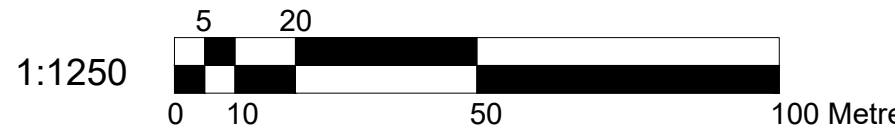
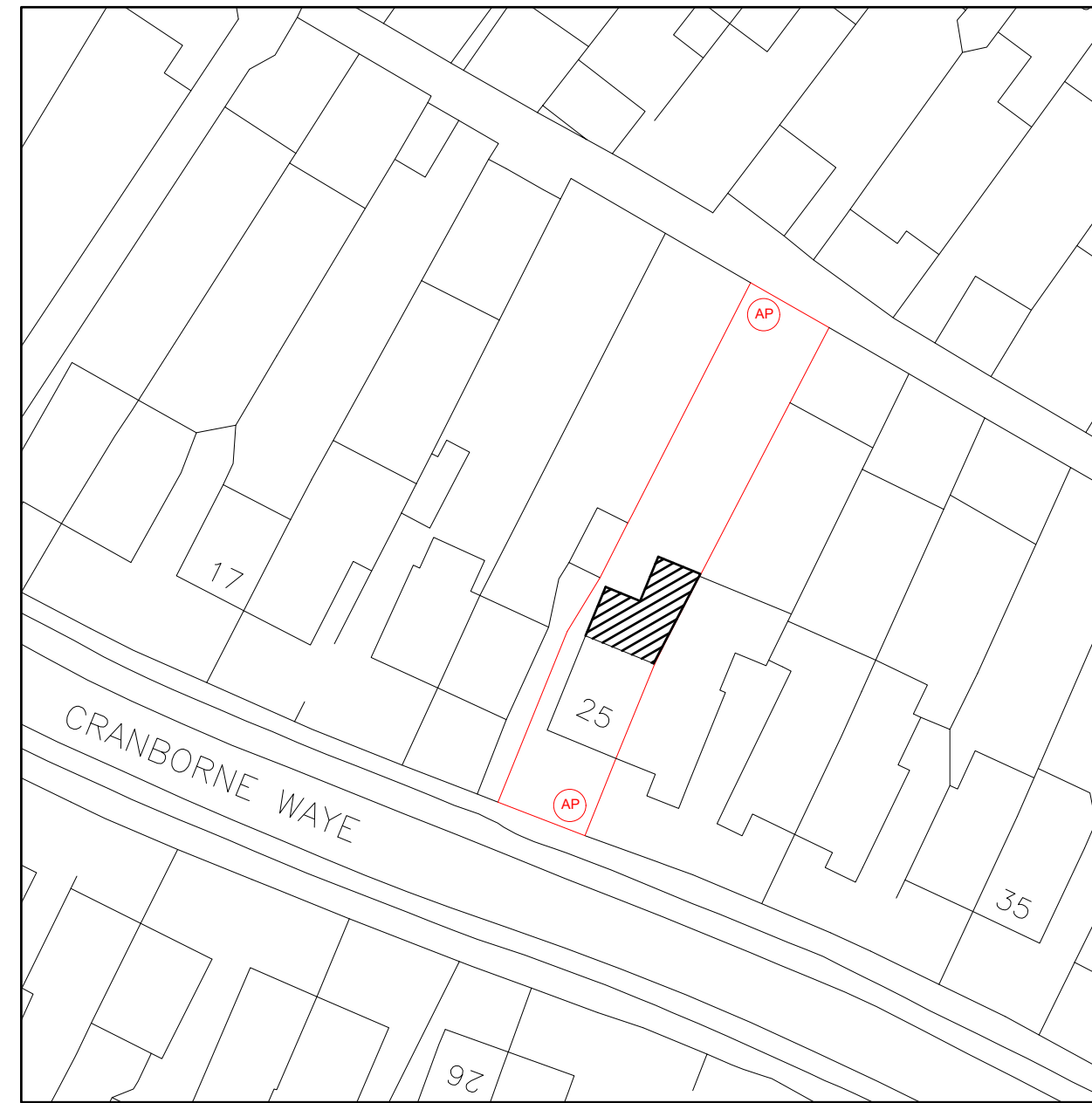




