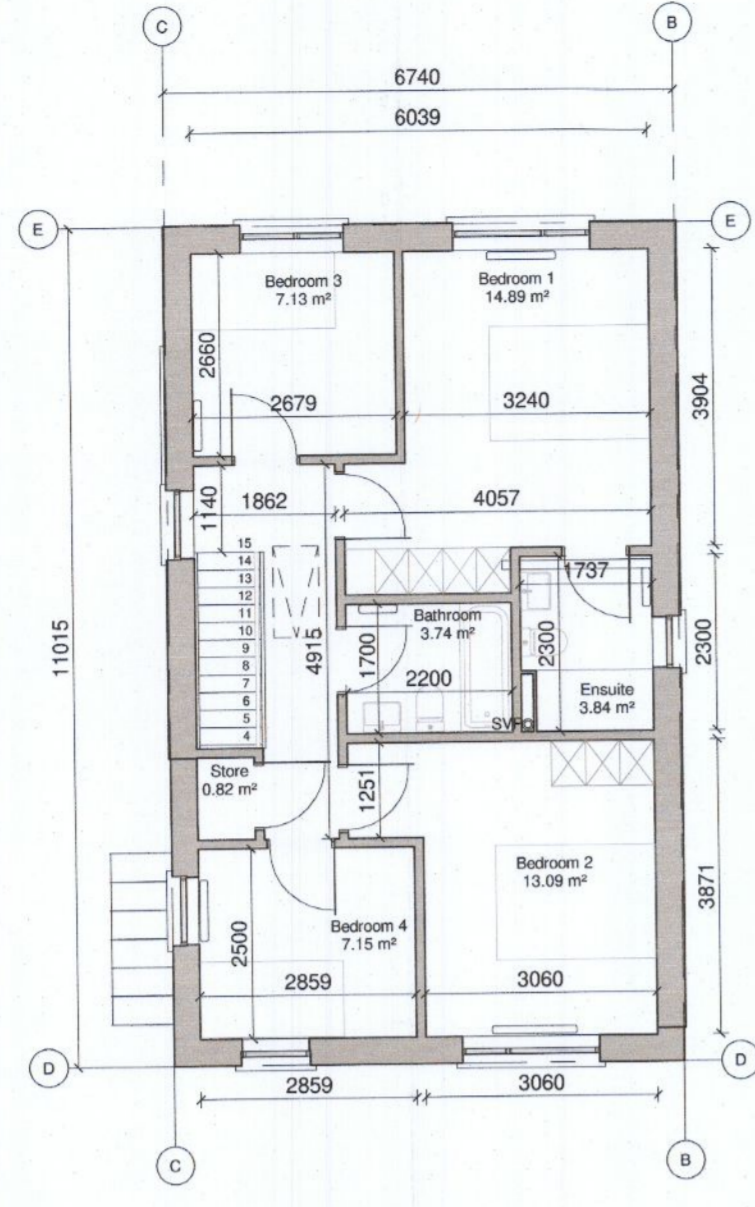
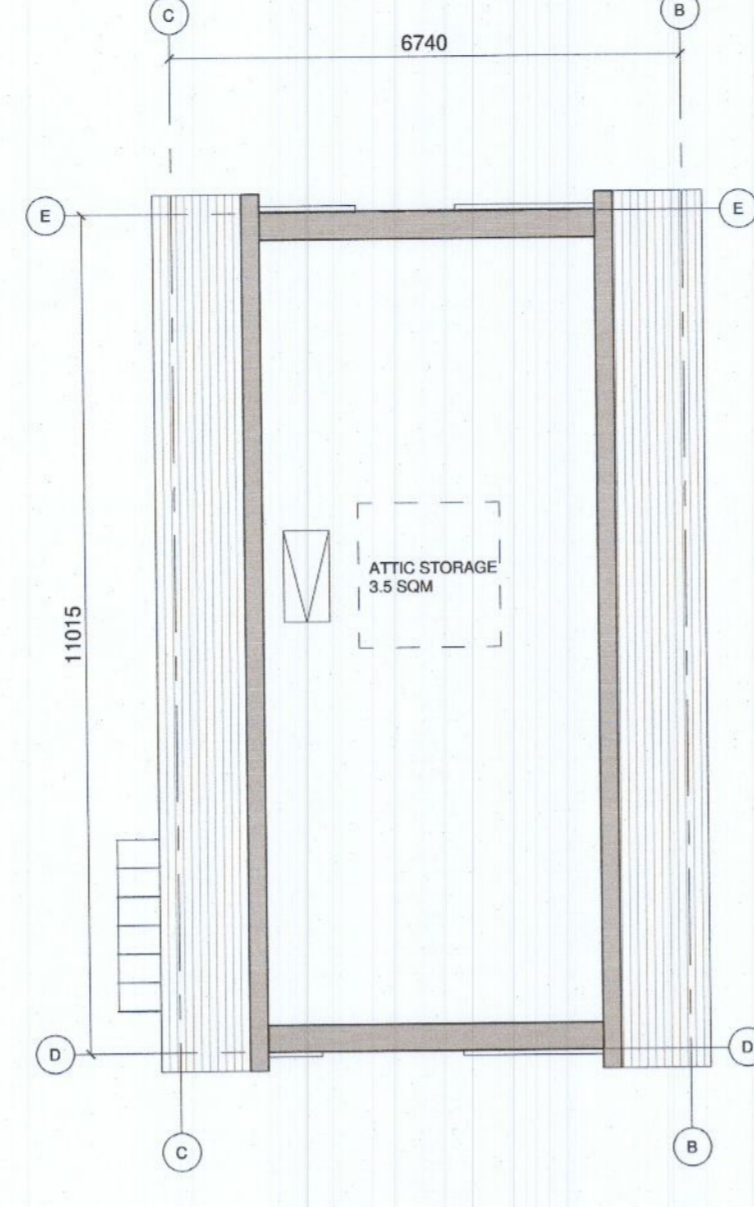


