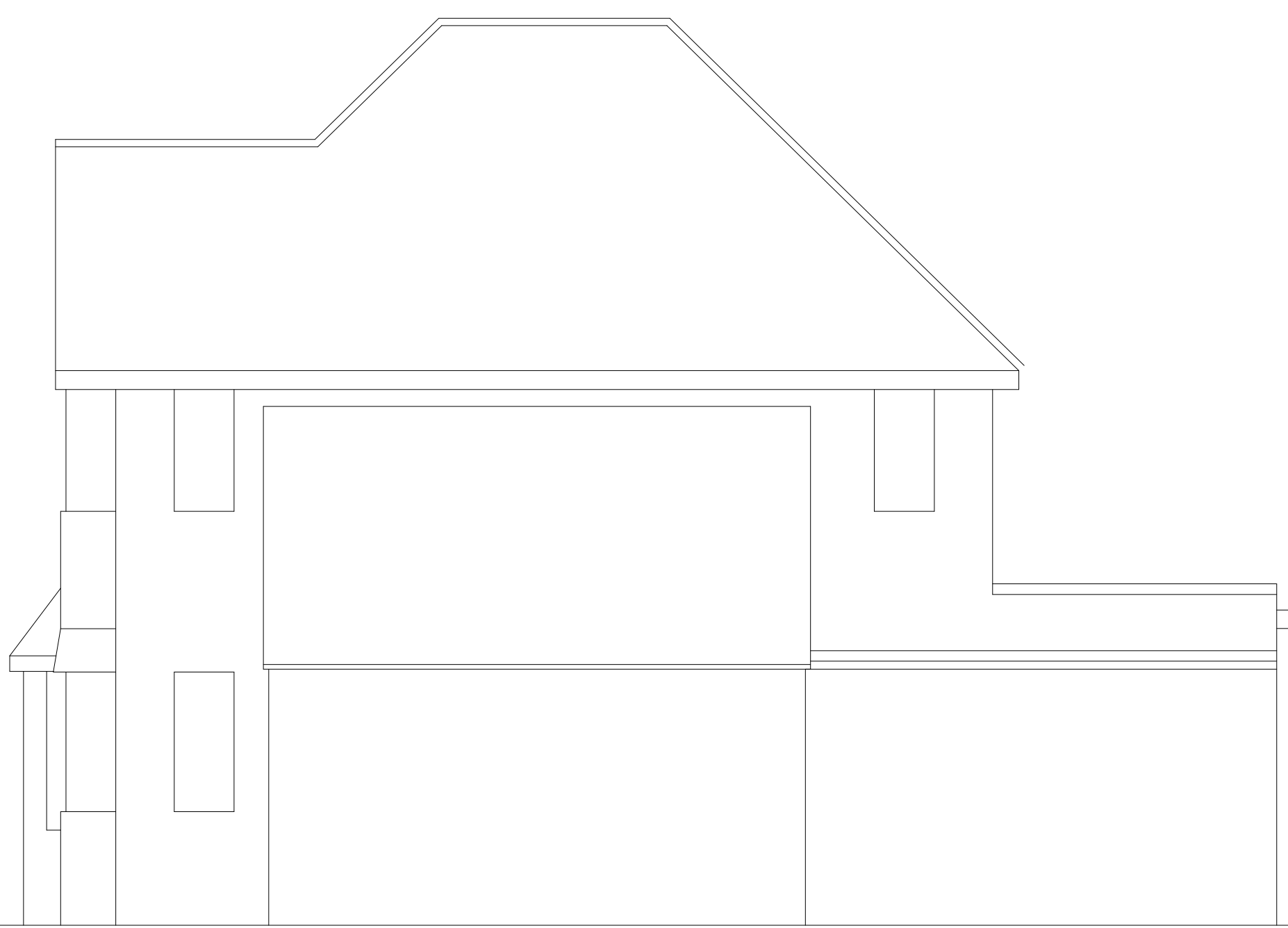
