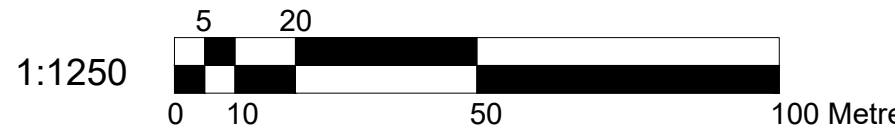
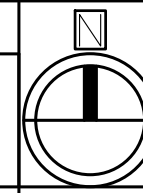
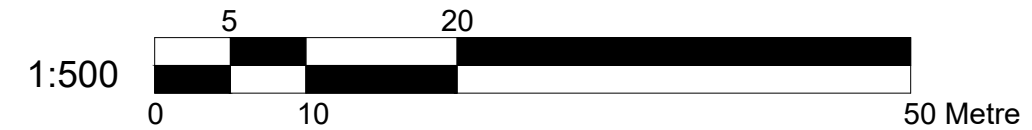




Location Plan
Scale 1:1250



Block Plan
Scale 1:500



N

E

S

W

Drawn By:

NM

Checked By:

SM

Date:

05/2022

Drawing No.

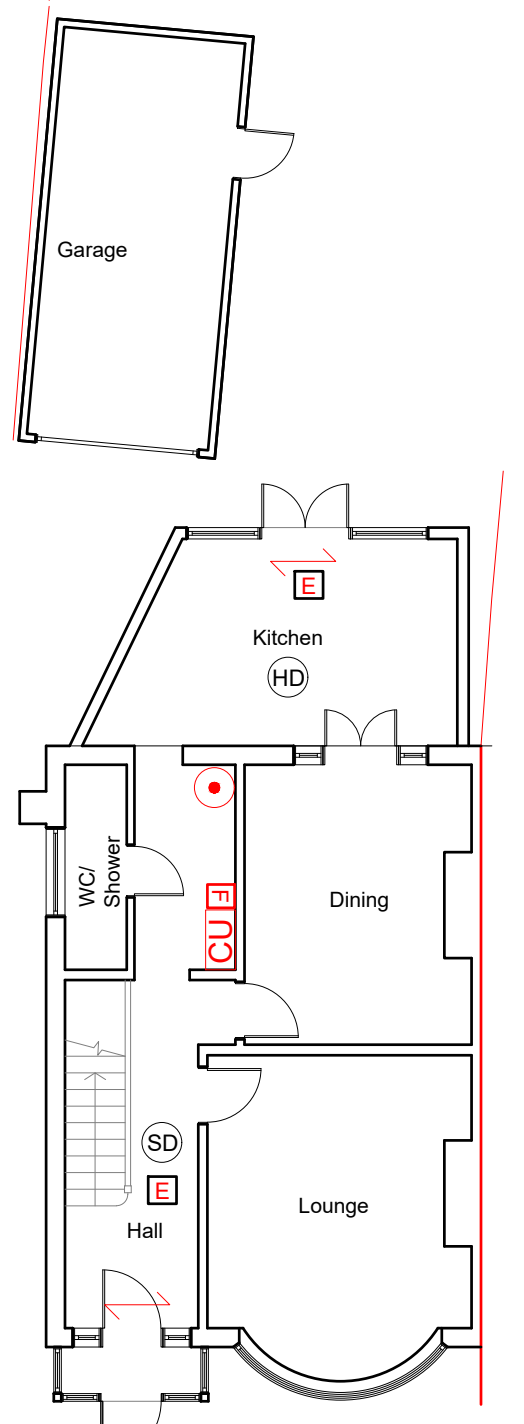
PL1/SM/3140 - 00

Revisions:

