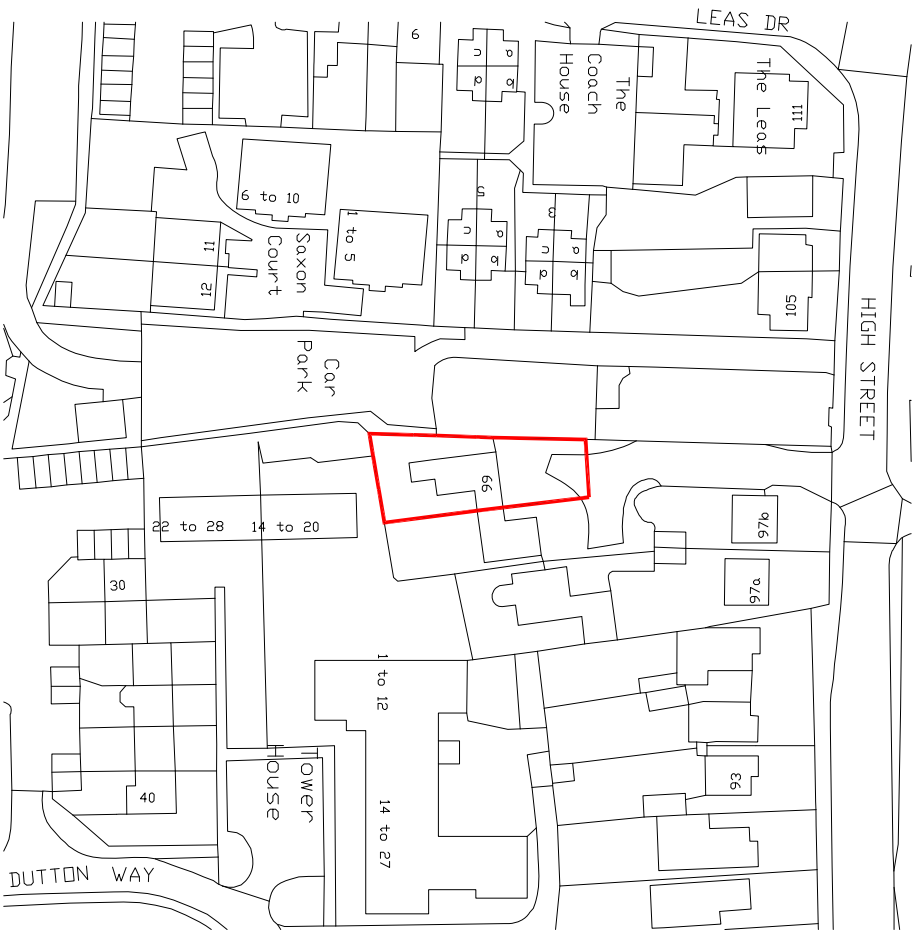
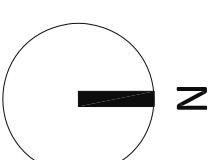


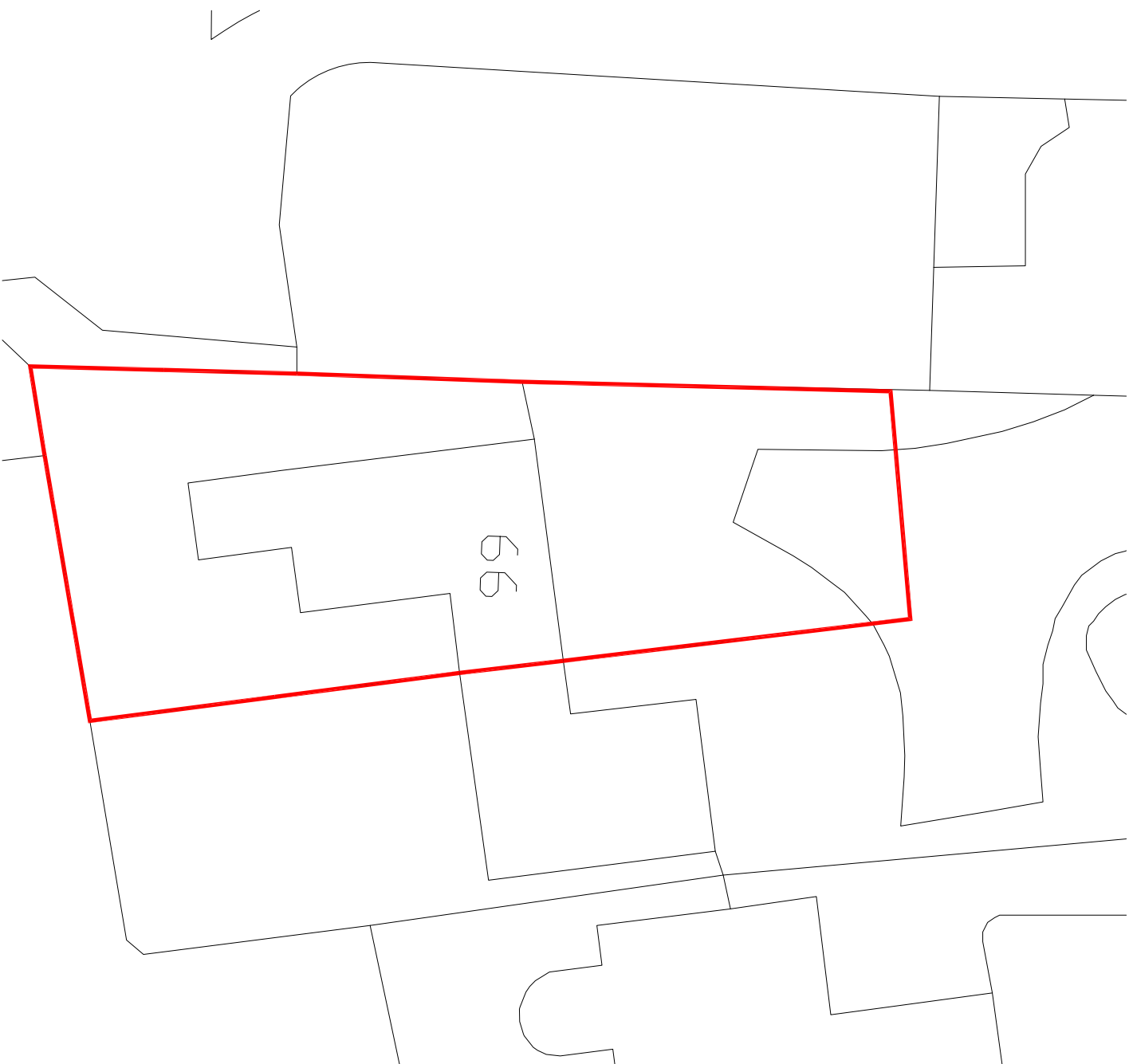
Note:
 Dimensions to be checked on site.
 Report all discrepancies to designer
 immediately.