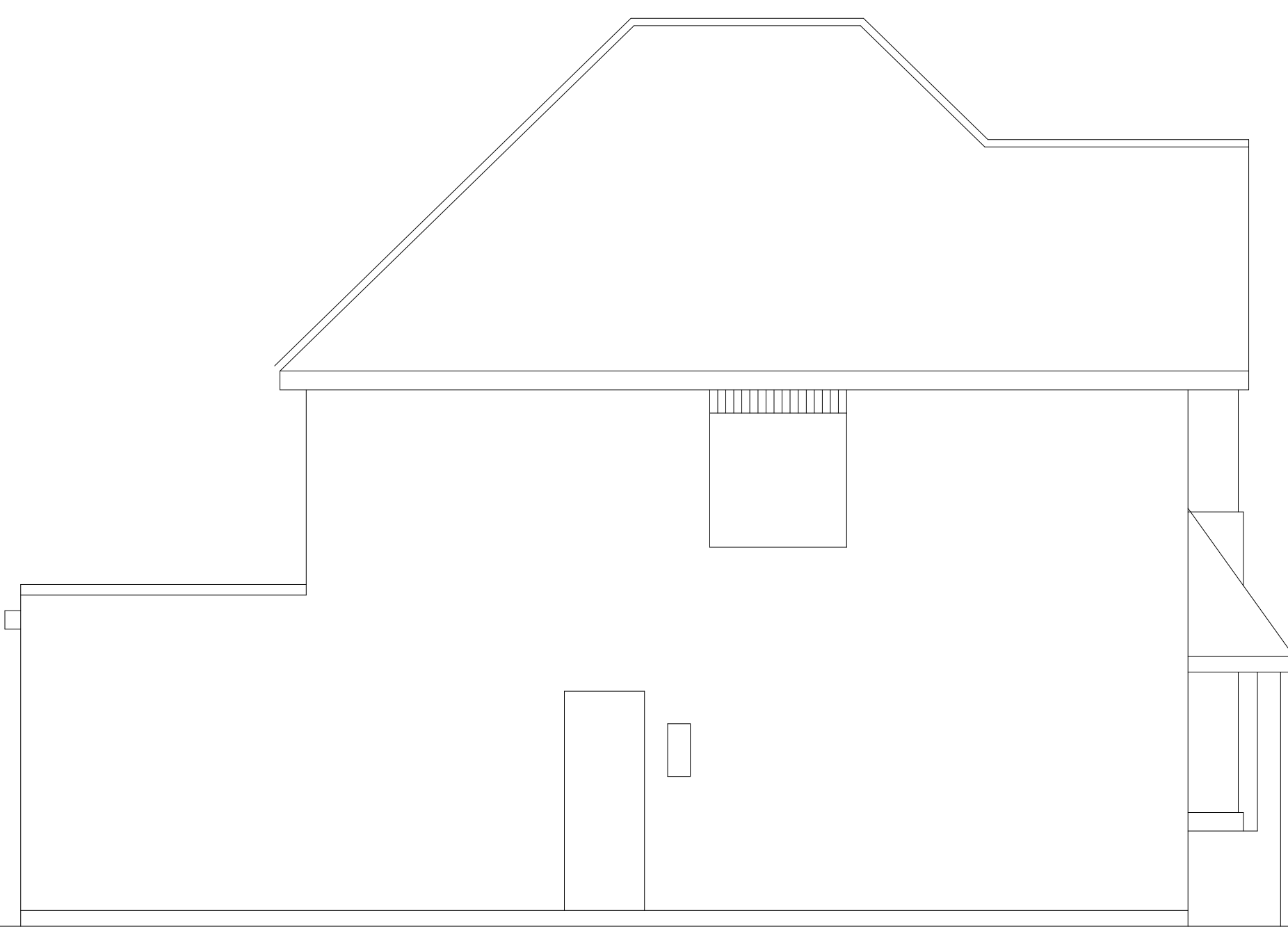


