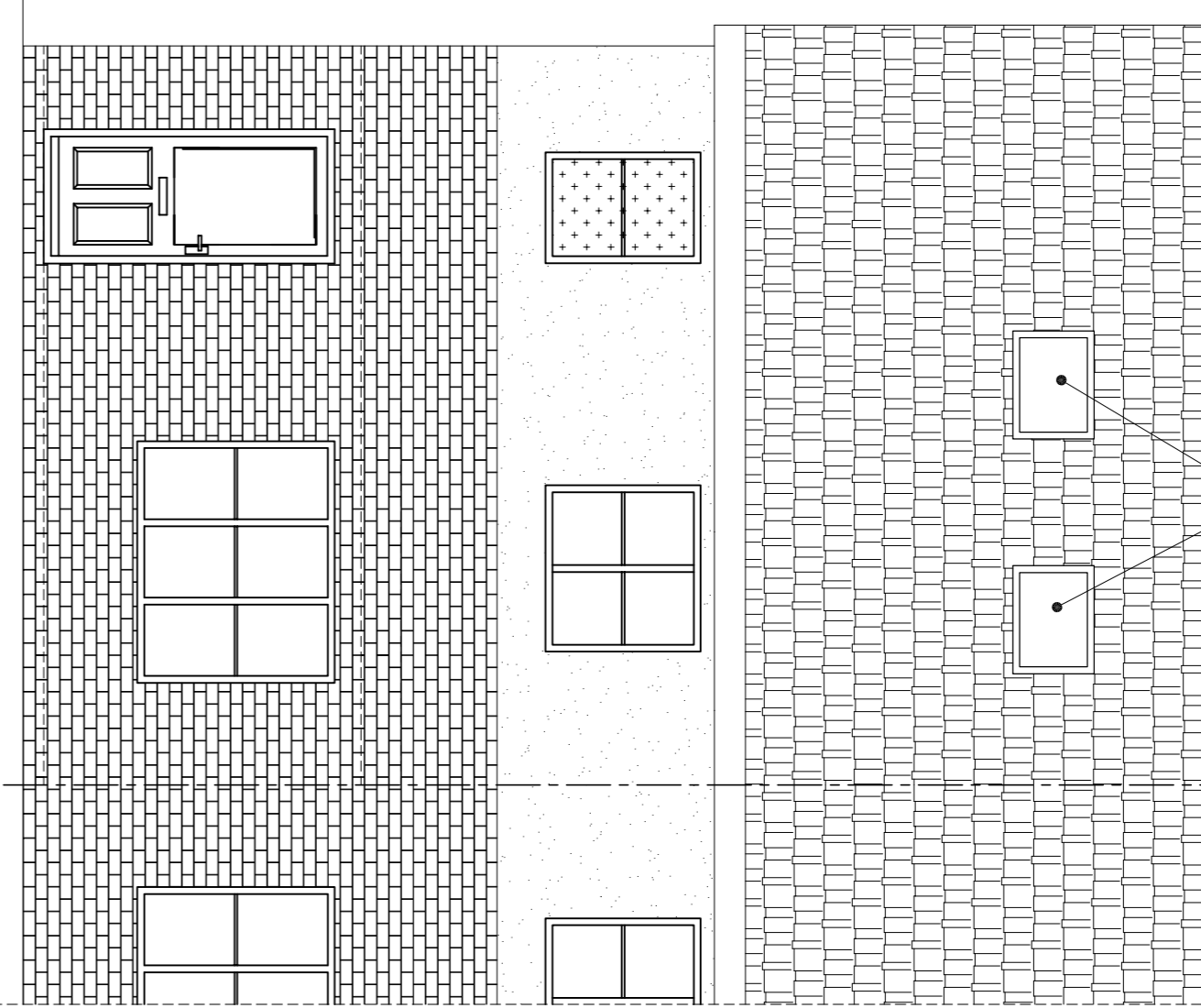
