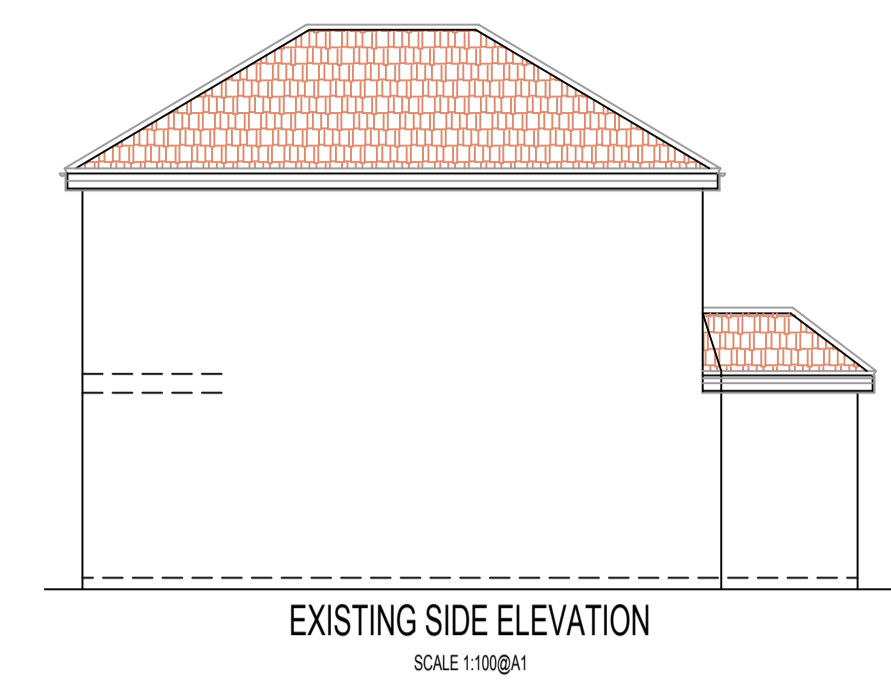


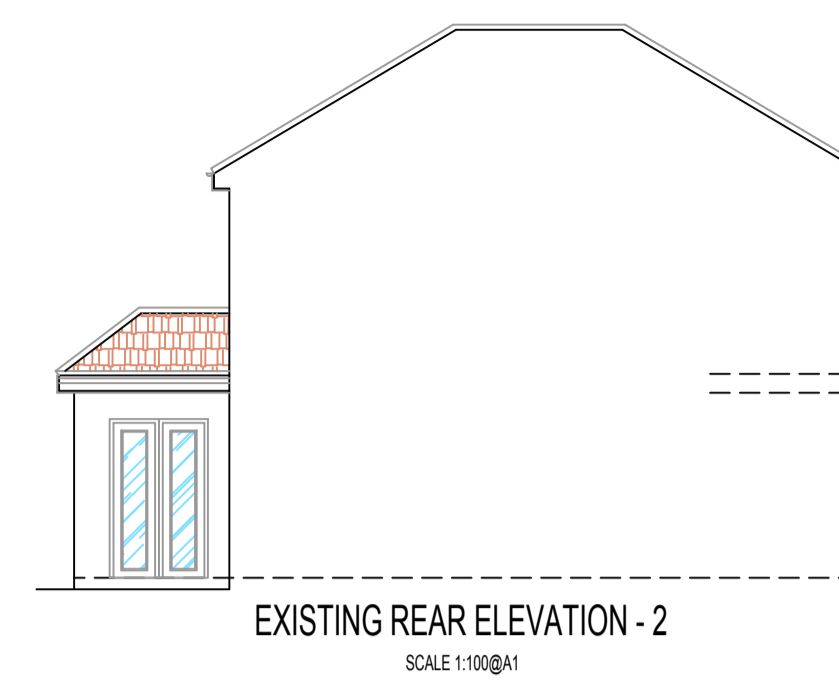
EXISTING FRONT ELEVATION  
SCALE 1:100@A1



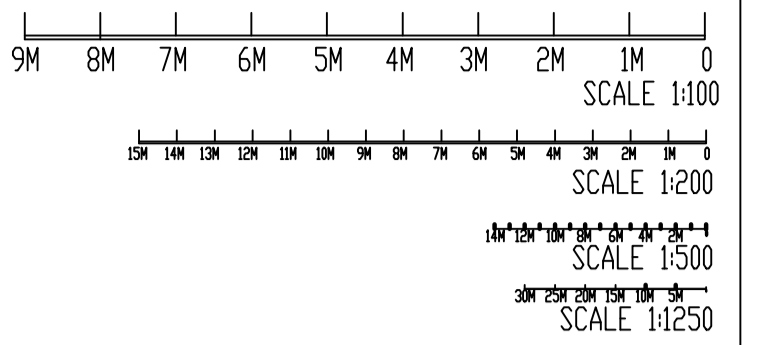
EXISTING SIDE ELEVATION  
SCALE 1:100@A1



