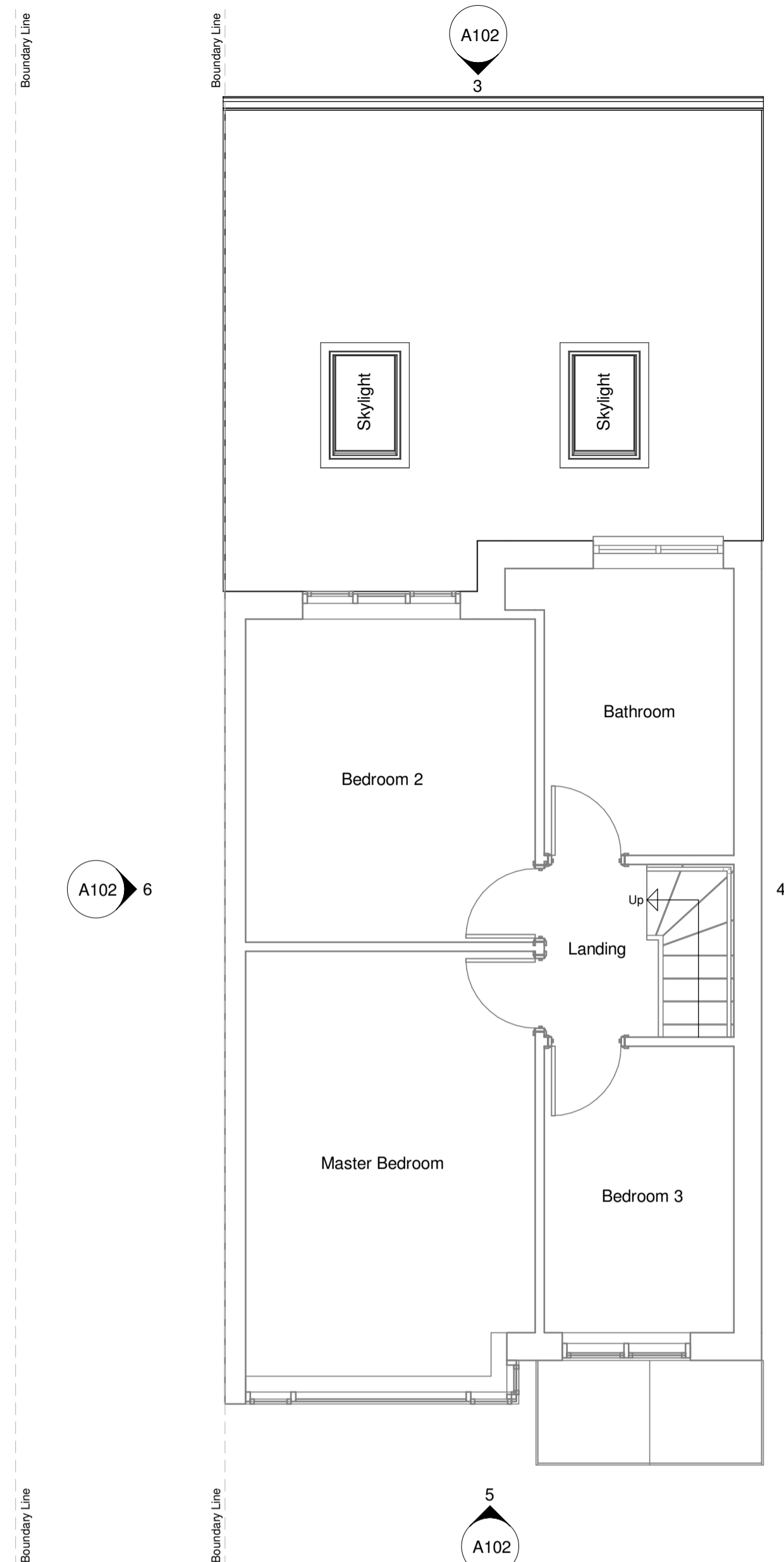
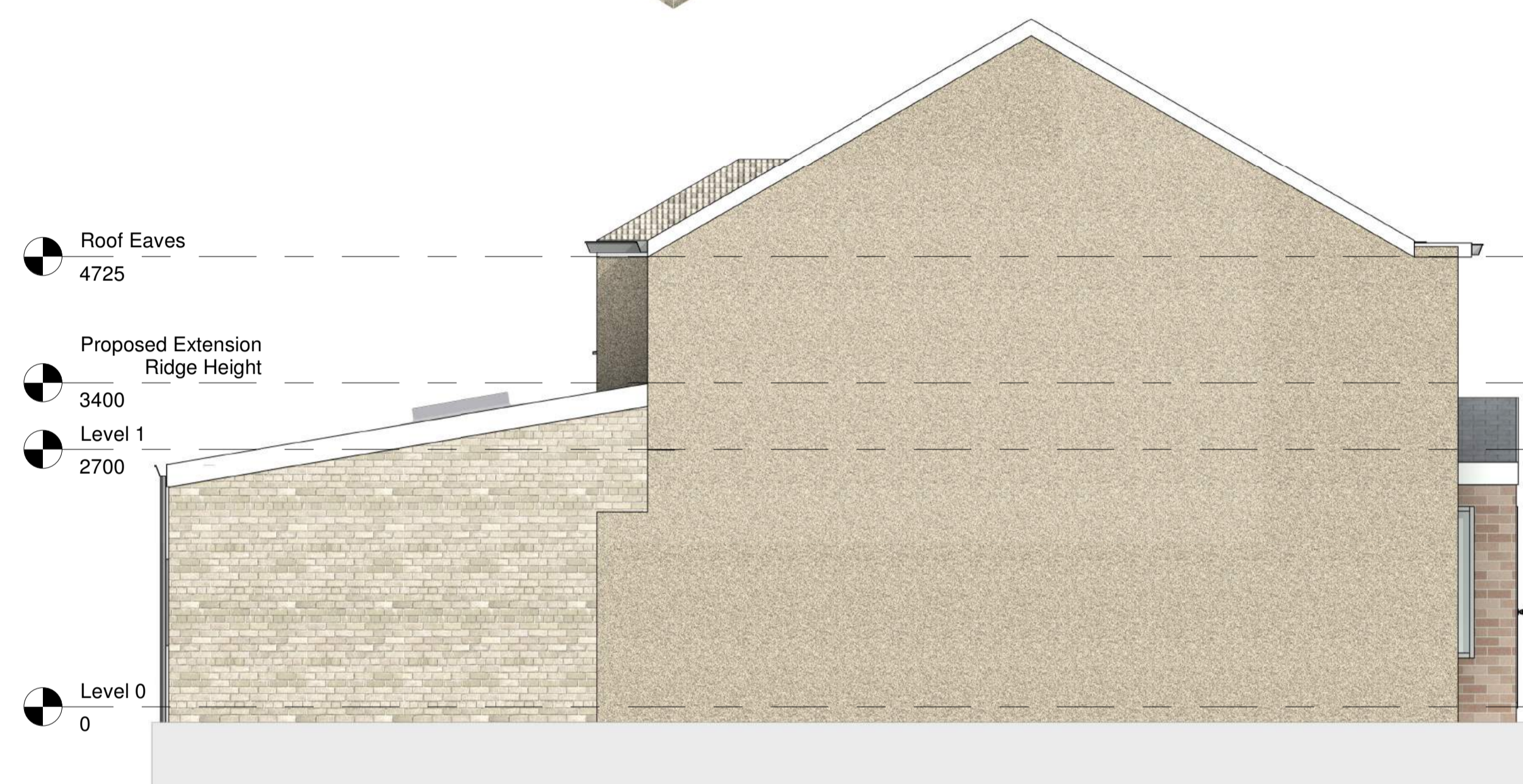