EXISTING FRONT ELEVATION



EXISTING SIDE ELEVATION



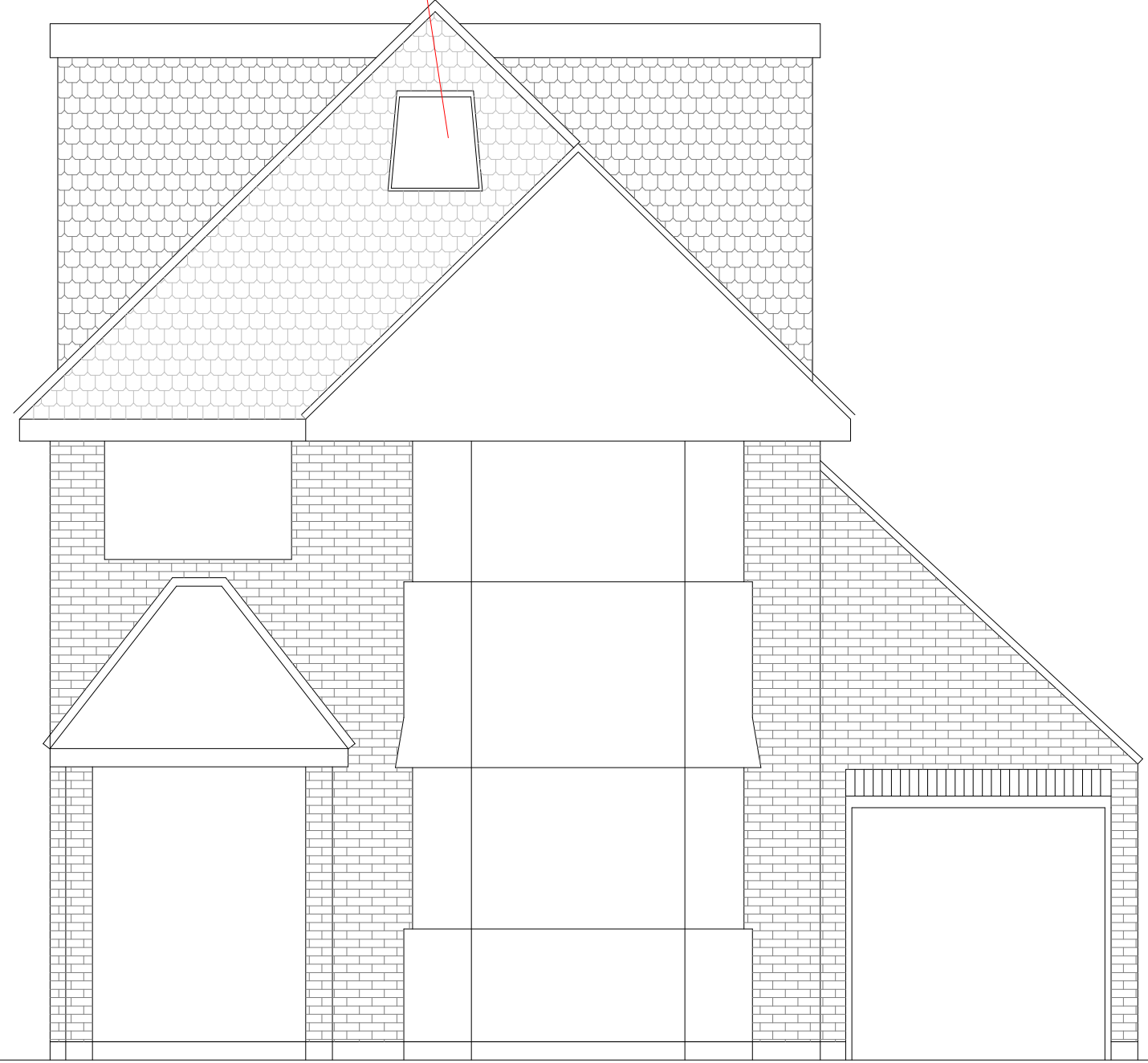
EXISTING SIDE ELEVATION