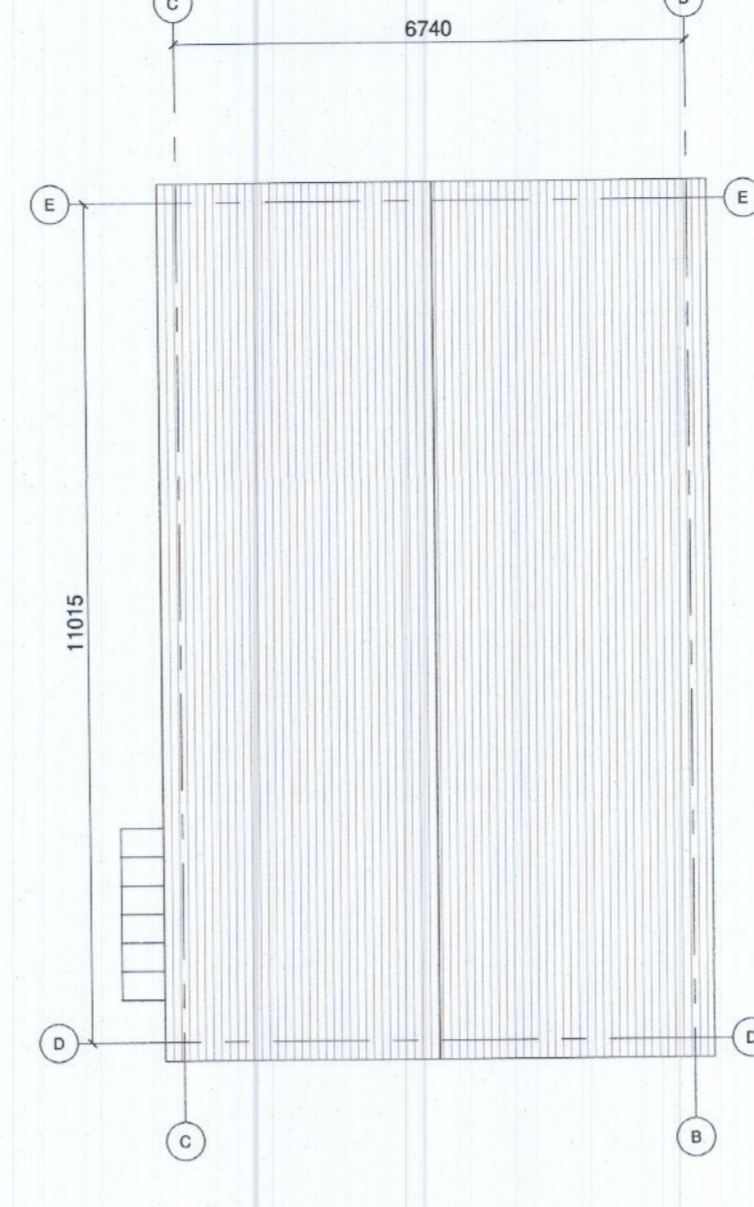
1 GROUND FLOOR PLAN
1:100