Serial number: 250543
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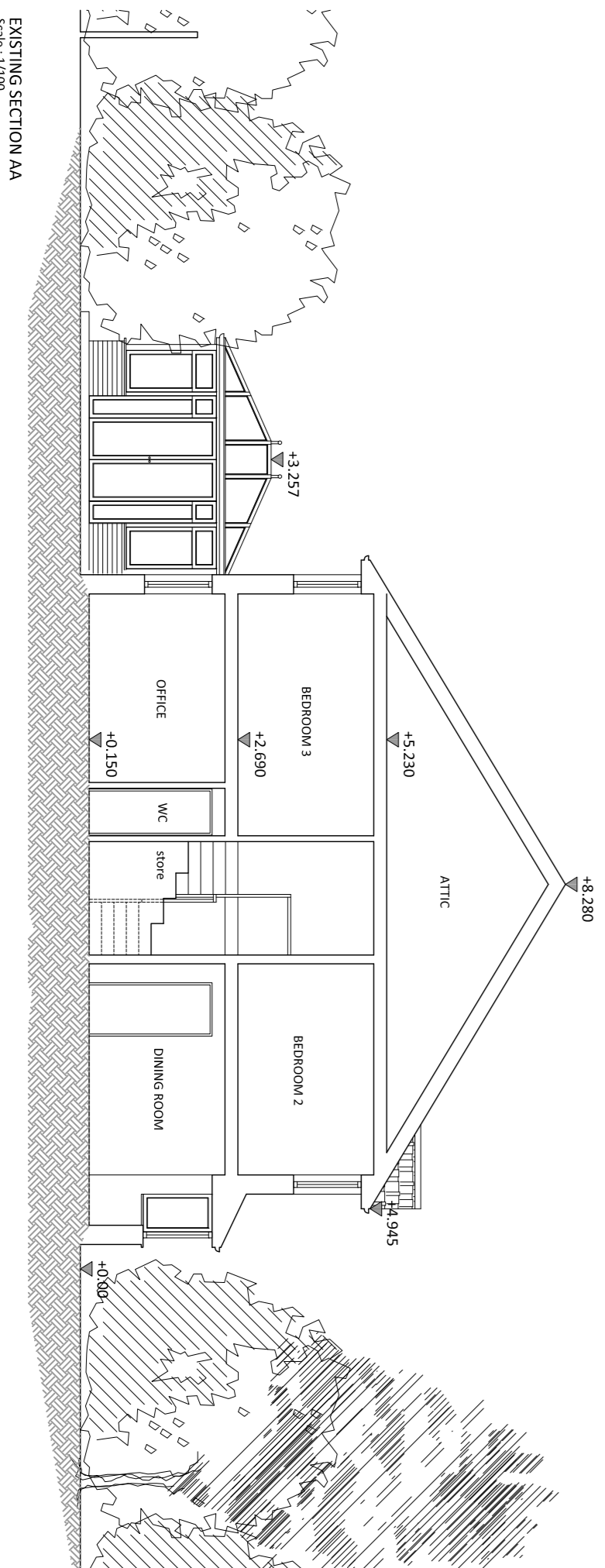
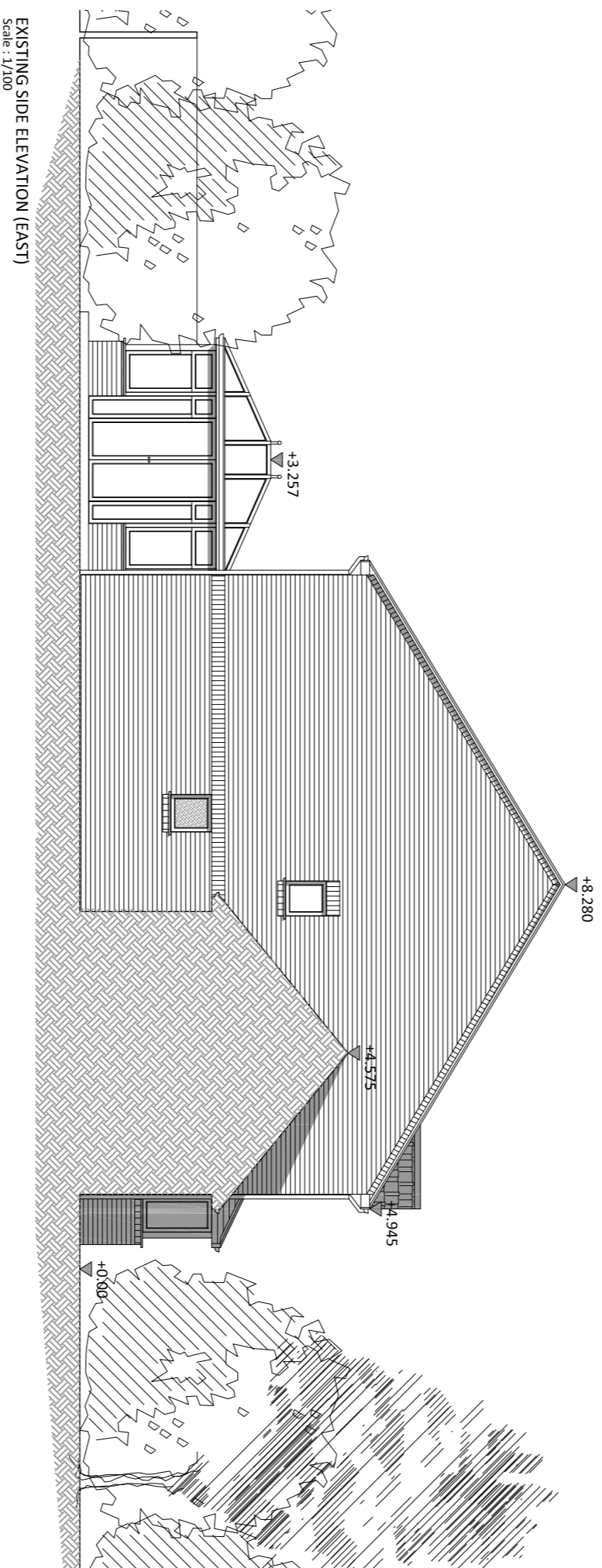
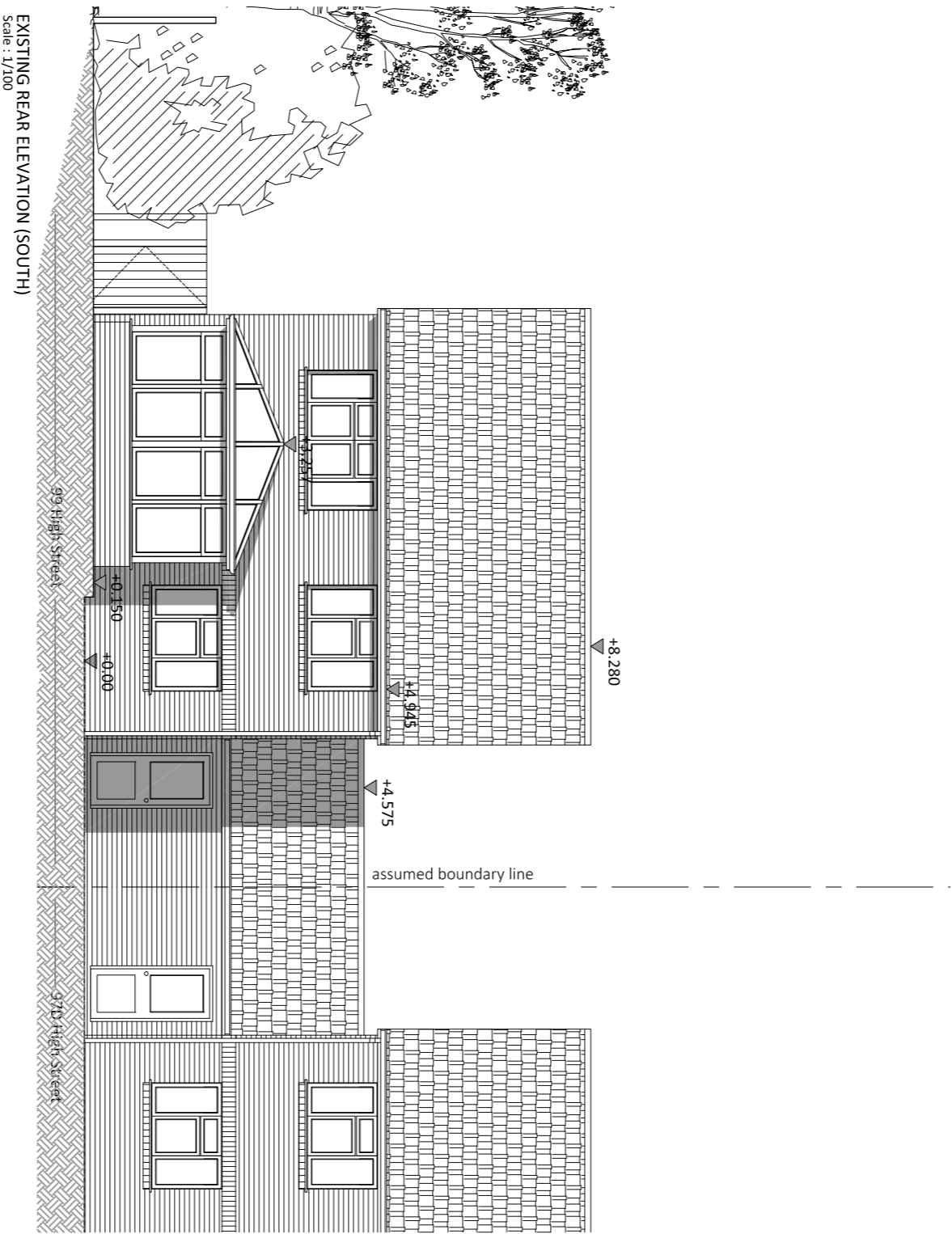
