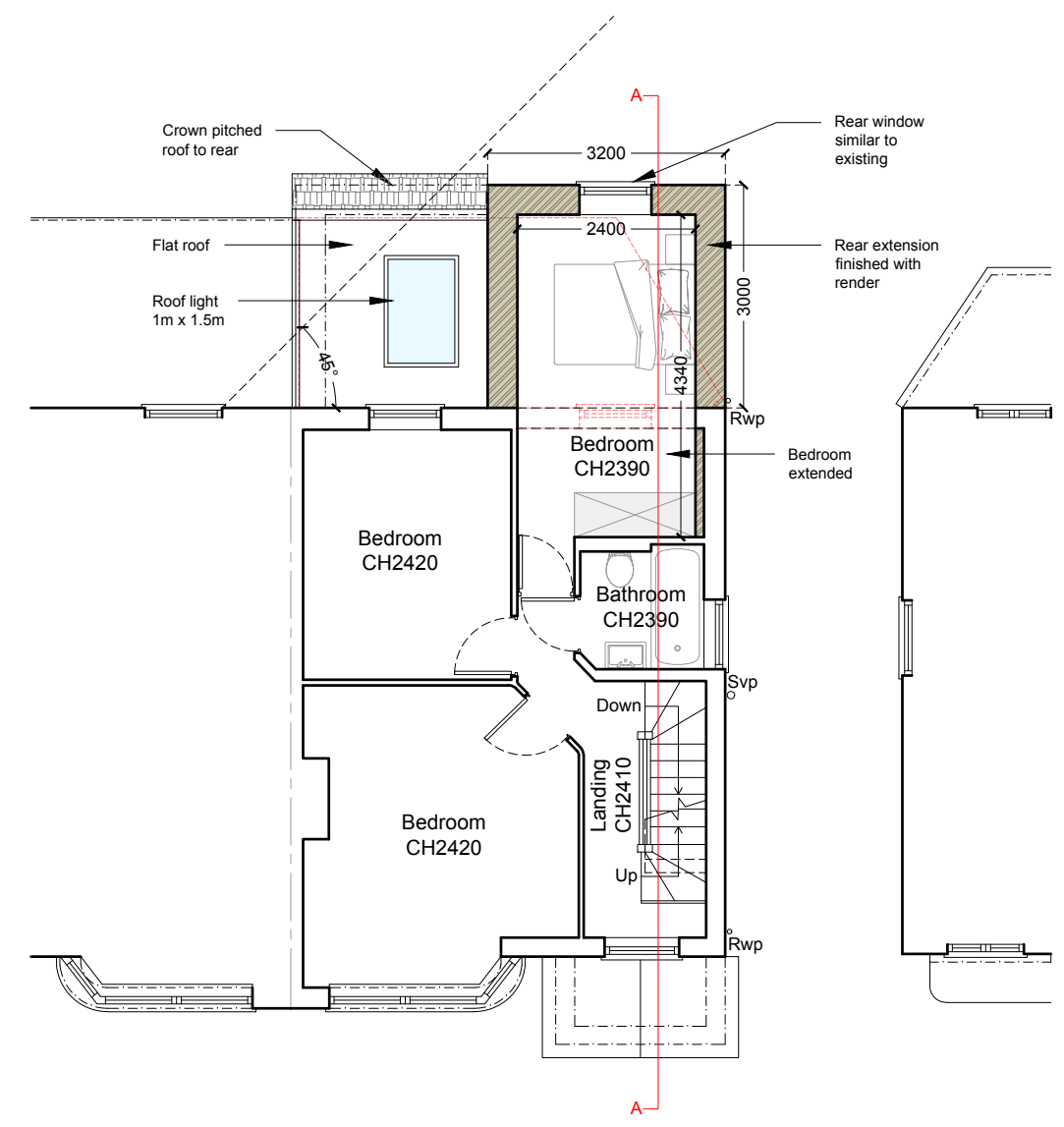
DRAWINGS STATUS
Planning - House Holder

SCALE DATE DRAWN CHECKED
As Noted @ A1 Apr 2024 E.B. P.C.