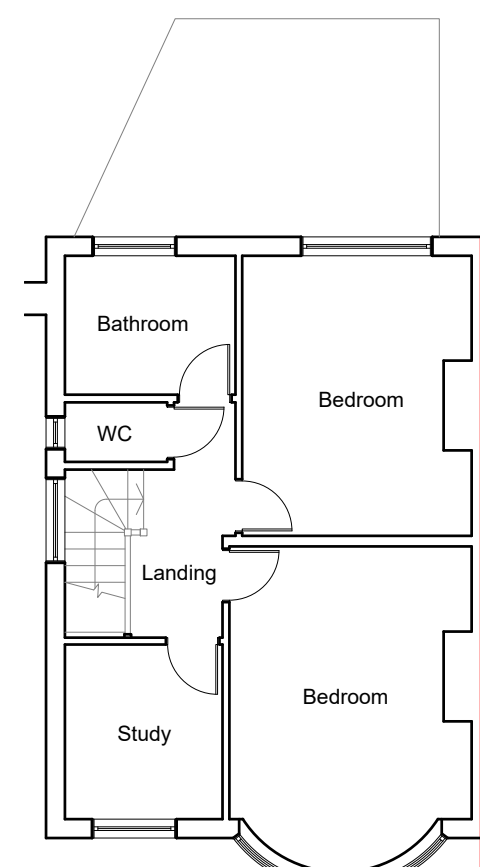
Rev

Revision

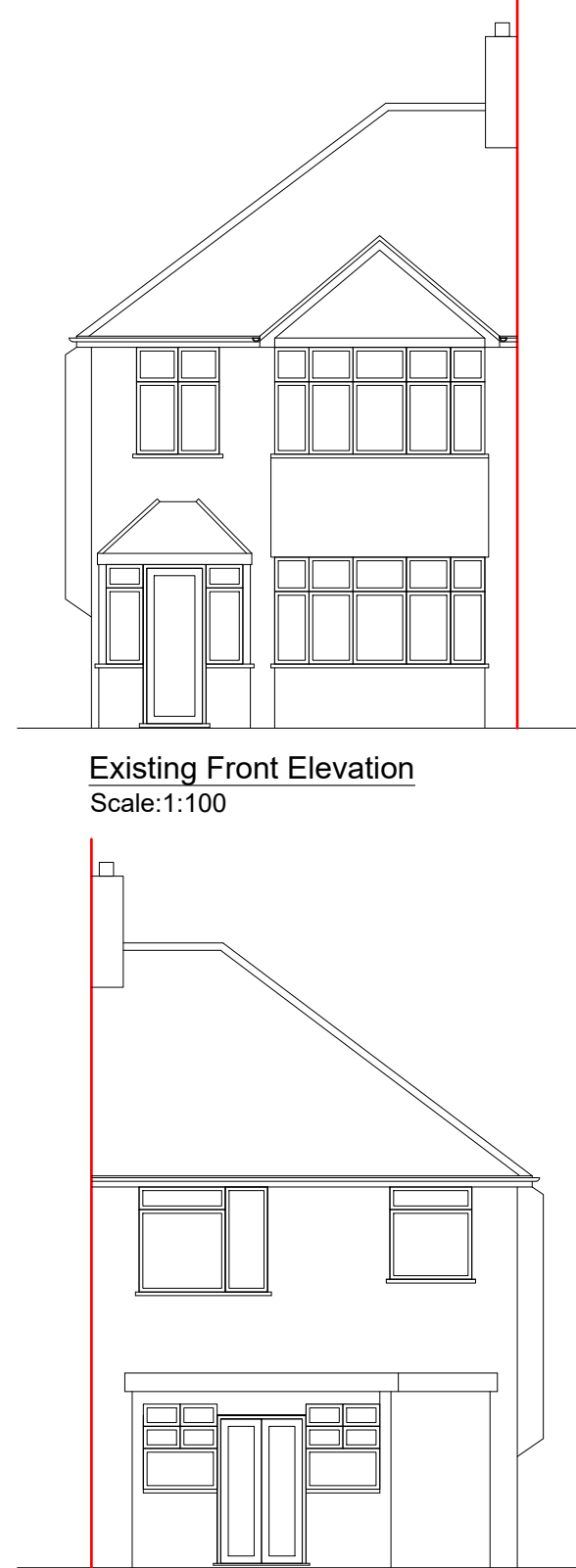
