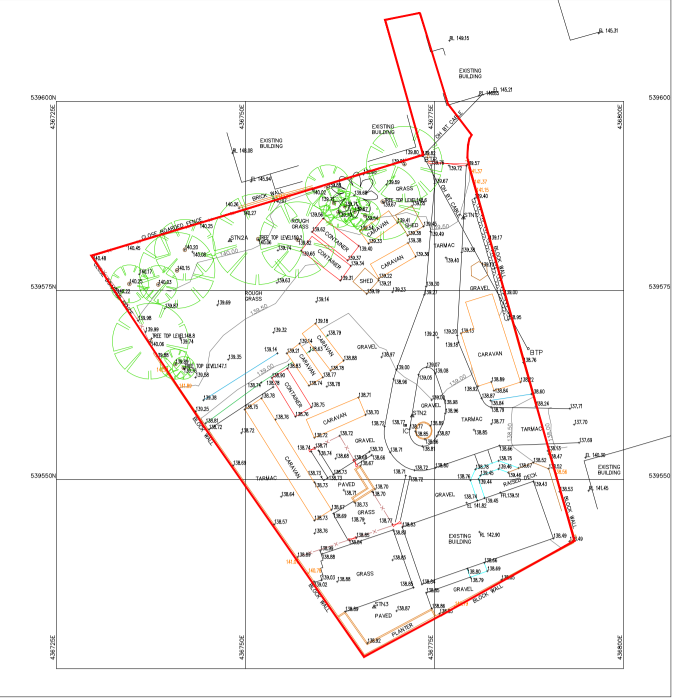
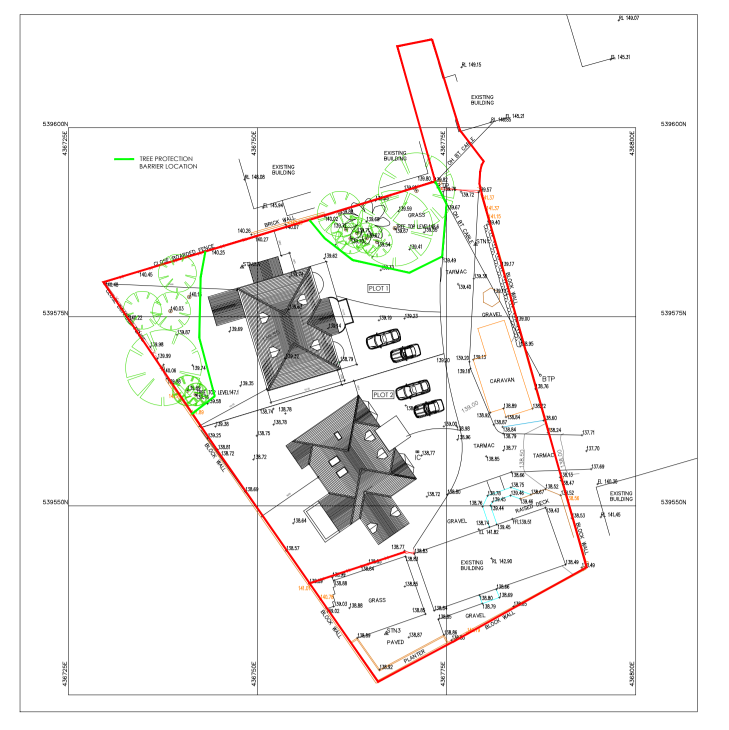


SITE LOCATION PLAN Scale 1:1250



SITE TOPOGRAPHICAL PLAN Scale 1:500



PROPOSED SITE PLAN Scale 1:500



Protective Barrier Erection

The protective barriers are to be erected prior to the commencement of site works including demolition, soil stripping or movement, bringing onto site of materials, supplies or machinery. Tree works can be undetaken prior ro the erection of the barriers

The barriers must be erected in the position indicated on the site plan by a green line and be constructed as per the following specification.

The barriers should be considered essential and should not be removedor altered until all works are completed.

The barrier should consist of a 2m tall, welded mesh panels securely mounted on a vertical timber posts.

No fixings shall be made to any tree and all possible care must be taken to prevent damage to tree roots when locating the posts.

DO NOT SCALE from this drawing. Only figured dimensions are to be taken from the

- The Contractor must verify all dimensions on site before commencing any work or shop drawings.
- The Contractor must report any discrepancies to the Architect before commencing work. If this drawing exceeds the quantities taken in anyway, the Architect is to be informed before work is initiated.

This drawing is copyright and must not be reproduced without the consent of Emerald Architects Limited.

Work covered by the CDM Regulations 2015 is not to start until a Health & Safety Plan has been produced. For health and safety aspects of the design please refer to the Designers CDM Hazard register which may make reference to any of the details depicted in this drawing together with manufacturers components, method statements & health & safety data sheets.