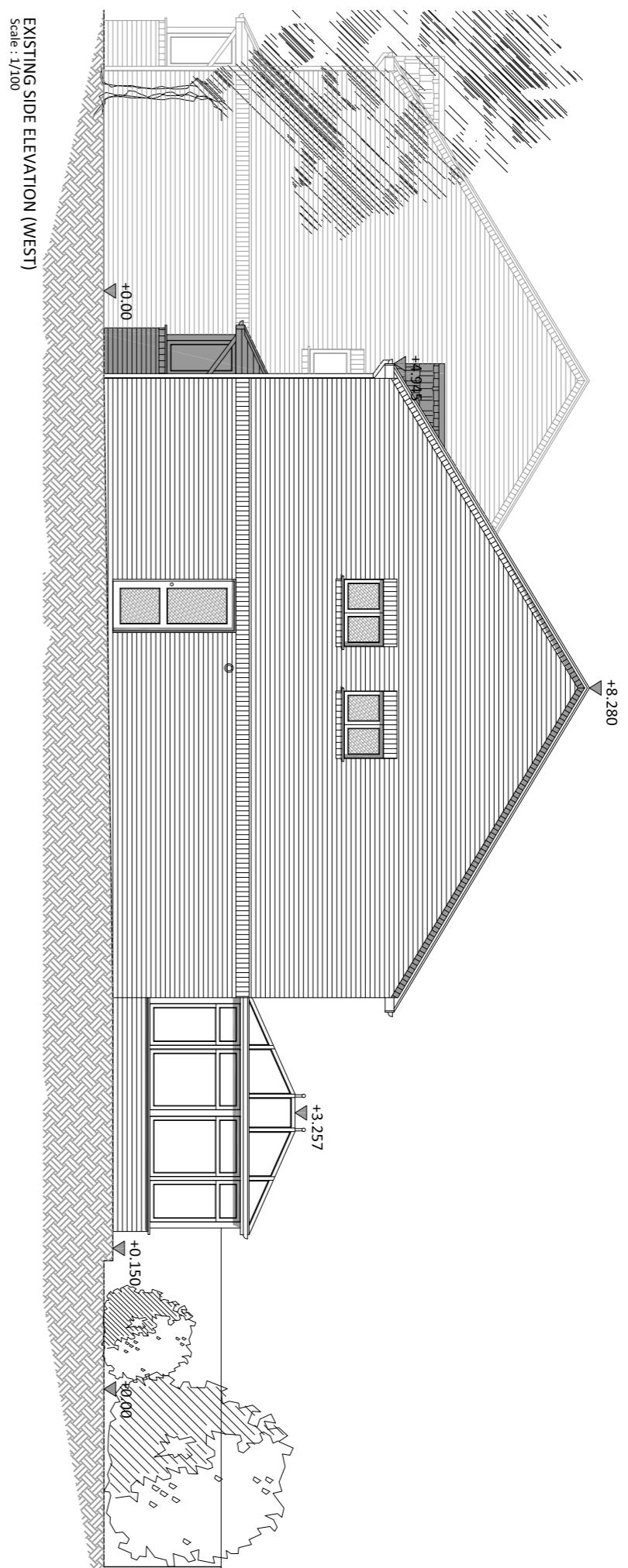
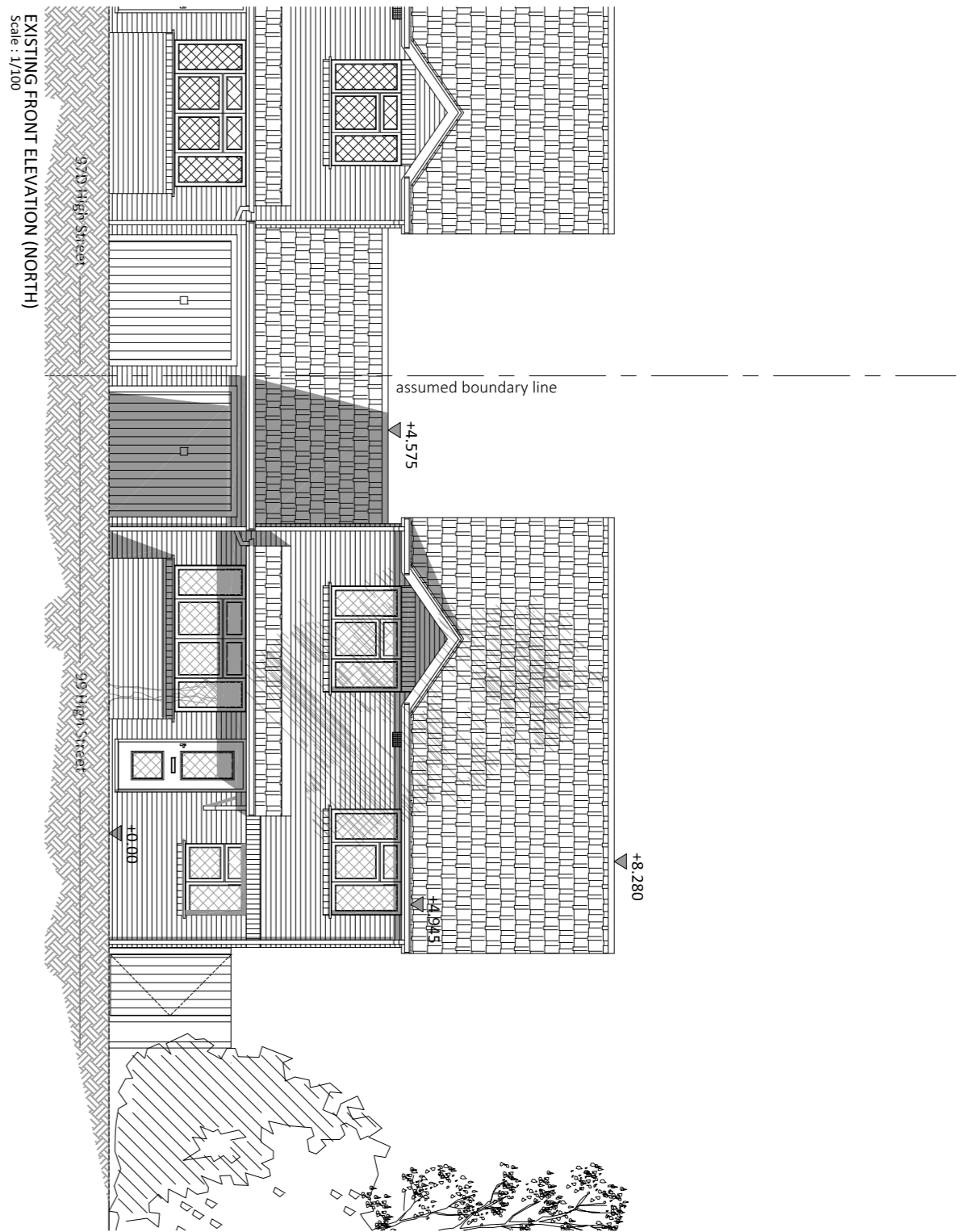


