

Wylfa Newydd Project

**6.7.23 ES Volume G - A5025 Off-line Highway
Improvements App G9-2 - A5025 Terrestrial
Ecology Factual Report 2014-2016**

PINS Reference Number: EN010007

Application Reference Number: 6.7.23

June 2018

Revision 1.0

Regulation Number: 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

[This page is intentionally blank]



Wylfa Newydd Project

Horizon Nuclear Power

A5025 On-line and Off-line Highway Improvements Terrestrial Ecology Factual Report 2014-2015

60PO8008/TER/REP002 | 1

24 November 2016

WN03.01.01-S5-PAC-REP-00017



Wylfa Newydd Project

Project No: Project Number
Document Title: A5025 On-line and Off-line Highway Improvements Terrestrial Ecology Factual Report 2014-2015
Document No.: 60PO8008/TER/REP002
Revision: 1
Date: 24 November 2016
Client Name: Horizon Nuclear Power
Client No: WN03.01.01-S5-PAC-REP-00017
Project Manager: Rob Bromley
Author: Laura Gore

Jacobs U.K. Limited

Churchill House
Churchill Way
Cardiff, CF10 2HH
United Kingdom
T +44 (0)29 2035 3200
F +44 (0)29 2035 3222
www.jacobs.com

© Copyright 2016 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright.

Limitation: This report has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this report by any third party.

Document history and status

Revision	Date	Description	By	Review	Approved
0	26/06/2015	Draft to Client	Laura Gore	Iona Pearson / Jonathan Jackson	Robert Bromley
1	24/11/2016	Final	Amy Davies	Laura Gore	Jamie Gleave

Contents

Executive Summary	1
1. Introduction	2
1.1 Background	2
1.2 Description of project.....	2
1.3 Study aims and objectives.....	3
1.4 Previous work	3
2. Methodology	4
2.1 Data gathering and consultation.....	4
2.2 Field survey	4
2.2.1 Phase 1 habitat survey	4
2.2.2 Amphibians (including Great Crested Newt (GCN)).....	5
2.2.3 Badger	5
2.2.4 Bats.....	6
2.2.4.1 Tree roost survey.....	6
2.2.4.2 Building roost survey	8
2.2.4.3 Activity transects.....	9
2.2.4.4 Hibernation roosts	9
2.2.5 Otter.....	10
2.2.6 Water vole	10
2.3 Limitations	10
2.3.1 Phase 1 habitat survey	11
2.3.2 Amphibians, including GCN survey.....	11
2.3.3 Badger, otter and water vole surveys.....	11
2.3.4 Bat tree roost survey	11
2.3.5 Bat building roost survey	12
2.3.6 Bat activity surveys.....	12
3. Results	13
3.1 Data gathering and consultation.....	13
3.2 Field survey	13
3.2.1 Phase 1 habitat survey	13
3.2.2 Amphibians, including GCN	15
3.2.3 Badger	16
3.2.4 Bats.....	16
3.2.4.1 Bat tree roosts	16
3.2.4.2 Bat building roosts	16
3.2.4.3 Bat activity transects.....	17
3.2.4.4 Hibernation bat roosts	17
3.2.5 Otter.....	18
3.2.6 Water vole	18
4. Conclusion	19

5. References	20
---------------------	----

Appendix A. Figures

Appendix B. Phase 1 Habitat Survey Target Notes

Appendix C. Amphibian Survey Results – Raw Data

- C.1 Valley
- C.2 Llanfachraeth
- C.3 Llanfaethlu
- C.4 Cefn Coch

Appendix D. Bat Tree Roosts Survey – Climbing and Ground Level Assessment Results

Appendix E. Initial Building Bat Roost Assessment

Appendix F. Bat Building Roosts – Emergence – Re-entry Survey Results

Appendix G. Bat Activity Data (Anabats)

- G.1 May 2014
- G.2 June 2014
- G.3 July 2014
- G.4 August 2014
- G.5 September 2014

Appendix H. Water Vole Habitat Assessment Results

Executive Summary

This report details the results of terrestrial ecology survey work carried out on the A5025 On-line and Off-line Highways Improvements in 2014 and 2015. The survey work was focused on the proposed off-line improvement areas and complements the ecology data collected by Mott MacDonald in 2013 and 2014 (Mott MacDonald, 2014a; Mott MacDonald, 2014b; Mott MacDonald, 2014c; Mott MacDonald, 2014d; Mott MacDonald, 2014e; Mott MacDonald, 2014f; Mott MacDonald, 2014g).

The following terrestrial ecology surveys were carried out:

- Phase 1 habitat survey;
- amphibian surveys, including great crested newt (*Triturus cristatus*);
- badger surveys (*Meles meles*);
- bat surveys;
- otter surveys (*Lutra lutra*); and
- water vole surveys (*Arvicola amphibius*).

The presence of the following species/species groups were confirmed in the survey areas:

- Amphibians, including great crested newt;
- badger;
- a variety of active bat species in the survey areas: common and widespread species;
- bat roosts in a number of farm buildings (comprising *Pipistrellus*, *Myotis* and *Plecotus* species);
- potential bat roosts in trees;
- otters; and
- water vole, particularly in the Valley area.

1. Introduction

1.1 Background

Horizon Nuclear Power Wylfa Limited (hereafter referred to as 'Horizon') is proposing to build a new Nuclear Power Station (Wylfa Newydd Generating Station) on land adjacent to the Existing Power Station on Anglesey.

The permissions required to build the new generating station broadly fall into four general areas:

- permission to construct and operate the Wylfa Newydd Generating Station via the following: a Development Consent Order from the Planning Inspectorate; environmental permitting from Natural Resources Wales; and licensing from the Office for Nuclear Regulation;
- permission for Associated Developments (A5025 Highway Improvements; Park and Ride Facilities for construction workers; Temporary Workers' Accommodation; and Horizon's Visitor and Media Centre) from the Isle of Anglesey County Council;
- permission for Enabling Works such as Site Preparation and Clearance from the Isle of Anglesey County Council; and
- permissions for any marine development beyond 12 nautical miles from the Marine Licensing Team at Natural Resources Wales (previously the Welsh Government Marine Consents Unit) and the Marine Management Organisation.

This report will support the planning applications for the A5025 On-line and Off-line Highway Improvements by providing the terrestrial ecological survey results carried out on the A5025 Highway Improvements study area in 2014 and 2015. The survey work was focused on the proposed Off-line Highway Improvement areas and complements the ecology data collected by Mott MacDonald in 2013 and 2014 (Mott MacDonald, 2014a-g).

1.2 Description of project

The A5025 from Valley to the Wylfa Newydd Development Area is approximately 18km in length. It is a rural A-classification road with variable speed limits and varies significantly in width and elevation. It follows a winding course with a number of sharp bends. In some places, the route passes through communities and is closely flanked on one or both sides by residential properties.

The A5025 Highway Improvements comprise works that are required to improve the existing road which range from minor modifications, such as new signage, pavement resurfacing and reconstruction, localised widening and markings largely within the highway boundary (termed On-line Highway Improvements), to more extensive changes requiring construction of new junction arrangements and bypasses for future traffic to avoid existing communities located on the A5025 (termed Off-line Highway Improvements).

The route has been divided into eight sections, defined by the start and end points of the On-line and Off-line Highway Improvements.

- Section 1: A55 Junction 3 to north of Valley Junction (A5/A5025).
- Section 2: north of Valley Junction (A5/A5025) to north of Llanyngunedl.
- Section 3: north of Llanyngunedl to north of Llanfachraeth.
- Section 4: north of Llanfachraeth to south of Llanfaethlu.
- Section 5: south of Llanfaethlu to north of Llanfaethlu.
- Section 6: north of Llanfaethlu to north of Llanrhuddlad.
- Section 7: north of Llanrhuddlad to north of Cefn Coch.
- Section 8: north of Cefn Coch to the Power Station Site access road.

Sections 1, 3, 5 and 7 comprise sections of road that relate to the Off-line Highway Improvements. Sections 2, 4, 6 and 8 relate to the On-line Highway Improvements that would be reconstructed and widened where necessary. Other On-line Highway Improvements comprising the replacement of the top surface of the road (pavement resurfacing) would be required along the existing A5025 within Sections 1, 3, 5 and 7.

For the purposes of the surveys and this report they are referred to as:

- Valley;
- Llanfaethlu;
- Llanfachraeth; and
- Cefn Coch.

At the time of survey, the preferred route of the proposed A5025 On-line and Off-line Highways Improvements had yet to be confirmed and the ecological survey areas therefore incorporated all route options and surrounding areas (termed buffer zones). Appendix A, Figures 1.1–1.4 detail the off-line terrestrial ecology survey areas.

1.3 Study aims and objectives

The objective of the ecology survey work is to characterise the environment and collect baseline data to inform the various applications, assessments and consents required to construct and operate the Wylfa Newydd Generating Station and the Associated Development.

This report presents the findings of the terrestrial ecology survey work undertaken in the four Off-line Highway Improvement areas on the A5025 between Valley and Cefn Coch. The survey work was carried out over the period from April 2014 to September 2015.

No assessment of potential impacts upon identified protected species and their populations present is made in this report.

1.4 Previous work

A *Preliminary Ecological Appraisal* (Mott MacDonald, 2014a) was carried out along the route of the existing A5025 in March 2013. The Extended Phase 1 habitats' survey undertaken at this time covered an extent of 250m along the entire proposed route plus additional distance to the north, along the A5025 to Cemaes on the north coast.

Species specific surveys were also undertaken in 2013 to 2014 for: *otter and water vole* (Mott MacDonald, 2014b); *reptiles* (Mott MacDonald, 2014c) *wintering birds* (Mott MacDonald, 2014d); *breeding birds* (Mott MacDonald, 2014e); *great crested newt* (Mott MacDonald, 2014f); and *hedgerows* (Mott MacDonald, 2014g). Full coverage of the survey area was not possible during this time due to land access constraints.

A review of this preliminary work was used to determine the need for further detailed surveys for a number of protected species, particularly in locations within the survey area where access had previously been denied.

2. Methodology

2.1 Data gathering and consultation

A comprehensive consultation and data gathering exercise was undertaken by Mott MacDonald and reported in the *Preliminary Ecological Appraisal* (Mott MacDonald, 2014a).

The approach to the terrestrial ecology survey work proposed in 2014 by Jacobs was scoped (and reported in a memo to the Isle of Anglesey County Council and Natural Resources Wales on 15 April 2014) and agreed with the Isle of Anglesey County Council and Natural Resources Wales at a meeting in Bangor on 22 April 2014.

2.2 Field survey

Table 2.1 lists the surveys undertaken over the period April 2014 to September 2015. The respective survey areas also listed in Table 2.1 are defined as the distance from the likely boundary of proposed off-line construction works. The methodology used for each species survey is detailed in the following sections.

Table 2.1 : Surveys and methods summary

Ecological feature	Survey area	Methodology guidance used
Phase 1 habitat survey	500m	Phase 1 habitat survey handbook (JNCC, 2010)
Amphibians	500m	<i>Design Manual for Roads and Bridges</i> (DMRB) Volume 10 (DMRB, 2001)
Badgers	500m	<i>Design Manual for Roads and Bridges</i> (DMRB) Volume 10 (DMRB, 1997)
Bats – Activity and roosts	Roosts – 250m Activity – 500m	<i>Bat Conservation Trust (BCT) Bat Surveys: Good Practice Guidelines</i> , 2nd Edition (Hundt, 2012) and <i>The Bat Workers' Manual</i> (Mitchell-Jones & McLeish, 2004)
Otters	500m	<i>Design Manual for Roads and Bridges</i> (DMRB) Volume 10 (DMRB, 1999)
Water vole	500m	<i>Water Vole Conservation Handbook</i> (Strachan & Moorhouse, 2011)

2.2.1 Phase 1 habitat survey

Extended Phase 1 Habitat surveys were undertaken between 11-15 May and 21-25 September 2015 by experienced Jacobs' Ecologists. The aim of these was to identify broad habitats present within the site, (the extent of which is shown in Appendix A, Figure 2.1 to 2.4 and identify evidence of protected species and habitats that may support these species.

The surveys comprised a walkover of the site, mapping the habitats present and features of interest (using descriptive target notes), including potential for supporting protected/notable species.

A mobile mapper (Model: Trimble Juno T41/5) was used to recorded target notes in the field.

Habitats were digitised using ArcGIS software: ArcPad.

2.2.2 Amphibians (including Great Crested Newt (GCN))

All waterbodies within the proposed A5025 Off-line Highway Improvements study areas (see Table 2.2) and scoped in by Mott MacDonald were surveyed for the presence/absence of GCN. A total of 19 water bodies were surveyed and the survey locations are shown in Appendix A, Figures 3.1 – 3.4.

Surveys were conducted between April and May 2014 using the following survey techniques:

- bottle trapping;
- egg searching;
- netting; and
- torching.

Each waterbody was visited on four separate occasions with details of the weather conditions, survey methods employed and results recorded.

Table 2.2 : Ponds and ditches surveyed for GCN in 2014

Off-line area	Waterbody name	Waterbody type
Valley	D1	Ditch
Valley	D4	Ditch
Valley	D5	Ditch
Valley	D6	Ditch
Llanfachraeth	D16	Ditch
Llanfachraeth	D25	Ditch
Llanfachraeth	P9	Pond
Llanfachraeth	P10	Pond
Llanfachraeth	P13	Pond
Llanfachraeth	P129	Pond
Llanfaethlu	D42	Ditch
Llanfaethlu	P14	Pond
Llanfaethlu	P15	Pond
Llanfaethlu	P20	Pond
Llanfaethlu	P21	Pond
Llanfaethlu	P119	Pond
Llanfaethlu	P120	Pond
Cefn Coch	D58	Ditch
Cefn Coch	P29	Pond

2.2.3 Badger

A badger survey was undertaken between 3-14 November 2014. In summary, all hedgerows, field boundaries, watercourses, paths and other linear features within the survey area were walked to locate badger field signs. In addition, all areas of woodland and scrub were searched. The interiors of fields were surveyed in addition to their boundaries where they exhibited evidence of badger foraging or where badger paths passed through them.

Field signs searched for during surveys included badger setts, badger paths, latrine sites, evidence of foraging and latrines (dung pits). Any live sightings of badger or road kill were also recorded using geographic information system software (ArcPad) on a mobile mapper (Model: Trimble Juno T41/5).

2.2.4 Bats

The survey work for bat species comprised four survey types:

- tree roost surveys;
- building roost surveys;
- activity surveys; and
- hibernation roost surveys.

2.2.4.1 Tree roost survey

The tree roost survey work for bats comprised two stages:

- ground assessment survey – this involved the identification and assessment of all trees within the survey area (250m either side of the off-line options) with potential to support roosting bats. Primarily this comprised the identification and grading of trees with Potential Roost Features (PRFs); and
- tree climbing and endoscope survey – this involved comprehensive assessments of suitability of PRFs as bat roost habitat and inspection of PRFs for evidence of bat activity. This involved a determination of grade for each PRF and overall tree grade.

Ground assessment

All trees within the survey area were inspected for their potential to support roosting bats between the 24-28 November 2014. Winter surveys benefit from the lack of foliage present on trees, making it easier to locate PRFs. Trees were inspected from the ground with the aid of binoculars and a powerful torch. All PRFs that could be investigated were assessed for their suitability to support roosting bats and any evidence of bat activity.

Potential PRFs included, but were not limited to:

- knot holes (cavities with collars resulting from natural branch loss and fungal infection);
- woodpecker holes and cavities created by fungal infection;
- tear outs (cavities within an inverted tear shape wound created when a limb was torn from the main stem or other major limb);
- impact shatters (cavities extending longitudinally into limb originating from a break along its length typically caused by impact with part of another tree);
- butt rot (hollow section of main stem resulting from fungal infection);
- lifted bark (substantial areas of lifted bark typically resulting from fungal infection); and
- dense epicormic growth, e.g. ivy.

Potential evidence of bat activity included, but was not limited to:

- dark staining on the tree below a hole that may be caused by bat faeces and/or urine;
- staining around a hole that may be caused by the natural oils in bat fur;
- scratch marks around the hole made by bat claws;
- bat droppings around or beneath a feature; and/or
- noises and odours from bats.

The locations of trees with identified PRFs are shown in Appendix A, Figures 4.1 – 4.4.

Each tree with one or more PRFs was given a unique alphanumeric identification code, and information about the tree was recorded using geographic information system software (ArcPad) on a mobile mapper (Model: Trimble Juno T41/5). The following information for each tree was then recorded to determine the most appropriate options for further survey and to facilitate locating the tree and the PRFs for further survey:

- location;
- species;
- maturity;
- relative location of tree (including reference to geographic features such as walls and watercourses); and
- climbing safety (assessment of structural integrity of tree and proximity to roads, power lines etc.).

For each PRF, the following information was also recorded:

- type (e.g. knot hole, woodpecker hole, lifted bark);
- height;
- aspect;
- description (e.g. appearance of feature and location of feature within tree); and
- grade (e.g. potential for bats in accordance with *Bat Surveys: Good Practice Guidelines* (Hundt, 2012)).

Using professional judgement from extensive experience of bat tree survey work, adaptations have been made to the definitions of Hundt's categories to provide greater clarity of their meanings and ensure each category is suitably distinct. Definitions of the categories used during the surveys and within this report are provided below.

- Category 1* – trees of high conservation value, with one or more highly suitable feature capable of supporting larger bat roosts.
- Category 1 – trees of moderate conservation value, with one or more highly suitable features capable of supporting small numbers of bats.
- Category 2 – trees with a low probability of being used by roosting bats and offer low value roosting habitat.
- Category 3 – trees with superficial PRFs that are of negligible value as roosting habitat for bats.

The results of the ground assessment were used to determine which trees were appropriate for tree climbing surveys (primarily based on health and safety considerations such as the condition of the tree and presence of nearby hazards such as power cables).

Tree climbing and ground endoscope surveys

All trees that had PRFs that could not be inspected using an endoscope from ground level were then climbed where it was safe to do so.

The climbing and endoscope surveys took place between 1-5 December 2014 and 16-18 March 2015. Due to low levels of bat activity in winter, the primary objective of tree climbing surveys in winter is the comprehensive inspection of PRFs identified during the ground assessment surveys, and determination of accurate grades for each PRF.

The tree climbing survey comprised the close inspection of all PRFs within each tree by appropriately qualified and licensed ecologists (NPTC CS38 tree climbing and aerial rescue, Natural Resources Wales Bat Licence – Accredited Agent). Inspections were undertaken using a small torch and endoscope as required in order to determine the degree of suitability of each PRF to support roosting bats, and to search for any evidence of bats having previously been present.

In addition to the information collected during the ground assessment, the following information was recorded during the tree climbing survey for each PRF:

- approximate internal dimensions;

- dry or wet;
- evidence of use by birds, squirrels or other non-bat species;
- clean or dusty/dirty;
- evidence of bat activity (smoothing of internal surfaces, droppings, feeding remains, staining); and/or,
- presence, number and species of bats observed.

The information collected during the tree climbing survey was used to revise, where appropriate, the original grade for each PRF that was inspected and consequently the overall tree grade for each tree. The revised overall tree grades for each tree could be used to determine the requirement for any further survey work which may comprise a combination of dusk emergence surveys, dawn re-entry surveys or a second climbing survey.

2.2.4.2 Building roost survey

Between 16-20 June 2014, all buildings within the survey area (250m around indicative the off-line areas) were visited during the daytime and inspected externally for their potential to support roosting bats.

The results from these surveys were then used to inform the need for further surveys which comprised either an evening emergence survey or dawn re-entry survey. Appendix A, Figures 5.1–5.4.2 show the locations of the buildings surveyed. The emergence surveys were undertaken in July and August 2014.

Daytime inspections

Where access was permitted, the exterior of buildings were examined using binoculars and a high power torch. Where accumulations of droppings were identified under potential access points, these buildings were determined to be definite roosts. Field signs indicative of a high potential for the presence of roosting bats include occasional droppings on walls and scratch marks, urine or oil stains, and a lack of cobwebs around a potential access point. Where possible, interiors of agricultural and outbuildings were also examined for further evidence of roosting bats including droppings, actual bats, bat corpses, lack of cobwebs around beams, or feeding remains. Furthermore, relevant people associated with the building (the occupiers, farm workers or other regular users) were asked of any history of bat use or bat activity at the site.

In addition to searching for actual field signs, buildings were assessed for their potential to support roosting bats on account of their structural features and their geographic location. Structural features that will influence the suitability of a building to support roosting bats include the presence of a roof void, gaps beneath barge boards, gaps under lead flashing, gaps within masonry, loose tiles, dereliction, complexity of any roof void, and daytime light levels in roof void etc..

The suitability of habitat surrounding the structure is also important, i.e. whether the structure was in a semi-rural or parkland location, was close to a significant linear feature (e.g. watercourse, mature hedgerow, wooded lane), or was close to an area of woodland etc.

Taking account of these architectural and geographical factors, buildings were assigned a level of roost potential based upon professional judgement. These levels are listed in Table 2.3.

Table 2.3 : Building roost potential categories

Roost potential	Qualifying characteristics
Confirmed roost	Evidence of bats using the building observed during inspection or provided by property owner.
High	Building offers good structural roosting features i.e. many potential access points, large dark roof void, complex roof void etc. or offers some structural roosting features but is sited within or close to good bat habitat or building exhibits field signs indicative of a high potential for the presence of roosting bats (staining, scratch marks, occasional droppings etc.).

Roost potential	Qualifying characteristics
Medium	Building offers some features suitable for roosting bats but some aspects of the building are considered to be sub-optimal.
Low	No access points or suitable roosting locations for bats observed.

Emergence and dawn swarming surveys

With a few exceptions due to access issues, all buildings that had a high roost potential or were confirmed roosts were surveyed further using evening emergence surveys or dawn re-entry surveys during July and August 2014.

The evening emergence and dawn swarming surveys were undertaken by a minimum of two experienced ecologists and followed techniques described in *The Bat Workers' Manual* (Mitchell-Jones & McLeish, 2004). This involved surveyors, equipped with Stagg Electronic Duet bat detectors and Anabat SD2 recorders, stationing themselves outside identified potential roost entrances to identify and count any bats emerging from or returning to the roost.

The evening emergence surveys were conducted from half an hour before sunset until at least an hour and a half after sunset. Dawn swarming surveys were carried out from at least an hour and a half before dawn until half an hour after.

2.2.4.3 Activity transects

Walked transects

Bat activity surveys, using Hundt's 2012 *Good Practice Guidelines*, were conducted in May, July, August and September 2014 in order to determine key feeding and commuting habitat. The survey areas were first visited during daylight hours to determine the most suitable transect routes. The routes were selected to encompass habitats considered important to bats either as feeding areas or commuting corridors and included all accessible areas that could be directly affected by the proposed options.

Transects were walked by a team of two surveyors equipped with Duet bat detectors. An Anabat SD2 recording detector connected to a Bat Nav was also used to aid the identification and exact location of any bats recorded. The locations of transects are shown in Appendix A, Figures 6.1 – 6.20.

Bat activity is highest at around dawn and dusk; therefore surveys were conducted from sunset until up to two and a half hours thereafter to coincide with this period of peak activity.

Static Anabat survey

Four Anabat Express (automated bat detector) units were deployed at a number of locations in each of four survey areas. Following the *Good Practice Guidelines* set out by Hundt (2012), these bat activity recorders were deployed for a minimum of three consecutive nights during each of the months May to September 2014.

The locations of the Anabat Express units are shown in Appendix A, Figures 6.21 – 6.24.

2.2.4.4 Hibernation roosts

Two disused lime kilns which were considered to be potentially suitable for hibernating bats, are present within the study area. Lime kiln 793 is located in the field opposite the Black Lion pub, Llanfaethlu (NGR SH31828646). Lime kiln 728 is located in a field adjacent to a small quarry, Llanfaethlu (NGR SH31508734). The locations of the lime kilns are shown in Appendix A, Figure 5.3.1 and Figure 5.3.2, respectively.

An automated bat detector (Anabat Express) was deployed in each of the two lime kilns and left to record for seven continuous days between 24 November-5 December 2014.

On 17 March 2015, the lime kilns were inspected by a licensed bat ecologist using an endoscope (SeeSnake CA100) and a powerful torch for evidence of roosting bats and determine the suitability of the kilns for use by bats.

2.2.5 Otter

Otter surveys were undertaken between 29 September-3 October 2014. In summary, a search was made for the following features:

- spraints;
- footprints;
- actual, possible or potential resting sites; these include underground 'holts' and 'hovers' e.g. beneath the roots of bankside trees; or above ground 'couches';
- slides or other well-used access points to watercourses (though additional evidence would be required to positively confirm such as indicative of otter presence);
- feeding remains e.g. fish carcasses (though additional evidence would be required to positively confirm such as indicative of otter presence); and/or
- sightings, including otter fatalities on roads.

The exact locations for survey are shown in Figures Appendix A, 7.1-7.4 and encompassed all watercourses within 500m of the off-line options that had not been surveyed previously.

2.2.6 Water vole

Water vole surveys were undertaken in conjunction with the otter surveys in September and October 2014. Surveys consisted of undertaking a search for distinctive water vole field signs within 5m of the water's edge, including:

- droppings and latrines;
- burrows;
- runs through vegetation and other tracks;
- footprints;
- feeding remains; and/or
- live sightings.

The habitat suitability of each water body for water vole was recorded by noting the following features: water body type including dimensions and current, bank composition and profile, adjacent land use, fencing presence, vegetation cover and disturbance.

The exact locations for survey are shown in Appendix A, Figure 7.1-7.4 and encompassed all watercourses within 500m of the off-line options that had not been surveyed previously.

2.3 Limitations

This report presents flora and fauna found on the date of the survey. It does not record any plants or animals that may appear at other times of the year and were therefore not evident at the time of visit.

The behaviour of animals can be unpredictable and may not conform to standard patterns recorded in the scientific literature. Therefore, this report cannot predict with absolute certainty that animal species will occur in

apparently suitable locations or habitats, or that they will not occur in locations or habitats that appear unsuitable.

2.3.1 Phase 1 habitat survey

Several grasslands within the survey area had been recently cut for hay or silage. Surveyors were still able to identify plants using their vegetative features such as basal leaves and use of relevant keys.

Cattle were encountered in several fields during the survey. These fields were not entered owing to health and safety considerations. However, these fields were assessed from a safe distance by using either binoculars or aerial photography.

2.3.2 Amphibians, including GCN survey

Ponds 119 (P119) and 120 (P120) could only be torched during each visit. These ponds were both found to be unsuitable to trap, net or egg search due to difficult access to the steep sided quarry excavation and the lack of emergent vegetation.

Ditch 42 (D42) and Pond 20 (P20) were identified as being unsuitable for newts during Visit 1 and therefore no surveys of these waterbodies were undertaken. Ditch 42 was a running treated sewage outflow and Pond 20 was a shallow concrete pool in an enclosed chicken coop with no emergent or marginal vegetation, therefore amphibians were likely to be absent due to the risk of predation.

No further surveys were conducted on the following water bodies for the reasons and from the times described:

- Pond 129 (P129) was dry from Visit 1;
- Pond 29 (P29) was found to be dry during the second visit;
- Ditch 58 (D58) was dry on Visit 4 so no survey was carried out at this time; and,
- no land access was permitted to Ditch 1 (D1).

These limitations do not have significant effects on the results of the surveys as waterbodies that dried out are likely to have done so previously, limiting their suitability for GCN.

The presence of water shrew (*Neomys fodiens*) was confirmed at Ditch 4 (D4) and 25 (D25) during their first visits. No bottle trapping was undertaken in subsequent visits. The three alternatives were used effectively and would have, most probably, picked up evidence of GCN had they been present.

2.3.3 Badger, otter and water vole surveys

Significant areas of land and watercourses within the survey areas were not accessed due to land owner restrictions. From those areas that were accessible, the results produced are believed to be representative of the general area.

2.3.4 Bat tree roost survey

Climbing surveys were not completed on seven of the 56 trees identified during the ground assessment due to land access restrictions. These trees were B1.1; E1.1; G1.1; G1.2; G1.3; H1.1; and H1.2 (see Appendix A, Figures 4.1 to 4.4). Due to the presence of discarded asbestos sheeting in close proximity to trees D1.1, D1.2, D1.3 (see Appendix A, Figure 4.4), it was not safe to undertake climbing surveys on these trees.

Consequently the category grades for these trees have not been updated. It is therefore likely that more conservative evaluations of the potential of trees to support roosting bats have been made. This may result in an over-estimation of potential roosts in the survey area during impact assessment. This is not considered likely to have a significant effect on the baseline data available for bats in the survey area.

2.3.5 Bat building roost survey

Where access was not permitted for the daytime inspections, the building was observed from the public highway and assigned a level of roost potential based on the architectural features that could be observed and its geographical location.

A number of buildings externally assessed as having potential to support roosting bats were not surveyed further due to access restriction by land or property owners. Therefore their status as bat roosts could not be confirmed. These are shown in Appendix A, Figures 5.1 - 5.4.

These limitations are not considered likely to have a significant effect on the baseline data available for bats in the survey area.

2.3.6 Bat activity surveys

It is very difficult to separate Anabat recordings of *Myotis* bats to species level. Where it has not been possible to distinguish between species, the genus has been given only. This is not considered likely to have a significant effect on the baseline data available for bats in the survey area.

3. Results

3.1 Data gathering and consultation

A comprehensive consultation and data gathering exercise was undertaken in the *Preliminary Ecological Appraisal* (Mott MacDonald, 2014a) and the information is not replicated here. (Please refer to the *Preliminary Ecological Appraisal* for further detail).

3.2 Field survey

3.2.1 Phase 1 habitat survey

The Phase 1 habitat map is shown in Appendix A, Figure 2.1 – 2.4. The study area comprised arable fields, improved grassland, poor semi-improved grassland, marshy grassland, semi-improved neutral grasslands, tall ruderal vegetation, buildings and hardstanding. Scattered trees, hedgerows, scrub and old stone wall embankments were recorded along the field boundaries and ditches.

Target notes are provided in Appendix B and detailed descriptions are set out below.

A1.1 Broadleaved semi-natural woodland

Broadleaved semi-natural woodland was limited in extent within the survey area. Tree and shrub species comprised sycamore (*Acer pseudoplatanus*), hawthorn (*Crataegus monogyna*), blackthorn (*Prunus spinosa*), grey willow (*Salix cinerea*) and English elm (*Ulmus minor*). Ground floral species were limited, including species such as ground-ivy (*Glechoma hederacea*), common nettle (*Urtica dioica*) and red campion (*Silene dioica*).

A2.2 Scattered scrub

Scattered stands of gorse (*Ulex europaeus*), bramble (*Rubus fruticosus* agg.) and hawthorn were recorded along field boundaries.

A3.1 Scattered broadleaved trees

Broadleaved trees were recorded along field boundaries. Trees ranged from semi-mature to mature and included species such as hawthorn, sycamore and beech (*Fagus sylvatica*). Several mature trees were noted as having the potential to support roosting bats.

B2.2 Semi-improved neutral grassland

Semi-improved neutral grassland was limited in extent within the survey area. Semi-improved neutral grassland was recorded within small field systems towards the southern end of the A5025, within the village of Llanfachraeth. Grass species comprised frequent creeping bent (*Agrostis stolonifera*), with occasional red fescue (*Festuca rubra*), sweet vernal-grass (*Anthoxanthum odoratum*), crested dog's-tail (*Cynosurus cristatus*) and soft-brome (*Bromus hordeaceus*). Herbs included occasional common sorrel (*Rumex acetosa*), common bird's-foot-trefoil (*Lotus corniculatus*), common knapweed (*Centaurea nigra*), red clover (*Trifolium pratense*), and ribwort plantain (*Plantago lanceolata*), with rare/local examples of oxeye daisy (*Leucanthemum vulgare*).

Some species indicative of improvement, namely cock's-foot (*Dactylis glomerata*), white clover (*Trifolium repens*) and Yorkshire-fog (*Holcus lanatus*) were recorded within the sward.

B4 Improved grassland

Improved grassland formed a predominant habitat within the survey area. This habitat was of low ecological value and characterised by species such as perennial rye-grass (*Lolium perenne*) and white clover. Corn spurrey (*Spergula arvensis*) was also recorded within this habitat.

B5 Marshy grassland

Isolated stands of marshy grassland were recorded within the survey area, sometimes forming a mosaic with improved and poor semi-improved grassland. Overall, species diversity was limited within this habitat comprising frequent stands of soft-rush (*Juncus effusus*) and occasional jointed rush (*Juncus articulatus*), marsh thistle (*Cirsium palustre*) and greater bird's-foot-trefoil (*Lotus pedunculatus*).

An area of marshy grassland displaying species associated with estuarine habitat was recorded at Target Note J1102 (see Appendix A, Figure 2.1). Species included frequent creeping bent and sea club-rush (*Bolboschoenus maritimus*), with occasional soft-rush and sea plantain (*Plantago maritima*), and locally abundant stands of spear-leaved orache (*Atriplex prostrata*) and hemlock water-dropwort (*Oenanthe crocata*).

B6 Poor semi-improved grassland

Poor semi-improved grassland was recorded regularly within the survey area. Species comprised frequent stands of Yorkshire-fog, crested dog's-tail, creeping bent and perennial rye-grass, with occasional herbs such as creeping buttercup (*Ranunculus repens*), common mouse-ear (*Cerastium fontanum*), white clover and meadow buttercup (*Ranunculus acris*).

C3.1 Tall ruderal vegetation

Small parcels of tall ruderal vegetation were recorded within the site, often in association with areas of scrub and along field boundaries. A mix of species was recorded including common nettle, spear thistle (*Cirsium vulgare*) and bramble.

G1 Standing water

A variety of waterbodies were recorded within the survey area. These included numerous ditches with shallow, standing water located around field boundaries, a reedbed, and ponds.

Species associated with the waterbodies included yellow iris (*Iris pseudacorus*), soft-rush, meadowsweet (*Filipendula ulmaria*), floating sweet-grass (*Glyceria fluitans*), fool's-water-cress (*Apium nodiflorum*), water mint (*Mentha aquatica*) and brooklime (*Veronica beccabunga*).

G2 Running water

Running water was recorded within the survey area, including streams, ditches and a brook.

A steep-sided brook was recorded at Target Note J1015 (see Appendix A, Figure 2.4) displayed a range of associated species such as branched bur-reed (*Sparganium erectum*), reed canary-grass (*Phalaris arundinacea*), hemlock water dropwort, water mint, fool's-water-cress and pendulous sedge (*Carex pendula*).

Streams of varying flow were noted, regularly displaying a rocky substrate and bankside vegetation. A range of species were recorded including yellow iris, soft-rush, marsh woundwort (*Stachys palustris*) and floating sweet-grass.

Non-native invasive plants including Himalayan balsam (*Impatiens glandulifera*) and giant-rhubarb (*Gunnera tinctoria*) were recorded along some of the waterbodies (Target Note J1079, Appendix A, Figure 2.4).

J1.1 Arable

Several arable fields were recorded in the survey area flanked by species-poor intact hedgerows and ditches.

J1.2 Amenity grassland

Amenity grassland was limited within the survey area. An area of grassland was being managed as amenity grassland within a campsite. Species comprised Yorkshire-fog, meadow foxtail (*Alopecurus pratensis*), with occasional yarrow (*Achillea millefolium*), white clover, common mouse-ear, common knapweed and ribwort plantain.

J2.2 / J3.2 Species-poor hedge (Intact and defunct)

Species-poor hedgerows, both intact and defunct, were regularly recorded within the survey area, forming field boundaries. Species included frequent hawthorn and blackthorn, with occasional gorse, bramble and holly (*Ilex aquifolium*).

J3.5 Wall

Old stone walls and earth embankments were regularly recorded along field boundaries, in association with hedgerows.

J3.6 Dry ditch

Several dry ditches were recorded within the survey area. Species associated with damp conditions were recorded within the ditches, suggesting periodic inundation with water. These species included yellow iris, soft-rush, fool's-water-cress, lesser water-parsnip (*Berula erecta*) and water mint.

Non-native invasive plants

Rare stands of non-native invasive plants were recorded within the survey area. Species comprised Himalayan balsam, giant-rhubarb, variegated yellow archangel (*Lamiastrum galeobdolon* subsp. *argentatum*) and montbretia (*Crocosmia x crocosmiiflora*).

Protected and Notable Species

The site was found to support or considered to provide suitable habitat for bats, water vole, reptiles, amphibians, barn owl (*Tyto alba*) and other breeding bird species. These are indicated in the target notes in Appendix B.

3.2.2 Amphibians, including GCN

Nineteen water bodies within the study area were surveyed for amphibians as shown in Appendix A, Figures 3.1–3.4.

GCN were recorded as present in four water bodies. A total of 101 individual GCN records were made during the surveys and GCN eggs were recorded in one pond. The surveys are summarised in Table 3.1. Full details of each visit are set out in Appendix C.

Table 3.1 : Waterbody peak GCN adult count per pond visit

Waterbody	Peak adult count	Eggs present
Pond 10 (P10)	29	Yes
Pond 13 (P13)	21	No
Pond 21 (P21)	4	No
Ditch 25 (D25)	1	No

Palmate newt (*Lissotriton helveticus*) was also recorded during the surveys, along with common frog (*Rana temporaria*), common toad (*Bufo bufo*), water vole, and water shrew.

3.2.3 Badger

A live badger sighting was recorded during a bat activity survey at Cefn Coch Farm on 18 June 2014. No other signs or evidence of badgers was recorded across any of the survey areas.

3.2.4 Bats

3.2.4.1 Bat tree roosts

The ground assessment identified a total of 56 trees with the potential to provide suitable habitat for roosting bats. A total of 46 of these trees were then further assessed during the tree climbing surveys.

Of the 46 trees assessed, the number of trees within each category was determined as follows.

- Grade 1* (high value): 6.
- Grade 1 (moderate value): 7.
- Grade 2 (low value): 15.
- Grade 3 (negligible value): 17.

Of the 10 trees that were not able to be assessed during the tree climbing surveys, the number of trees within each category was determined as follows.

- Grade 1* (high value): 1.
- Grade 1 (moderate value): 9.
- Grade 2 (low value): 0.
- Grade 3 (negligible value): 0.

Appendix A, Figures 4.1–4.4 shows the location and the grade for all of the trees identified during the survey work. Full survey results are provided in Appendix D.

No bats or evidence of bat activity was identified during the tree survey work.

3.2.4.2 Bat building roosts

Thirty-seven buildings with the potential to contain bat roosts were identified within the 50m buffer area around the proposed route. Of these, 10 were of high potential, 13 were of medium potential and 14 were found to have low potential to support roosting bats. The locations of these buildings are shown in Figures 5.1-5.4. The complete field data sheets for all buildings within the study area are provided in Appendix E.

At least one dusk or dawn survey visit was conducted at all of the 23 buildings considered to have a high or medium bat roost potential. Full results of these emergence/dawn re-entry surveys are shown in Appendix F.

The results are summarised in Table 3.2. Species recorded emerging or re-entering buildings included common pipistrelle bat (*Pipistrellus pipistrellus*), soprano pipistrelle bat (*Pipistrellus pygmaeus*), brown long-eared bat (*Plecotus auritus*), noctule bat (*Nyctalus noctula*) and *Myotis* bat species.

Table 3.2 : Confirmed bat building roost results

Building ID code	Date surveyed	Survey	Bat species	Total number emerged / re-entered roost
Fadog Frech 626	14 July 2014	Dusk	soprano pipistrelle	1

Building ID code	Date surveyed	Survey	Bat species	Total number emerged / re-entered roost
	14 August 2014	Dawn	Soprano pipistrelle	1
Fadog Frech 625	14 July 2014	Dusk	Soprano pipistrelle	1
Fadog Frech 638	15 July 2014	Dawn	Brown long-eared	2
	13 August 2014	Dusk	<i>Myotis</i> species	2
Fadog Frech 636	15 July 2014	Dusk	Soprano pipistrelle	1
Bryn Maethlu 748	12 August 2014	Dusk	Brown long-eared	1
			Noctule	1
Cae'r Bryniau 602	16 July 2014	Dusk	Common pipistrelle	2
	12 August 2014	Dawn	Common pipistrelle	1
Pen yr Orsedd 679	22 July 2014	Dawn	Common pipistrelle	1
			Brown long-eared	1
			<i>Myotis</i> species	1
Pen yr Orsedd 682	22 July 2014	Dusk	Soprano pipistrelle	1
Cefn Coch 796	19 August 2014	Dawn	Soprano pipistrelle	1

3.2.4.3 Bat activity transects

The location of the bat activity transects and the species recorded are shown in Appendix A, Figures 6.1–6.20. Low bat activity by widespread and common bat species was recorded across the survey areas: common pipistrelle bat; soprano pipistrelle bat; brown long-eared bat; noctule bat; and *Myotis* bat species.

Table 3.3 summarises the bat species that were recorded by the static Anabat SD2 units. All species recorded were identified across all four of the off-line survey areas.

The location of each static remote bat activity recording unit (Anabat) is shown in Appendix A, Figures 6.21–6.24. Full details for each recording session are set out in Appendix G.

Table 3.3 : Summary of bat species recorded during Anabat static recording

Bat species	Valley	Llanfaethlu	Llanfachraeth	Cefn Coch
Common pipistrelle	Y	Y	Y	Y
Soprano pipistrelle	Y	Y	Y	Y
<i>Myotis</i> sp.	Y	Y	Y	Y
Daubenton's (<i>Myotis daubentonii</i>)	Y	Y	Y	Y
Brandt's (<i>Myotis brandtii</i>)	Y	Y	Y	Y
Whiskered (<i>Myotis mystacinus</i>)	Y	Y	Y	Y
Natterer's (<i>Myotis nattereri</i>)	Y	Y	Y	Y
Noctule	Y	Y	Y	Y

3.2.4.4 Hibernation bat roosts

No bat activity was recorded by the automated bat detectors that were present within both of the lime kilns (see Appendix A, Figure 5.3.1 and 5.3.2) between 24 November and 1 December 2014.

No evidence of bats was found during the inspection of the lime kilns on 17 March 2015. Lime kiln 793 was found to have low suitability for roosting bats as it had collapsed in late autumn 2014. Lime kiln 728 was found to be highly suitable for roosting bats. The northern and southern aspects of this lime kiln featured potential roost access points for bats as described below.

Lime kiln 728 southern aspect

- Lintel in door had two vertical cavities in stone leading upward a minimum of 30 cm. Appeared clean and clear. Suitable for single hibernating bat.
- Dense ivy corner in southern corner of exterior of lime kiln likely to conceal other cavities in stone work.
- On south east side cavity in stone work led 30cm inwards.

Lime kiln 728 northern aspect

- Fracture around the top of entrance to lime kiln led to an extensive crack with upward cavity.
- Multiple cavities with very good potential extended a minimum of 30cm into narrow cracks and between stone blocks.

3.2.5 Otter

The watercourses surveyed for otter and the otter signs recorded are presented in Appendix A, Figures 7.1-7.4.

Thirty-three watercourses within the survey area were surveyed for otters. Positive evidence of otter presence was found on five of these watercourses with the largest aggregations of signs found within the Llanfachraeth off-line survey area. Signs recorded included footprints, spraint, potential couches and potential slides.

- No confirmed holts or confirmed couches were recorded.
- Two spraints were recorded in the Cefn Coch off-line survey area.
- Otter footprints were recorded within the Valley off-line survey area.

No otter evidence was recorded in the Llanfaethlu off-line area.

3.2.6 Water vole

The watercourses surveyed for water vole and the signs recorded are illustrated in Appendix A, Figures 7.1-7.4.

Habitat suitability

Each of the total 33 waterbodies was assessed for habitat suitability and the full results are detailed in Appendix H.

Of the 33 waterbodies assessed for water vole habitat suitability five were considered optimal, 12 sub-optimal and 16 unsuitable for water vole occupation.

Presence/absence

Three waterbodies were identified as having positive evidence of water vole presence including live sightings, burrows, droppings, latrines, footprints and lawn signs.

The largest concentration of water vole field signs was found in the Valley survey area (Appendix A, Figure 7.1). A single potential water vole burrow was recorded in the Cefn Coch survey area (Appendix A, Figure 7.4).

No water vole evidence was recorded during this survey in the Llanfaethlu or Llanfachraeth off-line survey areas.

4. Conclusion

This report detailed the results of the terrestrial ecology surveys carried out over the period April 2014 to September 2015 in the four areas where off-line improvements have been proposed. These survey results complement and build upon those results gathered by Mott MacDonald in 2013 and 2014 (Mott MacDonald 2014a-g).

The following terrestrial ecology surveys were completed:

- Phase 1 habitat survey;
- amphibians, including GCN;
- badger;
- bats;
- otter; and
- water vole.

Evidence of the following protected species or habitat features with the potential to support protected species was confirmed in the survey areas:

- amphibians, including GCN;
- badger;
- a variety of active bat species in the survey areas comprising of common and widespread species in Britain;
- bat roosts in a number of farm buildings (*Pipistrellus*, *Myotis* and *Plecotus* species);
- potential bat roosts in trees;
- potential bat roosts in lime kiln 728;
- otter activity; and
- water vole, particularly in the Valley area.

5. References

DMRB, 1997. *Design Manual for Roads and Bridges Volume 10 Section 4 HA 59/92 Mitigating Against Effects on Badgers*. [Online]
Available at: <http://www.standardsforhighways.co.uk/ha/standards/dmrb/vol10/section4/ha5992.pdf>
[Accessed 7 April 2016].

DMRB, 1999. *Design Manual for Roads and Bridges: Volume 10 Section 4 HA 81/99 Nature Conservation Advice in Relation to Otters*. [Online]
Available at: <http://www.standardsforhighways.co.uk/ha/standards/dmrb/vol10/section4/ha8199.pdf>
[Accessed May 2014].

DMRB, 2001. *Design Manual for Roads and Bridges Volume 10 Section 4 HA98/01 Nature Conservation Advice in Relation to Amphibians*. [Online]
Available at: <http://www.standardsforhighways.co.uk/ha/standards/dmrb/vol10/section4/ha9801.pdf>
[Accessed February 2015].

Hundt, L., 2012. *Bat Surveys: Good Practice Guidelines, 2nd Edition*. [Online]
Available at:
[file:///C:/Users/Pearsonl/Downloads/Bat Surveys Good Practice Guidelines 2nd Edition March 2012.pdf](file:///C:/Users/Pearsonl/Downloads/Bat_Surveys_Good_Practice_Guidelines_2nd_Edition_March_2012.pdf)
[Accessed April 2014].

JNCC, 2010. *Handbook for Phase 1 Habitat Survey - a technique for environmental audit*. Peterborough: Joint Nature Conservation Committee.

Mitchell-Jones, A. J. & McLeish, A. P., 2004. *Bat Workers' Manual*. 3rd ed. Peterborough: Joint Nature Conservation Committee.

Mott MacDonald, 2014a. *A5025 Route Improvement Contract. Preliminary Ecological Appraisal*, : Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

Mott MacDonald, 2014b. *A5025 Route Improvement Contract EIA Otter & Water Vole Survey Results*, s.l.: Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

Mott MacDonald, 2014c. *A5025 Route Improvement Contract EIA Reptile Survey Results*, : Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

Mott MacDonald, 2014d. *A5025 Route Improvement Contract EIA Winter Bird Survey Results - Winter 2013/2014*, : Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

Mott MacDonald, 2014e. *A5025 Route Improvement Contract EIA. Breeding Bird Survey Report*, : Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

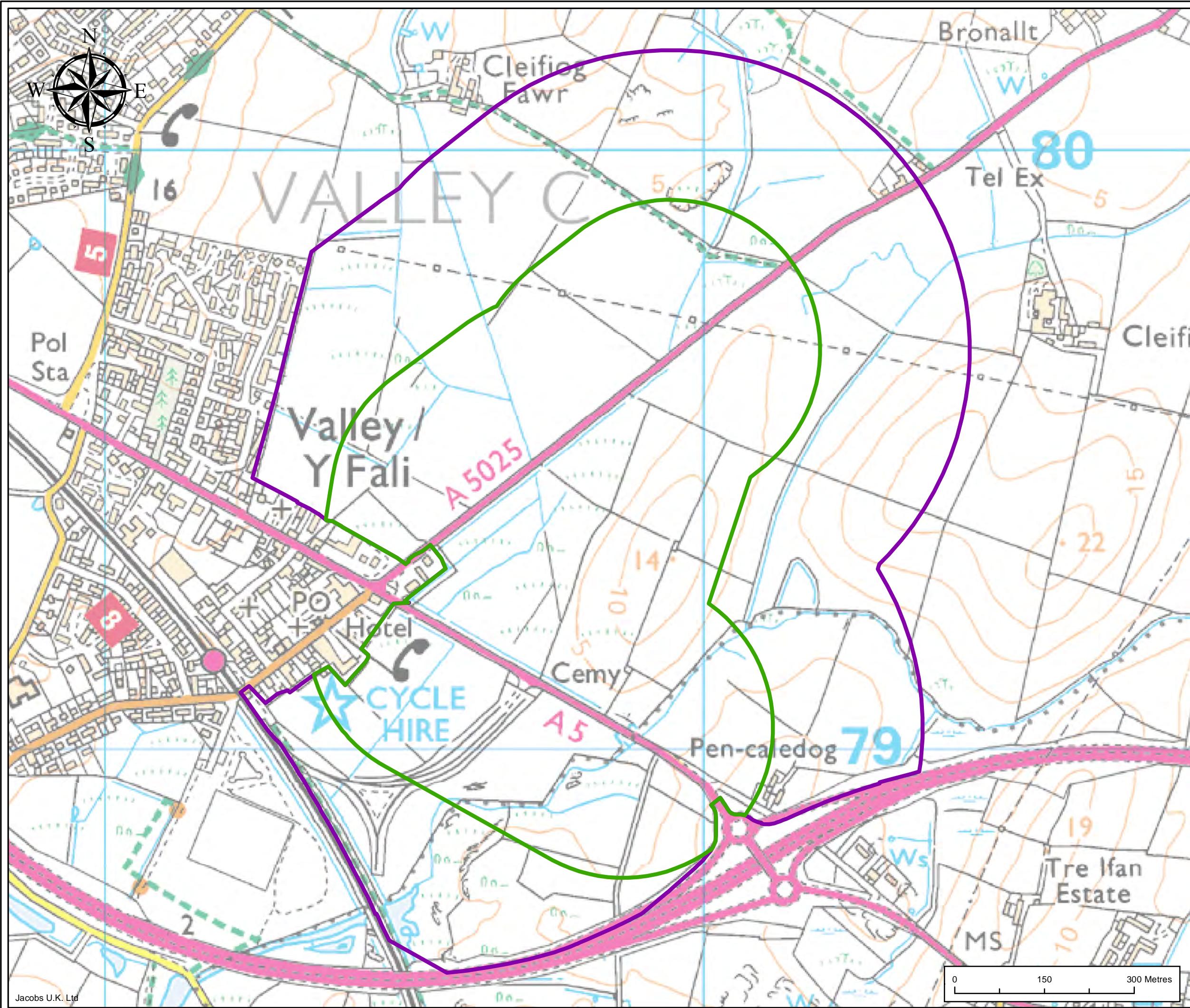
Mott MacDonald, 2014f. *A5025 Route Improvement Contract EIA. Great Crested Newt Field Survey Results*, : Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

Mott MacDonald, 2014g. *A5025 Route Improvement Contract EIA. Hedgerow Surevy Results*, : Unpublished Consultancy Report to Horizon Nuclear Power Ltd.

Strachan, R. & Moorhouse, T., 2011. *Water Vole Conservation Handbook*. 3rd ed. Oxford: Wildlife Conservation Research Unit (WildCRU) Oxford University.