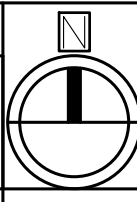
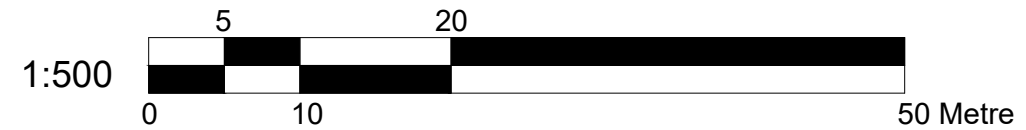
**Location Plan**  
Scale 1:1250

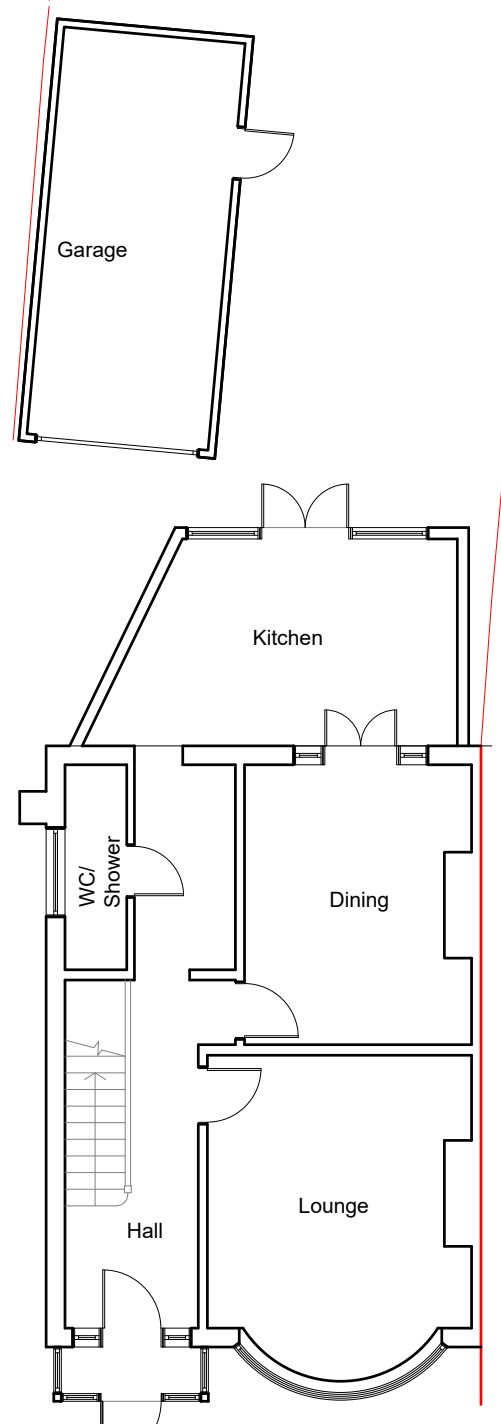


**SYMBOL** **DESCRIPTION**  
AP - assembly point