SITE LOCATION PLAN
 Scale : 1/1250



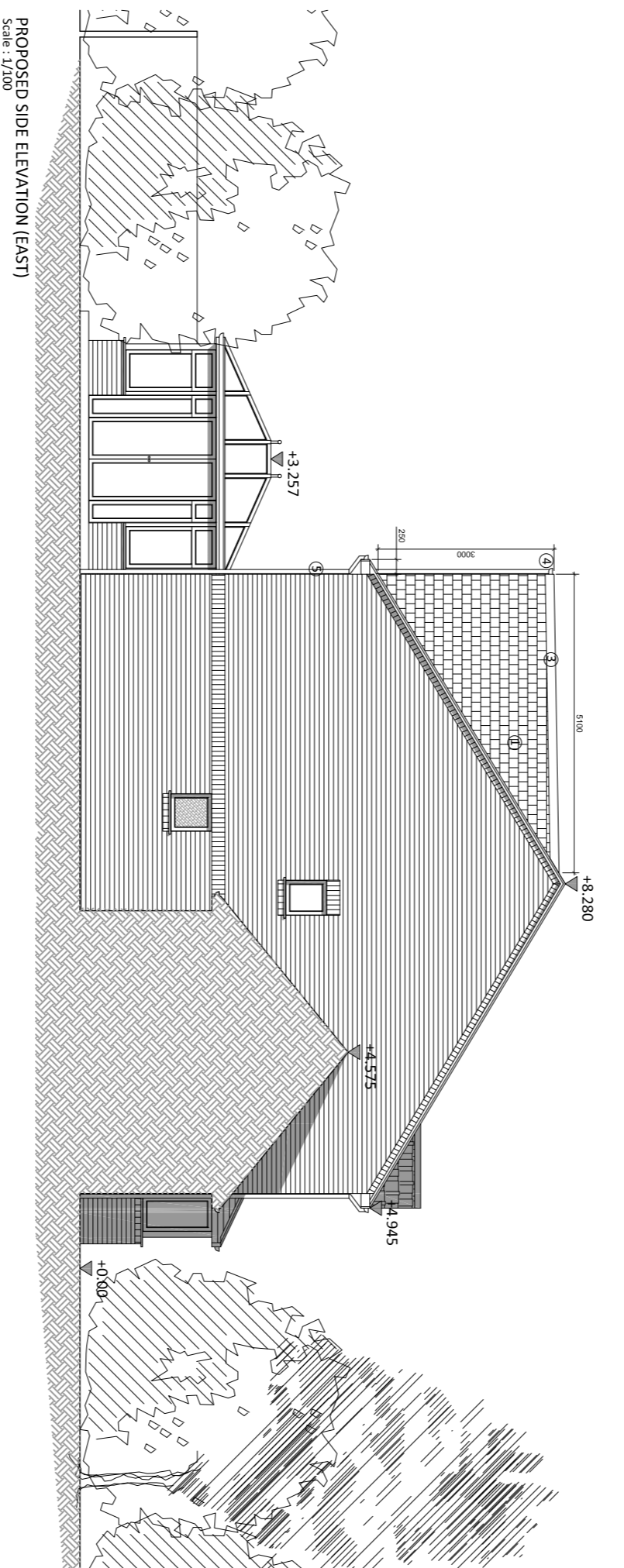
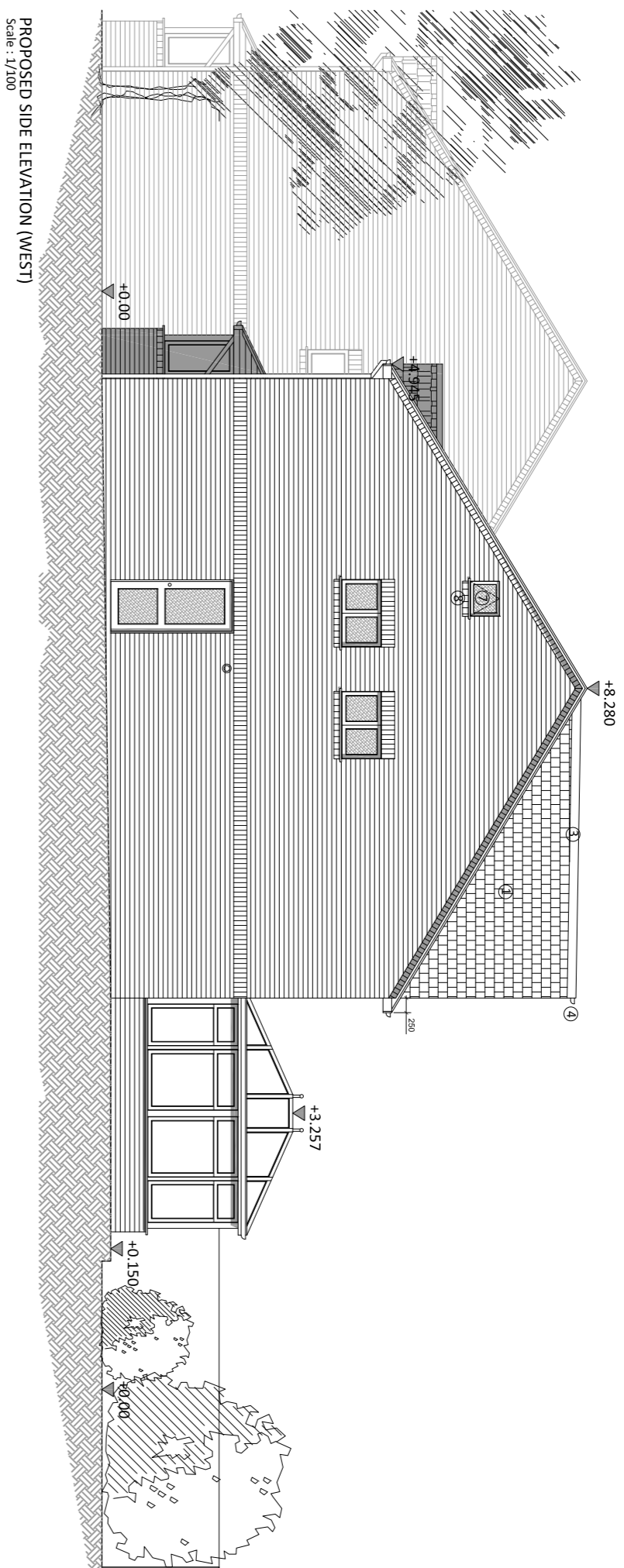
