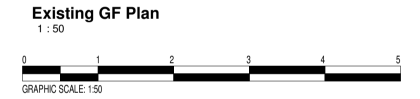
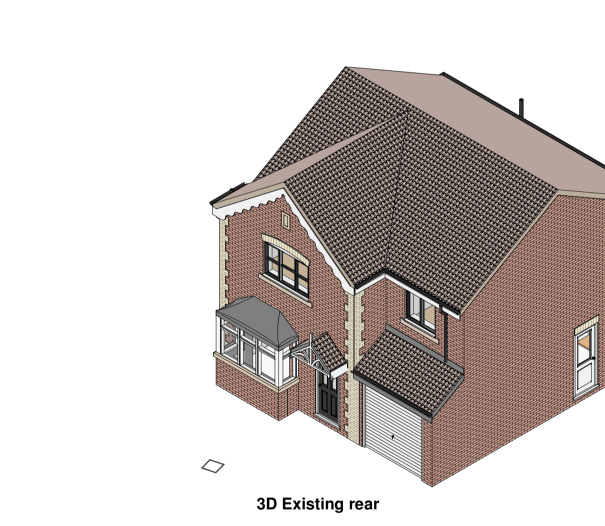


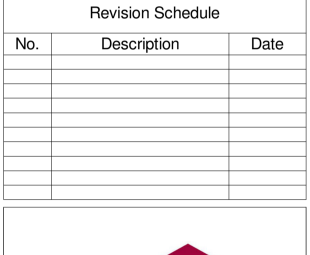
24 North

Existing Site Plan





Existing 1F Plan
1:50





22 Nottingham Court,

NE22 6PE

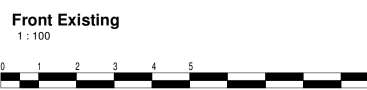
Building Control Plans

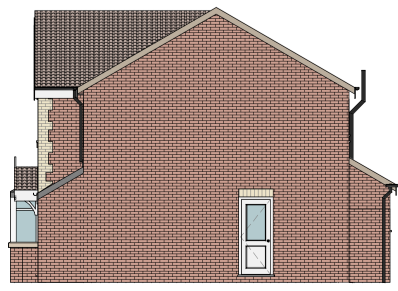
Existing Drawings

Project No.		
Sheet No.	PL-01	
Revision	Issued	
Drawn by	TS	
Scale @ A1	As indicated	
This drawing remains the COPYRIGHT of Acre Design and may not be reproduced in whole or any part without prior written permission.		



