

**Green Infrastructure Assessment**

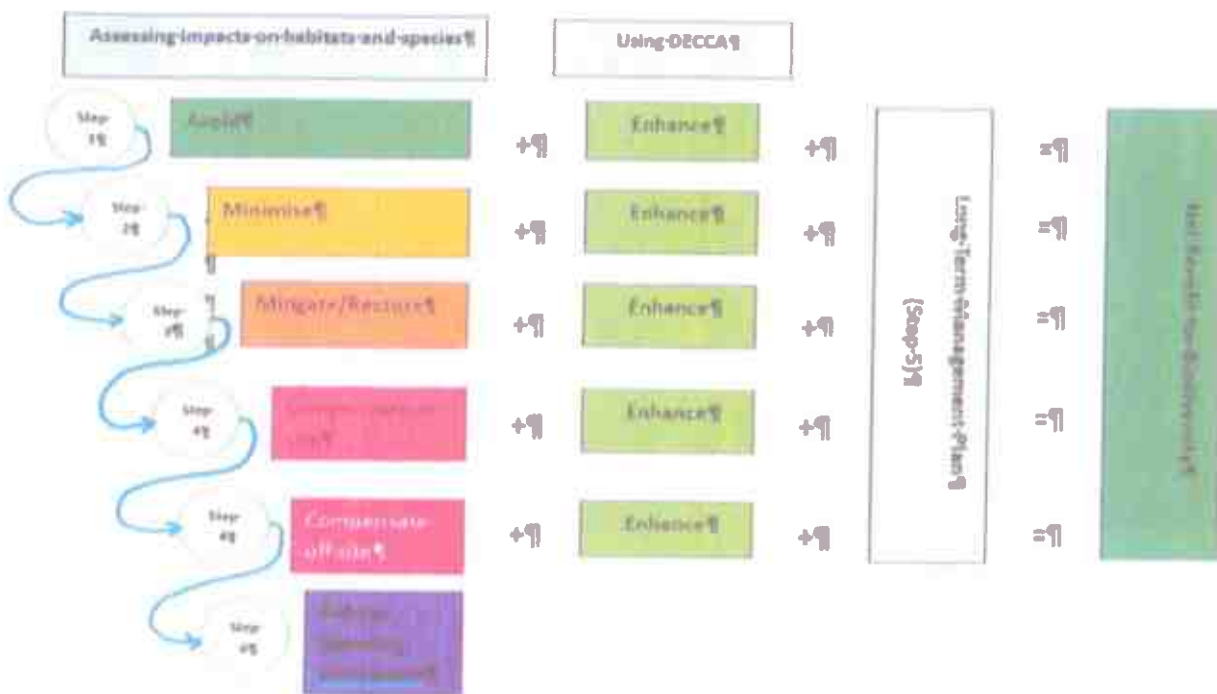
**46. Rhodfa Fadog, Cwmrhydceirw, Swansea.**

**Proposed rear extension.**

**Background**

On 11th October 2023 the Welsh Government issued updated National Planning Policy for chapter 6 of Planning Policy Wales. The updated policy guidance recognises the value of green infrastructure within the built environment. In order to facilitate a quality-built environment enhanced by Integrated green infrastructure all planning applications must now include a green infrastructure statement. "6.2.6 A green infrastructure statement should be submitted with all planning applications. This will be proportionate to the scale and nature of the development proposed and will describe how green infrastructure has been incorporated into the proposal. In the case of minor development this will be a short description and should not be an onerous requirement for applicants. The green infrastructure statement will be an effective way of demonstrating positive multi- functional outcomes which are appropriate to the site in question and must be used for demonstrating how the step-wise approach (Paragraph 6.4.21) has been applied." Figure 1 below sets out the summary of the stepwise approach as set out in the Annex2 to the published advice

**Figure 1**



## Proposal

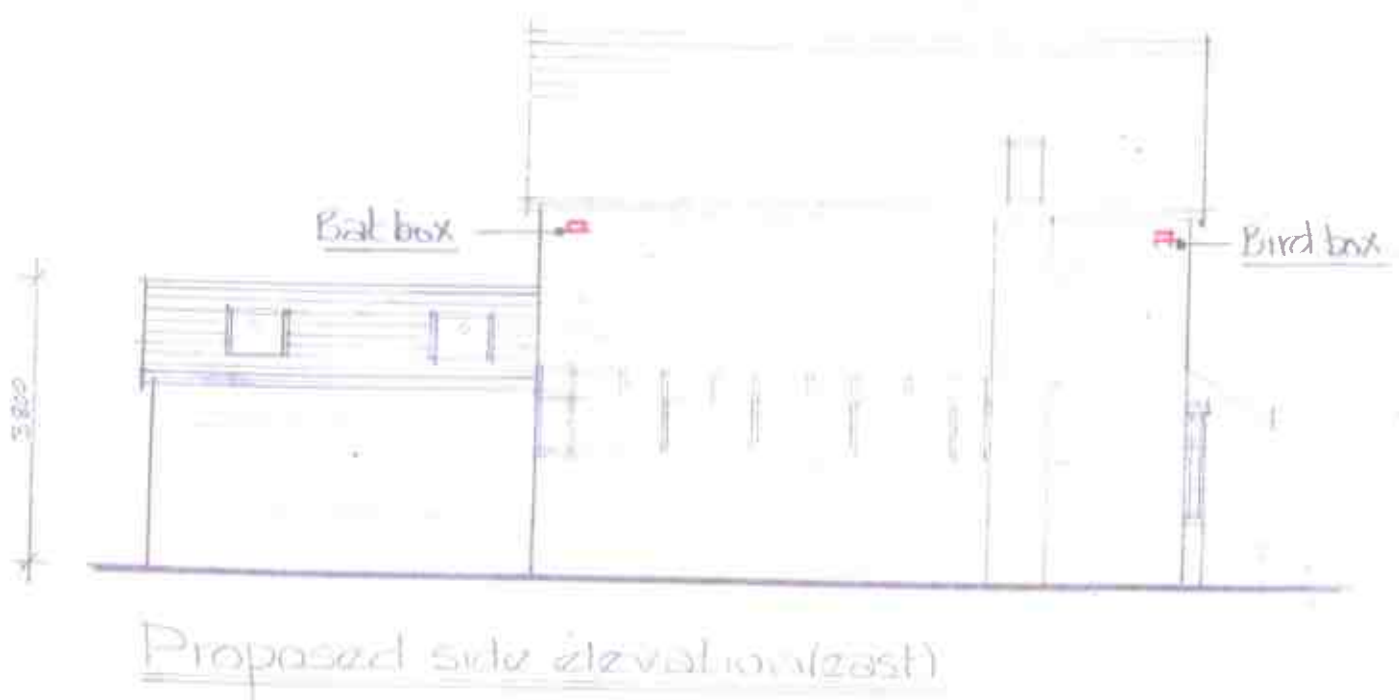
Proposed rear single storey extension.

