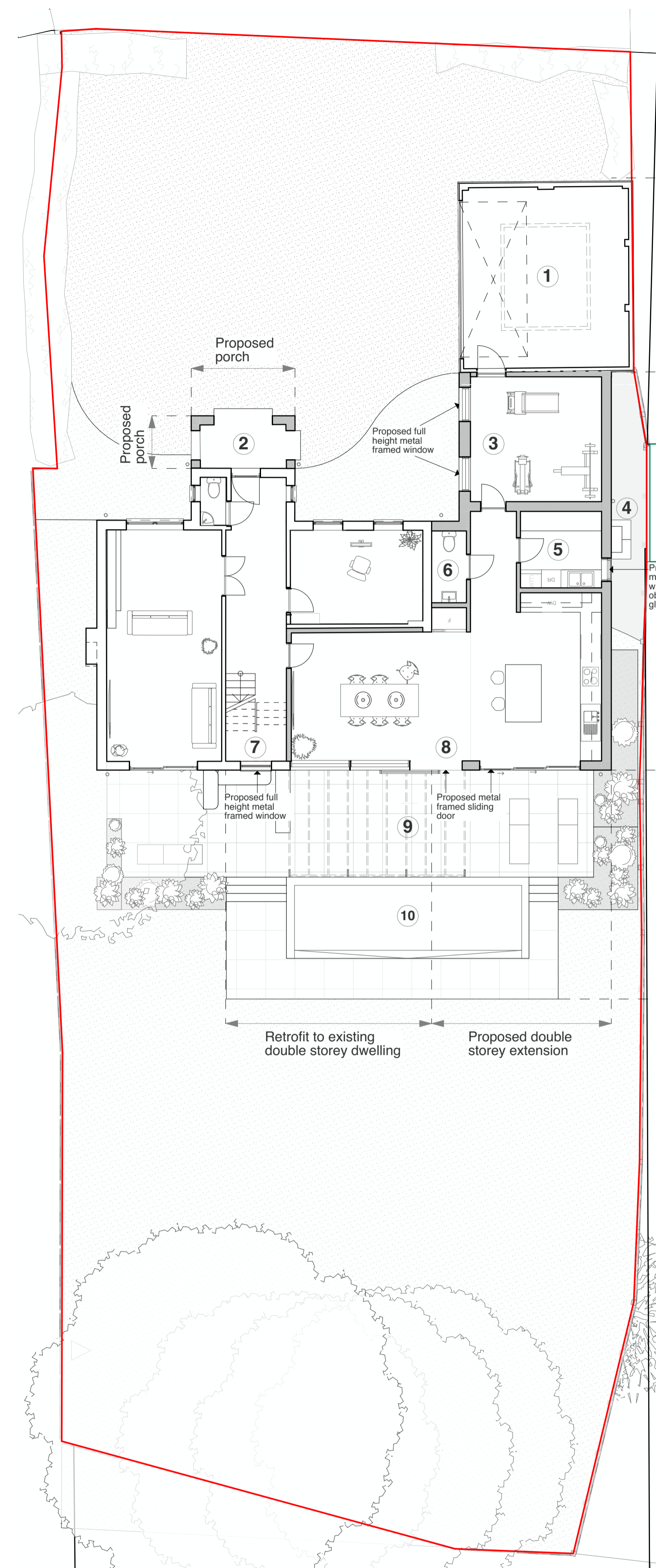
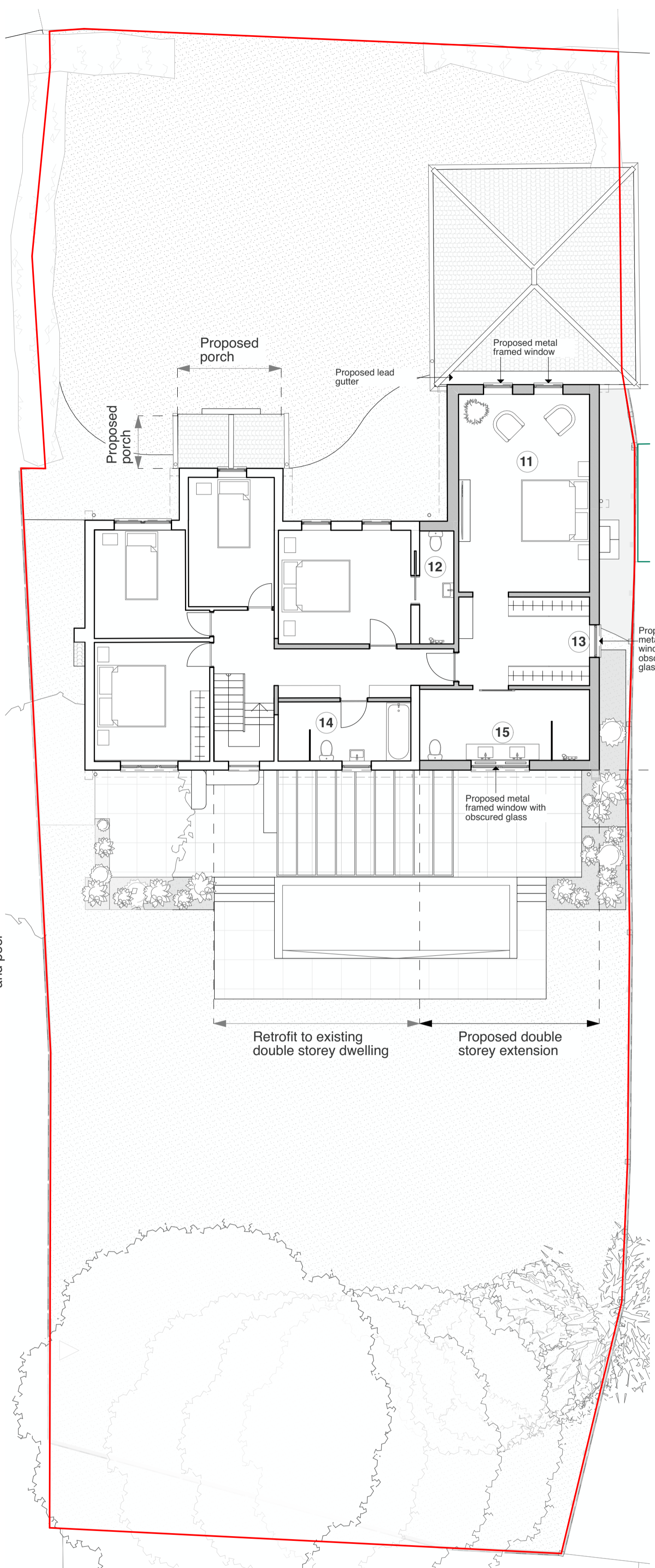
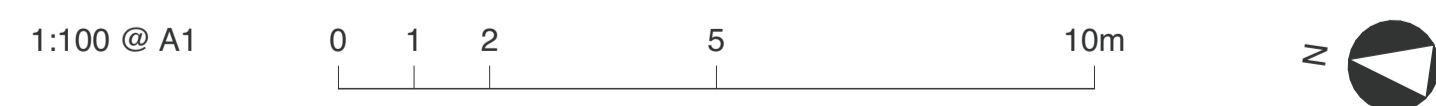


