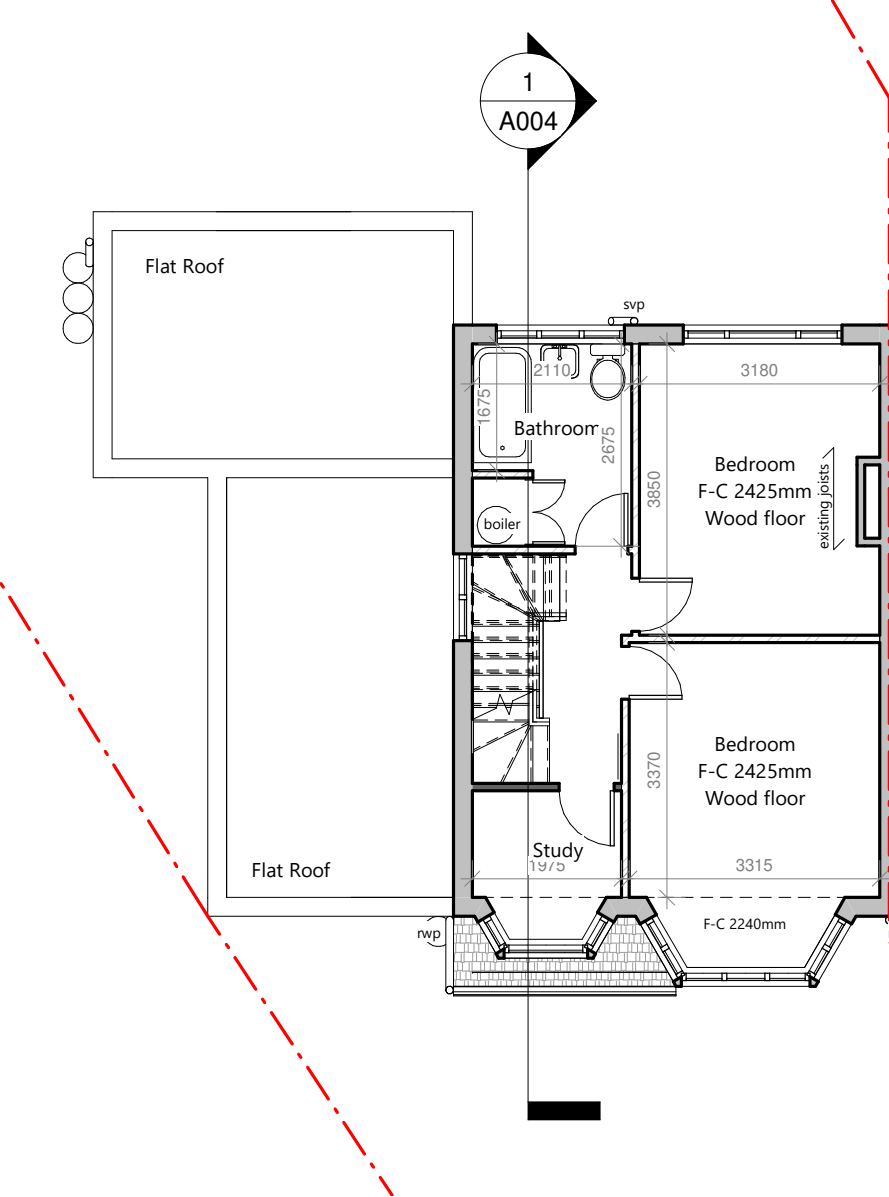


1 Proposed Ground Floor
1 : 100



2 Proposed First Floor
1 : 100



VISUAL SCALE 1:100

No.	Description	Date

