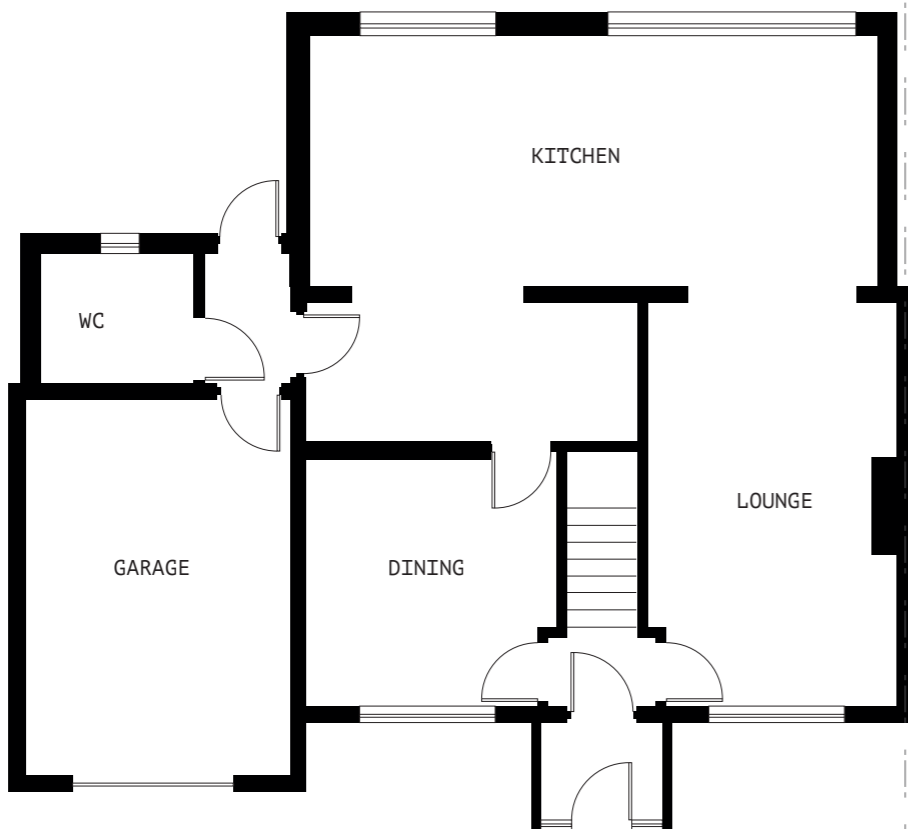
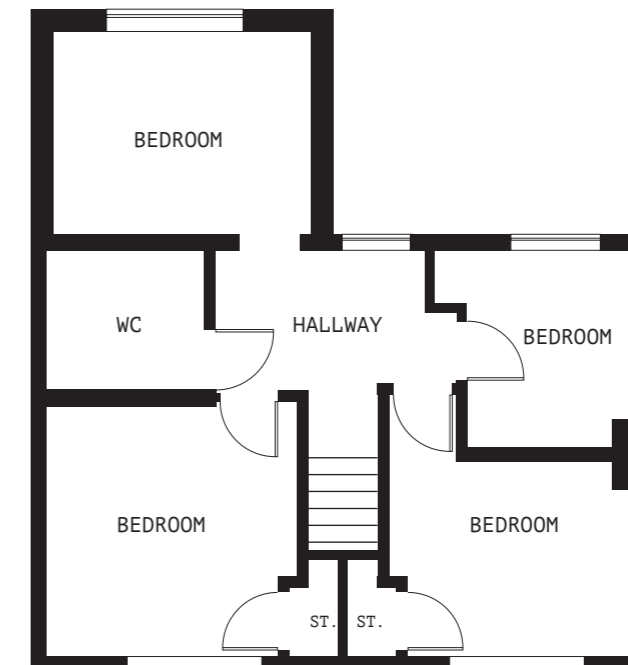