EXISTING REAR ELEVATION  
SCALE 1:100@A1



EXISTING REAR ELEVATION - 2  
SCALE 1:100@A1



**NOTES:**

- 1: THIS DRAWING IS NOT APPROVED FOR CONSTRUCTION.
- 2: PRIOR TO COMMENCEMENT OF WORK, DRAWINGS TO BE SIGNED OFF BY BUILDING CONTROL INSPECTOR.
- 3: PARTY WALL (ETC) ACT 1997 TO BE AGREED WITH ADJOINING NEIGHBORS PRIOR TO CONSTRUCTION.
- 4: ALL MEASUREMENTS TO BE CHECKED ON SITE & NOT BE SCALED FROM THIS DRAWING.
- 5: ALL WORKS TO MEET LOCAL AUTHORITY'S SET STANDARDS.

**Comments**  
The General contractor is responsible for the verification of all dimensions on site and shall inform the contract administrator of any discrepancies.

Do not scale from this drawing. Use figure dimension only.

All furniture shown in drawings is for illustration purposes only.

Existing foundations, lintels and wall to be exposed if required by Building Control for assessment and upgrading if found inadequate.

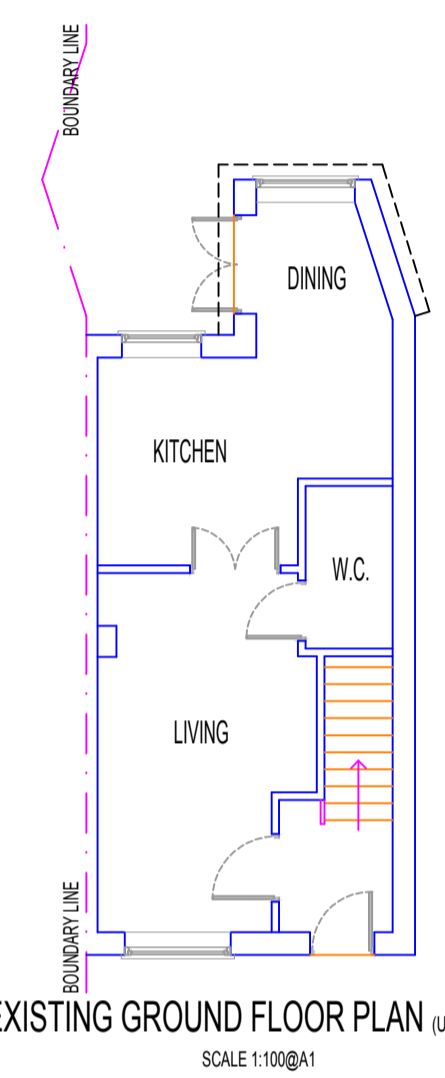
Fire Precautions:  
All doors marked with FD30 to be current British Standards.  
All new fire doors to be fitted with 3x4" steel butt hinges or 3x0min fire rated hinges, with appropriate CE and BS EN stamps on each hinge if using brass or chrome.

Self contained mains operated interlinked smoke alarms (BS 5446) and fitted with battery backup to be provided to all landings and hall ceiling shown as (SD).

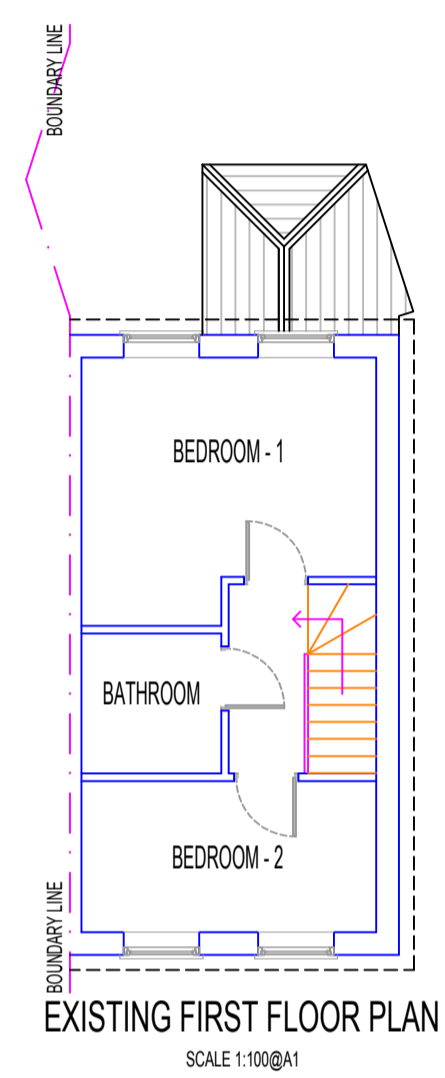
Staircases:  
Actual size of riser & tread for the proposed staircase, to be confirmed on site prior to installation by staircase specialist to avoid any issues with headroom/pitch.