⇔ 3D Existing Front





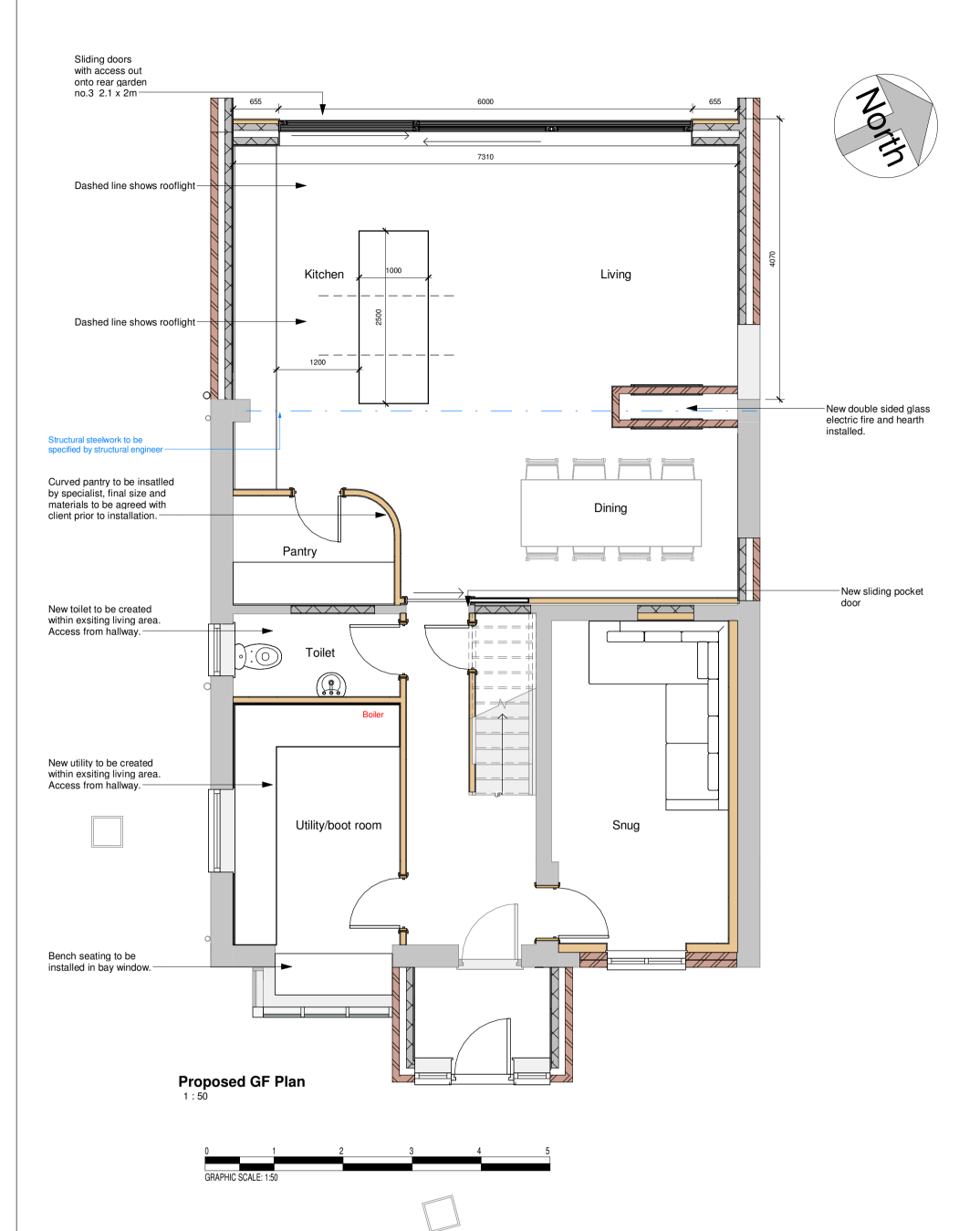


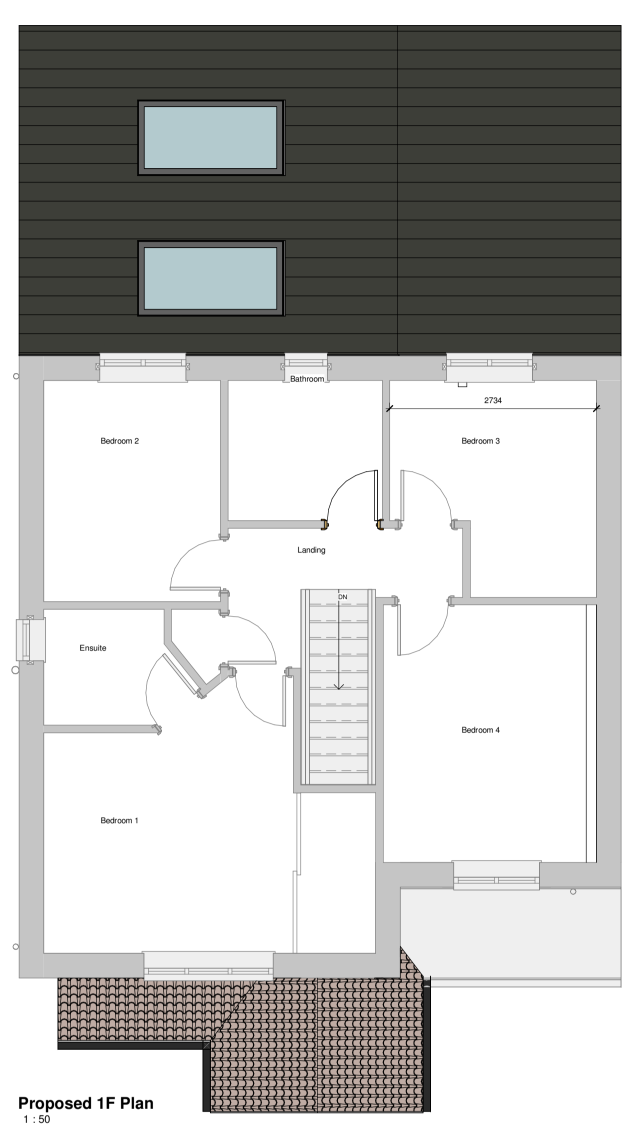


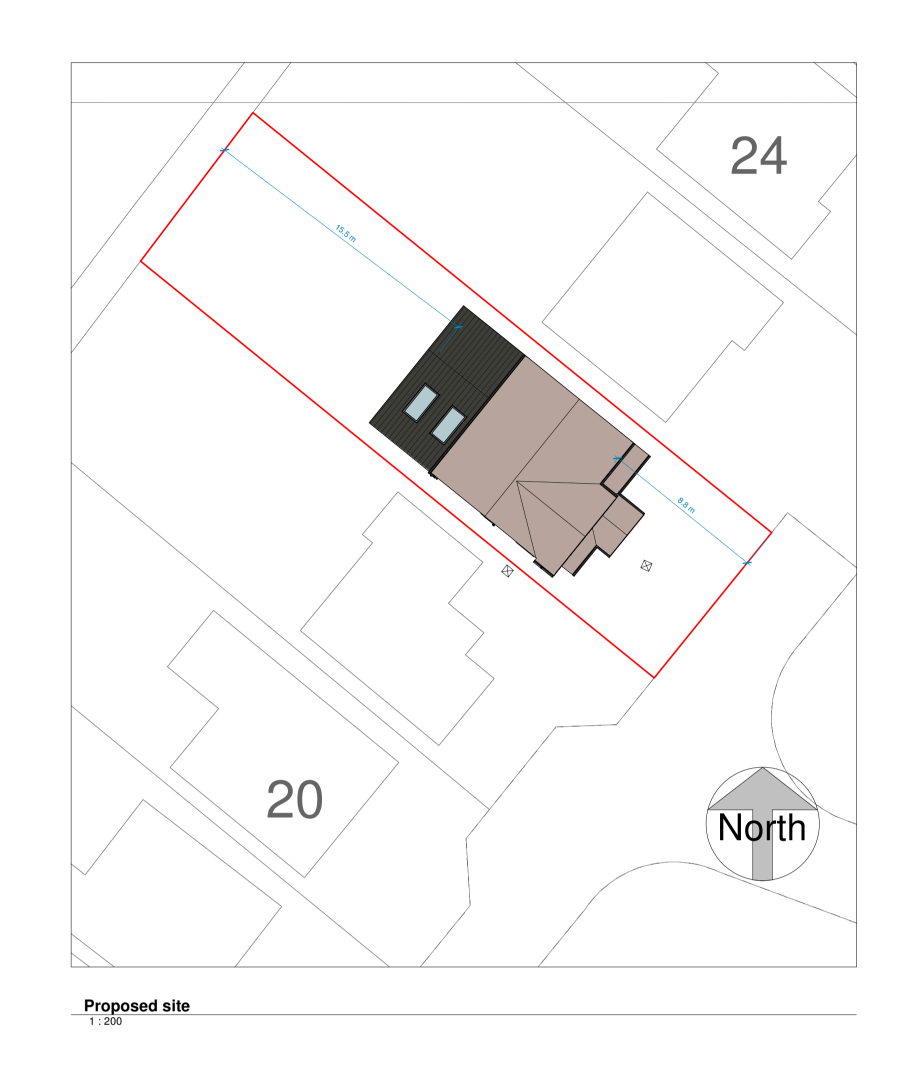
Rear elevation



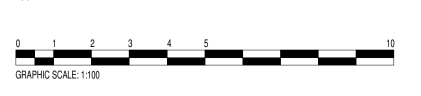