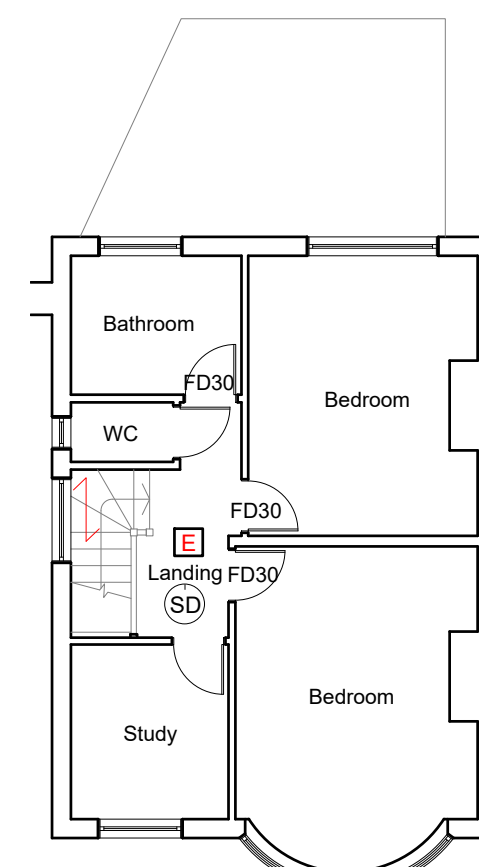


**Block Plan**  
Scale 1:500

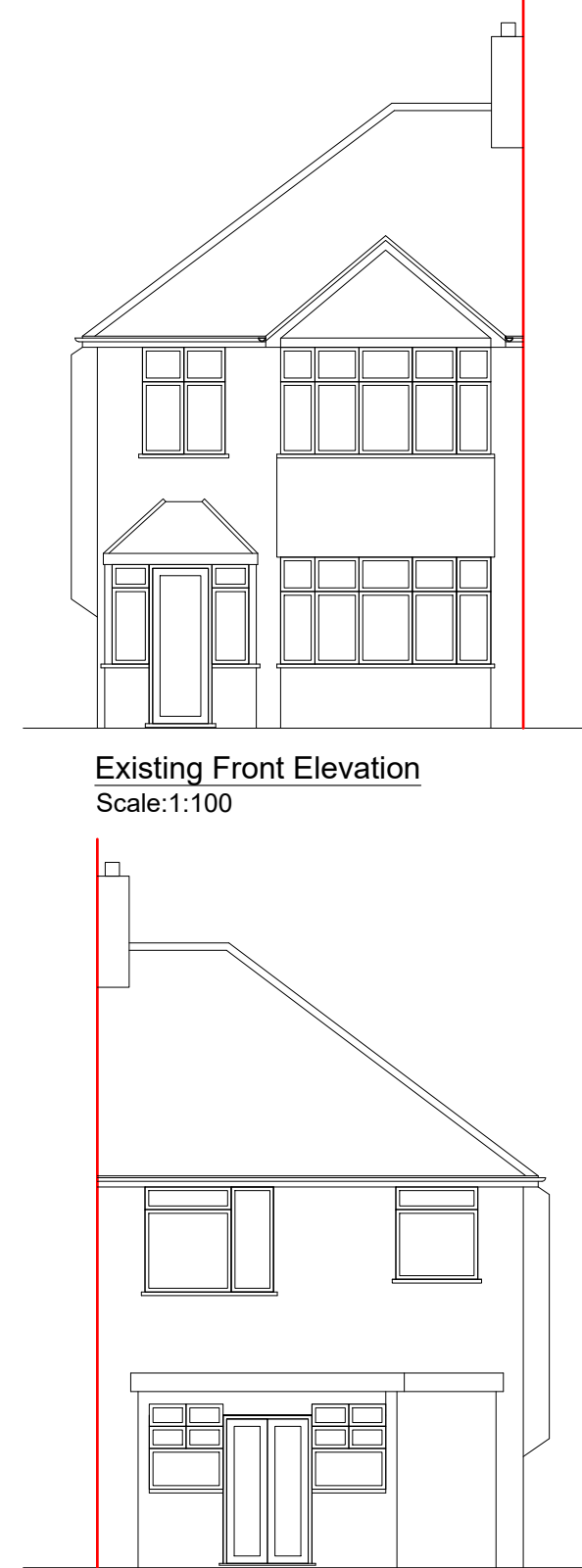




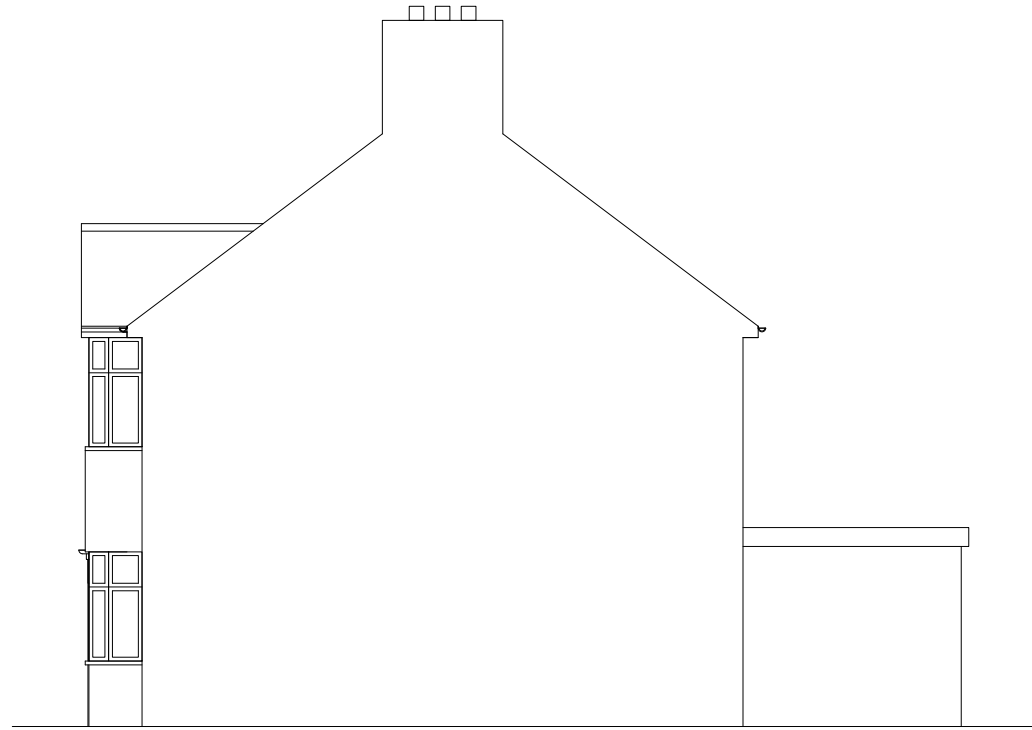
Existing Ground Floor Plan  
Scale:1:100