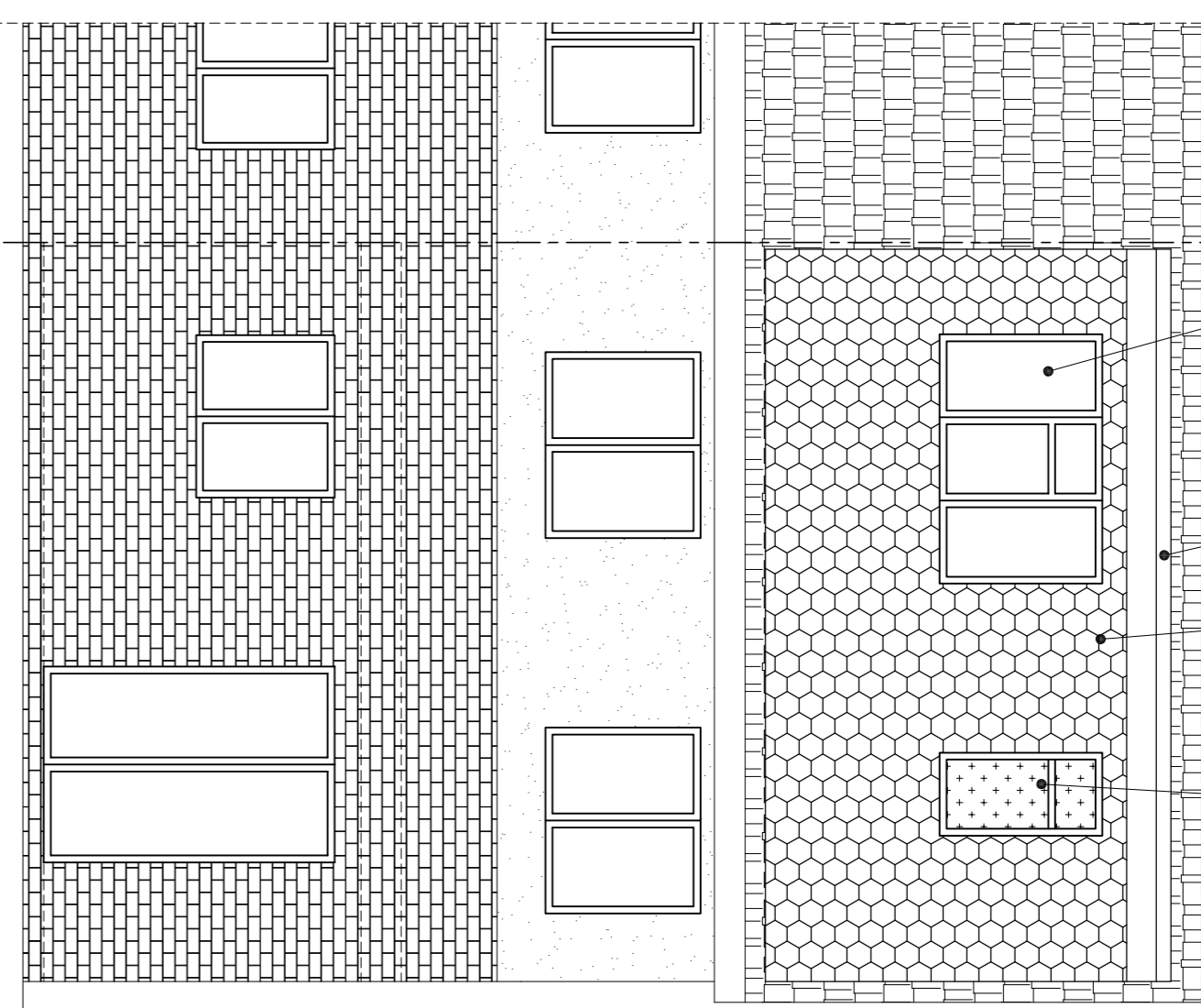