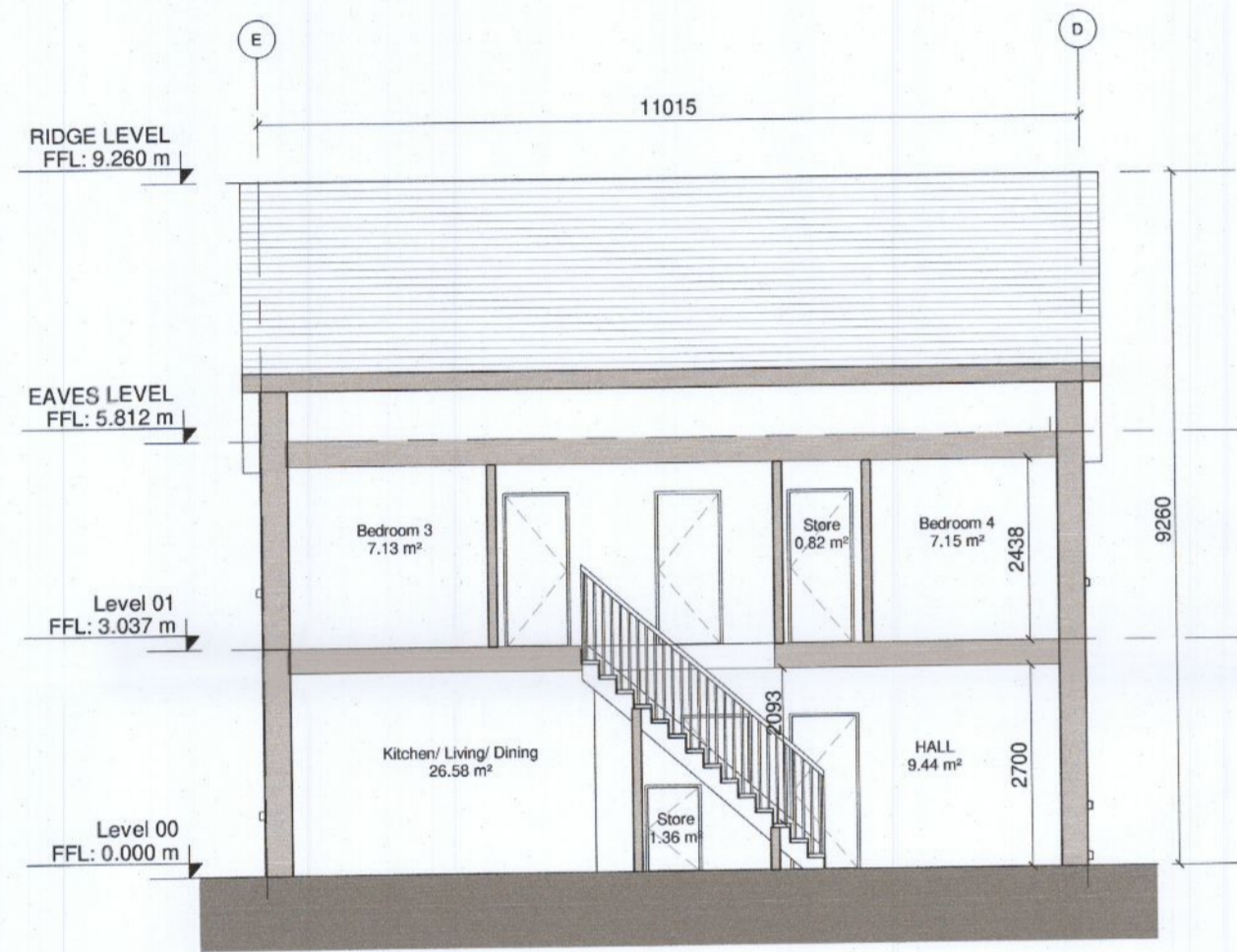
2 FIRST FLOOR PLAN
1:100