Left side elevation



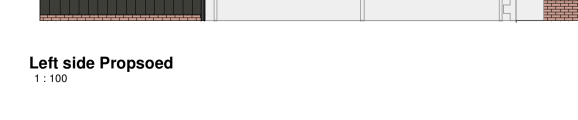


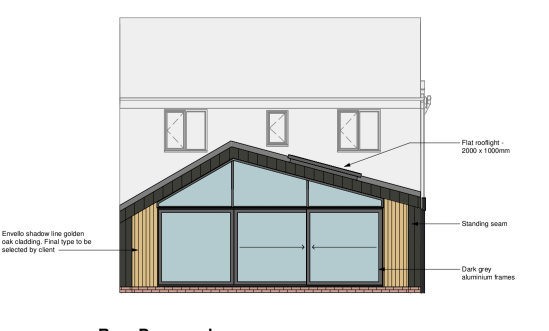




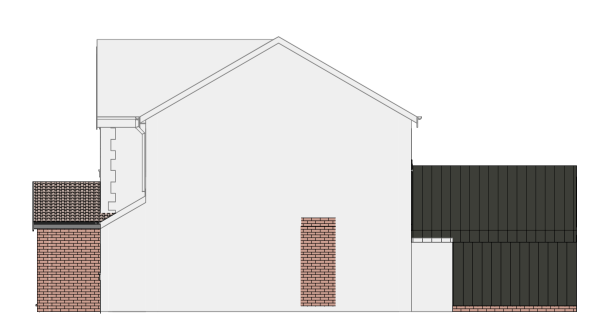








Rear Proposed



Right side elevation proposed

Revision Schedule				
No.	Description	Date		
	Reduced by 1m to 4m rear extension	17.02.2023		
	Extension increased to 5M	19.12.2022		
	Removal of first floor extension and revised ground floor as per client comments	15.12.2022		



