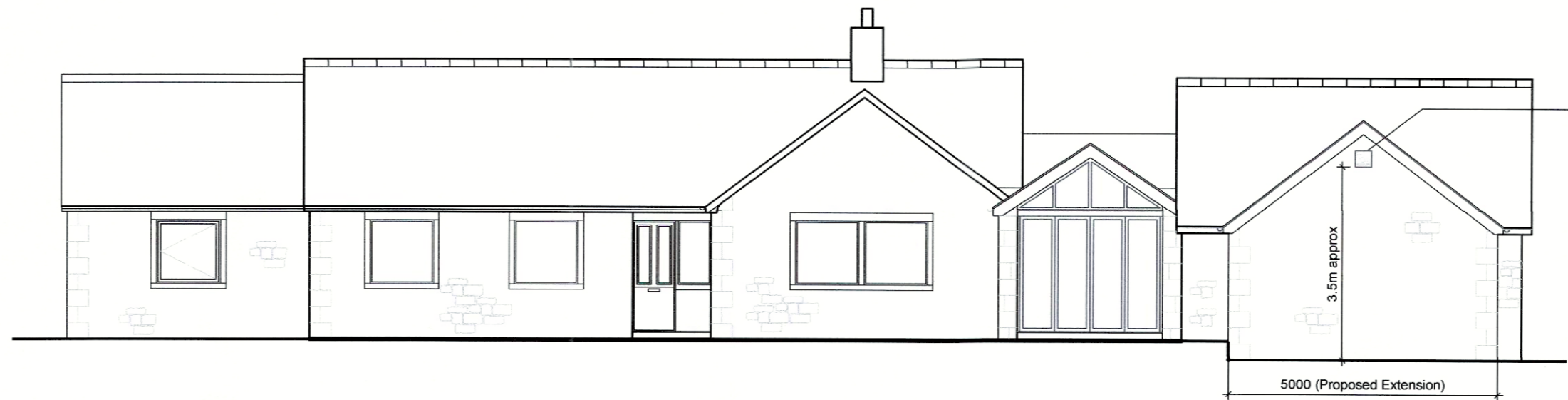
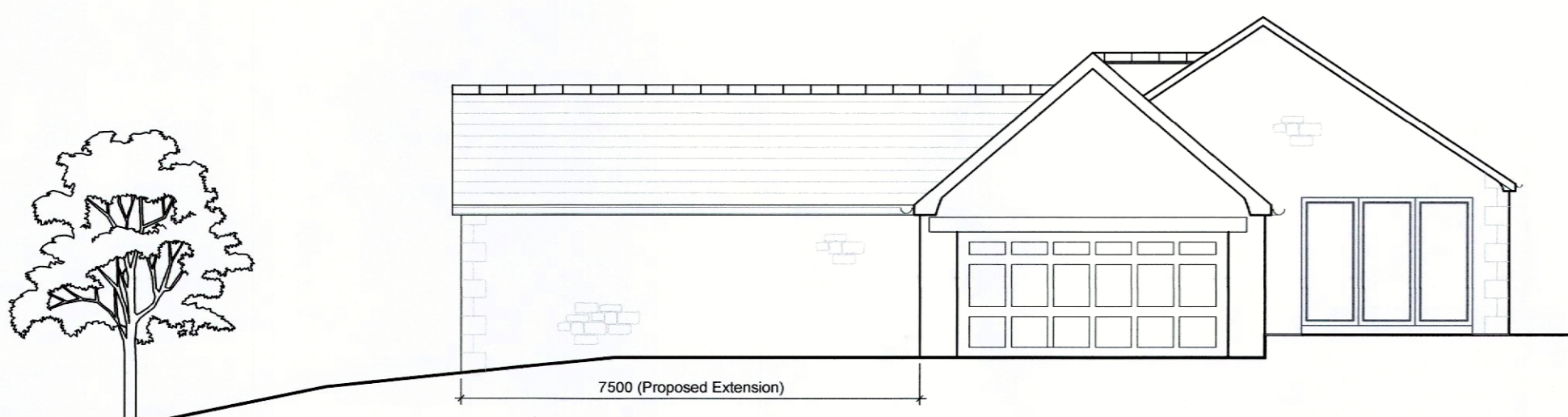