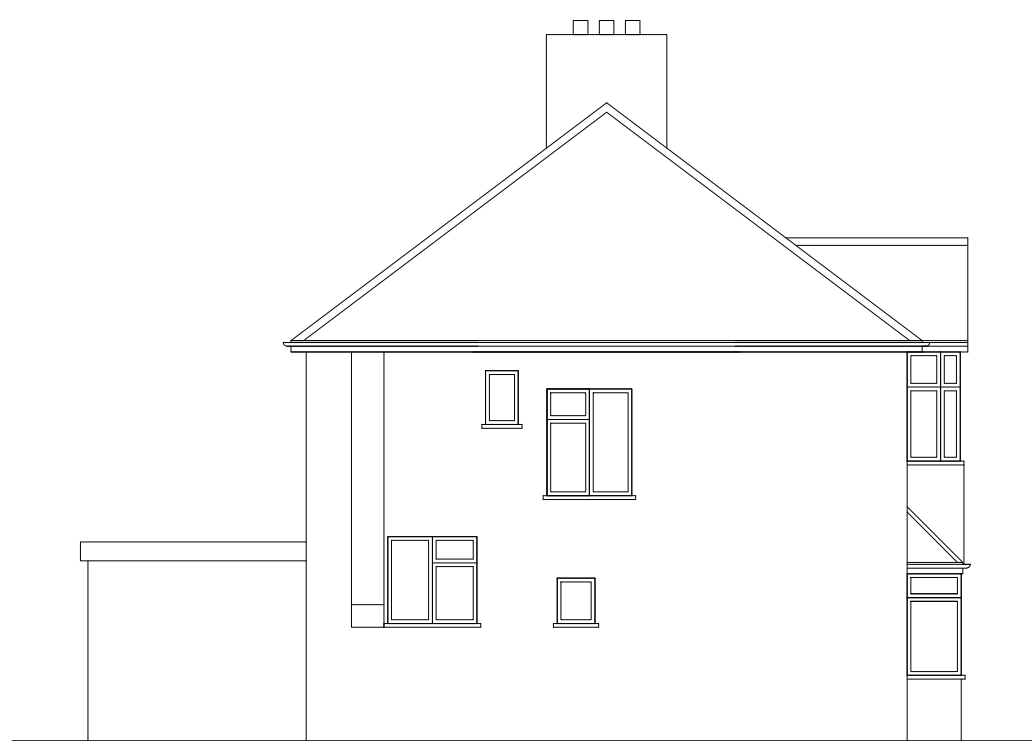
Existing First Floor Plan  
Scale:1:100



Existing Front Elevation  
Scale:1:100

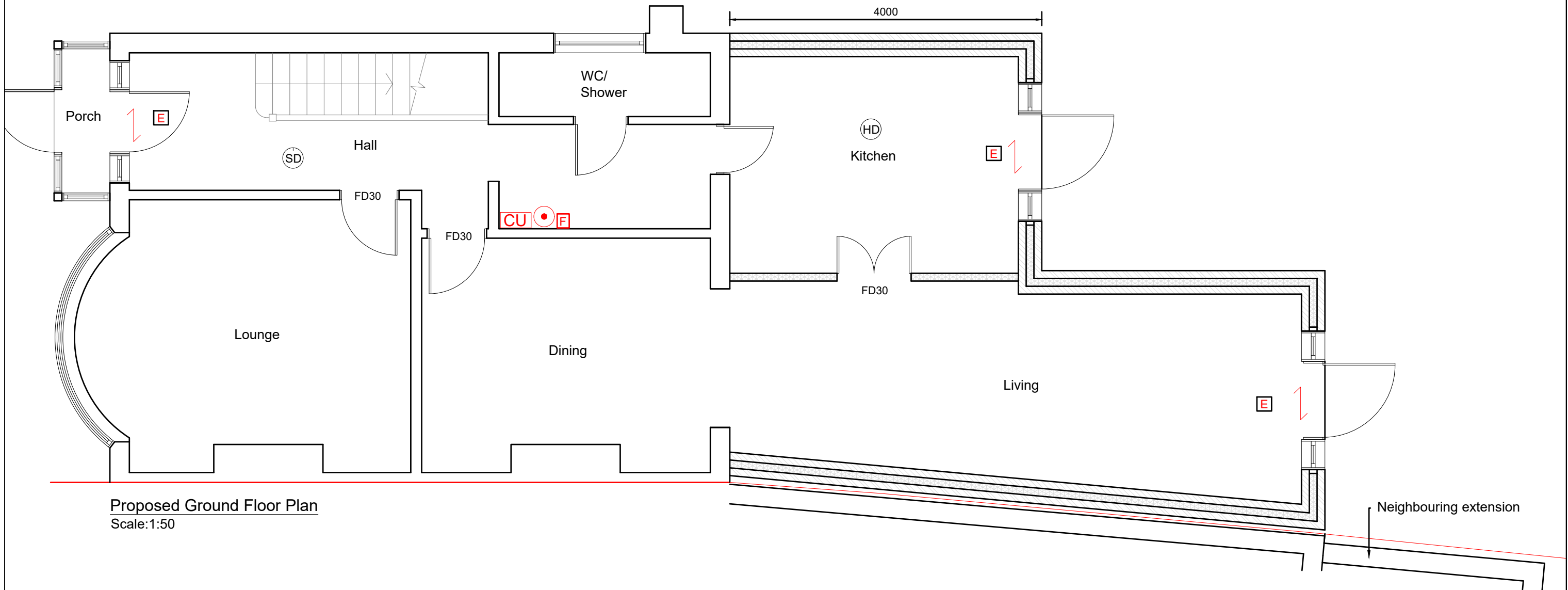


Existing Side Elevation  
Scale:1:100



Existing Rear Elevation  
Scale:1:100

1:100 0 1 2 5 10 Metre



## Proposed Ground Floor Plan

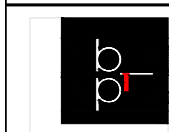
Scale:1:50

1:50

0

5

10 Meter



Dimensions to be verified on site  
DO NOT SCALE FROM THIS DRAWING.  
Any areas indicated on this drawing are for guidance only.  
No responsibility is taken for their accuracy.

This drawing is the property of **BANCIL PARTNERSHIP LTD**  
Copyright is reserved by them and the drawing is issued on  
condition that it is not copied, reproduced, retained or disclosed  
to any unauthorised person, either wholly or in part without  
consent in writing of **BANCIL PARTNERSHIP LTD**