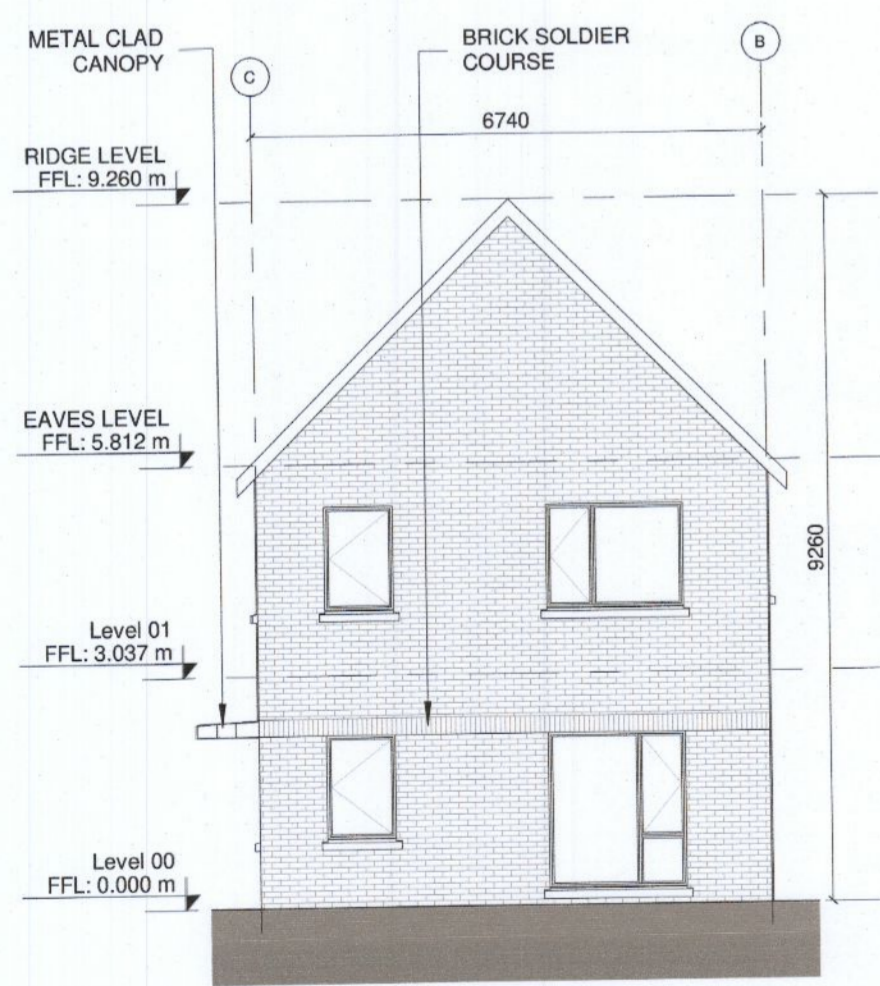
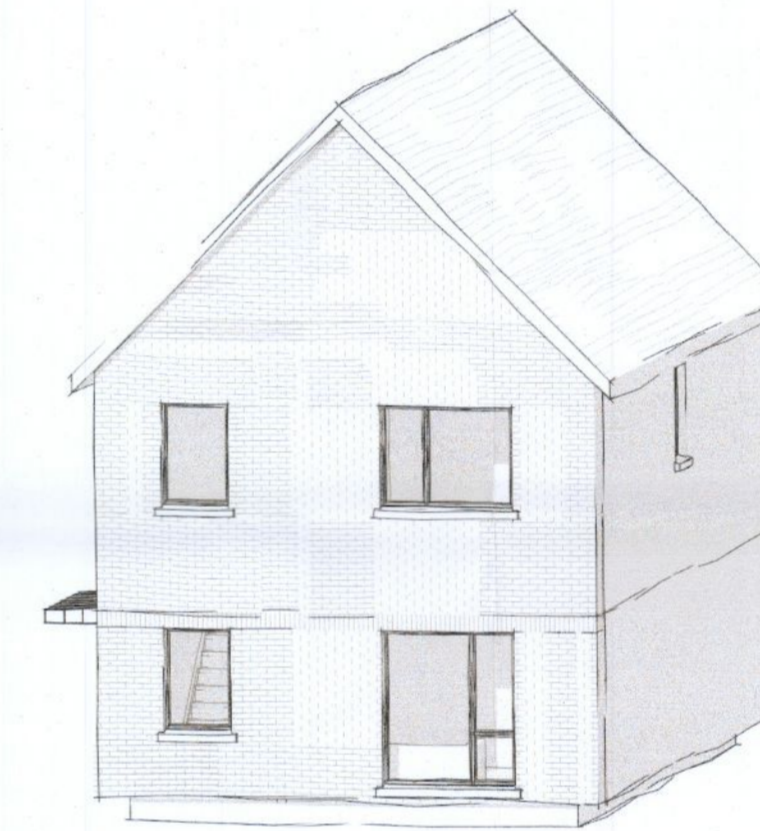