Location Plan





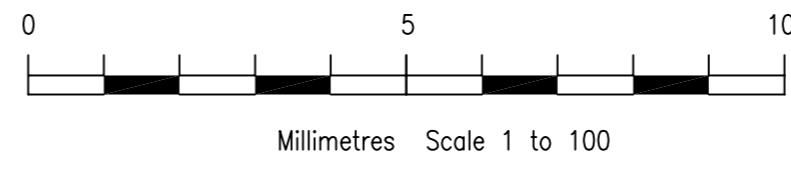
EXISTING GROUND FLOOR PLAN



EXISTING FIRST FLOOR PLAN

Drawing No: AT002
 Client: Amolak Tatter
 Project: 295 West End Road
 Ruislip

Drawing: Existing Plans
 1:100 @ A3
 Scale: October 2022
 Date: V S Rayat
 Drawing by: (Studio One
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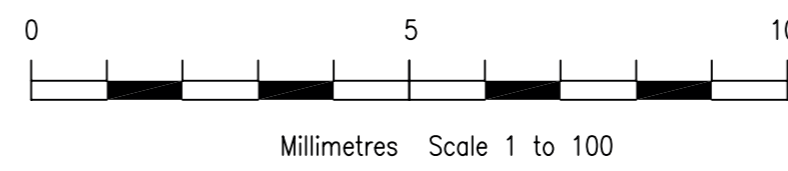
EXISTING FRONT ELEVATION



EXISTING REAR ELEVATION

Drawing No: AT003
Client: Amolak Tatter
Project: 295 West End Road
Ruislip

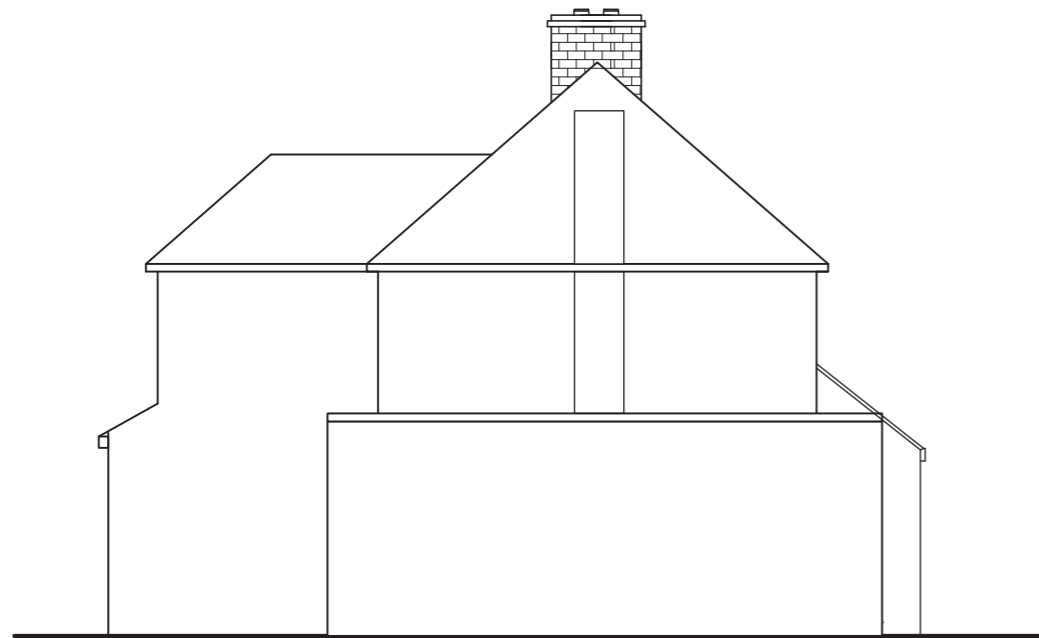
Drawing: Existing Elevations
1:100 @ A3
Scale: October 2022
Date: V S Rayat
Drawing by: (Studio One
Architecture)