BANCIL  
PARTNERSHIP  
LTD

**Site Address:**

Client Detail

1

	Title:
	Proposed Ground Floor Plan
	Fire Strategy Plan

Drawn By: NM  
Checked By: SM  
Date: 05/2022  
Drawing No. PL2/SM/3140 - C

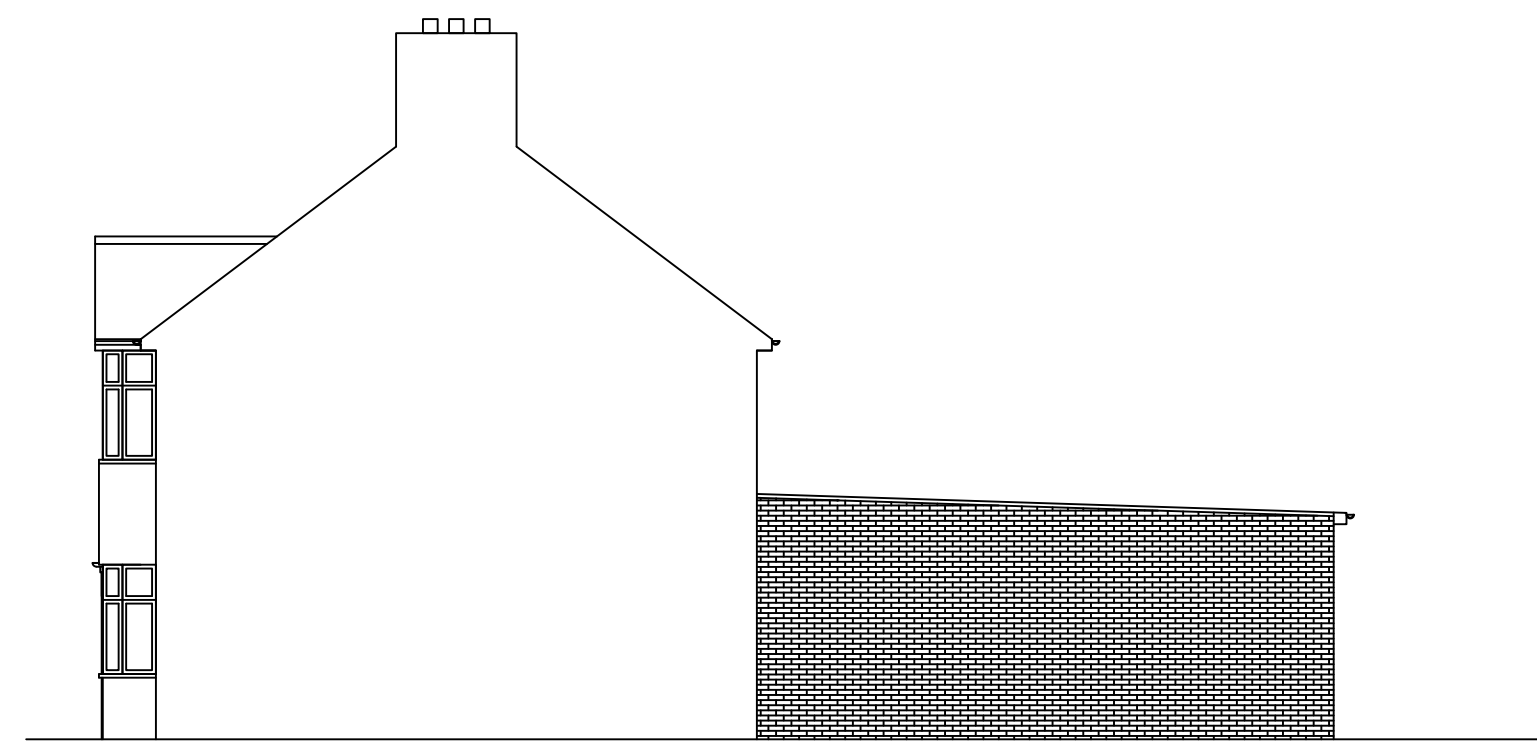
### Revisions:

Rev. Review

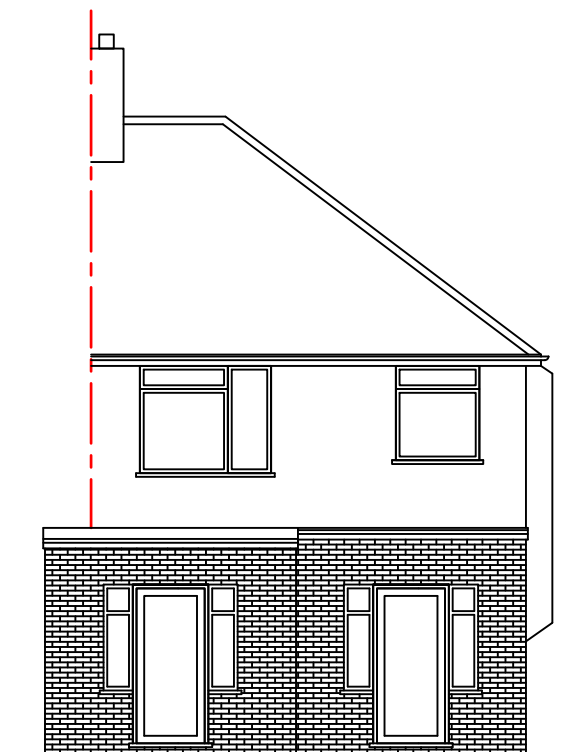
Data



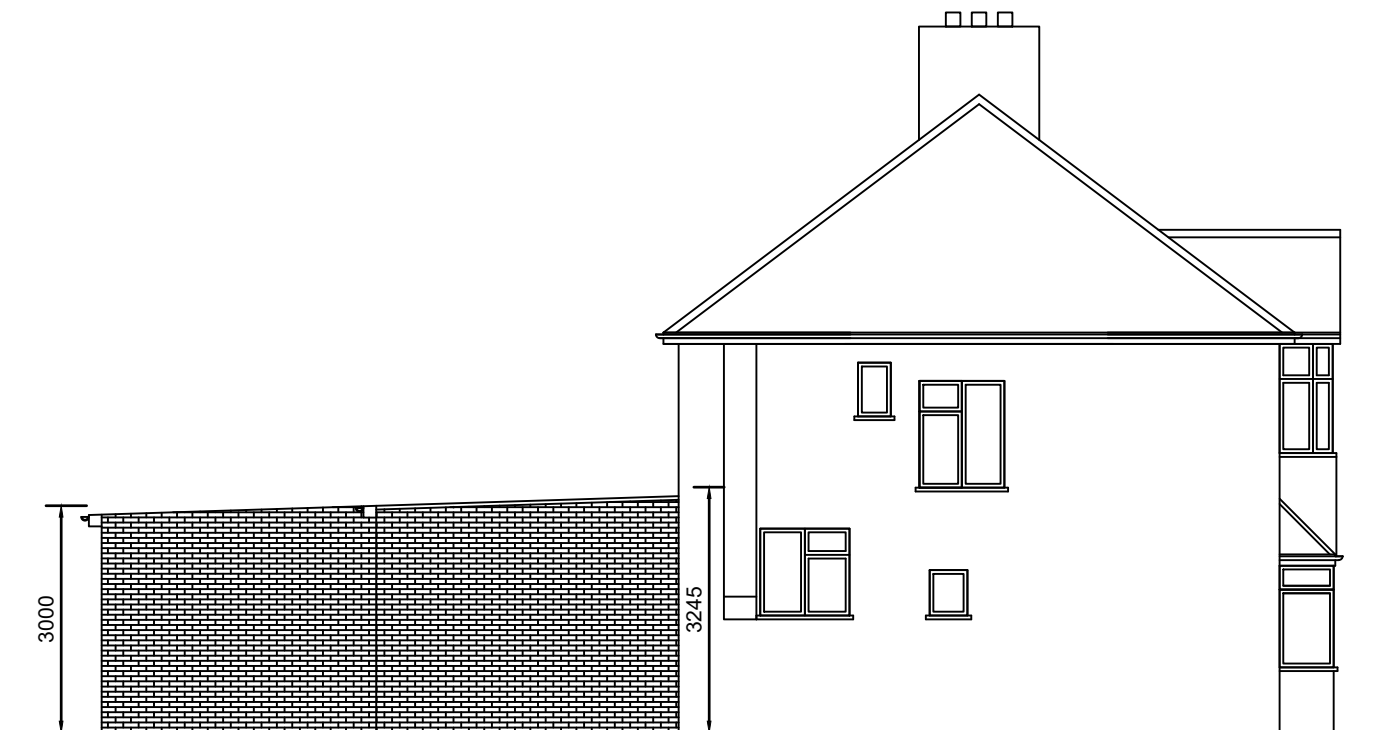
## Proposed Front Elevation



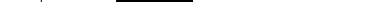
## Proposed Side Elevation



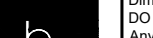
## Proposed Rear Elevation

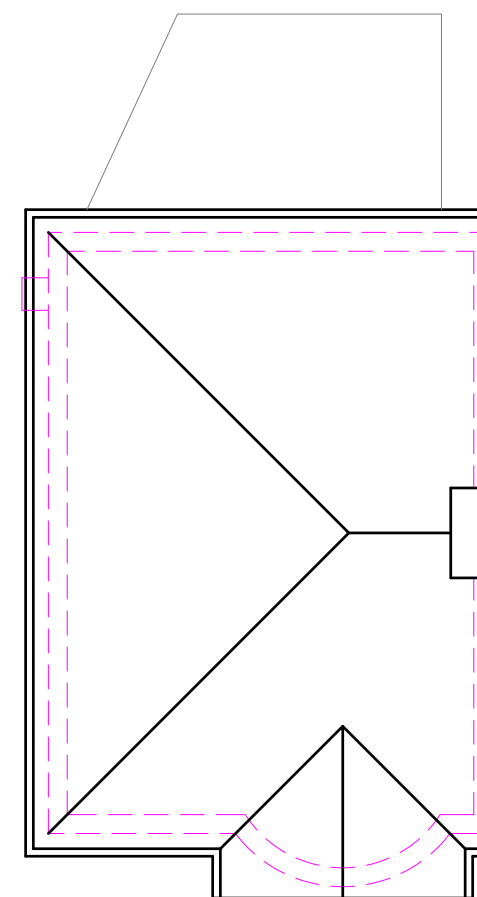


Proposed Side Elevation  
Scale:1:100

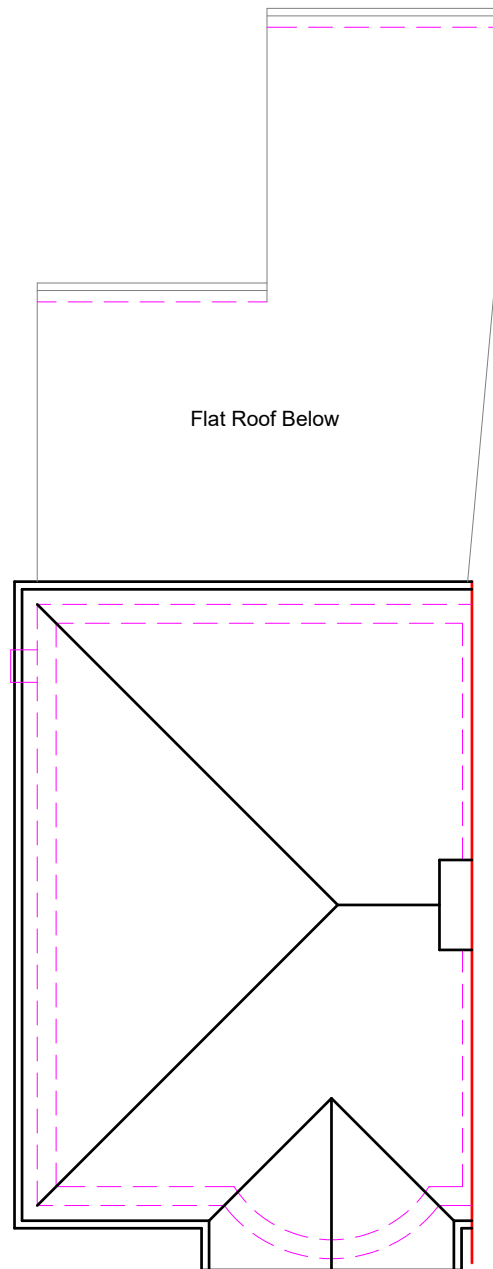


A scale bar representing 1:100 scale. It features a horizontal line with tick marks at 0, 1, 2, 5, and 10. The segments between 0-1, 1-2, 2-5, and 5-10 are white, while the segments from 0 to 1, 1 to 2, 2 to 5, and 5 to 10 are black. Below the scale bar, the text '1:100' is written, followed by '0 1 2 5 10 Metre'.

 <b>BANCIL PARTNERSHIP LTD</b>	Dimensions to be verified on site DO NOT SCALE FROM THIS DRAWING. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.  