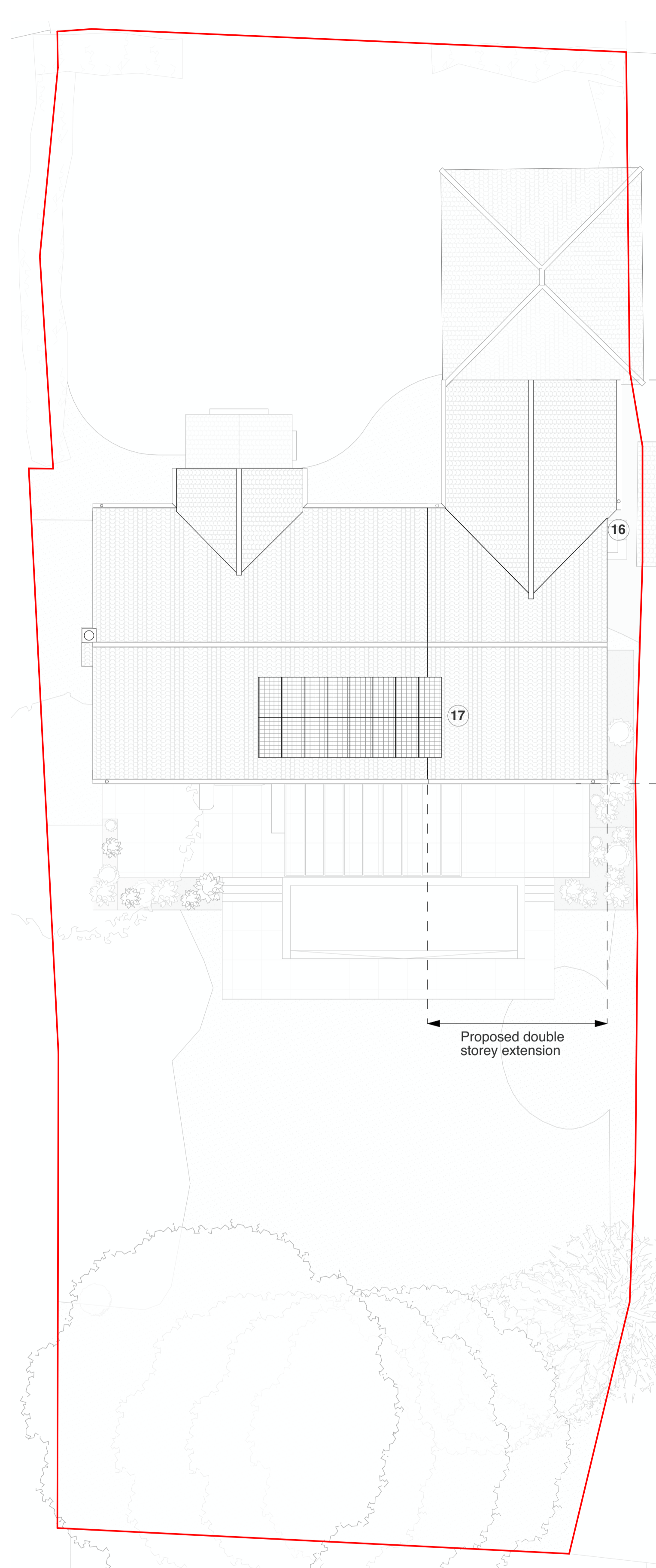
NOTES:
 The site location plan has been produced from an Ordnance Survey Map and should be used for illustration purposes only.
 The site plan has been drawn from survey information produced by Survey Solutions, received 04.07.2022.
 This drawing should be used for planning purposes only.