28 Grosvenor Vale, Ruislip HA4 6JQ

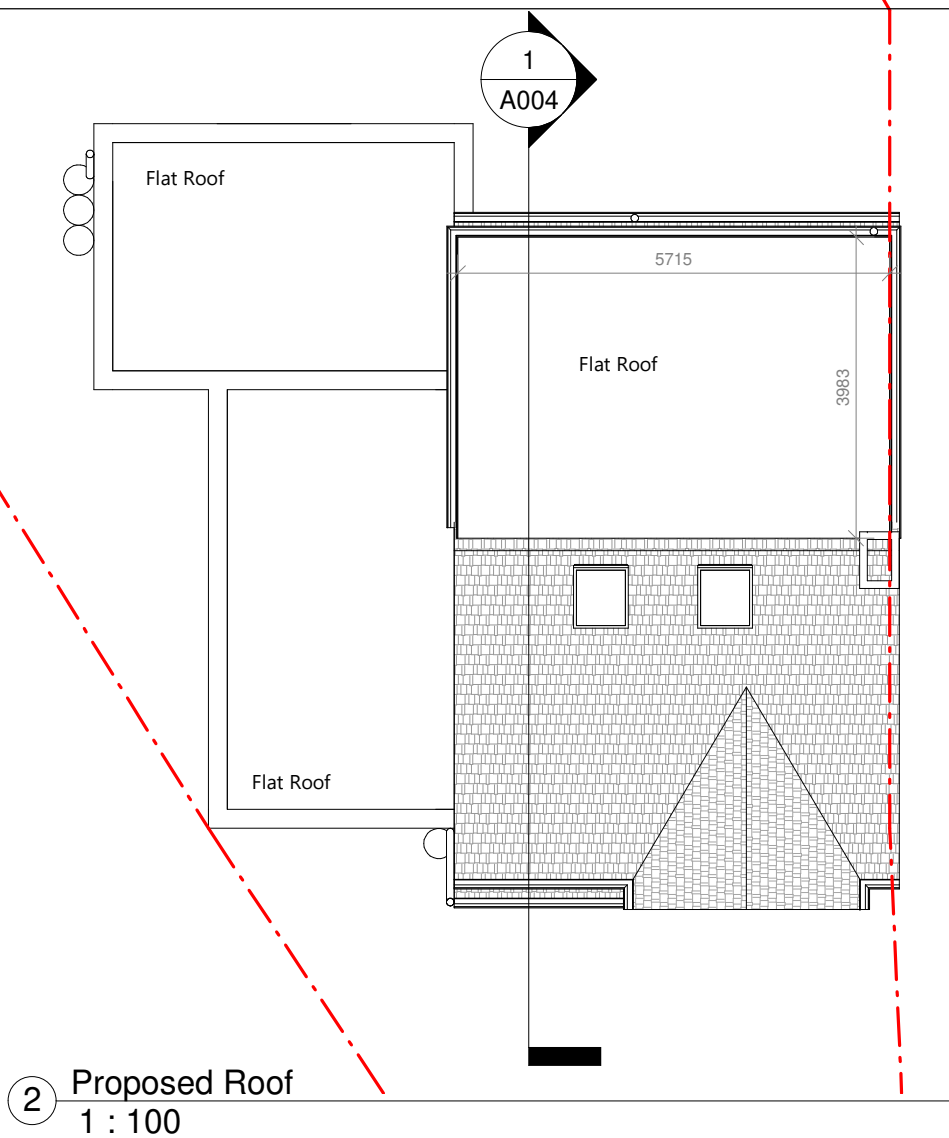
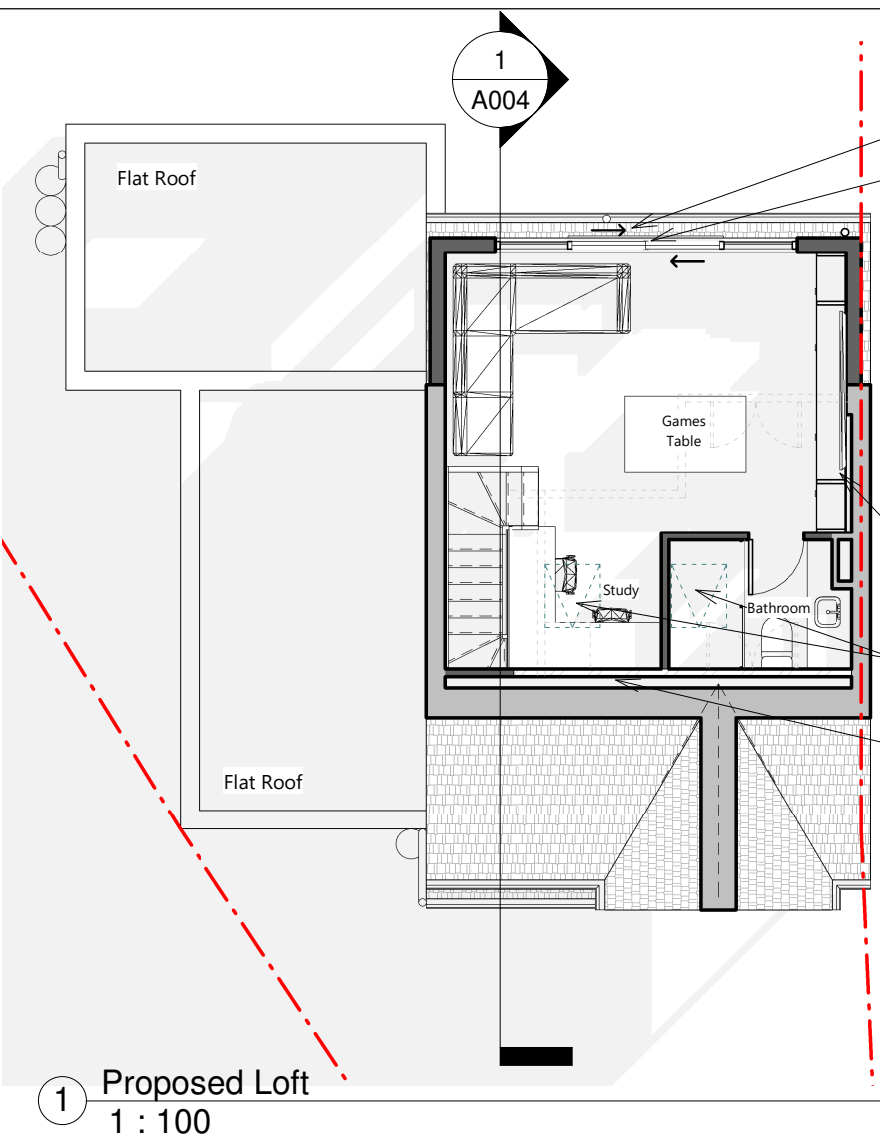
Loft Conversion and all associated Works