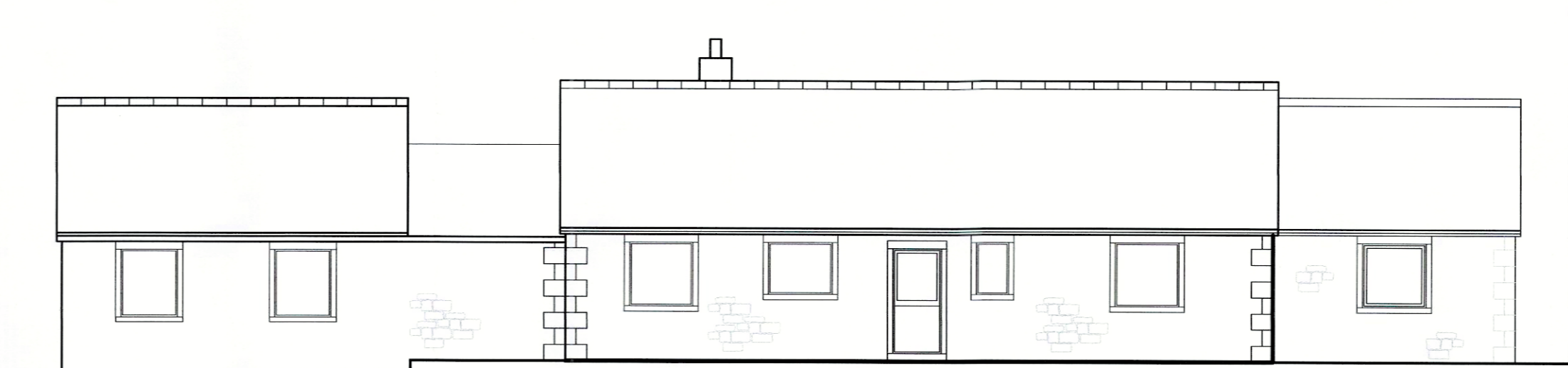
North Elevation



Proposed: 1FE Schwegler Bat Access Panel, 300mm x 300mm.