PROPOSED SECTION A-A
SCALE 1:50



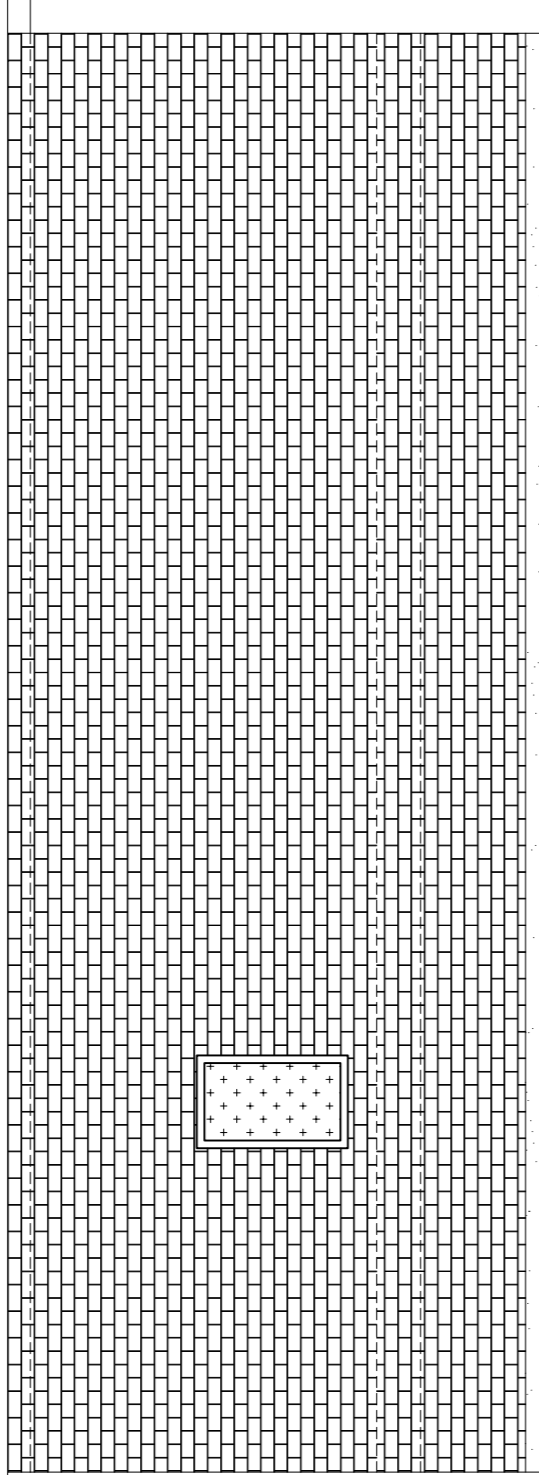
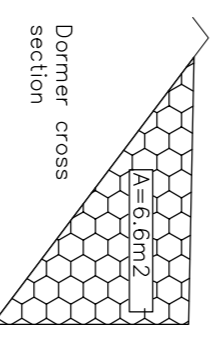
PROPOSED FRONT
ELEVATION
SCALE 1:50