Appendix A. Figures

- Figure 1.1–1.4 Location of Survey Extents
- Figure 2.1–2.4 Phase 1 Habitat Survey Maps
- Figure 3.1–3.4 Amphibian (including Great Crested Newt) Survey
- Figure 4.1–4.4 Bat Roost Assessment – Trees
- Figure 5.1–5.4 Bat Roost Assessment – Buildings
- Figure 6.1–6.20 Bat Activity Transects
- Figure 6.21–6.24 Bat Activity – Static Detector Locations
- Figure 7.1–7.4 Otter and Water Vole Survey



Legend

- 250 m survey area
- 500 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Location of Survey Extents:
Valley Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
RM	JJ	IP	AH	Nov 16	

Ref. no. XXX

Scale @ A3 1:6,000 DO NOT SCALE

Figure 1.1 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

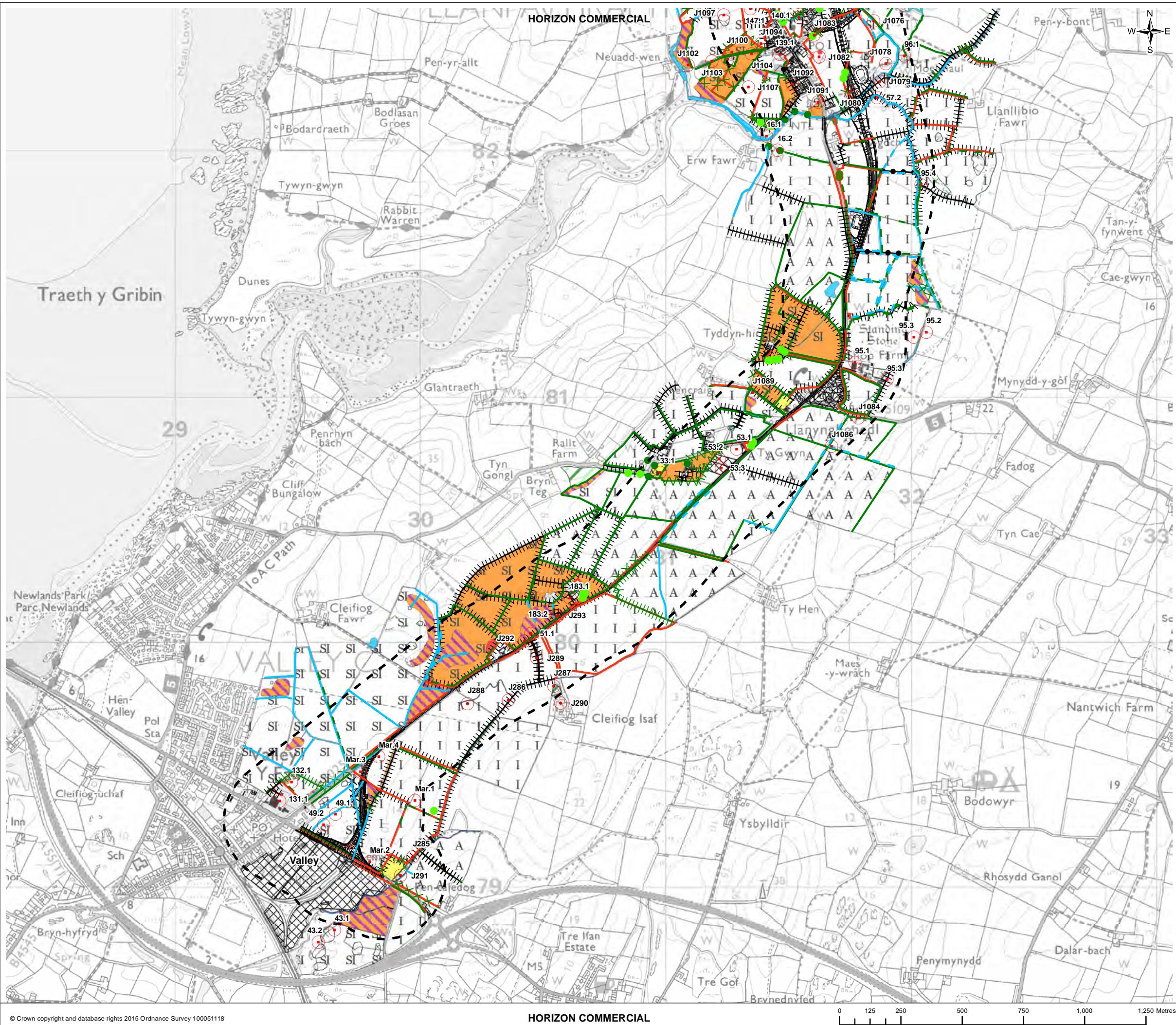
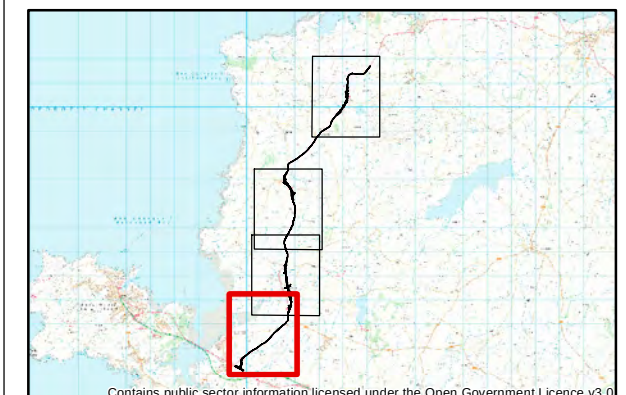


FIGURE 2

Legend

250m e

Proposed Scheme	Plantation woodland
Target notes	Swamp
Phase 1 habitat survey	Inundation vegetation
Scattered scrub - linear	Standing water
Scattered broadleaved trees - linear	Running water
Scattered coniferous trees - linear	Coastal grassland
Scattered mixed trees - linear	Coastal heathland
Upland species-rich ledges	Hard standing
Running water	Inland cliff
Intact hedge - species rich	Scree
Intact hedge - species poor	Other exposure - acid/neutral
Defunct hedge - species rich	Other exposure - basic
Defunct hedge - species poor	Quarry
Hedge with trees - species rich	Spoil
Hedge with trees - species poor	Arable
Fence	Amenity grassland
Wall	Ephemeral
Dry ditch	Introduced shrub
X Boundary removed	Dry ditch
● Earth bank	Building
Broadleaved semi-natural woodland	Bare ground



0	JUN 15	Initial Issue	RM	LG	IP	RB
Rev	Date	Purpose of revision	Drawn	Checklist	Revised	Approved

JACOBS

0 Eskdale Road, Winnersh, RG41 5TU, UK.
+44(0)118 946 7000 Fax:+44(0)118 946 7001
www.electro.com

HORIZON

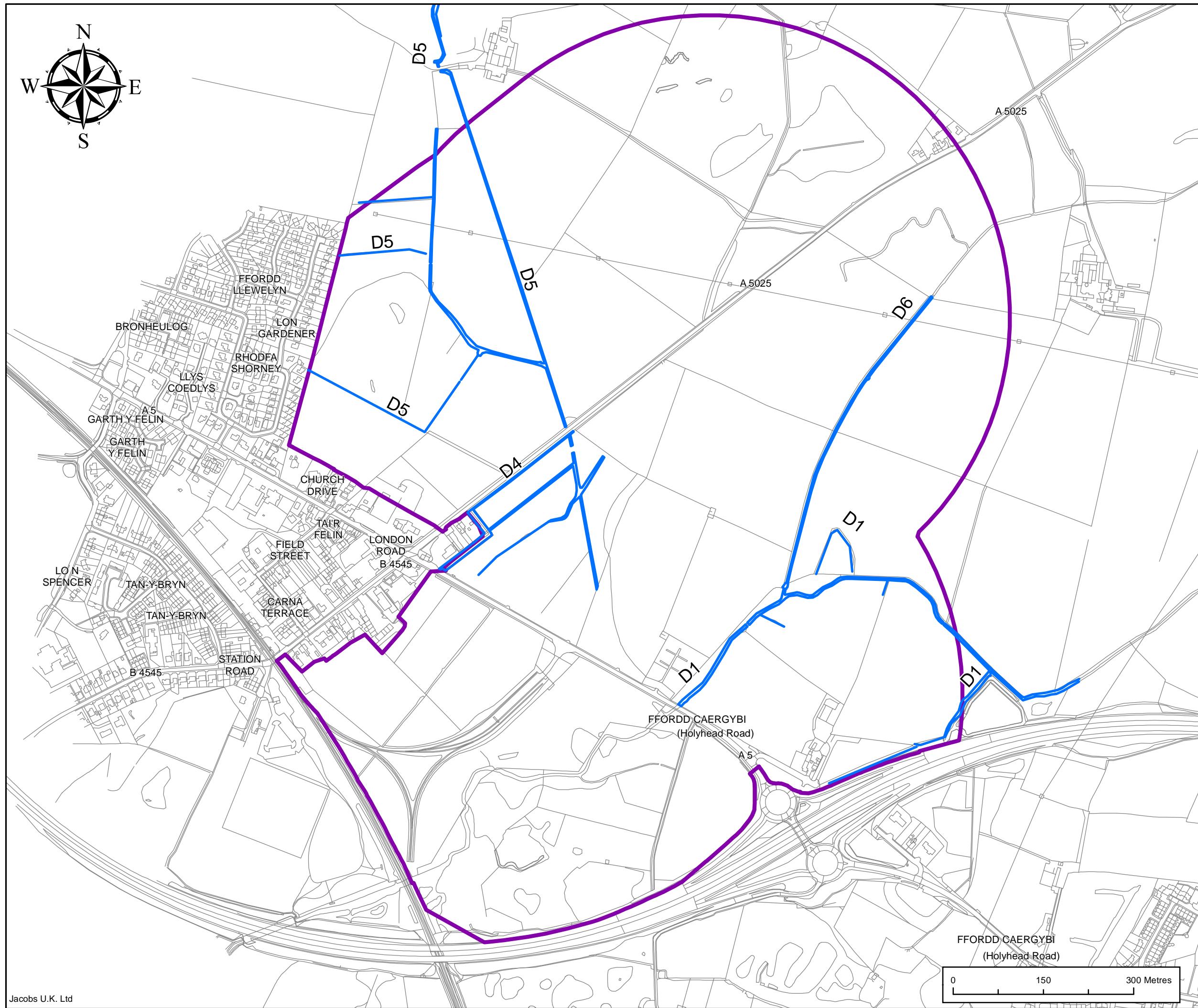
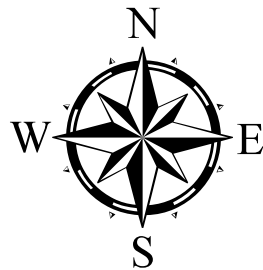
WYLFA NEWYDD PROPOSED A5025 ONLINE AND OFFLINE IMPROVEMENTS

PHASE 1 HABITAT SURVEY RESULTS

SHEET 1 OF 4

15,000	DO NOT SCALE
0PO8033	
VN03.03.01-S5-PAC-TEC-00032	
0PO8033/ARC/REP/001/01	

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

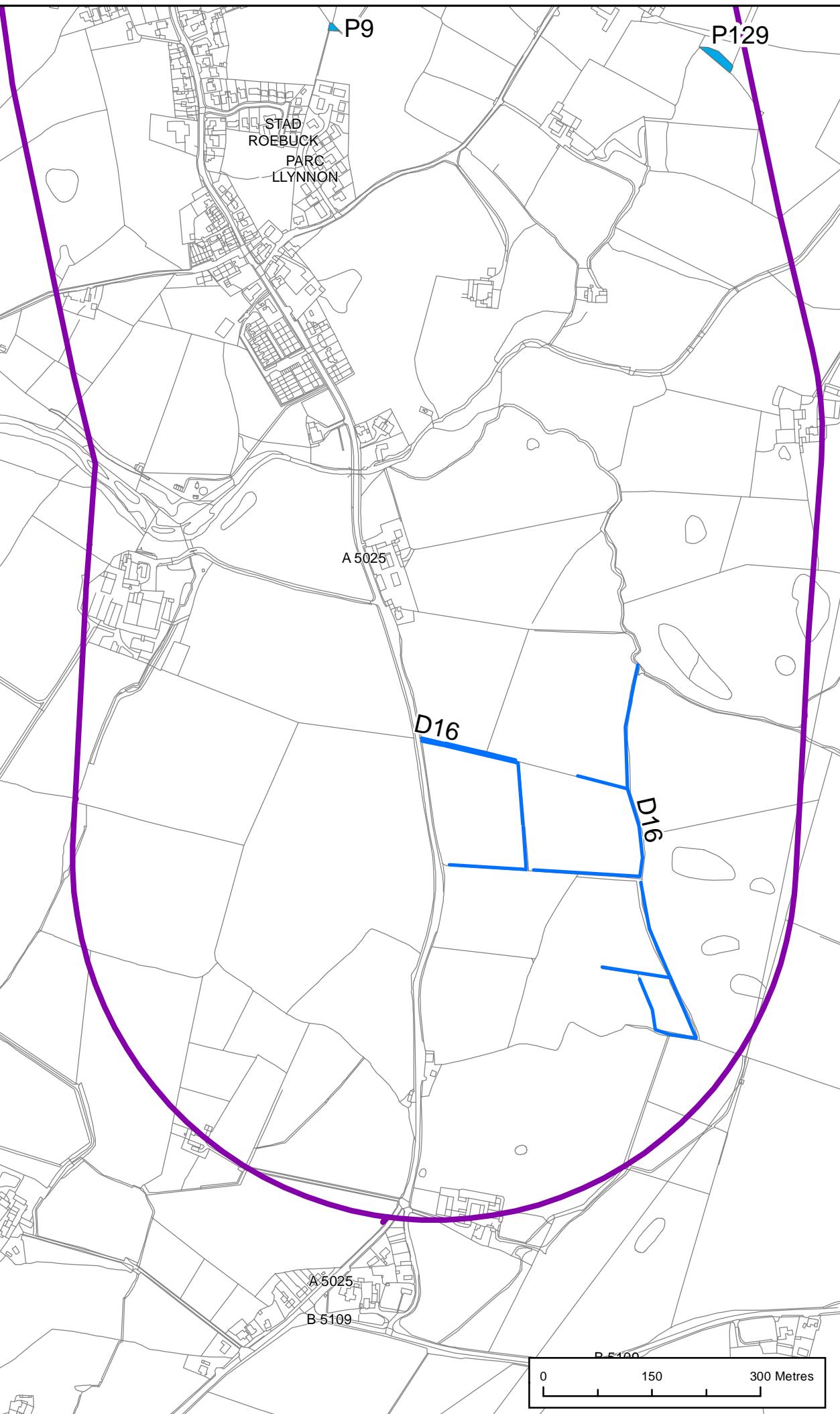
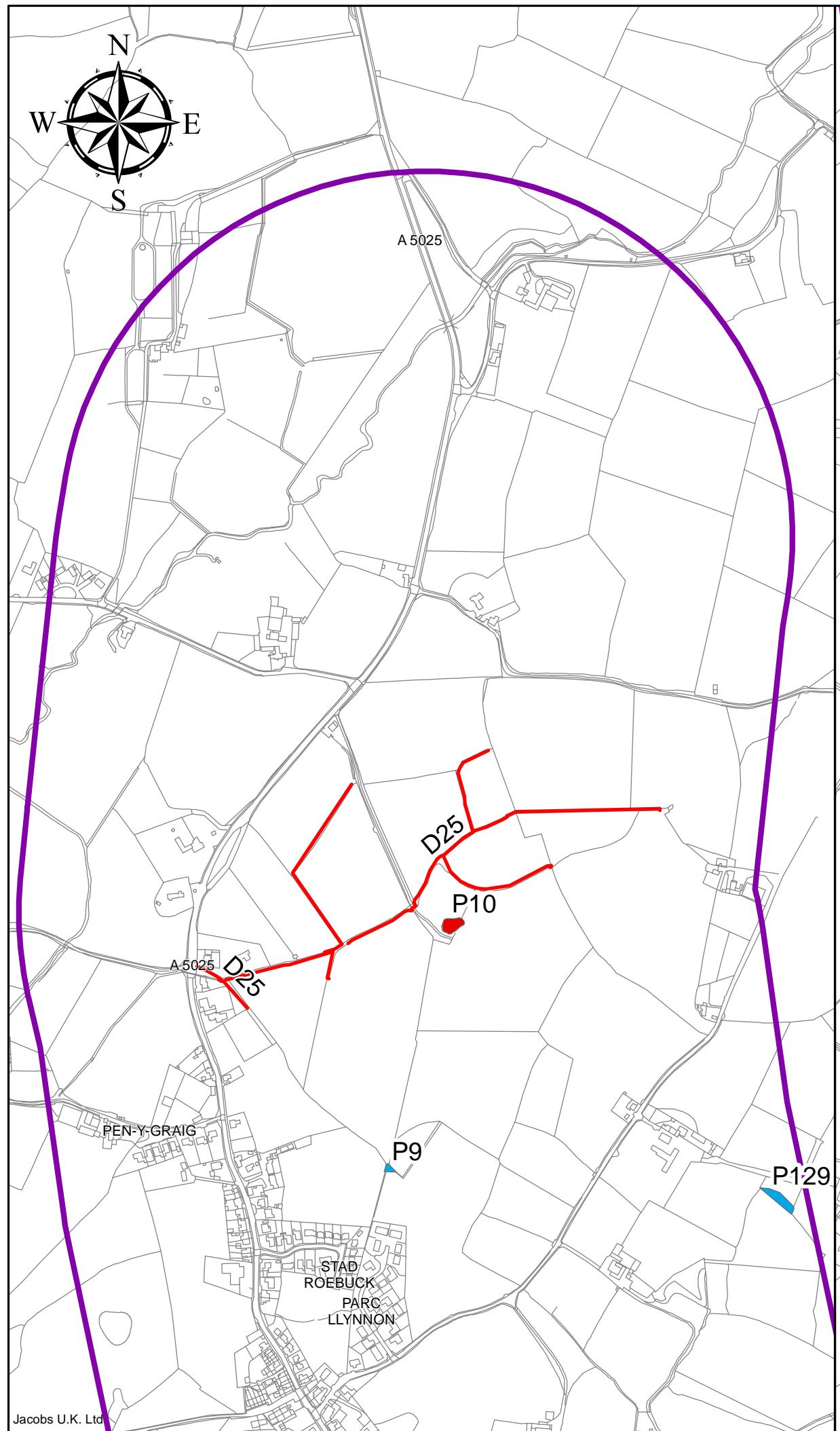


Legend

- Water course surveyed
- Water course surveyed - GCN Present
- Pond surveyed
- Pond surveyed - GCN Present
- 500 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER



Legend

- Water course surveyed
- Water course surveyed - GCN Present
- Pond surveyed
- Pond surveyed - GCN Present
- 500 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Amphibian (including great crested newt)
Survey; Llanfachraeth Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	
Ref. no. XXX					

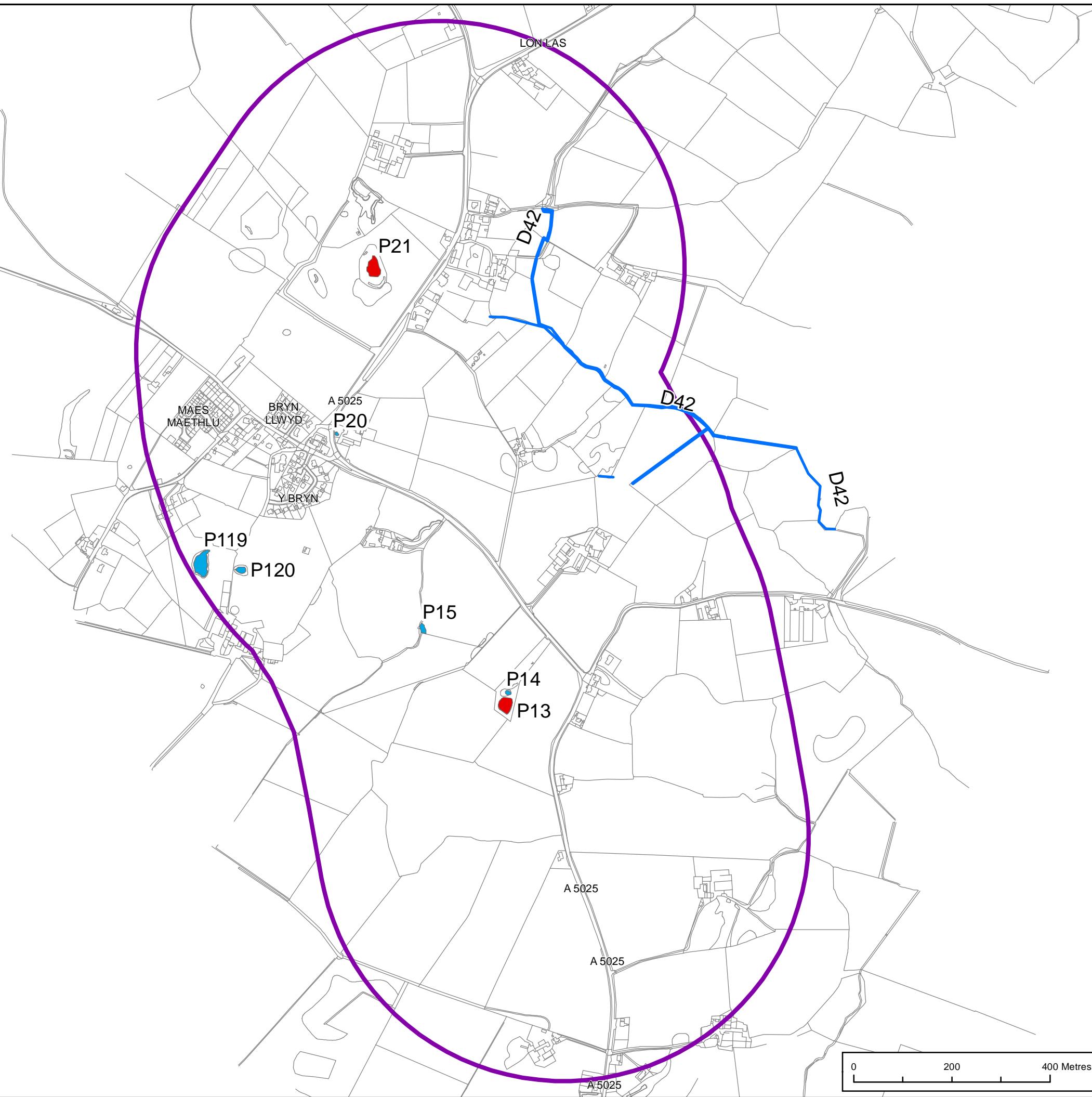
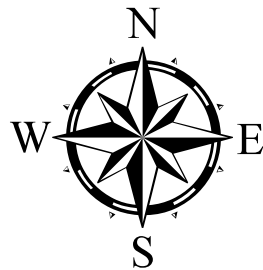
Scale @ A3 1:7,000 DO NOT SCALE

Figure 3.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Water course surveyed
- Water course surveyed - GCN Present
- Pond surveyed
- Pond surveyed - GCN Present
- 500 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

Client
HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Amphibian (including great crested newt)
Survey; Llanfaethlu Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	

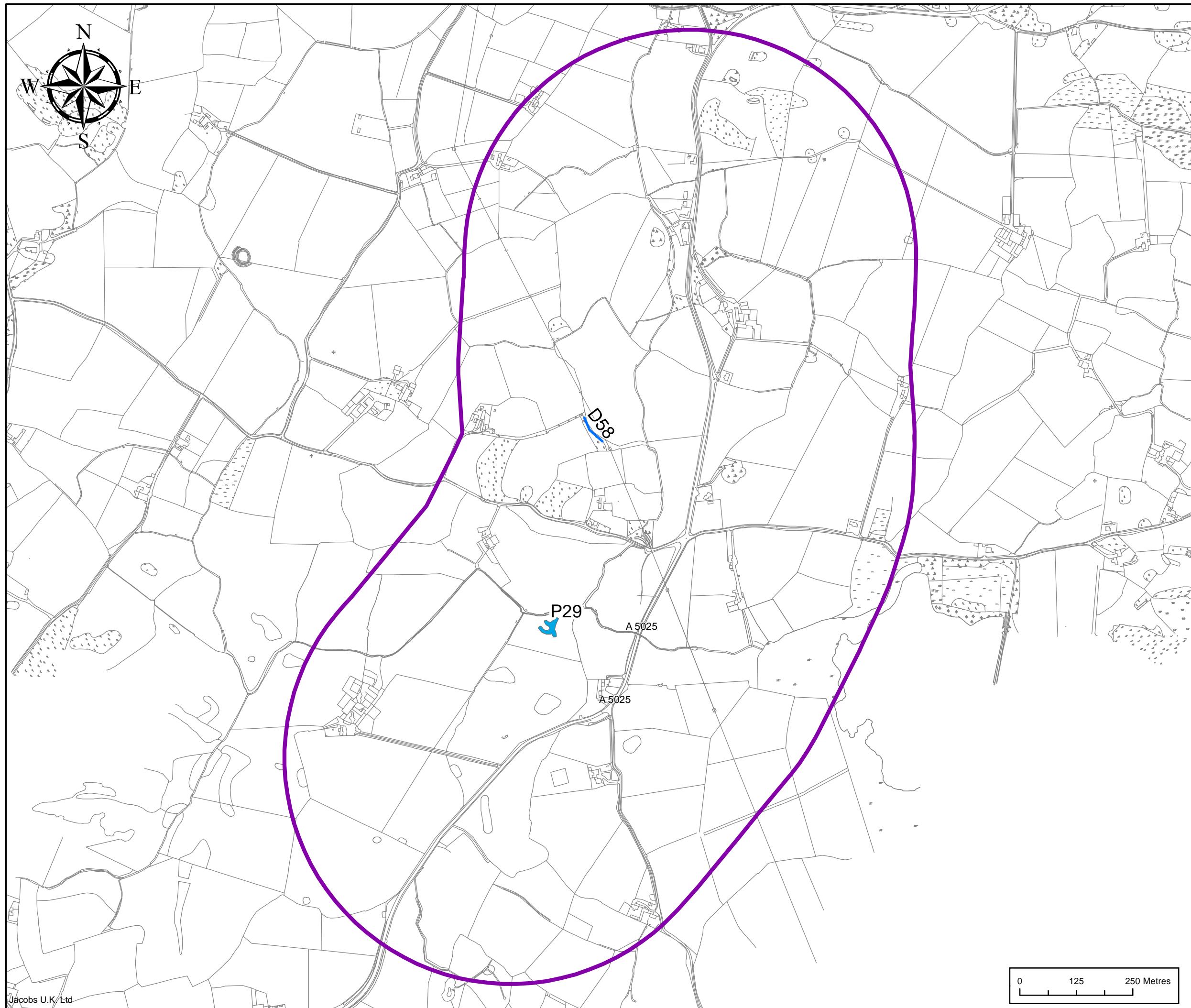
Scale @ A3 1:8,000 DO NOT SCALE

Figure 3.3 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Amphibian (including great crested newt) Survey; Cefn Coch Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	

Ref. no. XXX

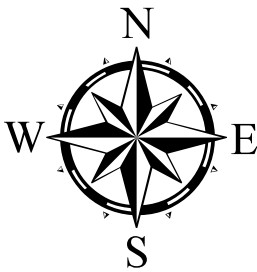
Scale @ A3 1:8,000 DO NOT SCALE

Figure 3.4 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



JACOBS

Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A50250 Terrestrial Ecology
Factual Report 2014
Drawing title Bat Roosts Assessment - Trees;
Valley Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
RM	JJ	IP	AH	Nov 16	

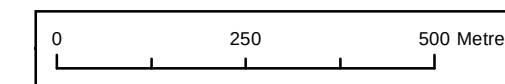
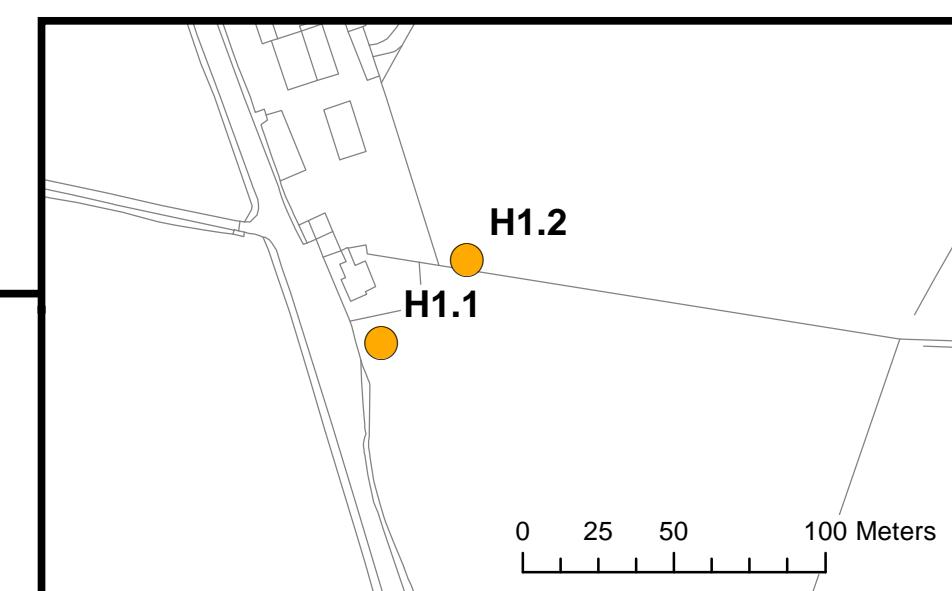
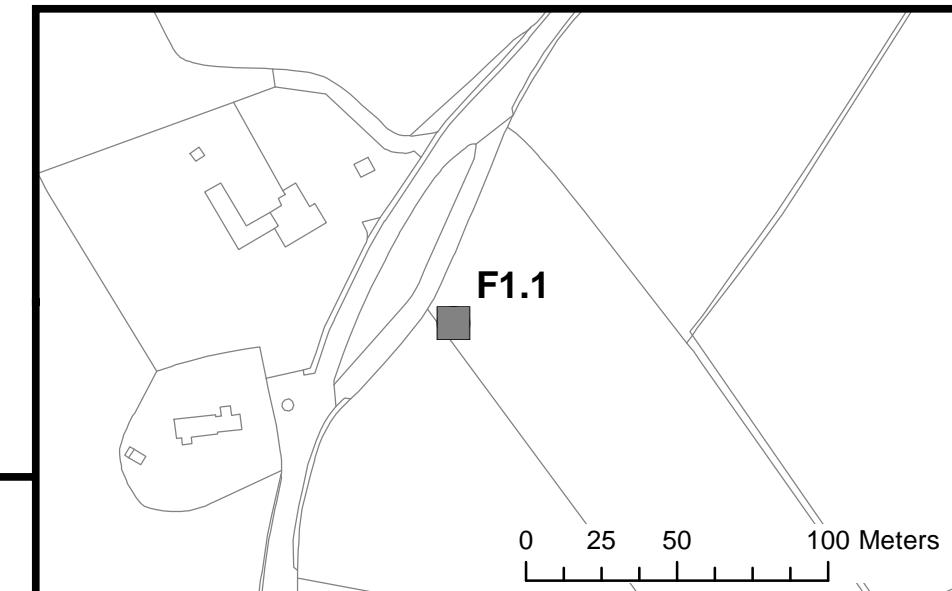
Scale @ A3 1:8,500 DO NOT SCALE

Figure 4.1 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

This map contains Ordnance Survey data. © Crown Copyright and database right 2014. OS OpenData is covered by Crown Copyright, Crown Database Right, or has been licensed to the Crown.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Tree assessment results

Climbed assessment

- 1* High
- 1 Moderate
- 2 Low
- 3 Negligible
- No safe access

Ground assessment

- 1* High
- 1 Moderate

250 m survey area

JACOBS

Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A50250 Terrestrial Ecology
Factual Report 2014

Drawing title Bat Roosts Assessment - Trees;
Llanfachraeth Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
RM	JJ	IP	AH	Nov 16	XXX

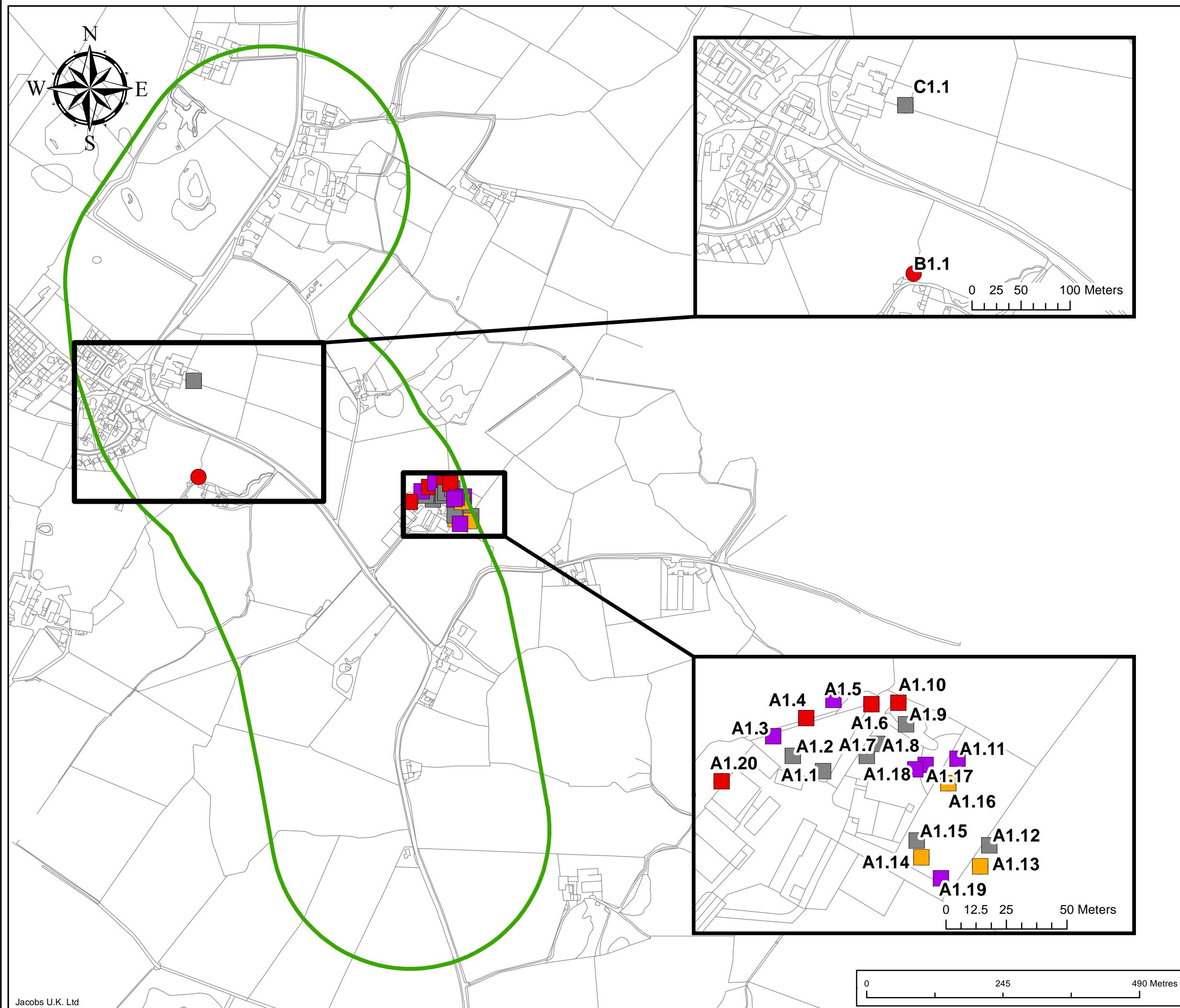
Scale @ A3 1:10,000 DO NOT SCALE

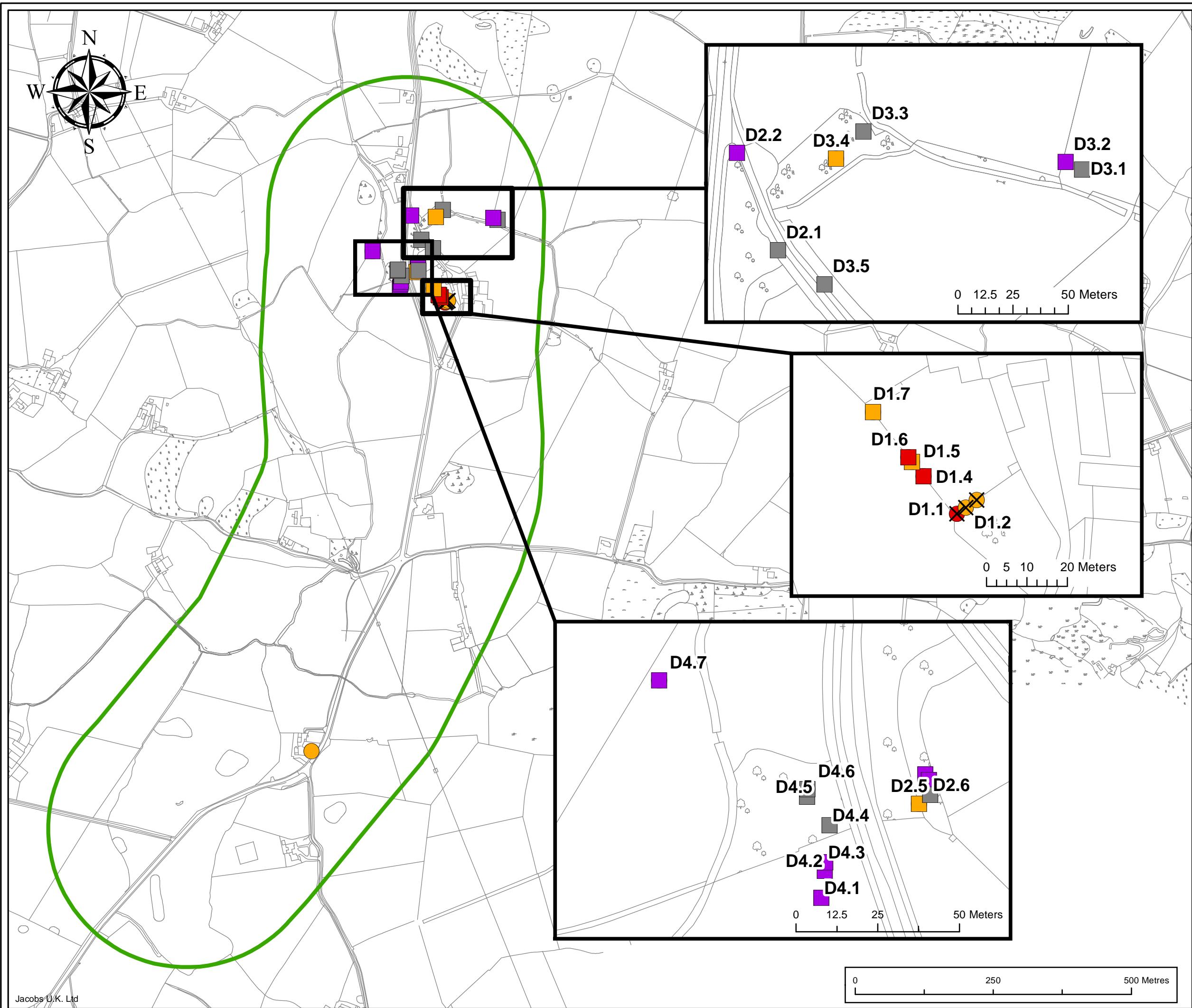
Figure 4.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

This map contains Ordnance Survey data. © Crown Copyright and database right 2014. OS OpenData is covered by Crown Copyright, Crown Database Right, or has been licensed to the Crown.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.





Legend

Tree assessment results

Climbed assessment

- 1* High (Red)
- 1 Moderate (Orange)
- 2 Low (Purple)
- 3 Negligible (Grey)
- X No safe access

Ground assessment

- 1* High (Red)
- 1 Moderate (Orange)

250 m survey area

JACOBS

Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A50250 Terrestrial Ecology
Factual Report 2014

Drawing title Bat Roosts Assessment - Trees;
Cefn Coch Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
RM	JJ	IP	AH	Nov 16	

Ref. no. XXX

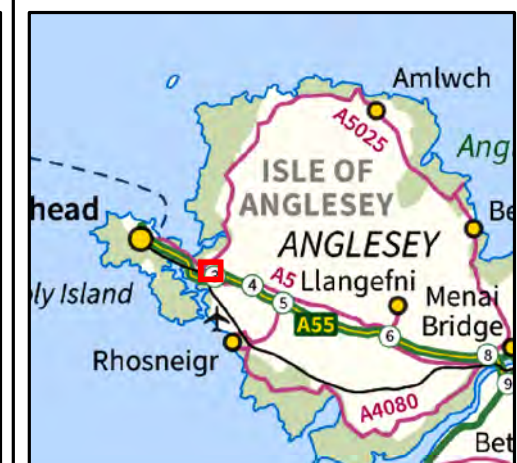
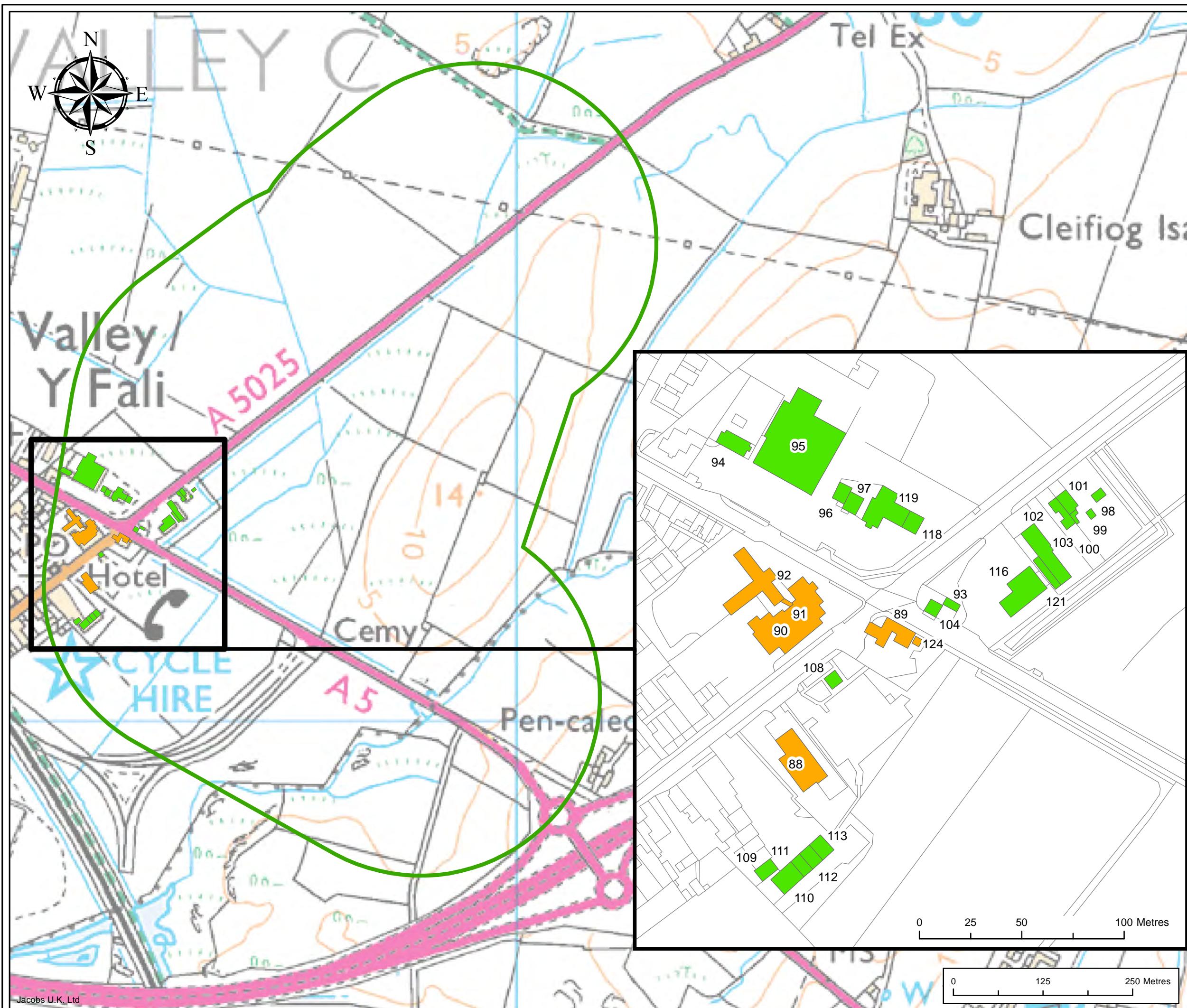
Scale @ A3 1:6,500 DO NOT SCALE

Figure 4.4 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

This map contains Ordnance Survey data. © Crown Copyright and database right 2014. OS OpenData is covered by Crown Copyright, Crown Database Right, or has been licensed to the Crown.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

- High
- Medium
- Low
- No access granted
- Not found/demolished
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200

The logo for Horizon Nuclear Power. It features the word "HORIZON" in a large, bold, black, sans-serif font. A thin horizontal line is positioned below the letters. Below this line, the words "NUCLEAR POWER" are written in a smaller, black, all-caps, sans-serif font.

A5025 Road Improvement Works

Bat Roosts Assessment - Buildings:

Drawing title		Valley Offline Area			
Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15

LM	JJ	IP	AH	Ref. no.	XXX
----	----	----	----	----------	-----

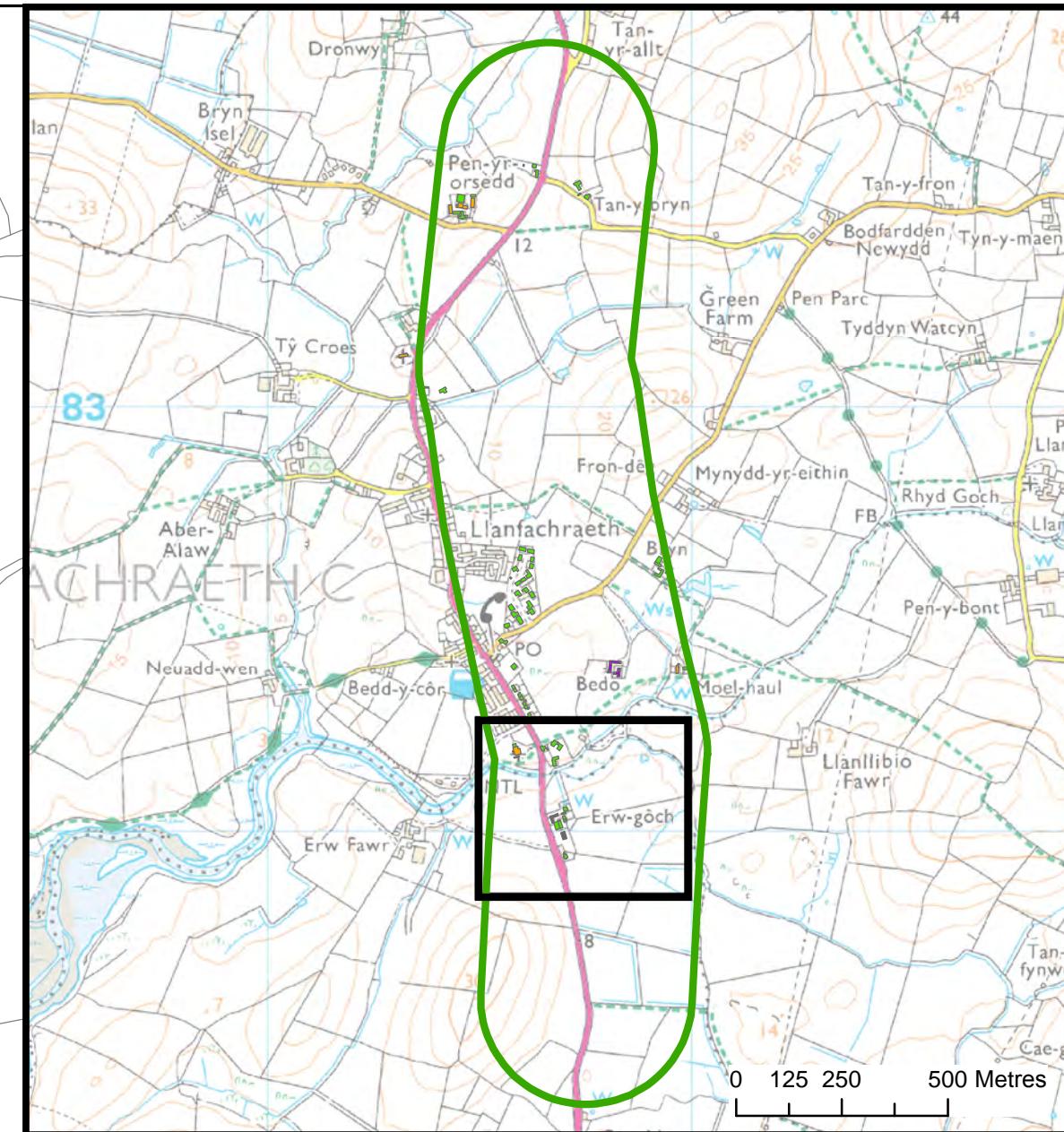
Scale @ A3 1:5,000 DO NOT SCALE

Figure 5.1 Status FINAL Project no. 60PU8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number

100024241.
Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

■	High
■	Medium
■	Low
■	No access granted
■	Not found/demolished
■	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Roosts Assessment - Buildings:
Llanfachraeth Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	

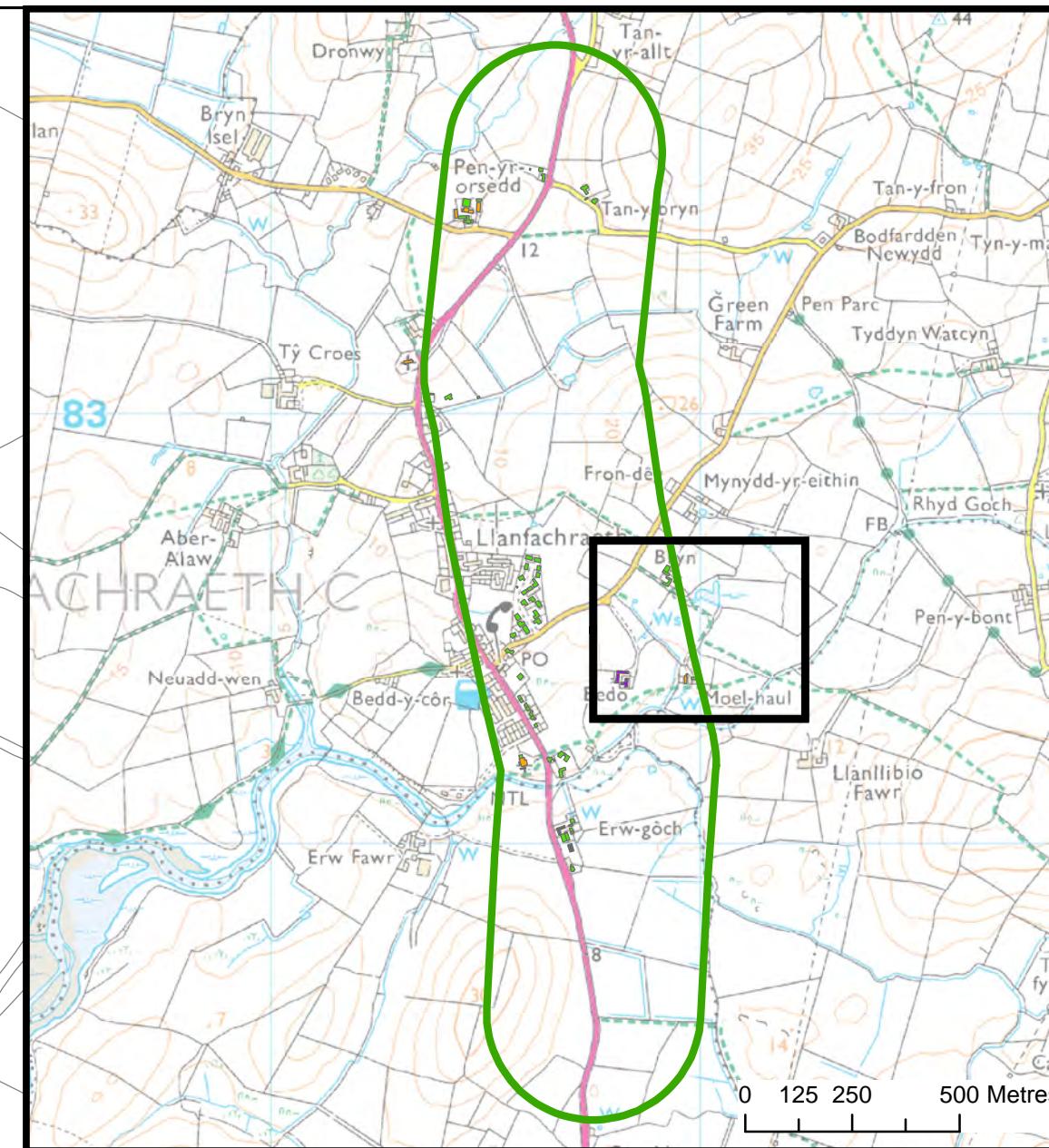
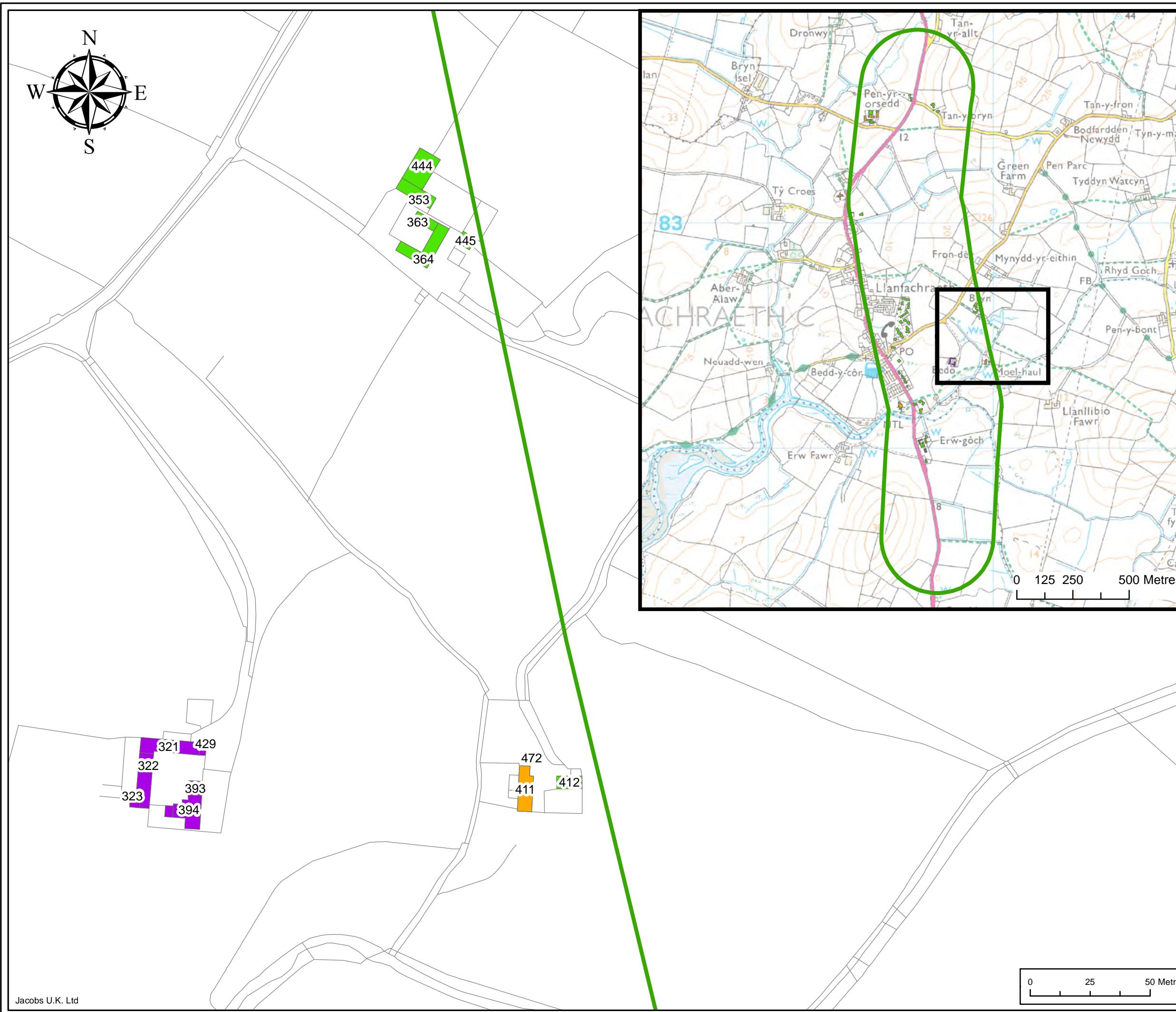
Scale @ A3 1:1,500 DO NOT SCALE

Figure 5.2.1 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

	High
	Medium
	Low
	No access granted
	Not found/demolished
	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Bat Roosts Assessment - Buildings:
Drawing title Llanfachraeth Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	

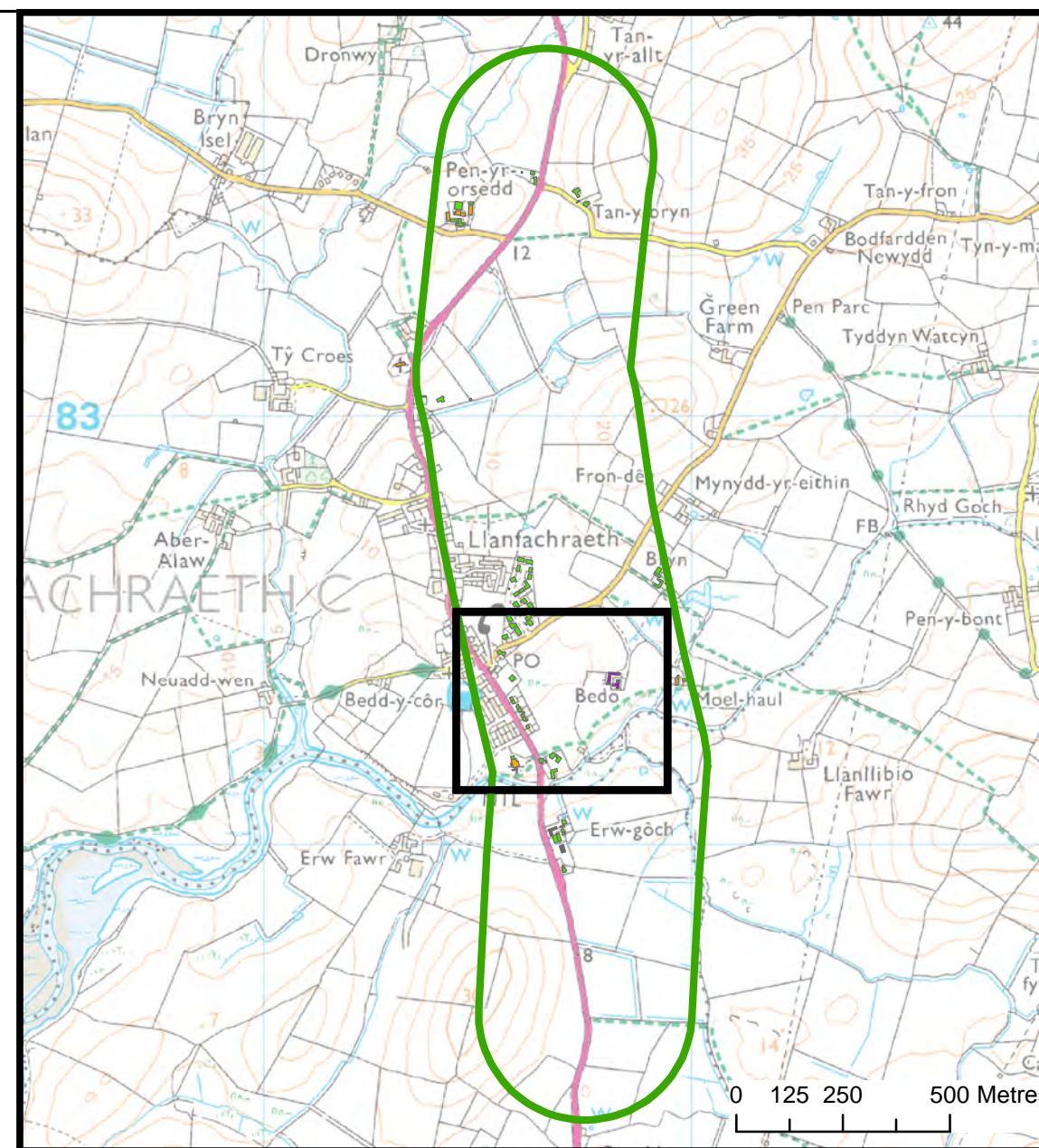
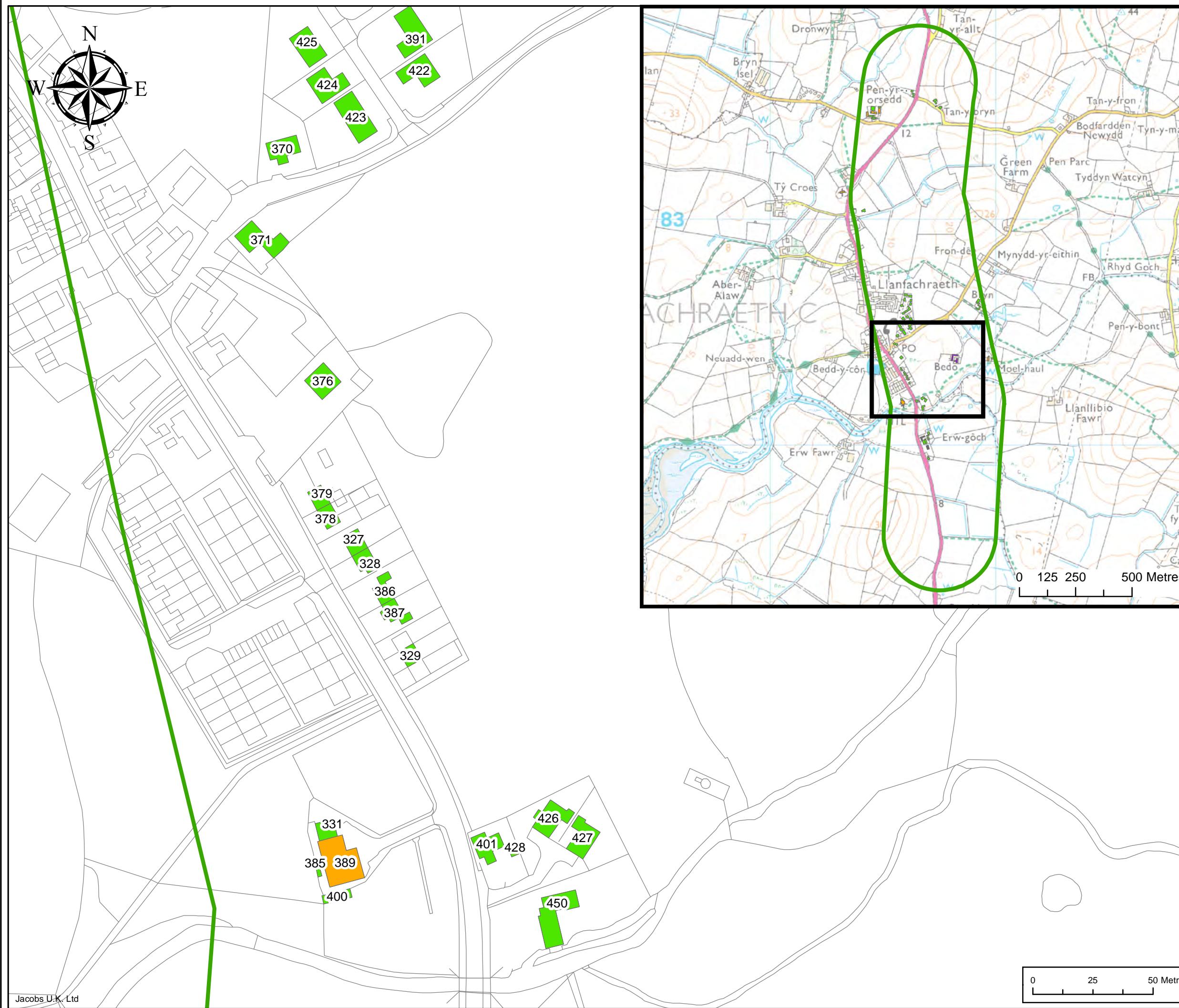
Scale @ A3 1:1,500 DO NOT SCALE

Figure 5.2.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

■	High
■	Medium
■	Low
■	No access granted
■	Not found/demolished
■	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Roosts Assessment - Buildings:
Llanfachraeth Offline Area