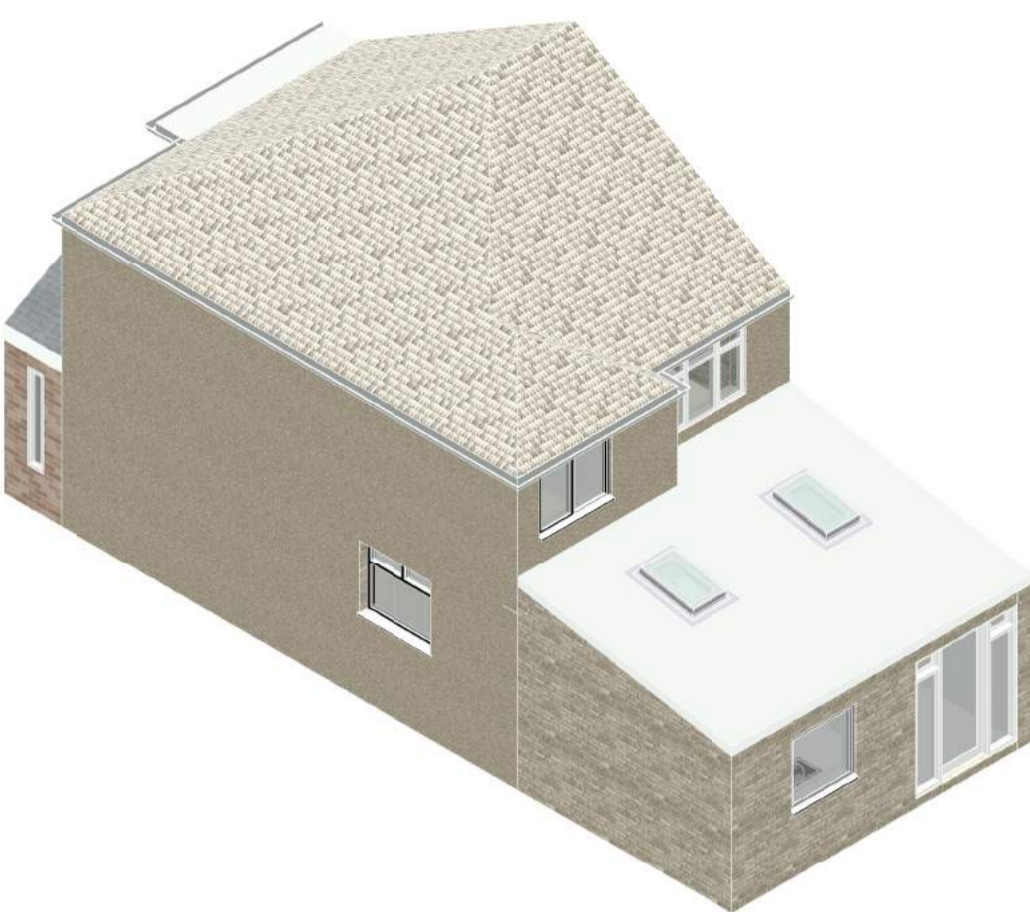