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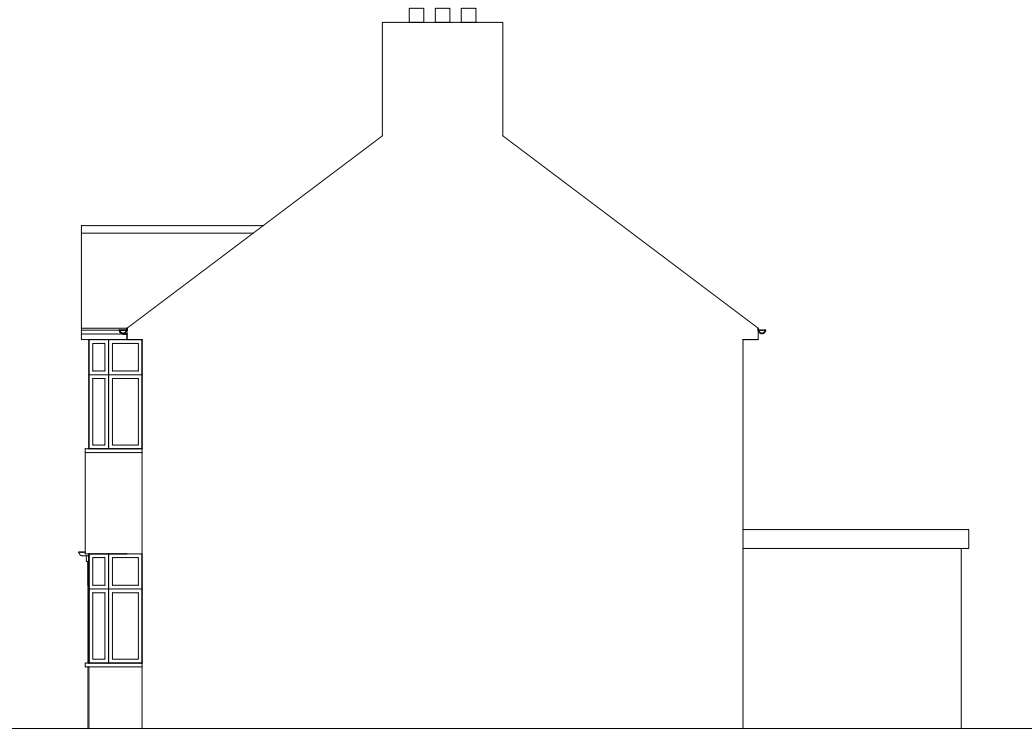
Existing Ground Floor Plan
Scale:1:100