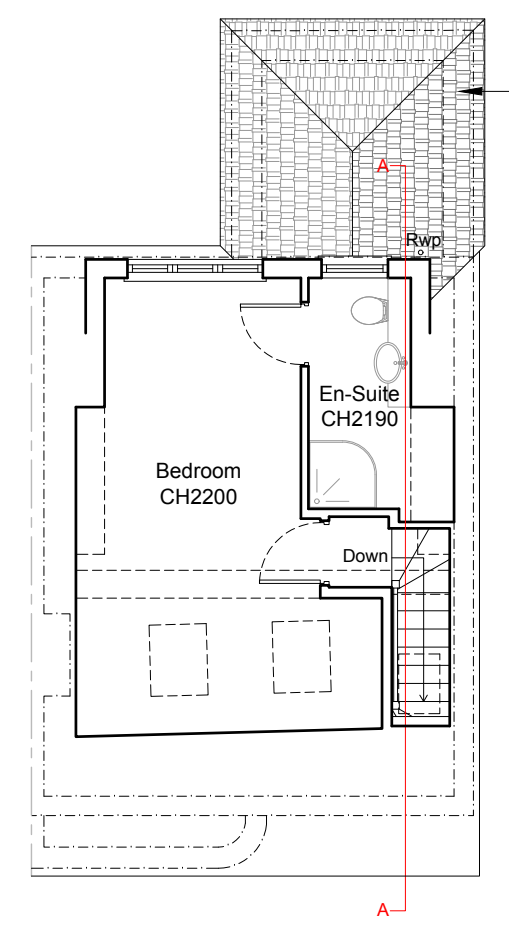
DRAWING NO. REVISION
2384CE_HH SH1 0



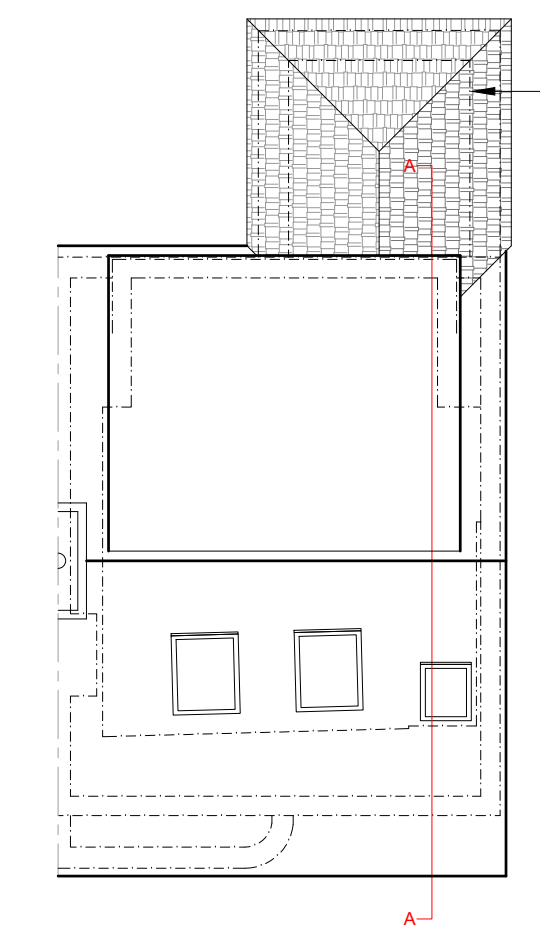