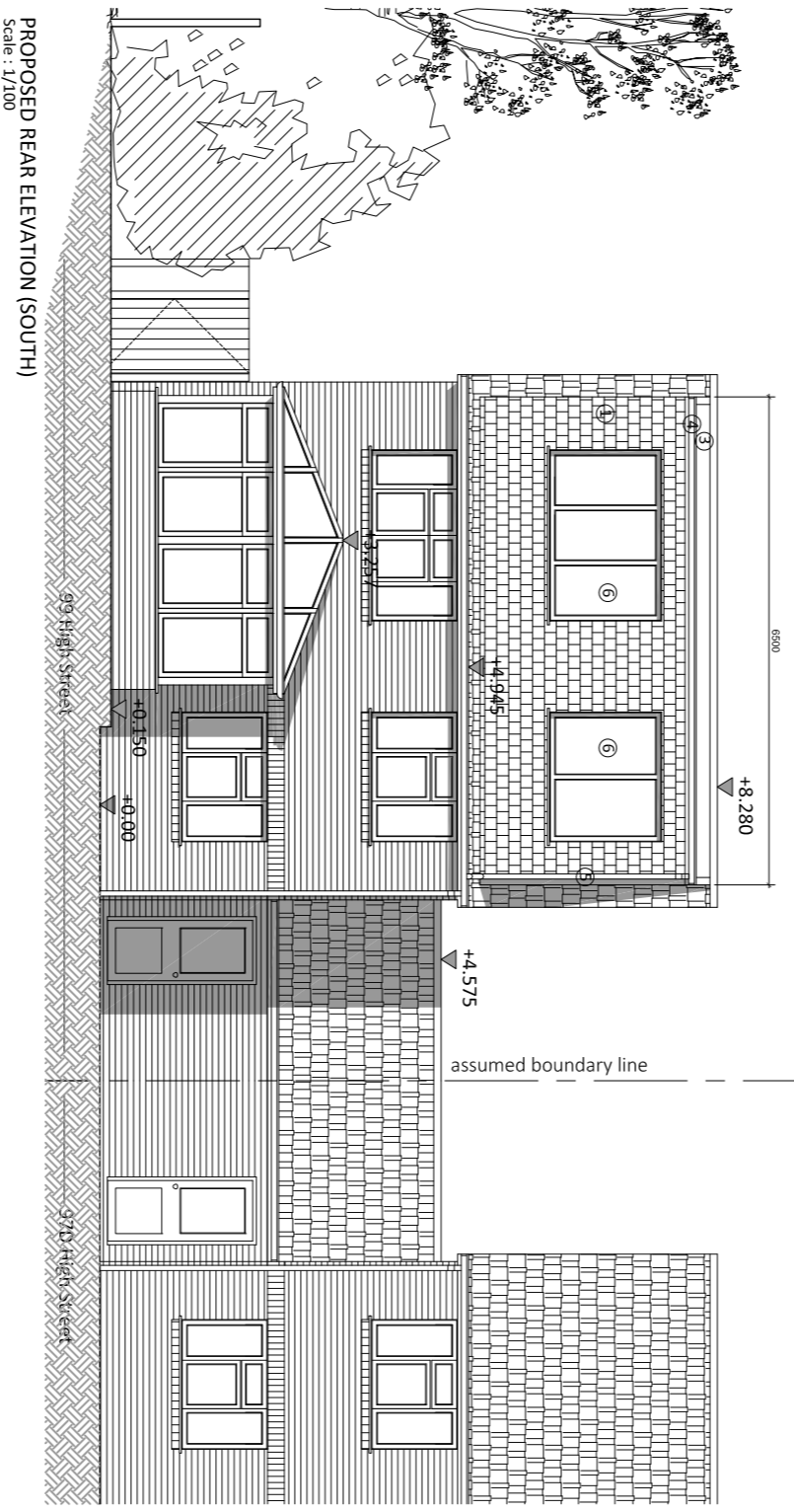
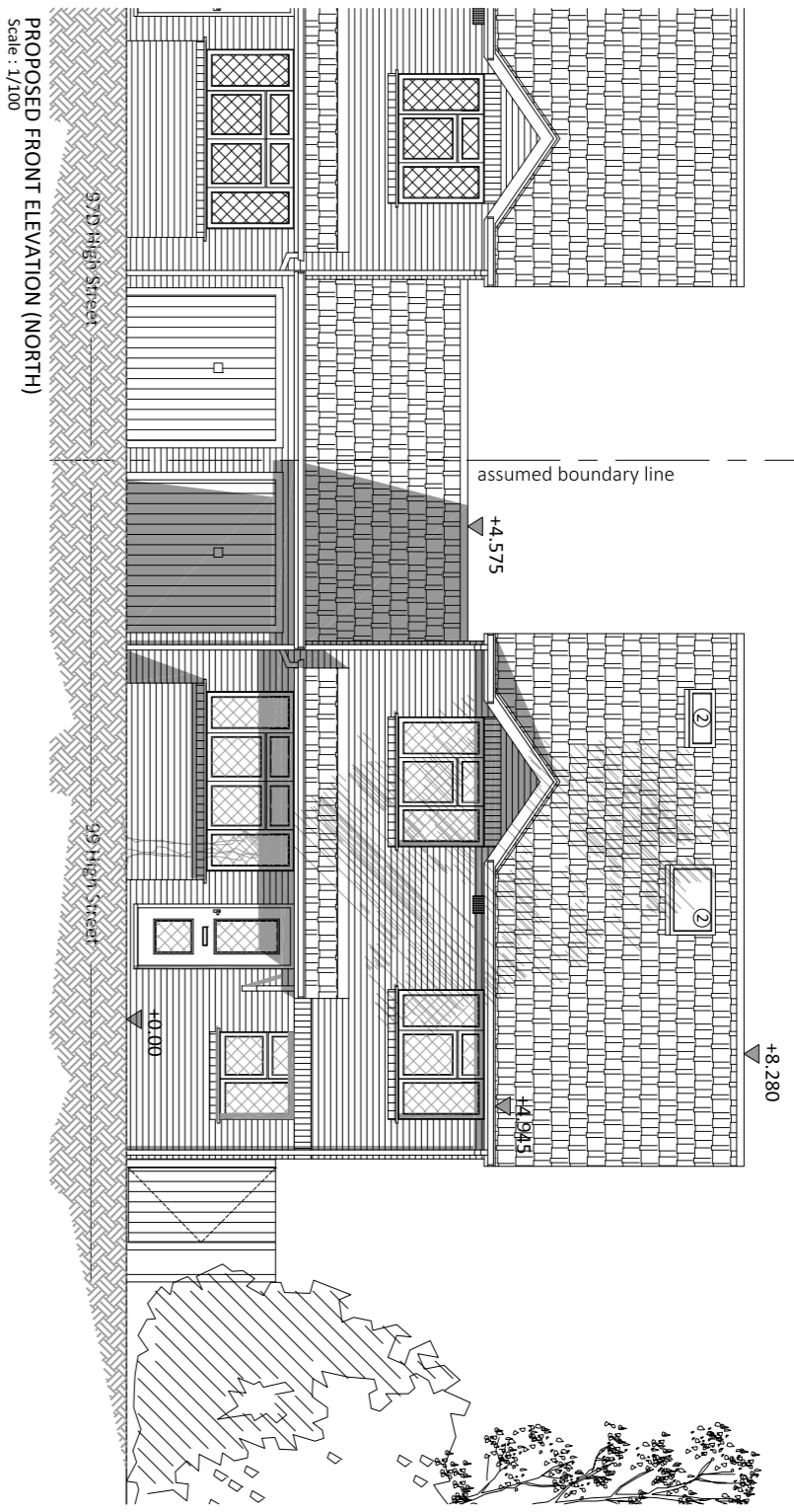
SITE PLAN
 Scale : 1/250