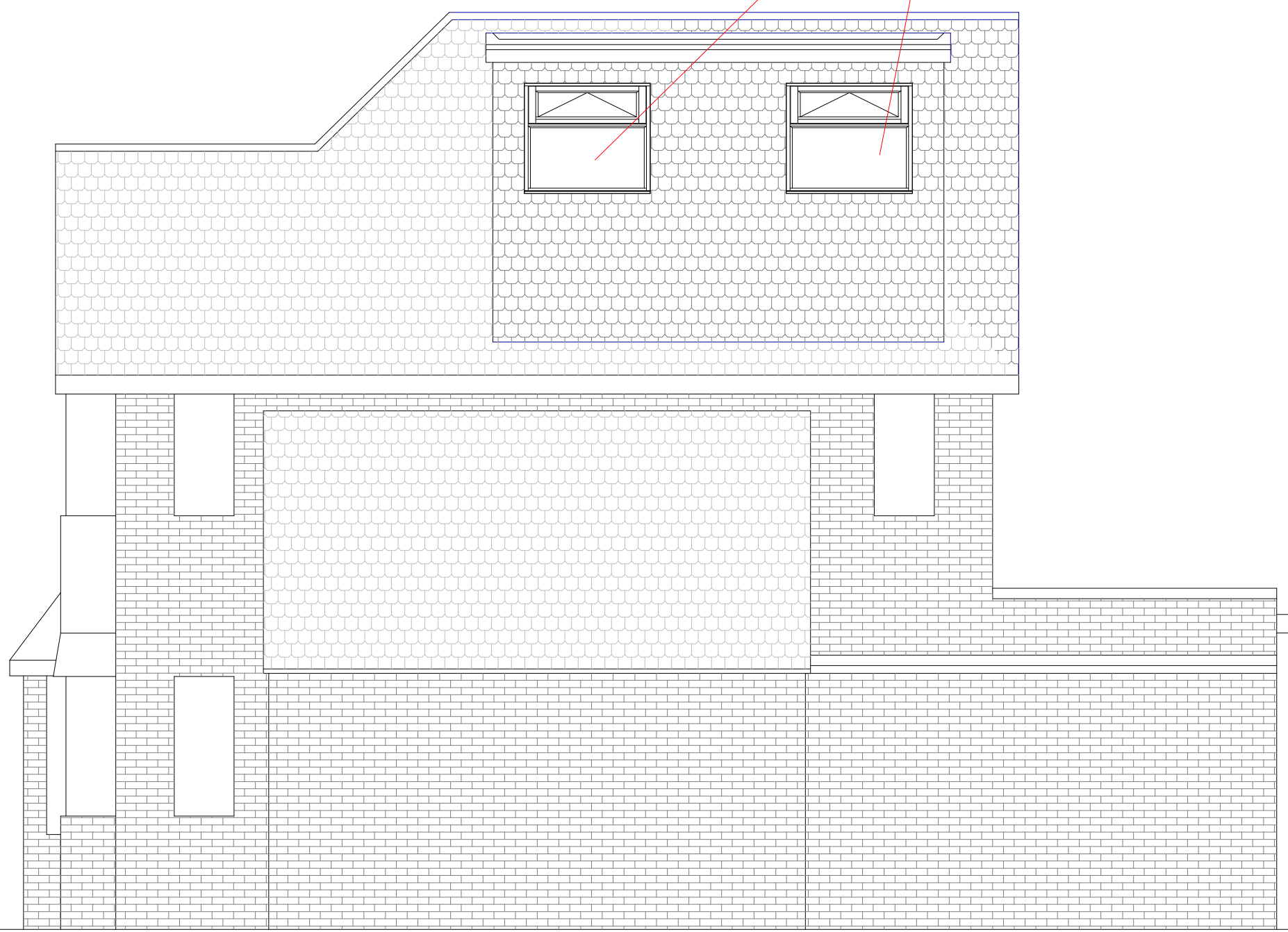
EXISTING REAR ELEVATION

velux window will not project more than 150mm from roof plane