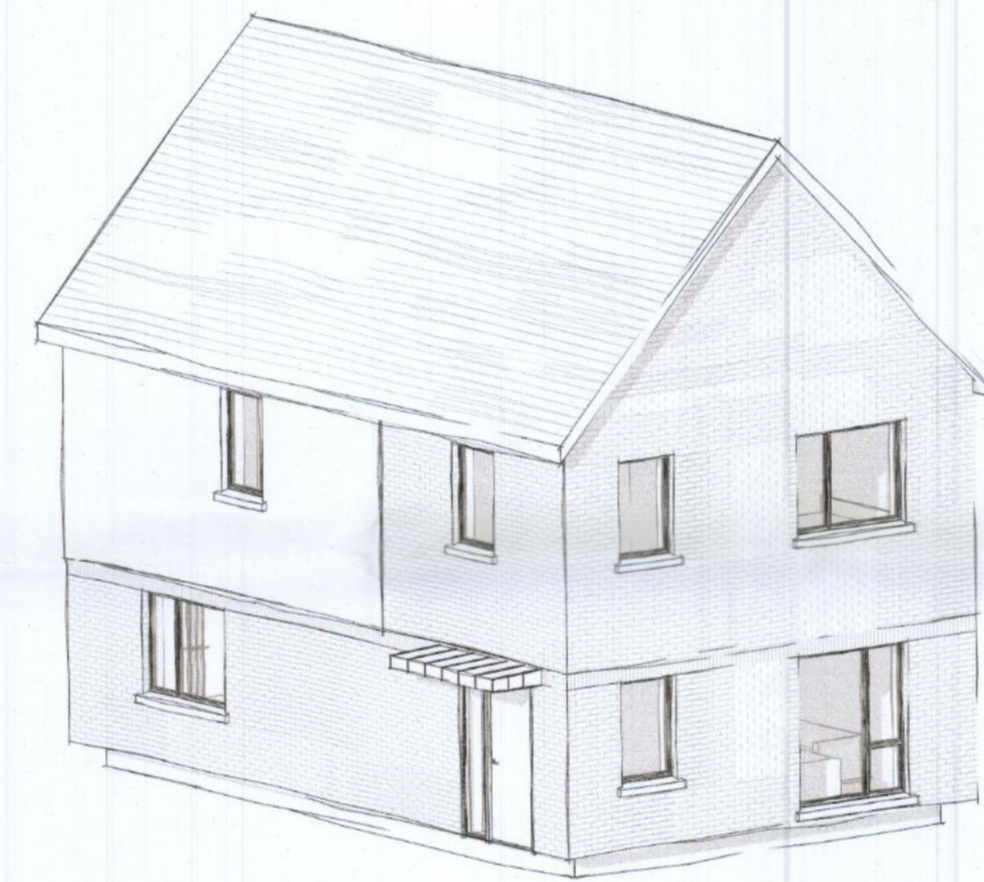
3 ATTIC PLAN
1:100