Rev.	25/09/21	Planning
Date		Comments
Project:	99 High Street, IVER, SL0 9PN	
Client:	Mrs. Jennie Jupp	
Status:	PLANNING	
Title:	SITE LOCATION & SITE PLANS	
Drawing Number:	001 - HS 99 - P001	
Revision:	P1	
Approved by:	ALEX ROEV	
Drawn by:	ALEX ROEV	
Scale:	1:250 / 1:1250@A3	
Date:	25/09/2021	

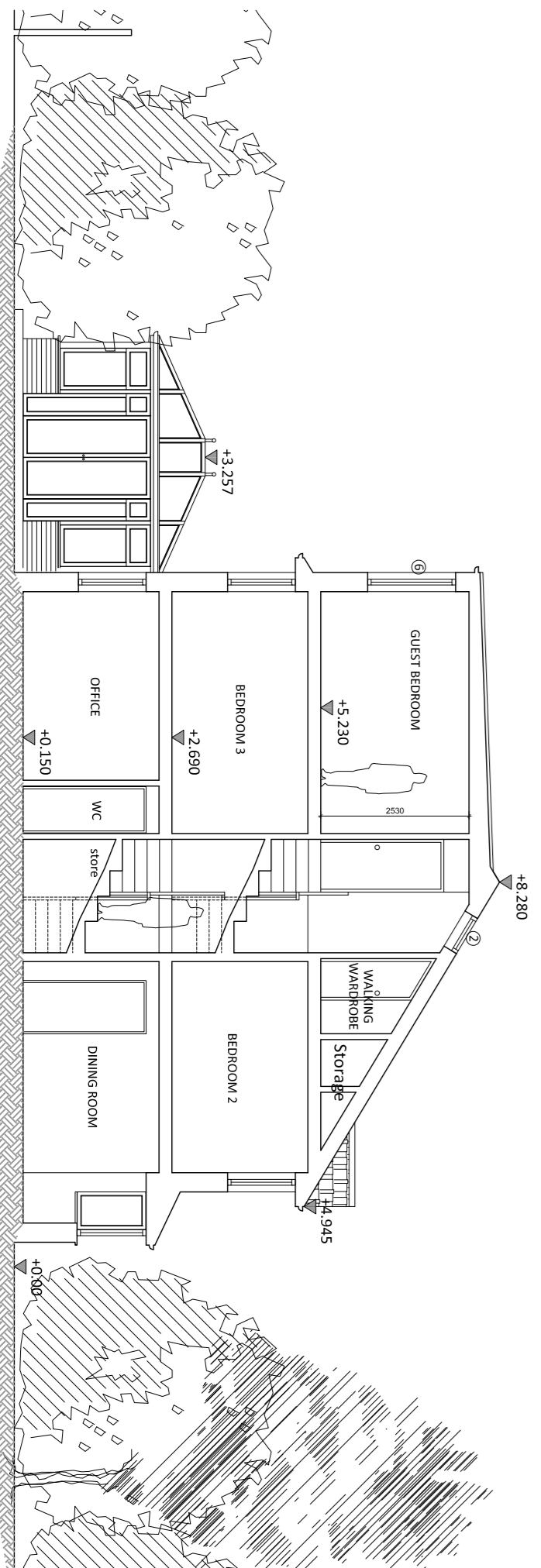
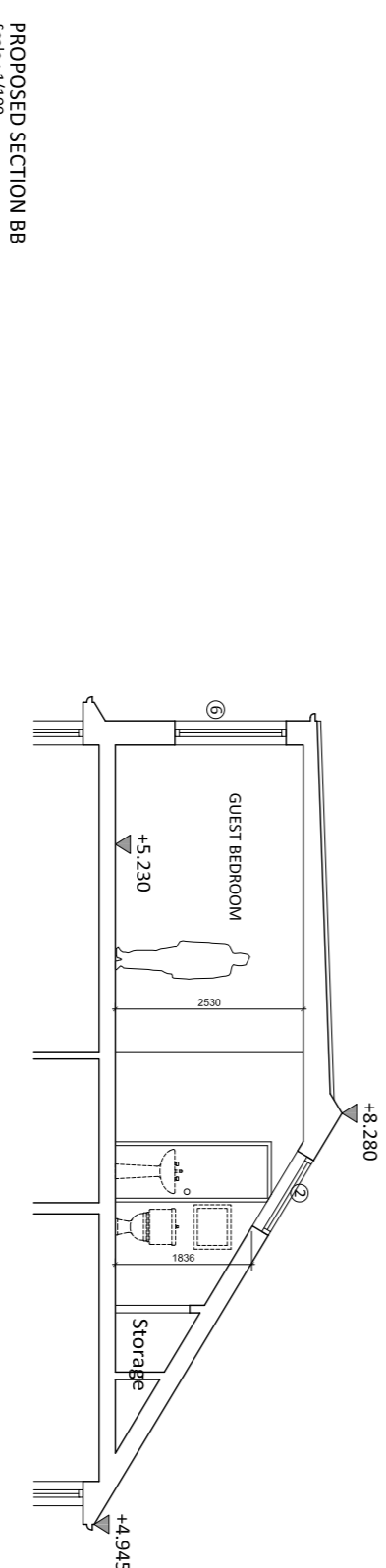
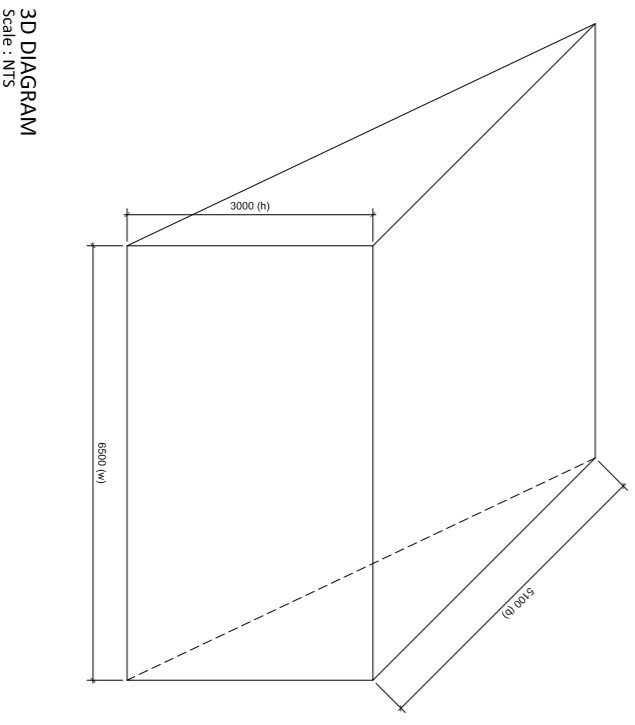