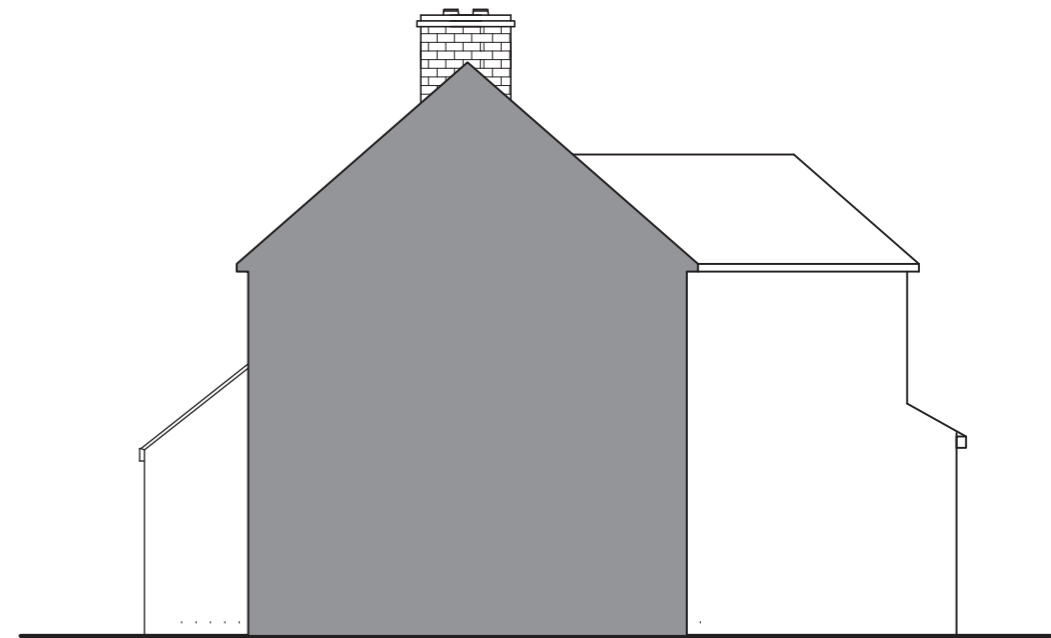
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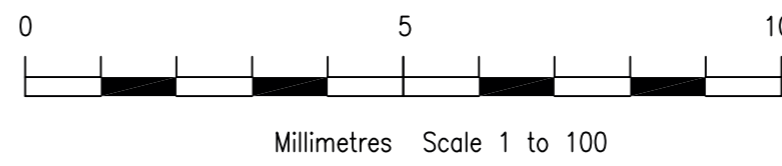
EXISTING SIDE ELEVATION



EXISTING SIDE ELEVATION

Drawing No: AT004
Client: Amolak Tatter
Project: 295 West End Road
Ruislip

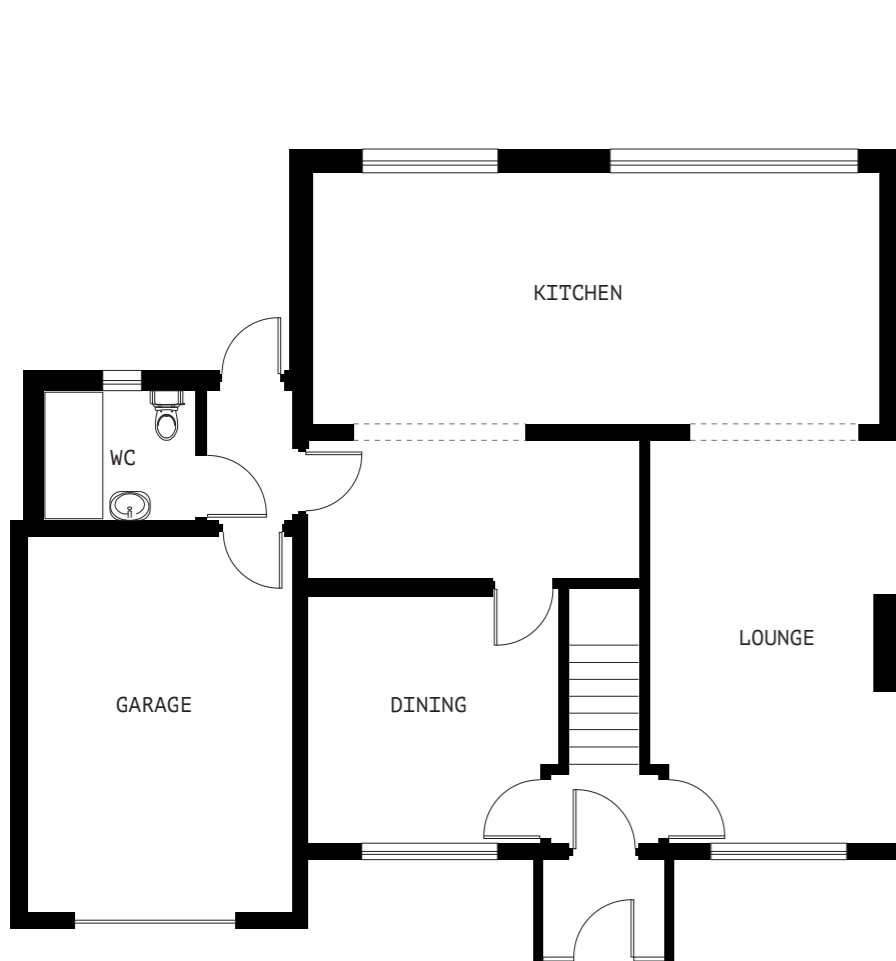
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1:100 @ A3
Scale: October 2022
Date: V S Rayat
Drawing by: (Studio One
Architecture)



