

EXISTING REAR (SOUTH EAST) ELEVATION

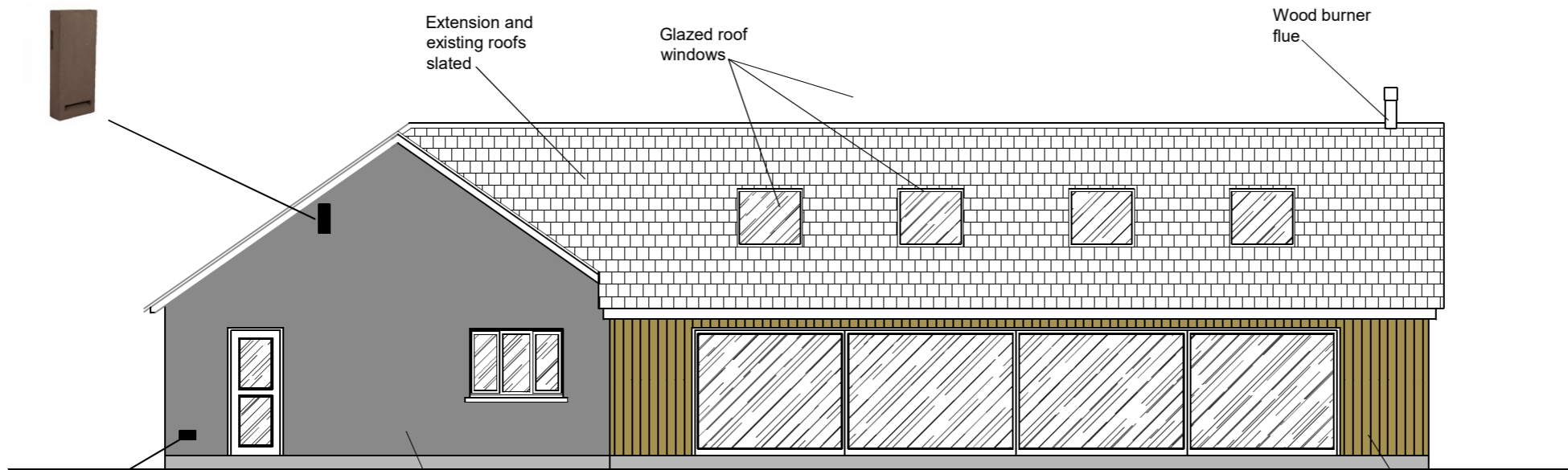
Scale at 1:100
Scale at 1:50

Vivara Pro Build-in Woodstone Bat Tube

Material: Woodstone and Plyboard
Width: 210mm
Height: 500mm
Depth: 77mm
Weight: 6 kg

Position: Within external walls with a southerly aspect, beneath eaves or approximately 3m or higher from ground level. Can be inbuilt and rendered over or covered with cladding.

Bat tube built into gable



PROPOSED REAR (SOUTH EAST) ELEVATION

Bee Brick

Each bee brick includes nesting compartments for solitary nesting bees, including for egg laying and hibernation.

Bee bricks to be positioned within southerly elevations, which includes part or full sun, between 1m to 2m above ground level, and ideally facing garden or boundary habitats.



Bee Brick - case in concrete 215mm x 105mm x 65mm
<http://www.vivara.co.uk/products/bee-brick>

Bee brick

Palfrey Design Ltd

Shady Orchard, Sunnyhill, Ottery St Mary, EX11 1DZ
Tel: 01404 812994 Mob: 07525 926 269 Email: phil@palfrey-design.co.uk

Title: Rear (south east) elevations

Drawing No: 3821/03

Revision:

Drawn by: Phil. P.

Date: September 2023

Scale: 1:100 at A3