South Elevation



East Elevation

Elevations

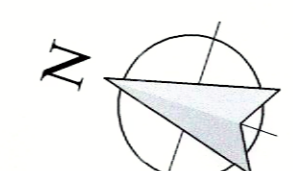
1:100 Scale

1FE Schwegler Bat Access Panel

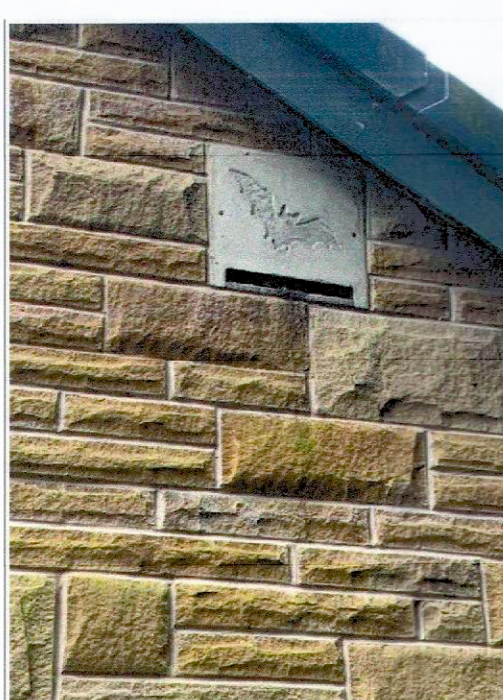
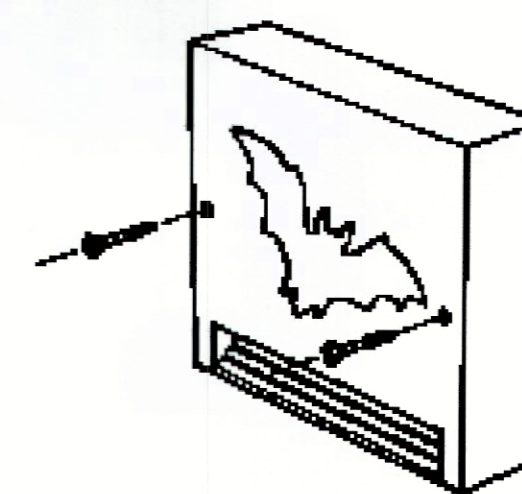
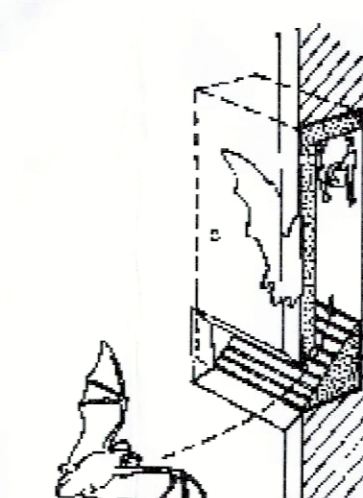
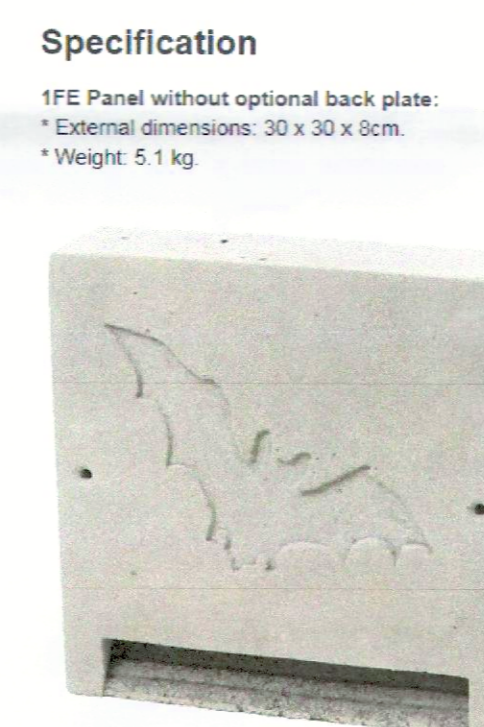
About this product

On its own, the 1FE Access Panel provides access for bats to existing roost sites. With a specially shaped entrance hole and open back, bats can crawl through the entire panel. This is particularly useful when renovation or conservation work is being undertaken in buildings already containing bat roosts. With an overall depth of just 8 cm, it is easily integrated within masonry or insulation. If necessary it can also be attached to the underlying structure using two screws. The light grey material can be over-painted as required using air-permeable exterior wall paint. The design includes a silhouette of a bat which is both decorative and informative. Alternatively the 1FE can be set into masonry and rendered so that only the entrance is visible.