22 Nottingham Court,

NE22 6PE

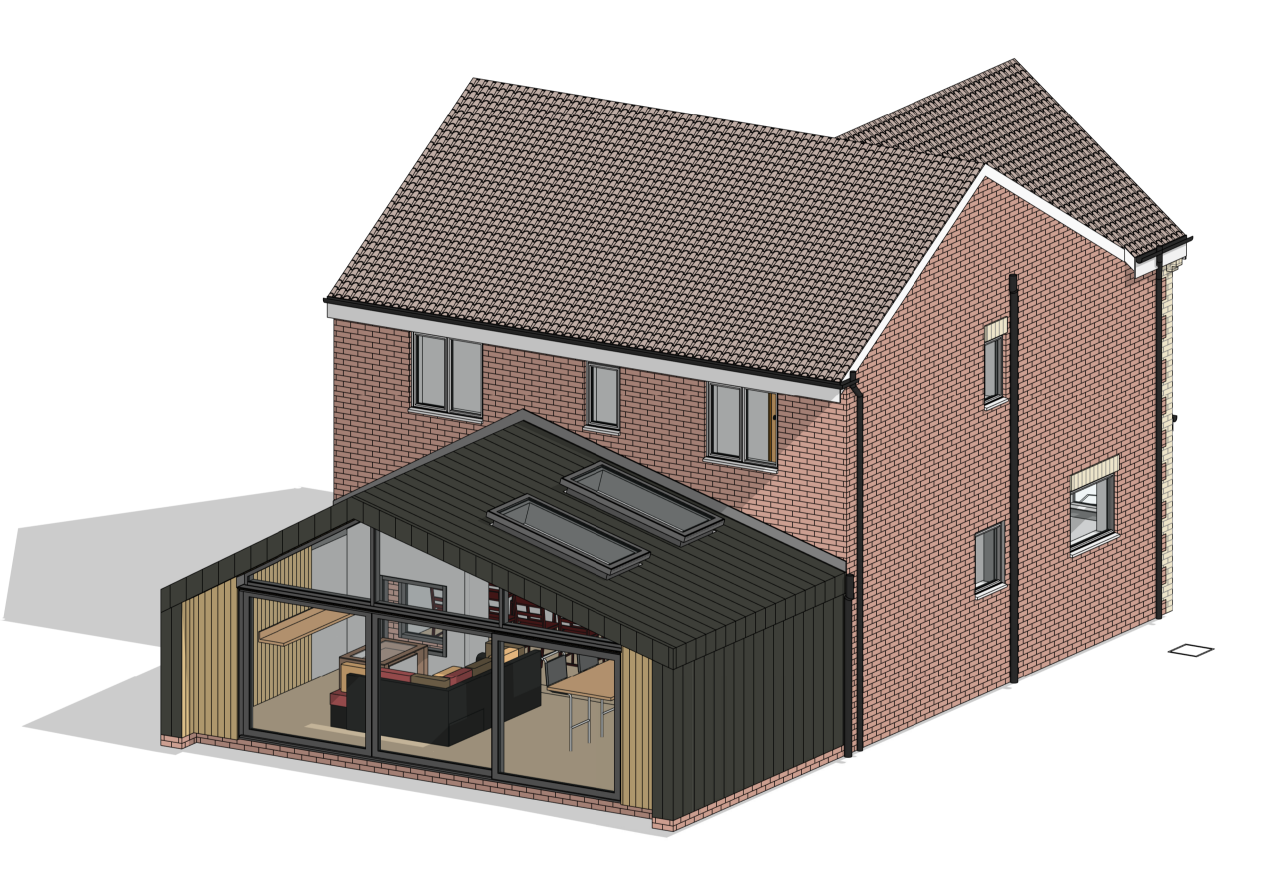
Building Control Plans

Proposed Drawings

Project No.			
Sheet No.			PL-0
Revision	С	Issued	17.02.202
Drawn by			Т
Scale @ A1			As indicate

and may not be reproduced in whole or any part without prior written permission.





3D Proposed Front 3D Proposed Rear

THIS DRAWING IS FOR BUILDING CONTROL

PURPOSES ONLY. ANY WORKS UNDERTAKEN PRIOR TO THE ISSUING OF BUILDING CONTROL PLANS APPROVAL ARE AT THE RISK OF THE OWNER / CLIENT. CONTRACTOR SHOULD SEEK BUILDING CONTROL ON-SITE APPROVALS WHERE

PLANS APPROVAL HAS NOT YET BEEN ISSUED. THE CONTRACTOR IS TO BRING TO THE NOTICE OF THE ARCHITECT/DESIGNER ANY
DISCREPANCIES CONTAINED IN THIS DRAWING

PRIOR TO WORK COMMENCEMENT. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL, STRUCTURAL ENGINEER & SUBCONTRACTOR DRAWINGS

THE CONTRACTORS AND HIS SUBCONTRACTORS
ARE TO VERIFY ALL DIMENSIONS ON SITE BEFORE
MAKING SHOP OR DRAWING OR COMMENCING MANUFACTURE.

GENERAL NOTES:

To be read prior to commencing work on site.

- Sizes and dimensions shown on the plans are to be thoroughly checked on site by appointed contractor before commencing works or ordering materials and fittings. If in doubt, please ask the designer for clarification.
- The architectural drawings should be read in conjunction with the Structural Engineer's details and specifications and contractor must highlight any
- discrepencies prior to beginning on site.

 All electrical work required to meet the requirements of part P (electrical safety) must be designed, installed, inspected and tested by a person
- competent to do so. Prior to completion the council should be satisfied that part P has been complied with. This may require an appropriate BS 7671 electrical installation certificate to be issued for the work by a person
- qualified to do so. Contractor to inform Local Authority Building Control of site start and to arrange for drainage inspection and any other inspections required by the local
- authority. Drainage to satisfaction of the LA Building
- All structural timbers to be minimum grade C16, fully
- VacVac treated or equal and approved.
 All works as shown on drawings to be carried out. Any contradictions in information to be reported to agent.
 Prior to starting works contractor is to carry out a full level survey.

 • All materials and workmanship shall be in accordance
- with recognised standards of good practice and the relevant and current British Standards and codes of

HEALTH & SAFETY NOTES:

- Construction phase to be carried out in accordance Construction phase to be carried out in accordance with; Health and Safety at Work ect. Act 1974, The Construction (Design & Management) Regulations 2007, The Special Waste Regulations 1996 and Town & Country Planning Act 1997.
 Acre Design is not aware of any significant abnormal conditions or risks associated with the above works or address.
- Care and normal precautions should be taken with regard to the following (where applicable):
- Existing service pipes & cables contractors to note the positions of these and avoid where applicable.
- Working at height and from scaffold platforms. Movement of vehicles and plant within the site
- boundaries and access to and from the site. Manual lifting and handling.

Revision Schedule				
No.	No. Description			



22 Nottingham Court,

NE22 6PE

Building Control Plans

Proposed 3D's

Project I	V
-----------	---

Sheet No.		PL-0
Revision	Issued	
Drawn by		T
Scale @ A1		

This drawing remains the COPYRIGHT of Acre Design and may not be reproduced in whole or any part without prior written permission.