**PRELIMINARY DESIGN**  
PLEASE PRINT, SIGN AND DATE TO APPROVE DRAWINGS FOR CLIENTS.

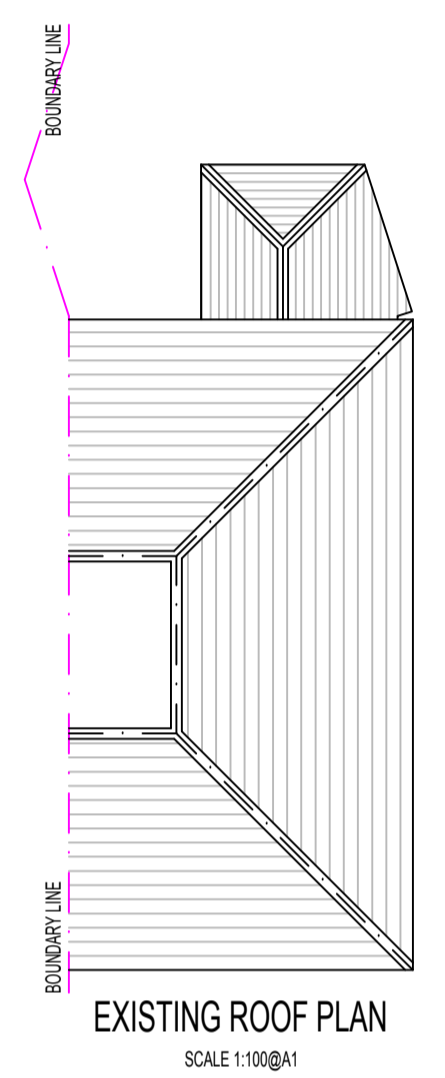
SIGNATURE.....  
PRINT NAME.....  
DATE .....



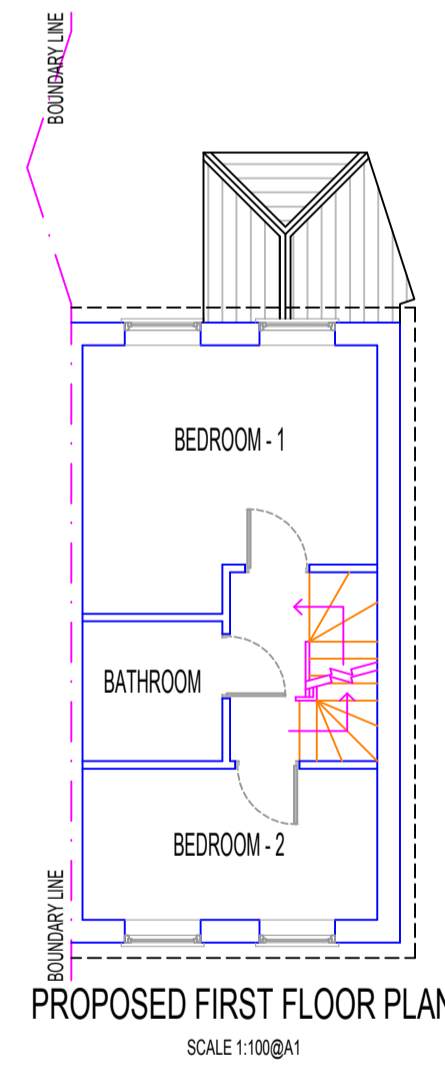
EXISTING GROUND FLOOR PLAN (UNCHANGED)  
SCALE 1:100@A1