GROUND FLOOR PLAN AS PROPOSED
 1:100@A1



FIRST FLOOR PLAN AS PROPOSED
 1:100@A1



ROOF PLAN AS PROPOSED
 1:100@A1

- BOUNDARY KEY:**
- Assumed site boundary
 - Neighbouring property
- RENOVATION KEY:**
- EXISTING
 - PROPOSED

- Ground floor plan**
1. Proposed cladding and wide metal garage door
 2. Proposed open porch
 3. Proposed gym with full height metal frame windows
 4. Proposed air source heat pump
 5. Proposed utility with metal frame obscured window
 6. Proposed W/C
 7. Proposed stairs with landing and full height metal frame window
 8. Proposed kitchen and diner with metal frame sliding door
 9. Proposed timber pergola
 10. Proposed swimming pool
- First floor plan**
11. Proposed master bedroom with metal frame windows
 12. Proposed bedroom en-suite
 13. Proposed walk in wardrobe with metal frame window and obscured glass
 14. Proposed bathroom with metal framed windows obscured glass
 15. Proposed master bedroom en-suite with metal framed window and obscured glass
- Roof plan**
16. Proposed hip roof supported by corbal
 17. Proposed PV solar panels

rev.	date	description	by	check
01	14/11/2022	issued for client approval	I.LB	I.JN



1st Floor | 8th Guildhall Hill | Norwich | NR2 1JG
 +44 (0)1603 570075
 www.redheadarchitects.com

Old Rectory Close
 project name
 4 Old Rectory Close, Mulbarton, Norwich, NR14 8LX
 project address

Floor Plans as Proposed
 drawing name
 1:100 @ A1
 scale
 14/11/2022
 base date

ORC- P100 - 01
 project ref. drawing no. rev.

PLANNING
 drawing status

This document and its design content is copyright ©. It shall be read in conjunction with all other associated project information including models, specifications, schedules and related consultants documents. Do not scale from documents. All dimensions to be checked on site. Immediately report any discrepancies, errors or omissions on this drawing to the project manager.