Ground Floor Plan
As Proposed 1:100



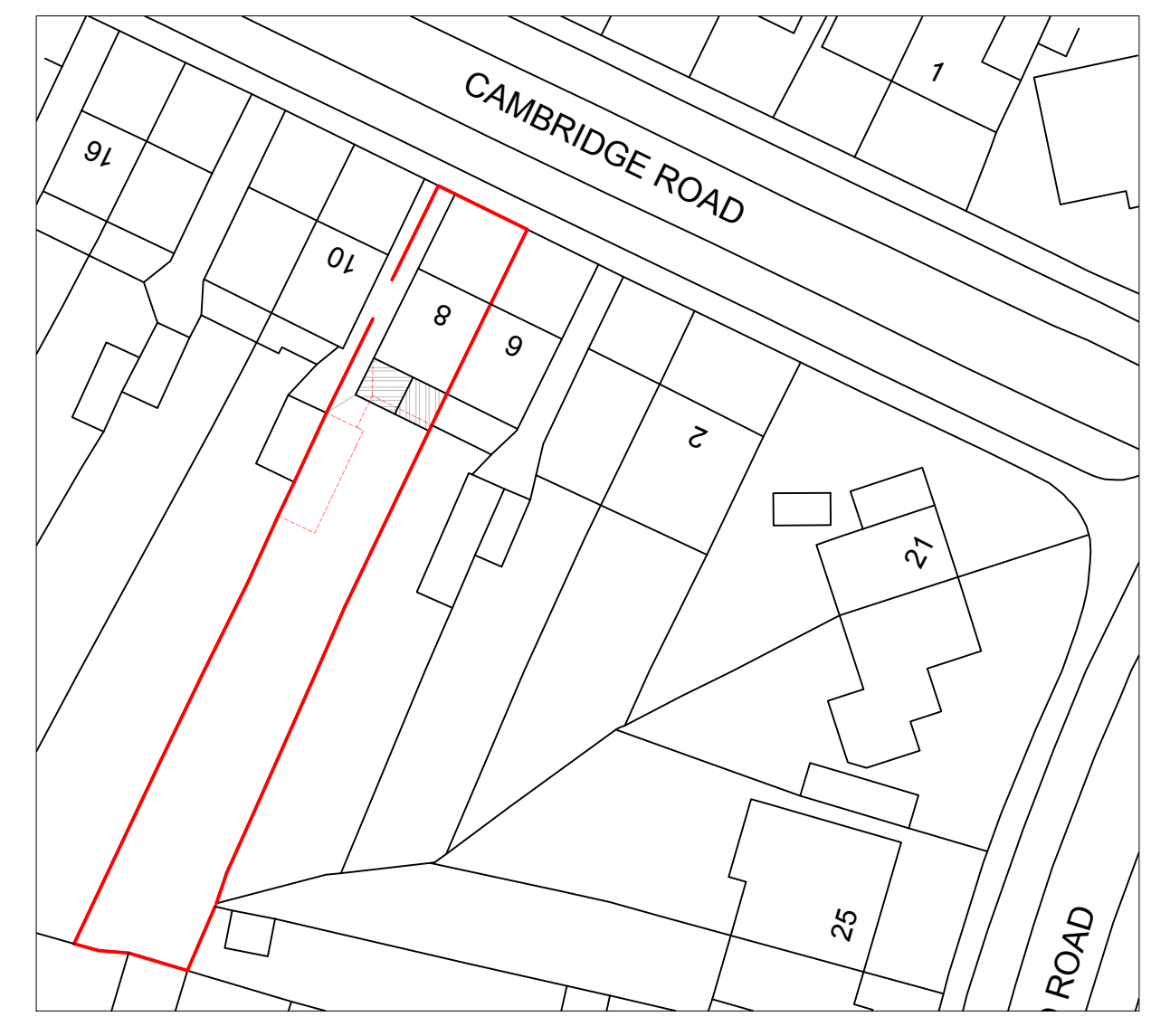
First Floor Plan
As Proposed 1:100