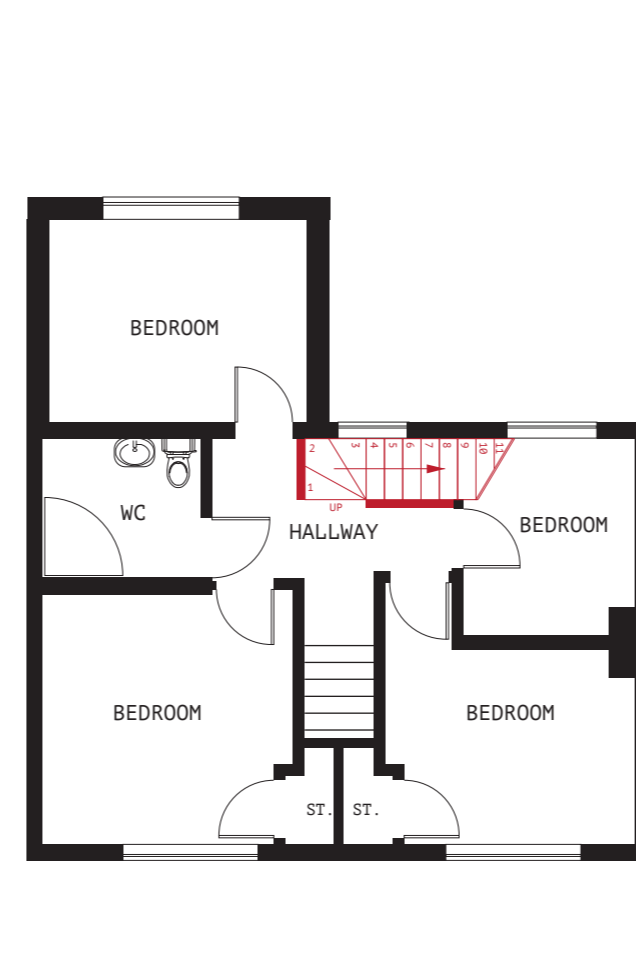
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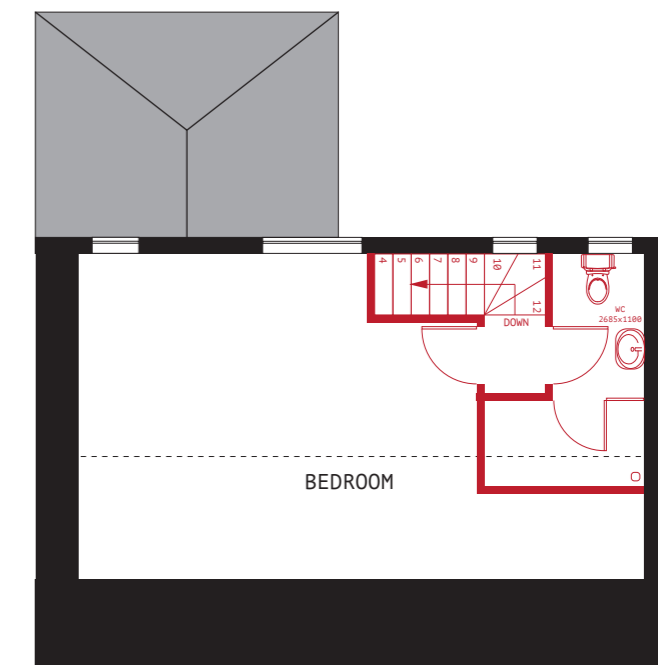
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PROPOSED GROUND FLOOR PLAN