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

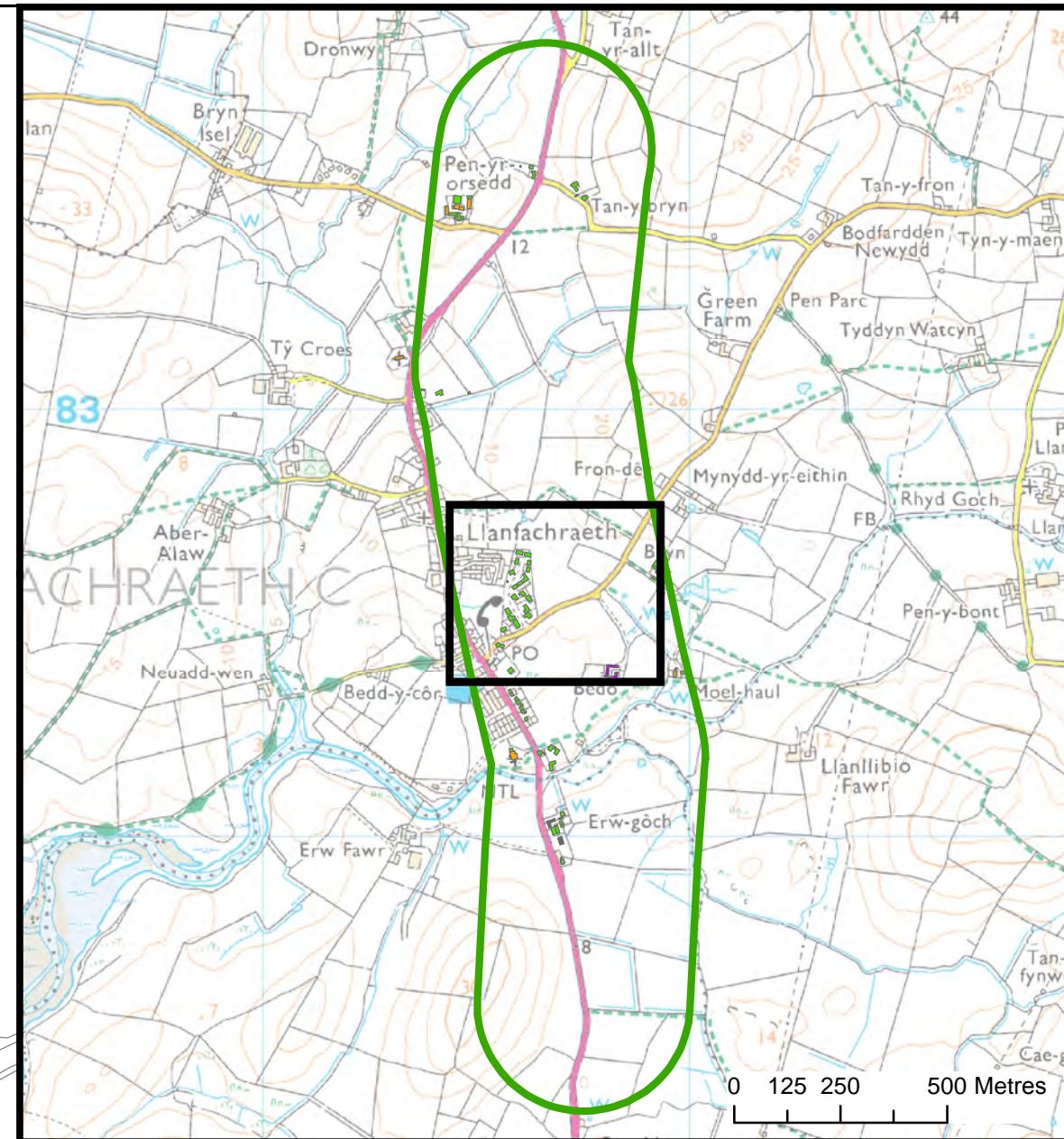
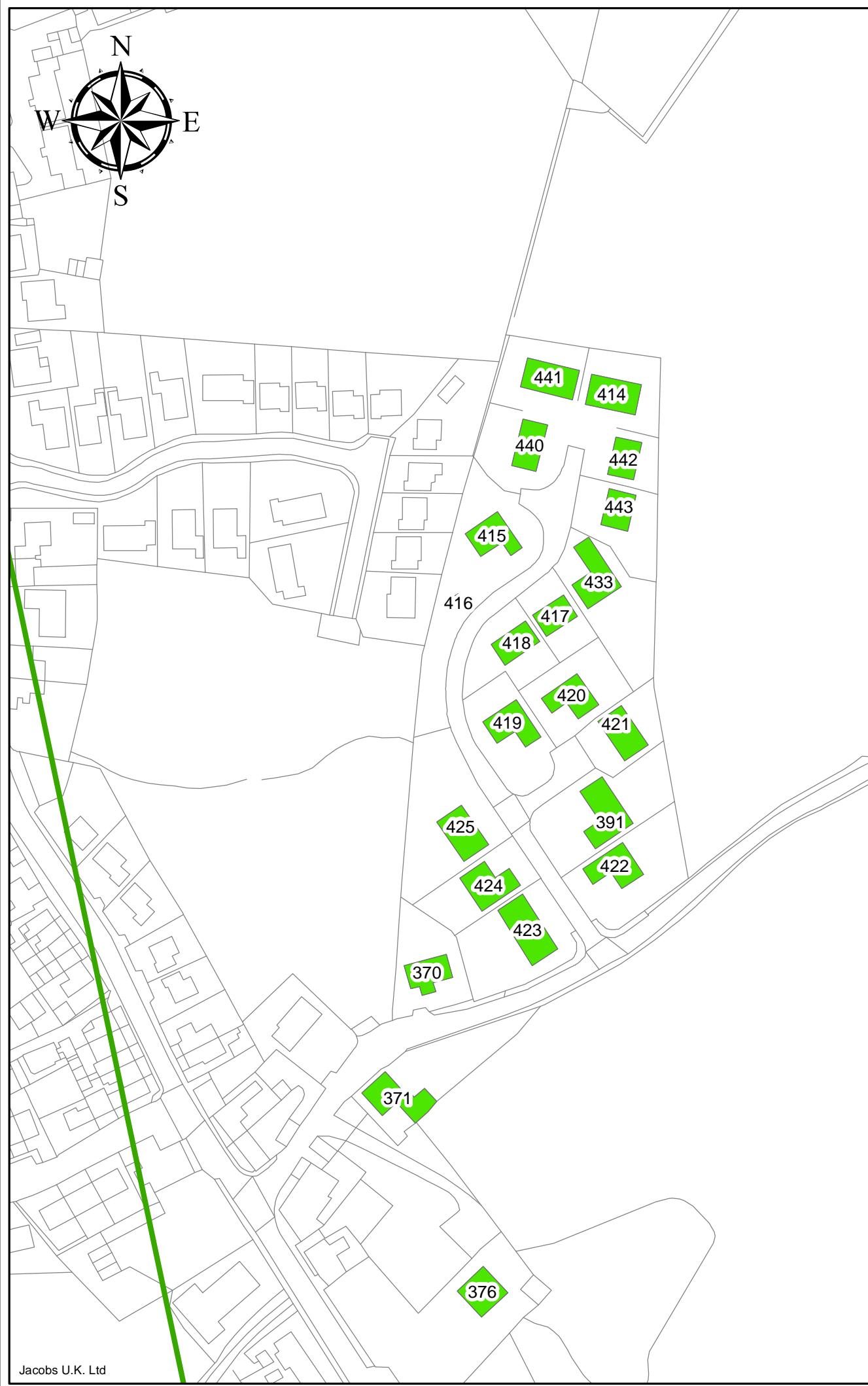
Scale @ A3 1:1,500 DO NOT SCALE

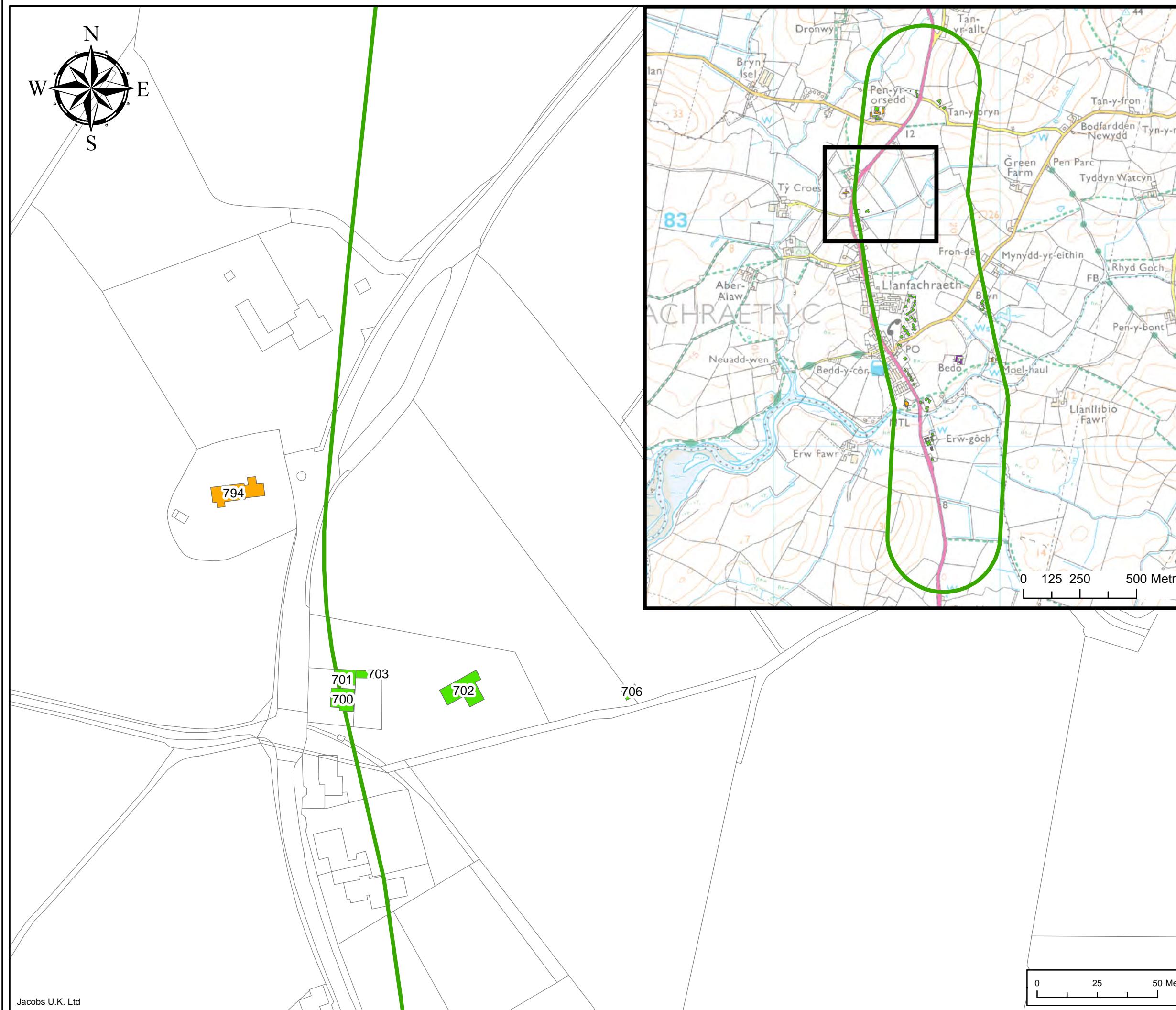
Figure 5.2.3 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.





Legend

Surveyed Bat Buildings

Roost Potential



A vertical legend with five color-coded categories: red for 'High', orange for 'Medium', green for 'Low', purple for 'No access granted', and grey for 'Not found/demolished'. Below the legend, a green-outlined box indicates the '250 m survey area'.

High
Medium
Low
No access granted
Not found/demolished
250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200

Client
HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Roosts Assessment - Building
Llanfachraeth Offline Area

Drawn by Check'd by Rev'd by Apr'd by Date Jan 15 By

Entered By	Checked By	Reviewed By	Approved By	Date Sent To
LM	LL	IP	All	Refugee - NMM

EM 33 IF ATT Ref. No. XXX

Scale @ A3 1:1,500 DO NOT SCALE

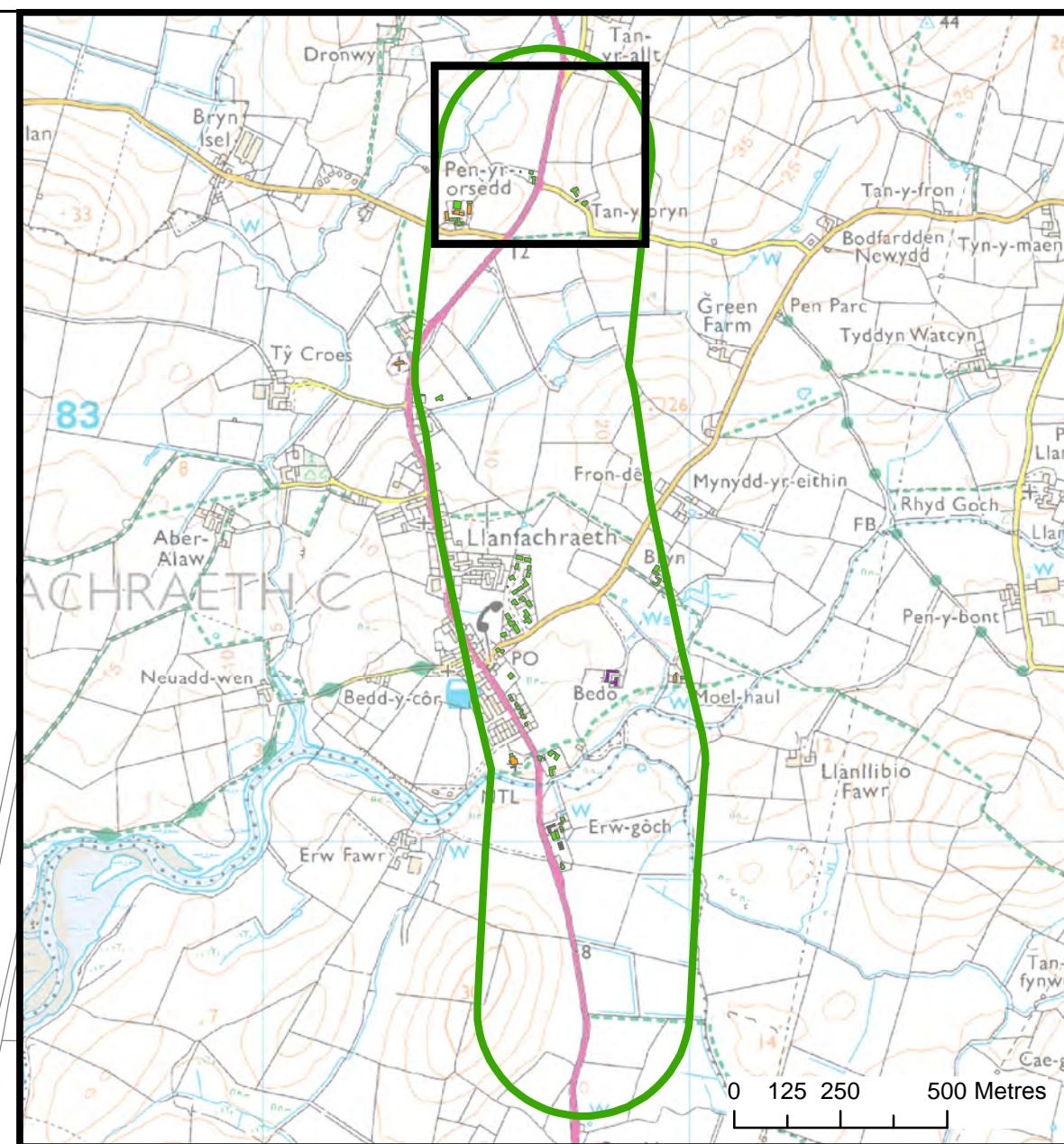
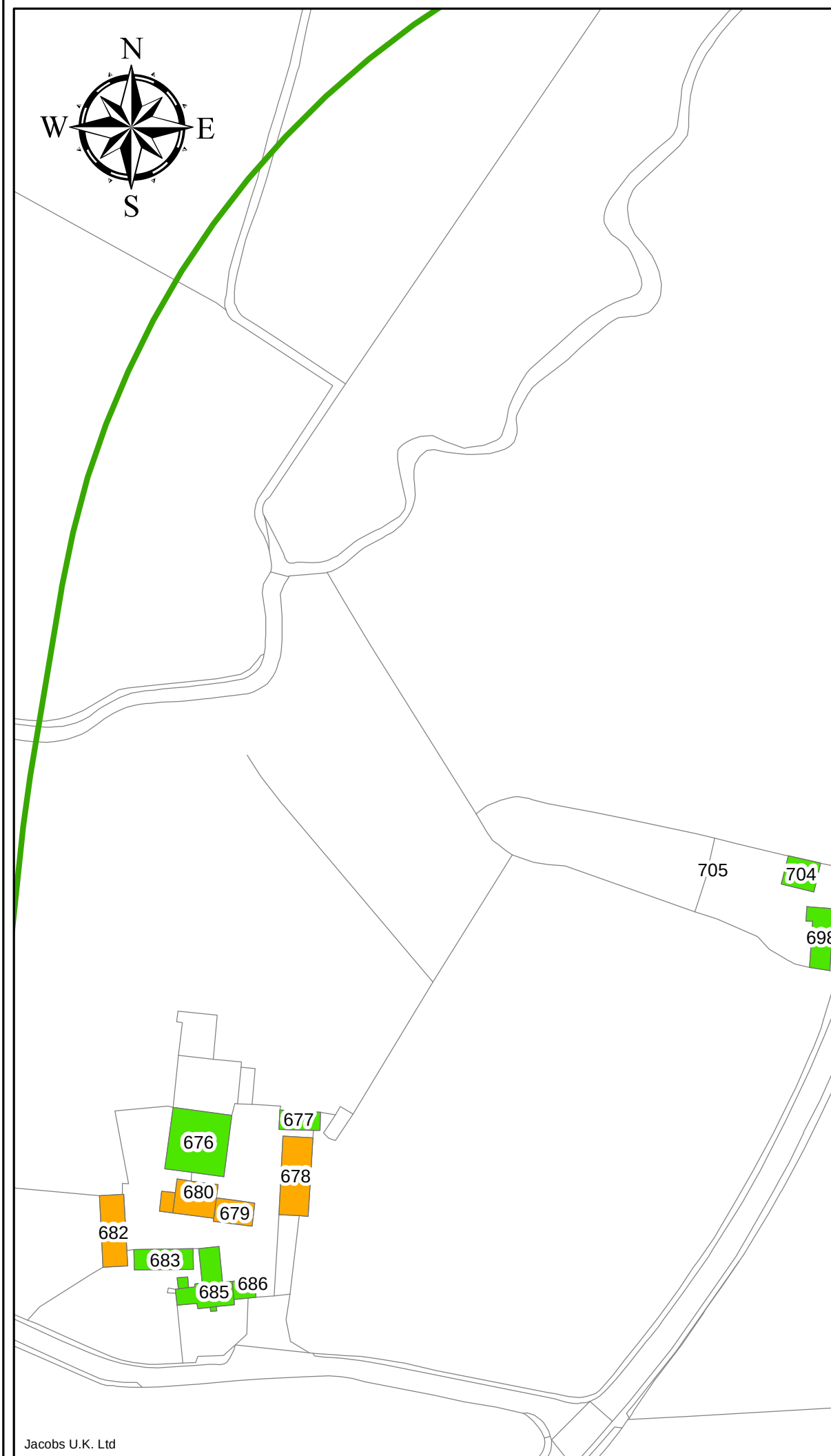
Figure 5.2.5 Status FINAL Project no. 60PO8

This drawing is not to be used in whole or part other than for the

intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil action.



Legend

Surveyed Bat Buildings

Roost Potential

■	High
■	Medium
■	Low
■	No access granted
■	Not found/demolished
■	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Roosts Assessment - Buildings:
Llanfachraeth Offline Area

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

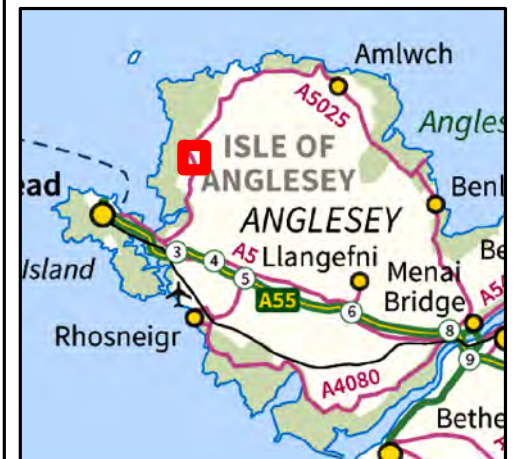
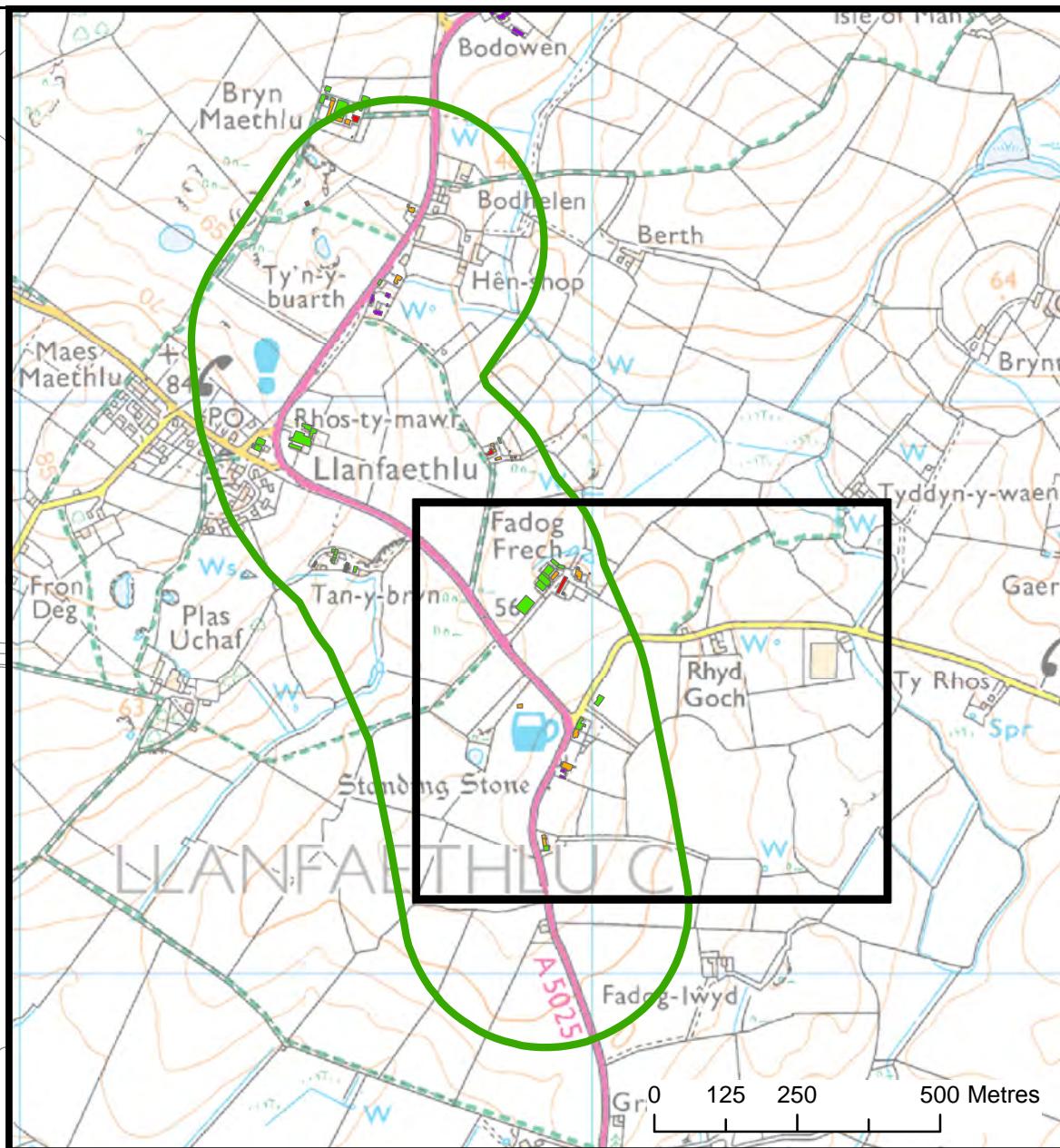
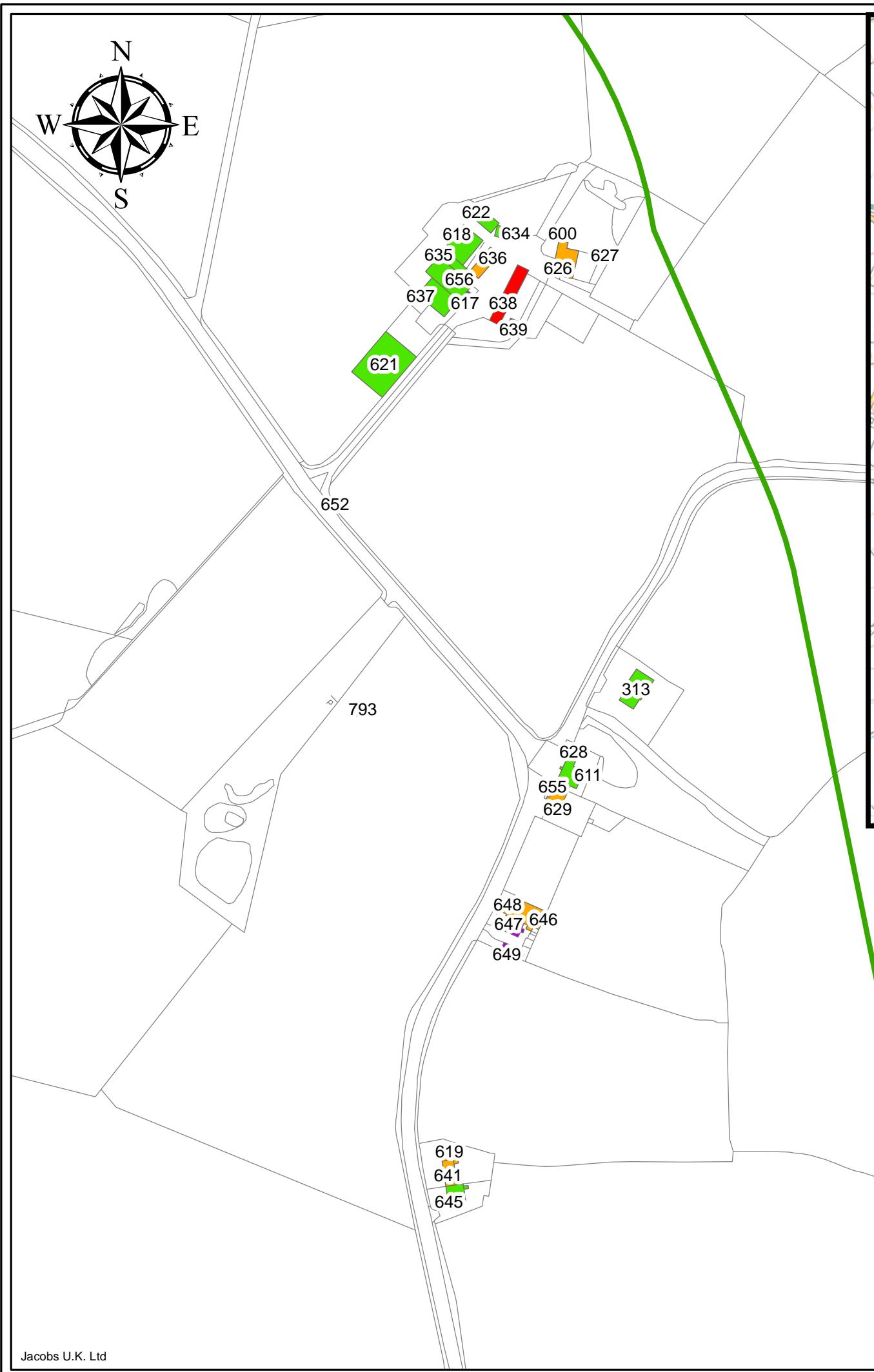
Scale @ A3 1:1,500 DO NOT SCALE

Figure 5.2.6 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

■	High
■	Medium
■	Low
■	No access granted
■	Not found/demolished
■	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Bat Roosts Assessment - Buildings:
Drawing title Llanfaethlu Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	Ref. no. XXX

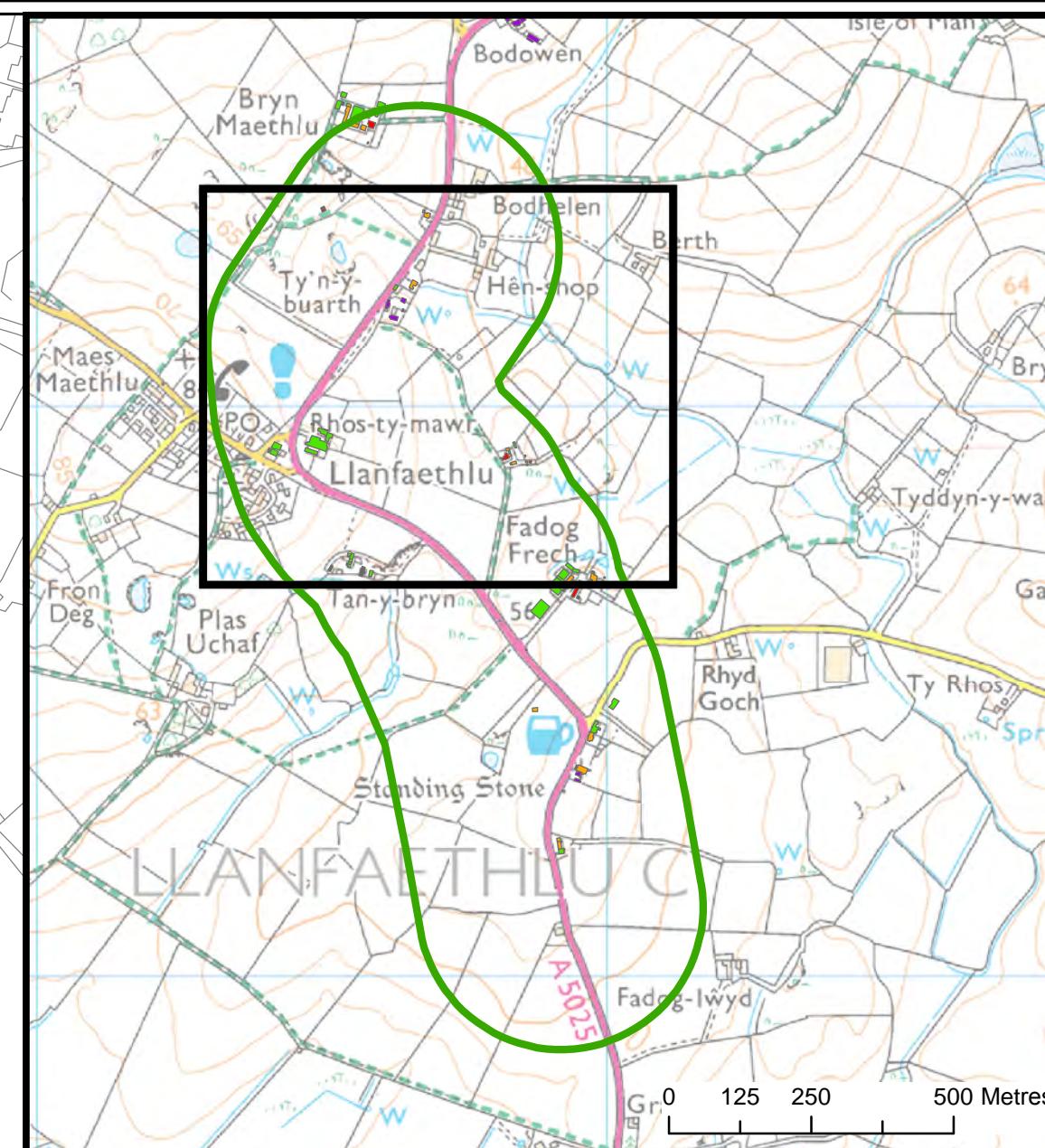
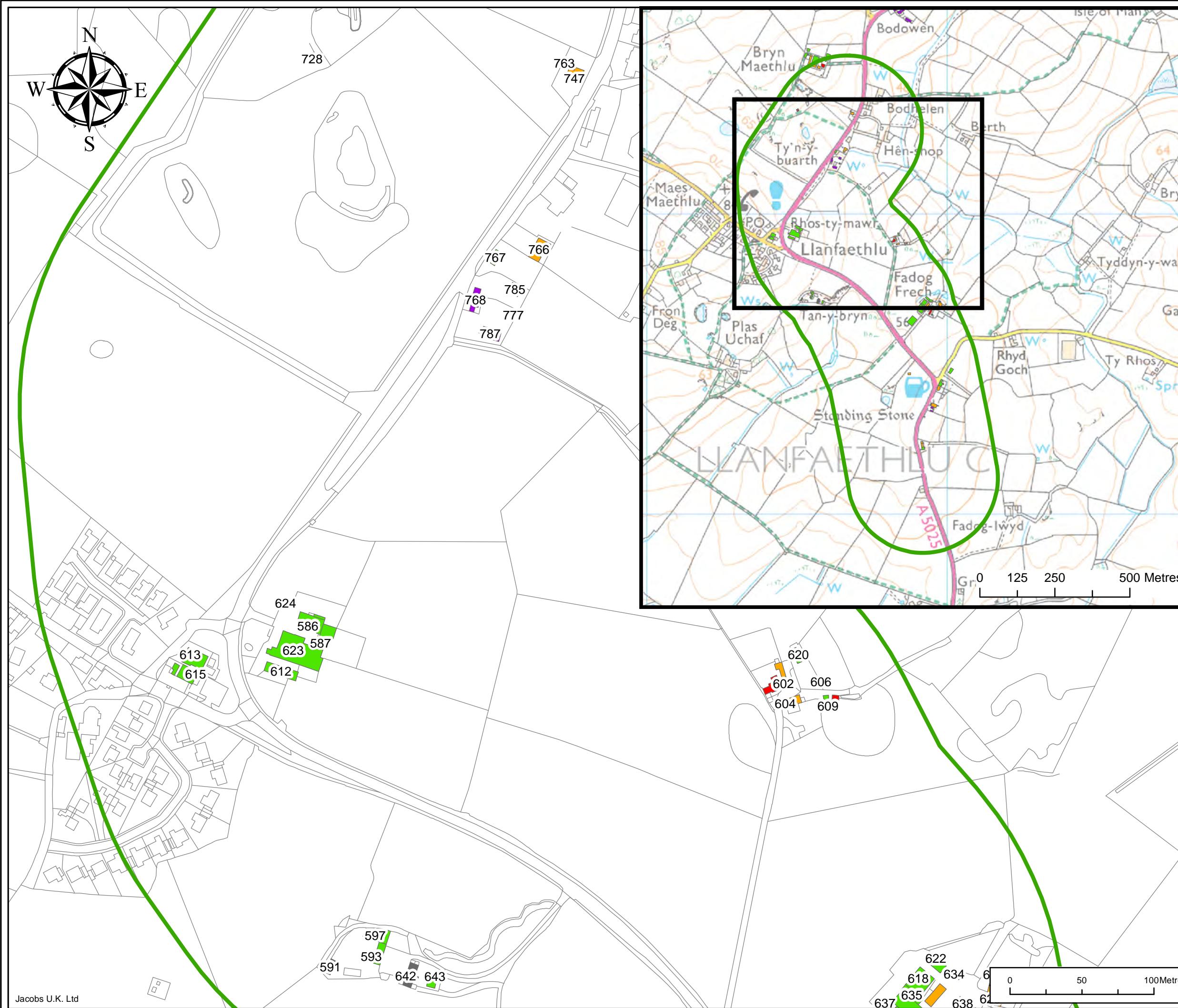
Scale @ A3 1:2,500 DO NOT SCALE

Figure 5.3.1 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

High
Medium
Low
No access granted
Not found/demolished
250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Bat Roosts Assessment - Buildings:
Drawing title Llanfaethlu Offline Area

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	XXX

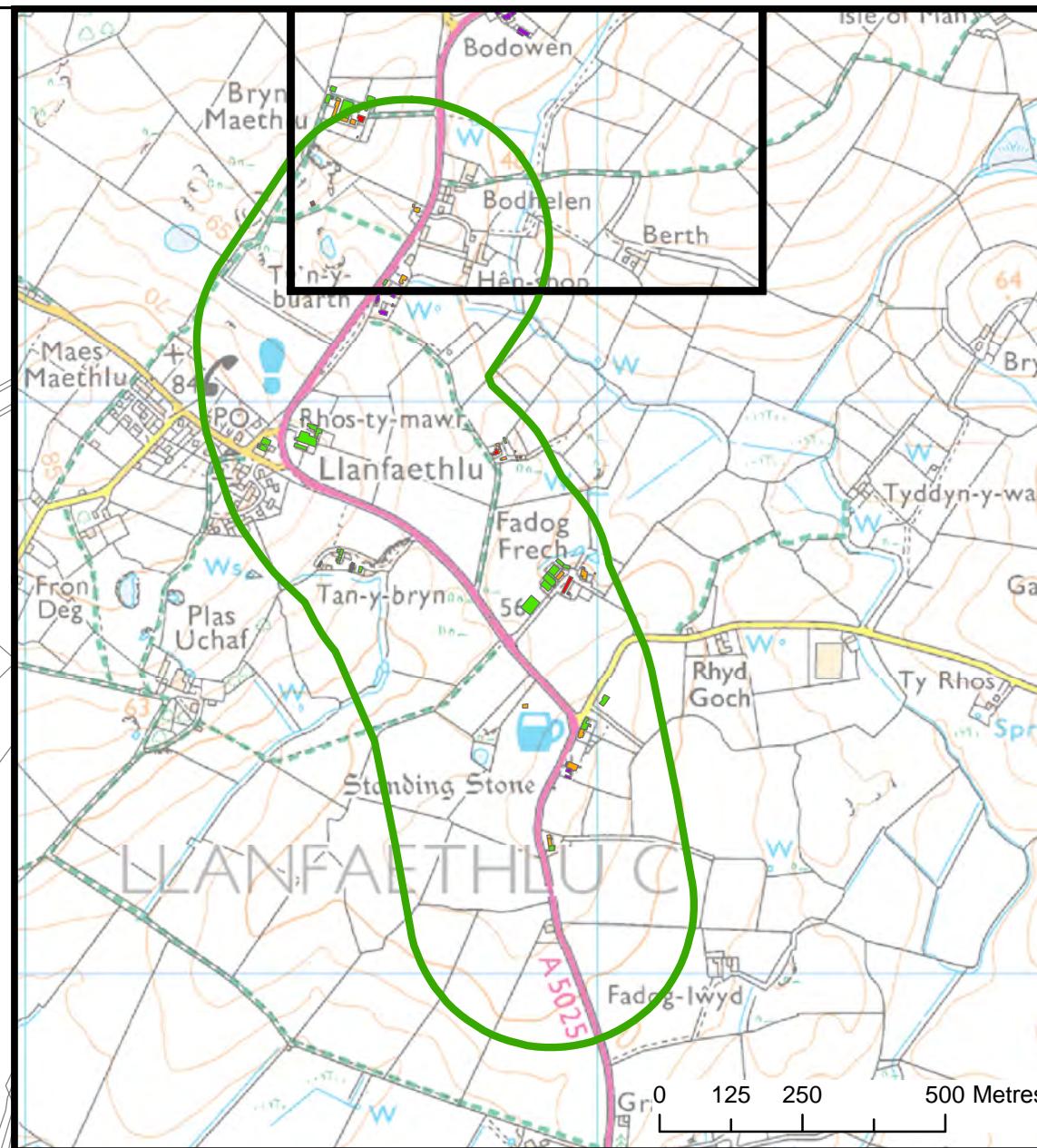
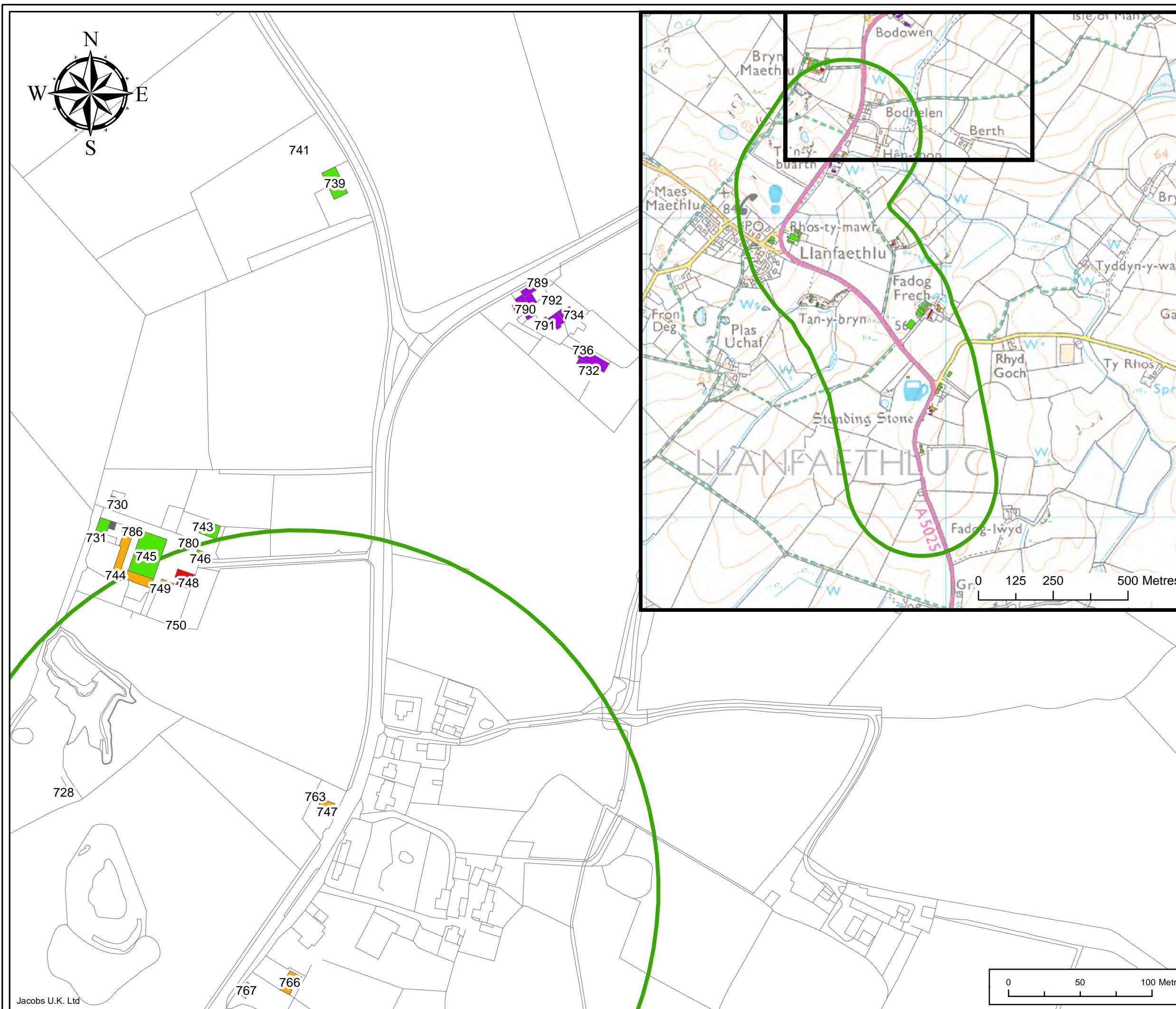
Scale @ A3 1:2,500 DO NOT SCALE

Figure 5.3.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

■	High
■	Medium
■	Low
■	No access granted
■	Not found/demolished
■	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Roosts Assessment - Buildings:
Llanfaethlu Offline Area

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

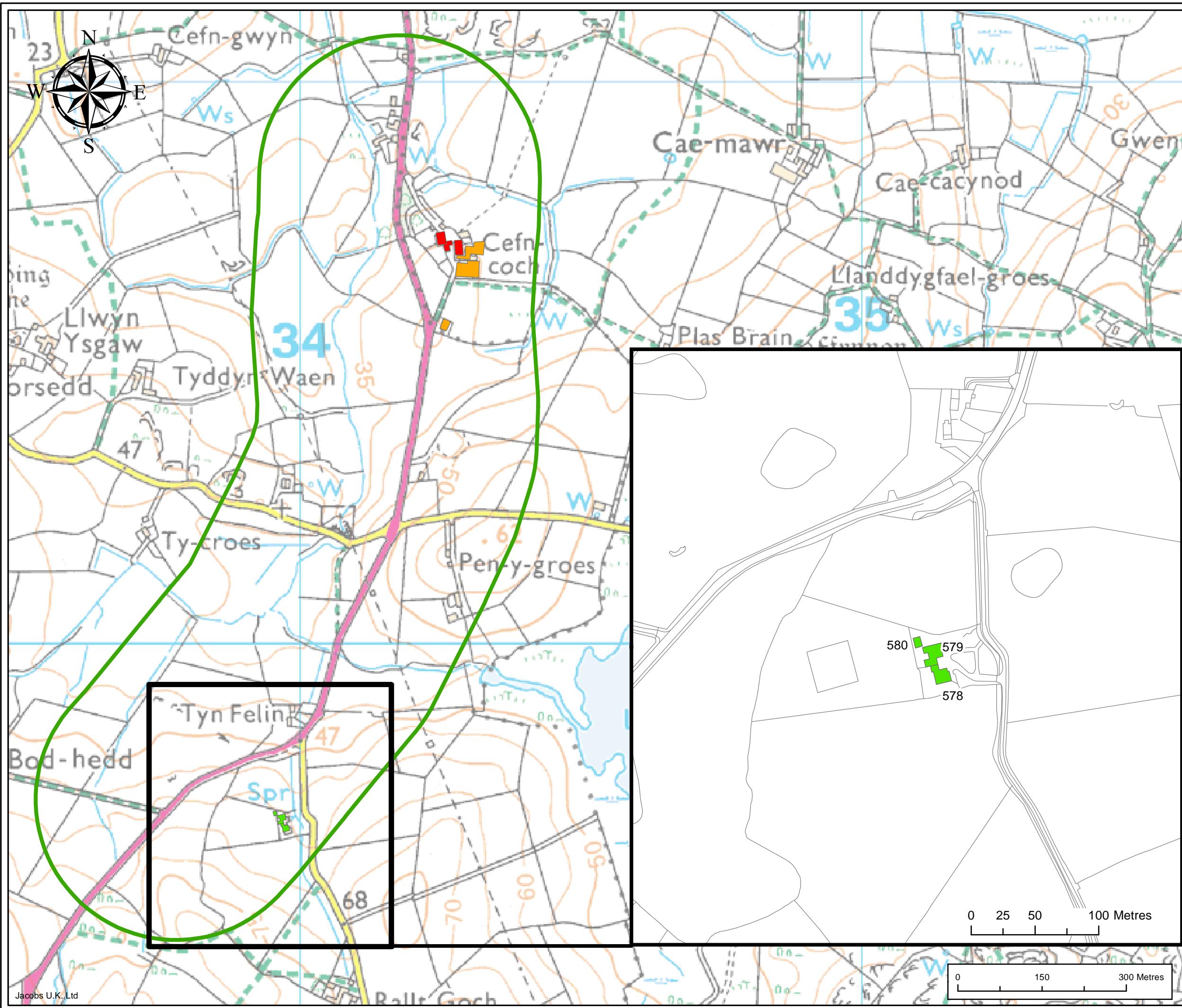
Scale @ A3 1:2,500 DO NOT SCALE

Figure 5.3.3 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Surveyed Bat Buildings

Roost Potential

High
Medium
Low
No Access
Not found/demolished
250m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

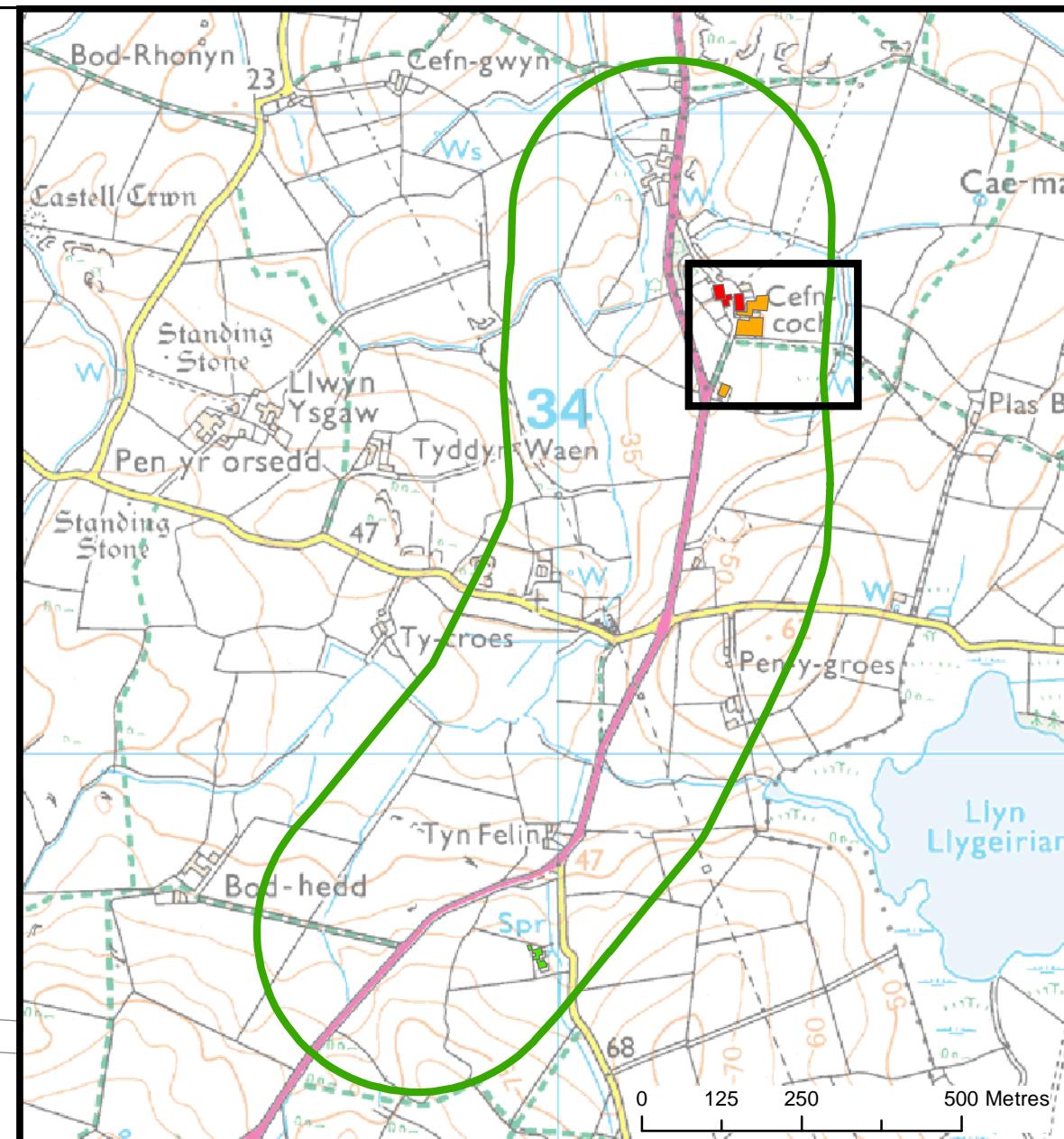
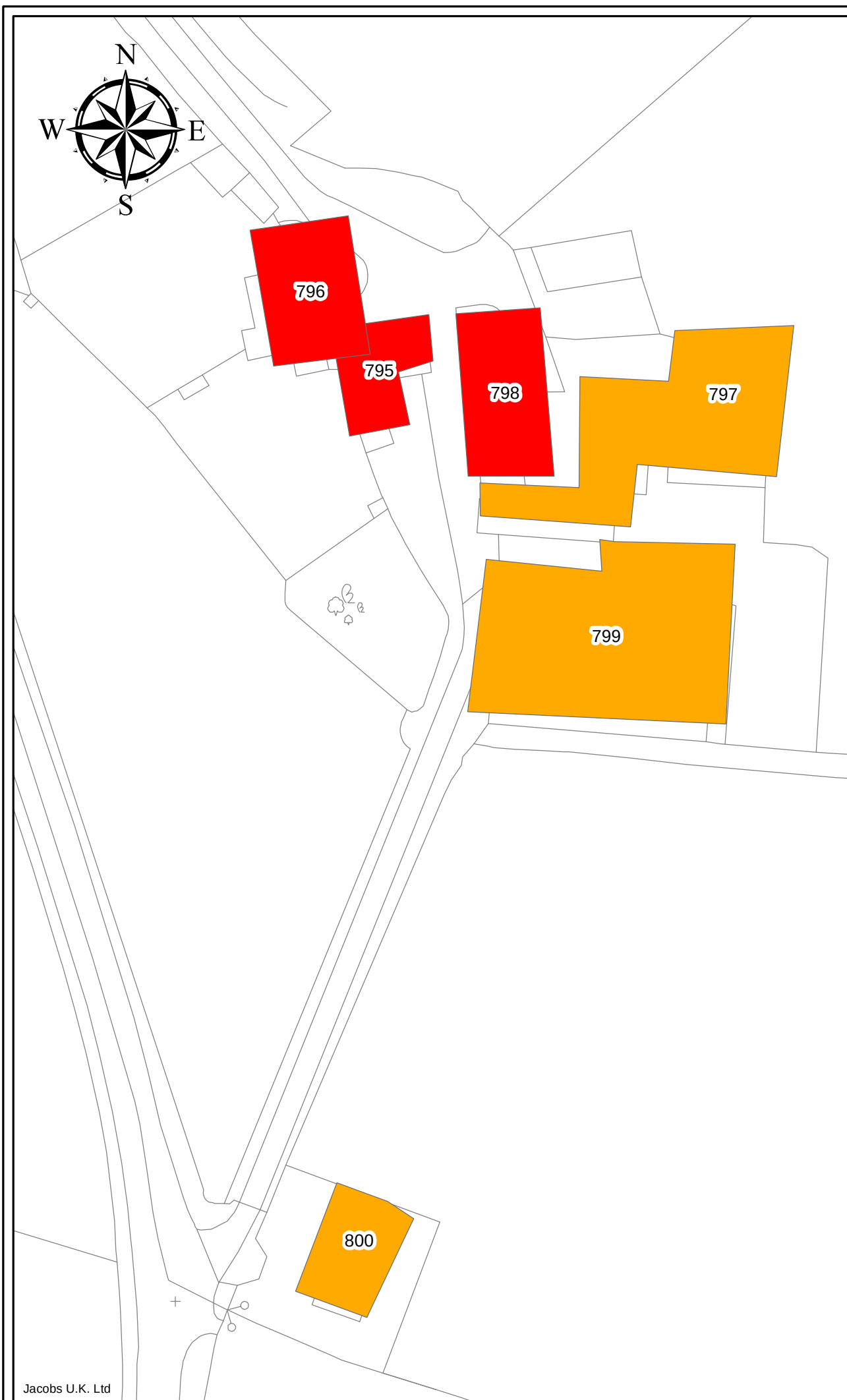
Project	A5025 Road Improvement Works					
Drawing title	Bat Roosts Assessment - Buildings: Llanfaethlu					
Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	
Scale @ A3	1:6,372	DO NOT SCALE				

Figure 5.4.1 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend
Surveyed Bat Buildings
Roost Potential

	High
	Medium
	Low
	No Access
	Not found/demolished
	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

Client
HORIZON
NUCLEAR POWER

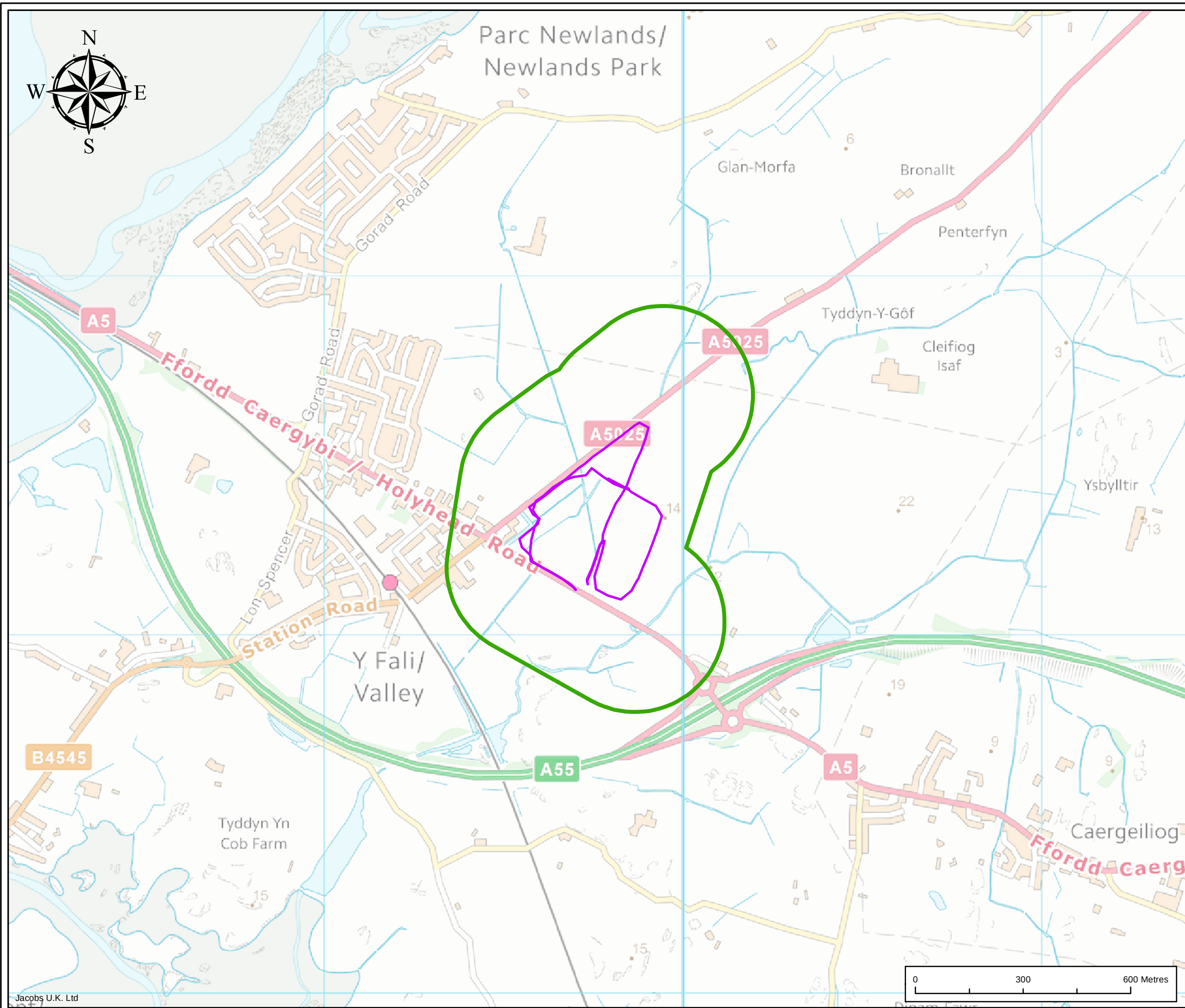
Project A5025 Road Improvement Works
Drawing title Bat Roosts Assessment - Buildings: Cefn Coch Offline Area
Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX
Scale @ A3 1:800 DO NOT SCALE

Figure 5.4.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Dawn Transect
30th May

250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Client

Project

Drawing title

Drawn by

Check'd by

Rev'd by

Appr'd by

Date

Ref. no.