1 Proposed Ground Floor Plan
1 : 50



2 Proposed First Floor Plan
1 : 50

10 Proposed Isometric View



7 Proposed Roof Plan
1 : 100

PROPOSED MATERIALS & FINISHES

Proposed Bricks: London Yellow Stock Bricks

Proposed Roof: Bitumen Roof

Proposed Windows: White uPVC Double Glazed (as existing)

Existing Dwelling - Pebblestone Render

Proposed Extension - London Yellow Stock Bricks



3 Proposed North Elevation
1 : 50

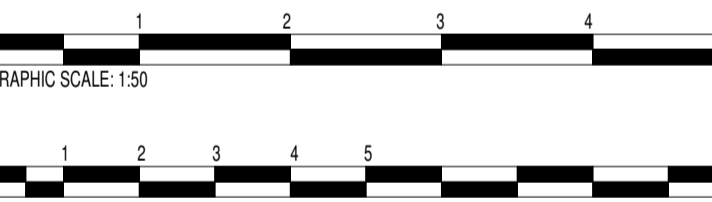


5 Proposed South Elevation
1 : 50

6 Proposed West Elevation
1 : 50



4 Proposed East Elevation
1 : 50



PL FOR APPROVAL - Single Storey Mono Pitch Roof
1 Existing Dwelling - Pebblestone Render
Roof Ridge not to exceed 3.4m in height from GFL
Skylights not to project more than 150mm from roof slope.
UPVC Double Glazed Windows. Steel to be supplied to
Structural Engineers spec based on calculations.

12.07.2020

Rev Revision Description Date Author/Reviewer

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Project 26 Crosier Way, Ruislip, HA4 6HF

Client Mr A Latif

Drawing Title Proposed Plans and Elevations

Scale As indicated Size A1 Date 12/07/2020

Project 0789 Number A102 Rev PL1

NOTES:
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Contractors must verify all dimensions on site before commencing any work or shop drawings. This drawing is not to be scaled. Use figured dimensions only.
Building areas are liable to adjustment over the course of the design process due to the ongoing construction detailing decisions.
Please note that the information contained in this drawing is solely for the benefit of the employer and should not be relied upon by third parties.
The full project design teams comprehensive set of hazard management procedures are available from the Principle Designer appointed for the project.