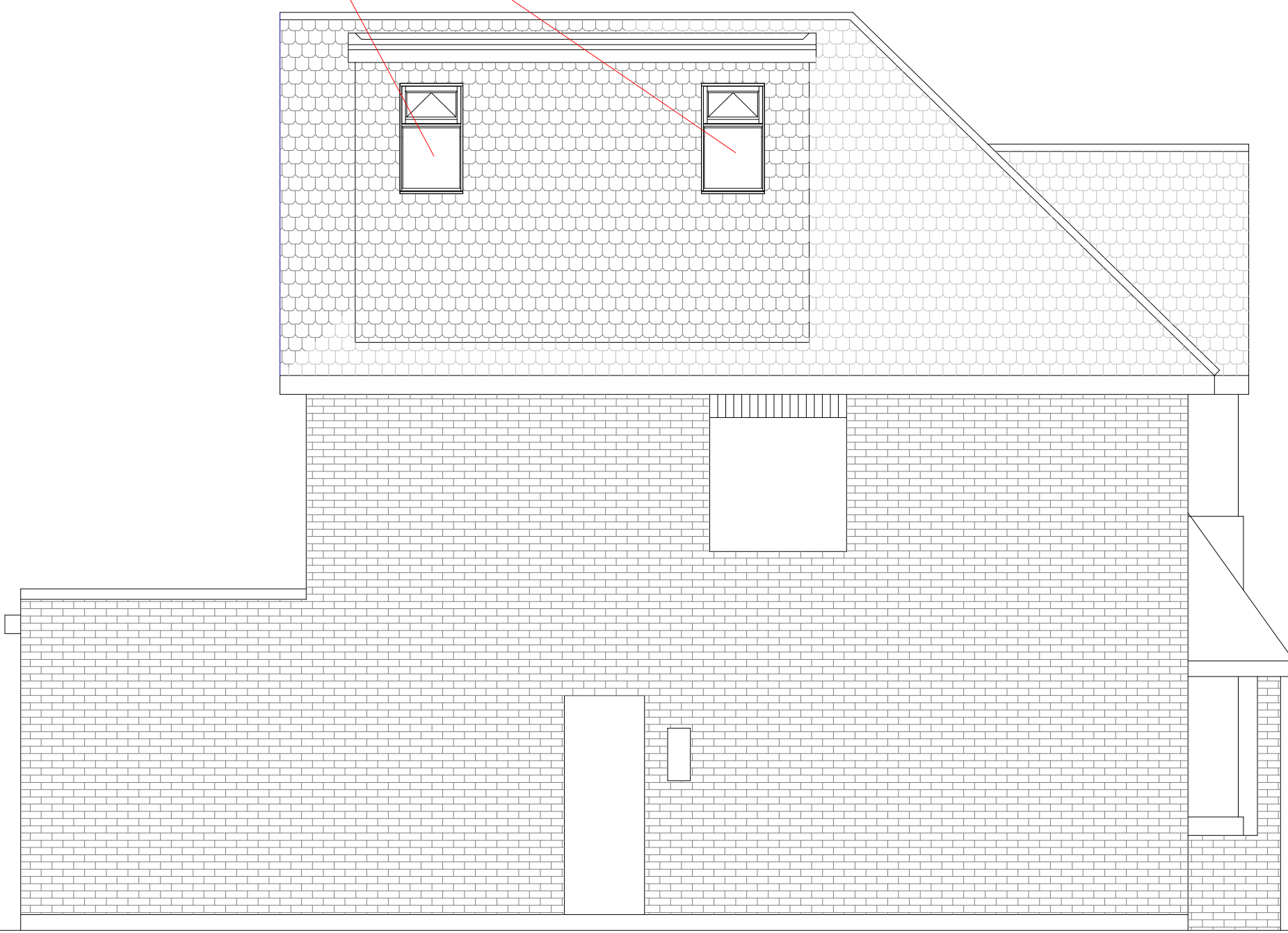
Obscure glazed windows, openable vents all above 1.7m from finished floor level