Scale

Figure

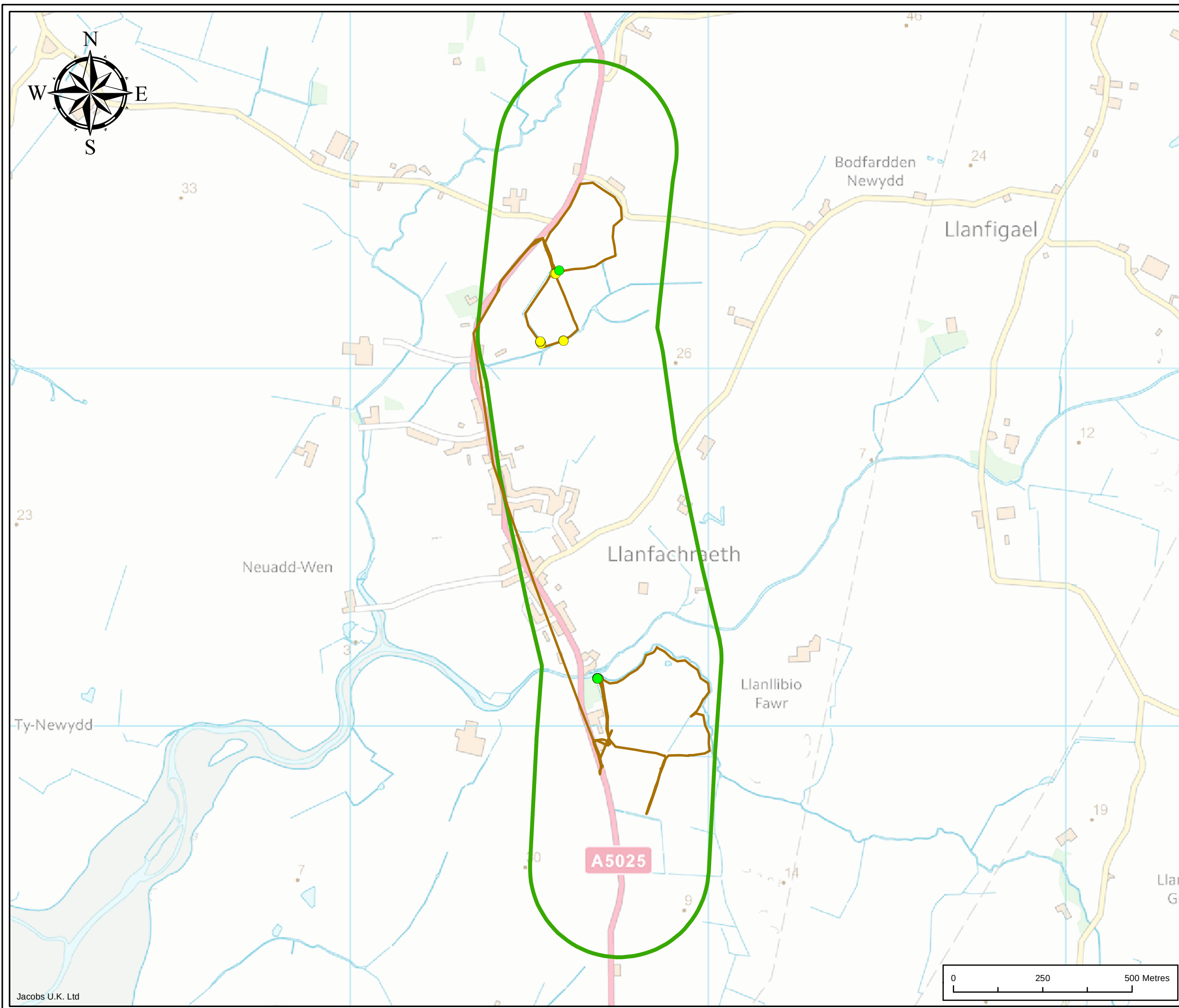
Status

Project no.

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Myotis species
- Soprano pipistrelle
- Dusk transect 28th May
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

Client
HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transects:
Llanfachraeth Offline Area - May 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	
Ref. no. XXX					

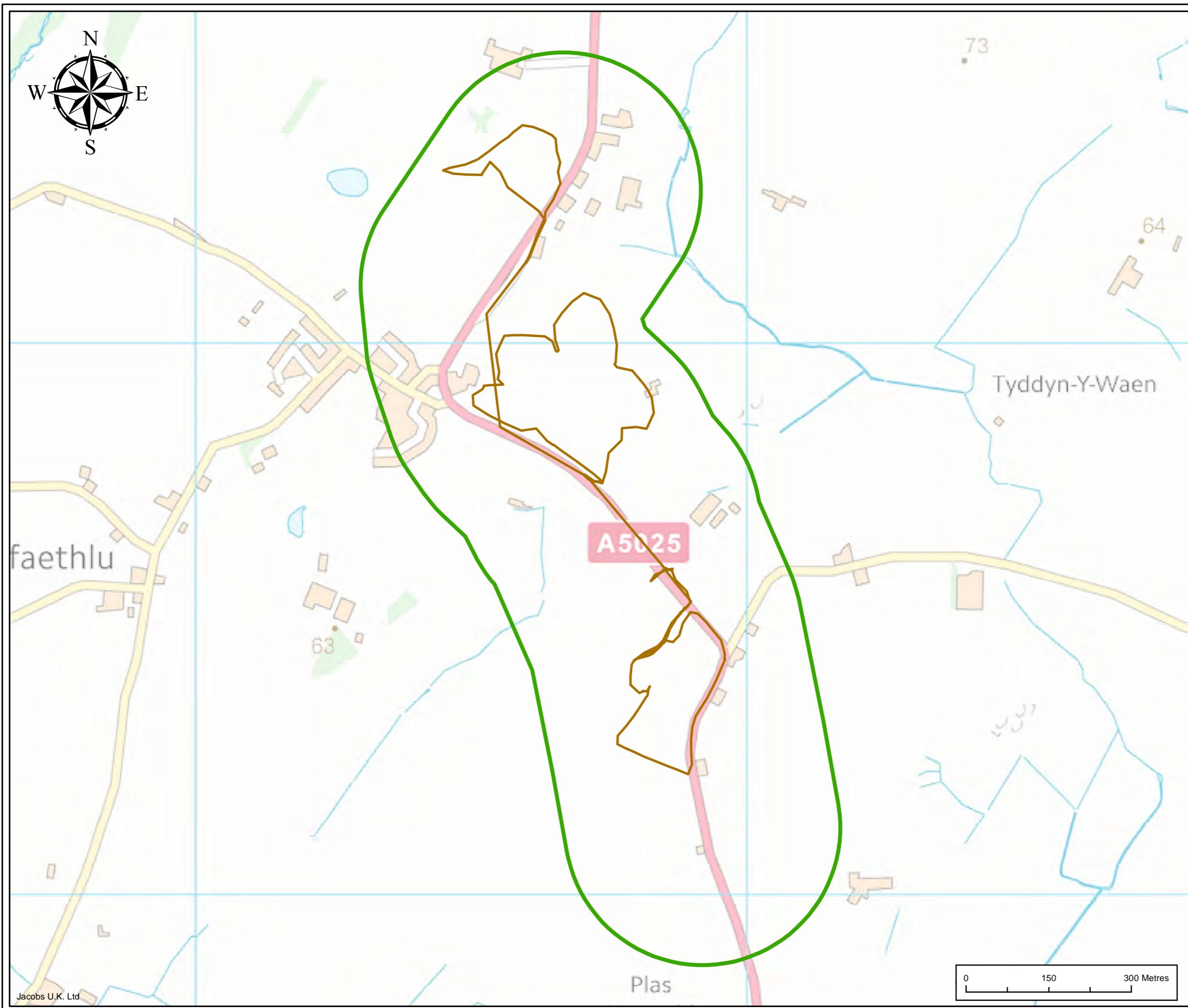
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Dusk Transect 27th May
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transects:
Llanfaethlu Offline Area - May 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	

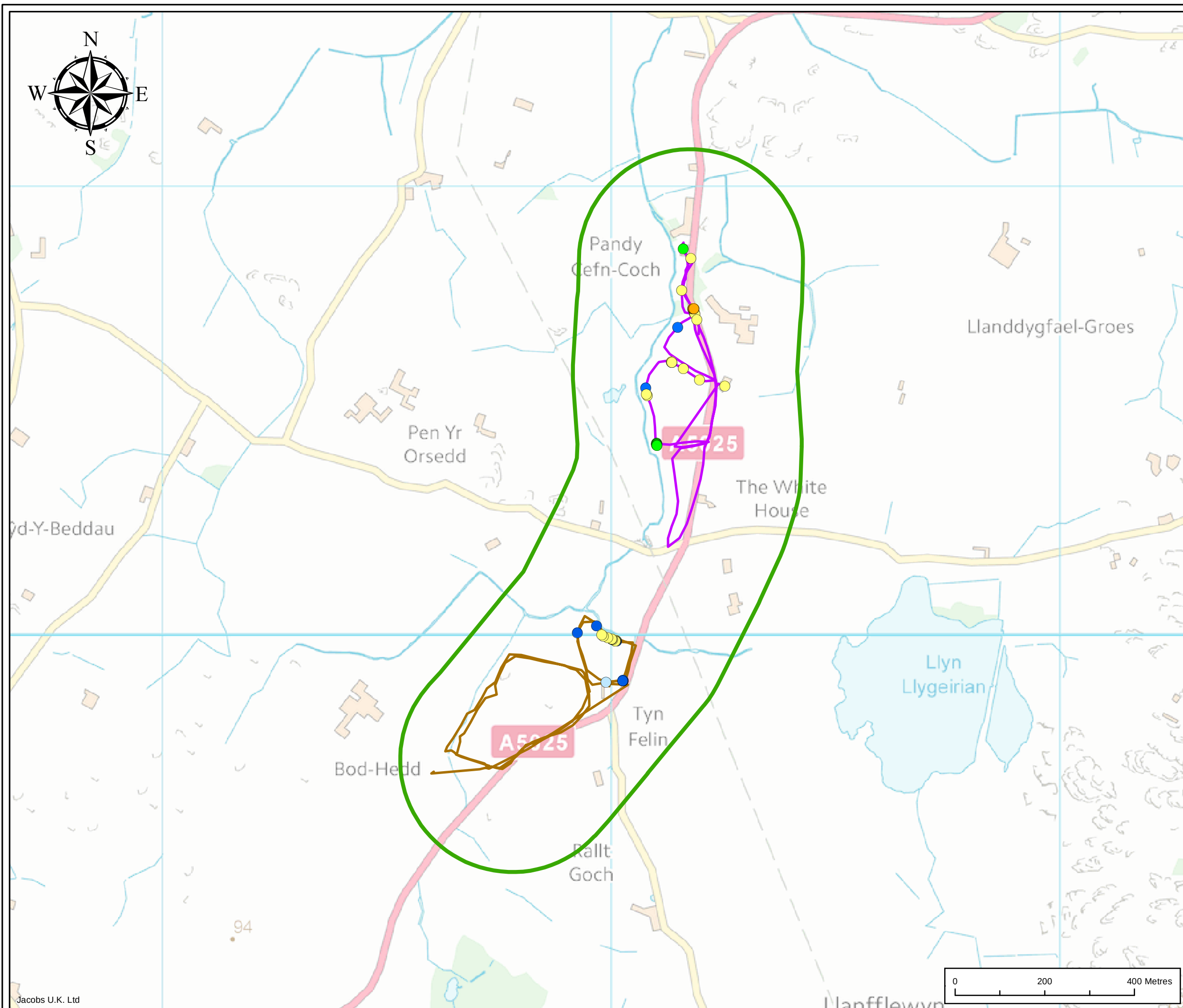
Scale @ A3 1:6,500 DO NOT SCALE

Figure 6.3 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Common pipistrelle
- Soprano pipistrelle
- Pipistrelle social call
- Noctule
- Myotis species

— Dawn Transect 29th May

— Dusk Transect 29th May

250 m survey area

JACOBS®
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200

The logo for Horizon Nuclear Power. It features the word "HORIZON" in a large, bold, black, sans-serif font. Below it, the words "NUCLEAR POWER" are written in a smaller, black, sans-serif font. A thin horizontal line starts from the left of the "H" and extends to the right of the "N", separating the two lines of text.

Project A5025 Road Improvement Works

Project A5025 Road Improvement Works

Bat Activity Transects:

Drawing title **Cefn Coch Offline Area - May 2011**

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rec'd by

Drawn by	Check'd by	Rev'd by	Appl'd by	Date Jan 15	Ref. no.
LM	U	IR	All	Ref. no. 1000	

LM JJ IP AH Ref. no. XXX

Scale @ A3 1:8,000 DO NOT SCALE

Figure 6.4 Status FINAL Project no. 60PO80

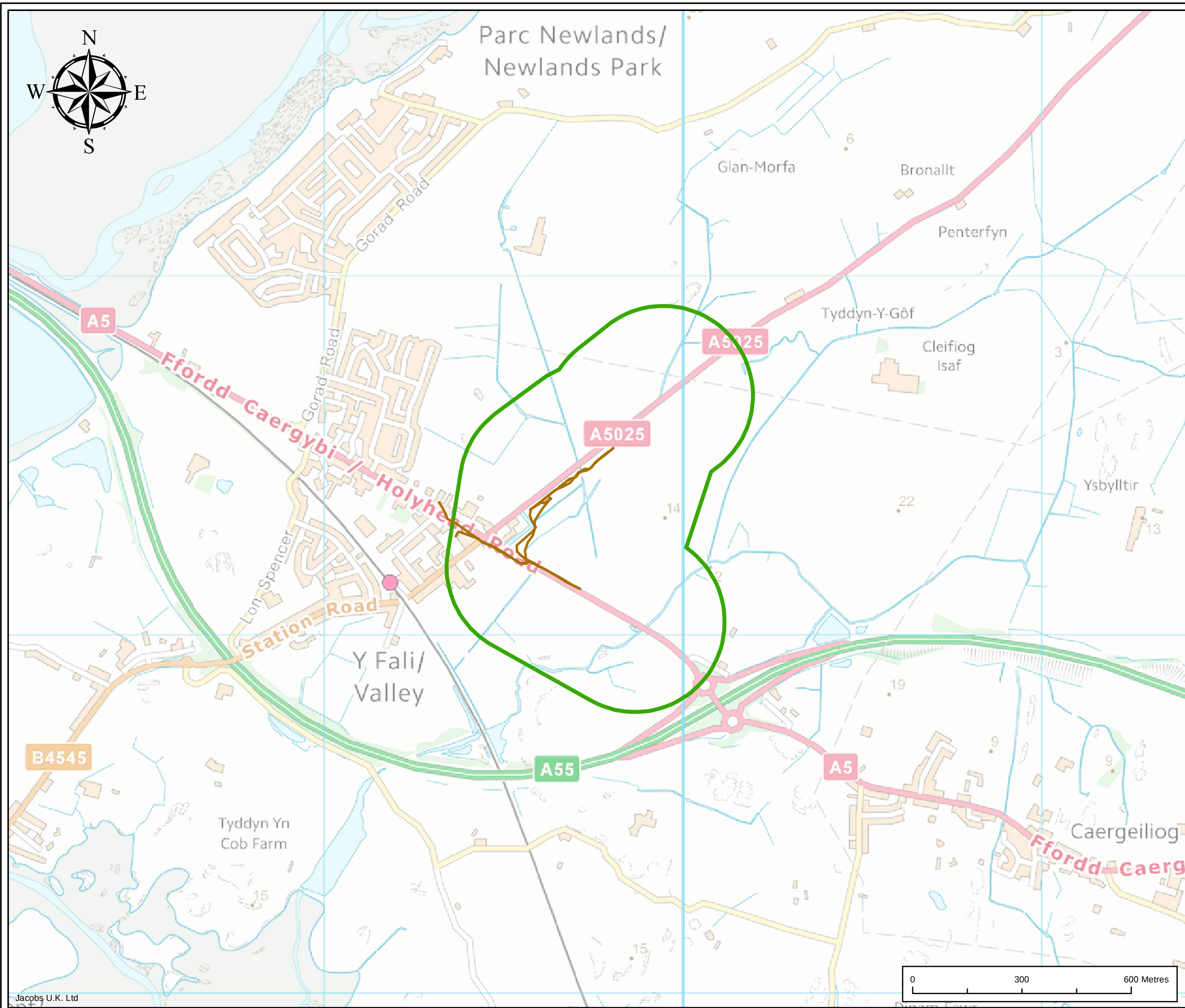
This drawing is not to be used in whole or part other than for the

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.

Contains public sector information licensed under the Open

Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Dusk Transect 19th June
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect: Valley Offline Area - June 2014

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

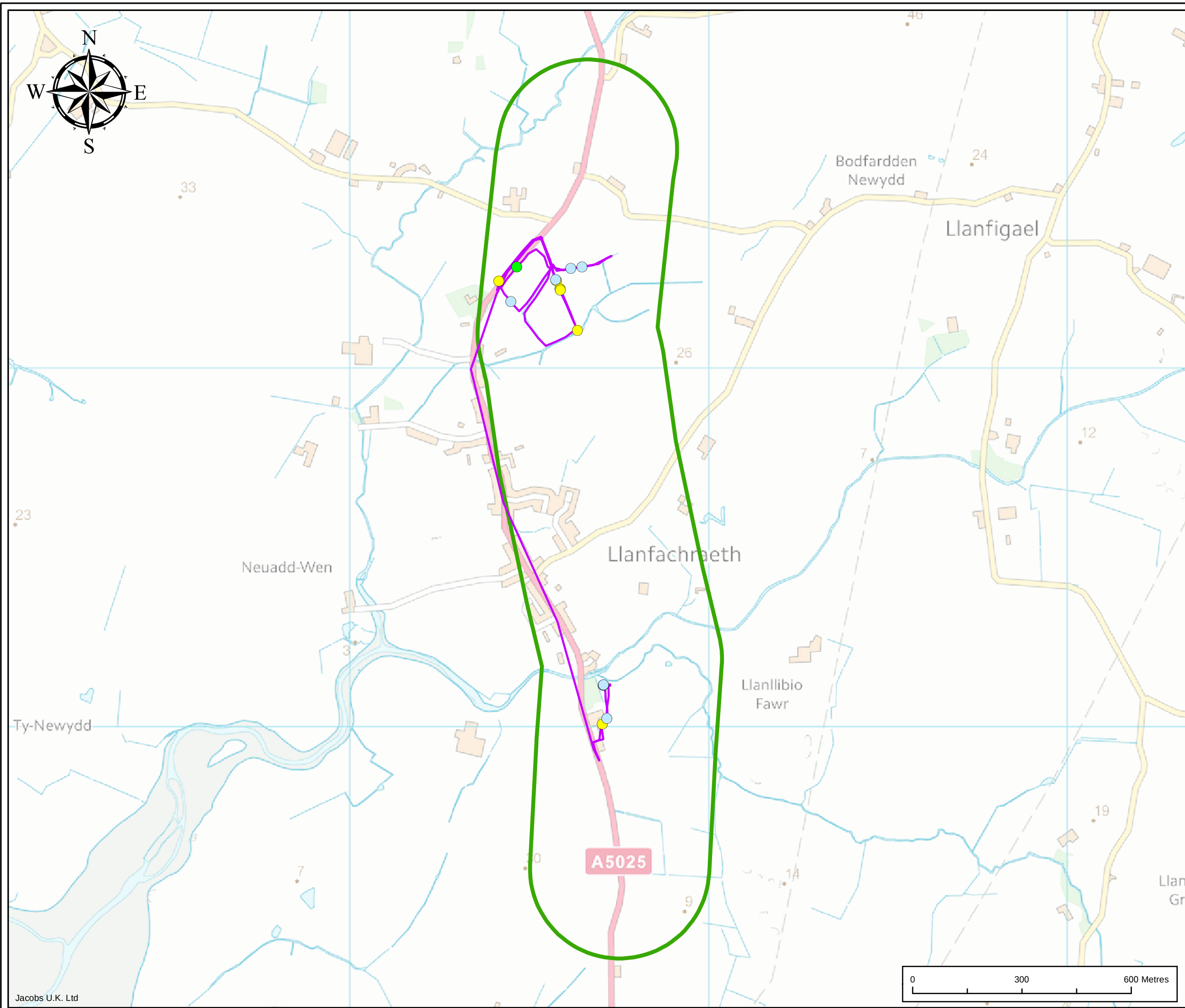
Scale @ A3 1:10,000 DO NOT SCALE

Figure 665 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Soprano pipistrelle
- Myotis* sp
- Noctule
- Dawn Transect 17th June 2014
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project: A5025 Road Improvement Works
Drawing title: Bat Activity Transect: Llanfachraeth Offline Area - June 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	

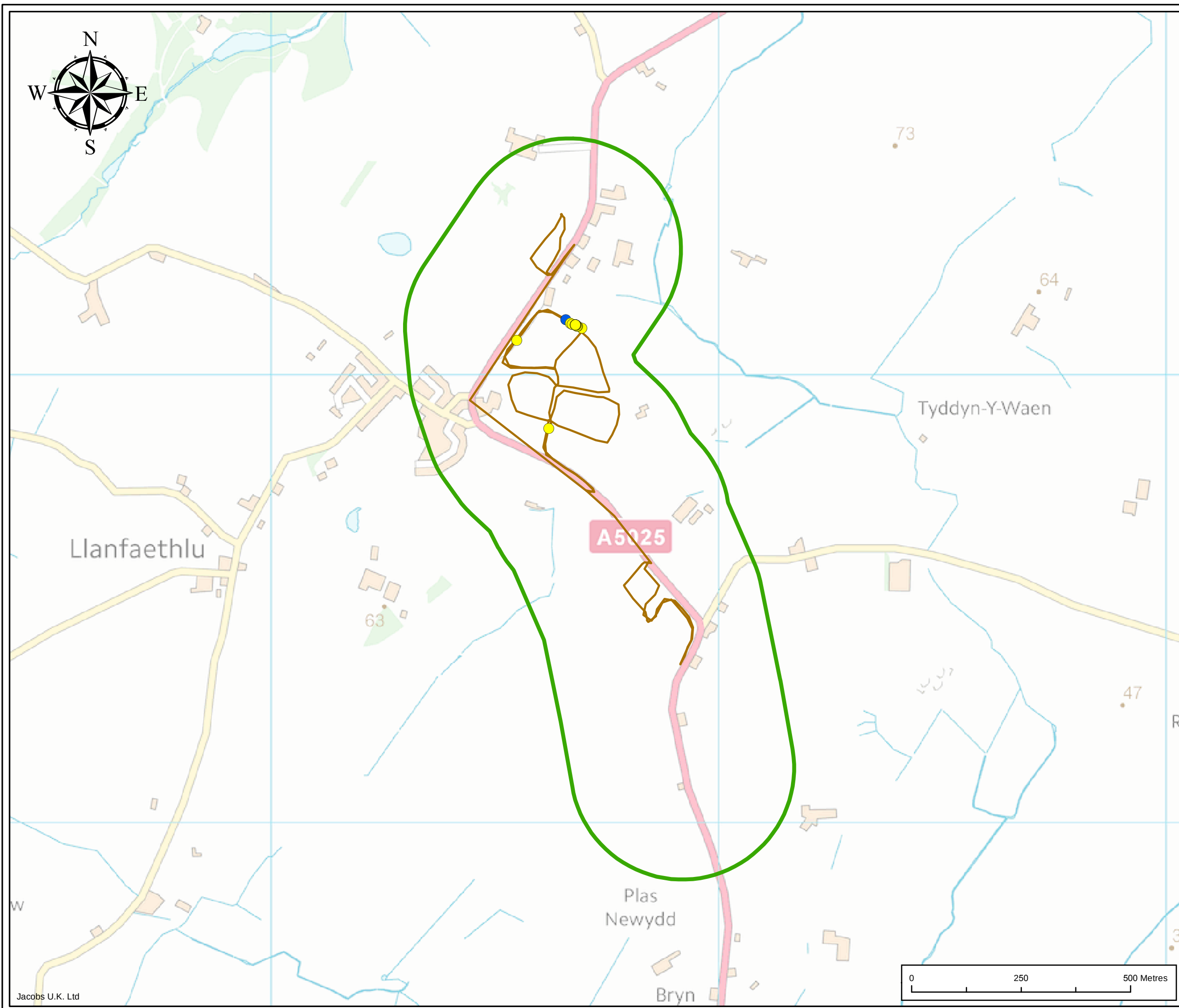
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.6 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Common pipistrelle
- Soprano pipistrelle
- Dusk Transect 17th June 2014
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect:
Llanfaethlu Offline Area - June 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	
Ref. no. XXX					

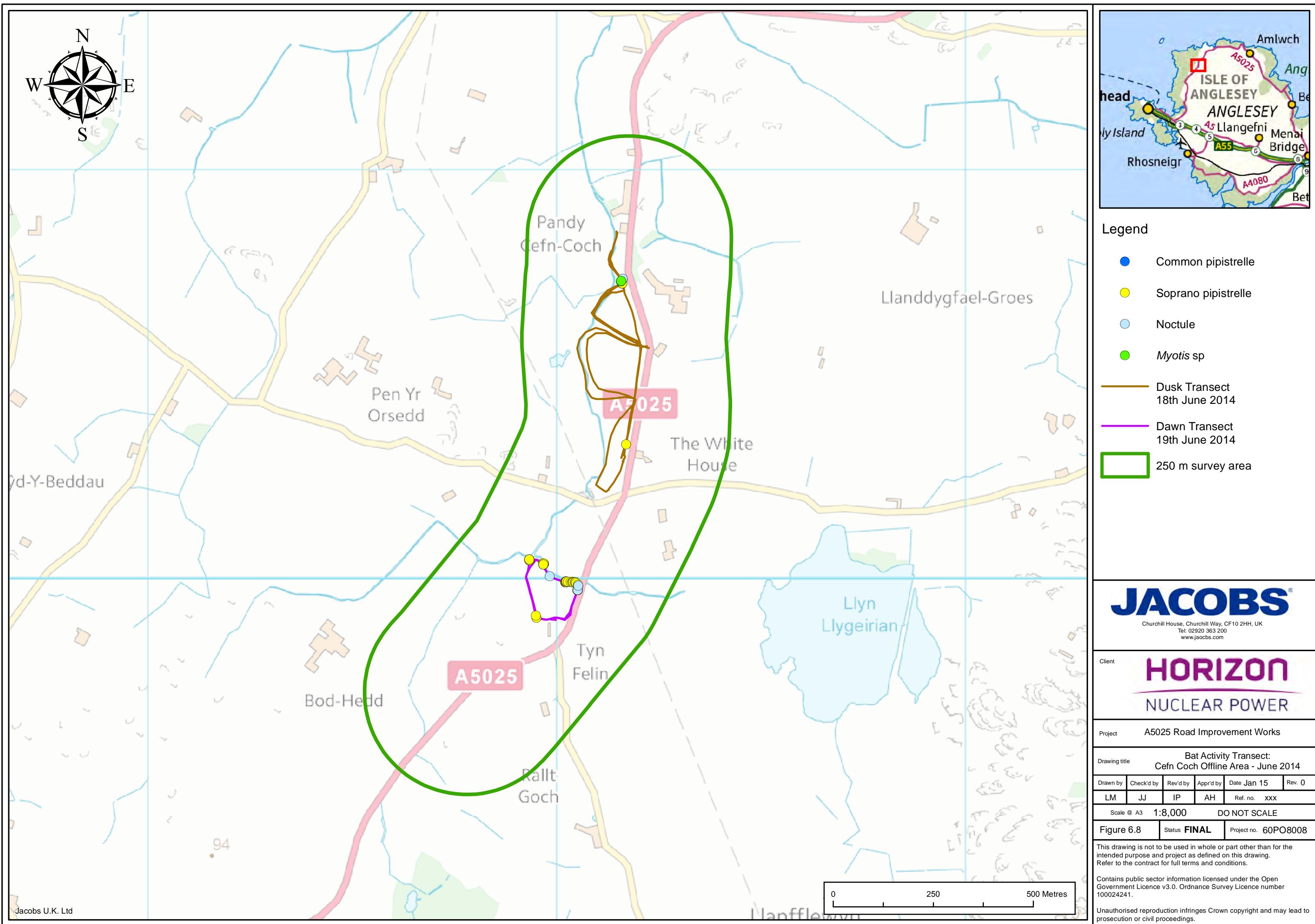
Scale @ A3 1:8,000 DO NOT SCALE

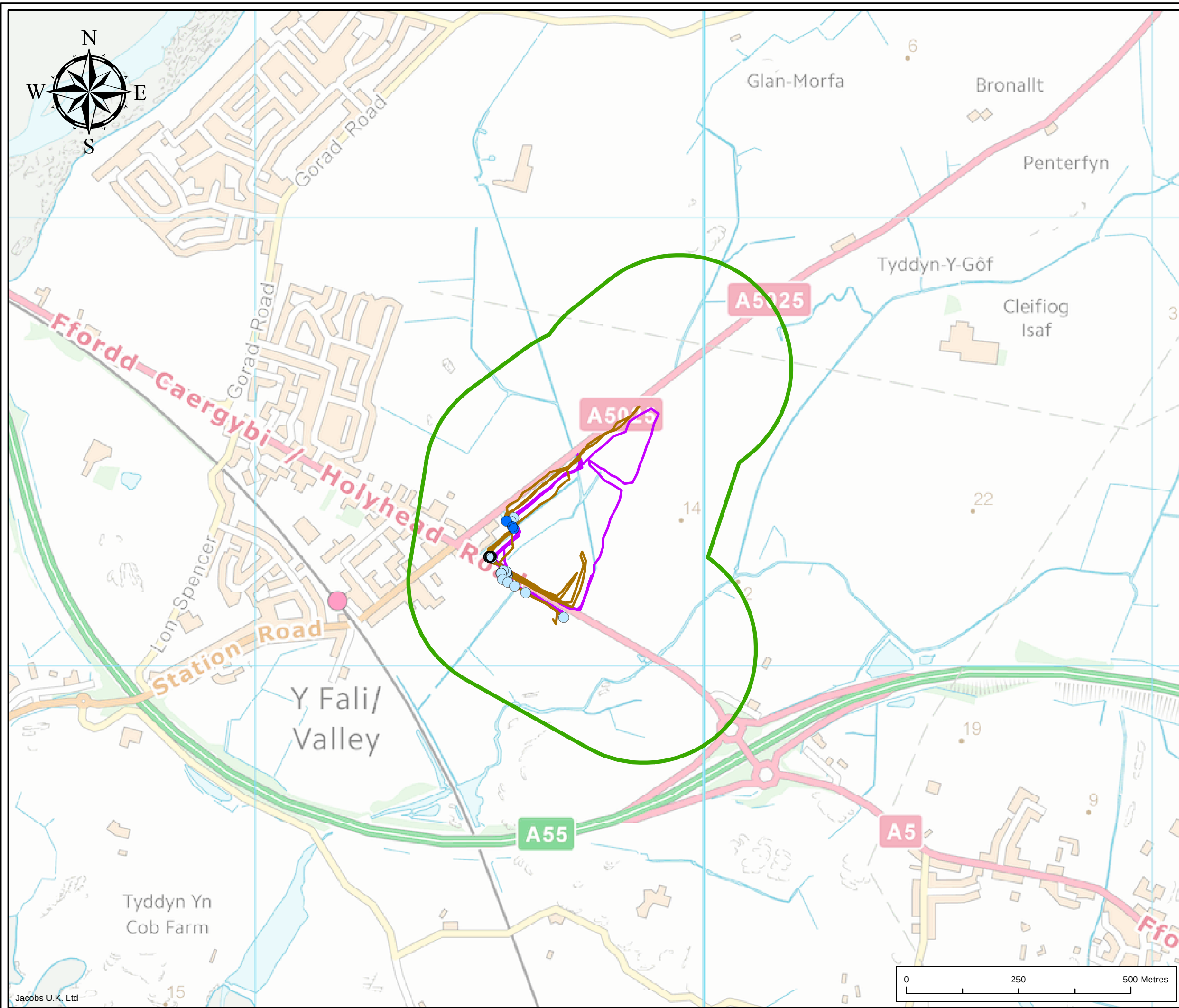
Figure 6.7 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.





Legend

- Common pipistrelle
- Soprano pipistrelle
- Noctule
- Serotine
- Dawn Transect 10th July
- Dusk Transect 10th July
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

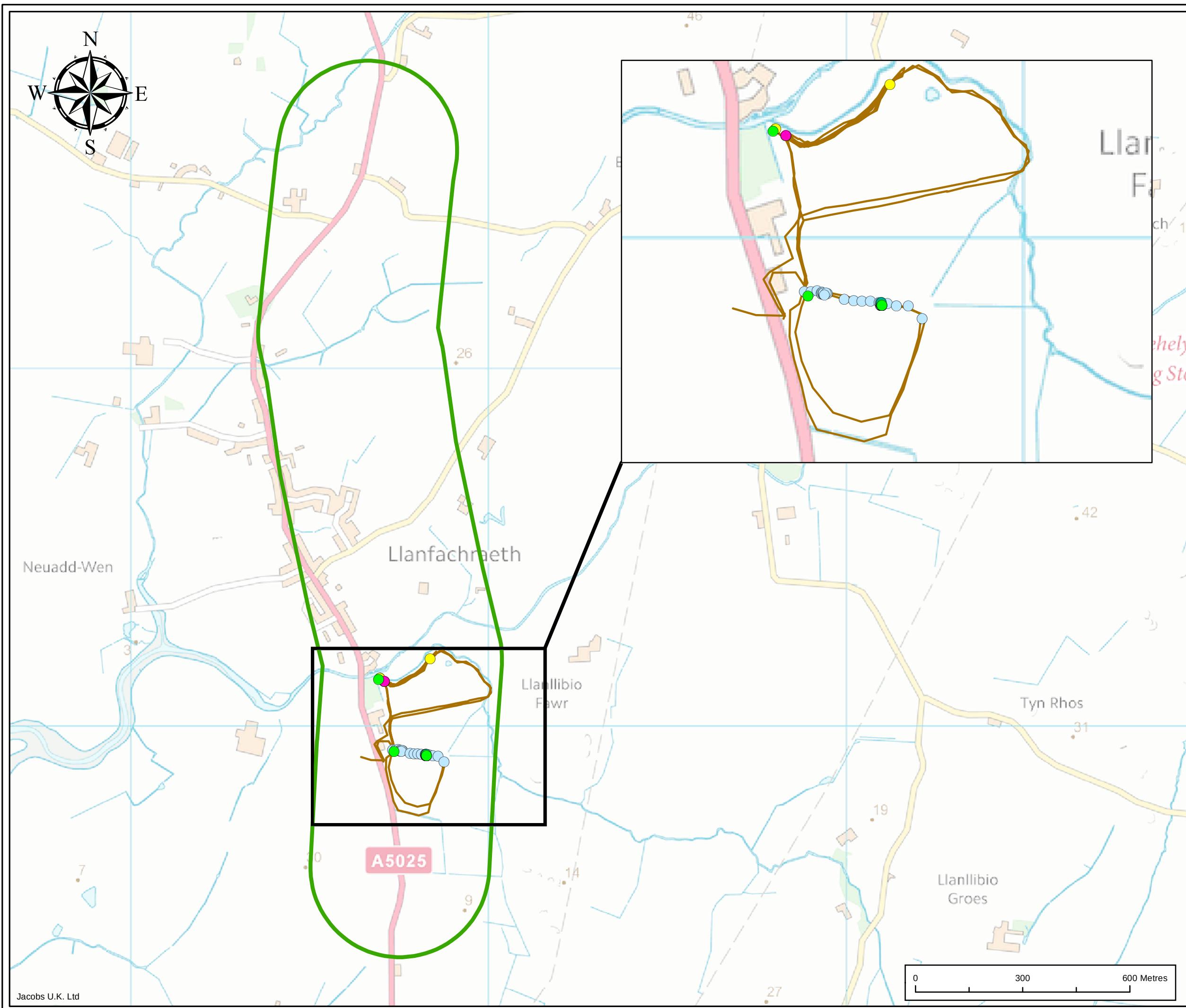
HORIZON
NUCLEAR POWER

Client
Project
Drawing title
Drawn by
Check'd by
Rev'd by
Appr'd by
Date
Scale @ A3
Figure 6.9
Status
Project no.

DO NOT SCALE
1:8,000
Jan 15
Rev. 0
LM JJ IP AH Ref. no. XXX
This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend	
Yellow dot	Soprano pipistrelle
Brown line	Brown long eared
Light blue dot	Noctule
Dark green dot	Noctule social call
Pink dot	Pipistrelle social call
Green dot	Myotis species
Brown line	Dusk Transect 8th July
Green outline	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Client	HORIZON NUCLEAR POWER					
Project	A5025 Road Improvement Works					
Drawing title	Bat Activity Transect: Llanfachraeth Offline Area - July 2014					
Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	

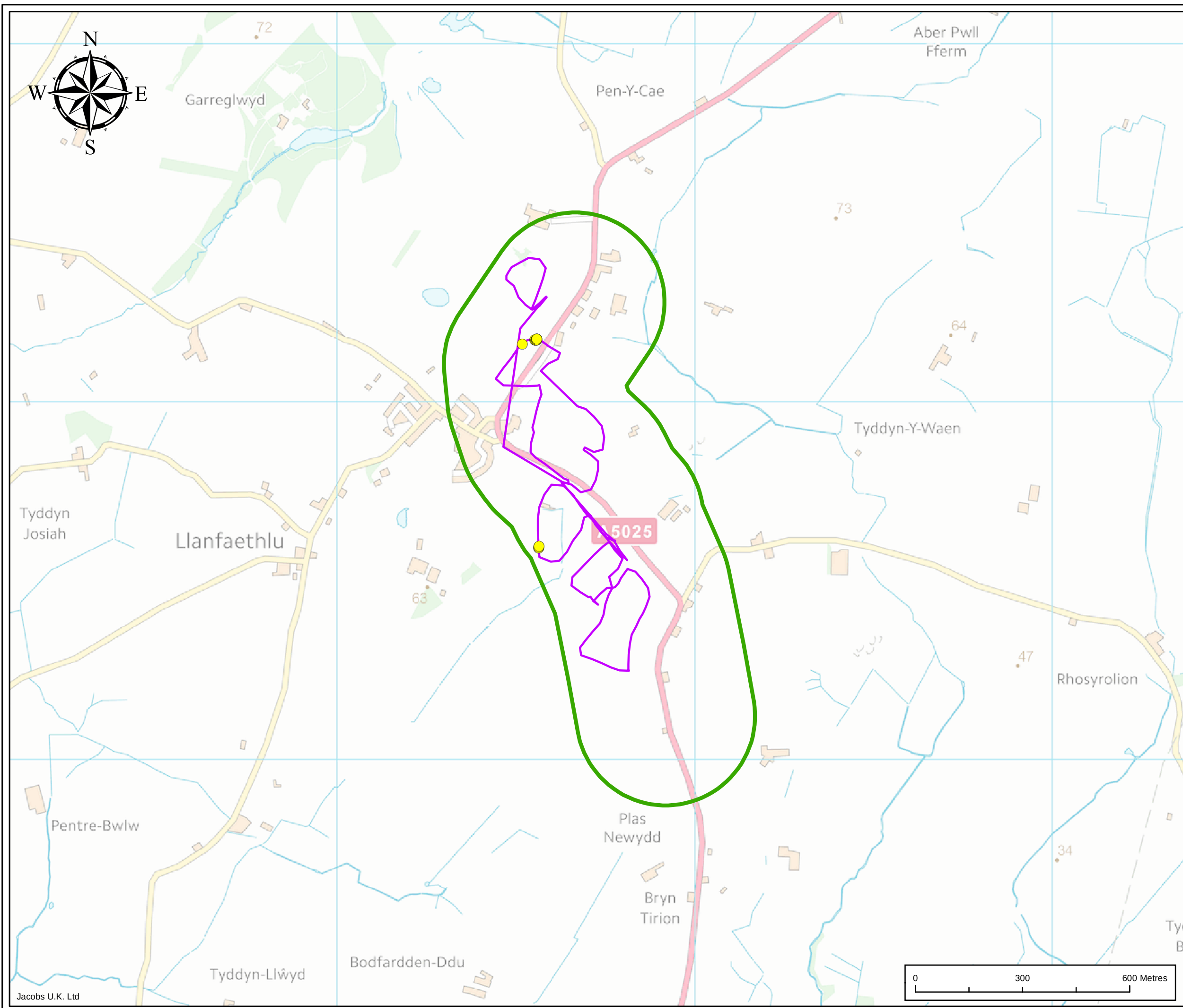
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.10 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Yellow dot: Soprano pipistrelle
- Purple line: Dawn Transect 9th July
- Green box: 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect:
Llanfaethlu Offline Area - July 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Ref. no.
LM	JJ	IP	AH	Jan 15	Rev. 0

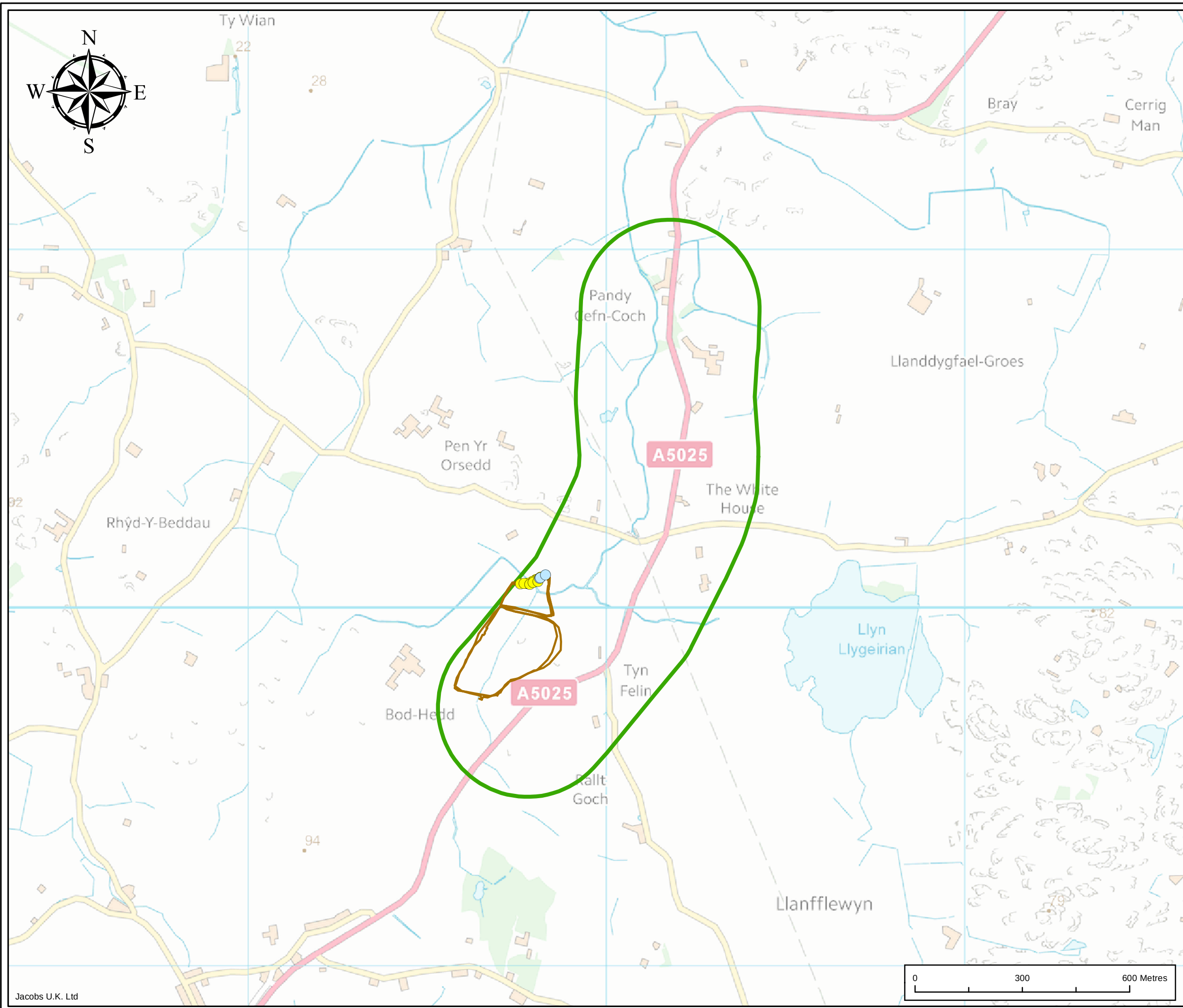
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.11 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect:
Cefn Coch Offline Area - July 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	

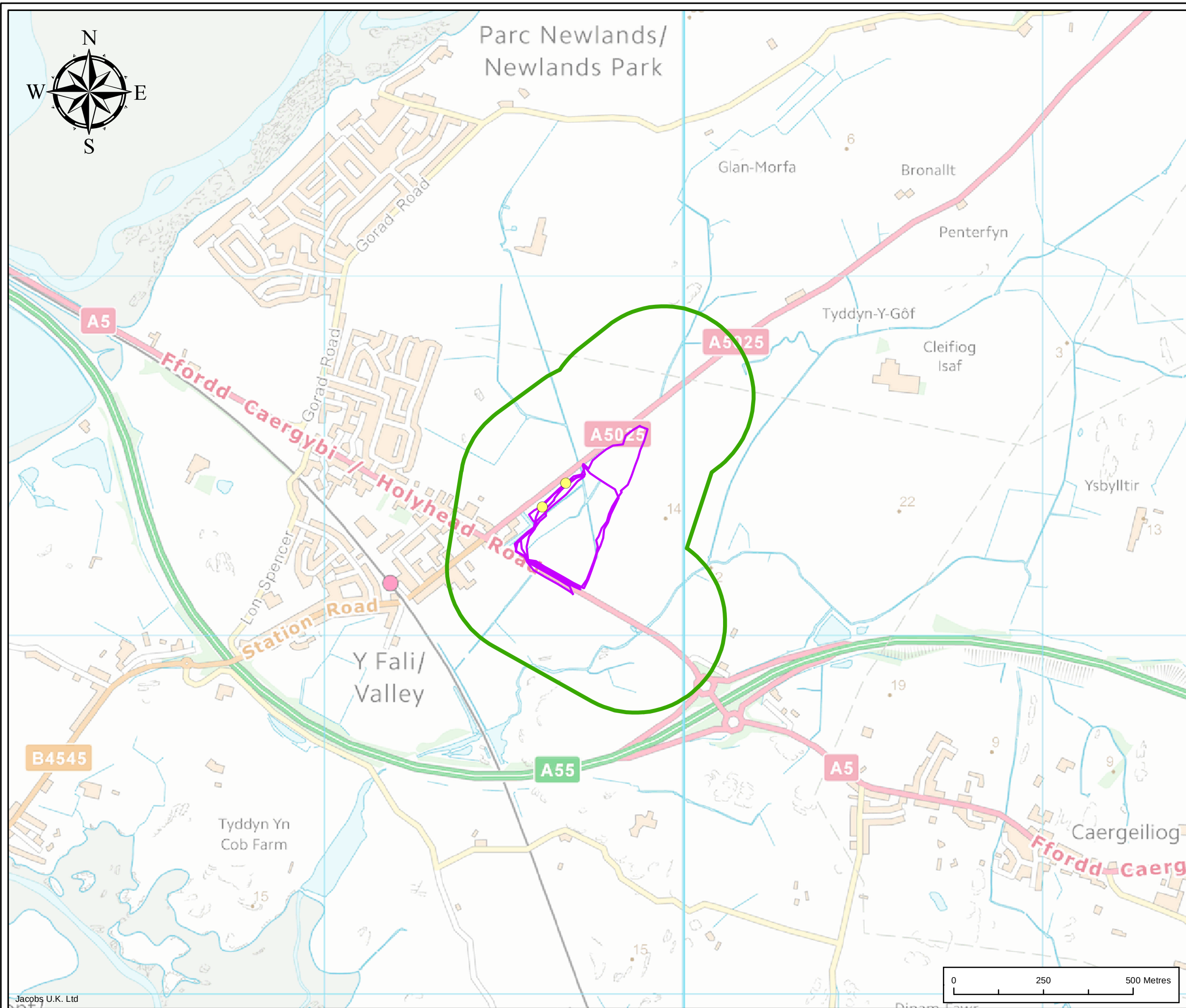
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.12 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Soprano pipistrelle
- Dawn Transect 20th August
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect: Valley Offline Area - August 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Ref. no.
LM	JJ	IP	AH	Jan 15	Rev. 0

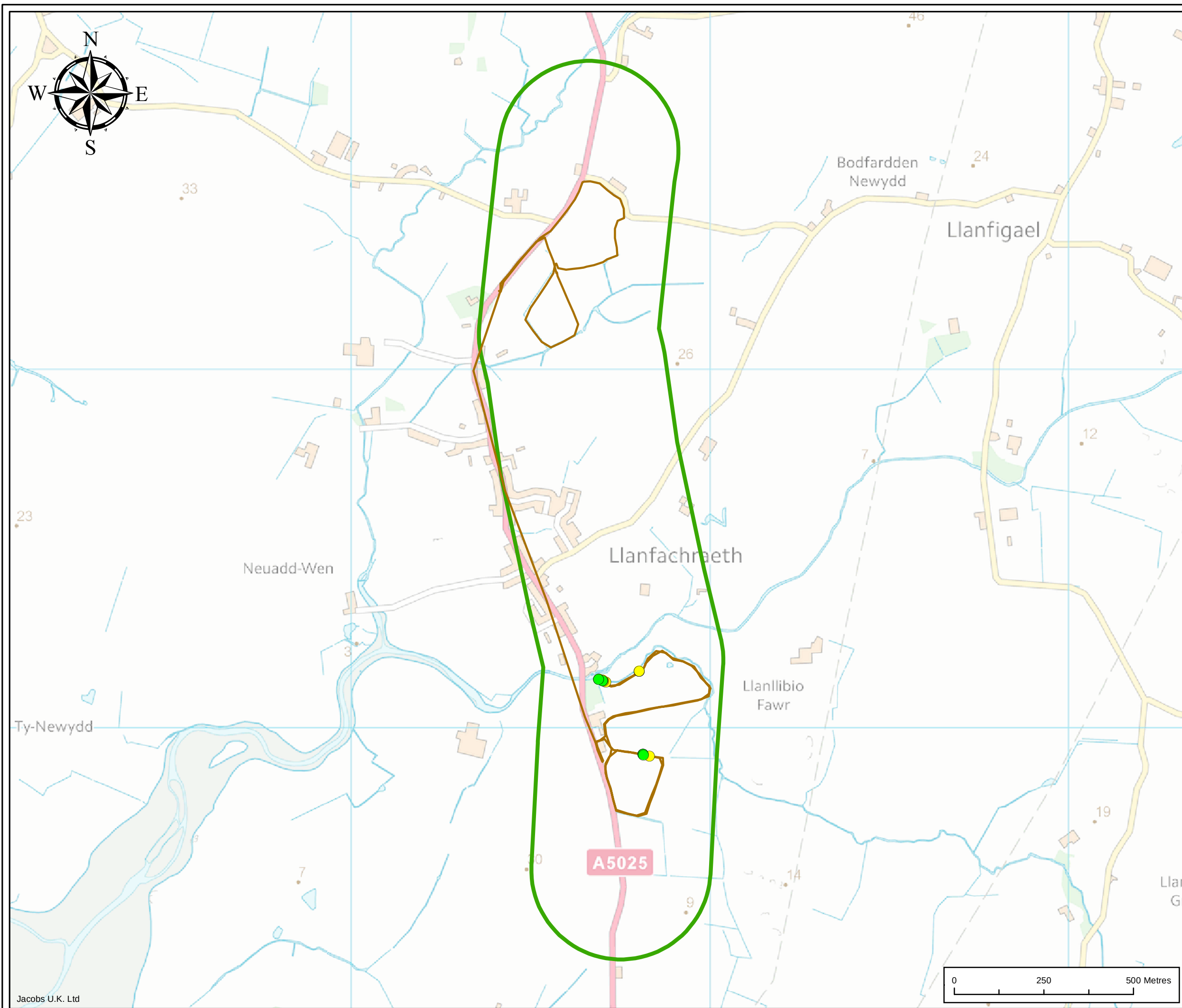
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.13 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Soprano pipistrelle
- Myotis sp
- Dusk Transect 18th August
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect:
Llanfachraeth Offline Area - August 2014

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

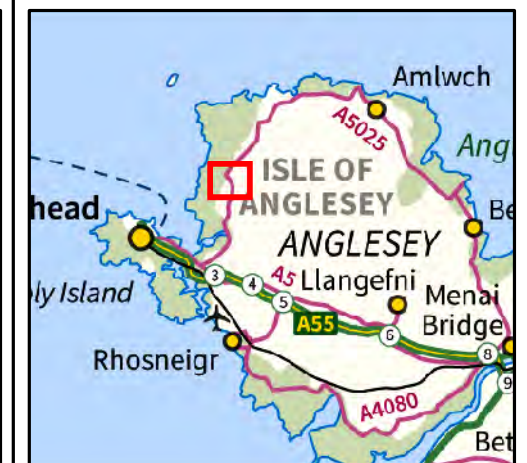
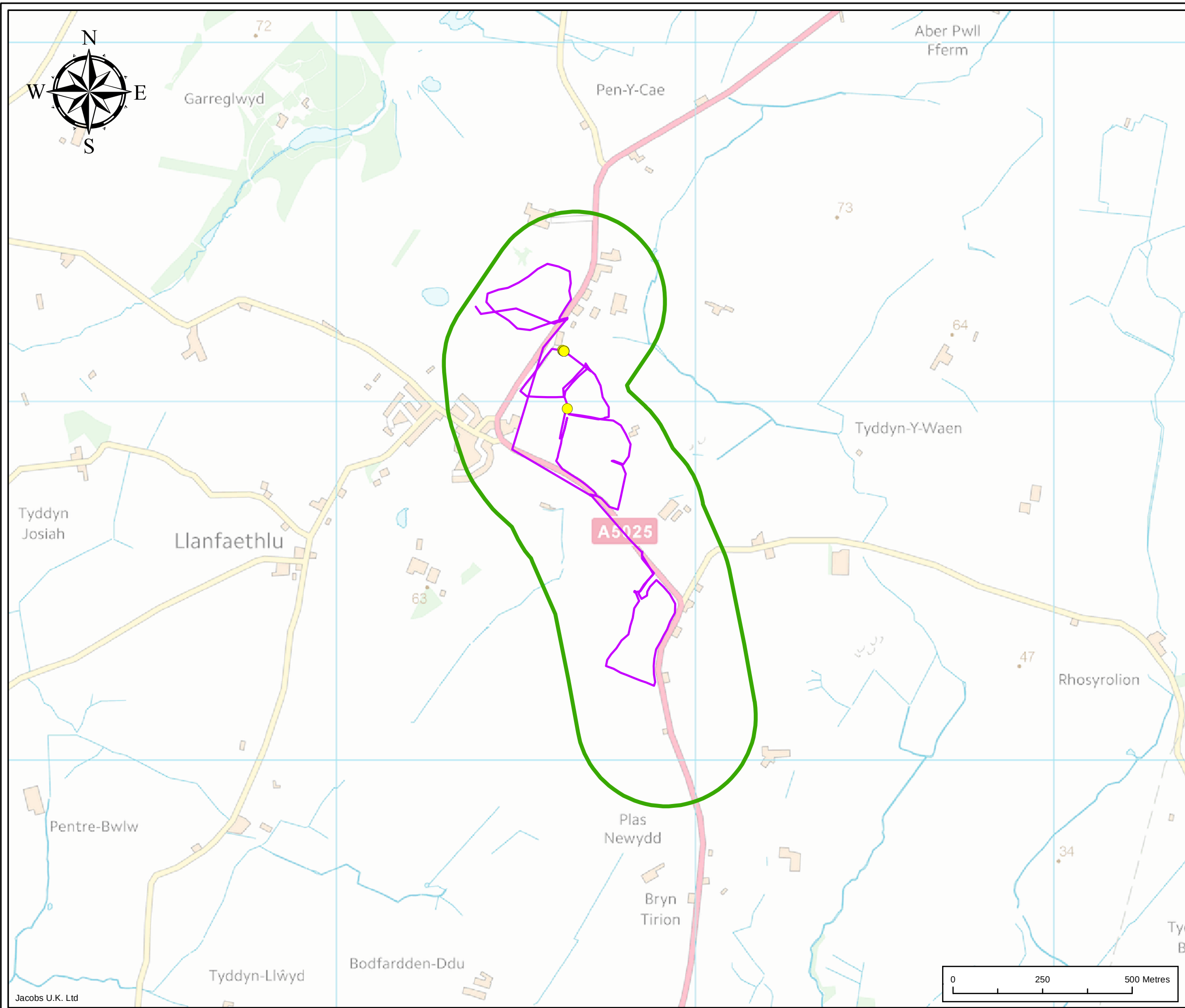
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.14 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Yellow dot: Soprano pipistrelle
- Purple line: Dawn Transect 12th August
- Green box: 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect:
Llanfaethlu Offline Area - August 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Ref. no.
LM	JJ	IP	AH	Jan 15	Rev. 0

