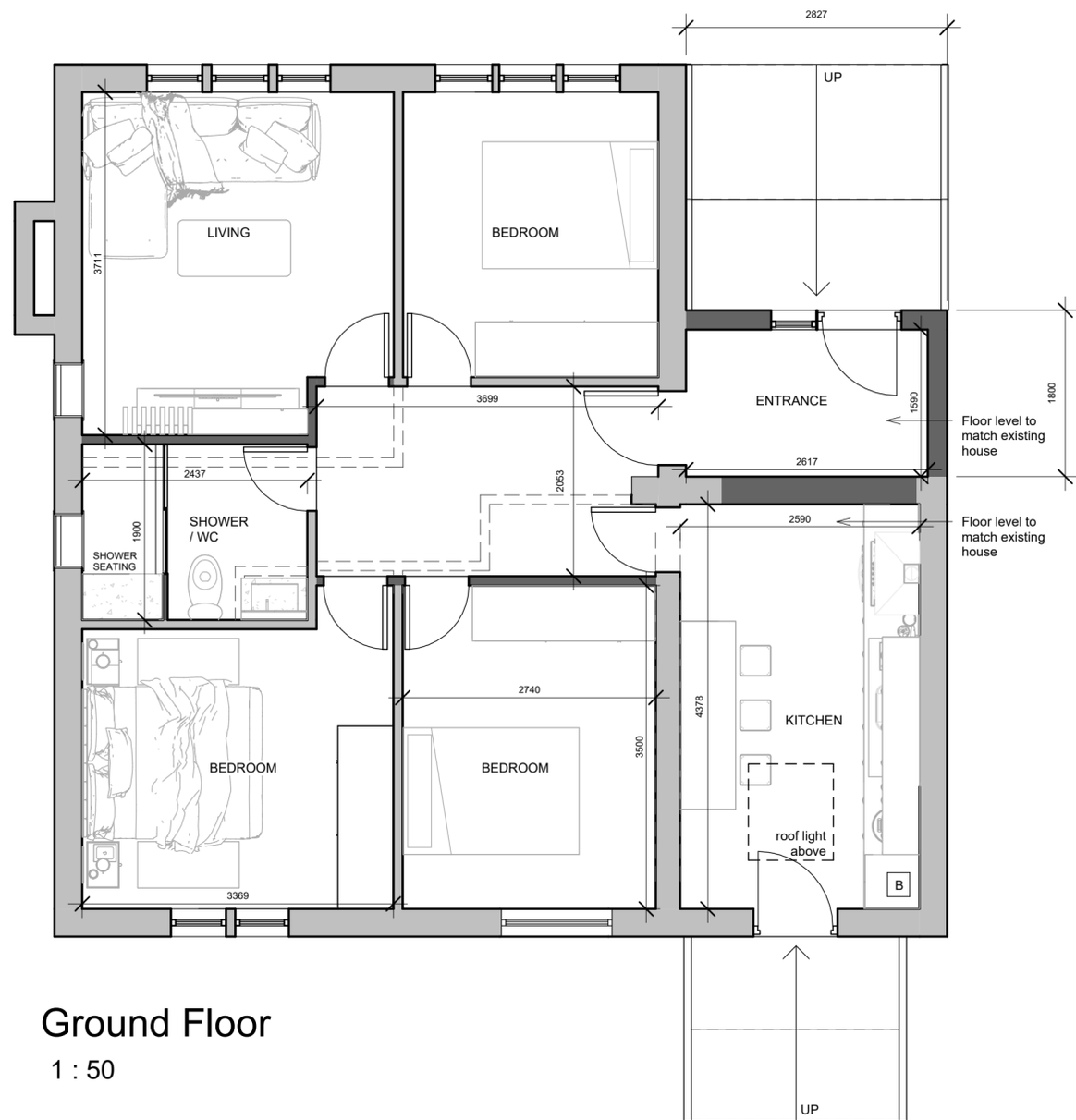




Site Plan

1 : 500



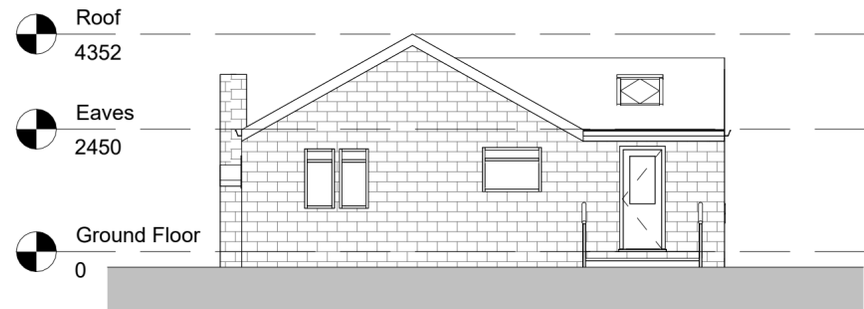
Ground Floor

1 : 50



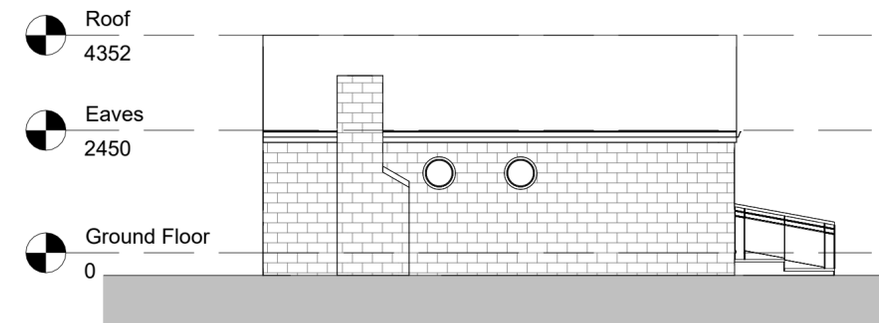
Front Elevation

1 : 100



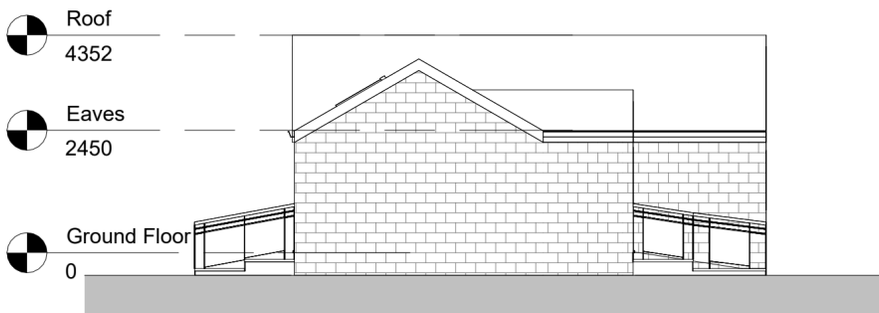
Rear Elevation

1 : 100



Side Elevation A

1 : 100



Side Elevation B

1 : 100

GENERAL NOTES:

Please do not scale directly from plans, main contractor to check all measurements on site prior to construction.

All dimensions are in millimetres unless otherwise stated.

The plans will need to be checked by the client and all relevant members of the project and specialist.

The contractor is responsible for the correct setting out of the works on site.

Refer to this drawing in conjunction with all relevant drawings and specifications.

Exact SVP and RWP to be determined on site by contractor.

Boiler and gas to be confirmed on site.

Where required, the structural engineer to provide all structural detail designs and calculations.

Ensure that all mechanical and electrical specifications align with approved documents, specifically parts B, L, F & P.

The proposed work should adhere to current Building Regulations, complying with British Standards/Codes of Practice; it is the client's responsibility to engage with local authorities as required.

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KEY	
	EXISTING WALLS
	PROPOSED WALLS
	DEMOLISHED WALLS
	BOILER
	GAS
	ELECTRICS

PROJECT:

2 LODGE FARM CLOSE, DEWSBURY, WF12 0DG

DRAWING TITLE:

003 - PROPOSED DESIGN OPTION 1

DRAWN BY:

S.T

SCALE@A2:

VARIED

DATE:

17/09/2025