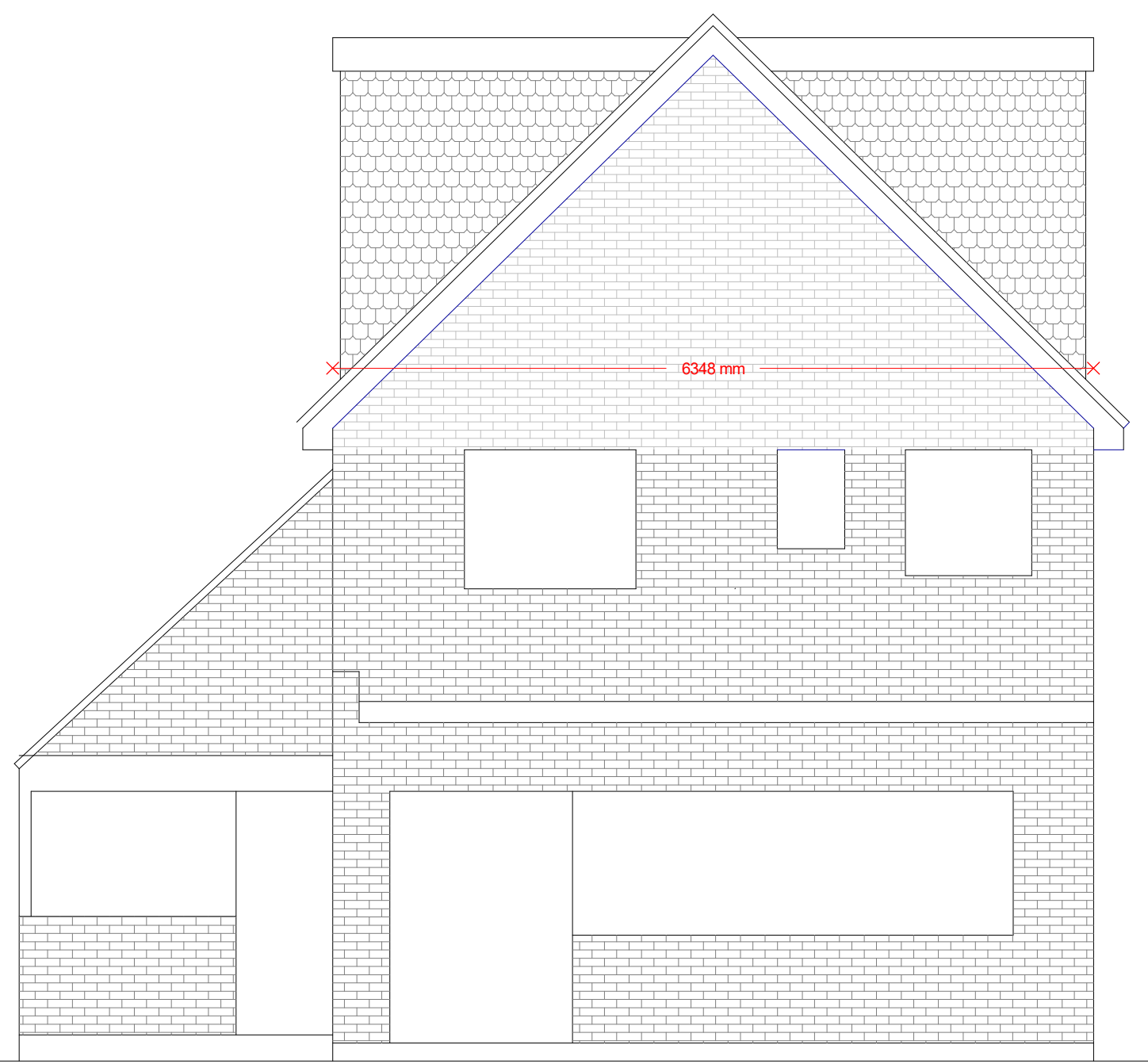
EXISTING FRONT ELEVATION



EXISTING SIDE ELEVATION



EXISTING SIDE ELEVATION



EXISTING REAR ELEVATION

Dormer Windows
4.16m2 x 4.32m x 2 = 35.94m3
Hip to Gable
6.34 x 3.45 = 21.87
21.87/2 = 10.93
10.93/2 = 5.465
5.465 x 2.23 = 12.18m3

91 St Georges Drive
Ickenham



PLAN
PROJECT

Proposed Elevations
Loft Conversion

General Notes:
1. All dimensions to be checked on site prior to construction any discrepancies should be reported to the Highford design.
2. All drawings are indicative of architect's visual requirements only and shall design intent only.
As this is a computer drawing scale of drawings can vary on printing check on site for setting out.
Copyright: Highford Design 2022
This drawing should not be used to calculate areas for the purpose of valuations. All dimensions to be checked
on site by contractor and such dimensions to be their responsibility.

DWG No
2
Rev: -

Date: July 2022
Project: 91 St Georges Drive, Ickenham
Scale 1:50 @ A0
Checked: AW
Drawing Title: Plans
Status: Planning
Job No: 406

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