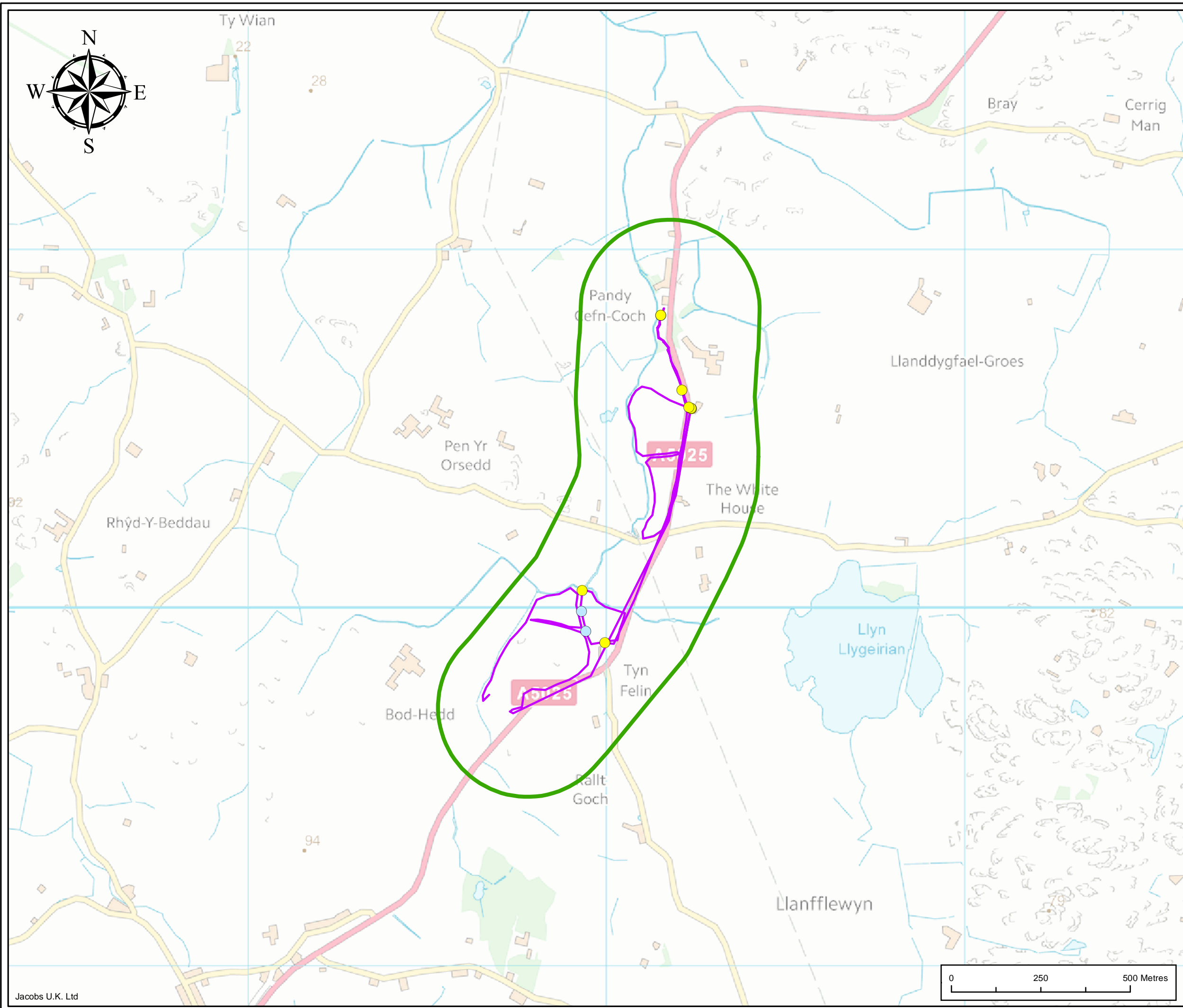
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.15 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

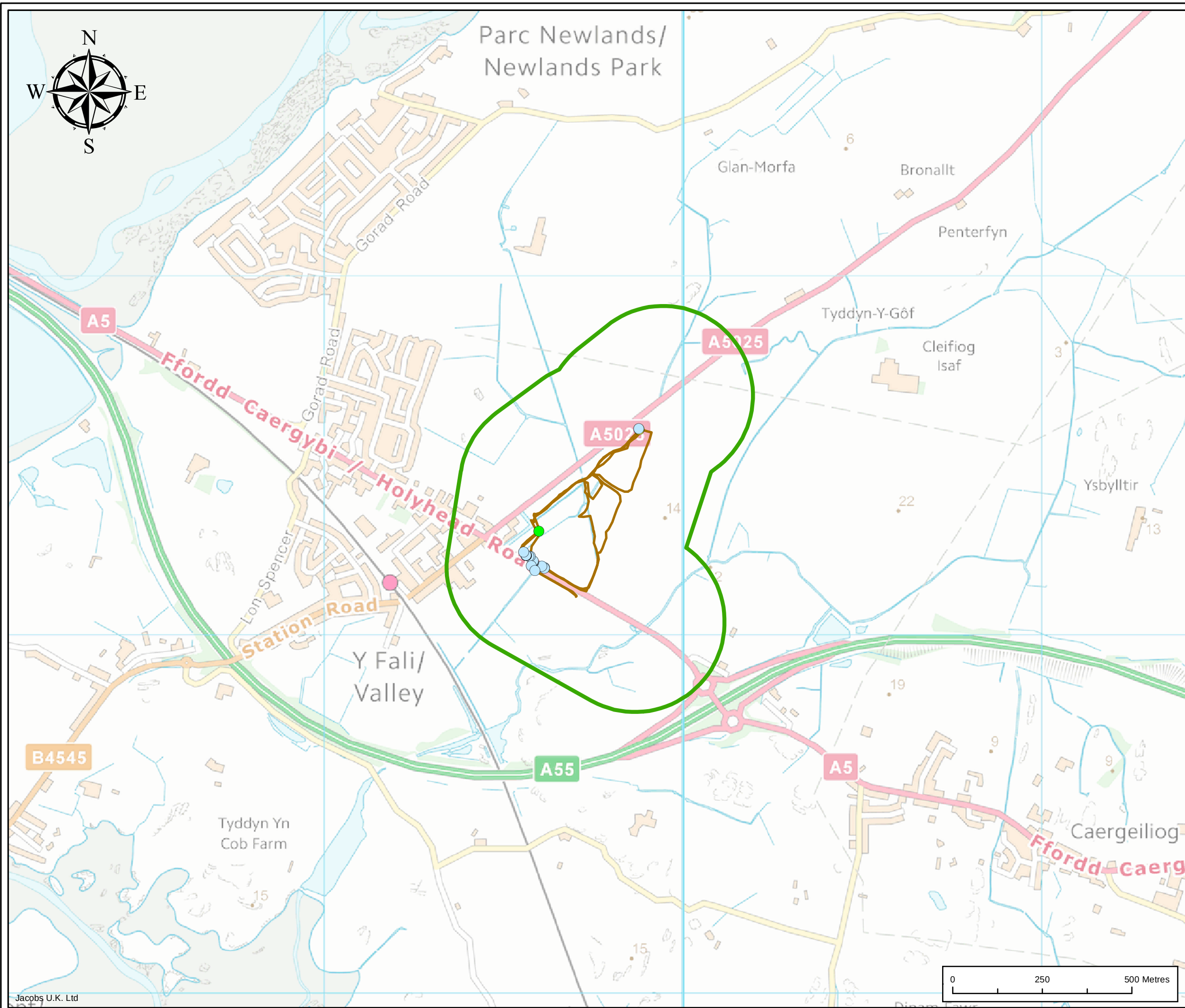
Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER



Legend

- Yellow circle: Soprano pipistrelle
- Green circle: Myotis species
- Blue circle: Noctule
- Brown line: Dusk Transect 1st September
- Green rectangle: 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project: A5025 Road Improvement Works

Drawing title: Bat Activity Transect: Valley Offline Area - September 2014

Drawn by: LM Check'd by: JJ Rev'd by: IP Appr'd by: AH Date: Jan 15 Rev: 0
Ref. no.: XXX

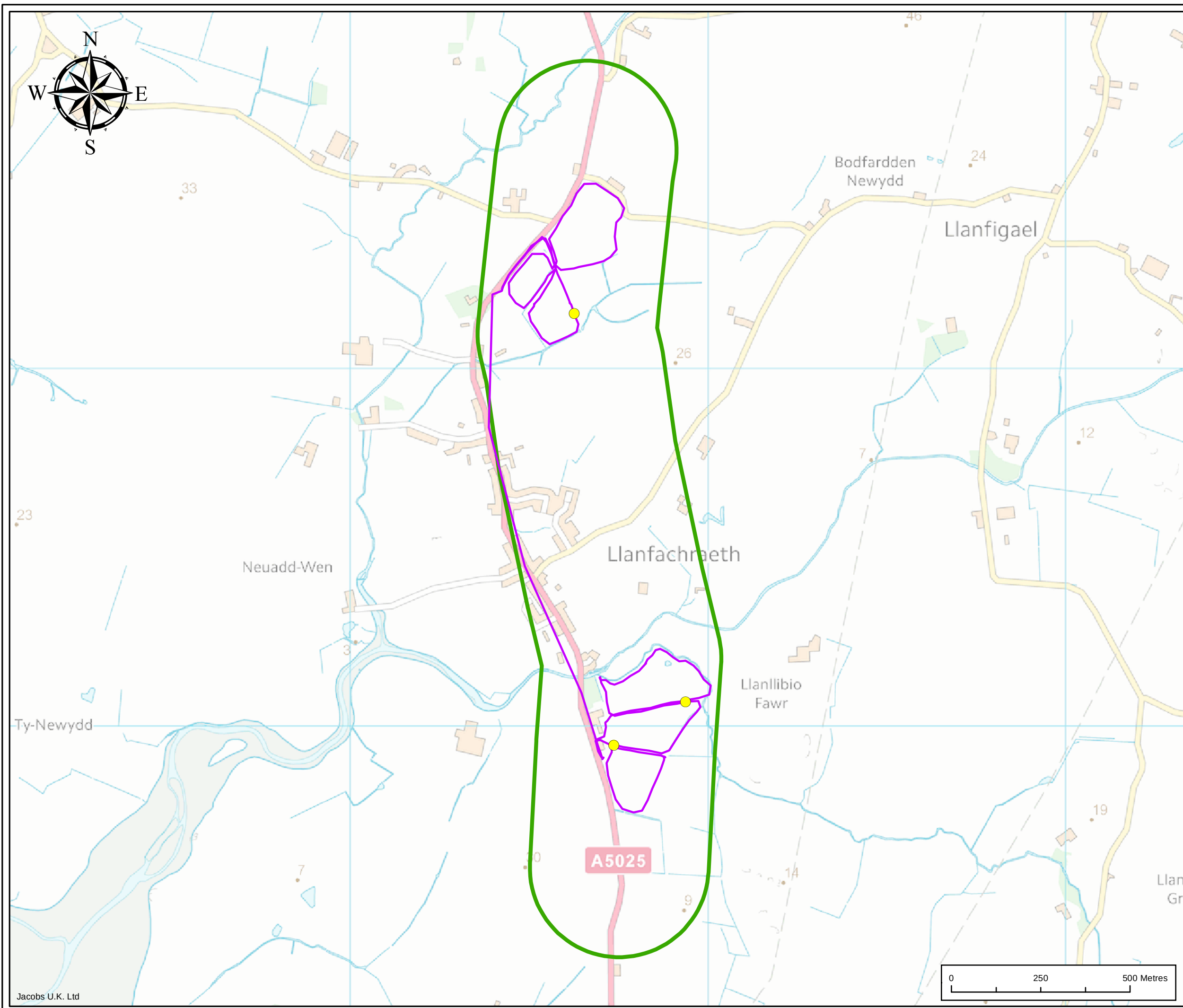
Scale @ A3: 1:10,000 DO NOT SCALE

Figure 6.17 Status: FINAL Project no.: 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Soprano pipistrelle
- Dawn Transect 3rd September
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity Transect: Llanfachraeth Offline Area - September 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	

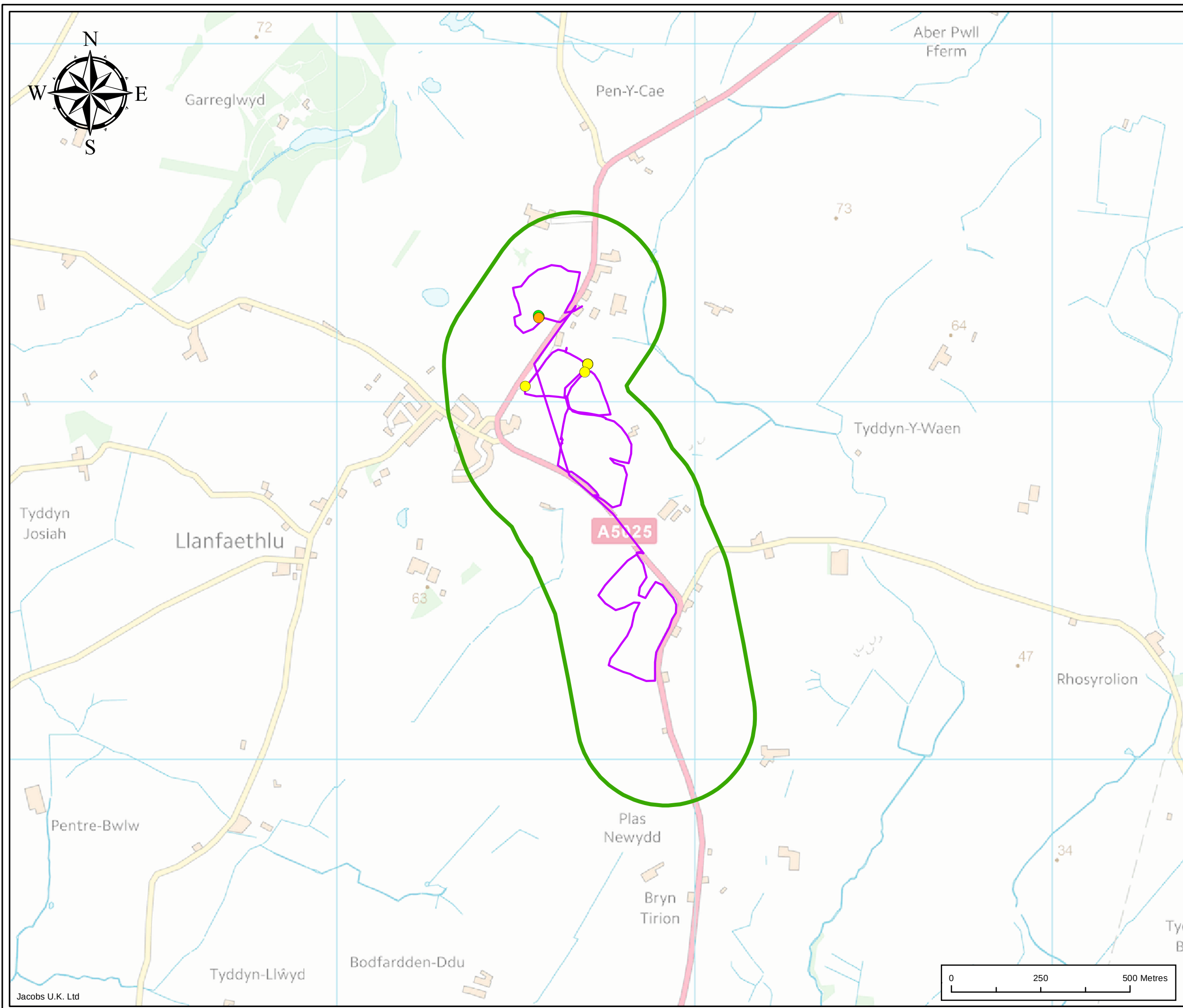
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.18 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Soprano pipistrelle
- Myotis* sp
- Pipistrelle social call
- Dawn Transect 4th September
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

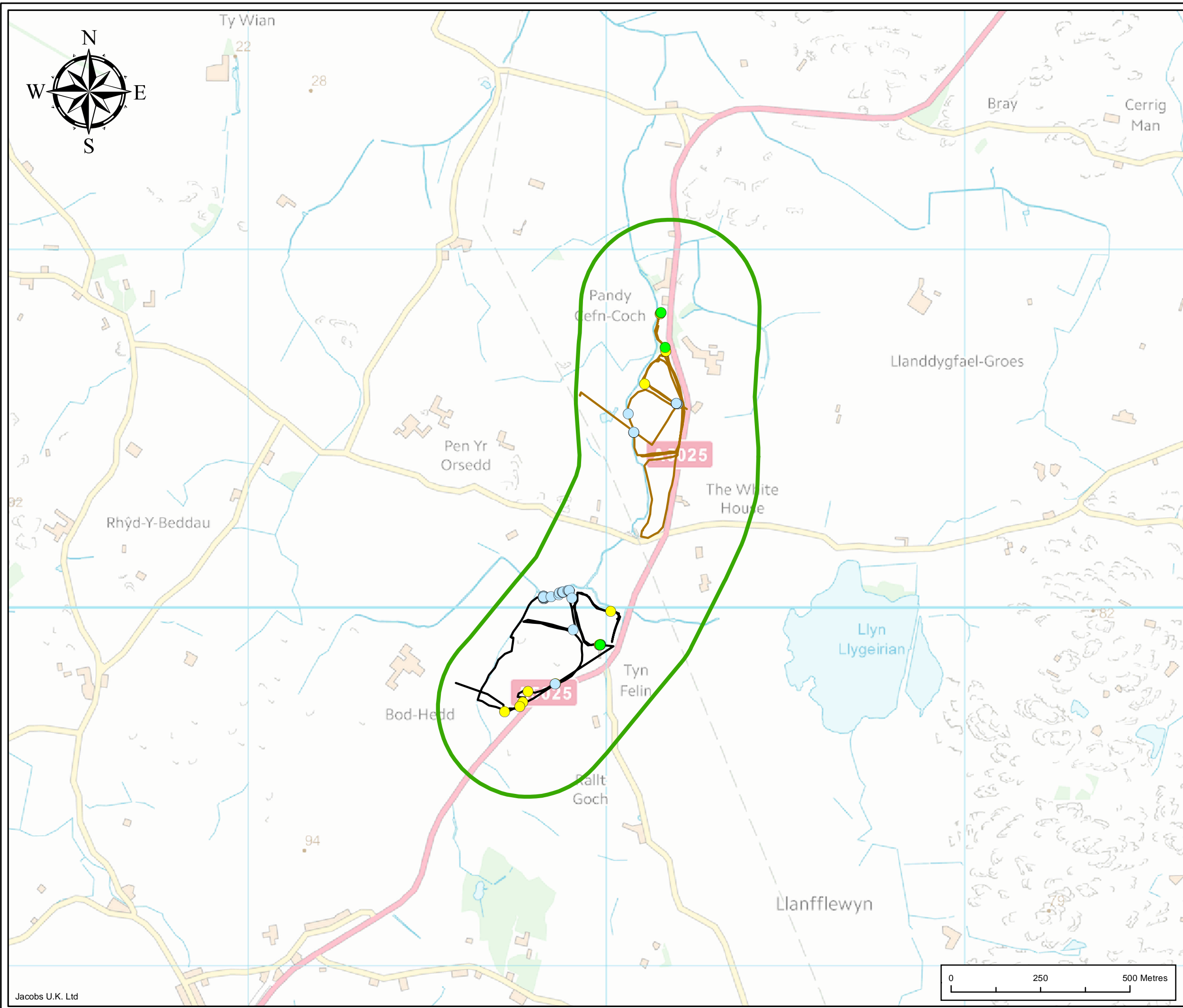
HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works
Drawing title Bat Activity Transect: Llanfaethlu Offline Area - September 2014
Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX
Scale @ A3 1:10,000 DO NOT SCALE
Figure 6.19 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

- Common pipistrelle
- Soprano pipistrelle
- Myotis* sp.
- Noctule
- Dusk Transect 3rd September 2014
- Dusk Transect 2nd September 2014
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

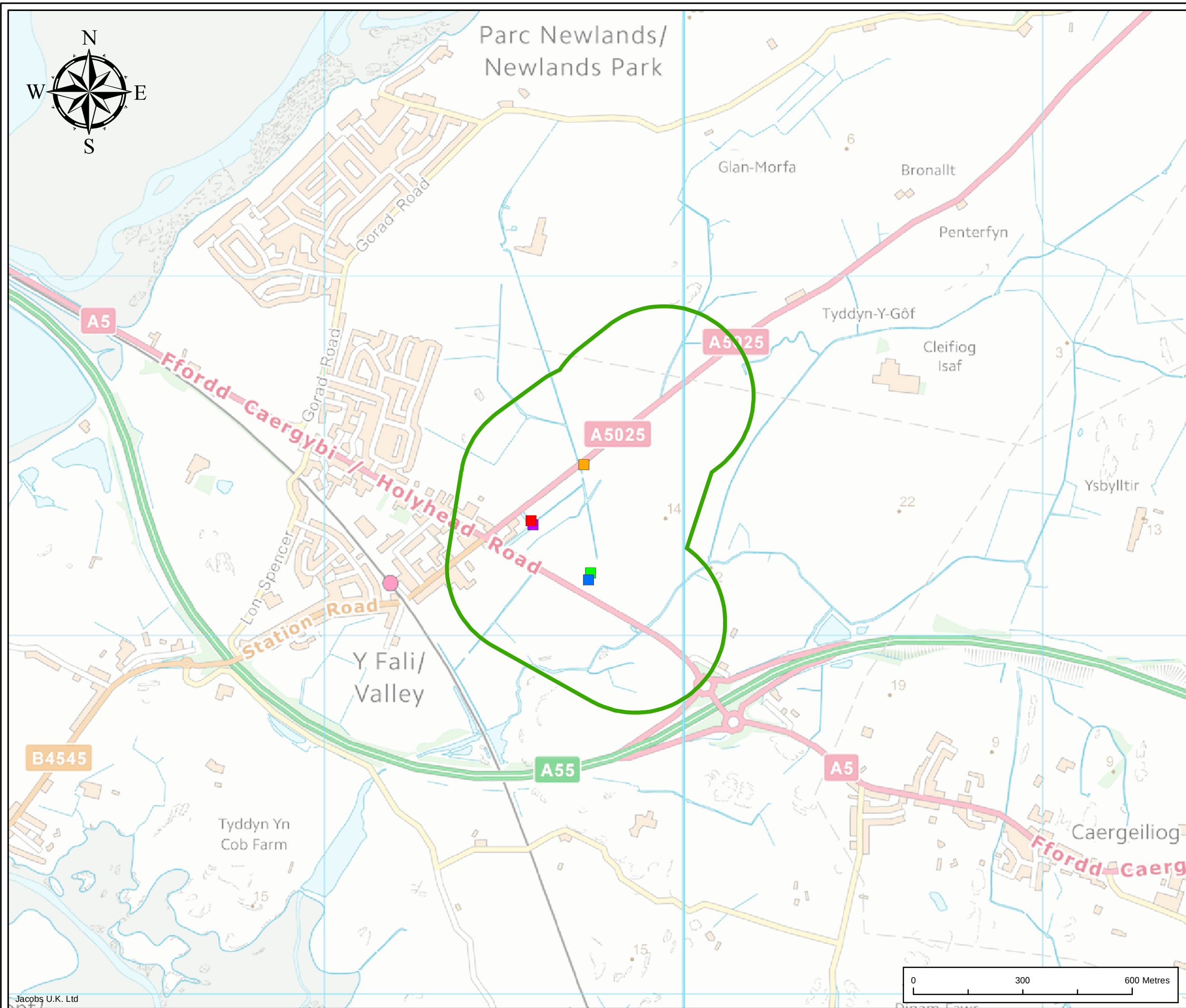
Project	A5025 Road Improvement Works					
Drawing title	Bat Activity Transect: Cefn Coch Offline Area - September 2014					
Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	
Scale @ A3	1:10,000	DO NOT SCALE				

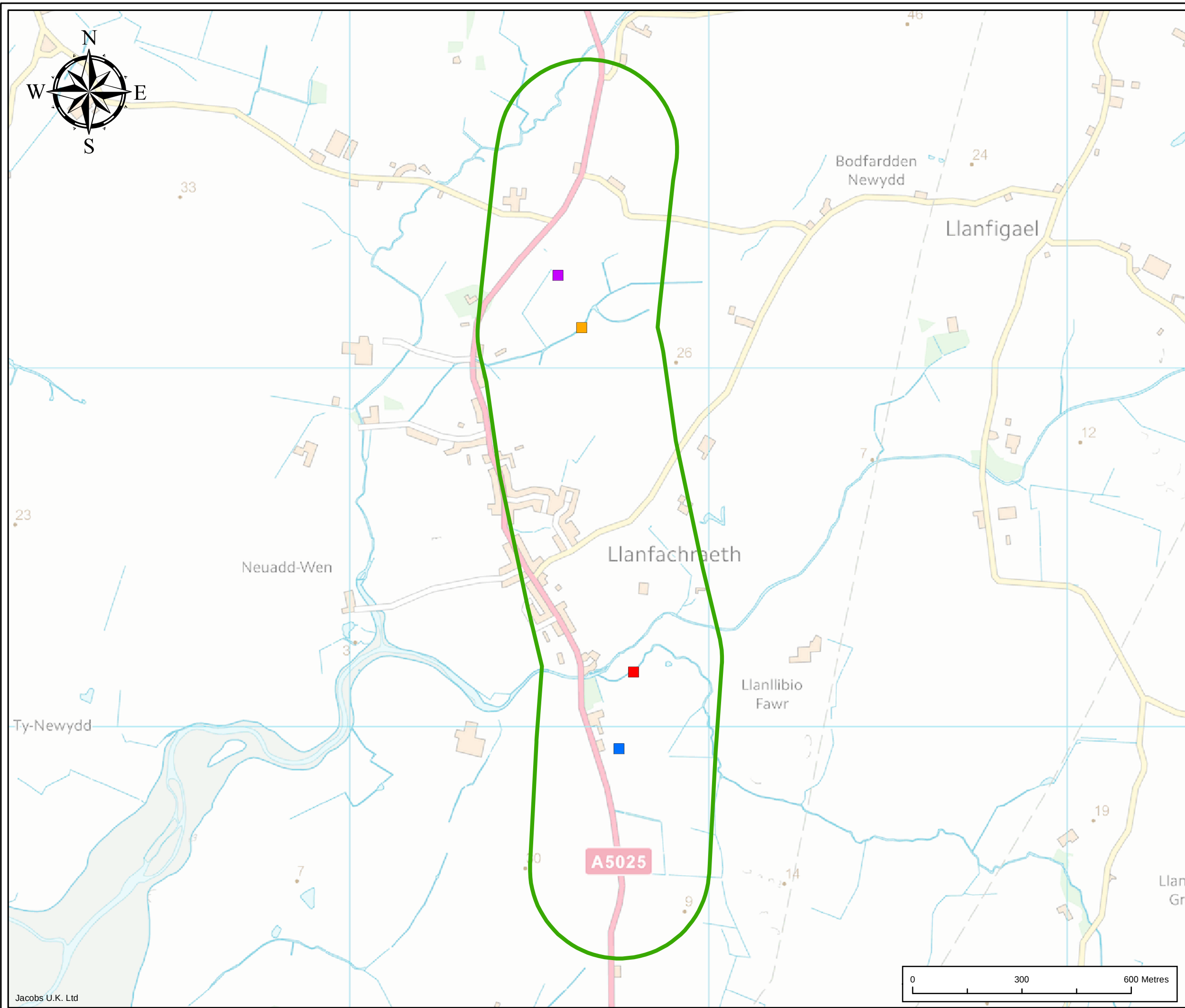
Figure 6.20 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.





Legend

Static Bat Detectors

- May
- June
- August
- July and September
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity - Static Detectors:
Llanfachraeth Offline Area - 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	

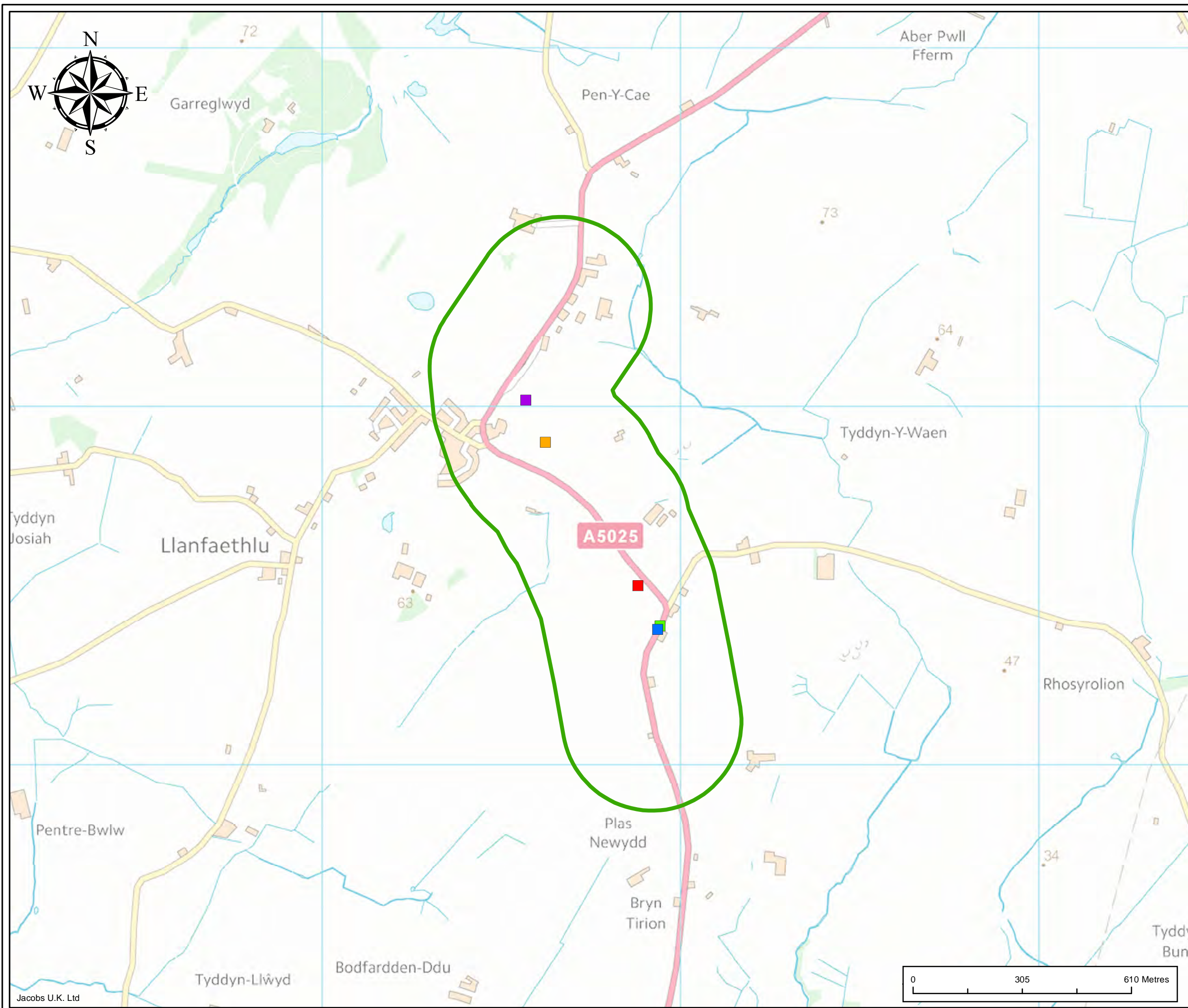
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.22 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Static Bat Detectors

- May
- June
- July
- August
- September

250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity - Static Detectors: Llanfaethlu Offline Area - 2014

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

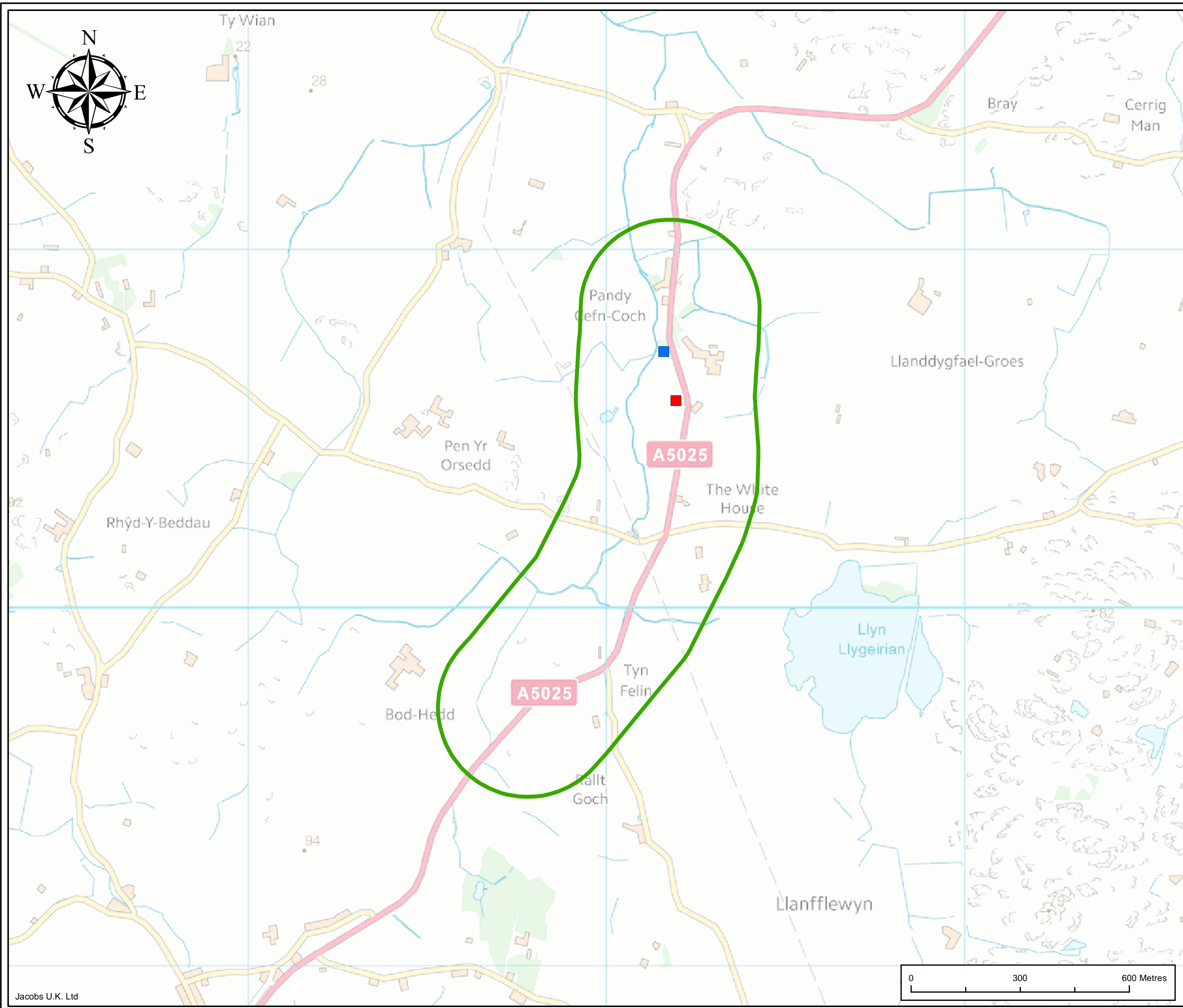
Scale @ A3 1:10,000 DO NOT SCALE

Figure 6.23 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

This map contains Ordnance Survey data. © Crown Copyright and database right 2014. OS OpenData is covered by Crown Copyright, Crown Database Right, or has been licensed to the Crown.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Legend

Static Bat Detectors

- May, June, July and August
- September
- 250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Bat Activity - Static Detectors: Cefn Coch Offline Area - 2014

Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Rev. 0
LM	JJ	IP	AH	Jan 15	

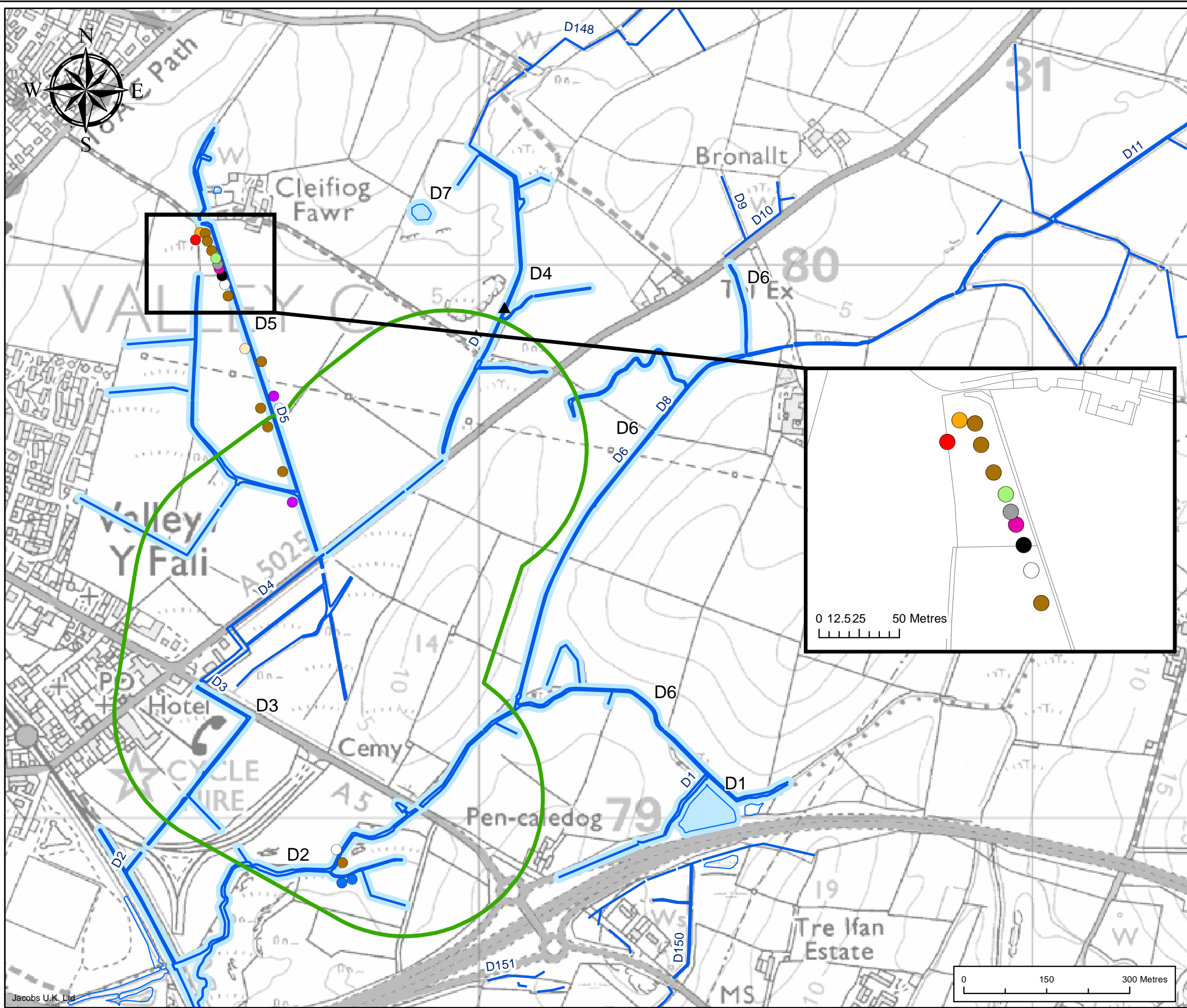
Scale @ A3 1:10,000 DO NOT SCALE

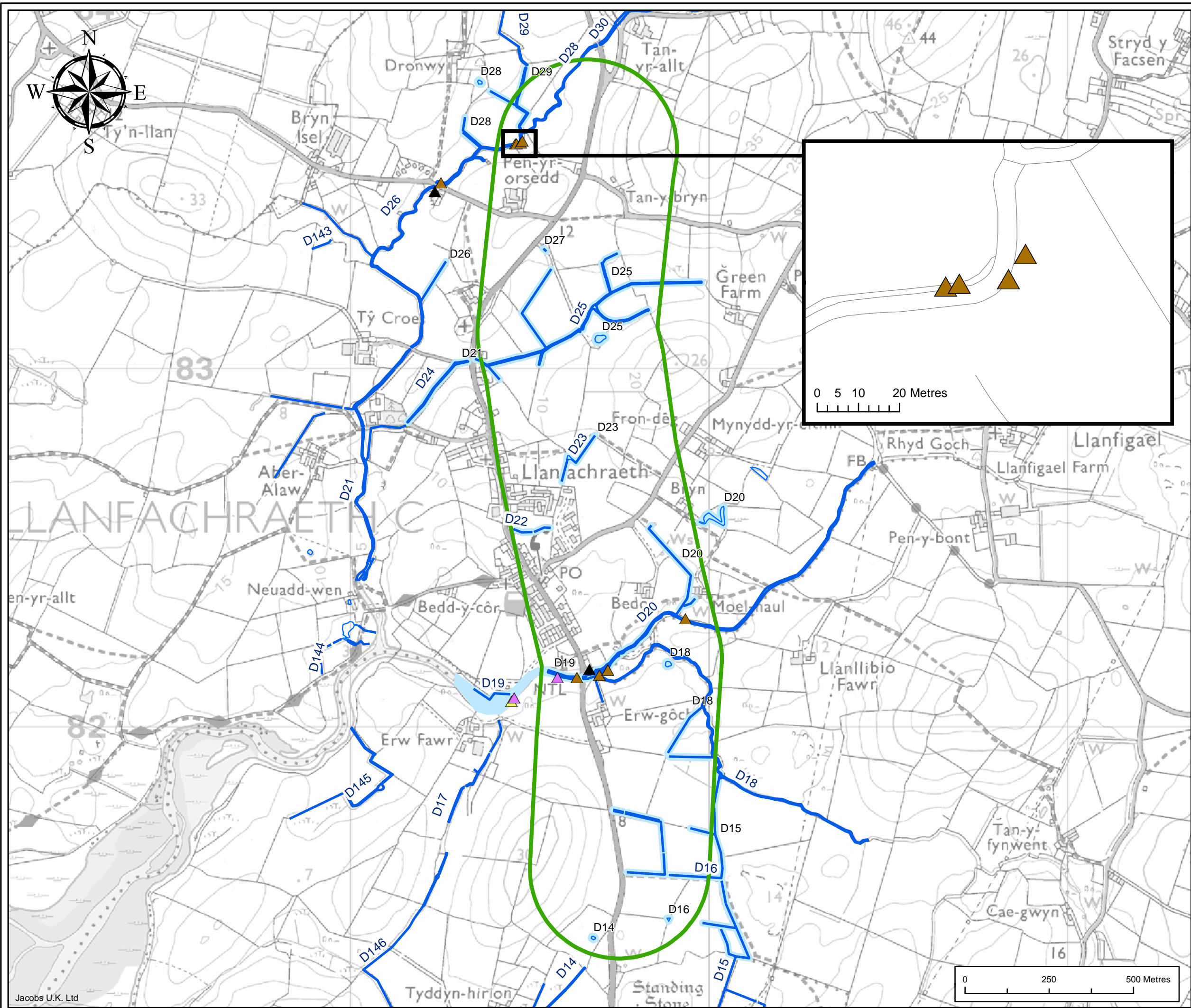
Figure 6.24 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.





Legend	
Water Vole Signs	Otter Signs
○ Burrow	▲ Potential Couch
● Burrow and Latrine	▲ Prints
■ Burrow and Live sighting	▲ Slide
● Burrow, Latrine and Lawn	▲ Spraint
● Burrow, Latrine and Paths	— Water courses
○ Footprint	● Footprint
● Footprint and Droppings	● Water course surveyed
● Latrine	■ 250 m survey area
● Latrine and Lawns	
● Latrine and Live sighting	
● Latrine and Runs	

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacbs.com

HORIZON
NUCLEAR POWER

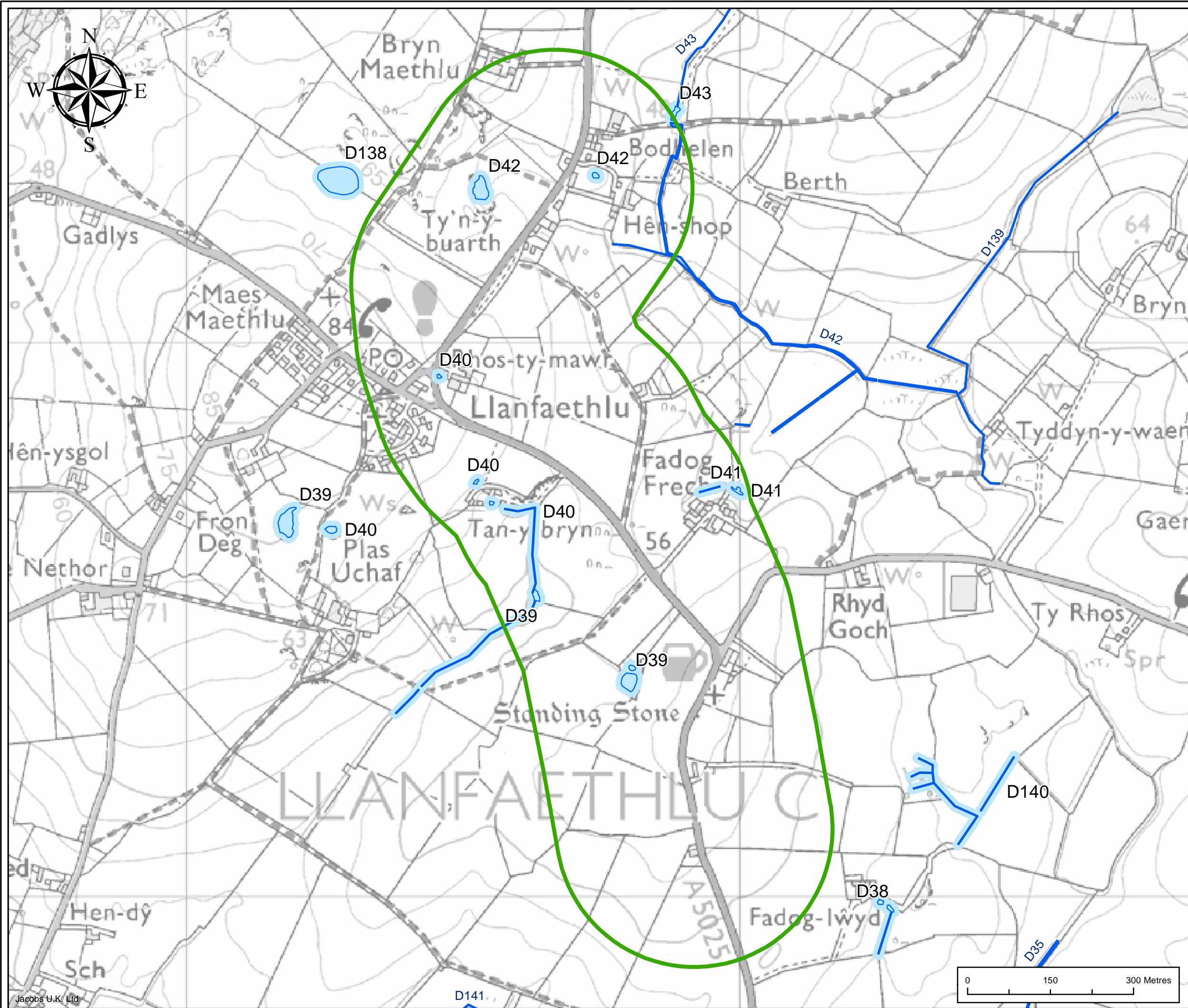
Project	A5025 Road Improvement Works					
Drawing title	Otter and Water Vole Survey: Llanfachraeth Offline Area					
Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	
Scale @ A3	1:10,000	DO NOT SCALE				

Figure 7.2 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Water Vole Signs	Otter Signs
Burrow	Potential Couch
Burrow and Latrine	Prints
Burrow and Live sighting	Slide
Burrow, Latrine and Lawn	Spraint
Burrow, Latrine and Paths	Water courses
Footprint	Footprint
Footprint and Droppings	Water course surveyed
Latrine	
Latrine and Lawns	
Latrine and Live sighting	
Latrine and Runs	
	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

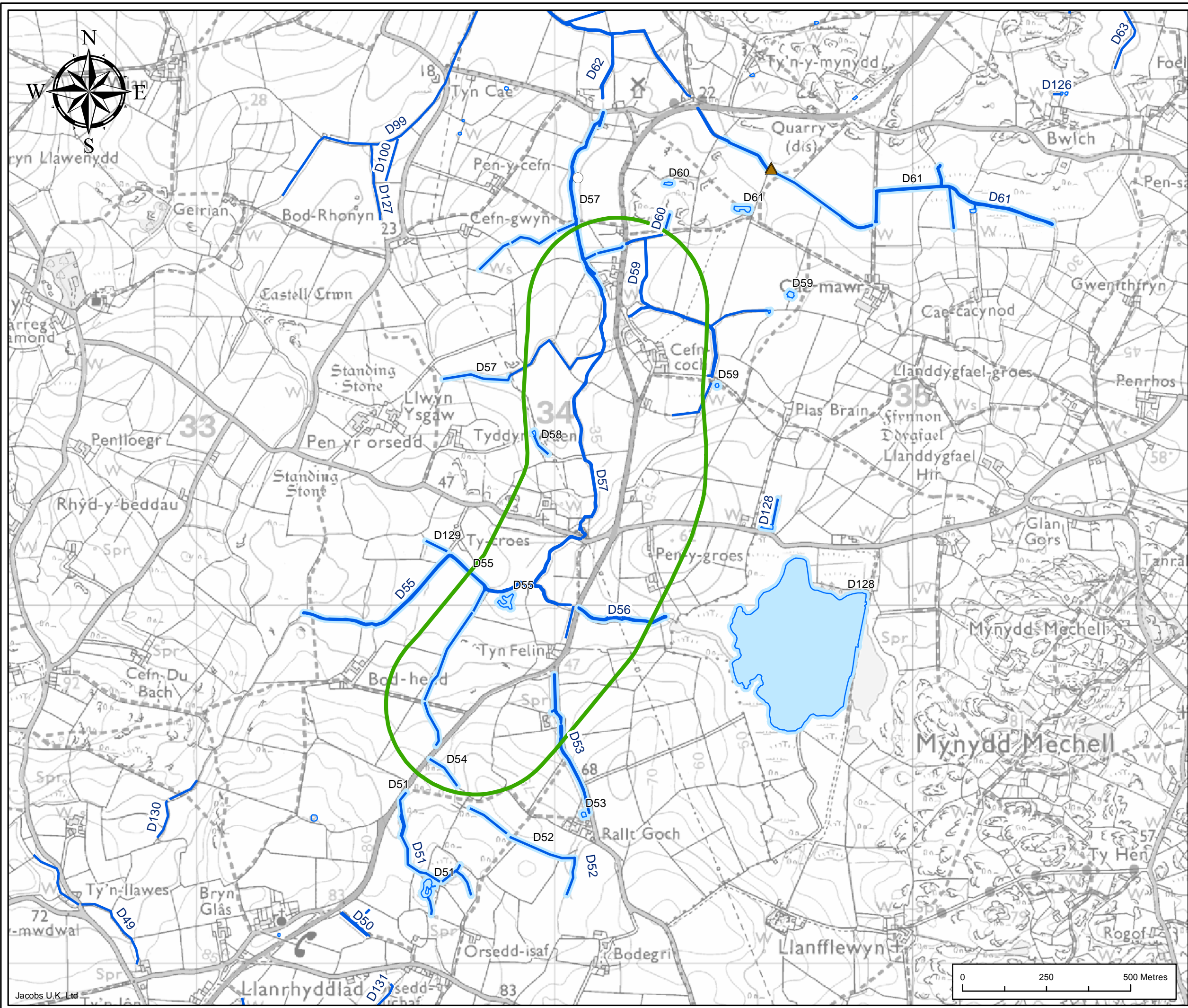
Project	A5025 Road Improvement Works					
Drawing title	Otter and Water Vole Survey: Llanfaethlu Offline Area					
Drawn by	Check'd by	Rev'd by	Appr'd by	Date	Jan 15	Rev. 0
LM	JJ	IP	AH	Ref. no.	XXX	
Scale @ A3	1:6,500	DO NOT SCALE				

Figure 7.3 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.



Water Vole Signs	Otter Signs
Burrow	Potential Couch
Burrow and Latrine	Prints
Burrow and Live sighting	Slide
Burrow, Latrine and Lawn	Spraint
Burrow, Latrine and Paths	Water course surveyed
Footprint	
Footprint and Droppings	
Latrine	
Latrine and Lawns	
Latrine and Live sighting	
Latrine and Runs	
	250 m survey area

JACOBS
Churchill House, Churchill Way, CF10 2HH, UK
Tel: 02920 363 200
www.jacobs.com

HORIZON
NUCLEAR POWER

Project A5025 Road Improvement Works

Drawing title Otter and Water Vole Survey:
Cefn Coch Offline Area

Drawn by Check'd by Rev'd by Appr'd by Date Jan 15 Rev. 0
LM JJ IP AH Ref. no. XXX

Scale @ A3 1:10,000 DO NOT SCALE

Figure 7.4 Status FINAL Project no. 60PO8008

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.
Refer to the contract for full terms and conditions.

Contains public sector information licensed under the Open Government Licence v3.0. Ordnance Survey Licence number 100024241.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

Appendix B. Phase 1 Habitat Survey Target Notes

TN No.	Description
J101	Defunct species-poor hedge located on earth embankment and associated species.
J102	Series of improved grasslands.
J103	Species-poor hedge on stone embankment.
J104	Raised embankment in corner of field flanked by boggy area.
J105	Unmanaged species-poor hedge flanked by boggy ditch (NB. Less than five woody species in 30m therefore species-poor).
J106	Six buildings – three old barns and three buildings of more recent build. Asbestos roof noted on newer buildings. Farm house with slate roof, brick walls and chimney stack. Mature trees in garden – all features viewed from a distance.
J107	Earth embankment with scattered gorse and hawthorn shrubs.
J108	Three mature trees at least two with rot holes. Ivy cover on one tree.
J109	Shallow waterbody (end of ditch). No flow. No bank for water voles and heavily poached. Some suitability for great crested newts.
J285	Fast-flowing drain. Potential for otters & water voles.
J286	Small line of trees along fast-flowing drain - oak, ash, sycamore. Drain is fast-flowing with potential for otters & water voles
J287	Small mixed deciduous woodland - ash, sycamore, field maple, bramble, oak. Kestrel nest with chicks in tree on N side of wood.
J288	Small pond connected to slow-flowing drain. Potential for water voles.
J289	Hedge adjacent to fence – species inc. hawthorn, bramble, blackthorn, nettle, hedge bindweed, etc. Potential for reptiles
J290	Farm buildings - potential for barn owls, bats, reptiles.
J291	Area of scrub - hawthorn, blackthorn, bramble, gorse. Potential for reptiles.

TN No.	Description
J292	Area of grassy marshland - <i>Juncus</i> spp. Potential for reptiles. Intact hedgerow dominated by hawthorn, not structurally species diverse, nettle underlay.
J293	Area of scrub, bramble, blackthorn. Potential for reptiles.
J294	Fast-flowing drain. Potential for otters & water voles.
J295	Small pond in corner of field with potential for GCN - slow inflow, vegetation inc. water mint, flag iris.
J296	Fast-flowing drain. Potential for otters & water voles.
J297	Area of scrub & hedge - hawthorn, gorse, bramble. Potential for reptiles
J298	Vegetated pond inc. reeds, <i>Juncus</i> , Iris, surrounded by gorse scrub and bramble, willow alder. Potential for GCN.
J299	Small pond - connected to slow-flowing drain. Potential for GCN
J300	Poor semi improved field – rush and fescue, Yorkshire fog, bent sp.
J301	Area of scrub & hedge, hawthorn, sycamore, ivy, bramble. Potential for reptiles.
J302	Small pond. Potential for GCN/
J303	Playing field – <i>Lolium</i> dominated, daisy, buttercup, cocks foot, ribwort plantain. Overgrown scrub around edges – potential for reptiles.
J304	Farm buildings - potential for bats, barn owls and reptiles.
J305	Area of bare rock in field - potential for reptiles.
J306	Disused, ruined windmill - potential for bats. Kestrel nest with chicks found inside.
J307	Small vegetated pond. Potential for GCN.
J308	Slow-flowing drain - potential for otters (connects to sea in Cemlyn bay) and water voles.

TN No.	Description
J309	Ruined farm buildings - potential for bats & reptiles.
J310	Two small ponds - potential for GCN.
J311	Area of scrub along wall - hawthorn, bramble, gorse. Potential for reptiles.
J312	Area of scrub in field - hawthorn, bramble, gorse. Potential for reptiles.
J1010	Mature sycamore – no obvious bat roosting features. Broken branch noted above head height (further assessment for bats if impacted by works).
J1011	Waterbody with steep bank which is shaded by scattered stands of gorse, sycamore and hawthorn. Very limited flow along lower section, higher flow level to north.
J1012	Large derelict barn. No roof therefore open and exposed. Large cavities noted in stone wall with low/moderate bat roosting potential. One upward pointing hole in large sycamore (low/negligible bat potential). Small enclosure with stone wall boundaries and derelict buildings and several mature trees. Flanked by improved grassland and scattered tall ruderals, grazed by sheep. Log pile noted.
J1013	Flowing watercourse with steep sides and stands of bankside vegetation providing cover for otters and water voles. Connects to culvert under small road bridge.
J1014	Poor semi-improved grassland.
J1015	Flowing brook, rather steep sided flanked by trees.
J1016	A dead limb with dense ivy which could conceal roost. Several shreds/contours with gaps – check. Species of tree unknown. Two holes, one low with cobwebs and 1 higher. Scattered hawthorn and sycamore along fence. Split in cracked willow with bat potential. Sycamore with juvenile barn owl roosting in tree. No cavities.
J1017	Ditch with no flow, flanked by hedge. Semi-improved grassland surrounding ditch.
J1018	Dry waterbody choked with yellow flag. Semi-improved grassland immediately around pond.
J1019	Old windmill with no roof. Didn't go inside, but potential roosting for bats in crevasses.