Comments:

PROPOSED MATERIAL SPECIFICATION

RANDOM RUBBLE STONE WALL WITH ARTSTONE QUOINS, WINDOW HEADS &

LAGAN FLAT TILE ANTHRACITE

WINDOWS

GREY DOUBLE GLAZED UPVC

EXTERNAL DOORS COMPOSITE PANEL

RAINWATER GOODS

BLACK Upvc



PROPOSED FRONT / EAST ELEVATION Scale 1:100

PROPOSED GROUND FLOOR PLAN

Scale 1:100



PROPOSED SIDE / SOUTH ELEVATION Scale 1:100

PROPOSED FIRST FLOOR PLAN

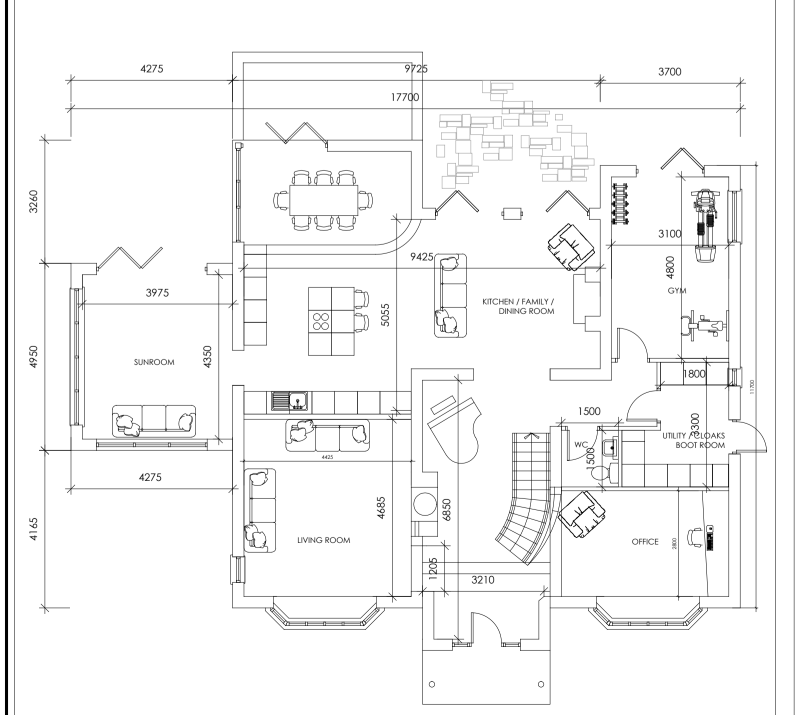
Scale 1:100



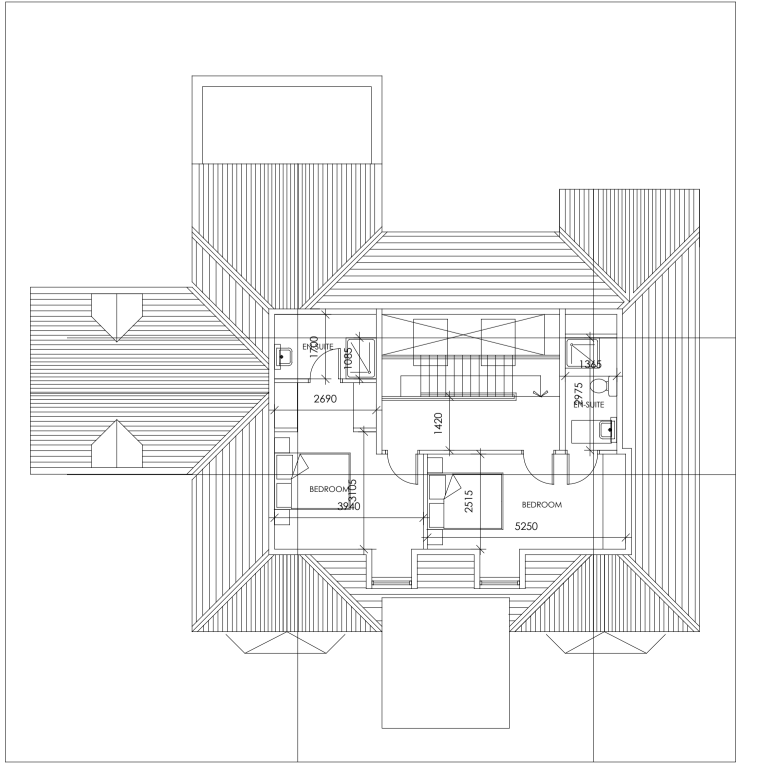
PROPOSED REAR / WEST ELEVATION Scale 1:100



PROPOSED SIDE / NORTH ELEVATION Scale 1:100



W-I-W 3225 4425



PROPOSED ATTIC FLOOR PLAN Scale 1:100

PLANNING





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BRETT TURNER 2 Fairview, Thornley, Co Durham

Proposed Bespoke Residence

VARIES Drawn by: SMc	PLANNING Checked By:	FEB 2021
Project No: 2055	Drawing No. 01	Revision:

PROPOSED SITE PLAN, PLANS, ELEVATIONS FOR NEW BESPOKE HOUSE - PLOT 2