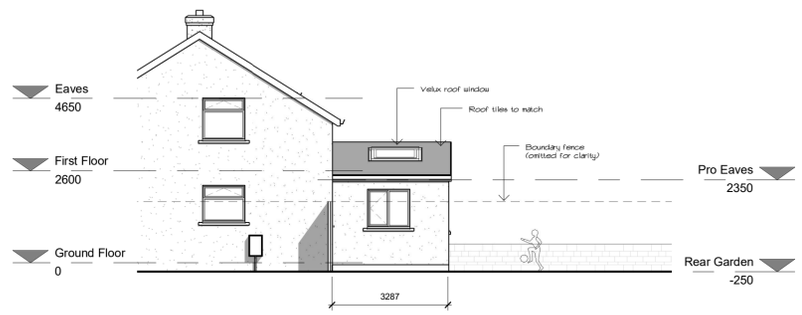
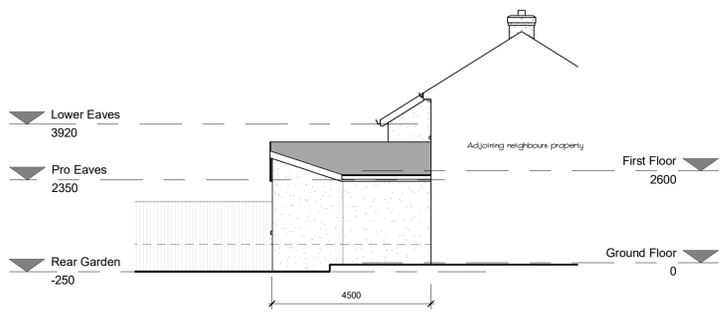