Rev.	Date	Comments
P1	25/09/21	Planning
Project: 99 High Street, IVER, SL0 9PN		
Client: Mrs. Jennie Lupp		
Status: PLANNING		
Title: EXISTING ELEVATIONS & SECTION AA		
Drawing Number: 001 - HS 99 - P011		
Revision: P1		
Approved by: Alex Roev		
Drawn by: Alex Roev		
Scale: 1:100@A1		
Date: 25/09/21		

- MATERIAL KEY:**
1. New tile cladding (colour to match existing roof tiles)
 2. New rooflight window (frame colour to match existing window frames)
 3. New rooflight to not project more than 150mm from roof slope
 4. New fibreglass flat roof (colour grey)
 5. New plastic gutter (colour to match existing)
 6. New plastic rain water pipe (colour to match existing)
 7. New double glazed window (frame colour to match existing)
 8. New double glazed window with restricted opening (frame colour to match existing)
 9. New double glazed window with restricted opening (frame colour to match existing)
 10. New double glazed window with restricted opening (frame colour to match existing)
 11. New double glazed window with restricted opening (frame colour to match existing)
 12. New double glazed window with restricted opening (frame colour to match existing)
 13. New double glazed window with restricted opening (frame colour to match existing)
 14. New double glazed window with restricted opening (frame colour to match existing)
 15. New double glazed window with restricted opening (frame colour to match existing)
 16. New double glazed window with restricted opening (frame colour to match existing)
 17. New double glazed window with restricted opening (frame colour to match existing)
 18. New double glazed window with restricted opening (frame colour to match existing)
 19. New double glazed window with restricted opening (frame colour to match existing)
 20. New double glazed window with restricted opening (frame colour to match existing)



Permitted Development - Volume Calculation Allowed - 50m³ for Detached Property
 Volume = V (Dormer)
 $V = \text{Dormer Triangle} \times \text{Width of Dormer} \times \text{Height of Dormer} = \frac{1}{2} \times b \times h \times \text{width of dormer} = \frac{1}{2} (5.1 \times 3.0 \times 8.5) \times V = 49.7 \text{ m}^3$
 Total Volume = 49.7 m³ - Therefore proposal falls under
 Permitted Development Volume for detached property



PROPOSED SECTION AA
Scale: 1/100

PROPOSED SECTION BB
Scale: 1/100



Scale: 1:100@A1
Date: 25/09/21

Client: Mrs. Jennie Lupp
 Status: PLANNING
 Drawing Number: 001 - HS 99 - P151
 Revision: P1
 Approved by: Alex Roev
 Drawn by: Alex Roev

Project: 99 High Street, IVER, SL0 9PN
 Rev. Date Comments
 P1 25/09/21 Planning

Project: 99 High Street, IVER, SL0 9PN

Client: Mrs. Jennie Lupp

Status: PLANNING

Drawing Number: 001 - HS 99 - P151

Revision: P1

Approved by: Alex Roev

Drawn by: Alex Roev

Scale: 1:100@A1

Date: 25/09/21