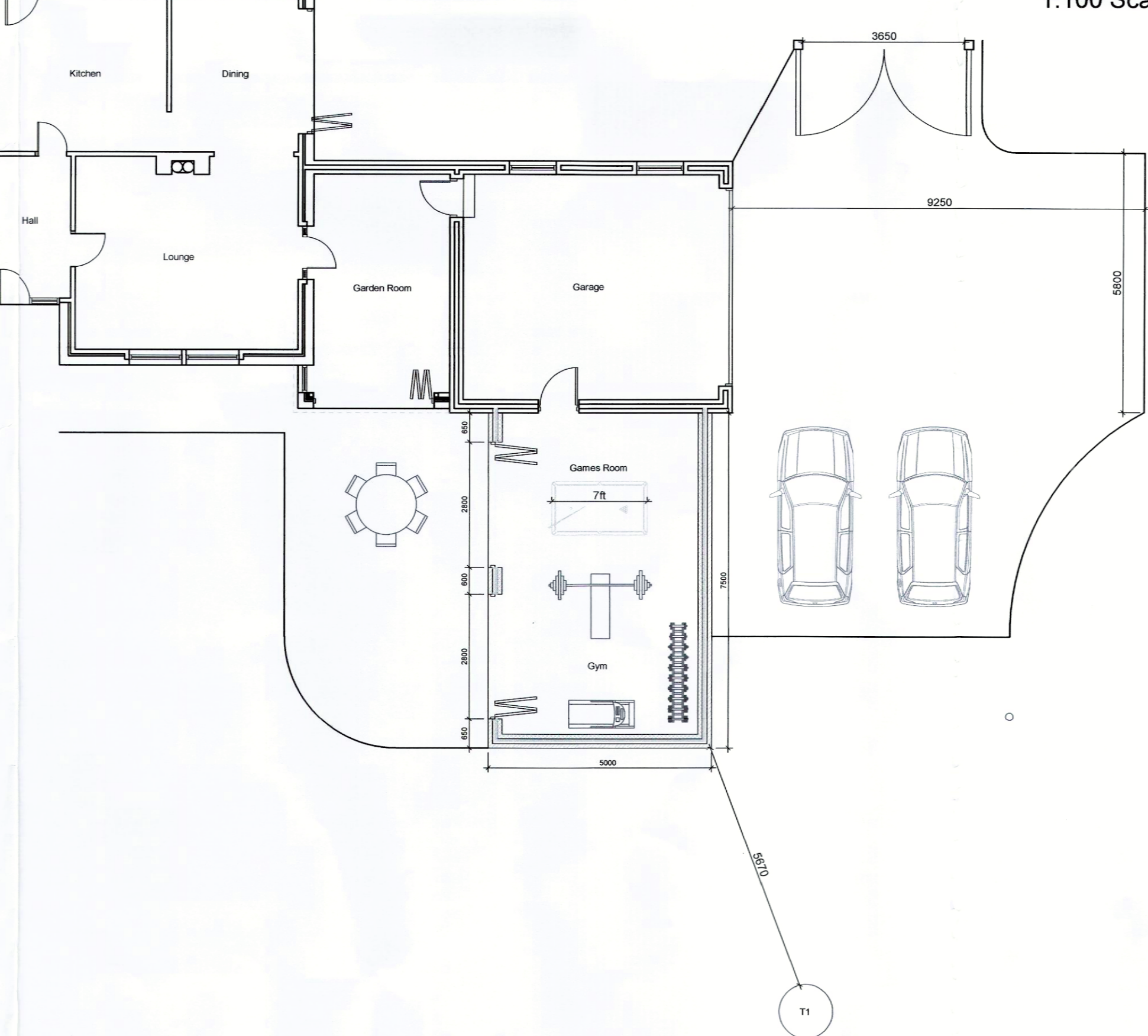
The 1FE Bat Access Panel is made from Schwegler wood-concrete; an exceedingly durable, rot-proof and breathable natural material designed to mimic the properties of natural nest sites. The design is maintenance-free with a sloping shelf to allow droppings to fall out. The 1FE can also be fixed to the underlying structure using two screws (not included).



1:100 Scale



Existing Bat Access Panels on previous Extension



Ground Floor / Site Plan 1:100 Scale

Client
Mr and Mrs Howarth

Job Title
**Proposed alterations to
Beck Top
Clough Lane
Simonstone
Burnley**

Drawing Title
**Planning Condition
Proposed Bat Box**

Scale	Date	Drawn
1:100 @ A1	Feb 2022	Craig Harrison

SUNDERLAND PEACOCK
SUNDERLAND PEACOCK & ASSOCIATES LTD.
HAZELMERE, PIMLICO ROAD, CLITHEROE
LANCASHIRE, BB7 2AG
T 01200 423178 F 01200 427328
E info@sunderlandpeacock.com
www.sunderlandpeacock.com

91 -PC01