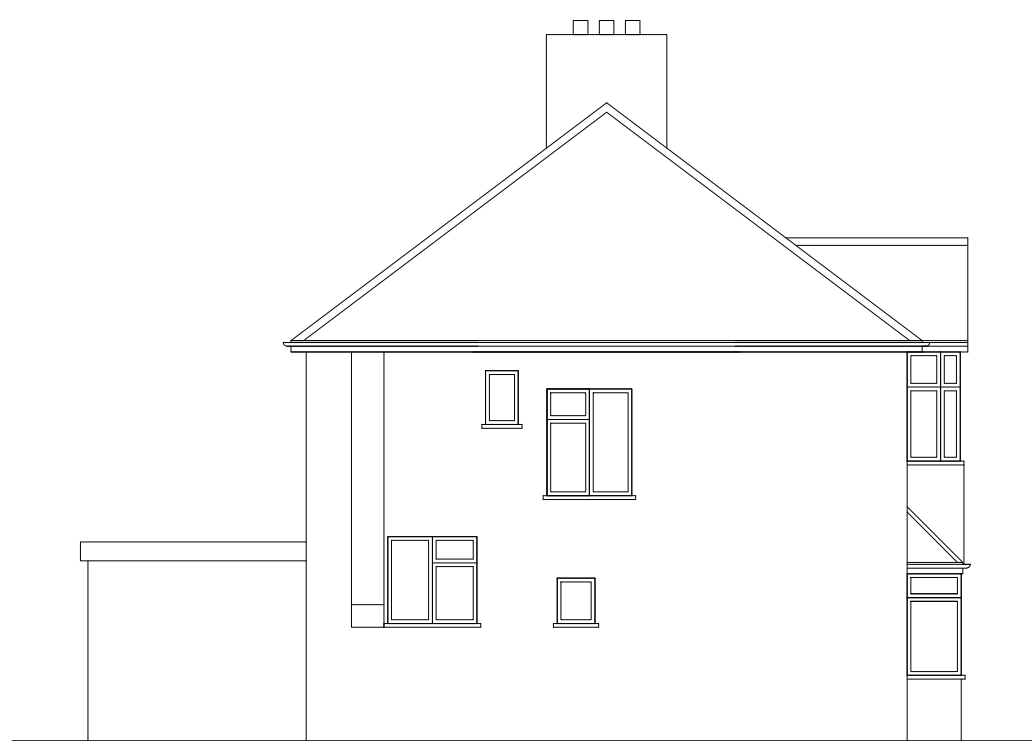
Existing First Floor Plan
Scale:1:100



Existing Front Elevation
Scale:1:100

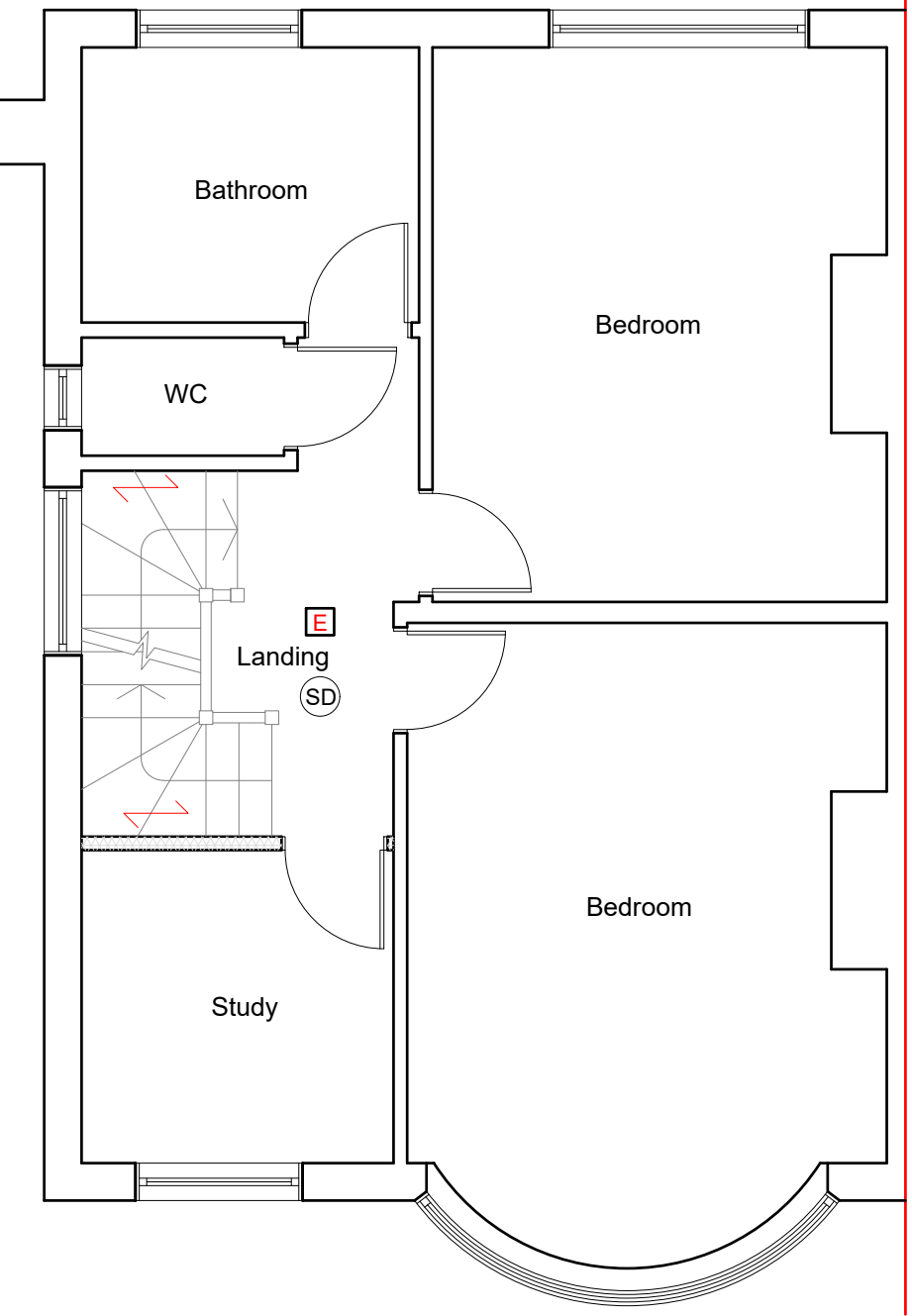


Existing Side Elevation
Scale:1:100