## The Site

46, Rhodfa Fadog, Cwmrhydceirw, Swansea.

## Proposed Enhancement

It is accepted that Future Wales now requires ecological enhancement however, it is submitted that any ecological enhancement must be proportional to the development proposed. Given the scale of the proposal it is considered that the provision of a bird boxes within the site will provide adequate ecological enhancement. Details of the location and type of box set out below Figure 1.



Under the Wildlife and Countryside Act 1981 it is an offence to disturb breeding birds and therefore annual cleaning cannot be undertaken between the months of March and September inclusive. Bird nest boxes should be cleaned in October to prevent the build-up of nest parasites in the boxes whilst avoiding the risk of disturbing birds using the boxes as a roost site during the cold winter months. All nesting material and other debris should be removed from the box. Ideally, it should then be scrubbed clean with boiling water to kill any parasites (avoid using any chemicals). Once the box is clean, it should be left to dry out thoroughly. Bird boxes should be left up over winter as they can provide useful roosting sites for birds in bad weather.

### Site lighting and dark corridors

Measures will be taken to minimise light pollution to reduce any impact on nocturnal fauna such as bats and moths. Any lighting within the rear garden will be in accordance with the guidance provided by the Bat Conservation Trust (BCT 2018). Appropriate ground facing, energy-saving lighting will be used, on timers. There will be no light spillage into landscape areas such trees and hedgerows on site will not be affected that's allowing dark corridors to be maintained for Nocturnal wildlife.

### Implementation

- Bird Boxes - Within one month of the completion of works
- Bat box - DITD.

### GIA Assessment

Table 1 below sets out the stepwise approach in assessing impacts of a development on habitats and the species

**Table 1**

|    | <b>Steps</b>              | <b>Assessment</b>  | <b>Enhancement</b>        | <b>Long Term Maintenance</b> | <b>Net Benefits</b> |
|----|---------------------------|--|---------------------------|------------------------------|---------------------|
| 1. | <b>Avoid</b>              | The proposed is a modest extension, The proposal avoids damage to any biodiversity and as such accords with the stepwise approach set out in the published advice. | Bird boxes to be provided | No maintenance required      | Yes                 |
| 2. | <b>Minimise</b>           | Na   | Na                        | Na                           | Na                  |
| 3. | <b>Mitigate/restore</b>   | Na   | Na                        | Na                           | Na                  |
| 4. | <b>Compensate on site</b> | Na   | Na                        | Na                           | Na                  |
| 5. | <b>Compensate offsite</b> | Na   | Na                        | Na                           | Na                  |

## Box Specifications

Boxes to attract garden birds and woodland breeding species such as tits, nuthatch, redstart and pied flycatcher can be placed in gardens, orchards, woodlands and a wide variety of other habitats. The species of birds attracted to the box will depend upon the size of the entrance hole (see table below). Boxes should be fixed two to five metres up a tree or wall, out of the reach of predators such as domestic cats. Unless there are trees or buildings, which give permanent shelter, it is best facing between north and east.

## Bat box



Left: The Beaumaris Bat Box is made from 100% WoodStone which is very durable so this product has a lifetime warranty. The attractive design is suitable for crevice roosting bats and has a rough interior to provide lots of grip. Bats need to increase their body temperature before flight so prefer warm roosting spots, which is why many of our bat boxes have a black exterior to absorb heat from the sun. WoodStone™ is not just strong, it also has good thermal insulation, reducing temperature fluctuations inside the box and helping to make this an ideal roost site.

## Bird box



Sparrow terrace  
box

## **Conclusion**

Applying the step-by-step approach, the assessment indicates that:

- The development avoids any damage to biodiversity
- The proposal provides an ecological enhancement proportionate to the scale of the development.
- The proposed ecological enhancement will be maintenance free
- There is a net benefit to biodiversity as a result of the development