This drawing is the property of <b>BANCIL PARTNERSHIP LTD</b> Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the consent in writing of <b>BANCIL PARTNERSHIP LTD</b>		Site Address: 25 Cranborne Waye Hayes UB4 0HW		Client Detail: 25 Cranborne Waye Hayes UB4 0HW		Title: Proposed Elevations		Drawn By: NM Checked By: SM Date: 05/2022 Drawing No. PL2/SM/3140 - 04		Revisions:	
	Rev	Revision	Date									
131 Heston Road, Hounslow, Middx, TW5 0RD Tel: 020 8574 4546 Fax: 020 8574 4526		Scale: 1:100	Paper Size: A3									



Existing Roof Plan  
Scale:1:100



Proposed Roof Plan  
Scale:1:100

SYMBOL	DESCRIPTION
SD	MAINS OPERATED SMOKE DETECTOR
E	EMERGENCY LIGHT
CU	CONSUMER UNIT
→	FIRE EXIT SIGN
×	EXTRACT FAN
HD	HEAT DETECTOR
○	EXTERNAL LIGHT
F	FIRE PANEL
AP	-assembly point
→	-fire exit
●	- fire extinguisher

NOTE:- CAT 6 CABLE AND SKY PLUS CABLE TO BE USED

- (SD) Smoke alarm and heat alarms as per BS 5446-2 :2003
- (HD) Smoke alarm and heat alarms as per BS 5446-2 :2003
- (E) Emergency Lights as per BS 5266-1 :2005

FD30 All doors to be half hour fire check door unless otherwise stated.

All steel to have 1Hr.Fire Protection

All windows to have 0.33m<sup>2</sup> min openable area with 450mm in either direction.

1:100 10 Metre

Dimensions to be verified on site DO NOT SCALE FROM THIS DRAWING. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.  This drawing is the property of <b>BANCIL PARTNERSHIP LTD</b> Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the consent in writing of <b>BANCIL PARTNERSHIP LTD</b>	Site Address: 25 Cranborne Waye Hayes UB4 0HW	Client Detail: 25 Cranborne Waye Hayes UB4 0HW	Title: Roof Plans Fire Strategy Plan	Drawn By:	NM	Revisions:		
				Checked By:	SM	Rev	Revision	Date
				Date:	05/2022			
				Drawing No.	PL2/SM/3140 - 05			