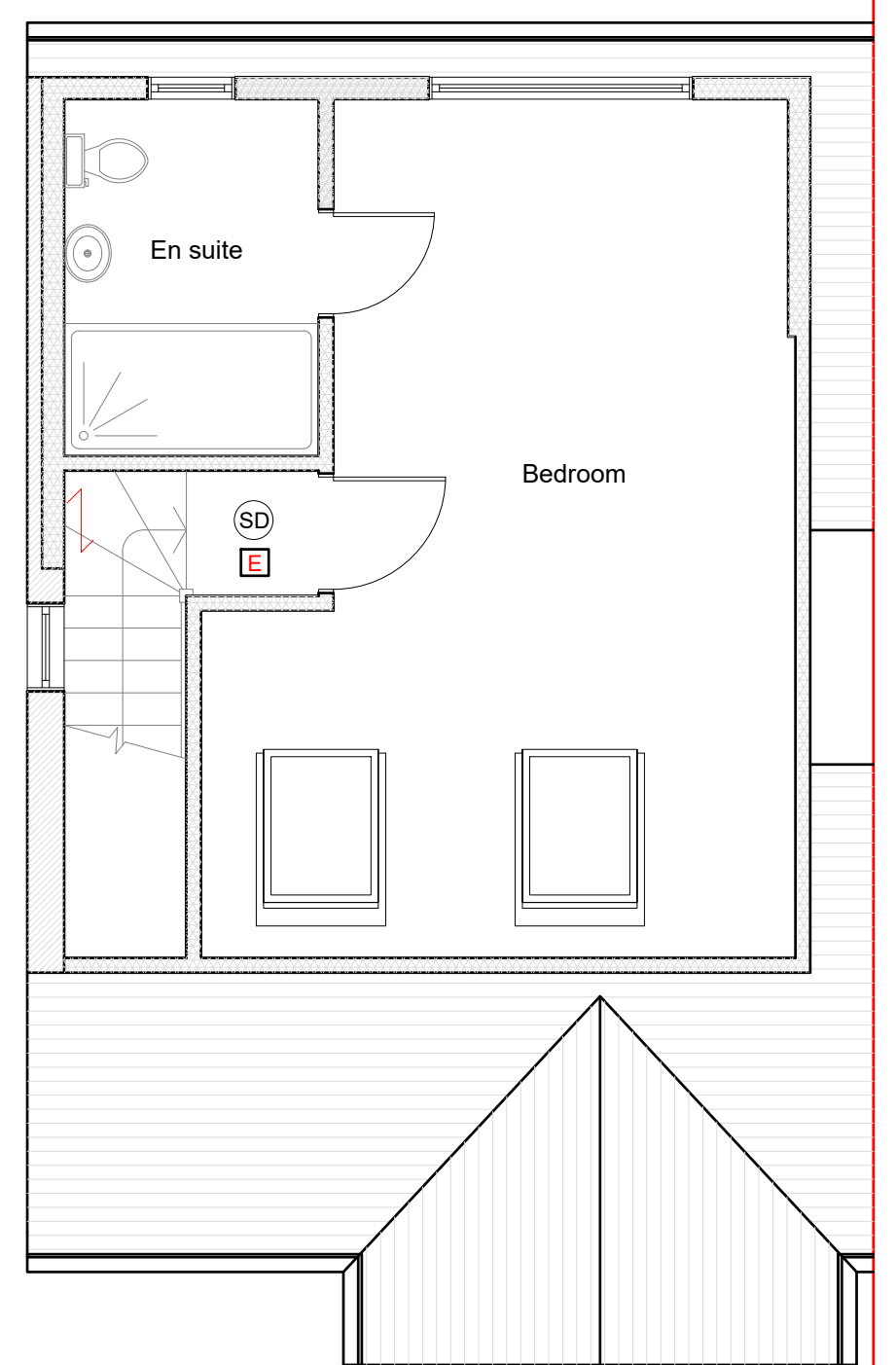


Existing Rear Elevation
Scale:1:100

1:100 0 1 2 5 10 Metre



Proposed First Floor Plan
Scale:1:50

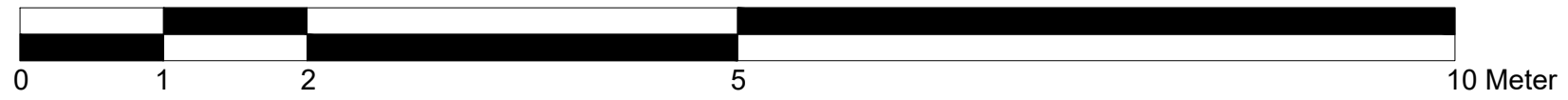


Proposed Second Floor Plan
Scale:1:50

