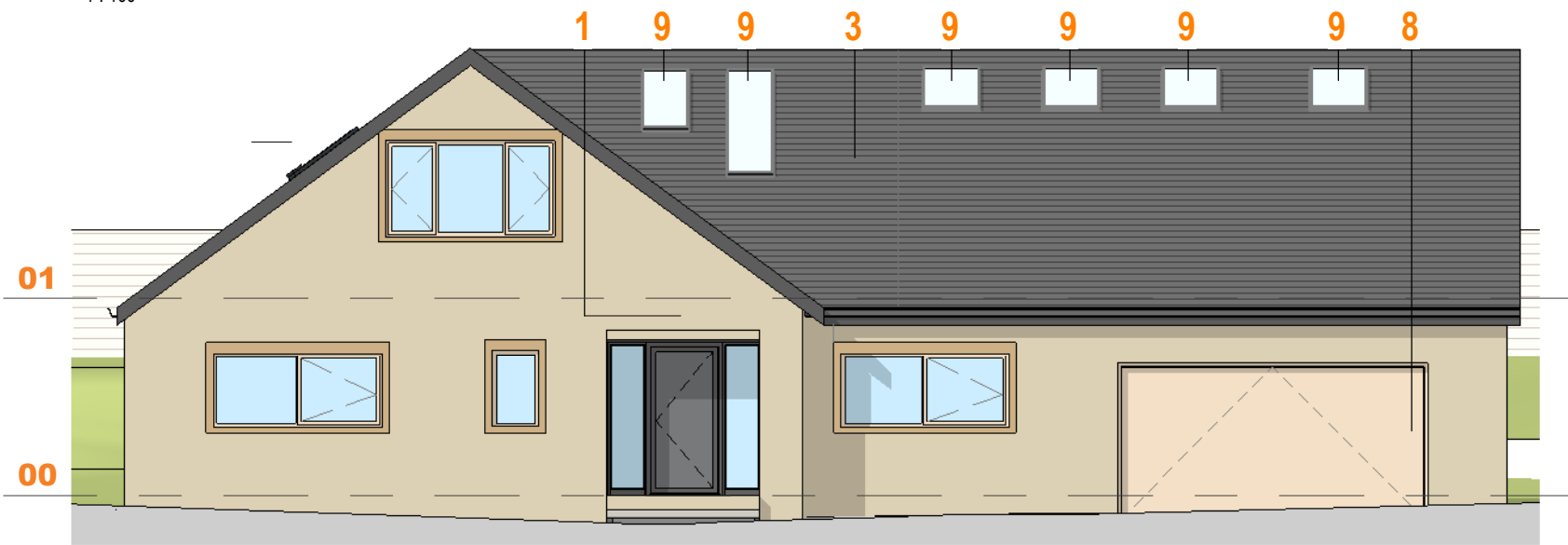




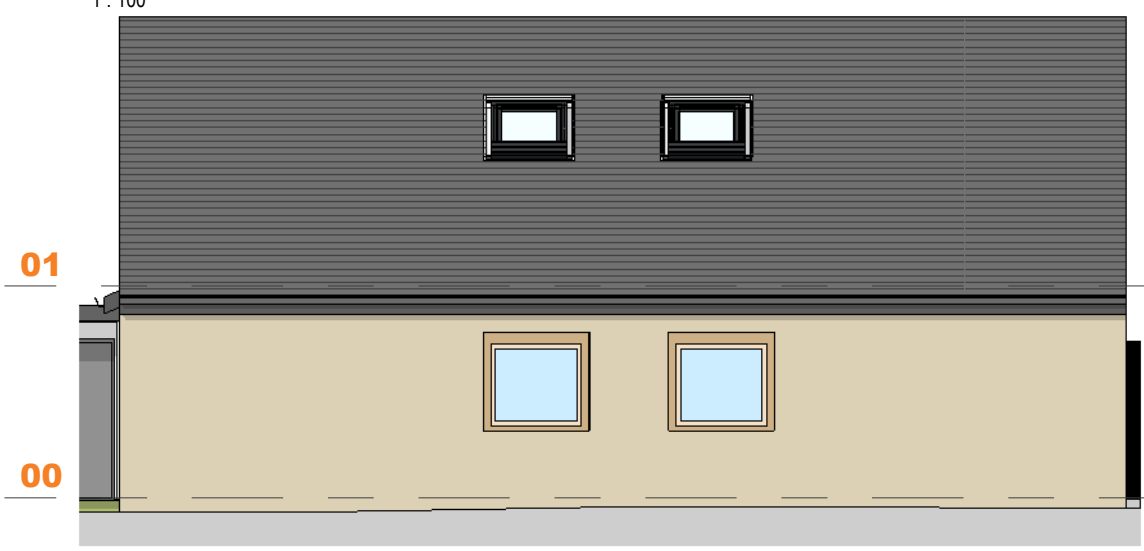
1: PROPOSED REAR ELEVATION

1 : 100



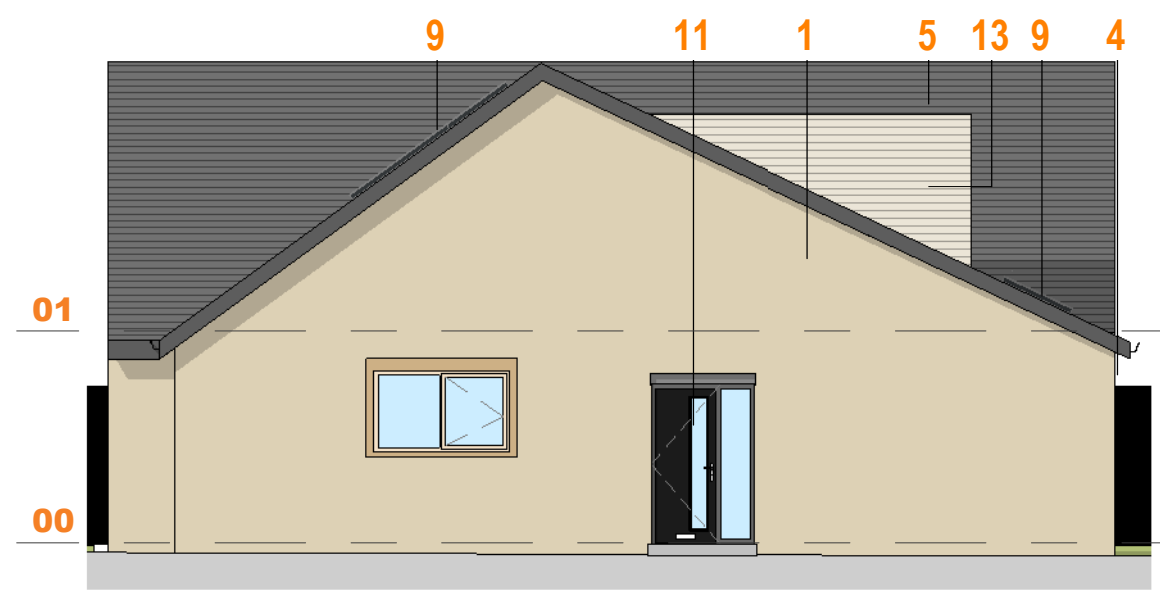
2: PROPOSED FRONT ELEVATION

1 : 100



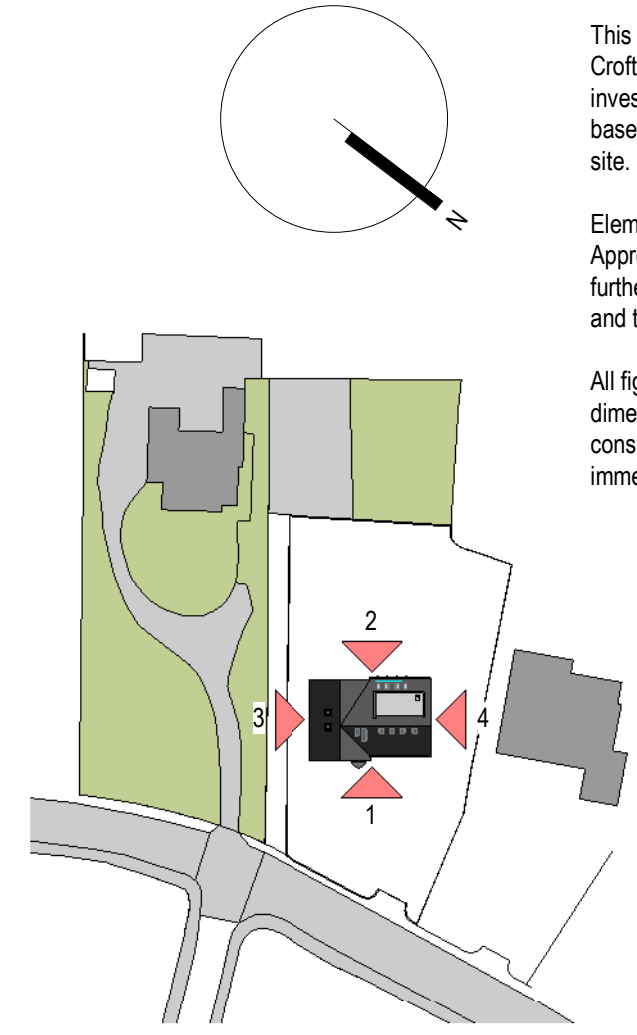
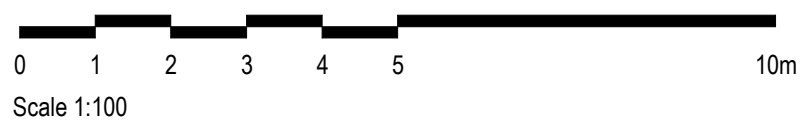
3: PROPOSED SOUTH EAST ELEVATION

1 : 100



4: PROPOSED NORTH WEST ELEVATION

1 : 100



ELEVATION PLAN

1 : 1250

NOTES:

This drawing has been based on a FBA Survey carried out at Marsh Croft. There are areas where access was restricted and further investigation will be required. Assumed locations of structure indicated based on the Structural Engineers review and should be verified on site.