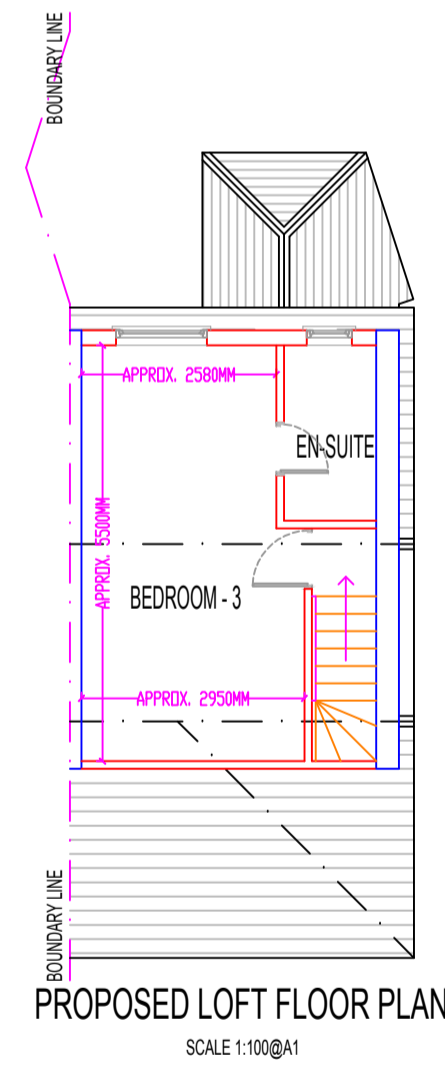
EXISTING FIRST FLOOR PLAN  
SCALE 1:100@A1