We confirm the following:

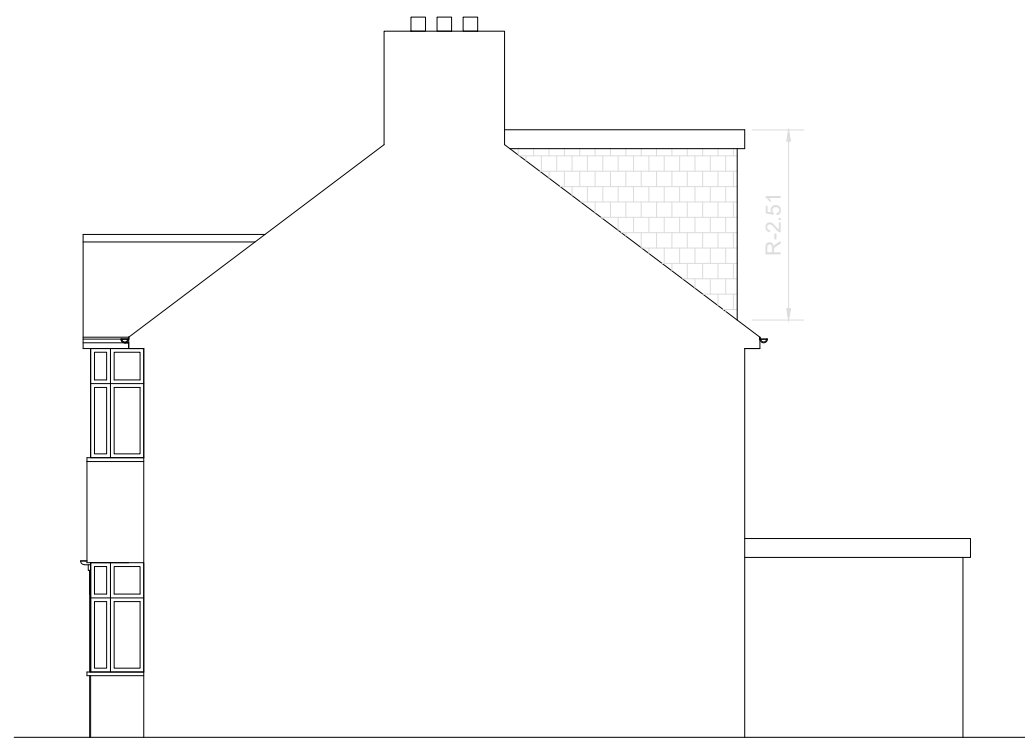
- All materials used will be of similar to existing
- Any side facing windows will be obscurely glazed
- Rooflights will not protrude more than 150mm