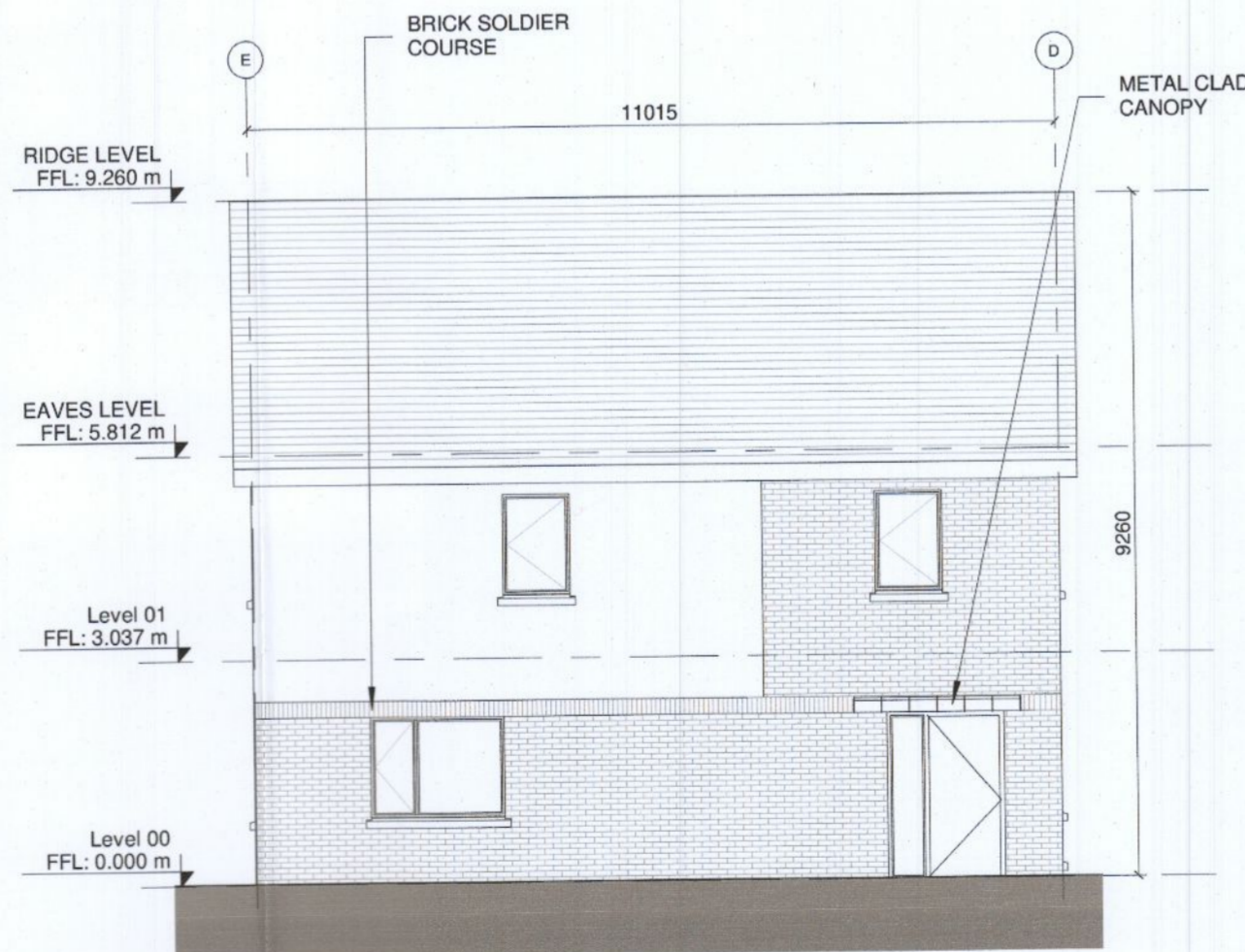
4 ROOF PLAN
1:100



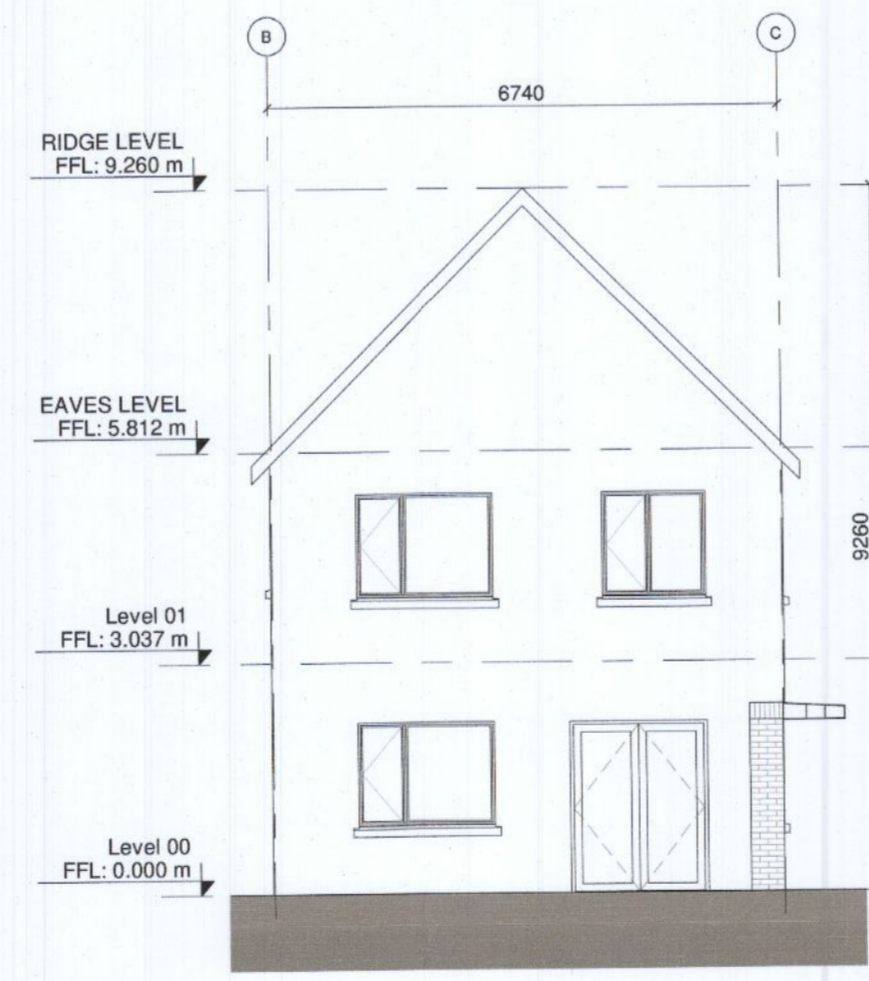
5 SECTION X-X
1:100



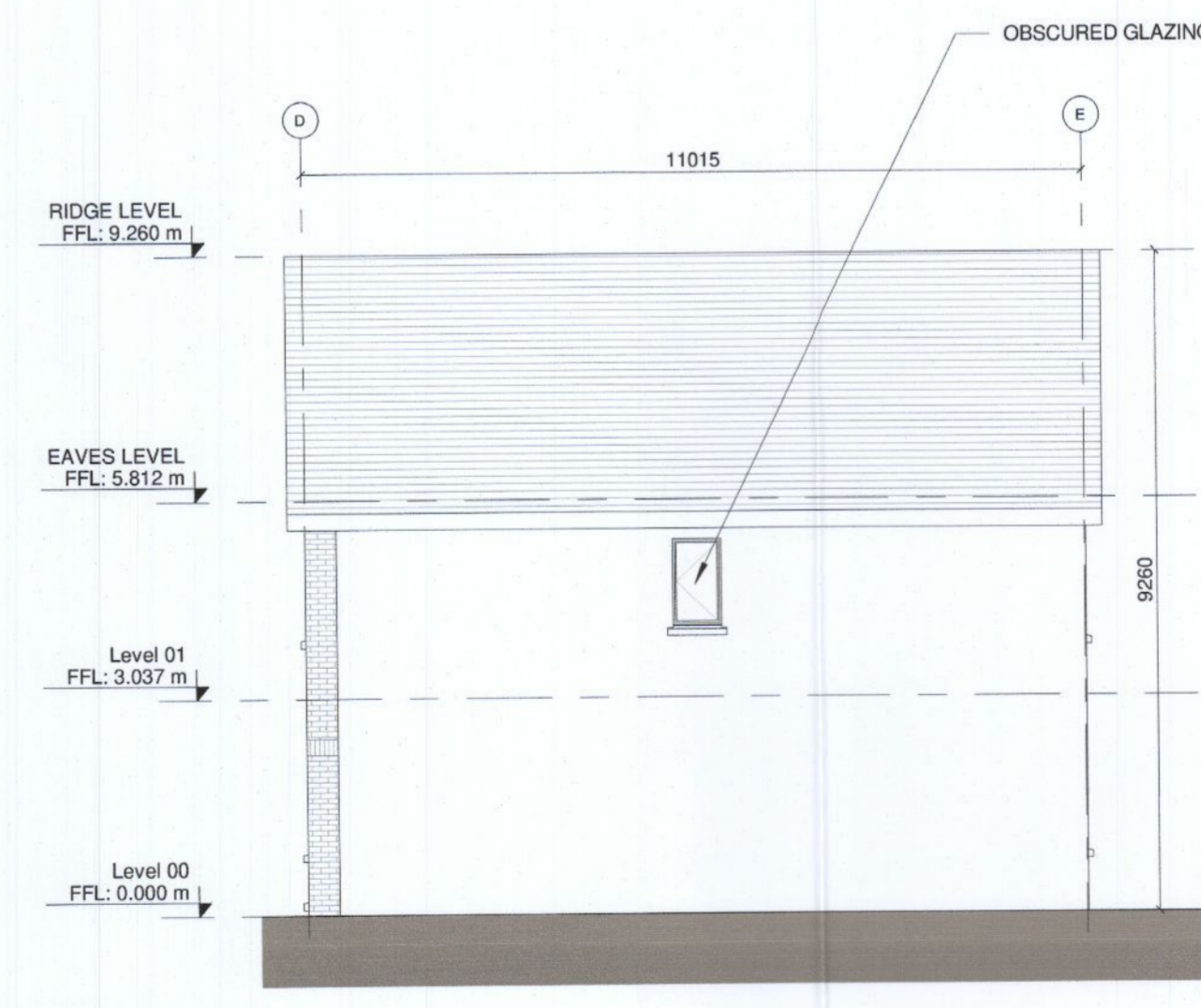
6 FRONT ELEVATION
1:100



7 SIDE ELEVATION
1:100



8 REAR ELEVATION
1:100



9 GABLE ELEVATION
1:100

NOTES / LEGEND

TRAVELLER ACCOMM_T A-3:
TOTAL GIFA= 124 sqm

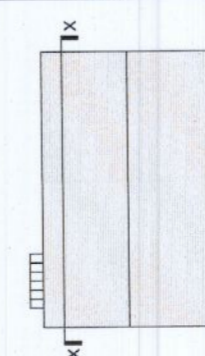
MATERIALS LEGEND:

- Walls: Selected brick / Self-coloured render; colour TBC
- Roof: Selected concrete flat roof tile
- Rain Water Goods: Dark-coloured fascia, soffit, gutter and downpipes
- Doors: Selected double-glazed system
Metal canopy as indicated on the drawings