Proposed Floor Plan(1/2)

Project number	001
Date	20.01.2023
Drawn by	MichealJane Architecture
Checked by	MichealJane Architecture

A001

1 : 100



Volume Calculation

Hip to gable volume calculation:-

$$\text{Volume} - (8.698 \times 4.148 \times 2.797) / 6 = 16.82 \text{m}^3$$

Rear dormer volume calculation:-

$$\text{volume} - 5.715 \times 3.983 \times 2.350 / 2 = 26.75 \text{m}^3$$

$$\text{Total Volume} = 16.82 + 26.75 = 43.57 \text{m}^3 \text{ (Less than } 50 \text{ m}^3 \text{)}$$

A volume allowance of less than 50 cubic metres additional roof space for semi detached house



VISUAL SCALE 1:100

No.	Description	Date

28 Grosvenor Vale, Ruislip HA4 6JQ

Loft Conversion and all associated Works

Proposed Floor Plan(2/2)

Project number	001
Date	20.01.2023
Drawn by	MichealJane Architecture
Checked by	MichealJane Architecture

A002

1 : 100



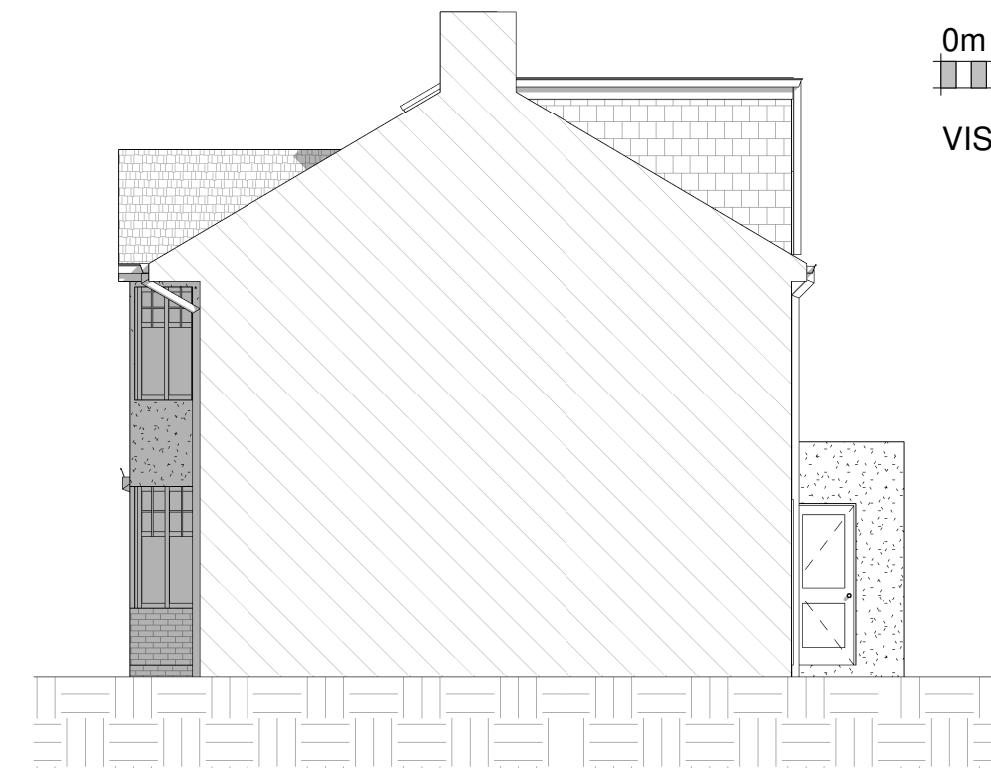
① Proposed Front Elevation
1 : 100



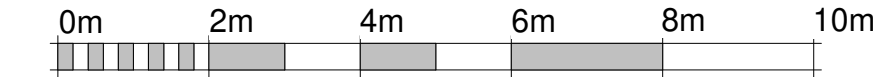
② Proposed Rear Elevation
1 : 100



③ Proposed Side Elevation (From Cranley
Drive)
1 : 100



④ Proposed Side Elevation (From no.26)
1 : 100



VISUAL SCALE 1:100

No.	Description	Date

28 Grosvenor Vale, Ruislip HA4 6JQ