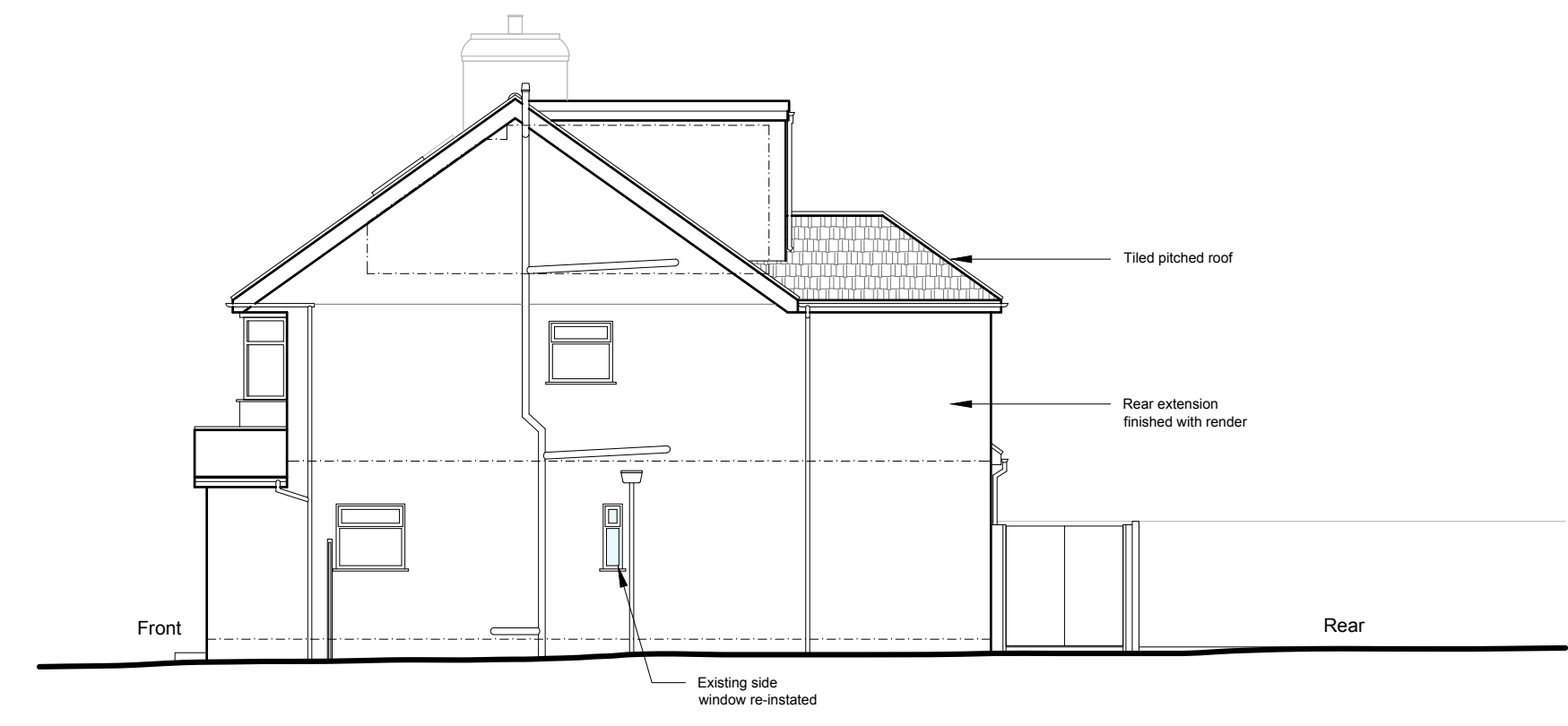
Loft Plan
As Proposed 1:100



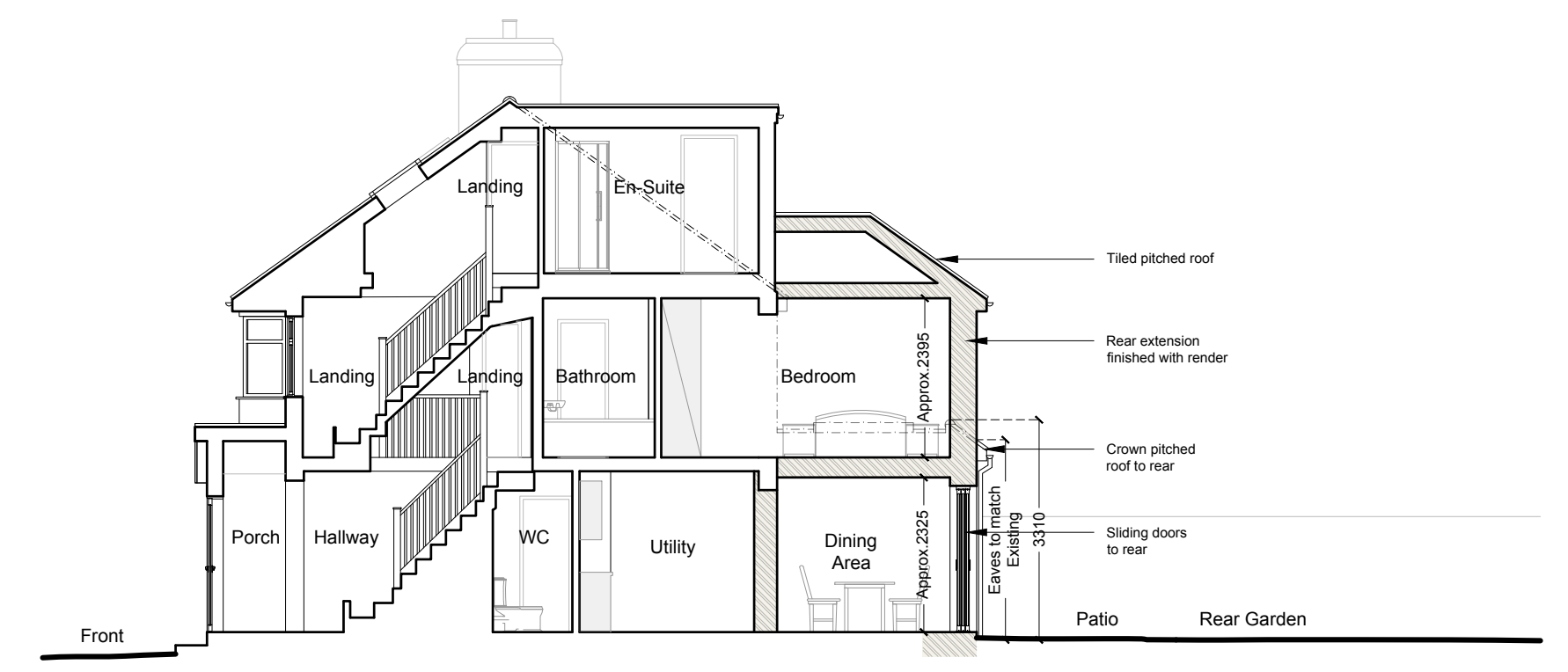