PROPOSED FIRST FLOOR PLAN



PROPOSED LOFT FLOOR PLAN

Drawing No: AT005
 Client: Amolak Tatter
 Project: 295 West End Road
 Ruislip

Drawing: Proposed Plans

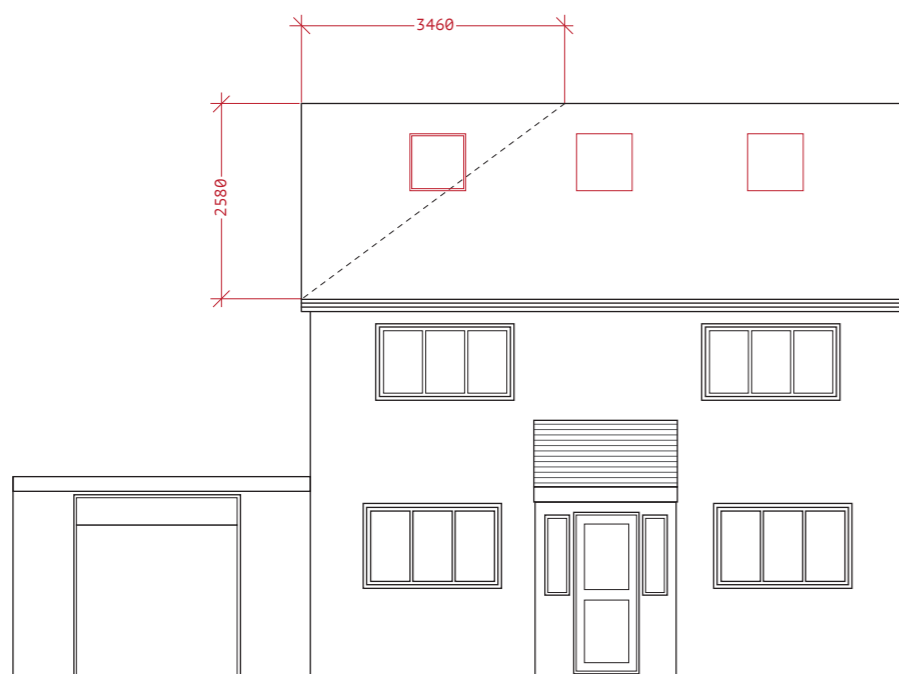
Scale: 1:100 @ A3
 Date: October 2022
 Drawing by: V S Rayat
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0 5 10
 Millimetres Scale 1 to 100



PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION

Drawing No: AT006
 Client: Amolak Tatter
 Project: 295 West End Road
 Ruislip

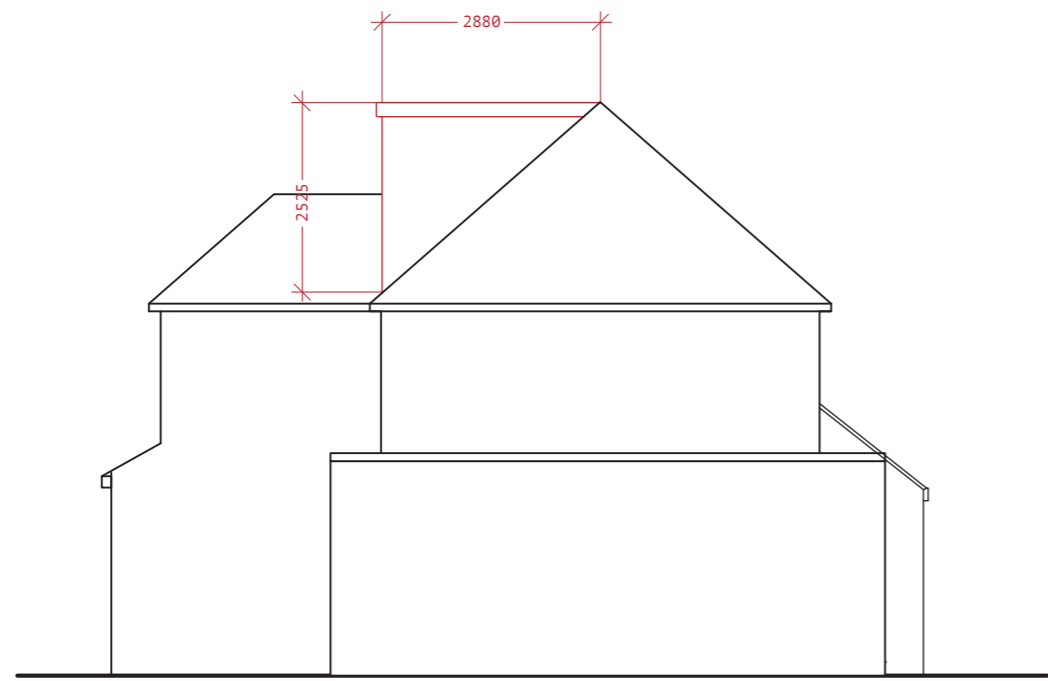
Drawing: Proposed E elevations
 Scale: 1:100 @ A3
 Date: October 2022
 Drawing by: V S Rayat
 (Studio One
 Architecture)