Elements of structure are shown for coordination purposes. Approximate drainage positions shown for coordination purposes with further investigation required. Red line Boundary shown indicatively and to be checked prior to construction.

All figured dimensions are to be taken in preference to scaled dimensions and all dimensions to be checked on site prior to construction or assembly, any discrepancies are to be reported immediately to Farrar Bamforth Architecture.

PROPOSED MATERIALS KEY

1. Natural Tumbled Stone - to match existing
2. Pale Beige (or similar to suit surrounding stonework) UPVc Windows
3. Dark grey concrete interlocking roof tiles
4. Black Gutter and rainwater pipe
5. Chimney Flue
6. Pale Beige (or similar to suit surrounding stonework) UPVC glazed double doors
7. Stone Head, Jambes and Cill
8. Pale Beige (or similar to suit surrounding stonework) Composite Garage door
9. Sky Lights
10. Chimney Flue
11. Composite single door with vision panel
12. Pale Beige (or similar to suit surrounding stonework) UPVC Slot Windows
13. Neotimber Slatted Cladding - Antique or similar

Rev:	Date:	Description:	By:	Auth:
P02	17.12.24	Drawing update	EG	TB
P01	28.11.24	Planning Issue	EG	TB

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Client:	LINDSEY FRITH
Project Name:	REMODEL AND EXTENSION OF MARSH CROFT
Project Address:	MARSH CROFT, MARSH HALL LANE, THURSTONLAND, HD4 6XD

Reference:	Project	Originator	Functional	Spatial	Form	Discipline	Number
	24D01	FBA	ZZ	XX	DR	A	2100
Title:	PROPOSED ELEVATIONS						

Status:	Code	Description	Revision:	Code
	A2	CONCEPT DESIGN		P02

Created By:	Authorised By:	Date:	Scale at A3:
MJ	TB	AUG. 24	As indicated

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