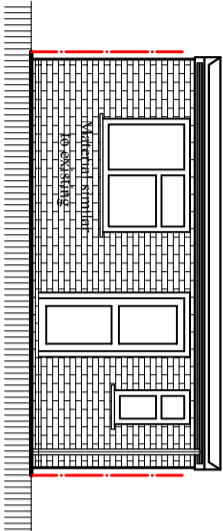
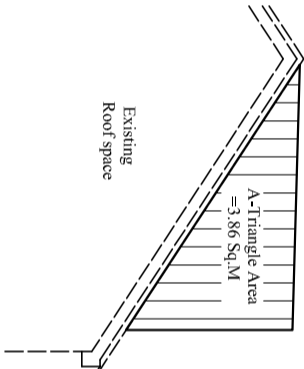


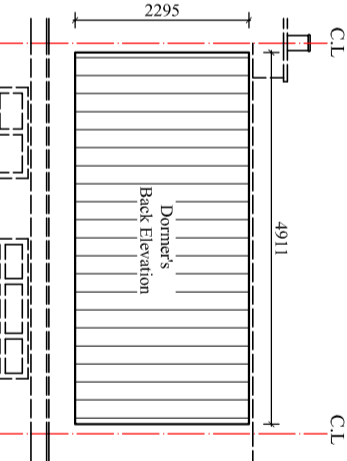
Proposed Rear Dormer Volume Calculation
Dormer's Side Triangle Area (A) = 38 Sq.M
Length of Dormer (L) = 4.63 M
Side Dormer (XY) Volume = Area of Triangle (A) x Length of Dormer (L)
Volume (XY) = 175.59 M³
Side Dormer Volume = 175.59 M³
Side Dormer Volume = 175.59 M³



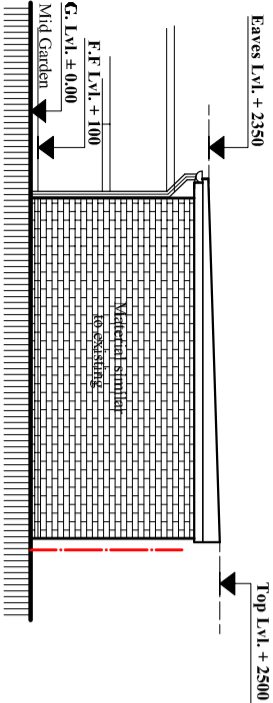
Proposed West Elevation
Scale: 1:100



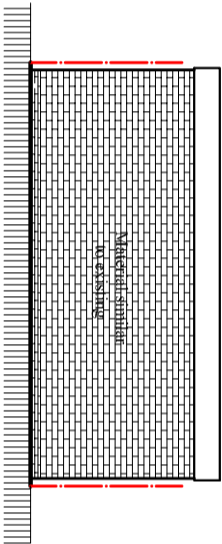
Side Proposed Dormer Elevation
Scale: 1:100



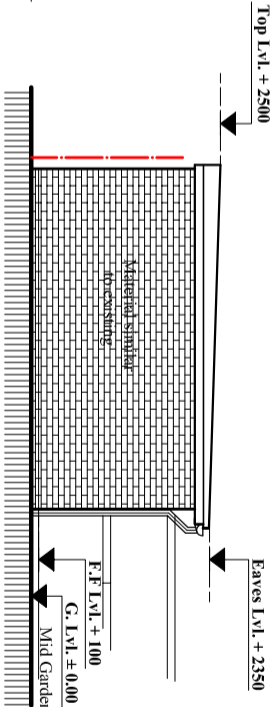
Back Proposed Dormer Elevation
Scale: 1:100



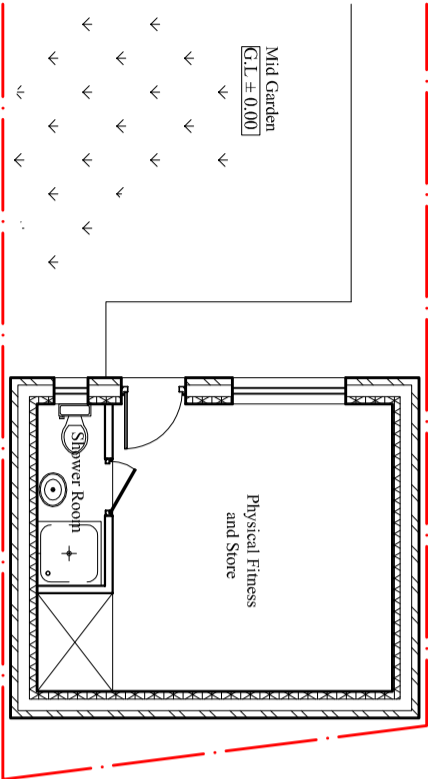
Proposed South Elevation
Scale: 1:100



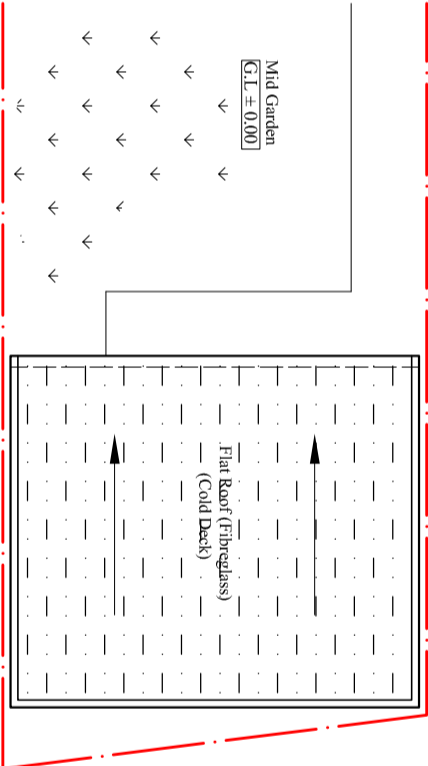
Proposed East Elevation
Scale: 1:100



Proposed North Elevation
Scale: 1:100



Proposed Out Building floor Plan (Area: 24.30 Sq.M)
Scale: 1:100



Proposed Out Building Roof Plan
Scale: 1:100

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Notes:
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Planning approval only.
All written dimensions to be taken in
preferences to scaled dimensions.

| Rev. | Description | By | Ckd | Date |
|------|-------------|----|-----|------|
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Client:
Mr. Dara Sharif.

Project:
Loft conversion into Habitable room erection of
Rear Dormer, installation of Two Roof Lights at
front and one at rear dormer, Detach out
Building for Physical fitness and storage

Location:
30 Morrison Road, Hayes,
Middlesex, UB4 9JP.

Status:
Lawful Development Certificate

Title:
Proposed floor, Roof, plans and Elevations.

| | | | |
|--------------------------------|-------------------------|---------------------------|-----------|
| Drawn by: L.p | Str. Et. --- | Checked by: R.k | Sheet no. |
| Project no: BAL-1642 | Sheet Size A3 | | |
| Date: 11/02/2023 | Scale: 1:100 | | 07 |