These drawings should be approved by local Authority before works commence on site.

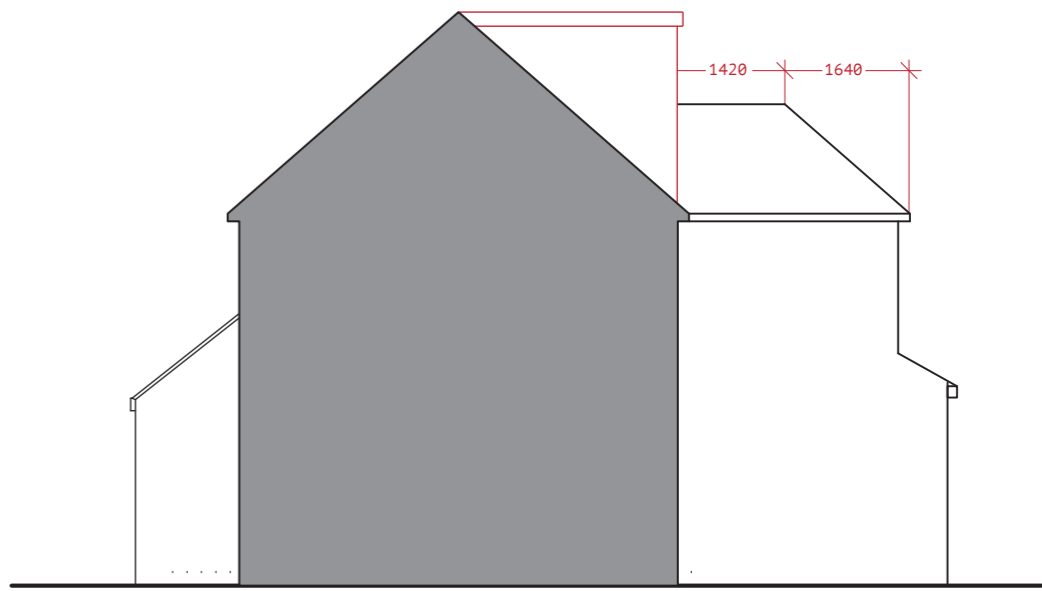
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0 5 10
 Millimetres Scale 1 to 100