Roof Plan
As Proposed 1:100



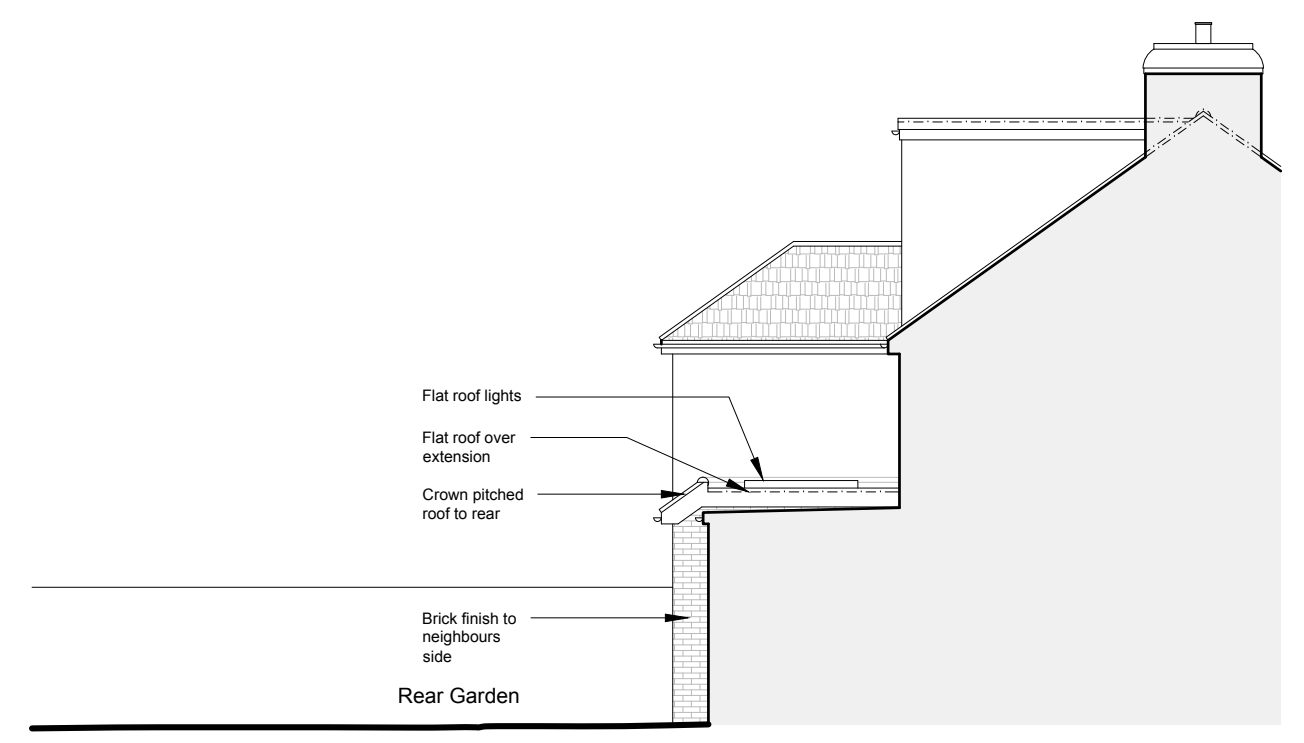
Proposed Block Plan
Scale 1:500
0 10 20 30 40m