TN No.	Description
J1020	Flowing stream with rocky substrate and bankside vegetation within semi-natural broadleaved woodland. Water level high in winter. Flanked by trees. Tree with one split. Sycamore nearby, ivy clad – couldn't get close enough to assess. Tree with three cavities and split.
J1021	Raised embankment with hedge on top and stone right the way through both sides.
J1022	Poor semi-improved grassland. Used as campsite. Hedgerow – gorse and blackthorn with bracken on embankment.
J1023	Bat buildings, corrugated iron roof with gaps. Reported seeing bats around property.
J1024	Poor semi-improved grassland which had been cut. Some neutral species on edges where allowed to grow long. Split into five little paddocks, some grazed by horses.
J1025	One barn. Gaps under corrugation (probably heats up). Modern construction, concrete bottom, well maintained. House - slate tile roof, stone wall, didn't have a close look so needs further assessment – modern. Semi Improved Neutral Grassland verge steep.
J1026	Ditch under hedge, partly dry and very shaded.
J1027	Sheep grazed poor semi-improved grassland, more diverse at edges, flanked by intact, species-poor hedge.
J1028	Flanked by hedge and wall on road side. Reed bed not accessed. Common reed, scattered grey willow scrub. Strip of broad-leaved semi-natural woodland along southern end.
J1029	End of ditch pond – bit poached, holding water. Extends along field.
J1030	Raised area, edge of field (poor semi-improved) with scattered gorse along dry stone wall. Waterbody nearby not surveyed due to cows.
J1031	Several barns. Mixture of modern construction and old stone and slate. Gaps in slate. Further assessment needed.
J1032	Lane flanked by conifers and garden hedge.
J1033	Derelict house, several missing tiles and smashed window. Modern corrugated barn. Stone barn with corrugated iron roof, outbuilding. Building assessments needed. Yard with ruderalis on edges and hedge.
J1034	Poor semi-improved grassland and marshy grassland mosaic.

TN No.	Description
J1035	Hedge on embankment next to silted up ditch, limited flow, highly shaded. Willow has a cavity – further assessment.
J1036	Brook, flowing and rocky substrate. Flanked by hawthorn, blackthorn and gorse. Burrowing potential in bank. Unmanaged hedge and stone wall dividing field. Scattered areas of rush and dense gorse/bramble scrub in northern section.
J1037	Semi-improved neutral grassland – relatively herb poor example.
J1038	Grassy lane with hedgerow either side and stone wall. Buildings at end, several gaps. Garden cultivator of yellow archangel.
J1039	Hedge on wall, not species-rich but mature with good associated species along verge. Improved grassland grazed by sheep with hedgerow flanking field.
J1040	Derelict barn with half of roof missing. Modern barn but not well maintained. Asbestos roof with corrugated iron panelling; further inspection required. Hedgerow flanking grassland. Improved grassland cut for hay with some fine leaved grass.
J1053	Improved grassland with newly constructed ditch at the northern boundary flanked by garden hedge and wall.
J1054	Fenced off square. Earth – no water, potentially remnants of an old pond.
J1055	Dry stone wall boundary/earth embankment with several mature sycamore trees. At least one tree with features for bats. Second sycamore from water trough. Couldn't access other side due to electric fence. Buildings outside survey area but have bat potential – modern and old barns. Semi-improved neutral grassland on embankment.
J1056	Modern barn adjacent to pond. Asbestos roof with wooden panels – lots of gaps but low potential. Pond with steep rock/cliff edges. Embankment next to pond. No emergent vegetation cover. Needs HSI/eDNA surveys for GCN.
J1057	Second larger pond not accessed due to cows. Habitat Suitability Index required.
J1058	Old wall and ditch with hedgerow.
J1059	Improved grassland with cows. Row of trees at field edge not assessed for bats.
J1060	Trees along southern side of track.
J1061	Drainage ditch which is dry to the north and wet to south of track. Bank is 0.5m, shaded with stony substrate. Scots pine with no

TN No.	Description
	obvious features. Further assessment needed if losing.
J1062	Ivy cover on ash which potentially concealed features. Further assessment needed. Mature ash with at least three cavities.
J1063	Heavily shaded ditch with water mint and rush species. Low water vole, GCN, otter potential. Hedge with trees with ditch underneath.
J1064	Poor semi-improved grassland.
J1065	Mature ash along old embankment with mosses. Damp, poached area next to the boundary.
J1066	Mature ash with split - cobwebs evident. Needs further assessment.
J1067	Ash and sycamore just outside boundary. Mature. Not assessed but likely bat features.
J1068	Line of trees with mature ash and sycamore. Cavity on first ash. Woodpecker holes on second tree. Third sycamore – large split.
J1069	Man-made pond with island flanked by semi-improved grassland and willow. Good habitat for GCN, otter, water vole.
J1070	Marshy grassland and poor semi-improved mosaic.
J1071	Ditch along field boundary with water.
J1072	Stream with stone bottom and 1m earth sides and good vegetation cover. Poor semi-improved grassland graduating to improved. Otter spraint recorded and potential burrows. Kingfisher – D shaped hole. Otter and water vole potential. Woodland corridor. Further bat assessment needed. Woodland corridor. Further bat assessment needed.
J1073	Improved grassland flanked by overgrown hedge on stone wall/fence on road with scattered scrub.
J1074	Improved grassland with wall/species poor hedge boundary. Dry ditch in top corner which gets wet.
J1075	Pond at ditch end. Low GCN potential.
J1076	Wall with dry ditch flanked by trees adjacent to poor semi-improved grassland.

TN No.	Description
J1077	Damp ditch with low GCN and water vole potential. Vegetation limited.
J1078	Embankment with tall vegetation and scrub with rubble piles graduating to poor semi-improved grassland.
J1079	Large flowing stream with water vole and otter potential. Few stands of Himalayan balsam present.
J1080	Well maintained house and old barn with gaps in gable end. Gaps under tile in northern end.
J1081	Brick wall with bramble scrub. Refuge possibility. Alder and grey willow along brook. Low GCN potential.
J1082	Rocky outcrop and dry waterbody.
J1083	Covered in ivy which could conceal features – low potential.
J1084	Series of arable field with species-poor hedges.
J1085	Rocks, stone piles and rank vegetation on edge of field.
J1086	Dry ditch with low water vole potential with steep banks and silt.
J1087	Wet ditch in the middle of a field. High disturbance, likely silted/runoff from ploughed fields.
J1088	Dry ditch under the hedge. Very shaded and unsuitable for GCN/water vole.
J1089	Recently cut poor semi-improved grassland with marshy grassland section lined by tall grey willow hedge.
J1090	Poor semi-improved grassland.
J1091	Not accessed. Poor semi-improved grassland with stone wall boundary and polypody growing.
J1092	Semi-improved neutral grassland (species-poor example). Tightly horse grazed. Viewed over fence (no gate). Rank at edges. Bramble scrub and hedge behind wall, dogrose at edge. Lapwing in field.
J1093	Lane lined by overgrown shrubs.

TN No.	Description
J1094	Overgrown hedge on wall. Dense ivy on hawthorn – low bat potential.
J1095	Row of mature trees adjacent to field. Likely bat features – need further assessment.
J1096	Rubble/rock pile and ruderal vegetation.
J1097	Raised rocky area in field with gorse. Not accessed due to cows but has reptile potential.
J1098	Ditch along fence. Lined with gorse and bramble 1m high. Low water vole/otter/GCN potential.
J1099	Stone wall with old hawthorn. Some with crevices but low potential. Gorse and bramble – scattered.
J1100	Damp semi-improved neutral grassland species poor with wall and defunct hedge.
J1101	Stone cottage and old stone shed. No access. Shed voids filled with foam. Further bat assessment needed. Montbretia outside house and scattered trees.
J1102	Grazing marsh with brackish water connecting to field. Estuarine plants. Flanked by brackish channel. Further assessment needed for otters and water vole.
J1103	Horticultural areas composed of improved grassland.
J1104	Semi-improved neutral grassland – recently cut.
J1105	Young trees along hedge.
J1106	Area of marshy grassland. Boundary is old stone wall with and hawthorn. Need assessment for bats.
J1107	Viewed from over fence. Looks like semi-improved species poor grassland. Wall and scattered blackthorn/hawthorn boundaries.
J1108	Churchyard with species neutral grassland and mature trees.

Appendix C. Amphibian Survey Results – Raw Data

C.1 Valley

DITCH 4 (D4)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	10/04/2014	Parts of ditch are grassy and dry, some parts with flow. Also areas with some dense algae and vegetation cover. Fish present.	Rhian Lewis and Steph Bassett	14°C with no wind, no precipitation and damp ground conditions, 20% cloud cover	Y 100% of margin	Y	Y 100% of margin	N	No	Nothing in torching, water shrew in traps so no trapping in future visits.
Visit 2	16/04/2014		Steve Hancock and Steph Bassett	9°C with moderate wind, no precipitation and damp ground conditions, 50% cloud cover	N	Y	Y 100% of margin	Y	No	None
Visit 3	23/04/2014		Steve Hancock and Leah Wright	12°C with light wind, light precipitation and damp ground conditions	N	Y	Y 60% of margin	Y	No	Lots of fish seen while torching
Visit 4	15/05/2014		Sarah Denne and Laura Gore	11°C with no wind, no precipitation and damp ground conditions, 50% cloud cover	N	Y	Y 60% of margin	Y	No	None

DITCH 5 (D5)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	09/04/2014	Series of ditches, quality and turbidity varies throughout. Some had very high vegetation cover and were unsuitable for survey. Sticklebacks (<i>Gasterosteidae</i>) and other fish present.	Rhian Lewis and Steph Bassett	10°C with no wind, no precipitation and dry ground conditions, 60% cloud cover	Y 60% of margin	Y	Y 60% of margin	N	No	Two female two male palmate and numerous frog tadpoles in traps. One adult frog torching.
Visit 2	15/04/2014		Steve Hancock and Steph Bassett	7°C with light wind, no precipitation and dry ground conditions, 0% cloud cover	Y 90% of margin	Y	Y 90% of margin	N	No	50+ tadpoles, four male and two female palmate newt in traps
Visit 3	23/04/2014		Steve Hancock and Leah Wright	11°C with light wind, no precipitation and dry ground conditions, 90% cloud cover	Y 90% of margin	Y	Y 70% of margin	N	No	Two male one female palmate trapping, one toad torching.
Visit 4	14/05/2014		Laura Gore and Sarah Denne	9°C with light wind, no precipitation and dry ground conditions, 80% cloud cover	Y 70% of margin	Y	Y 70% of margin	Y	No	Three male palmate in traps, two toads torching

C.2 Llanfachraeth

DITCH 16 (D16)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	10/04/2014	Agricultural drainage ditch. Steep sided with emergent vegetation cover and still water.	Mark Jackson and Andy Bone	Light wind, no precipitation and damp ground conditions	Y 30% of margin	Y	Y 100% of margin	Y	No	Six frog tadpoles trapping, 25 small newts torching, one palmate, male and one stickleback netting.
Visit 2	15/04/2014		Mark Jackson and Andy Bone	7°C with light wind, no precipitation and damp ground conditions, 0% cloud cover	Y 30% of margin	Y	Y 100% of margin	Y	No	Frog tadpoles in traps, netting and torching, one male palmate torching.
Visit 3	23/04/2014		Mark Jackson and Andy Bone	No wind, no precipitation and damp ground conditions, 0% cloud cover	Y 30% of margin	Y	Y 100% of margin	N	No	Five frog tadpoles in trap.
Visit 4	15/05/2014		Mark Jackson and Andy Bone	12°C with no wind, no precipitation and dry ground conditions, <10% cloud cover	Y 30% of margin	Y	Y 100% of margin	N	No	Frog adult and tadpoles torching.

DITCH 25 (D25)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	08/04/2014	Agricultural drainage ditch. Steep sided with emergent vegetation cover and still water.	Mark Jackson and Andy Bone	Light wind, no precipitation and damp ground conditions.	Y 50% of margin	Y	Y 50% of margin	Y	No	Water shrew in trap, no more trapping for future visits. Lots of stickleback
Visit 2	16/04/2014		Mark Jackson and Andy Bone	Light wind, no precipitation, damp ground conditions, 0% cloud cover	N	Y	Y 50% of margin	Y	No	One male palmate torching
Visit 3	24/04/2014		Mark Jackson and Andy Bone	No wind, no precipitation, damp ground conditions, 0% cloud cover	N	Y	Y 50% of margin	Y	Yes - 1 male GCN while torching	Five toad tadpoles
Visit 4	12/05/2014		Mark Jackson and Andy Bone	9°C with no wind, light precipitation and damp ground conditions	N	Y	Y 50% of margin	Y	No	Lots of fish torching and one adult toad

POND 10 (P10)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	08/04/2014	Steep and sheer banks in some places unable to trap 100%. Pond turbid in areas during torching and also has high cover of algae in areas.	Rhian Lewis and Steph Bassett	13°C with no wind, no precipitation and dry ground conditions, 60% cloud cover	Y 60% of margin	Y	Y 100% of margin	N	Yes – one female GCN while bottle trapping. 15 male and two female GCN while torching	Two female small newts
Visit 2	16/04/2014		Steve Hancock and Steph Bassett	9°C with light wind, no precipitation and dry ground conditions, 30% cloud cover	Y 50% of margin	Y	Y 100% of margin	N	Yes – one female GCN trapping. 14 male GCN and six female GCN while torching.	One male palmate, one female small newt
Visit 3	22/04/2014		Steve Hancock and Leah Wright	10°C with light wind, no precipitation and dry ground conditions, 100% cloud cover	Y 90% margin	Y	Y 100% of margin	N	Yes – GCN egg found during search. Two male three female GCN in traps. 14 male and nine female GCN while torching.	One female palmate
Visit 4	12/05/2014		Rhian Lewis and Steph Bassett	11°C with no wind, no precipitation and dry ground conditions, 20%	Y 100% of margin	GCN eggs found	Y 100% of margin	N	Yes – one male GCN and five	Two female small newt

POND 10 (P10)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
				cloud cover		during Visit 3			female GCN while torching.	

C.3 Llanfaethlu

POND 14 (P14)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	08/04/2014	Run-off from adjacent manure heap affecting turbidity, two mallards (<i>Anas platyrhynchos</i>) on pond and leeches present (species unknown).	Laura Gore and Sarah Denne	12°C with light wind, no precipitation and damp ground conditions, 85% cloud cover	Y 100% of margin	Y	Y 90% of margin	N	No	None
Visit 2	06/04/2014		Laura Gore and Sarah Denne	9°C with moderate wind, no precipitation and dry ground conditions, 70% cloud cover.	Y 60% of margin	Y	Y 60% of margin	N	No	None
Visit 3	24/04/2014		Laura Gore and Sarah Denne	13°C with light wind, no precipitation and dry ground conditions, 80% cloud cover	Y 100% of margin	Y	Y 50% of margin	N	No	None
Visit 4	13/05/2014		Laura Gore and Sarah Denne	10°C with light wind, no precipitation and damp ground conditions, 80% cloud cover	Y 100% of margin	Y	N	Y	No	None

POND 15 (P15)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	08/04/2014	Pond fenced off but accessible. High marginal grass and macrophyte cover.	Laura Gore and Sarah Denne	12°C with light wind, no precipitation and damp ground conditions, 40% cloud cover	Y 40% of margin	Y	Y 30% of margin	Y	No	One male palmate newt netting.
Visit 2	16/04/2014		Laura Gore and Sarah Denne	11°C with moderate wind, no precipitation and dry ground conditions, 70% cloud cover	Y 50% of margin	Y	N 30% of margin	Y	No	None
Visit 3	24/04/2014		Laura Gore and Sarah Denne	13°C with light wind, no precipitation and dry ground conditions, 80% cloud cover	Y 100% of margin	Y	N 30% of margin	Y	No	None
Visit 4	13/05/2014		Laura Gore and Sarah Denne	11°C with light wind, no precipitation and damp ground conditions, 30% cloud cover	Y 100% of margin	Y	N 30% of margin	Y	No	None

POND 21 (P21)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	09/04/2014	Old quarry excavation now filled with water. Accessible on one side only. Minimal emergent vegetation. Heavily poached by cattle in latter surveys. Small pool of rainwater to the south, also surveyed.	Laura Gore and Sarah Denne	9°C with light wind, no precipitation and damp ground conditions, 100% cloud cover	Y 65% of margin	Y	Y 70% of margin	Y	No	One male and two female palmate torching
Visit 2	14/04/2014		Laura Gore and Sarah Denne	10°C with no wind, no precipitation and damp ground conditions, 10% cloud cover	Y 65% of margin	Y	Y 60% of margin	N	Yes - 2 male and 2 female GCN torching	Five male one female palmate torching
Visit 3	22/04/2014		Laura Gore and Sarah Denne	14°C with no wind, no precipitation and dry ground conditions, 10% cloud cover	Y 80% of margin	Y	Y 90% of margin	N	Yes - 2 male and 2 female GCN torching	One female small newt
Visit 4	13/05/2014		Laura Gore and Sarah Denne	10°C with light wind, no precipitation and damp ground conditions, 30% cloud cover	Y 70% of margin	Y	Y 70% of margin	N	Yes - 1 male GCN torching	Four male palmate, eight female palmate, two female small newts.

POND 119 (P119)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	07/04/2014	Extremely deep water - old quarry, approx. 30ft deep, stocked with roach (<i>Rutilus rutilus</i>). Unable to trap or net due to steep quarry sides. Unable to egg search as no emergent vegetation.	Laura Gore and Sarah Denne	9°C with light wind, light precipitation and wet ground conditions	N	N	Y 100% of margin	N	No	One adult frog torching.
Visit 2	14/04/2014		Laura Gore and Sarah Denne	5°C with no wind, no precipitation and dry ground conditions	N	N	Y 100% of margin	N	No	None
Visit 3	22/04/2014		Laura Gore and Sarah Denne	9°C with no wind, no precipitation and dry ground conditions	N	N	Y 100% of margin	N	No	Ducks and stickleback torching.
Visit 4	12/05/2014		Laura Gore and Sarah Denne	9°C with light wind, light precipitation and dry ground conditions	N	N	Y 60% of margin	N	No	None

POND 120 (P120)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Other Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	07/04/2014	Old quarry filled with water, deep bank sides of rock. Unable to access for netting or to deploy bottle traps. Unable to egg search, no emergent vegetation. Mallard on pond during second visit. Small fish seen along edge of waterbody during torching	Laura Gore and Sarah Denne	9°C with light wind, light precipitation and wet ground conditions	N	N	Y 100% of margin	N	No	adult frogs torching,
Visit 2	14/04/2014		Laura Gore and Sarah Denne	5°C with no wind, no precipitation and dry ground conditions, 0% cloud cover	N	N	Y 100% of margin	N	No	None
Visit 3	22/04/2014		Laura Gore and Sarah Denne	9°C with no wind, no precipitation and dry ground conditions	N	N	Y 100% of margin	N	No	Mallard and stickleback torching
Visit 4	12/05/2014		Laura Gore and Sarah Denne	9°C with light wind, light precipitation and dry ground conditions	N	N	Y 60% of margin	N	No	None

C.4 Cefn Coch

DITCH 58 (D58)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	07/04/2014	Agricultural drainage ditch. Minimal marginal vegetation, evidence of cattle poaching.	Mark Jackson and Andy Bone	Light wind, light precipitation, damp ground conditions.	Y 50% of margin	Y	Y 50% of margin	N	No	Toad tadpoles during egg search.
Visit 2	14/04/2014		Mark Jackson and Andy Bone	No wind, no precipitation, damp ground, 0% cloud cover	Y 50% of margin	Y	Y 50% of margin	N	No	None
Visit 3	22/04/2014		Mark Jackson and Andy Bone	Light wind, no precipitation, damp ground, 50% cloud cover	Y 50% of margin	Y	Y 50% of margin	N	No	None
Visit 4	14/05/2014		Mark Jackson and Andy Bone	Ditch dry						

POND 29 (P29)	Date	Site description	Surveyors	Weather	Survey techniques				GCN Present?	Results
					Bottle trapping	Egg search	Torching	Netting		
Visit 1	07/04/2014	Ephemeral pond. Minimal marginal vegetation, no emergent vegetation.	Mark Jackson and Andy Bone	Light wind, light precipitation and damp ground conditions.	Y 50% of margin	Y	Y 50% of margin	N	No	None
Visit 2	14/04/2014		Mark Jackson and Andy Bone		No further visits as pond was dry					

Appendix D. Bat Tree Roosts Survey – Climbing and Ground Level Assessment Results

This page has intentionally been left blank.

Tree ID	Date of Climbing Survey	Weather	Surveyor	Species	Tree Grade	Age	Diameter at breast height	Tree Location	Safe Climb	Climb note	PRF1 Type	PRF1 Height	PRF1 Aspect	PRF1 Desc.	PRF1 Grade	PRF2 Type	PRF2 Height	PRF2 Aspect	PRF2 Desc.	PRF2 Grade	PRF3 Type	PRF3 Height	PRF3 Aspect	PRF3 Desc.	PRF3 Grade	PRF4 Type	PRF4 Height	PRF4 Aspect	PRF4 Desc.	PRF4 Grade	PRF5 Type	PRF5 Height	PRF5 Aspect	PRF5 Desc.	PRF5 Grade
A1.1	02.12.14	8C; dry; moderate breeze	S.Hancock	Sycamore	3 mature	75.0	Fadog Frech, Llanfaethlu. In yard	Yes	Hay bales and farmyard machinery in yard	Knot hole	4.0 SW		Small knot hole on horizontal limb. Shallow unsuitable.		3 Knot hole	6.0 SE		Small knot hole on vertical limb. Shallow unsuitable.		3 Knot hole	6.0 NE		Small knot holes on vertical smaller stem. Shallow unsuitable.		3 Knot hole	3.5 NE		Large knot hole, upward facing. Shallow unsuitable.		3 knot hole	3.0 W		Small knot hole within the branch towards the main stem. Shallow unsuitable.	3	
A1.10	02.12.14	8C; dry; moderate breeze	S.Hancock	Sycamore	1*	mature	unknown	Fadog Frech, Llanfaethlu. In fenced area behind house	No	Quite isolated on an island due to ditch and scrub- may be dead	Tear out wound	4.5 NW		Tear out leads to a large dry cavity extending 80cm.	1*	Knot hole	4.5 SW		Multiple knot holes on main stem, extend horizontally up to 15cm	2															
A1.11	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Ash	2 veteran	92.5	Fadog Frech, Llanfaethlu. In fenced area behind house on stone wall between fields	Yes	Huge ash in the middle of field/woodland. Uneven ground. Hung up branch in the tree	Knot hole	2.5 SE		Small knot hole in main trunk just above a large growth at the base of the tree. Shallow, unsuitable.		3 tear out wound	7.0 E		Tear out wound with dead wood remaining. Shallow, unsuitable.		3 Deadwood	7.5 E		rotten branch. No cavities. Unsuitable.		3 Lifted bark	41917.0	NSEW	Areas of lifted bark and rot holes exist throughout the tree. No suitable features were identified, but due to the size and spreading nature of the tree there is low potential for roosting bats	2					
A1.12	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	3 mature	54.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Does lean quite a lot but looks strong, barbed wire fence on both sides	Knot hole	5.0 SW		small knot hole on branch. Shallow, unsuitable.		3 Knot hole	5.5 SW		small knot hole on same branch as PRF 1. Shallow, unsuitable.		3														
A1.13	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Ash	1 mature	72.5	Fadog Frech, Llanfaethlu. In fenced area behind house	No	close proximity to power lines. Ground assessed by climbers.	Knot hole	7.0 N		small knot hole in a main branch, middle of tree. Likely shallow and of low value.		2 Knot hole	7.0 E		small knot hole. Likely shallow and of low value.		2														
A1.14	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Ash	1 mature	90.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Endo from ground	Tear out wound	2.0 SW		large opening leading into a narrow cavity extending 20cm upwards		1 Knot hole	1.5 S		small knot hole		3														
A1.15	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	3 mature	69.0	Fadog Frech, Llanfaethlu. In fenced area behind house, in corner of field near gate in front of stone wall	Yes		Knot hole	2.5 S		small knot hole on branch. Shallow, unsuitable.		3 Knot hole	2.5 E		old knot hole in branch. Shallow, unsuitable.		3														
A1.16	03.12.14	8C; dry; light air	S.Hancock	A.Davies	unknown	1 dead	66.0	Fadog Frech, Llanfaethlu. In middle of woodland next to the massive ash	No	Dead	Tear out wound	2.5 S		large tear out wound looks like it leads to cavity in the main stem.		1																			
A1.17	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	2 mature	62.0	Fadog Frech, Llanfaethlu. Close to house	Yes		Knot hole	2.5 SE		small knot hole on a main branch. Extends upwards 10cm.		2 Knot hole	3.5 E		small knot hole on main branch close to main stem. Extends 15cm, open to light/draught.		2														
A1.18	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	2 mature	52.0	Fadog Frech, Llanfaethlu. Close to house	Yes		Squirrel damage	2.5 W		large are of squirrel damage on horizontal branch. Shallow unsuitable.		3 Knot hole	4.5 N		Knot hole on end of north pointing branch. Extends 25cm gradually upward with, wet, dirty, tapering.		2														
A1.19	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	2 mature	53.0	Fadog Frech, Llanfaethlu. Close to green lane, on bank on field boundary	No	Butt rot	Butt rot	0-1	S	Butt rot leads to cavity in main stem which extends 50cm upwards, dry, very cluttered entrance.		2 Knot hole	2.5 NE		small knot hole, shallow unsuitable.		3 Knot hole	3.0 N		small knot holes on vertical smaller stem. Shallow unsuitable.											
A1.2	02.12.14	8C; dry; moderate breeze	S.Hancock	A.Davies	Sycamore	3 mature	unknown	Fadog Frech, Llanfaethlu. In yard near shed, surrounded by hay bales	Yes	Hay bales and farmyard machinery in yard	Knot hole	2.0 NE		Large knot hole in main stem. Shallow, unsuitable		1																			
A1.20	02.12.14	8C; dry; moderate breeze	S.Hancock	A.Davies	Sycamore	1*	mature	unknown	Fadog Frech, Llanfaethlu. Behind barn	Yes	in between barn and hay bales	Tear out wound	3.0 N		Large tear out leading upward to hollow section (60cm long, 10cm d) of vertical limb and downward into mainstem (40cm);	1*	Knot hole	4.0 E		small knot holes (and squirrel damage). Shallow, unsuitable.		3													
A1.3	02.12.14	8C; dry; moderate breeze	S.Hancock	A.Davies	Sycamore	2 mature	33.0	Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	Yes	may be difficult to access as on bank, very wet ditch below. Tree also has some rot to base	Knot hole	2.0 S		Small knot hole in 1 main stem extending ~60cm, small diameter, wet, dirty, bird feathers present.		2 Knot hole	4.0 NW		knot hole in one of the main stems. Shallow unsuitable.		3														
A1.4	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	1*	mature	unknown	Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	No	Dead	Tear out wound	3.0 S		1 long vertical split leading to large hollow section of stem which extends upwards	1*	Tear out wound	2.0 SE		tear out leading into section of hollow main stem		1													
A1.5	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	2 mature	unknown	Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	No	Hollow	Butt rot	0-2	E	Open hollow main stem with a small diameter hollow branch pointing west. Cavity in hollow branch extends 30cm, dry but obscured by ivy.		2																			
A1.6	03.12.14	8C; dry; light air	S.Hancock	A.Davies	Sycamore	1*	mature	unknown	Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	No	Hollow	Butt rot	0-1.5	NW	Butt rot resulting in 1.5 m high opening into hollow main stem which extends upwards 1.5m above opening	1*	Knot hole	2.0 SE		Hole at end of small branch pointing towards house, which extends 30cm, dry		2													
A1.7	02.12.14	8C; dry; moderate breeze	S.Hancock	A.Davies	Ash	3 mature	47.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Limb with PRF is hung up on next tree	Tear out wound	4.5 S		Tear out wound on branch, branch has bent and rotted. Shallow unsuitable.		3 Knot hole	4.5 N		Knot hole in main stem, shallow unsuitable		3														
A1.8	02.12.14	8C; dry; moderate breeze	S.Hancock	A.Davies	Ash	3 Dead	39.0	Fadog Frech, Llanfaethlu. In fenced area behind house	No	Not climbed. Ground assessed by climbers	Knot hole	3.5 E		Small knot hole in main trunk considered by climbers to be shallow, unsuitable.		3																			
A1.9	02.12.14	8C; dry; moderate breeze	S.Hancock	A.Davies	Sycamore	3 mature	57.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Not climbed. Ground assessed by climbers	Knot hole	2.5 E		Small knot hole close to the trunk on a main branch. Considered by climbers to be shallow, unsuitable.		3 Knot hole	3.0 NW		Small knot hole close to trunk on a main branch. Considered by climbers to be shallow, unsuitable.		3 Knot hole	4.5 NW		Knot hole on branch. Considered shallow, unsuitable.		3 Knot hole	5.5 NW		Small knot hole on same branch as PRF 3. considered shallow unsuitable.	3					
B1.1	No access			Ash		mature	61.0	Tan y Bryn, Llanfaethlu	Yes	On bank at differing ground levels. Twin stemmed	Tear out wound	3.0 N		wound on 'elbow' of a branch, all crevices shallow and exposed	1*	3 Knot hole	4.0 NE		extends 5cm horizontally		3														
C1.1	16.03.15	8C; dry; light breeze	C. Kerfoot	A.Davies	Ash	3 mature	unknown	Rhos ty Mawr, Llanfaethlu in garden	Yes	near house	wound	4.0 NE																							
D1.1	01.12.14	9C; dry; light air	S.Hancock	A.Davies	Sycamore	no safe access	semi-mature	unknown	Cefn Coch, closest to road of 3 trees on bank behind caravan	No	Asbestos sheets at base	hazard beam	3.0 S		large limb	1*	Knot hole	1.5 S		Endo from ground		1													
D1.2	01.12.14	9C; dry; light air	S.Hancock	A.Davies	Sycamore	no safe access	semi-mature	35.0	Cefn Coch, middle tree on bank behind caravan	No	Asbestos at base	Knot hole	5.0 S				1 Butt rot	0.0 E	Extensive rot to base of tree		1														
D1.3	01.12.14	9C; dry; light air	S.Hancock	A.Davies	Sycamore	no safe access	mature	62.5	Cefn Coch, furthest from road of 3 trees on bank behind caravan	No	Asbestos at base	Knot hole	2.0 S				1 Knot hole	3.5 SE		knot hole on main stem		1 Knot hole	2.0 E		on main stem		1 Knot hole	10.0 E		Two knot holes very close together	1 knot hole	10.0 E	Close to PRF 4, potentially widened by bird		
D1.4	01.12.14	9C; dry; light air	S.Hancock	A.Davies	Sycamore	1*	semi-mature	48.0	Cefn Coch, on boundary between garden and field	No	Dead, endo from ground	Knot hole	6.0 N		very small knot hole in a main branch		2 Butt rot	0.0		Cavity within hollow section of main stem extends upwards 1m; dirty.		1*													
D1.5	01.12.14	9C; dry; light air	S.Hancock	A.Davies	Sycamore	1	semi-mature	40.0	Cefn Coch, on boundary between garden and field	No	Dead, endo from ground	Butt rot	0.0 NE		cavity within hollow section of main stem extends upwards 40cm; dirty		1																		
D1.6	01.12.14	9C; dry; light air	S.Hancock	A.Davies	Sycam																														

Tree ID	Species	Tree Grade	Prelim	Age	Diameter at Breast Height	Tree Location	Safe Climb	Climb note	PRF1 Type	PRF1 Height	PRF1 Aspect	PRF1 Desc	PRF1 Grade	PRF2 Type	PRF Height	PRF2 Aspect	PRF2 Desc	PRF2 Grade	PRF3 Type	PRF3 Height	PRF3 Aspect	PRF3 Desc	PRF3 Grade	PRF4 Type	PRF4 Height	PRF4 Aspect	PRF4 Desc	PRF4 Grade	PRF5 Type	PRF5 Height	PRF5 Aspect	PRF5 Desc	PRF5 Grade	Additional Notes
A1.1	Sycamore	1	mature		75.0	Fadog Frech, Llanfaethlu. In yard	Yes	Hay bales and farmyard machinery in yard	Knot hole	4.0 SW	Small knot hole on horizontal limb. Potentially leads to cavity	1 Knot hole	6.0 SE	Small knot hole on vertical limb	1 Knot hole	6.0 NE	Small knot hole on vertical smaller stem. There are two, but the higher one is likely to be wet as upward facing.	1 Knot hole	3.5 NE	Large knot hole, upward facing but could lead to cavity in main stem	1 knot hole	3.0 W	Small knot hole, could lead to cavity within the branch towards the main stem	1	PRF6 - Large knot hole in main stem, dead wood visible but there could be a space which leads to 1 cavity, 3, NW, grade 1									
A1.10	Sycamore	1*	mature	unknown		Fadog Frech, Llanfaethlu. In fenced area behind house	No	Quite isolated on an island due to ditch and scrub- may be dead	Knot hole	4.5 NW	Very large knot hole main limb has been lost and looks like it leads to a large cavity, may however be open at the top	1* Knot hole	4.5 SW	Knot hole on main stem looks dark so may be cavity	1																			
A1.11	Ash	1	veteran		92.5	Fadog Frech, Llanfaethlu. In fenced area behind house on stone wall between fields	Yes	Huge ash in the middle of field/woodland. Uneven ground. Hung up branch in the tree	Knot hole	2.5 SE	Small knot hole in main trunk just above a large growth at the base of the tree, looks dark and empty may lead to cavity	1 tear out wound	7.0 E	Tear out wound still material left but may be space to the bottom	1 wound	7.5 E	rotten branch which could be hollow	1																
A1.12	Sycamore	1	mature		54.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Does lean quite a lot but looks strong, barbed wire fence on both sides	Knot hole	5.0 SW	small knot hole on branch cant see any dead wood	1 Knot hole	5.5 SW	small knot hole on branch cant see dead wood, on same branch as PRF 1																				
A1.13	Ash	1	mature		72.5	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Barbed wire fence either side	Knot hole	7.0 N	small knot hole in a main branch, middle of tree	1 Knot hole	7.0 E	small knot hole																				
A1.14	Ash	1	mature		90.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Endo from ground	tear out wound	1.5 SW	old tear out wound, looks like large cavity but upward facing	1 Knot hole	1.5 N	small knot hole																				
A1.15	Sycamore	1	mature		69.0	Fadog Frech, Llanfaethlu. In fenced area behind house, in corner of field near gate in front of stone wall	Yes		Knot hole	2.5 S	small knot hole on branch	1 Knot hole	2.5 E	old knot hole in branch may lead to cavity																				
A1.16	unknown	1*	dead		66.0	Fadog Frech, Llanfaethlu. In middle of woodland next to the massive ash	No	Dead	tear out wound	2.5 S	large tear out wound looks like it leads to a large cavity in the trunk, trunk looks very rotten	1*																						
A1.17	Sycamore	1	mature		62.0	Fadog Frech, Llanfaethlu. Close to house	Yes		Knot hole	2.5 SE	small knot hole on a main branch	1 Knot hole	2.5 E	small knot hole on main branch close to main stem	1																			
A1.18	Sycamore	1	mature		52.0	Fadog Frech, Llanfaethlu. Close to house	Yes		Wound	2.5 W	large wound on horizontal branch, may lead to cavity	1 tear out wound	4.5 W	tear out wound/knot hole on main stem quite high up may lead somewhere	1																			
A1.19	Sycamore	1	mature		53.0	Fadog Frech, Llanfaethlu. Close to green lane, on bank on field boundary	No	Butt rot	Butt rot	ground level	S	Tree is rotten at base	1 Knot hole	2.5 NE	small knot hole	1 Knot hole	3.0 N	small knot hole																
A1.2	Sycamore	1	mature	unknown		Fadog Frech, Llanfaethlu. In yard near shed, surrounded by hay bales	Yes	Hay bales and farmyard machinery in yard	Knot hole	2.0 NE	Large knot hole in main stem, can see dead wood but may be gap.	1																						
A1.20	Sycamore	1	mature	unknown		Fadog Frech, Llanfaethlu. Behind barn	Yes	in between barn and hay bales, cant access	Knot hole	3.0 SE	small knot hole on main stem, may be other PRF's but cant access																							
A1.3	Sycamore	1	mature		33.0	Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	Yes	may be difficult to access as on bank, very wet ditch below. Tree also has some rot to base	Knot hole	2.0 NW	Small knot hole in 1 main stem	1 Knot hole	4.0 NW	knot hole in one of the main stems	1																			
A1.4	Sycamore	1	mature	unknown		Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	No	Part of tree appears to be dead. On bank with quite a lot of vegetation around and wet ditch to bottom	tear out wound	2.0 N	Dead main branch which has snapped in the past. Rotten creating gaps between deadwood and bark	1 tear out wound	2.5 NW	Dead main branch which has snapped in the past. Rotten creating gaps between deadwood and bark	1																			
A1.5	Sycamore	1	mature	unknown		Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	No	Main stem is dead and rotten, ditch is wet and deep	tear out wound	2.5 N	Old tear out wound not spread, whole of main stem affected. Can only see one side of tree	1																						
A1.6	Sycamore	1	mature	unknown		Fadog Frech, Llanfaethlu. On edge of field, behind hay bales	No	Endo from ground, base of tree hollow. Can access from the yard rather than the field	Butt rot	ground level	NW	Rot is extensive, looks like tree has suffered damage in past	1 Knot hole	2.0 NW	Knot hole above butt rot in main trunk	1																		
A1.7	Ash	1	mature		47.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Limb with PRF is hung up on next tree	tear out wound	4.5 S	Tear out wound on branch, branch has bent and rotted. Potential cavity in remaining branch	1 Knot hole	4.5 N	Knot hole in main stem, small but may lead to cavity																				
A1.8	Ash	1	mature		39.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	May be dying and ground quite boggy below	Knot hole	3.5 E	Small knot hole in main trunk, may lead to cavity as the tree appears to be dying	1																						
A1.9	Sycamore	1	mature		57.0	Fadog Frech, Llanfaethlu. In fenced area behind house	Yes	Ditch to the NE	Knot hole	2.5 E	Small knot hole close to the trunk on a main branch	1 Knot hole	3.0 NW	Small knot hole close to trunk on a main branch	1 Knot hole	4.5 NW	Knot hole on branch, PRF 4 on same branch	1 Knot hole	5.5 NW	Small knot hole on branch, PRF 3 on same branch														
B1.1	Ash	1*	mature		61.0	Tan y Bryn, Llanfaethlu	Yes	On bank at differing ground levels. Twin stemmed	tear out wound	3.0 N	large tear out wound in the middle of the tree, 1 main stem damaged (looks like may have been 3 main stems)	1*																						
C1.1	Ash	1	mature	unknown		Rhos y Mawr, Llanfaethlu in garden	Yes	wound	4.0 NE	wound on 'elbow' of a branch, may lead to cavity																								
D1.1	Sycamore	1	semi-mature	unknown		Cefn Coch, south of house behind garden	No	may be dead	hazard beam	3.0 S	cracked limb rotten, middle of 3 may lead to cavity in rest of branch	1 Knot hole	1.5 S	Endo from ground	1																			
D1.2	Sycamore	1	semi-mature		35.0	caravan	No	main stem is rotten	Knot hole	7.0 S		1 Butt rot	ground level	E	Extensive rot to base of tree	1																		
D1.3	Sycamore	1	mature		62.5	caravan	Yes		Knot hole	2.0 S		1 Knot hole	3.5 SE	Knot hole on main stem	1 Knot hole	2.0 E	on main stem	1 Knot hole	10.0 E	Two knot holes very close together	1 Knot hole	10.0 E	Close to PRF 4, potentially widened by bird											
D1.4	Sycamore	1	semi-mature		48.0	caravan	No	Dead	Knot hole	6.0 N	very small knot hole in a main branch	1 Butt rot	ground level		Extensive rot to base of tree	1																		
D1.5	Sycamore	1	semi-mature		40.0	house and caravan	No	Dead, endo from ground	Butt rot	ground level		1		extensive rot on main stem																				
D1.6	Sycamore	1	semi-mature		28.0	house and caravan	No	Dead, endo from ground	tear out wound	1.5 S	rotten all the way through from the base of tree, may be a cavity in the tear out wound	1																						
D1.7	Sycamore	1	mature		79.0	house and caravan	No	Dead, endo from ground	Butt rot	ground level				tree rotten at base and due to extensive ivy cover may be worth checking how far it goes up, ivy cover may be obscuring other features	1																			
D2.1	Sycamore	1	mature		74.0	Cefn Coch, on lane North of house	Yes	power/telephone lines running close to PRF	impact shatter	3.0 NE	Snapped limb with a potential cavity, limb still attached	1																						
D2.2	Ash	1	mature		47.0	Cefn Coch, on lane North of house	Yes	power/telephone lines running close to PRF, heavy ivy cover	Knot hole	3.0 N	small knot hole on 'elbow' of branch	1 Knot hole	3.5 N	knot hole on branch, same branch as PRF 1																				
D2.3	Sycamore	1	semi-mature		54.0	Cefn coch, northern end of horse field	No	Rotten	tear out wound	7.0 SE	tear out wound on top of main stem, extensive rot																							

Appendix E. Initial Building Bat Roost Assessment

This page is intentionally left blank.

LG + SB
16/06/14

A5025 - Offline Areas

Building ID Code	88			
Building Features				
Building Type	House	Barn	Photo file id Age Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		
	<input type="checkbox"/>	<input type="checkbox"/>		
Other	<input checked="" type="checkbox"/> BT switchboard building			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input checked="" type="checkbox"/> Tile <input type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Metal	Brick		
	<input type="checkbox"/>	<input type="checkbox"/>		
Other				
Wall bat features? (Y/N)	Y		Roof Material Other: <input type="checkbox"/>	
Describe e.g. cracks/gaps/hanging tiles	Wall or hanging tiles with loose plastering (SW + Gable end aspect)			
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	N
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Red loose mortar beneath ridge tile SW aspect or building		Area inspected e.g. Roof space, loft room	—
Other Bat features? (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—
Describe gaps around downspouts, broken windows	—			
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Species Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Y	Quantity	Location	SW Wall hanging tiles
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Features but no evidence of bats

2 surveyors - 1 at each end

p. T. 0

SE facing gable end all hanging tiles - some missing (back of building away from road).
Beneath wooden overhang - gaps in wood.

LG + SB
16/06/14

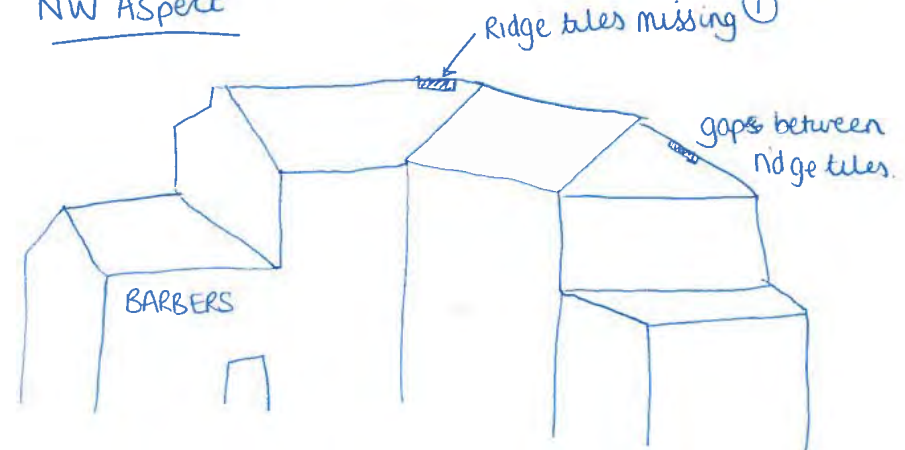
AS025 - Offline Areas

Building ID Code	89+124				
Building Features					
Building Type	House	Barn	Photo file id		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age		
	Outhouse	Garage	Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Wall type	Stone	Wood			
	<input type="checkbox"/>	<input type="checkbox"/>			
	Metal	Brick			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Other					
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles.	—				
Roof Bat features? (Y/N)	Y				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	P.T.O.				
Other Bat features (Y/N)	—				
Describe e.g. gaps around eaves, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Y	Quantity 2	Location NW Roof.	Species	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location			Species
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

medium potential - but features shielded from development
Building surrounded by street lights on corners.

No obvious gaps at gable ends
Gaps in ridge tiles of main building and along gable. (1)
Extension on back in good condition

NW Aspect



LG + SB
16/06/14

TEAM 1 SOUTH SB & LG

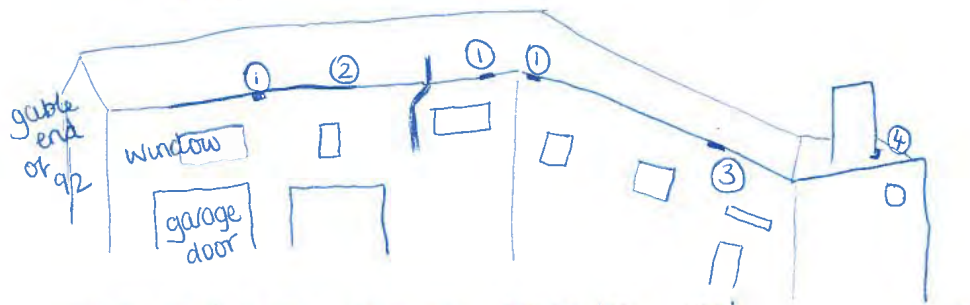
A5025 - Offline Areas

Building ID Code	90, 91, 92					
Building Features						
Building Type	House	Barn				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect			
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other						
Wall bat features? (Y/N)	P.T.O.					
Describe 8 cracks/gaps/hanging tiles	Described on back					
Roof Bat features? (Y/N)	P.T.O.					
Was an Internal Inspection possible? (Y/N)	N					
Describe e.g gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Flashing around chimney					
Area Inspected e.g. Roof space, loft room	<input checked="" type="checkbox"/>					
Other Bat features (Y/N)	P.T.O.					
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	<input checked="" type="checkbox"/>					
Describe e.g gaps around downspouts, broken downspouts	P.T.O.					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Y	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)		Location	Species		
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

2-3 surveyors - corner of 92 and other side behind play area

Hole in wall beneath fascia - birds nesting there now - single entry point?

Facing NE looking at 92



gap along entire length between fascia board and wall - potential access into cavity wall / roof - (2)

(3) - Gap in wall beneath fascia board

(4) small gap in flashing - Raised lead flashing around chimney

Back of 92 - same gap beneath guttering

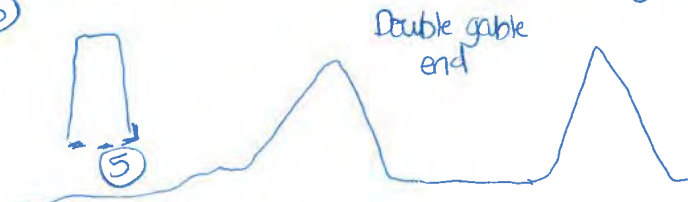
missing mortar beneath ridge tiles in a few locations

Back of 92 new section of building all sealed (in front of childrens play area)

Main pub building adjacent to road - fairly new roof with not much potential - floodlights on pub facing road to the East.

Outside function room entrance - raised flashing around chimney.

(5)



Hanging tiles on section of wall building 91 behind car park on rooms.



LG + SB

16/06/14

A5025 - Offline Areas

Building ID Code	93			
Building Features				
Building Type	House	Barn	Photo file id Age Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		
	<input type="checkbox"/>	<input type="checkbox"/>		
Other	Church/Chapel	Aspect		
Shop (of petrol station)				
Wall type	Stone	Wood	Roof Type Flat <input checked="" type="checkbox"/> <input type="checkbox"/> Slate <input type="checkbox"/> <input type="checkbox"/> Metal <input checked="" type="checkbox"/> Brick <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Other <input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N			
Describe e.g. cracks/gaps/hanging tiles	—			
Roof Bat features? (Y/N)	Y			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gap under eaves - beneath sign but also external light			
Was an Internal Inspection possible? (Y/N)	N			
Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	—			
Describe e.g. gaps around doors, broken windows	—			
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location	Notes e.g. freshness, shape/size	
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential			Species	
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>		Low <input checked="" type="checkbox"/>

LG + SB

16/06/14

A5025 - Offline Areas

Building ID Code	94			
Building Features				
Building Type	House	Barn	Photo file id Age Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		
	<input type="checkbox"/>	<input type="checkbox"/>		
Other	Church/Chapel	Aspect		
Shop (Chinese takeaway)				
Wall type	Stone	Wood	Roof Type Flat <input checked="" type="checkbox"/> <input type="checkbox"/> Slate <input type="checkbox"/> <input type="checkbox"/> Metal <input checked="" type="checkbox"/> Brick <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Other <input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N			
Describe e.g. cracks/gaps/hanging tiles	—			
Roof Bat features? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			
Was an Internal Inspection possible? (Y/N)				
Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)	—			
Describe e.g. gaps around doors, broken windows	—			
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location	Notes e.g. freshness, shape/size	
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential			Species	
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>		Low <input checked="" type="checkbox"/>

rear inspection not possible

LG + SB
16/06/14

AS025 - Offline Areas

Building ID Code	95		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other	Shop		
Wall type	Stone	Wood	Roof Type Flat <input checked="" type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input type="checkbox"/> Tile <input checked="" type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other	<input type="checkbox"/>		
Wall bat features? (Y/N)	N		
Describe e.g. cracks/gaps/hanging tiles.	Full inspection not possible		
Roof Bat features? (Y/N)	N		
Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	See above		
Other Bat features (Y/N)	<input type="checkbox"/>		
Describe e.g. gaps around jaws, broken windows	<input type="checkbox"/>		
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	Notes e.g. freshness, shape/size
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low <input checked="" type="checkbox"/>

rear inspection not possible

LG + SB
16/06/14

AS025 - Offline Areas

Building ID Code	96+97		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other	Shop		
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input type="checkbox"/> Tile <input checked="" type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other	<input type="checkbox"/>		
Wall bat features? (Y/N)	N		
Describe e.g. cracks/gaps/hanging tiles.	<input type="checkbox"/>		
Roof Bat features? (Y/N)	N		
Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	<input type="checkbox"/>		
Other Bat features (Y/N)	<input type="checkbox"/>		
Describe e.g. gaps around jaws, broken windows	<input type="checkbox"/>		
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	Notes e.g. freshness, shape/size
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low <input checked="" type="checkbox"/>

rear inspection not possible

SB+LG

16/06/14

AS025 - Offline Areas

Building ID Code	98				
Building Features					
Building Type	House	Barn			
	<input type="checkbox"/>	<input type="checkbox"/>	Photo file id		
			Age		
	Outhouse	Garage	Church/Chapel	Aspect	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Other					
<input type="checkbox"/>					
Wall bat features? (Y/N)	PTO				
Cracks/gaps/hanging tiles	<u>—</u>				
Roof Bat features? (Y/N)	PTO		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	<u>—</u>		Area inspected e.g. Roof space, loft room	X	
Other Bat features (Y/N)	<u>—</u>		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	X	
Describe e.g gaps around bows, broken windows	<u>—</u>				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential			PTO		
Roost Potential	High	Medium			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

SB+LG

16/06/14

AS025 - Offline Areas

Building ID Code	99				
Building Features					
Building Type	House	Barn			
	<input type="checkbox"/>	<input type="checkbox"/>	Photo file id		
			Age		
	Outhouse	Garage	Church/Chapel	Aspect	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Other					
<input type="checkbox"/>					
Wall bat features? (Y/N)	PTO				
Cracks/gaps/hanging tiles	<u>—</u>				
Roof Bat features? (Y/N)	PTO		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	<u>—</u>		Area inspected e.g. Roof space, loft room	X	
Other Bat features (Y/N)	<u>—</u>		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	X	
Describe e.g gaps around bows, broken windows	<u>—</u>				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential			PTO		
Roost Potential	High	Medium			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

LG+SB
16/06/14

A5025 - Offline Areas

Building ID Code	101 (House on left)		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
	<input type="checkbox"/>	<input type="checkbox"/>	
Church/Chapel			
Other:			
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other			
Wall bat features? (Y/N)	N		
Describe cracks/gaps/hanging tiles	/		
Roof Bat features? (Y/N)	N		
Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	/		
Area inspected e.g. Roof space, loft room	X		
Other Bat features (Y/N)	/		
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	X		
Describe e.g. gaps around eaves, broken windows	Wooden window frames		
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	Notes e.g. freshness, shape/size
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Rear inspection not possible

LG+SB
16/06/14

A5025 - Offline Areas

Building ID Code	102 (house on right)		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
	<input type="checkbox"/>	<input type="checkbox"/>	
Church/Chapel			
Other:			
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other			
Wall bat features? (Y/N)	N		
Describe cracks/gaps/hanging tiles	/		
Roof Bat features? (Y/N)	N		
Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	/		
Area inspected e.g. Roof space, loft room	/		
Other Bat features (Y/N)	/		
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	/		
Describe e.g. gaps around eaves, broken windows	Wooden window frames		
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	Notes e.g. freshness, shape/size
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Inspection at rear not possible

→ currently being renovated. Scaffolding up

LG + SB
16/06/14

A5025 - Offline Areas

Building ID Code 103+121 (Funeral directors)

Building Features					
Building Type	House	Barn	Photo file id		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age		
	Outhouse	Garage	Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Other			Tin sheet	Thatch
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material		
Describe e.g. cracks/gaps/hanging tiles	—		Other:		
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around jowls, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

LG + SB
16/06/14

A5025 - Offline Areas

Building ID Code 104

Building Features					
Building Type	House	Barn	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>	Age		
	Outhouse	Garage	Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other:					
<input checked="" type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Other			Tin sheet	Thatch
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material		
Describe e.g. cracks/gaps/hanging tiles	—		Other:		
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around jowls, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

Petrol station tin roof

LG + SB
16/06/14

AS025 - Offline Areas

Building ID Code	108				Disused Public Conveniences . Padlocked doors (bars) .					
Building Features		House	Barn	Photo file id						
Building Type			Age							
	Outhouse	Garage	Church/Chapel	Aspect						
	Other:									
	<input checked="" type="checkbox"/>	P.C.								
Wall type	Stone	Wood	Roof Type	Flat	Pitched					
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>					
	Metal	Brick		Slate	Tile					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>					
Other			Tin sheet	Thatch						
Wall bat features? (Y/N)	N		Roof Material	Other:						
Describe e.g. cracks/gaps/hanging tiles	—			<input type="checkbox"/>						
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	N						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	some spaces between slates		Area inspected e.g. Roof space, loft room	X						
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	X						
Describe gaps around doors, broken windows	Wooden windows, broken at back of building									
Evidence of use by bats										
Live bats noted (Y/N)	Number	Location	Species							
Corpses of skeletons noted (Y/N)	Number	Location	Species							
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size							
Feeding Remains (Y/N)	Quantity	Location								
Characteristic staining/grease marks (Y/N)	Quantity	Location								
Known/potential access points (Y/N)	Y	Nestable in roof	Quantity	Location						
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species							
Assessment of Roost Potential										
Roost Potential	High	Medium	Low							
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>							

LG + SB
16/06/14

AS025 - Offline Areas

Building ID Code	109-113									
Building Features		House	Barn	Photo file id						
Building Type			Age							
	Outhouse	Garage	Church/Chapel	Aspect						
	Other:									
	<input checked="" type="checkbox"/>	shops (terrace)								
Wall type	Stone	Wood	Roof Type	Flat	Pitched					
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>					
	Metal	Brick		Slate	Tile					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>					
Other			Tin sheet	Thatch						
Wall bat features? (Y/N)	N		Roof Material	Other:						
Describe e.g. cracks/gaps/hanging tiles	—			<input type="checkbox"/>						
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	N						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gable ends at back wooden cladding - some gaps		Area inspected e.g. Roof space, loft room							
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices							
Describe gaps around doors, broken windows	—									
Evidence of use by bats										
Live bats noted (Y/N)	Number	Location	Species							
Corpses of skeletons noted (Y/N)	Number	Location	Species							
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size							
Feeding Remains (Y/N)	Quantity	Location								
Characteristic staining/grease marks (Y/N)	Quantity	Location								
Known/potential access points (Y/N)	Y	Nestable in roof	Quantity	Location						
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species							
Assessment of Roost Potential										
Roost Potential	High	Medium	Low							
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>							

LG+SB
16/06/14

A5025 - Offline Areas

Building ID Code	116		Mot + Services Garage			
Building Features						
Building Type	House	Barn	Aspect	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>		
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Other			Tin sheet	Thatch	
Wall bat features? (Y/N)		N		Roof Material	Other:	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—				
Roof Bat features? (Y/N)		N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)		—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around doors, broken windows		—				
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

LG+SB
16/06/14

A5025 - Offline Areas

Building ID Code	118+119					
Building Features						
Building Type	House	Barn	Aspect	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Other			Tin sheet	Thatch	
Wall bat features? (Y/N)		Y		Roof Material	Other:	gaps all along soft tiles along front of building
Describe e.g. cracks/gaps/hanging tiles		—				
Roof Bat features? (Y/N)		N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)		—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around doors, broken windows		—				
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

LG+SB

17/06/14

A5025 - Offline Areas

Building ID Code	205	Erw Goch- Bach					
Building Features							
Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
	Outhouse	Garage		Church/Chapel	Age		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Aspect		
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		<input type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Tin sheet		Thatch
Other:			Other:				
Wall bat features? (Y/N)	N		Roof Material				
Describe e.g. cracks/gaps/hanging tiles	—						
Roof Bat features? (Y/N)	Y			Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Roof at back of building above extension, crack at top of valley			Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe gaps around doors, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)		Number	Location	Species			
Corpses of skeletons noted (Y/N)		Number	Location	Species			
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)		Quantity	Location				
Characteristic staining/grease marks (Y/N)		Quantity	Location				
Known/potential access points (Y/N)	small hole	Quantity	1	Location			
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)		Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

LG+SB

18/06/14

A5025 - Offline Areas

Building ID Code	313	(inspected from road side)					
Building Features							
Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
	Outhouse	Garage		Church/Chapel	Age		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Aspect		
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		<input type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Tin sheet		Thatch
Other:			Other:				
Wall bat features? (Y/N)	N		Roof Material				
Describe e.g. cracks/gaps/hanging tiles	—						
Roof Bat features? (Y/N)	N			Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe gaps around doors, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)		Number	Location	Species			
Corpses of skeletons noted (Y/N)		Number	Location	Species			
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)		Quantity	Location				
Characteristic staining/grease marks (Y/N)		Quantity	Location				
Known/potential access points (Y/N)		Quantity	Location				
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)		Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

LG + SB

11/06/14

AS025 - Offline Areas

Building ID Code 327 + 328

Pair of 2 story, semi-detached houses

Building Features			
House	Barn	Photo file id	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age	
Building Type		Outhouse	Garage
		Church/Chapel	<input type="checkbox"/>
Other:			
Wall type		Stone	Wood
		<input checked="" type="checkbox"/>	<input type="checkbox"/>
		Metal	Brick
		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other			
Wall bat features? (Y/N)		N	
Describe cracks/gaps/hanging tiles		—	
Roof Bat features? (Y/N)		N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—	
Other Bat features (Y/N)		—	
Describe e.g. gaps around bows, broken windows		—	
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low <input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

No rear inspection

LG + SB

11/06/14

AS025 - Offline Areas

Building ID Code 329

(Row of 3 houses)

Building Features			
House	Barn	Photo file id	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age	
Building Type		Outhouse	Garage
		Church/Chapel	<input type="checkbox"/>
Other:			
Wall type		Stone	Wood
		<input checked="" type="checkbox"/>	<input type="checkbox"/>
		Metal	Brick
		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other			
Wall bat features? (Y/N)		N	
Describe cracks/gaps/hanging tiles		—	
Roof Bat features? (Y/N)		N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—	
Other Bat features (Y/N)		—	
Describe e.g. gaps around bows, broken windows		—	
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low <input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

No rear inspection

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code	331					
Building Features						
Building Type	House	Barn	Photo file id Age Aspect			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Other:						
<input type="checkbox"/>						
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Metal	Brick				
	<input type="checkbox"/>	<input type="checkbox"/>				
Other						
<input type="checkbox"/>						
Wall bat features? (Y/N)	N					
Describe						
cracks/gaps/hanging tiles	—					
Roof Bat features? (Y/N)	N					
Was an Internal Inspection possible? (Y/N)	N					
Describe e.g gaps under eaves, broken tiles, gaps under lead flashing, roof part missing						
Area inspected e.g. Roof space, loft room	—					
Other Bat features (Y/N)	N					
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—					
Describe e.g gaps around doors, broken windows						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

Rear not inspected.