Loft Conversion and all associated Works

Proposed Elevation Plan

Project number 001

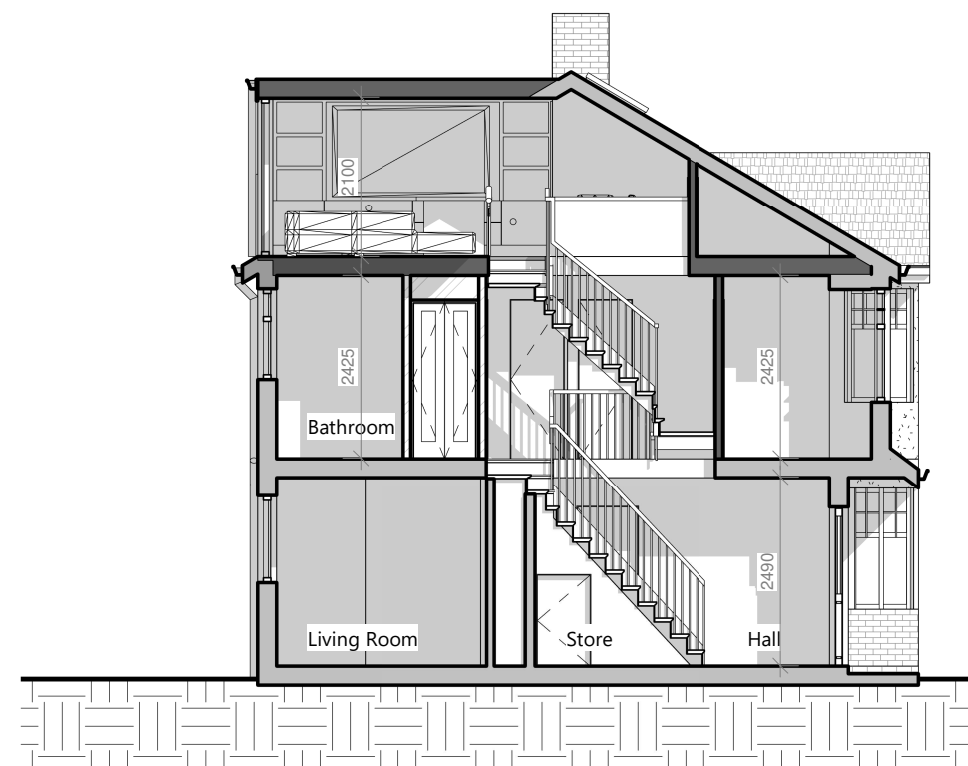
Date 20.01.2023

Drawn by MichealJane Architecture

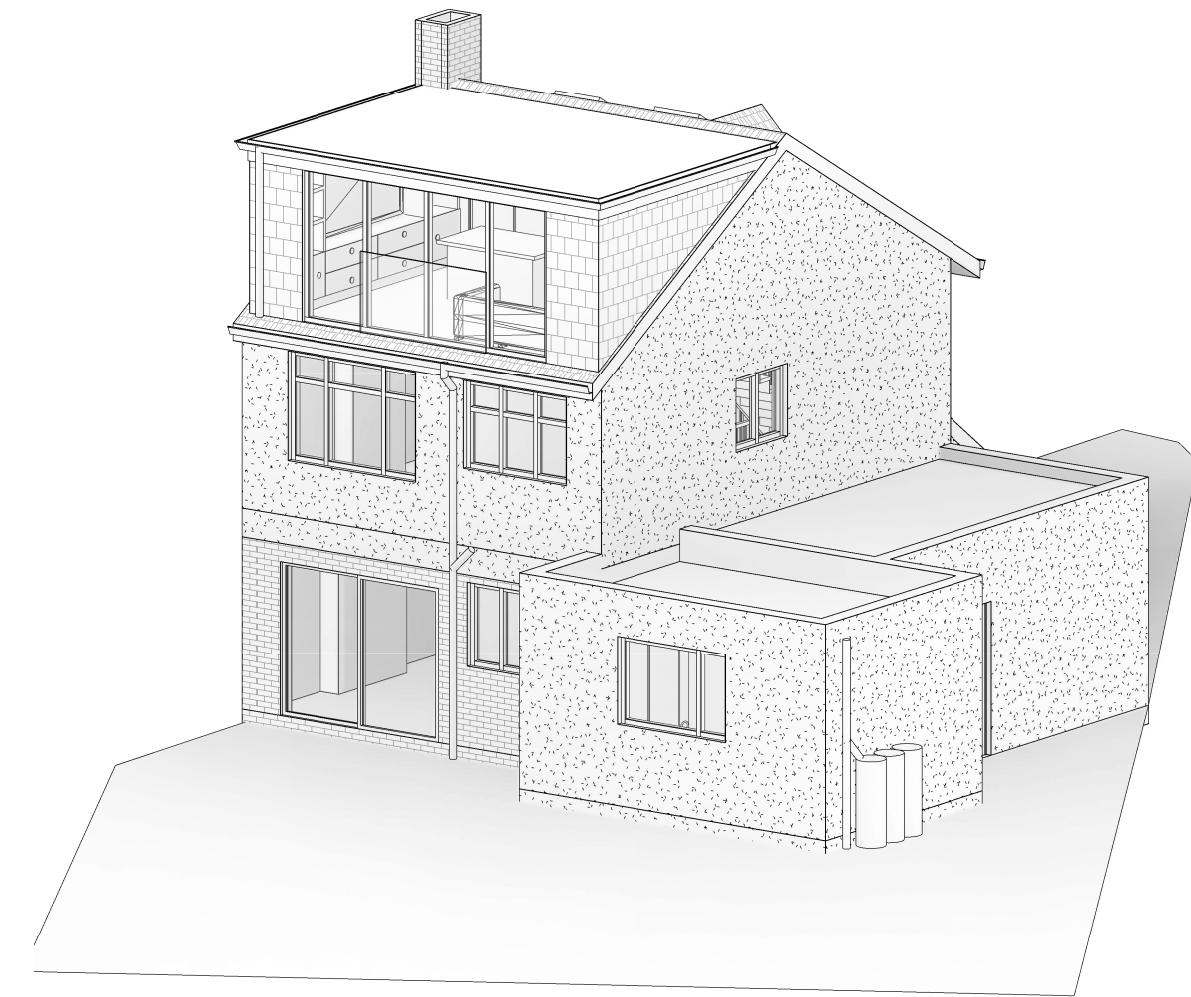
Checked by MichealJane Architecture

A003

1 : 100



1 Proposed section
1 : 100



2 Proposed 3D



VISUAL SCALE 1:100

No.	Description	Date

28 Grosvenor Vale, Ruislip HA4 6JQ

Loft Conversion and all associated Works

Proposed Section and 3D view

Project number 001

Date 20.01.2023

Drawn by MichealJane Architecture

Checked by MichealJane Architecture

A004

1 : 100