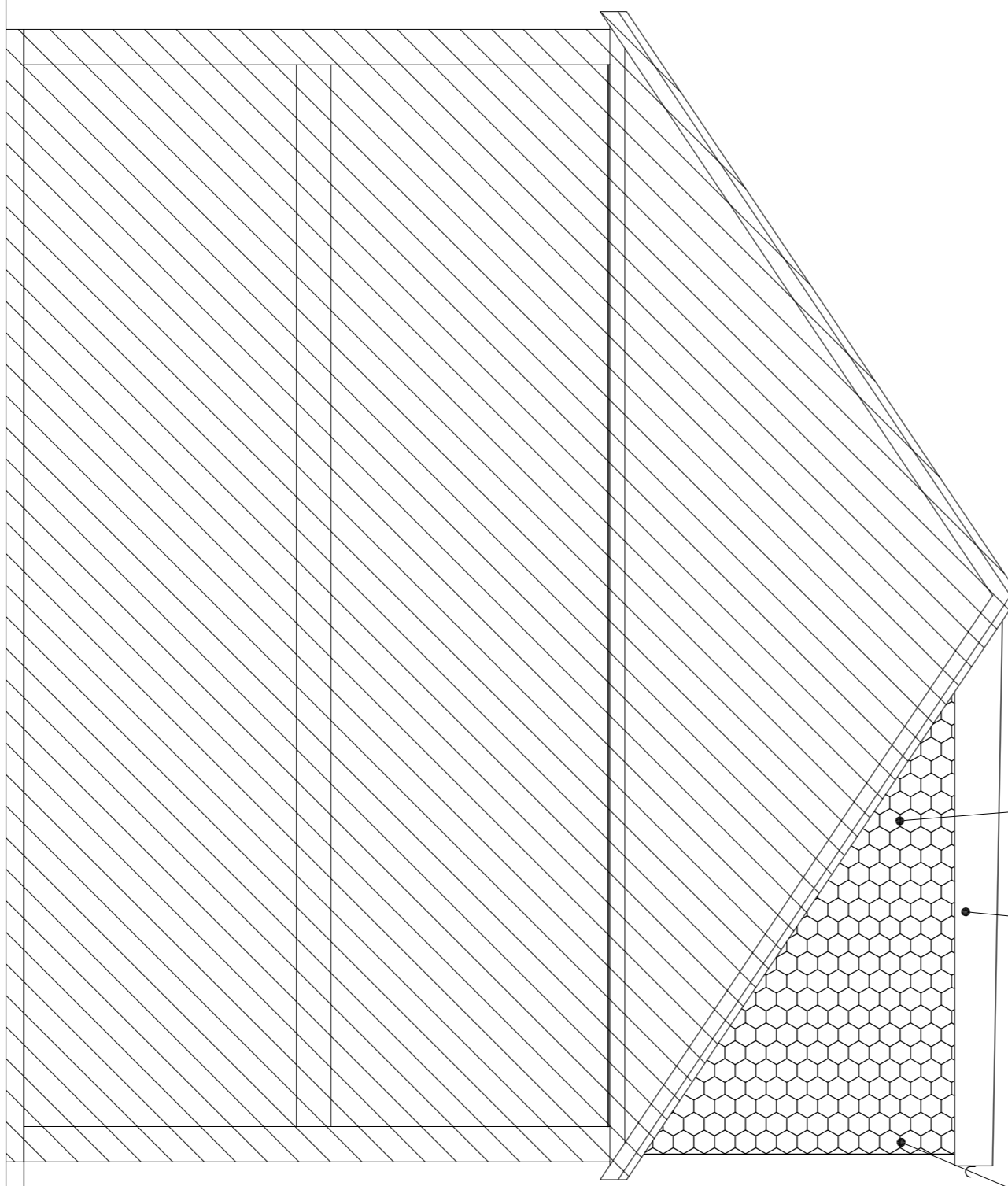
PROPOSED REAR
ELEVATION
SCALE 1:50

VOLUME CALCULATION

Dormer volume $V = A \times L$
 $= 6.6 \times 2.284$
 $= 34.87m^3 < 40.0m^3 (OK)$



PROPOSED SIDE
ELEVATION "A"
SCALE 1:50



PROPOSED SIDE
ELEVATION "B"
SCALE 1:50

Rev A Obscured side window noted as clouded. 19 Jan 2023

CIVIL & STRUCTURAL ENGINEERS

This drawing is the copy right of KKR Planning & Design Ltd. and may not be amended, copied or reproduced without written permission.
No liability will be accepted for amendments made by other person.
Do not scale off the drawings (scale only for planning purposes).

Client: _____

Project Title: _____

28 Thistle Drive, Hatfield AL10 9FQ

Drawing Title: _____

PROPOSED SECTION AND

PROPOSED ELEVATIONS

KKR-1465

PL-03

Rev A

Size: A1

Date: AUG 2022

Scale: 1:50

Drawn: SS

Checked: _____

KKR Planning & Design Ltd Oak Business Centres Ltd 408 London Road, NW8 8JG, London Tel: 020 8200 2460 Email: info@kkrpl.co.uk Web: www.kkrpl.co.uk	
Project No. KKR-1465 Drawing No. PL-03 Rev. A	