A5025 - Offline Areas

Building ID Code	353					
Building Features						
Building Type	House	Barn	Photo file id Age Aspect			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Metal	Brick				
	<input type="checkbox"/>	<input type="checkbox"/>				
Other						
<input type="checkbox"/>						
Wall bat features? (Y/N)	Y					
Describe						
cracks/gaps/hanging tiles	cracks in mortar at gable end (West)					
Roof Bat features? (Y/N)	Y					
Was an Internal Inspection possible? (Y/N)	N					
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	missing tiles on southern side					
Area inspected e.g. Roof space, loft room	—					
Other Bat features (Y/N)	N					
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—					
Describe e.g. gaps around doors, broken windows	—					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

AS025 - Offline Areas

364 + 363

Bryn Farm - Resident not aware of bats present or seen any about...

Building Features	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id		
Building Type	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect	
	Other: <input type="checkbox"/>				
Wall type	Stone <input checked="" type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/>	
	Other: <input type="checkbox"/>			Slate <input checked="" type="checkbox"/> Tile <input type="checkbox"/>	
Wall bat features? (Y/N)	N			Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>	
Describe cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	Y	Was an Internal Inspection possible? (Y/N)	N	Felt over top — possibly bitumen painted? Of slate and where chimneys join.	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Loose mortar between slates at front of house/garage. Some raised				
Other Bat features (Y/N)	slates on 363 (left or flat roof extension)				
Describe e.g. gaps around windows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>		

AS025 - Offline Areas

17/06/14

Building ID Code	370		Photo file id		
Building Features	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Age		
Building Type	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect	
	Other: <input type="checkbox"/>				
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/>	
	Other: <input type="checkbox"/>			Slate <input type="checkbox"/> Tile <input checked="" type="checkbox"/>	
Wall bat features? (Y/N)	N			Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>	
Describe cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				
Other Bat features (Y/N)	—				
Describe e.g. gaps around windows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>		

No rear inspection

LG + SB

17/06/14

AS025 - Offline Areas

Building ID Code 371

Building Features

Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id	Age	Aspect
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Outhouse	<input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>		
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		Slate <input checked="" type="checkbox"/>	Tile <input type="checkbox"/>
Other	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>
Wall bat features? (Y/N)	N		Roof Material	Was an Internal Inspection possible? (Y/N)	N
Describe e.g. cracks/gaps/hanging tiles	—			Other:	
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around windows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>		

LG + SB
17/06/14

Glanaber.

AS025 - Offline Areas
Building ID Code 376 (For Sale) + 311 (Garage)

Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id	Age	Aspect
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Outhouse	<input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>		
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		Slate <input checked="" type="checkbox"/>	Tile <input type="checkbox"/>
Other	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>
Wall bat features? (Y/N)	N		Roof Material	Was an Internal Inspection possible? (Y/N)	N
Describe e.g. cracks/gaps/hanging tiles	—			Other:	
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Front of house - right window in roof - mortar on the left ridge tiles loose		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around windows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>		

Gates padlocked - no rear inspection

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code 318+319

Pair of 2 storey semi-detached houses -

Building Features					
House	Barn	Photo file id			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Metal	Brick	Slate	Tile	<input type="checkbox"/>	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other:		Tin sheet	Thatch	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N	Roof Material	Other:		
Describe e.g. cracks/gaps/hanging tiles	—	<input type="checkbox"/>			
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—	Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	—	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

No rear inspection

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code 385

(Middle of 3)

Building Features					
House	Barn	Photo file id			
<input type="checkbox"/>	<input type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Metal	Brick	Slate	Tile	<input type="checkbox"/>	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other:		Tin sheet	Thatch	<input type="checkbox"/>	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N	Roof Material	Other:		
Describe e.g. cracks/gaps/hanging tiles	—	<input type="checkbox"/>			
Roof Bat features? (Y/N)	Y	Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Break in the soffit of the porch	Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	Y	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken windows	Small round window at front or building open				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
(2 Surveyors)					

LG + SB
17/06/14

AS025 - Offline Areas

Building ID Code 4386 + 387

Semi detached, 2 storey, houses

Building Features

House	Barn	Photo file id			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Metal	Brick	Slate	Tile		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other		Tin sheet	Thatch		
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N	Roof Material	Other:		
—		<input type="checkbox"/>			
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N		
—			—		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		Area inspected e.g. Roof space, loft room			
—			—		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
—			—		
Describe e.g. gaps around doors, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential	High	Medium	Low		
Roost Potential	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

Dear inspection not done.

LG + SB
17/06/14

AS025 - Offline Areas

Building ID Code 389 (chapel)

Building Features

House	Barn	Photo file id			
<input type="checkbox"/>	<input type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Metal	Brick	Slate	Tile		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other		Tin sheet	Thatch		
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	Y	Roof Material	Other:		
—		<input type="checkbox"/>			
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N		
—			—		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		Area inspected e.g. Roof space, loft room			
—			—		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
—			—		
Describe e.g. gaps around doors, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential	High	Medium	Low		
Roost Potential	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

(2 Surveyors)

A5025 - Offline Areas

Building ID Code 391

Building Features				
Building Type	House	Barn	Photo file id Age Aspect	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		
	<input type="checkbox"/>	<input type="checkbox"/>		
Church/Chapel				
Other:		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input checked="" type="checkbox"/> Tile <input type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>		
	Metal	Brick		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Other:		<input type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material Other: <input type="checkbox"/>	
Describe cracks/gaps/hanging tiles	—			
Roof Bat features? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices —	
Describe e.g. gaps around bows, broken windows	—			
Evidence of use by bats				
Live bats noted (y/n)	Number	Location		Species
Corpses of skeletons noted (y/n)	Number	Location	Species	
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (y/n)	Quantity	Location		
Characteristic staining/grease marks (y/n)	Quantity	Location		
Known/potential access points (y/n)	Quantity	Location		
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low <input checked="" type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

LG + SB

7/06/14

Small single storey stone outhouse. Repaired.

A5025 - Offline Areas

Building ID Code 256 400

Building Features				
Building Type	House	Barn	Photo file id Age Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Church/Chapel				
Other:		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input checked="" type="checkbox"/> Tile <input type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Metal	Brick		
	<input type="checkbox"/>	<input type="checkbox"/>		
Other:		<input type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material Other: <input type="checkbox"/>	
Describe cracks/gaps/hanging tiles	gaps between stones where mortar has fallen out.			
Roof Bat features? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices —	
Describe e.g. gaps around bows, broken windows	—			
Evidence of use by bats				
Live bats noted (y/n)	Number	Location		Species
Corpses of skeletons noted (y/n)	Number	Location	Species	
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (y/n)	Quantity	Location		
Characteristic staining/grease marks (y/n)	Quantity	Location		
Known/potential access points (y/n)	Quantity	Location		
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low <input checked="" type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code	401				
Building Features					
Building Type	House	Barn			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Photo file id		
	Outhouse	Garage	Church/Chapel	Age	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aspect	
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Roof Type	Flat	Pitched
	Metal	Brick	<input type="checkbox"/>	Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Tin sheet	Thatch
Other:					
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	—				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				
Other Bat features (Y/N)	—				
Describe e.g. gaps around bows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)		Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

A5025 - Offline Areas

Building ID Code	412				
Building Features					
Building Type	House	Barn			
	<input type="checkbox"/>	<input type="checkbox"/>	Photo file id		
	Outhouse	Garage	Church/Chapel	Age	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aspect	
Wall type	Stone	Wood			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Roof Type	Flat	Pitched
	Metal	Brick	<input type="checkbox"/>	Slate	Tile
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tin sheet	Thatch
Other:					
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles	— all holes/gaps filled (historically) with mortar				
Roof Bat features? (Y/N)	N				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				
Area inspected e.g. Roof space, loft room					
Was an Internal Inspection possible? (Y/N)	Y				
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices					
Other Bat features (Y/N)	—				
Describe e.g. gaps around bows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

411, 412 + 472 - Disused, abandoned cottage + outbuildings
 ↳ for long time.
 ↳ No internal structure remains.

A5025 - Offline Areas

Building ID Code	414				
Building Features					
Building Type	House	Barn	Photo file id		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age		
	Outhouse	Garage	Church/Chapel	Aspect	
Building Type					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Wall bat features? (Y/N)					
Describe cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around bows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Dropings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		

A5025 - Offline Areas

Building ID Code	415				
Building Features					
Building Type	House	Barn	Photo file id		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age		
	Outhouse	Garage	Church/Chapel	Aspect	
Building Type					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Wall bat features? (Y/N)					
Describe cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around bows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Dropings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		

AS025 - Offline Areas

Building ID Code 416

Building Features							
Building Type	House	Barn		Photo file id			
	<input type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage	Church/Chapel	Aspect			
	Other:	Electrical box					
Wall type	Stone	Wood		Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick			<input type="checkbox"/>	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input type="checkbox"/>	Tin sheet	
Other				<input type="checkbox"/>	Thatch	<input type="checkbox"/>	
Wall bat features? (Y/N)	N			Roof Material	Other: Felt		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—						
Roof Bat features? (Y/N)	N			Was an Internal Inspection possible? (Y/N)	Z		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	N			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location		Species			
Corpses of skeletons noted (Y/N)	Number	Location		Species			
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location		Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code 417

Building Features							
Building Type	House	Barn		Photo file id			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage	Church/Chapel	Aspect			
	Other:						
Wall type	Stone	Wood		Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Metal	Brick			<input type="checkbox"/>	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input type="checkbox"/>	Tin sheet	
Other				<input type="checkbox"/>	Thatch	<input type="checkbox"/>	
Wall bat features? (Y/N)	N			Roof Material	Other:		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—						
Roof Bat features? (Y/N)	N			Was an Internal Inspection possible? (Y/N)	Z		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	N			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location		Species			
Corpses of skeletons noted (Y/N)	Number	Location		Species			
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location		Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code	418				
Building Features					
Building Type	House	Barn	Photo file id		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Outhouse	Garage	Church/Chapel	Age	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aspect	
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Roof Material	Other	Tin sheet		Thatch	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	Was an Internal Inspection possible? (Y/N)	N		W	
	Roof Bat features? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around docks, broken docks	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

A5025 - Offline Areas

Building ID Code	419				
Building Features					
Building Type	House	Barn	Photo file id		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Outhouse	Garage	Church/Chapel	Age	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aspect	
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Roof Material	Other	Tin sheet		Thatch	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	Was an Internal Inspection possible? (Y/N)	N		W	
	Roof Bat features? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around docks, broken docks	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

AS025 - Offline Areas

Building ID Code	420						
Building Features							
Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age				
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other			Tin sheet	Thatch			
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>			
Wall bat features? (Y/N)	N		Roof Material	Other			
Describe e.g. cracks/gaps/hanging tiles	—						
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area Inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around dows, broken dows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code	421						
Building Features							
Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age				
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other			Tin sheet	Thatch			
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>			
Wall bat features? (Y/N)	N		Roof Material	Other			
Describe e.g. cracks/gaps/hanging tiles	—						
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area Inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around dows, broken dows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code 422

Building Features							
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>		Church/Chapel <input type="checkbox"/>	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Tin sheet <input type="checkbox"/>		Thatch <input type="checkbox"/>
Wall bat features? (Y/N)	N		Roof Material	Other: <input type="checkbox"/>			
Describe cracks/gaps/hanging tiles	—			<input type="checkbox"/>			
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around bows, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)		Number		Location		Species	
Corpses of skeletons noted (Y/N)		Number		Location		Species	
Droppings noted (Y/N)		Number		Location		Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity		Location			
Characteristic staining/grease marks (Y/N)		Quantity		Location			
Known/potential access points (Y/N)		Quantity		Location			
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)		Location		Species	
Assessment of Roost Potential							
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code 423

Building Features							
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>		Church/Chapel <input type="checkbox"/>	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Tin sheet <input type="checkbox"/>		Thatch <input type="checkbox"/>
Wall bat features? (Y/N)	N		Roof Material	Other: <input type="checkbox"/>			
Describe cracks/gaps/hanging tiles	—			<input type="checkbox"/>			
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around bows, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)		Number		Location		Species	
Corpses of skeletons noted (Y/N)		Number		Location		Species	
Droppings noted (Y/N)		Number		Location		Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity		Location			
Characteristic staining/grease marks (Y/N)		Quantity		Location			
Known/potential access points (Y/N)		Quantity		Location			
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)		Location		Species	
Assessment of Roost Potential							
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code 424

Building Features							
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Aspect	Photo file id			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>		Church/Chapel <input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
	Other: <input type="checkbox"/>						
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
	Other <input type="checkbox"/>			Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>		
Wall bat features? (Y/N) <input type="checkbox"/>	N		Roof Material	Other: <input type="checkbox"/>			
Describe cracks/gaps/hanging tiles	—			<input type="checkbox"/>			
Roof Bat features? (Y/N) <input type="checkbox"/>	N			Was an Internal Inspection possible? (Y/N) <input type="checkbox"/>	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N) <input type="checkbox"/>	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around windows, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code 425

Building Features							
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Aspect	Photo file id			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>		Church/Chapel <input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
	Other: <input type="checkbox"/>						
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
	Other <input type="checkbox"/>			Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>		
Wall bat features? (Y/N) <input type="checkbox"/>	N		Roof Material	Other: <input type="checkbox"/>			
Describe cracks/gaps/hanging tiles	—			<input type="checkbox"/>			
Roof Bat features? (Y/N) <input type="checkbox"/>	N			Was an Internal Inspection possible? (Y/N) <input type="checkbox"/>	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N) <input type="checkbox"/>	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around windows, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>				

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code 427 + 426 - Pair of bungalows

Building Features		Photo file id				
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Age			
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect		
	Other: <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		Slate <input type="checkbox"/>	Tile <input checked="" type="checkbox"/>	
	Other: <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
Wall bat features? (Y/N)	N		Roof Material	Other: <input type="checkbox"/>		
Describe cracks/gaps/hanging tiles	—			Other: <input type="checkbox"/>		
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around joists, broken windows	—					
Evidence of use by bats						
Live bats noted (y/n)	Number	Location	Species			
Corpses of skeletons noted (y/n)	Number	Location	Species			
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (y/n)	Quantity	Location				
Characteristic staining/grease marks (y/n)	Quantity	Location				
Known/potential access points (y/n)	Quantity	Location				
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>			

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code 428

Building Features		Photo file id				
Building Type	House <input type="checkbox"/>	Barn <input type="checkbox"/>	Age			
	Outhouse <input type="checkbox"/>	Garage <input checked="" type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect		
	Other: <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
Wall type	Stone <input checked="" type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input type="checkbox"/>	
	Metal <input checked="" type="checkbox"/>	Brick <input type="checkbox"/>		Slate <input type="checkbox"/>	Tile <input type="checkbox"/>	
	Other: <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
Wall bat features? (Y/N)	N		Roof Material	Other: <input type="checkbox"/>		
Describe cracks/gaps/hanging tiles	—			Other: <input type="checkbox"/>		
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around joists, broken windows	—					
Evidence of use by bats						
Live bats noted (y/n)	Number	Location	Species			
Corpses of skeletons noted (y/n)	Number	Location	Species			
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (y/n)	Quantity	Location				
Characteristic staining/grease marks (y/n)	Quantity	Location				
Known/potential access points (y/n)	Quantity	Location				
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location				Species
Assessment of Roost Potential						
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>			

Garage at 401.

Asbestos Sheets

AS025 - Offline Areas

Building ID Code 433

Building Features

Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
□		□	□				
Other:							
□							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Slate		Tile
	Metal	Brick		<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Other			<input type="checkbox"/>	Tin sheet		Thatch
Wall bat features? (Y/N)	N		Roof Material	Other:			
Describe cracks/gaps/hanging tiles	—			□			
Roof Bat features? (Y/N)	N		Was an internal inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around eaves, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code 440

Building Features

Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
□		□	□				
Other:							
□							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Slate		Tile
	Metal	Brick		<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Other			<input type="checkbox"/>	Tin sheet		Thatch
Wall bat features? (Y/N)	N		Roof Material	Other:			
Describe cracks/gaps/hanging tiles	—			□			
Roof Bat features? (Y/N)	N		Was an internal inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around eaves, broken windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code 441

Building Features

House	Barn	Photo file id					
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age					
Building Type		Outhouse	Garage	Church/Chapel	Aspect		
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:							
<input type="checkbox"/>							
Wall type		Stone	Wood	Roof Type	Flat	Pitched	
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
		Metal	Brick		Slate	Tile	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
		Other		Tin sheet	Thatch		
		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)		N		Roof Material	Other:		
		<input type="checkbox"/>			<input type="checkbox"/>		
Cracks/gaps/hanging tiles		—					
Roof Bat features? (Y/N)		N		Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—		Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)		N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around doors, broken windows		—					
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location		Species			
Corpses of skeletons noted (Y/N)	Number	Location		Species			
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location			Species		
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code 442

Building Features

House	Barn	Photo file id					
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age					
Building Type		Outhouse	Garage	Church/Chapel	Aspect		
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:							
<input type="checkbox"/>							
Wall type		Stone	Wood	Roof Type	Flat	Pitched	
		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
		Metal	Brick		Slate	Tile	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
		Other		Tin sheet	Thatch		
		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)		N		Roof Material	Other:		
		<input type="checkbox"/>			<input type="checkbox"/>		
Cracks/gaps/hanging tiles		—				<input type="checkbox"/>	
Roof Bat features? (Y/N)		N		Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		—		Area inspected e.g. Roof space, loft room	—		
Other Bat features (Y/N)		N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around doors, broken windows		—					
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location		Species			
Corpses of skeletons noted (Y/N)	Number	Location		Species			
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location			Species		
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code 443

Building Features

Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
Other:							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Other		Tin sheet	Thatch	<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material	Other:			
Describe e.g. cracks/gaps/hanging tiles	—			<input type="checkbox"/>			
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around eaves, broken eaves, windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code 444

Building Features

Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
Other:							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Other		Tin sheet	Thatch	<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material	Other:			
Describe e.g. cracks/gaps/hanging tiles	—			<input type="checkbox"/>			
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe e.g. gaps around eaves, broken eaves, windows	—						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code 445

Building Features

Building Type	House	Barn	Photo file id	Age
	<input type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		

Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

Wall bat features? (Y/N)	Y	Roof Material	Other:	(Flat roof extension)
Describe cracks/gaps/hanging tiles	hole in breeze block on N. wall leads to cavity		Felt over top or slate	- corrugated asbestos sheeting

Roof Bat features? (Y/N)	Y	Was an Internal Inspection possible? (Y/N)	N	sheeting
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	some raised tiles on middle pitched section	Area inspected e.g. Roof space, loft room	—	—

Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—
Describe e.g. gaps around eaves, broken windows	—	—	—

Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	

Assessment of Roost Potential				
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>	

LG + SB

7/6/14

AS025 - Offline Areas

Building ID Code 450 + 450a (new build)

Building Type	House	Barn	Photo file id	Age
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	Outhouse	Garage		

Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

Wall bat features? (Y/N)	N	Roof Material	Other:	
Describe cracks/gaps/hanging tiles	—		□	

Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—	Area inspected e.g. Roof space, loft room	—

Other Bat features (Y/N)	—	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—
Describe e.g. gaps around eaves, broken windows	—	—	—

Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	

Assessment of Roost Potential				
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>	

4/14, 4/15 + 2016
→ demolished / removed

LG + SB
17/06/14

AS025 - Offline Areas

Building ID Code	473		Ew Goch: Farm has new layout than that on map - new farm house. Small out buildings demolished. Barns extended.				
Building Features				Photo file id			
Building Type	House	Barn		Age	New build / renovation		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:							
Wall type	Stone	Wood		Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other				Tin sheet	Thatch		
Wall bat features? (Y/N)				Roof Type			
N				Flat	Pitched		
Describe e.g. cracks/gaps/hanging tiles.				<input type="checkbox"/>	<input type="checkbox"/>		
Roof Bat features? (Y/N)				Slate	Tile		
N				<input type="checkbox"/>	<input type="checkbox"/>		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing.				Tin sheet	Thatch		
—				<input type="checkbox"/>	<input type="checkbox"/>		
Other Bat features (Y/N)				Roof Material			
—				Other:			
Describe e.g. gaps around windows, broken windows.				<input type="checkbox"/>			
—				Was an Internal Inspection possible? (Y/N)			
Evidence of use by bats				Area inspected e.g. Roof space, loft room			
Live bats noted (Y/N)		Number	Location	Species			
Corpses of skeletons noted (Y/N)		Number	Location	Species			
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)		Quantity	Location				
Characteristic staining/grease marks (Y/N)		Quantity	Location				
Known/potential access points (Y/N)		Quantity	Location				
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

Building ID Code	471		SB + LG 17/06/14				
Building Features				Photo file id			
Building Type	House	Barn		Age			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	Stone	Wood		Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other				Tin sheet	Thatch		
Wall bat features? (Y/N)				Roof Type			
N				Flat	Pitched		
Describe e.g. cracks/gaps/hanging tiles.				<input type="checkbox"/>	<input type="checkbox"/>		
—				Slate	Tile		
Roof Bat features? (Y/N)				<input type="checkbox"/>	<input type="checkbox"/>		
N				Other:			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing.				<input type="checkbox"/>			
—				Was an Internal Inspection possible? (Y/N)			
Other Bat features (Y/N)				N			
—				Area inspected e.g. Roof space, loft room			
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Evidence of use by bats				—			
Live bats noted (Y/N)		Number	Location	Species			
Corpses of skeletons noted (Y/N)		Number	Location	Species			
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)		Quantity	Location				
Characteristic staining/grease marks (Y/N)		Quantity	Location				
Known/potential access points (Y/N)		Quantity	Location				
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code	479					
Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel	Aspect	
	Other:	<input type="checkbox"/>		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate	Tile
	Metals	Brick		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>		Top half metal cladding		
Wall bat features? (Y/N)	N		Roof Material	Other:		
Describe e.g. cracks/gaps/hanging tiles	—			<input type="checkbox"/>		
Roof Bat features? (Y/N)	N			Was an Internal Inspection possible? (Y/N)	Y	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Interior metal frame		
Describe e.g. gaps around doors, broken windows	—					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

LG + SB

17/06/14

A5025 - Offline Areas

Building ID Code	480					
Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel	Aspect	
	Other:	<input type="checkbox"/>		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate	Tile
	Metals	Brick		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>		Timber frame		
Wall bat features? (Y/N)	Y		Roof Material	metal on way		
Describe e.g. cracks/gaps/hanging tiles	—			gutter end corrugated meets		
Roof Bat features? (Y/N)	Y			fascia end - gaps		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Was an Internal Inspection possible? (Y/N)	Y		
Other Bat features (Y/N)	—		gaps beneath ridged roof tiles (birds)	Roof space		
Describe e.g. gaps around doors, broken windows	—		where roof meets fascia ends - gaps but covered in	—		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	Wooden frame - roof tiles missing		
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

SB + LG

19/06/14

A5025 - Offline Areas

Building ID Code	578		Ronata - Mr James			
Building Features						
Building Type	House	Barn	Photo file id			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features?	<input checked="" type="checkbox"/> (Y/N)		Roof Material	Tin sheet	Thatch	
	N			<input type="checkbox"/>	<input type="checkbox"/>	
	—			Front dorma extension		
	cracks/gaps/hanging tiles			<input type="checkbox"/>	Flat roof garage between properties	
Roof Bat features?	<input checked="" type="checkbox"/> (Y/N)		Was an Internal Inspection possible? (Y/N)	N	Properties	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Bottom left corner or dorma window, gap between plastering and tiles			Area inspected e.g. Roof space, loft room		
Other Bat features	<input checked="" type="checkbox"/> (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around windows, broken windows	gable end gap in soffit at top					
	soffit board come away at rear or gable end on corner.					
Evidence of use by bats						
Live bats noted (y/n)	Number	Location	Species			
Corpses of skeletons noted (y/n)	Number	Location	Species			
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (y/n)	Quantity	Location				
Characteristic staining/grease marks (y/n)	Quantity	Location				
Known/potential access points (y/n)	Quantity	Location				
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

SB + LG

19/06/14

A5025 - Offline Areas

Building ID Code	579,580 Stanlou					
Building Features						
Building Type	House	Barn	Photo file id			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features?	<input checked="" type="checkbox"/> (Y/N)		Roof Material	Tin sheet	Thatch	
	N			<input type="checkbox"/>	<input type="checkbox"/>	
	—			Front dorma extension at rear, flat roof garage.		
	cracks/gaps/hanging tiles			<input type="checkbox"/>	Front dorma extension.	
Roof Bat features?	<input checked="" type="checkbox"/> (Y/N)		Was an Internal Inspection possible? (Y/N)	N	extension.	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing				Area inspected e.g. Roof space, loft room		
Other Bat features	<input checked="" type="checkbox"/> (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around windows, broken windows						
Evidence of use by bats						
Live bats noted (y/n)	Number	Location	Species			
Corpses of skeletons noted (y/n)	Number	Location	Species			
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (y/n)	Quantity	Location				
Characteristic staining/grease marks (y/n)	Quantity	Location				
Known/potential access points (y/n)	Quantity	Location				
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

Spoken to resident - States
there was a "little owl"
living here a couple
of years ago.

AS025 - Offline Areas

Building ID Code **586 + 633 + 632**

Building Features		Photo file id			
Building Type	House	Barn			
	<input type="checkbox"/>	<input type="checkbox"/>	Age		
	<input checked="" type="checkbox"/>	Garage	Church/Chapel	Aspect	
	Other:	Kernel			
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Other					
Wall bat features? (Y/N)	N		Roof Material	Plastic + metal Sleet Sheet	
Describe cracks/gaps/hanging tiles				<input type="checkbox"/>	
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room	Dog Kernel	
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	open + light shed on other side	
Describe e.g. gaps around dows, broken dows			No gaps at satis		
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low	No further	

AS025 - Offline Areas

Building ID Code **411 + 472**

Building Features		Photo file id			
Building Type	House	Barn			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age		
	<input checked="" type="checkbox"/>	Garage	Church/Chapel	Aspect	
	Other:				
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Other					
Wall bat features? (Y/N)	Y		Roof Material	missing mortar on inside	
Describe cracks/gaps/hanging tiles				<input type="checkbox"/>	some sections of roof missing
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	Y	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room	Interior slates exposed, missing ridge tiles	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Slates exposed on inside Timber frame mortar missing	
Describe e.g. gaps around dows, broken dows			P.T.O. More info + diagram		
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		

3 surveys around building

PLAN VIEW OF 471 + 472

② slates exposed on inside - windows missing on building



exposed
chimney
still mostly
intact
but large
cavity above
'fireplace'.

X - Space beneath
tiles in
root
and ridge-tiles
missing



Main house

A5025 - Offline Areas

Building ID Code 587

Building Features				Photo file id		
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Age			
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect		
	Other: <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input type="checkbox"/>		Slate <input checked="" type="checkbox"/>	Tile <input type="checkbox"/>	
	Other <input type="checkbox"/>	Render <input checked="" type="checkbox"/>		Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>	
Wall bat features? (Y/N)	N			Roof Material	Other: <input type="checkbox"/>	
Describe cracks/gaps/hanging tiles.				<input type="checkbox"/>		
Roof Bat features? (Y/N)			Was an Internal Inspection possible? (Y/N)			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around eaves, broken tiles						
Evidence of use by bats						
Live bats noted (y/n)	Number	Location	Species			
Corpses of skeletons noted (y/n)	Number	Location	Species			
Dropplings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (y/n)	Quantity	Location				
Characteristic staining/grease marks (y/n)	Quantity	Location				
Known/potential access points (y/n)	Quantity	Location				
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

Plastic soffits No access

Roof good condition - No gaps seen under
gables or at gables

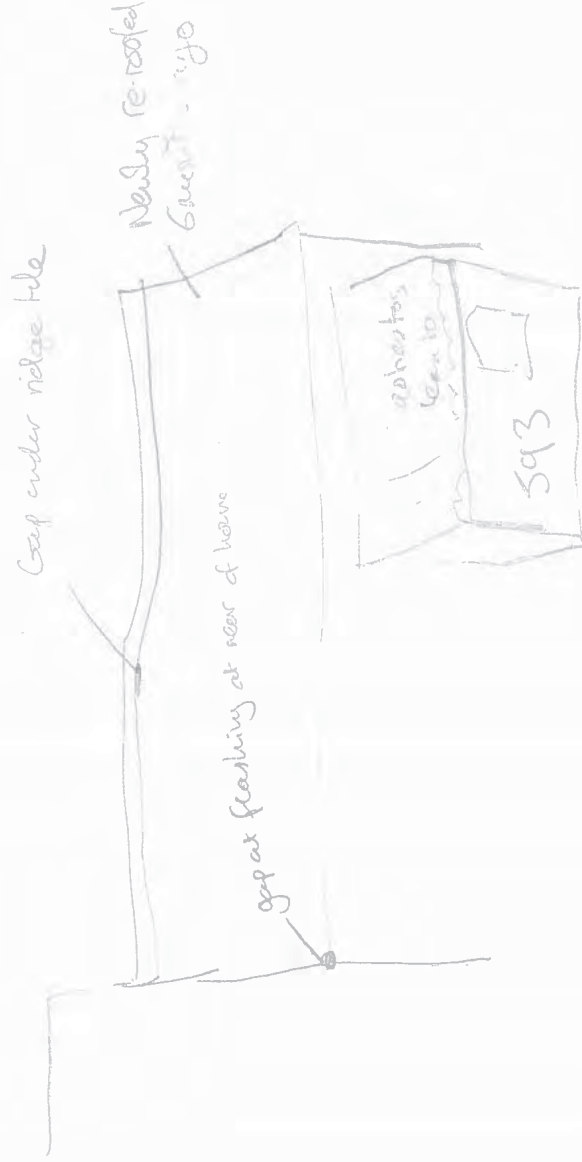
A5025 - Offline Areas

592 + 594

Building Features

Building ID Code	592 + 594		
Building Features	House	Barn	Photo file id
	<input type="checkbox"/>	<input type="checkbox"/>	Age
Building Type	Outhouse	Garage	Church/Chapel
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Other:		Aspect
	<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Flat
	Metal	Brick	Slate
	<input type="checkbox"/>	<input type="checkbox"/>	Tile
	Other	With render	Tin sheet
	<input type="checkbox"/>		Thatch
Wall bat features? (Y/N)		Y	Roof Material
Describe cracks/gaps/hanging tiles	East face next to house hole at eaves leading in to bldg		
Roof Bat features? (Y/N)		Y	Was an Internal Inspection possible? (Y/N)
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gap at flashing + edge		
Other Bat features (Y/N)		/	Area inspected e.g. Roof space, loft room
			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices
Describe e.g. gaps around bows, broken bows			
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Back out (easier)



A5025 - Offline Areas

Building ID Code	593		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	
Wall type	Stone	Wood	Roof Type Flat Slate Tin sheet
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)	N		
	No		
Roof Bat features? (Y/N)	Y		
	Was an Internal Inspection possible? (Y/N) N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	at joint with house small gap in wall		
Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)	N		
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around eaves, broken tiles, down pipes, down pipes			
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Dropplings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>



AS025 - Offline Areas

Building ID Code

595

Building Features

Building Type	House	Barn	Photo file id Age Aspect	Flat Pitched Slate Tile Tin sheet Thatch
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
	Metal	Brick		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Wall bat features? (Y/N)	N		Roof Material	
				Describe
				cracks/gaps/hanging tiles
				Roof Bat features? (Y/N)
Was an Internal Inspection possible? (Y/N)		N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around downspouts, broken windows				
Evidence of use by bats				
Live bats noted (Y/N)		Number	Location	Species
Corpses of skeletons noted (Y/N)		Number	Location	Species
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)		Quantity	Location	
Characteristic staining/grease marks (Y/N)		Quantity	Location	
Known/potential access points (Y/N)		Quantity	Location	
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

AS025 - Offline Areas

Building ID Code **596**

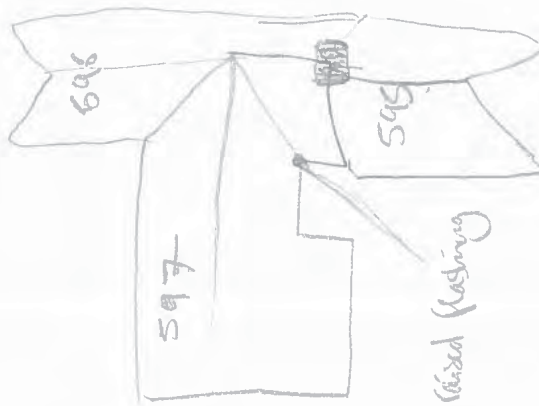
Building Features					
Building Type	House	Barn	Photo file id Age Aspect		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Outhouse	Garage			
	<input type="checkbox"/>	<input type="checkbox"/>			
Church/Chapel					
Other:		<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input type="checkbox"/> Tile <input type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
	Metal	Brick			
	<input type="checkbox"/>	<input type="checkbox"/>			
	Other	<input type="checkbox"/>			
Render		<input type="checkbox"/>			
Wall bat features? (Y/N)	N		Roof Material Other: <input type="checkbox"/>		
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N) <input type="checkbox"/>		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	New soffits no gaps. not in good condition		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	Y		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around bows, broken bows	Raised flashing at front dormers				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

AS025 - Offline Areas

Building ID Code **597**

Extension off Main house

Building Features					
Building Type	House	Barn	Photo file id Age Aspect		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Outhouse	Garage			
	<input type="checkbox"/>	<input type="checkbox"/>			
Church/Chapel					
Other:		<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Slate <input type="checkbox"/> Tile <input type="checkbox"/> Tin sheet <input type="checkbox"/> Thatch <input type="checkbox"/>		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
	Metal	Brick			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
	Other	<input type="checkbox"/>			
Render		<input type="checkbox"/>			
Wall bat features? (Y/N)	N		Roof Material Other: <input type="checkbox"/>		
Describe cracks/gaps/hanging tiles	UPVC soffits - no gaps				
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	No tile features seen		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around bows, broken bows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		



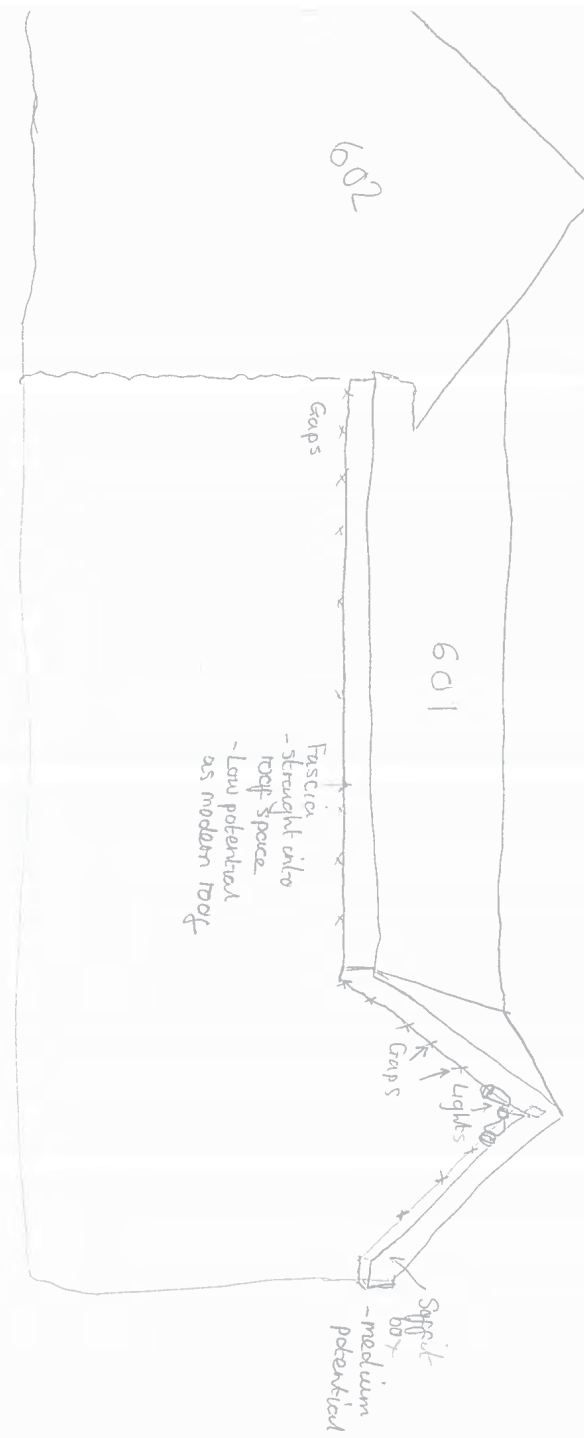
A5025 - Offline Areas

Building ID Code	600		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
outhouse	garage	church/chapel	
Other	Coal shed		
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other	Breeze blocks, with pebble dash outside		
Wall bat features? (Y/N)	N	well sealed	Roof Material Other: Corrugated asbestos sheet
ribes e.g. cracks/gaps/hanging tiles	Some cavities where wood framing has rotted at corners of doorways		
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	Y
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	N/A
Describe e.g. gaps around dows, broken windows			
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Dropings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

A5025 - Offline Areas

Building ID Code 501

Building Features				Photo file id 2184	Age Quite old	
Building Type	House	Barn	<input checked="" type="checkbox"/>			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Outhouse	Garage	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:				Aspect		
Wall type	Stone	Wood	<input type="checkbox"/>	Flat	Pitched	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
	Metal	Brick	<input type="checkbox"/>	Slate	Tile	<input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Tin sheet	Thatch
Other				<input type="checkbox"/>		
Wall bat features? (Y/N)		N		Roof Material		
Describe cracks/gaps/hanging tiles				Other: Quite new, recently refurbished, no gaps under tiles - gap between soffit & gable		
Roof Bat features? (Y/N)		N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing				Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around windows, broken JWS						
Evidence of use by bats						
Live bats noted (Y/N)	Number		Location		Species	
Corpses of skeletons noted (Y/N)	Number		Location		Species	
Droppings noted (Y/N)	Number		Location		Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity		Location			
Characteristic staining/grease marks (Y/N)	Quantity		Location			
Known/potential access points (Y/N)	Quantity		Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)		Location		Species	
Assessment of Roost Potential						
Roost Potential	High	Medium	Low	Due to soffit box		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

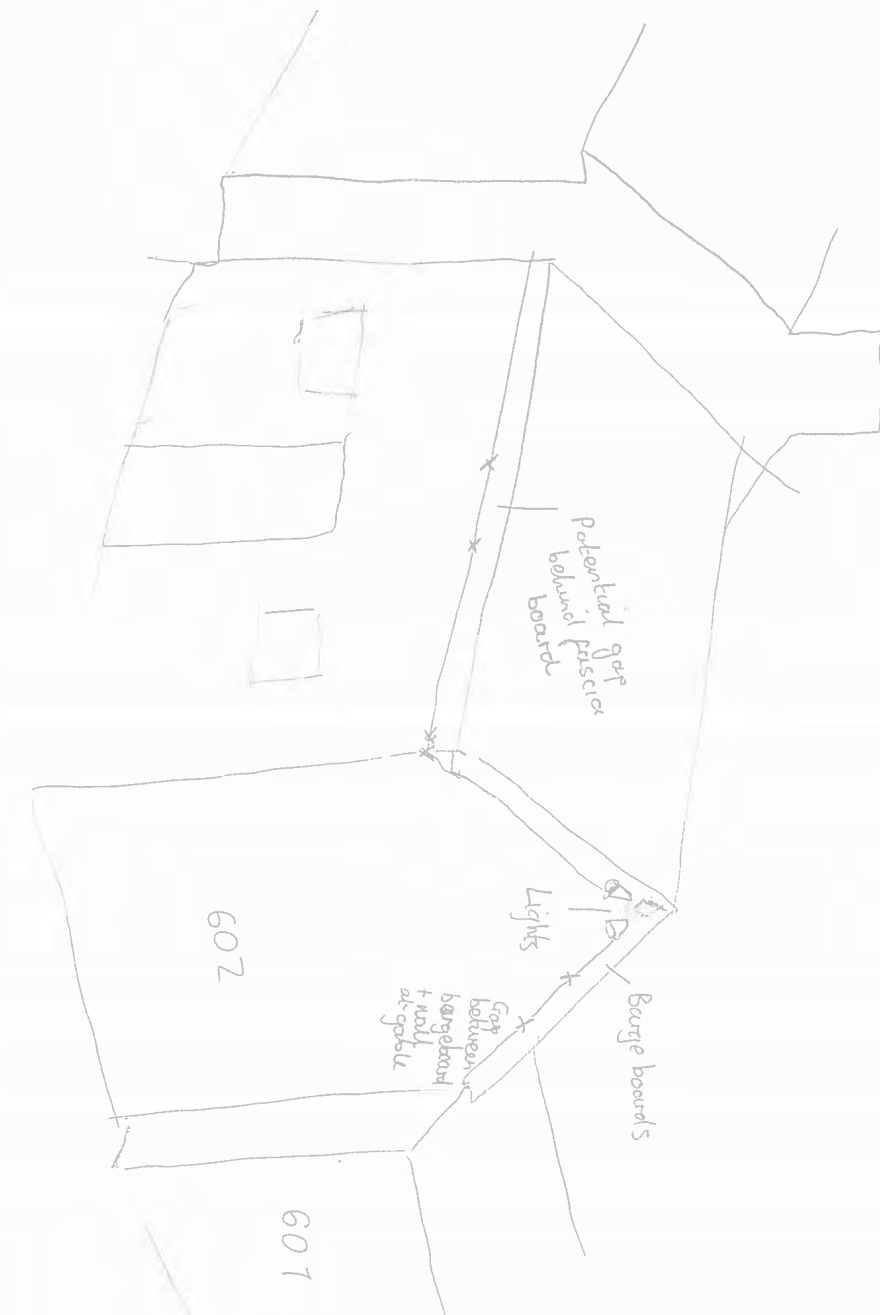


AS025 - Offline Areas

Building ID Code **601**

Building Features

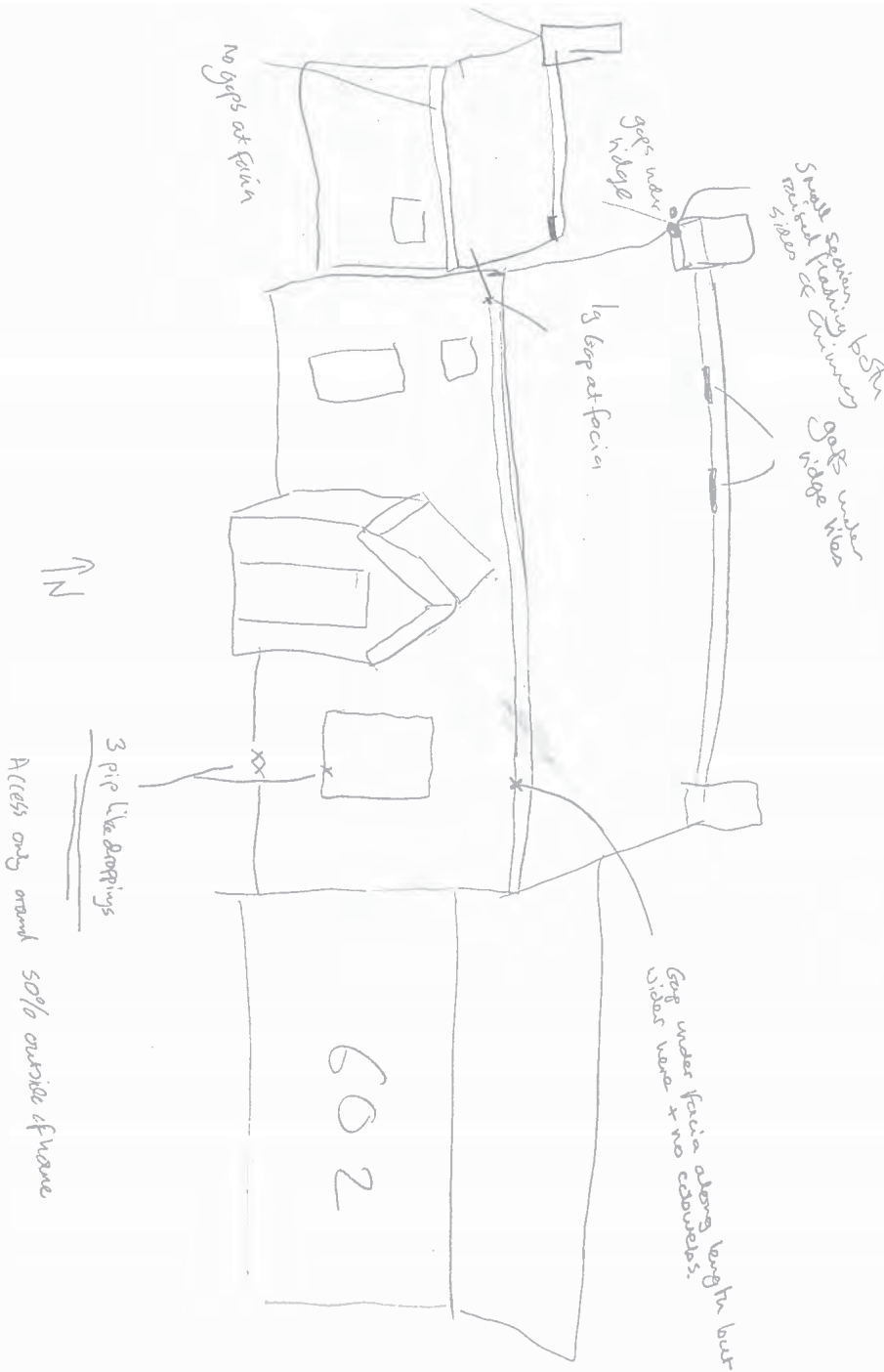
Building Type	House	Barn	Photo file id 2185	Age Quite old-new roof	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate
Wall bat features? (Y/N)	N		Roof Material	Tin sheet	Thatch
				<input type="checkbox"/>	Other:
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around windows, broken awns					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Dropplings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		



AS025 - Offline Areas

Building ID Code	603			Original house		
Building Features						
Building Type	House	Barn		Photo file id	Age	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Old but modernised	Aspect	
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Other:						
<input type="checkbox"/>						
Wall type	Stone	Wood		Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate	Tile
	Metal	Brick		<input type="checkbox"/>	Tin sheet	Thatch
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Other:	<input type="checkbox"/>
Wall bat features? (Y/N)	N			Roof Material		
Describe cracks/gaps/hanging tiles				Other:		
Roof Bat features? (Y/N)	Y			Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Gaps under facia board On South side with droppings Gaps under flashing			Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	Gaps under ridge tiles			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around windows, broken bows						
Evidence of use by bats						
Live bats noted (Y/N)	Number		Location	Species		
Corpses of skeletons noted (Y/N)	Number		Location	Species		
Droppings noted (Y/N)	Y	3 Pipistrelle	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity		Location			
Characteristic staining/grease marks (Y/N)	Quantity		Location			
Known/potential access points (Y/N)	Quantity		Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)		Location	Species		
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			

Droppings

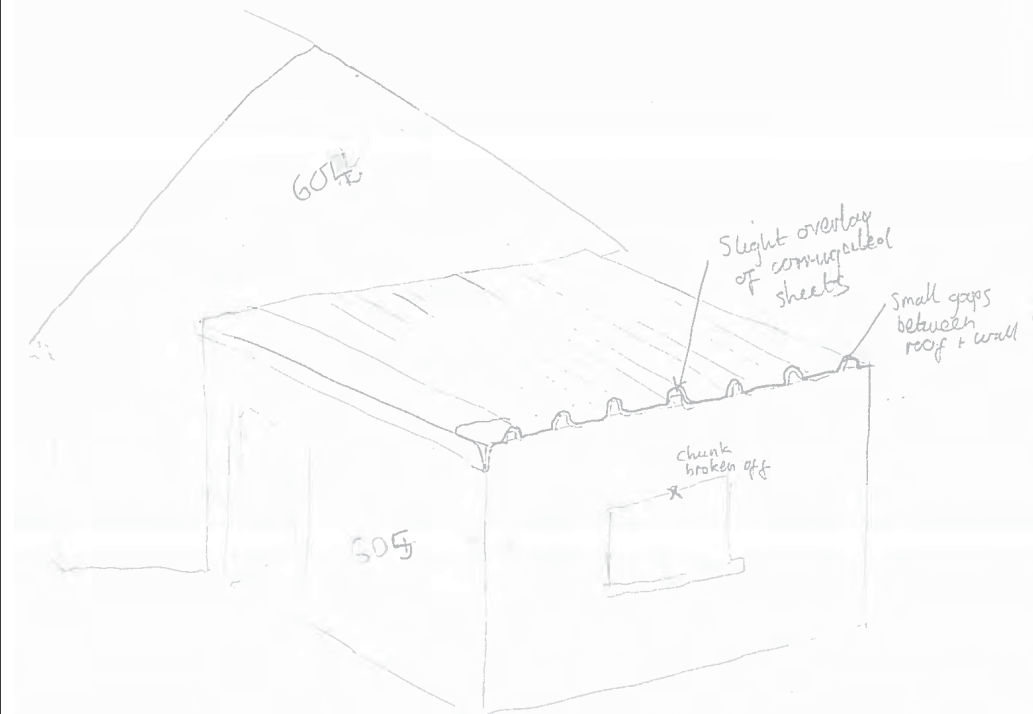


A5025 - Offline Areas

Building ID Code **604**

Building Features

House	Barn	Photo file id		
<input type="checkbox"/>	<input type="checkbox"/>	Age	0/0	
Outhouse	Garage	Church/Chapel	Aspect	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other:	Attached to 605			
Stone	Wood	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Metal	Brick	Slate	Tile	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other				
<input type="checkbox"/>				
Wall bat features? (Y/N)	N	Roof Material		
Describe e.g. cracks/gaps/hanging tiles	Solid, no real gaps/cracks	Roof Type	Corrugated asbestos	
Roof Bat features? (Y/N)	Y	Was an Internal Inspection possible? (Y/N)	Y	No signs - light inside No holes inside
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Small gaps where corrugated sheets overlap + between roof and wall	Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around eaves, broken windows				
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential		Light inside and few features		
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

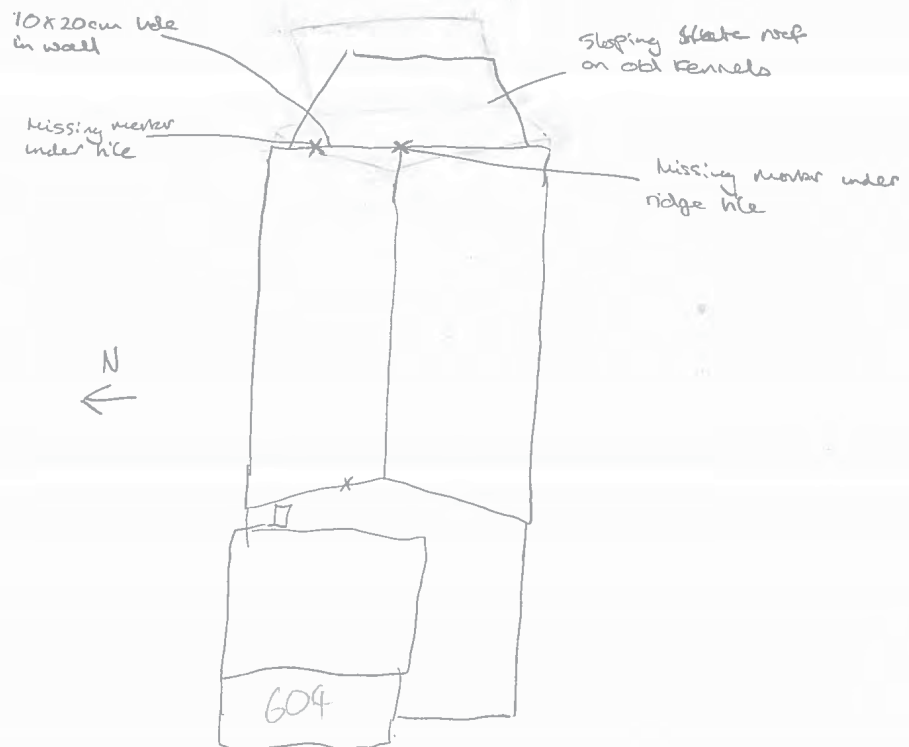


CK + AD 17/06/2014.

AS025 - Offline Areas

Building ID Code	605		
Building Features			
Building Type	House	Barn	Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	
	outhouse	Garage	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Other:			
<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other			
<input type="checkbox"/>			
Wall/bat features?	Y		
(Y/N)			
Describe cracks/gaps/hanging tiles	Hole at 1.5m facing east. gaps around brickwork next to hole. Holes		
Roof Bat features?	<input type="checkbox"/>	Y	Was an Internal Inspection possible? (Y/N)
(Y/N)			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Missing mortar at both gables across under tiles. no roof membrane.		
	Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around roofs, broken windows			
Evidence of use by bats			
Live bats noted (y/n)	Number	Location	Species
Corpses of skeletons noted (y/n)	Number	Location	Species
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (y/n)	Quantity	Location	
Characteristic staining/grease marks (y/n)	Quantity	Location	
Known/potential access points (y/n)	Quantity	Location	
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

30/06/14
115

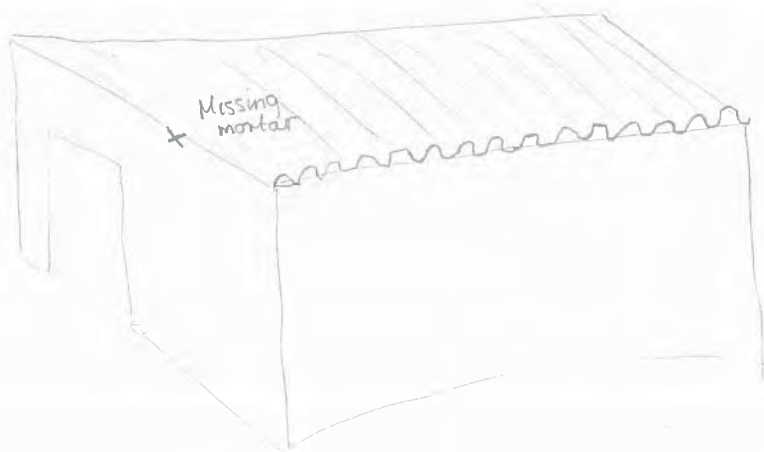


A5025 - Offline Areas

Building ID Code	606						
Building Features							
Building Type	House	Barn	Aspect	Photo file id	2181		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age	Old		
	outhouse	Garage		Church/Chapel			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Other:							
<input type="checkbox"/>							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Other							
<input type="checkbox"/>							
Wall bat features? (Y/N)	Y		Only wall on west side.				
Describe cracks/gaps/hanging tiles	Gaps between stone - hibernation potential maybe.						
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	Y		No positive evidence	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Warm inside but very light			
Describe e.g. gaps around windows, broken lows							
Evidence of use by bats							
Live bats noted (y/n)		Number		Location		Species	
Corpses of skeletons noted (y/n)		Number		Location		Species	
Droppings noted (y/n)		Number		Location		Notes e.g. freshness, shape/size	
Feeding Remains (y/n)		Quantity		Location			
Characteristic staining/grease marks (y/n)		Quantity		Location			
Known/potential access points (y/n)		Quantity		Location			
Historical Evidence of roost? (y/n)		Nature of evidence (e.g. landowner report)		Location		Species	
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code	607						
Building Features							
Building Type	House	Barn	Aspect	Photo file id	2179		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age	Old		
	outhouse	Garage		Church/Chapel			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Other:							
<input type="checkbox"/>							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Other							
<input type="checkbox"/>							
Wall bat features? (Y/N)	Y		Roof Material	Other:	Corrugated asbestos		
Describe cracks/gaps/hanging tiles	Cracks/gaps/hanging tiles						
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	Y		No evidence found	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room	Missing bat under roof leading to crawl space between asbestos & brick			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	No suitable cavities/wall spaces			
Describe e.g. gaps around windows, broken lows							
Evidence of use by bats							
Live bats noted (y/n)		Number		Location		Species	
Corpses of skeletons noted (y/n)		Number		Location		Species	
Droppings noted (y/n)		Number		Location		Notes e.g. freshness, shape/size	
Feeding Remains (y/n)		Quantity		Location			
Characteristic staining/grease marks (y/n)		Quantity		Location			
Known/potential access points (y/n)		Quantity		Location			
Historical Evidence of roost? (y/n)		Nature of evidence (e.g. landowner report)		Location		Species	
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
couple of features							

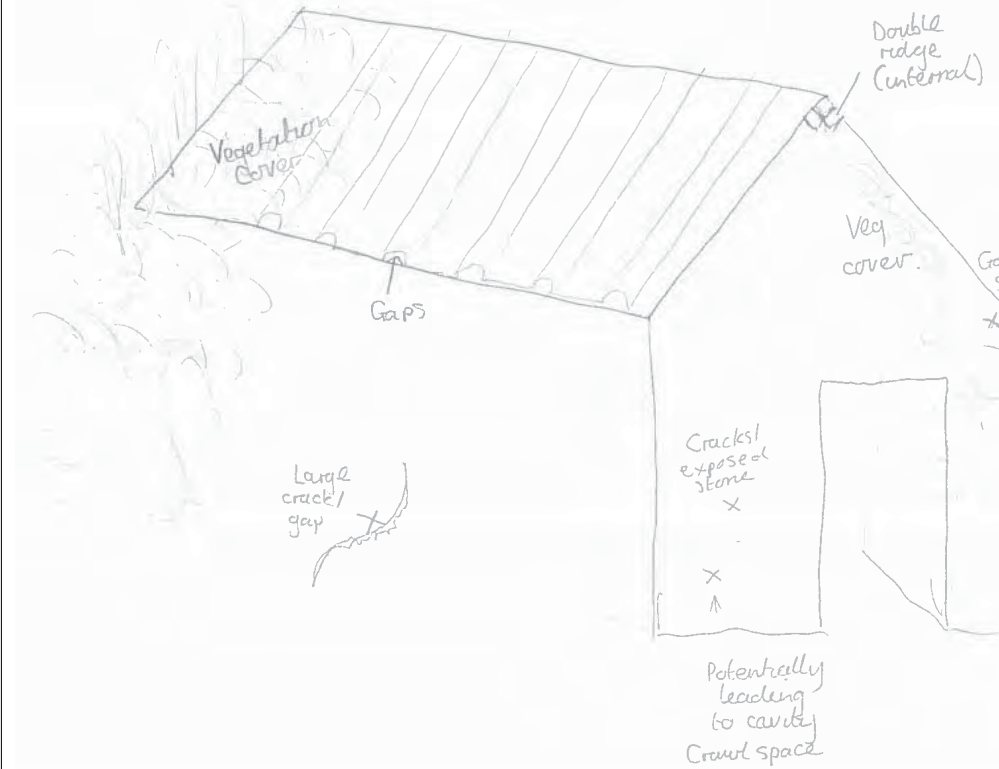


A5025 - Offline Areas

Building ID Code	608			Photo file Id	2177 + 2176	
Building Features						
Building Type	House	Barn	Aspect	Age		
	<input type="checkbox"/>	<input type="checkbox"/>				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Outhouse				Garage	Church/Chapel
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	Other
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other:						
Wall bat-features? (Y/N)	Y			Roof Bat features? (Y/N)	N	
Describe cracks/gaps/hanging tiles	Crack from 0.5m - 2m facing North, with potential cavity in wall			Was an Internal Inspection possible? (Y/N)	Y	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	But can access internal space from			Area inspected e.g. Roof space, loft room	Full inspection	
Other Bat features (Y/N)				Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Double ridge beam Dark inside	
Describe e.g. gaps around bows, broken windows						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location		Species		
Corpses of skeletons noted (Y/N)	Number	Location		Species		
Droppings noted (Y/N)	Y	2 BLE	Location	On floor under ridge + on N side under eaves	Notes e.g. freshness, shape/size	Not very old but not fresh
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location				Species
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			

2 droppings inside.