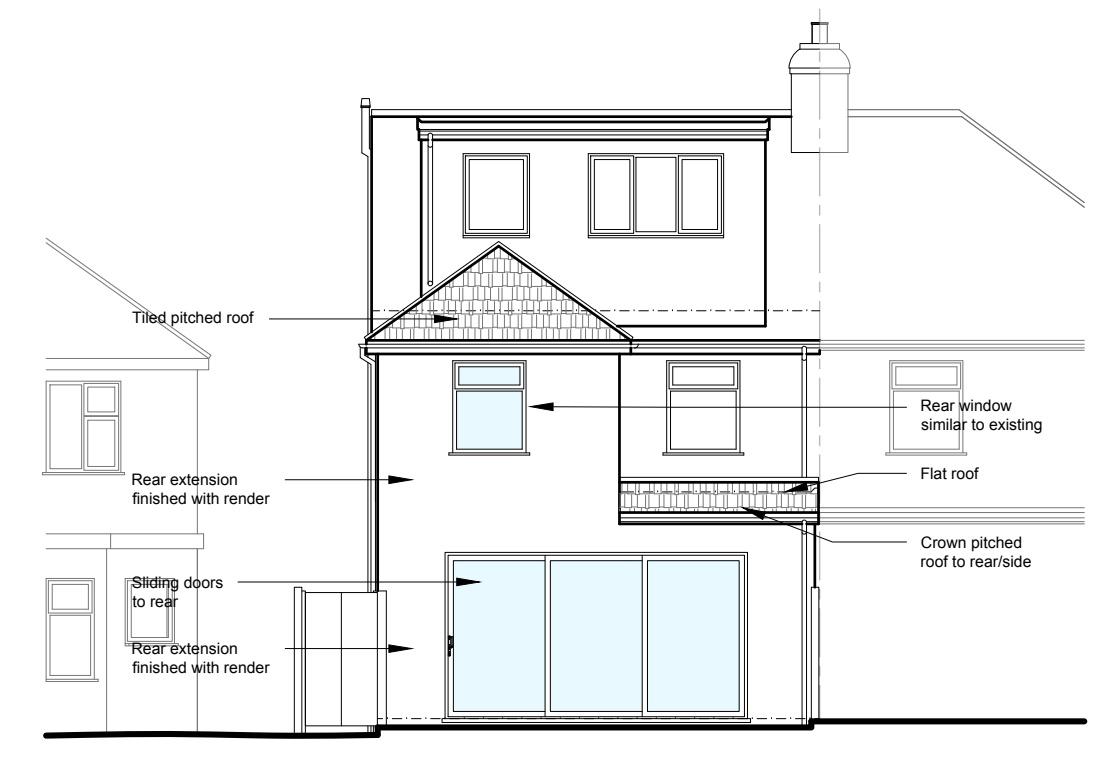
Side Elevation
As Proposed 1:100



Section A-A
As Proposed 1:100



Side Elevation
As Proposed 1:100



Rear Elevation
As Proposed 1:100