1:50





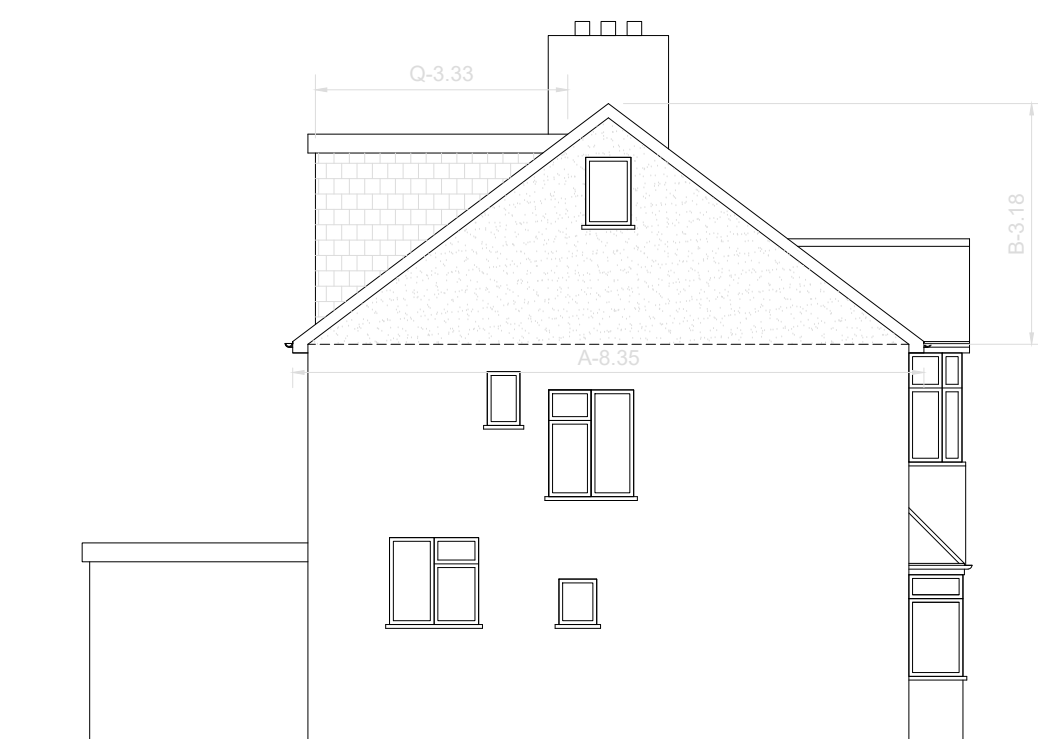
Proposed Front Elevation
Scale:1:100



Proposed Side Elevation
Scale:1:100



Proposed Rear Elevation
Scale:1:100



Proposed Side Elevation
Scale:1:100

1:100 0 1 2 5 10 Metre

VOLUME CALCULATION :

DORMER :

$$(P-5.22) \times (Q-3.33) \times (R-2.51) \times 1/2 = 21.81 \text{ M}^3$$

HIP TO GABLE :

$$(A-8.35) \times (B-3.18) \times (C-3.97) \times 1/6 = 17.56 \text{ M}^3$$

TOTAL: 39.37 M3

SYMBOL	DESCRIPTION
SD	MAINS OPERATED SMOKE DETECTOR
E	EMERGENCY LIGHT
CU	CONSUMER UNIT
FE	FIRE EXIT SIGN
EF	EXTRACT FAN
HD	HEAT DETECTOR
EL	EXTERNAL LIGHT
FP	FIRE PANEL
AP	-assembly point
FE	-fire exit
FE	- 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 0.33m² min openable area with 450mm in either direction.



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Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
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No responsibility is taken for their accuracy.

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Site Address:

25 Cranborne waye
Hayes
UB4 0HW

Client Detail:

25 Cranborne waye
Hayes
UB4 0HW

Title:

Proposed Elevations
Fire Strategy

Drawn By:

NM

Revisions:

Checked By:

SM

Rev Revision Date

Date:

05/2022

Drawing No.

PL1/SM/3140 - 03