- Windows: Selected double-glazed system
Reconstituted sills to front and visible gable facades
Concrete sills to rear
Obscure glazing to all bathroom / en-suite windows

GENERAL NOTE:

- Refer to site plans for the location and levels of these house types.
- House type numbering (i.e. XX.1, XX.2) refers to variations in material finishes to elevations and roof profiles, where applicable. Plans are the same where materials and roof profiles differ.

KEY PLAN



Rev: 01 Date: 26/06/2022 Description: RFI RESPONSE By: MOLA

Stage:

MOLA 2 Dorneybrook Road,
Dorneybrook,
Dublin 4, Ireland
Telephone +353 1 218 3500
www.molaarchitecture.com

PLANNING

Client: QUINTAIN DEVELOPMENTS IRELAND LTD
Project: TANDY'S LANE DEVELOPMENT PHASE 2, ADAMSTOWN, LUCAN, DUBLIN
Drawing: TA-3_TRAVELLER ACCOMMODATION_SIDE ENTRY
Date: AUG 2022 Scale: Indicated @A1 Int. Job No: 21024
Drawing No: TL2-2-02-PX-ZZ-DR-MOLA-AR-0495 Status: 02 Revision: 00

Note
Do not scale.
Use figured dimensions only.
This drawing is to be read in conjunction with all relevant specifications and drawings.
All dimensions to be checked on site.
In the event of any discrepancies between drawings, the contractor is to inform the Architect immediately.
© COPYRIGHT This drawing or design may not be reproduced without permission.