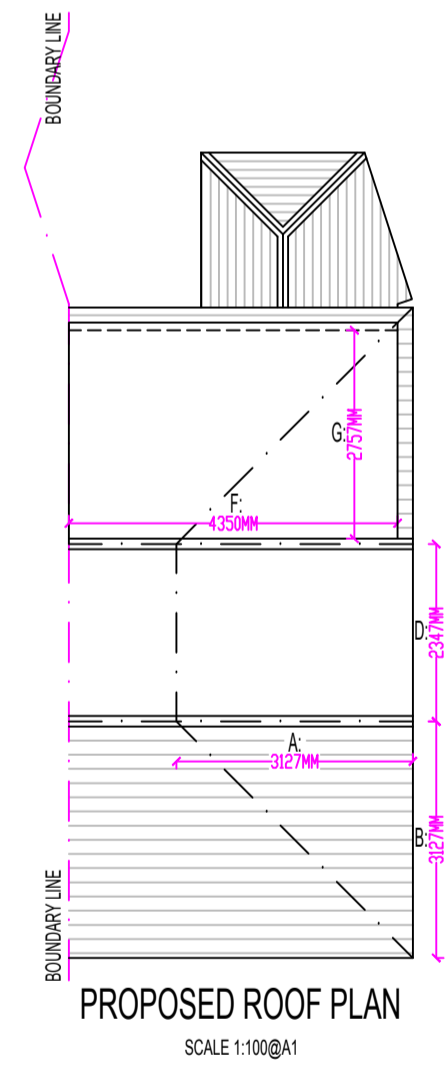
EXISTING ROOF PLAN  
SCALE 1:100@A1



PROPOSED FIRST FLOOR PLAN  
SCALE 1:100@A1



PROPOSED LOFT FLOOR PLAN  
SCALE 1:100@A1



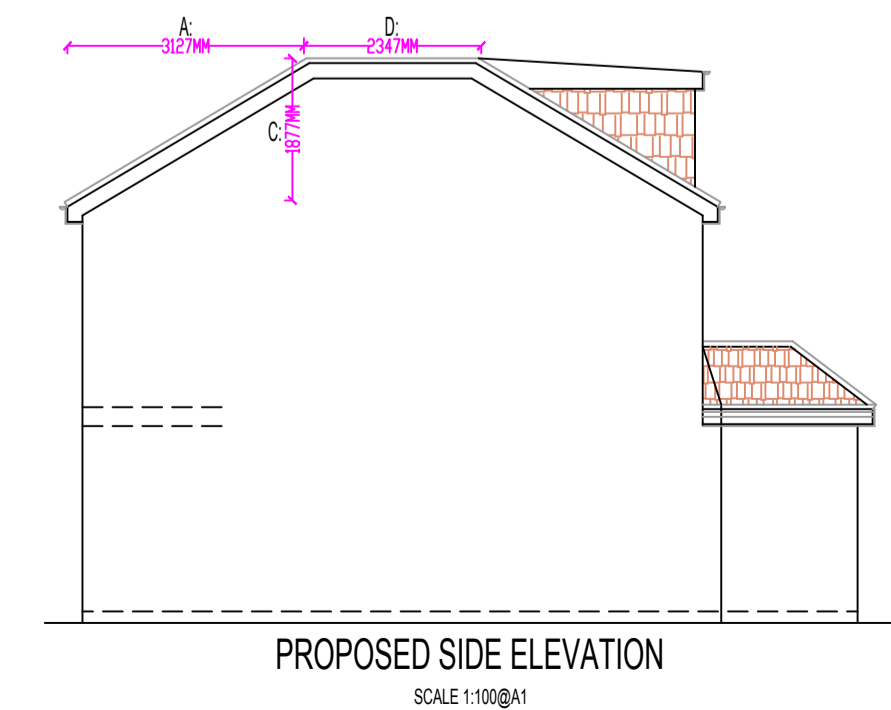
PROPOSED ROOF PLAN  
SCALE 1:100@A1



LOCATION PLAN  
SCALE 1:1250@A1



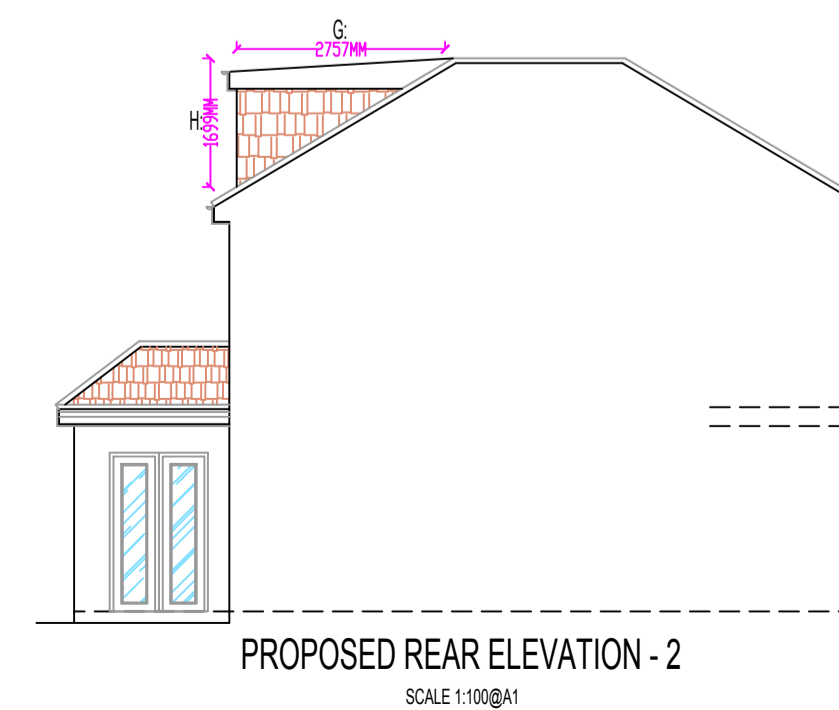
PROPOSED FRONT ELEVATION  
SCALE 1:100@A1



PROPOSED SIDE ELEVATION  
SCALE 1:100@A1



PROPOSED REAR ELEVATION  
SCALE 1:100@A1



PROPOSED REAR ELEVATION - 2  
SCALE 1:100@A1

**NOTE:**

- All new proposed materials to match existing.
- Velux windows not to protrude more than 50mm from the plane of the roof.
- Proposed dormer flat roof not to exceed existing ridge at any point.
- New upVC windows to match existing.

**VOLUME CALCULATIONS :**  
VOLUME OF PROPOSED HIP TO GABLE:  $2 \times 16 \times 3.127(A) \times 3.127(B) \times 1.877(C) \times 3.127(D) \times 2.347(D) \times 1.877 = 13.01\text{m}^3$   
VOLUME OF PROPOSED REAR DORMER:  $1/2 \times 4.350(F) \times 2.257(E) \times 1.699(F) = 10.19\text{m}^3$   
TOTAL PROPOSED VOLUME:  $13.01\text{m}^3 + 10.19\text{m}^3 = 23.20\text{m}^3$

**PROJECT DETAILS:**  
MS. H KAUR  
1-D DOUGLAS CRESCENT  
HAYES  
UB4 9BT

**DRAWING NO.:** 1-DDC/2104205/REV-B  
**DATE:** 21 APRIL 2025  
**SCALE:** 1:100 & 1:1250 @A1  
**DRAWN BY:** SC **CHECKED BY:**