PROPOSED SIDE ELEVATION



PROPOSED SIDE ELEVATION

VOLUME OF DORMER

$$2.52 \times 2.88 \times 7.90 / 2 = 28.67\text{m}^3$$

VOLUME OF EXISTING ROOF OVER FIRST FLOOR

$$4.26 \times 1.47 \times 1.20 / 2 = 3.76\text{m}^3$$

$$4.26 \times 1.47 \times 1.64 / 3 = 3.43\text{m}^3$$

VOLUME OF HIP TO GABLE

$$3.46 \times 2.58 \times 5.78 / 6 = 8.60\text{m}^3$$

TOTAL VOLUME OF ROOF EXTENSIONS

$$28.67\text{m}^3 + 3.76\text{m}^3 + 3.43\text{m}^3 + 8.60\text{m}^3$$

$$= 44.46\text{m}^3$$

Drawing No: AT007

Client: Amolak Tatter

Project: 295 West End Road

Ruislip

Drawing: Proposed Elevations

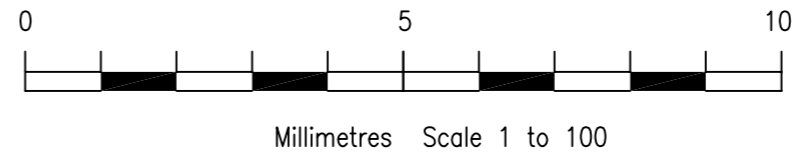
Scale: 1:100 @ A3

Date: October 2022

Drawing by: V S Rayat
(Studio One
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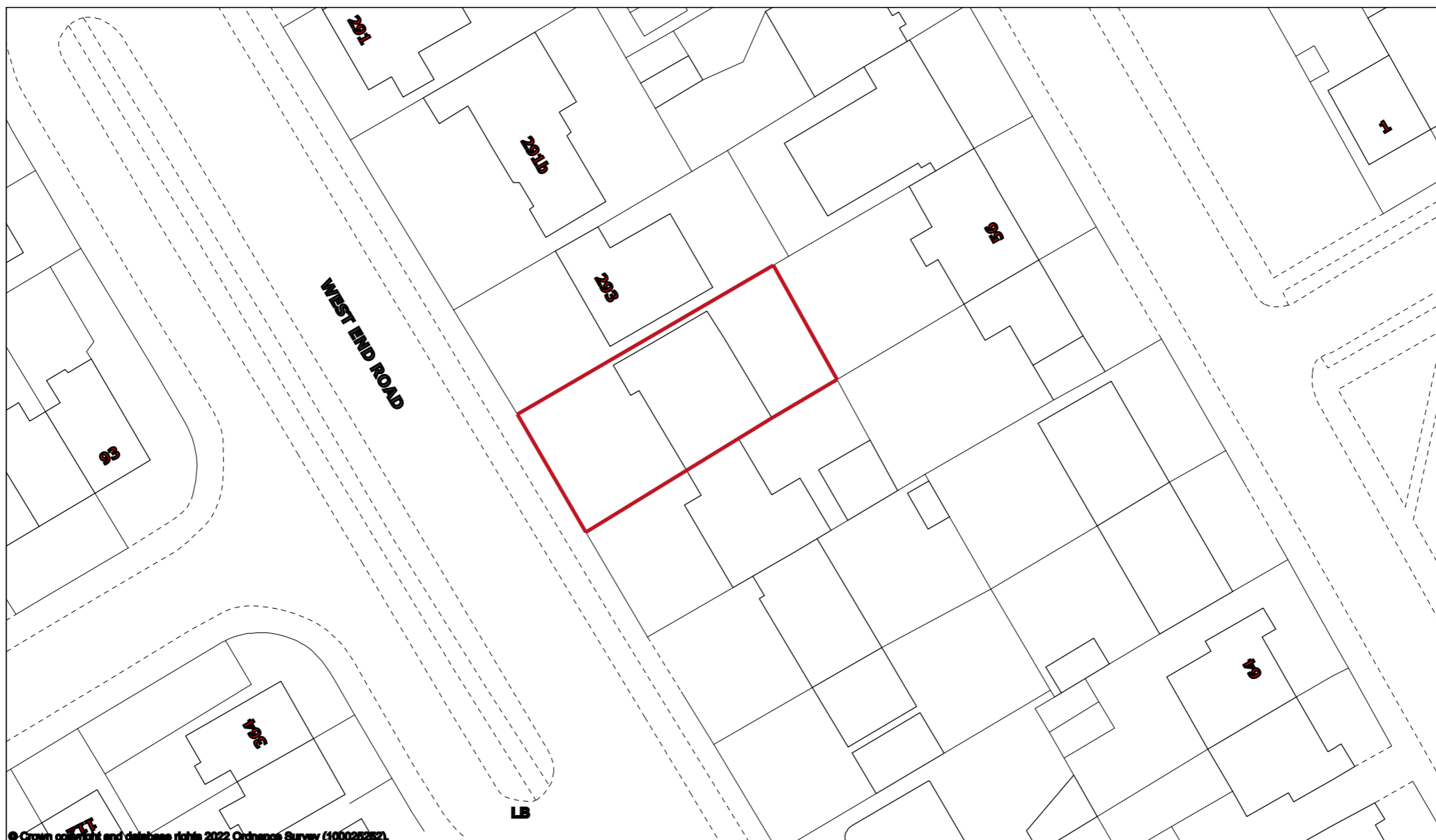


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Block Plan



Scale 1:500

Projection: British National Grid
01 November 2022 23:18