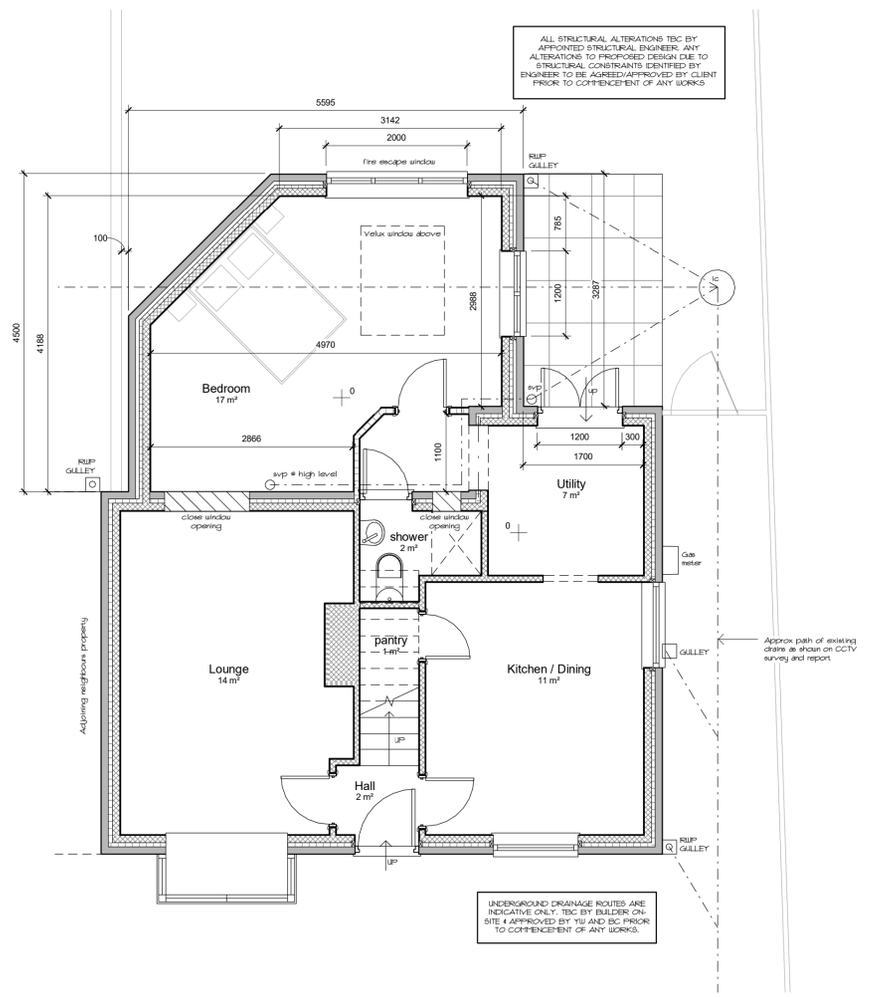
Rear Elevation (North Facing)
1 : 100



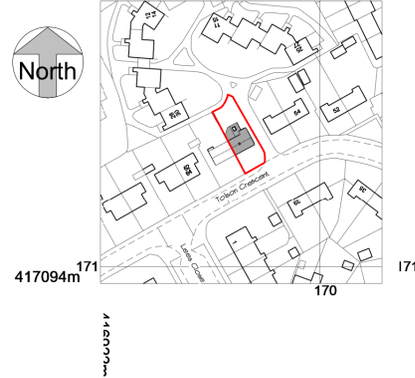
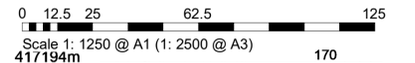
Side Elevation (East Facing)
1 : 100



Side Elevation (West Facing)
1 : 100



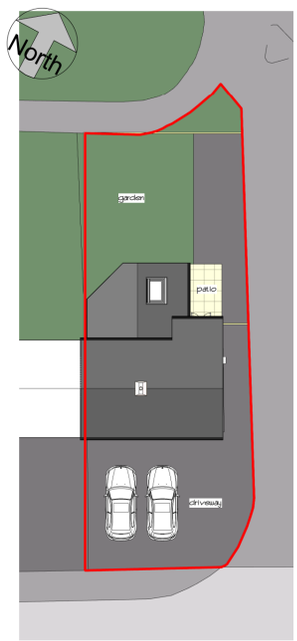
Ground Floor
1 : 50



Site Location Plan
1 : 1250



Rear Perspective



Site Plan
1 : 200

GENERAL
DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE AND CONFIRMED TO AUTHOR.
ALL FEASIBILITY STUDIES ARE SUBJECT TO FULL SITE SURVEY + LOCAL AUTHORITY APPROVALS.
ANY DISCREPANCIES OR LIMITATIONS SHALL BE NOTIFIED TO CADVIS3D BEFORE WORK ON THE RELEVANT SECTION COMMENCES.
THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT CONSULTANTS AND / OR SPECIALISTS DRAWINGS / DOCUMENTS.
THE MATERIALS AND WORKMANSHIP OF ALL RELEVANT TRADES AND BUILDING OPERATIONS SHALL COMPLY WITH THE RECOMMENDATIONS OF CURRENT BRITISH STANDARDS AND CODES OF PRACTICE.
AS FAR AS REASONABLY PRACTICABLE, THIS DESIGN HAS BEEN PREPARED IN SUCH A WAY AS TO REDUCE THE RISKS TO THE HEALTH AND SAFETY OF PERSONS WHO MAY BE AFFECTED. RISK ASSESSMENTS HAVE BEEN PREPARED FOR ANY UNAVOIDABLE RISKS AND ARE REFERRED TO BELOW.

RA ref	Date	Prepared	Item

NOTES

IMPORTANT NOTES

ALL MEASUREMENTS MUST BE CHECKED ON-SITE PRIOR TO COMMENCEMENT OF ANY WORKS.

ANY UNDERGROUND DRAINAGE ROUTES ARE INDICATIVE ONLY. TBC BY BUILDER ON-SITE & APPROVED BY YW AND BC PRIOR TO COMMENCEMENT OF ANY WORKS.

CADVIS3D HOLDS NO RESPONSIBILITY FOR UNDERGROUND DRAINAGE ON-SITE. YORKSHIRE WATER MAPPING REQUEST RECOMMENDED TO CHECK FOR EXISTING UNDERGROUND DRAINAGE RUNS (IF AVAILABLE)

ALL STRUCTURAL ALTERATIONS TBC BY APPOINTED STRUCTURAL ENGINEER. ANY ALTERATIONS TO PROPOSED DESIGN DUE TO STRUCTURAL CONSTRAINTS IDENTIFIED BY ENGINEER TO BE AGREED/ APPROVED BY CLIENT PRIOR TO COMMENCEMENT OF ANY WORKS.

DRAWING TO BE USED FOR PLANNING PURPOSES ONLY - NOT FOR CONSTRUCTION

B: 27/01/22 PSH PSH REVISED FOLLOWING PLANNERS COMMENTS
A: 01/05/21 PSH PSH REDUCED PROJECTION HEIGHT & APPOINTED ROOF DESIGN

rev	date	dr	app	notes
As indicated		PSH		

scale: drawn: PM
date: JULY 2021
path: C:\Technical\Jobs\2112 - Malik, Tolson
Created/Arch/Proposed/2112 - proposed/PLANNINGrev6.rvt

STATUS: PLANNING

job no	diag no	rev
2112	A(10)-01	B

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client: Mr & Mrs Mallia

title: Plans & Elevations - As Proposed