CRE + AD 17/06/2024



AS025 - Offline Areas

Building ID Code **609**

Building Features

Building Type	House	Barn	Photo file id	Age	Aspect													
	<input type="checkbox"/>	<input type="checkbox"/>																
	Outhouse	Garage																
	<input type="checkbox"/>	<input type="checkbox"/>																
Wall type	Stone	Wood	Roof Type	Flat	Pitched													
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>													
	Metal	Brick		Slate	Tile													
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>													
Wall bat features? (Y/N)	Other		Roof-Material	Tin sheet	Thatch													
	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>													
				Other														
				<input type="checkbox"/>														
Describe cracks/gaps/hanging tiles			Was an Internal Inspection possible? (Y/N)															
Roof Bat features? (Y/N)			Area inspected e.g. Roof space, loft room															
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices															
Describe e.g. gaps around windows, broken bows			Evidence of use by bats															
Droppings noted (Y/N)			Live bats noted (Y/N)	Number	Location	Species												
Feeding Remains (Y/N)			Corpses of skeletons noted (Y/N)	Number	Location	Species												
Characteristic staining/grease marks (Y/N)			Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size												
Known/potential access points (Y/N)			Feeding Remains (Y/N)	Quantity	Location													
Historical Evidence of roost? (Y/N)			Characteristic staining/grease marks (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species												
Assessment of Roost Potential																		
<table border="1"> <tr> <td>Roost Potential</td> <td>High</td> <td>Medium</td> <td>Low</td> <td></td> <td></td> </tr> <tr> <td></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> </table>						Roost Potential	High	Medium	Low				<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Roost Potential	High	Medium	Low															
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>															

Not there - NO trace

Building ID Code	b22			Large open barn			
Building Features							
Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age				
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other:	render	Tin sheet	Thatch	<input type="checkbox"/>			
Wall bat features?		N	Roof Material	Other:			
(Y/N)							
Describe cracks/gaps/hanging tiles							
Roof Bat features?		Was an Internal Inspection possible?(Y/N)					
(Y/N)							
Describe e.g gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area Inspected e.g. Roof space, loft room				
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices					
Describe e.g gaps around dows, broken dows							
Evidence of use by bats							
Live bats noted (y/n)	Number	Location	Species				
Corpses of skeletons noted (y/n)	Number	Location	Species				
Droppings noted (y/n)	Number	Location	Notes e.g freshness, shape/size				
Feeding Remains (y/n)	Quantity	Location					
Characteristic staining/grease marks (y/n)	Quantity	Location					
Known/potential access points (y/n)	Quantity	Location					
Historical Evidence of roost? (y/n)	Nature of evidence (e.g landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

Large open barn. Steel beams + metal roof
 Single piece batten down centre on top of
 corrugated metal sheeting series of small
 chambers. Quite tight access.

Rear of building facing east gap at eaves
 under metal soffit.

LG+SB

19/06/14

A5025 - Offline Areas

Building ID Code	613	Telephone exchange			
Building Features		House	Barn	Photo file id	
Building Type	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Age	
	Outhouse	Garage	Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	Other:	TE.			
Wall type	Stone	Wood		Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Other			Tin sheet	Thatch	
Wall bat features? (Y/N)	Y	Roof Material	Other:		
Describe cracks/gaps/hanging tiles.	S. gable end all hanging tiles gaps beneath lead flashing at S. gable end.				
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				
Area inspected e.g. Roof space, loft room					
Other Bat features (Y/N)	Y	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken windows	Wooden window frames rotting at base on S. gable end.				
Evidence of use by bats					
Live bats noted (Y/N)		Number	Location	Species	
Corpses of skeletons noted (Y/N)		Number	Location	Species	
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity	Location		
Characteristic staining/grease marks (Y/N)		Quantity	Location		
Known/potential access points (Y/N)		Quantity	Location		
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential					
Roost Potential	High				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

SB+LG

19/06/14

A5025 - Offline Areas

Building ID Code	614	Extension on Village Store (598 green)			
Building Features		House	Barn	Photo file id	
Building Type	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Age	
	Outhouse	Garage	Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	Other:				
Wall type	Stone	Wood		Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Other			Tin sheet	Thatch	
Wall bat features? (Y/N)	N	Roof Material	Other:		
Describe cracks/gaps/hanging tiles.	—				
Roof Bat features? (Y/N)		Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	small gap in lower row of slates				
Area inspected e.g. Roof space, loft room					
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)		Number	Location	Species	
Corpses of skeletons noted (Y/N)		Number	Location	Species	
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity	Location		
Characteristic staining/grease marks (Y/N)		Quantity	Location		
Known/potential access points (Y/N)		Quantity	Location		
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential					
Roost Potential	High				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
can only view from the rear or property					

SB+LG

19/06/14

AS025 - Offline Areas

Building ID Code **615** Cylch

Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input type="checkbox"/>	Age			
	Outhouse	Garage	Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other:	Nursery building					
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other	Asbestos					
Wall bat features? (Y/N)	Y Sheeting			Roof Material	Asbestos sheeting	
Cracks/gaps/hanging tiles	overlapping sheets/gaps				<input checked="" type="checkbox"/>	
Roof Bat features? (Y/N)	Y			Was an Internal Inspection possible? (Y/N)	No	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Overlap of corrugated tiles and barge boards. Gable end ridge tile (S) missing			Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	N			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around doors, broken doors						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location		Species		
Corpses of skeletons noted (Y/N)	Number	Location		Species		
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location		Species		
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

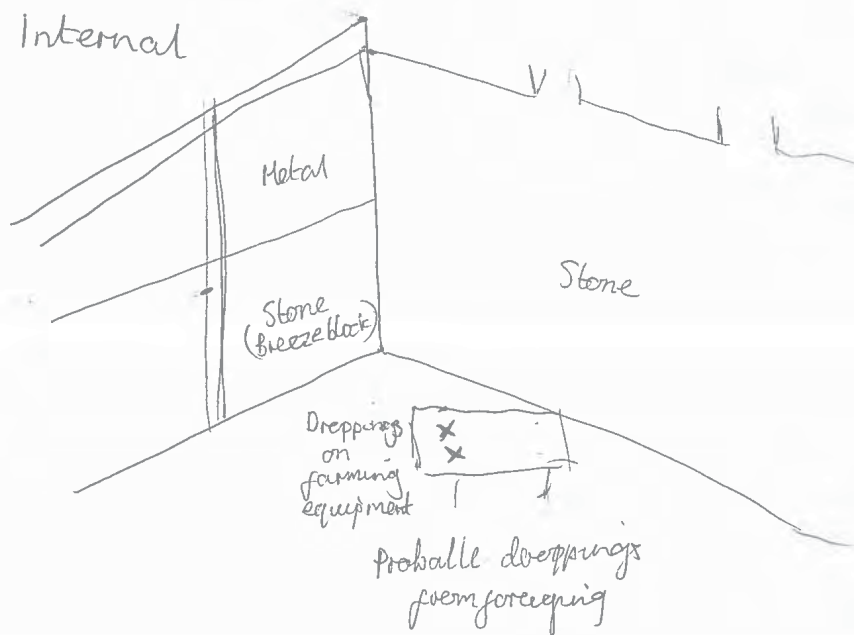
AS025 - Offline Areas

Building ID Code **617** NOT A BUILDING - RAMP - NO POTENTIAL

Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input type="checkbox"/>	Age			
	Outhouse	Garage	Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Stone	Wood	Roof Type	Flat	Pitched		
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Metal	Brick		Slate	Tile		
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other						
Wall type	Stone	Wood	Roof Material	Other:	Asbestos	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other						
Wall bat features? (Y/N)				Was an Internal Inspection possible? (Y/N)		
Cracks/gaps/hanging tiles				Area inspected e.g. Roof space, loft room		
Roof Bat features? (Y/N)				Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing				Notes e.g. freshness, shape/size		
Other Bat features (Y/N)						
Describe e.g. gaps around doors, broken doors						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location		Species		
Corpses of skeletons noted (Y/N)	Number	Location		Species		
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location		Species		
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

AS025 - Offline Areas

Building ID Code	618				
Building Features					
Building Type	House	Barn			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
	outhouse	Garage	Church/Chapel		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Wall type	Stone	Wood			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	Metal	Brick			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Other:	50% open				
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N)	<input checked="" type="checkbox"/>	Inside-internal beam under corrugated asbestos	Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	corrugated asbestos				
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room		
Describe e.g. gaps around gws, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)		Number		Location	Species
Corpses of skeletons noted (Y/N)		Number		Location	Species
Dropings noted (Y/N)	Y	Number	>1	Location	Species Notes e.g. freshness, shape/size small, pup like.
Feeding Remains (Y/N)		Quantity		Location	
Characteristic staining/grease marks (Y/N)		Quantity		Location	
Known/potential access points (Y/N)		Quantity		Location	
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)		Location	Species
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		



LG + SB
18/06/14

AS025 - Offline Areas

Building ID Code	619 (From road side)		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Outhouse	Garage	
Other:			
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
	Other		
Wall bat features? (Y/N)	N		Roof Material Other: corrugated
Describe cracks/gaps/hanging tiles	—		
Roof Bat features? (Y/N)	Y		Was an internal inspection possible? (Y/N)
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gaps between corrugated layers		—
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room
Describe e.g. gaps around flaws, broken flaws	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	Species
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			Location
Roost Potential	High	Medium	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

AS025 - Offline Areas

Building ID Code	G20		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
Other:			
Wall type	Stone	Wood	Roof Type Flat Pitched Slate Tile Tin sheet Thatch
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
	Other		
Wall bat features? (Y/N)	N		Roof Material Other: modern caravan - with no potential access
Describe cracks/gaps/hanging tiles	—		
Roof Bat features? (Y/N)	N		Was an internal inspection possible? (Y/N)
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices
Describe e.g. gaps around windows, broken flaws	—		
Evidence of use by bats			Species
Live bats noted (Y/N)	Number	Location	
Corpses of skeletons noted (Y/N)	Number	Location	
Droppings noted (Y/N)	Number	Location	
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	
Assessment of Roost Potential			Species
Roost Potential	High	Medium	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> - negligible

AS025 - Offline Areas

Building ID Code 621

Building Features

House	Barn		Photo file id	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age	
Building Type	Outhouse	Garage	Church/Chapel	Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other:	Very large, modern			
Wall type	Stone	Wood		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Metal	Brick			
<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Other	Timber panel walls on side; corrugated metal + concrete blocks at ends			
Wall bat features? (Y/N)	N	Roof Material	Other:	Corrugated metal + asbestos
Describe cracks/gaps/hanging tiles.				
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around bows, broken windows				
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

AS025 - Offline Areas

Building ID Code 622

Building Features

House	Barn		Photo file id	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age	
Building Type	Outhouse	Garage	Church/Chapel	Aspect
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other:				
Wall type	Stone	Wood		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Metal	Brick			
<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Other				
Wall bat features? (Y/N)	N	Roof Material	Other:	Corrugated metal
Describe cracks/gaps/hanging tiles.				
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	Y	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around bows, broken windows				
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
To light and open. Better potential elsewhere on site				

623

Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age			
	Outhouse	Garage	Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:	Kitchens					
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other						
Wall/bat features? (Y/N)	N					
Describe cracks/gaps/hanging tiles						
Roof Bat features? (Y/N)			Was an Internal Inspection possible? (Y/N)			
Describe e.g gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g gaps around dows, broken dows						
Evidence of use by bats						
Live bats noted (y/n)	Number	Location	Species			
Corpses of skeletons noted (y/n)	Number	Location	Species			
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (y/n)	Quantity	Location				
Characteristic staining/grease marks (y/n)	Quantity	Location				
Known/potential access points (y/n)	Quantity	Location				
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

Large barn used as Kitchens + storage

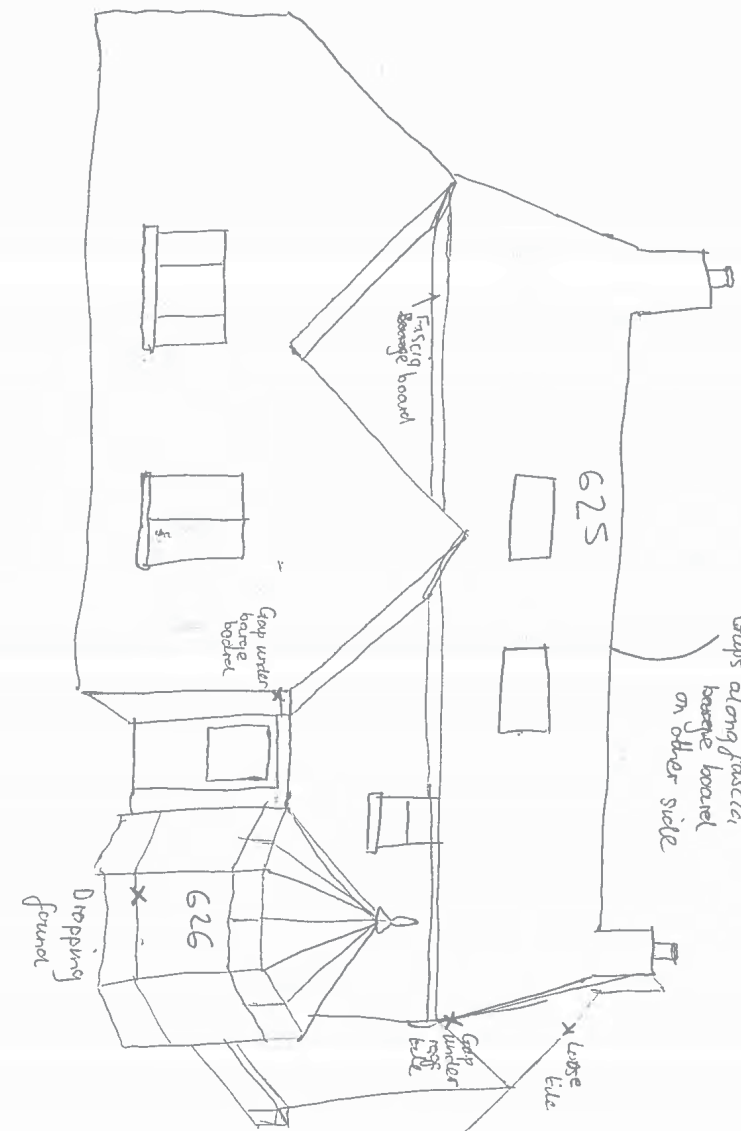
Metal roof, metal clad walls, + timber panels,
Metal facias

Large animal workshop. Bish but no sign

Very light + well used

Building ID Code 625 + 626

Building Features					
Building Type	House	Barn	Photo file id Age Aspect		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Outhouse	Garage		Church/Chapel	
Wall type	Stone	Wood	Roof Type Flat Slate Tin sheet	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		<input checked="" type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Other			<input type="checkbox"/>	<input type="checkbox"/>
Wall bat features? (Y/N)	N		Roof Material Other		
Describe e.g. cracks/gaps/hanging tiles				<input type="checkbox"/>	
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Gap between wall and fascia board - East aspect. Raised tile on roof at gable		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around downspouts, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Y	Number 1 Location 626 Conservatory	Notes e.g. freshness, shape/size Fresh pup like		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Y	Nature of evidence (e.g. landowner report) Landowner thinks bats in roof Roof altered 1995 + 180 of bats present then.	Location	Species	
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		



A5025 - Offline Areas

Building ID Code 627

Building Features					
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id <input type="text"/>		
	Age <input type="text"/> Old				
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect <input type="text"/>	
Other: <input type="checkbox"/>	Shed Old				
Wall type	Style Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input type="checkbox"/>	Roof Material
	Style Metal <input type="checkbox"/>		Slate <input type="checkbox"/>	Tile <input type="checkbox"/>	
	Style Other <input type="checkbox"/>		Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>	
	Style Other <input type="checkbox"/>				
Wall bat features? (Y/N) <input checked="" type="checkbox"/>	Gaps in wall and under tile where roof was				
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N) <input type="checkbox"/>	- Collapsed				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Was an Internal Inspection possible? (Y/N) <input type="checkbox"/>				
Other Bat features (Y/N)	Area inspected e.g. Roof space, loft room				
Describe e.g. gaps around doors, broken doors	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Evidence of use by bats					
Live bats noted (Y/N)	Number <input type="text"/>	Location <input type="text"/>	Species <input type="text"/>		
Corpses of skeletons noted (Y/N)	Number <input type="text"/>	Location <input type="text"/>	Species <input type="text"/>		
Droppings noted (Y/N)	Number <input type="text"/>	Location <input type="text"/>	Notes e.g. freshness, shape/size <input type="text"/>		
Feeding Remains (Y/N)	Quantity <input type="text"/>	Location <input type="text"/>			
Characteristic staining/grease marks (Y/N)	Quantity <input type="text"/>	Location <input type="text"/>			
Known/potential access points (Y/N)	Quantity <input type="text"/>	Location <input type="text"/>			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report) <input type="text"/>	Location <input type="text"/>	Species <input type="text"/>		
Assessment of Roost Potential			Gaps don't appear to lead to any cavities		
Roost Potential	High <input type="checkbox"/>	Medium <input checked="" type="checkbox"/>	Low <input type="checkbox"/>		

SB + LG

18/06/14

A5025 - Offline Areas

Building ID Code 628 (Abandoned house next to pub)

Building Features							
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id <input type="text"/>				
	Age <input type="text"/>						
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect <input type="text"/>			
Other: <input type="checkbox"/>							
Wall type	Style Stone <input type="checkbox"/>	Roof Type	Wood <input type="checkbox"/>	Roof Material	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>	Other: render over slate
	Style Metal <input type="checkbox"/>		Slate <input type="checkbox"/>		Tile <input type="checkbox"/>		
	Style Other <input type="checkbox"/>		Tin sheet <input type="checkbox"/>		Thatch <input type="checkbox"/>		
	Style Other <input type="checkbox"/>						
Wall bat features? (Y/N) <input checked="" type="checkbox"/>	Gaps under eaves						
Describe cracks/gaps/hanging tiles							
Roof Bat features? (Y/N) <input type="checkbox"/>	Guttering at front of house, gap in eaves above Southern gable end						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Area inspected e.g. Roof space, loft room						
Other Bat features (Y/N)	lower corner open, large gap beneath slate - also on EASTERN side of property.						
Describe e.g. gaps around doors, broken doors							
Evidence of use by bats							
Live bats noted (Y/N)	Number <input type="text"/>	Location <input type="text"/>	Species <input type="text"/>				
Corpses of skeletons noted (Y/N)	Number <input type="text"/>	Location <input type="text"/>	Species <input type="text"/>				
Droppings noted (Y/N)	Number <input type="text"/>	Location <input type="text"/>	Notes e.g. freshness, shape/size <input type="text"/>				
Feeding Remains (Y/N)	Quantity <input type="text"/>	Location <input type="text"/>					
Characteristic staining/grease marks (Y/N)	Quantity <input type="text"/>	Location <input type="text"/>					
Known/potential access points (Y/N)	Quantity <input type="text"/>	Location <input type="text"/>					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report) <input type="text"/>	Location <input type="text"/>	Species <input type="text"/>				
Assessment of Roost Potential			pawmba slofarms 2				
Roost Potential	High <input type="checkbox"/>	Medium <input checked="" type="checkbox"/>	Low <input type="checkbox"/>				

SB + LG

18/06/14

AS025 - Offline Areas

629 (main pub) ~~Black Lion~~

Building ID Code	629 (main pub) Black Lion						
Building Features		Photo file id					
Building Type	House	Barn	Age				
	<input type="checkbox"/>	<input type="checkbox"/>					
	Outhouse	Garage	Church/Chapel	Aspect			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Other	Pub						
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate		Tile
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	Tin sheet		Thatch
Other							
Wall bat features? (Y/N)	N						
Describe cracks/gaps/hanging tiles							
Roof Bat features? (Y/N)	N						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Slight gap at top or valley back of building						
Other Bat features (Y/N)							
Describe e.g. gaps around pows, broken bows							
Evidence of use by bats							
Live bats noted (y/n)	Number	Location	Species				
Corpses of skeletons noted (y/n)	Number	Location	Species				
Droppings noted	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (y/n)	Quantity	Location					
Characteristic staining/grease marks (y/n)	Quantity	Location					
Known/potential access points (y/n)	Quantity	Location					
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential	High	Medium	Low				
Roost Potential	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

AS025 - Offline Areas

635

Building ID Code	635						
Building Features		Photo file id					
Building Type	House	Barn	Age				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
	Outhouse	Garage	Church/Chapel	Aspect			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Other							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate		Tile
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Tin sheet		Thatch
Other	Old mixed stone wall with metal roof built on						
Wall bat features? (Y/N)	N						
Describe cracks/gaps/hanging tiles							
Roof Bat features? (Y/N)	Y						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Some potential between fascia and timber.						
Other Bat features (Y/N)							
Describe e.g. gaps around pows, broken bows							
Evidence of use by bats							
Live bats noted (y/n)	Number	Location	Species				
Corpses of skeletons noted (y/n)	Number	Location	Species				
Droppings noted	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (y/n)	Quantity	Location					
Characteristic staining/grease marks (y/n)	Quantity	Location					
Known/potential access points (y/n)	Quantity	Location					
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential	High	Medium	Low				
Roost Potential	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

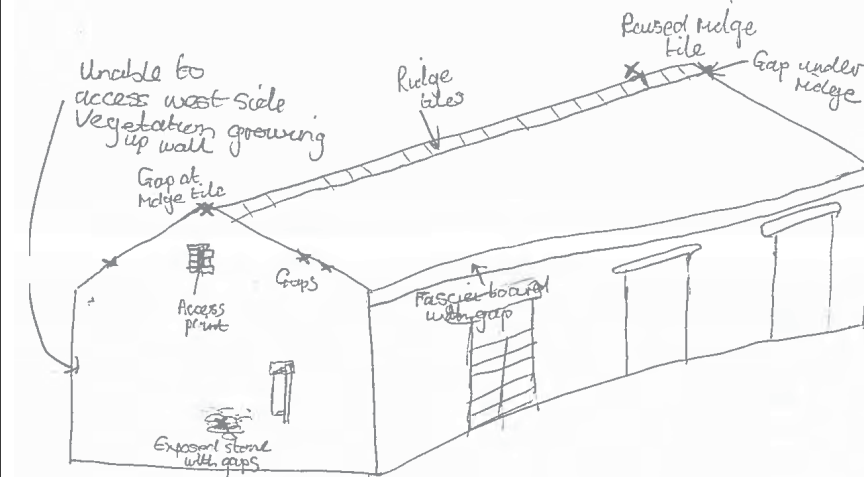
* nice semi-mature sycamore with flush cut 2m facing west with large rob column extending 1m

AS025 - Offline Areas

Building ID Code 636

Building Features

Building Type	House	Barn	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>	Age		
Building Type	Outhouse	Garage	Church/Chapel	Aspect	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Building Type	Other:				
	<input type="checkbox"/>				
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/> TILE	<input type="checkbox"/>
Wall bat features? (Y/N)	Y				
Describe cracks/gaps/hanging tiles:	Gaps under tiles where mortar crumbled away Gaps between stone				
Roof Bat features? (Y/N)	Y	Gaps under roof tiles	Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Used for animals light bulb on inside	
Describe e.g. gaps around jaws, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		



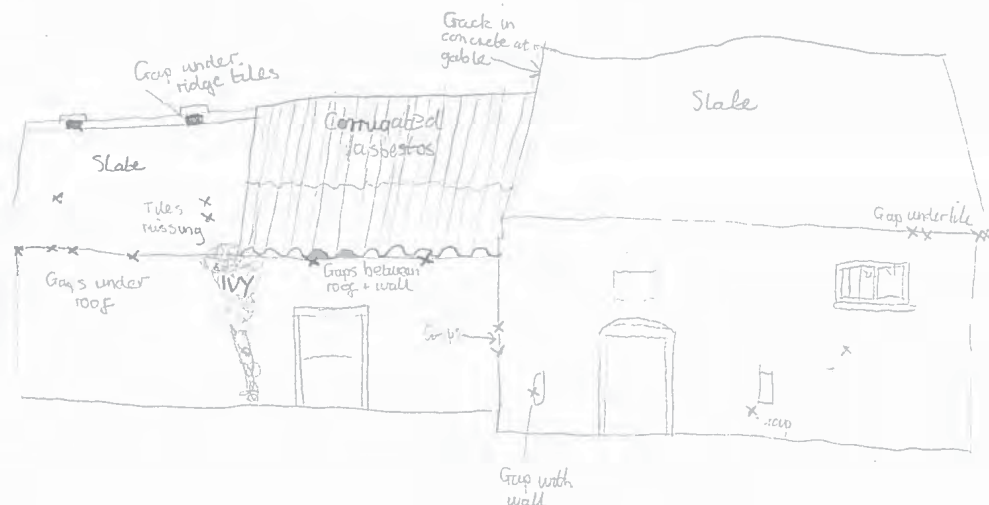
18/06/14

CK & AD

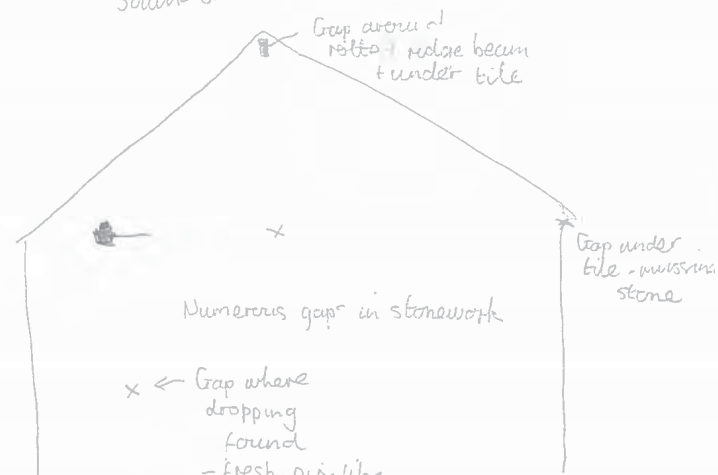
AS025 - Offline Areas

Building ID Code	638					
Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age	Old	
	Outhouse	Garage		Church/Chapel	Aspect	
Building Type						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		Tin sheet	Thatch	
Wall bat features? (Y/N)						
Y		Numerous holes and gaps				
Describe cracks/gaps/hanging tiles		Gaps between stone and where some stones are missing. Large enough for birds to nest in.				
Roof Bat features? (Y/N)						
		Was an internal inspection possible? (Y/N)		Y	Partial	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing						
Area inspected e.g. roof space, loft room						
Other Bat features (Y/N)						
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices						
Describe e.g. gaps around windows, broken bows						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Y	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			

South East Aspect



South West Aspect



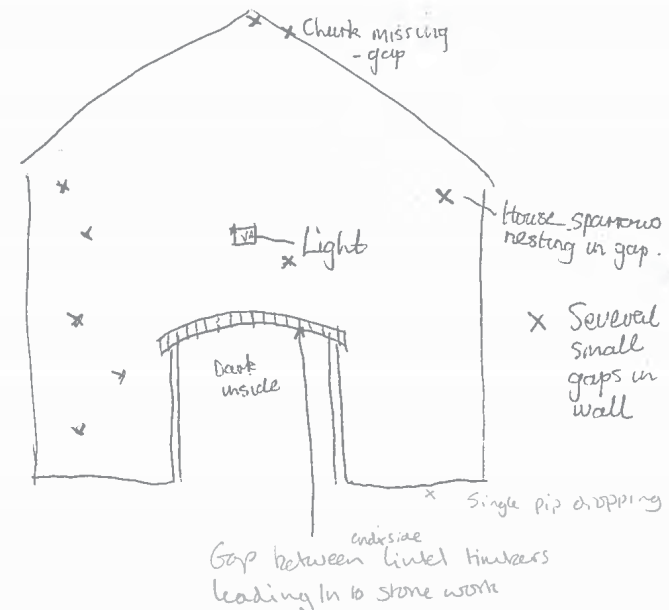
638 Cont - PTO

A5025 - Offline Areas						
Building ID Code						
Building Features						
Building Type	House	Barn	Aspect	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate	Tile
	Metal	Brick		<input type="checkbox"/>	Tin sheet	Thatch
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wall bat features? (Y/N)			Roof Material	Was an Internal Inspection possible? (Y/N)		
Describe cracks/gaps/hanging tiles.				Other:		
Roof Bat features? (Y/N)						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around windows, broken windows						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

North W Aspect



North East Aspect



ND

LG + SB
18/06/14

AS025 - Offline Areas

Building ID Code	641 (From road side)						
Building Features							
Building Type	House	Barn					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
	Outhouse	Garage	Church/Chapel				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:							
	Photo file Id						
	Age						
	Aspect						
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other				Tin sheet	Thatch		
Wall bat features? (Y/N)	N			Roof Material	Other:		
Describe cracks/gaps/hanging tiles	—				<input type="checkbox"/>		
Roof Bat features? (Y/N)	Y				Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Some ridge tiles missing / loose.				Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Describe e.g. gaps around windows, broken jaws	—			Not in use			
Evidence of use by bats							
Live bats noted (y/n)	Number	Location	Species				
Corpses of skeletons noted (y/n)	Number	Location	Species				
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (y/n)	Quantity	Location					
Characteristic staining/grease marks (y/n)	Quantity	Location					
Known/potential access points (y/n)	Quantity	Location					
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Surveyors x 2 (front and back)							

AS025 - Offline Areas

Building ID Code	642						
Building Features							
Building Type	House	Barn					
	<input type="checkbox"/>	<input type="checkbox"/>					
	Outhouse	Garage	Church/Chapel				
	<input checked="" type="checkbox"/> - was!	<input type="checkbox"/>	<input type="checkbox"/>				
Other:	Demolished about 2 years ago - south wall + sheds retained						
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other				Tin sheet	Thatch		
Wall bat features? (Y/N)	—			Roof Material	Other:		
Describe cracks/gaps/hanging tiles	—				<input type="checkbox"/>		
Roof Bat features? (Y/N)	—				Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—				Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	—			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around windows, broken jaws	—						
Evidence of use by bats							
Live bats noted (y/n)	Number	Location	Species				
Corpses of skeletons noted (y/n)	Number	Location	Species				
Droppings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (y/n)	Quantity	Location					
Characteristic staining/grease marks (y/n)	Quantity	Location					
Known/potential access points (y/n)	Quantity	Location					
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Nothing left - demolished							

AS025 - Offline Areas

Building ID Code **643**

Building Features

House	Barn	Photo file id	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age	
Building Type	Outhouse	Garage	Church/Chapel
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aspect
Other:	possible air raid shelter		
Stone	Wood	Flat	Pitched
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metal	Brick	Slate	Tile
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other	corrugated asbestos		
Wall bat features? (Y/N)	Y		
Describe cracks/gaps/hanging tiles	Crack on South side of back wall		
Roof Bat features? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			
Other Bat features (Y/N)			
Describe e.g. gaps around windows, broken jaws	large internal void but no beams. Just corrugated roof material		
Evidence of use by bats			
Live bats noted (y/n)	Number	Location	Species
Corpses of skeletons noted (y/n)	Number	Location	Species
Dropings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (y/n)	Quantity	Location	
Characteristic staining/grease marks (y/n)	Quantity	Location	
Known/potential access points (y/n)	Quantity	Location	
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Gone - nothing left

LG + SB
18/03/14

AS025 - Offline Areas

Building ID Code **645 + 653 (Ty'n - Mech) Built 1744**

Building Features

House	Barn	Photo file id	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age	
Building Type	Outhouse	Garage	Church/Chapel
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Aspect
Stone	Wood	Flat	Pitched
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metal	Brick	Slate	Tile
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other	+ render		
Wall bat features? (Y/N)	N		
Describe cracks/gaps/hanging tiles			
Roof Bat features? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			
Area inspected e.g. Roof space, loft room			
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Other Bat features (Y/N)			
Describe e.g. gaps around windows, broken jaws			
Evidence of use by bats			
Live bats noted (y/n)	Number	Location	Species
Corpses of skeletons noted (y/n)	Number	Location	Species
Dropings noted (y/n)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (y/n)	Quantity	Location	
Characteristic staining/grease marks (y/n)	Quantity	Location	
Known/potential access points (y/n)	Quantity	Location	
Historical Evidence of roost? (y/n)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

LC + SB
18/03/14

646

(only viewed from road - access locked)

A5025 - Offline Areas

Building ID Code 461

Building Features

House	Barn	Photo file id		
<input type="checkbox"/>	<input type="checkbox"/>	Age		
Outhouse	Garage	Church/Chapel	Aspect	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Other:				
<input type="checkbox"/>				
Stone	Wood	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Metal	Brick	Slate	Tile	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Other		Tin sheet	Thatch	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)		Roof Material		
Describe		Other:		
cracks/gaps/hanging tiles		<input type="checkbox"/>		
Roof Bat features? (Y/N)		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around windows, broken windows		Unable to discount		
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

A5025 - Offline Areas

Building ID Code 652

Building Features

House	Barn	Photo file id		
<input type="checkbox"/>	<input type="checkbox"/>	Age		
Outhouse	Garage	Church/Chapel	Aspect	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other:				
<input type="checkbox"/>				
Stone	Wood	Flat	Pitched	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Metal	Brick	Slate	Tile	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other		Tin sheet	Thatch	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)		Roof Material		
Describe		Other:		
cracks/gaps/hanging tiles		<input type="checkbox"/>		
Roof Bat features? (Y/N)		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around windows, broken windows		Evidence of use by bats		
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Store Loading platform?				

AS025 - Offline Areas

Building ID Code **656**

Building Features

House	Barn	Photo file id			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:	Modern row				
Stone	Wood	Open wood panels			
<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Metal	Brick				
<input type="checkbox"/>	<input type="checkbox"/>				
Other	Corrugated asbestos sheets				
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N)	Y	Maybe potential on overlapping barge boards	Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing					
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Evidence of use by bats					
Live bats noted (Y/N)		Number	Location	Species	
Corpses of skeletons noted (Y/N)		Number	Location	Species	
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity	Location		
Characteristic staining/grease marks (Y/N)		Quantity	Location		
Known/potential access points (Y/N)		Quantity	Location		
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

AS025 - Offline Areas

Building ID Code **657**

Building Features

House	Barn	Photo file id			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:					
Stone	Wood	Open wood panels			
<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Metal	Brick				
<input type="checkbox"/>	<input type="checkbox"/>				
Other	Wood panels, breeze block walls				
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing					
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Evidence of use by bats					
Live bats noted (Y/N)		Number	Location	Species	
Corpses of skeletons noted (Y/N)		Number	Location	Species	
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity	Location		
Characteristic staining/grease marks (Y/N)		Quantity	Location		
Known/potential access points (Y/N)		Quantity	Location		
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

SB + LG
18/06/14

AS025 - Offline Areas

Building ID Code **678**

Building Features

House	Barn	Photo file id			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Metal	Brick		Slate	Tile	
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other				Tin sheet	Thatch
<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>
Wall bat features? (Y/N)	Y	Roof Material	Asbestos sheeting		
Describe cracks/gaps/hanging tiles	gaps where corrugated sheets on wall meet concrete				
Roof Bat features? (Y/N)	Y				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	open ridge tiles		Was an Internal Inspection possible? (Y/N)	Y	
Other Bat features (Y/N)	N	Area inspected e.g. Roof space, loft room	Roof space		
Describe e.g. gaps around dows, broken windows	—	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Timber frame		
Northern side of barn open and small section on stone bottom, wooden cladding top. N. side (some cladding missing).					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

SB + LG
18/06/14

AS025 - Offline Areas

Building ID Code **676**

Building Features

House	Barn	Photo file id				
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age				
Outhouse	Garage	Church/Chapel	Aspect			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:						
<input type="checkbox"/>						
Stone	Wood	Roof Type	Flat	Pitched		
<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Metal	Brick		Slate	Tile		
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Other				Tin sheet	Thatch	
<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)	N	Roof Material	Asbestos sheeting			
Describe cracks/gaps/hanging tiles	—					
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	Yes		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	where timbers meet metal frame - gaps between timber gaps in mortar beneath roof timbers		Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Timber supports beneath roof, internal metal frame			
Describe e.g. gaps around dows, broken windows	—					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

SB + LG

18/06/14

AS025 - Offline Areas

Building ID Code 677 (metal door barn)

Building Features		Building Type		Photo file id		Age	
House	Barn	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
<input type="checkbox"/>	<input checked="" type="checkbox"/>						
Outhouse	Garage	<input type="checkbox"/>	<input type="checkbox"/>	Church/Chapel	<input type="checkbox"/>	Aspect	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:							
<input type="checkbox"/>							
Stone	Wood			Flat	<input checked="" type="checkbox"/>	Pitched	
<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Metal	Brick			Slate	<input type="checkbox"/>	Tile	
<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other				Tin sheet	<input type="checkbox"/>	Thatch	
<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)	Y			Other:	Asbestos sheeting		
Describe cracks/gaps/hanging tiles	some gaps in fascia board starting to rot beneath corrugated sheets			Roof Material			
Roof Bat features? (Y/N)	Y			Was an Internal Inspection possible? (Y/N)	Yes		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gaps between overlapping sheets + where sheets meet ridge tiles			Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	Y			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Timber internal frame Large rolling metal door at front		
Describe e.g. gaps around dows, broken dows	Access points in corners or barn where roof meets wall.				ridge tiles lifting leaving gaps between. Hole in gable end Southern wall provides entry point		
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location		Species			
Corpses of skeletons noted (Y/N)	Number	Location		Species			
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location		Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

LG + SB

18/06/14

AS025 - Offline Areas

Building ID Code 679 Barn directly opposite house

Building Features		Building Type		Photo file id		Age	
House	Barn	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
<input type="checkbox"/>	<input checked="" type="checkbox"/>						
Outhouse	Garage	<input type="checkbox"/>	<input type="checkbox"/>	Church/Chapel	<input type="checkbox"/>	Aspect	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:							
<input type="checkbox"/>							
Stone	Wood			Flat	<input checked="" type="checkbox"/>	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Metal	Brick			Slate	<input type="checkbox"/>	Tile	
<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other				Tin sheet	<input type="checkbox"/>	Thatch	
<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)	Y			Roof Material			
Describe cracks/gaps/hanging tiles	various entry points into barn through walls - ventilation holes			Other:	Render over slates		
Roof Bat features? (Y/N)	Y						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	large section in roof or missing tiles - exposed overlapping edges of edge tiles			Was an Internal Inspection possible? (Y/N)	Not possible		
Other Bat features (Y/N)	Y			Area inspected e.g. Roof space, loft room			
Describe e.g. gaps around dows, broken dows	gaps beneath fascia board			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location		Species			
Corpses of skeletons noted (Y/N)	Number	Location		Species			
Droppings noted (Y/N)	Number	Location		Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location		Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

LG + SB

18/06/14

AS025 - Offline Areas

Building ID Code 680 Stable barn opposite house

Building Features					
House	Barn			Photo file id	
<input type="checkbox"/>	<input checked="" type="checkbox"/>			Age	
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Metal	Brick		Slate	Tile	
<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Other		Tin sheet	Thatch		
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N	Roof Material	slate with render covering		
cribe	—				
cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	Y				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	some ridge tiles missing gaps where ridge beams meet - <input checked="" type="checkbox"/>	Was an Internal Inspection possible? (Y/N)	Yes		
		Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Internal wooden frame		
Describe e.g. gaps around doors, broken windows	—	Flat roof stone extension on back - felt roof, timber frame - open on one side			
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

LG + SB

18/06/14

AS025 - Offline Areas

Building ID Code 681

Building Features					
House	Barn			Photo file id	
<input type="checkbox"/>	<input type="checkbox"/>			Age	
Outhouse	Garage	Church/Chapel	Aspect		
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other					
<input type="checkbox"/>					
Stone	Wood	Roof Type	Flat	Pitched	
<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Metal	Brick		Slate	Tile	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other		Tin sheet	Thatch		
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	Y	Roof Material	gaps in and under fascia board. Ventilation pipe through gable end.		
cribe	—				
cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	Y				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gaps where roof sheets overlap	Was an Internal Inspection possible? (Y/N)	Yes		
		Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Timber frame - gaps beneath wooden support beam on wall. Gaps where corrugated sets on wooden beams.		
Describe e.g. gaps around doors, broken windows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

LG & SB

18/06/14

A5025 - Offline Areas						
Building ID Code	682		(Perpendicular to Stable block)			
Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age		
Outhouse	Garage	Church/Chapel	Aspect			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:			Roof Type	Flat	Pitched	
<input type="checkbox"/>				<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Wall type	Stone	Wood	Roof Material	Slate	Tile	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metal	Brick	<input type="checkbox"/>	Tin sheet	Thatch		
Other			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)	Y		Roof Material	Asbestos Sheets		
Describe cracks/gaps/hanging tiles	ventilation pipes through gable end wall - both ends			Asbestos Sheets		
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	Yes - small end section furthest from house		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gaps where wall meets roof at gable end (closest to house), overlap or corrugated sheet, and flat ridge tiles - gaps		Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	Y		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	metal interior frame		
Describe e.g. gaps around doors, broken windows	loose mortar where metal guttering is attached to the wall		Holes in mortar at gable end farthest from the house. Open stable doors at front.			
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

A5025 - Offline Areas						
Building ID Code	683		Stable block			
Building Features						
Building Type	House	Barn	Photo file id			
	<input type="checkbox"/>	<input type="checkbox"/>		Age		
Outhouse	Garage	Church/Chapel	Aspect			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Other:			Roof Type	Flat	Pitched	
<input checked="" type="checkbox"/>				<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Wall type	Stone	Wood	Roof Material	Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Metal	Brick	<input checked="" type="checkbox"/>	Tin sheet	Thatch		
Other			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features? (Y/N)	N		Roof Material	Asbestos sheeting		
Describe cracks/gaps/hanging tiles	-			Asbestos sheeting		
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	Yes		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	small gaps where sheets overlap at ridge		Area inspected e.g. Roof space, loft room	Roof space		
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Wooden ridge beams accessible from inside		
Describe e.g. gaps around doors, broken windows	-					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

LG+SB

18/06/14

AS025 - Offline Areas

Building ID Code

687 (Porch) 685 (main house) 686 (RHS extension)
Penyrrorsedd Farm - House 682 (LHS extension)

Building Features								
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id Age Aspect					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>						
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>		Church/Chapel <input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>				
Wall type	Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>	Roof Material		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
Other: <input type="checkbox"/>			Other: <input type="checkbox"/>					
Wall bat features? (Y/N)	N		Roof Bat features? (Y/N)	Y				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	686 - loose mortar beneath ridge tiles.		Was an Internal Inspection possible? (Y/N)	Not possible				
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room	—				
Describe e.g. gaps around bows, broken bows	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—				
Evidence of use by bats								
Live bats noted (Y/N)	Number	Location	Species					
Corpses of skeletons noted (Y/N)	Number	Location	Species					
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size					
Feeding Remains (Y/N)	Quantity	Location						
Characteristic staining/grease marks (Y/N)	Quantity	Location						
Known/potential access points (Y/N)	Quantity	Location						
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location				Species		
Assessment of Roost Potential								
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>				Low <input checked="" type="checkbox"/>		

LG+SB

18/06/14

AS025 - Offline Areas

Building ID Code

695 Plos Elen (Brand new roof - solar panels)

No access to back or property

Building Features								
Building Type	House <input checked="" type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id Age Aspect					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>						
	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>		Church/Chapel <input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>				
Wall type	Stone <input type="checkbox"/>	Wood <input checked="" type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input type="checkbox"/>	Roof Material		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
Other: <input type="checkbox"/>			Other: <input type="checkbox"/>					
Wall bat features? (Y/N)	N		Roof Bat features? (Y/N)	Y				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Was an Internal Inspection possible? (Y/N)	N				
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room	—				
Describe e.g. gaps around bows, broken bows	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—				
Evidence of use by bats								
Live bats noted (Y/N)	Number	Location	Species					
Corpses of skeletons noted (Y/N)	Number	Location	Species					
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size					
Feeding Remains (Y/N)	Quantity	Location						
Characteristic staining/grease marks (Y/N)	Quantity	Location						
Known/potential access points (Y/N)	Quantity	Location						
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location				Species		
Assessment of Roost Potential								
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>				Low <input checked="" type="checkbox"/>		

LG + SB
18/06/14

AS025 - Offline Areas

Building ID Code	696 Tan-y-Bryn (No access to back of house - flat roof at back)				
Building Features					
Building Type	House	Barn			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Metal	Brick	Slate	Tile		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other					
<input type="checkbox"/>					
Wall bat features? (Y/N)	N				
Describe cracks/gaps/hanging tiles	—				
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around bows, broken bows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)		Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

LG + SB
18/06/14

AS025 - Offline Areas

Building ID Code	698 (From roadside)				
Building Features					
Building Type	House	Barn			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Outhouse	Garage	Church/Chapel	Aspect		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Metal	Brick	Slate	Tile		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other					
<input type="checkbox"/>					
Wall bat features? (Y/N)	N		Roof Material	—	
Describe cracks/gaps/hanging tiles	—		Other:	—	
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—	
Describe e.g. gaps around bows, broken bows	—				
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)		Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

LG + SB
18/06/14

AS025 - Offline Areas

Building ID Code		St. Machraeth Church, Llanfachraeth					
Building Features							
Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>			
Building Type	Other:						
	<input type="checkbox"/>						
	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Metal	Brick	Slate		Tile			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>			
Other		Tin sheet	Thatch	<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	4	Roof Material	Other:				
Describe cracks/gaps/hanging tiles	See below.		<input type="checkbox"/>				
Roof Bat features? (Y/N)			<input type="checkbox"/>				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	loose mortar under ridge tiles, loose roof tile above porch. Gap in		Was an Internal inspection possible? (Y/N)	N			
Other Bat features (Y/N)	top of rafter above porch but covered in cobwebs.	Area inspected e.g. Roof space, loft room	—				
Describe e.g. gaps around doors, broken doors	Bottom of valley where porch meets church. gap. Southern side of porch	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—				
Evidence of use by bats		Some loose mortar on Western side where guttering is attached - area shaded by large elder. Northern gable end of main church, crack at base. Large gap along ridge tile of roof, W. side of lower church.					
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

CK + AD 16/06/2014.

AS025 - Offline Areas

Building ID Code		p141 — Fallen down + removed					
Building Features							
Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Building Type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other		Tin sheet	Thatch	<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)		Roof Material	Other:				
Describe cracks/gaps/hanging tiles	—		<input type="checkbox"/>				
Roof Bat features? (Y/N)			<input type="checkbox"/>	Was an Internal inspection possible? (Y/N)			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			—	Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe e.g. gaps around doors, broken doors							
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

Not there

No further survey

New house under construction adjacent
→ no evidence of bat use.

Bungalow with garage + extension
Sold (?) at auction 12/6/14.

AS025 - Offline Areas

Building ID Code 700 + 701 + 703

Building Features

House	Barn	Photo file id	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age	
Building Type	Outhouse	Garage	Church/Chapel
	<input type="checkbox"/>	<input checked="" type="checkbox"/> (101)	<input type="checkbox"/>
Other:			
Wall type	Stone	Wood	
	<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other			
Wall bat features? (Y/N)	N		
Describe e.g. cracks/gaps/hanging tiles	/		
Roof Bat features? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	/		
Other Bat features (Y/N)	N		
Describe e.g. gaps around windows, broken windows	/		
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

AS025 - Offline Areas

Building ID Code 702

Building Features

House	Barn	Photo file id	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age	
Building Type	Outhouse	Garage	Church/Chapel
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:			
Wall type	Stone	Wood	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Other			
Wall bat features? (Y/N)	N		
Describe e.g. cracks/gaps/hanging tiles	/		
Roof Bat features? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	/		
Other Bat features (Y/N)	N		
Describe e.g. gaps around windows, broken windows	/		
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

LG + SB

18/02/14

AS025 - Offline Areas

Building ID Code 704 (from roadside)

Building Features						
Building Type	House	Barn	Aspect	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>		
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other		Tin sheet	Thatch			
Wall bat features? (Y/N)	N		Roof Material	concrete		
Describe cracks/gaps/hanging tiles	—			Other:		
Roof Bat features? (Y/N)	N					
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			Was an Internal Inspection possible? (Y/N)	N	
Other Bat features (Y/N)	N		Area inspected e.g. Roof space, loft room	—		
Describe e.g. gaps around windows, broken windows	—		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—		
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

AS025 - Offline Areas

Building ID Code 706 small, single storey animal shelter.

Building Features						
Building Type	House	Barn	Aspect	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>		Age		
	Outhouse	Garage		Church/Chapel		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Other		Tin sheet	Thatch			
Wall bat features? (Y/N)	N		Roof Material	—		
Describe cracks/gaps/hanging tiles	—			Other:		
Roof Bat features? (Y/N)	Y			Was an Internal Inspection possible? (Y/N)	Y	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	gaps between wall and fascia boards - cobwebs			Area inspected e.g. Roof space, loft room	Root space	
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Timber frame, metal roof		
Describe e.g. gaps around windows, broken windows	—					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

728 Lime Kiln

Building Features						
Building Type	House	Barn	Photo file id	Old		
	<input type="checkbox"/>	<input type="checkbox"/>	Age			
	Outhouse	Garage	Church/Chapel	Aspect	North-facing side similar to south-facing in terms of crevices + cavities but more deep voids	
	Other	<input checked="" type="checkbox"/>	Lime kiln			
Wall type	Stone	Wood	Roof Type	Flat	Pitched	and darker, cooler, more suitable for hibernation
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		Tin sheet	Thatch	
Other		Roof Material		Other:	Stone	
Wall bat features? (Y/N)	Y	1/2 M cavity in wall				
Cracks/gaps/hanging tiles	Cavities running up from roof into stonework/full where the lintel is					
Roof Bat features? (Y/N)	Y					
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	By entrance					
Other Bat features (Y/N)	Y	Cavity where shelf is may be suitable	Was an Internal Inspection possible? (Y/N)	Y	Inside	
Area inspected e.g. Roof space, loft room						
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices						
Quite light (SW Aspect)						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low	FOR HIBERNATION		

South-west Aspect



North-east Aspect



A5025 - Offline Areas

A50

Lune Kiln Fudgy French

Building Features		Photo file id		Flooded at bottom Goes in approx 2m, max height 1.5m	
House	Barn	Age			
<input type="checkbox"/>	<input type="checkbox"/>				
Outhouse	Garage	Church/Chapel	Aspect		
Other:	<input checked="" type="checkbox"/>	Lune kiln			
Wall type	Stone	Wood			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Metal	Brick			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
	Other	Mix of stone + brickwork			
Wall bat features? (Y/N)	Y	Roof Type			
Describe cracks/gaps/hanging tiles	Gaps in stone all around		Flat	Pitched	
			<input type="checkbox"/>	<input type="checkbox"/>	
			Slate	Tile	
			<input type="checkbox"/>	<input type="checkbox"/>	
			Tin sheet	Thatch	
			<input type="checkbox"/>	<input type="checkbox"/>	
Roof Bat features? (Y/N)	Y	Roof Material		Stone	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Gaps in stone all around		Was an Internal Inspection possible? (Y/N)	N	
			Area inspected e.g. Roof space, loft room	-flooded	
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around dowels, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

High potential for hibernation
Moleum

A5025 - Offline Areas

727

DEMOLISHED!!

Building Features		Photo file id		DEMOLISHED!!	
House	Barn	Age			
<input type="checkbox"/>	<input type="checkbox"/>				
Outhouse	Garage	Church/Chapel	Aspect		
Other:	<input type="checkbox"/>				
Wall type	Stone	Wood			
	<input type="checkbox"/>	<input type="checkbox"/>			
	Metal	Brick			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
	Other				
Wall bat features? (Y/N)		Roof Type			
Describe cracks/gaps/hanging tiles			Flat	Pitched	
			<input type="checkbox"/>	<input type="checkbox"/>	
			Slate	Tile	
			<input type="checkbox"/>	<input type="checkbox"/>	
			Tin sheet	Thatch	
			<input type="checkbox"/>	<input type="checkbox"/>	
Roof Bat features? (Y/N)		Roof Material		Stone	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Was an Internal Inspection possible? (Y/N)	N	
			Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around dowels, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

A5025 - Offline Areas

Building ID Code	730						
Building Features							
Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Used for livestock							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate		Tile
	Metal	Brick		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Tin sheet		Thatch
Corrugated metal							
Wall bat features? (Y/N)	N		Roof Material	Other:	Corrugated metal		
Describe e.g. cracks/gaps/hanging tiles				<input type="checkbox"/>			
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	Y			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room	Inside			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Insulation on back of panels. Big open barn. No potential			
Describe e.g. gaps around doors, broken windows							
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

A5025 - Offline Areas

Building ID Code	731						
Building Features							
Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input type="checkbox"/>		Age	<input checked="" type="checkbox"/>		
	Outhouse	Garage		Church/Chapel	Aspect		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Currently used as workshop but will be converted to a permanent accommodation		
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Slate		Tile
	Metal	Brick		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	Tin sheet		Thatch
Corrugated metal							
Wall bat features? (Y/N)	Y		Roof Material	Other:	Corrugated metal		
Describe e.g. cracks/gaps/hanging tiles				<input type="checkbox"/>			
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	Y			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room	Used as workshop - lots of disturbance			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe e.g. gaps around doors, broken windows							
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

SB+LG

19/06/14

AS025 - Offline Areas

Building ID Code 739 Bodowen

Building Features						
Building Type	House	Barn <input checked="" type="checkbox"/>	Photo file id			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age			
	Outhouse	Garage	Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Has external lighting attached on all sides						
Wall type	Stone <input checked="" type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal <input checked="" type="checkbox"/>	Brick <input type="checkbox"/>		Slate <input type="checkbox"/>	Tile <input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>		Tin sheet <input checked="" type="checkbox"/>	Thatch <input type="checkbox"/>	
Wall bat features? (Y/N)	N	Cladding	Roof Material	Other <input type="checkbox"/>		
Describe cracks/gaps/hanging tiles	— upper half			<input type="checkbox"/>		
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)		N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—			Area inspected e.g. Roof space, loft room	—	
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around windows, broken windows	—					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

SB+LG

19/06/14

AS025 - Offline Areas

Building ID Code 741 in field behind barn

Building Features						
Building Type	House	Barn <input type="checkbox"/>	Photo file id			
	<input type="checkbox"/>	<input type="checkbox"/>	Age			
	Outhouse	Garage	Church/Chapel	Aspect		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
one side open and thin section across front.						
Wall type	Stone <input checked="" type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal <input type="checkbox"/>	Brick <input type="checkbox"/>		Slate <input type="checkbox"/>	Tile <input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>		Tin sheet <input checked="" type="checkbox"/>	Thatch <input type="checkbox"/>	
Wall bat features? (Y/N)	N	Roof Material	Other <input type="checkbox"/>			
Describe cracks/gaps/hanging tiles	—		<input type="checkbox"/>			
Roof Bat features? (Y/N)	N	Was an Internal Inspection possible? (Y/N)	N	Yes		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	—		Area inspected e.g. Roof space, loft room	Root space		
Other Bat features (Y/N)	N	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	Timber interior frame			
Describe e.g. gaps around windows, broken windows	—					
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High <input type="checkbox"/>	Medium <input type="checkbox"/>	Low <input checked="" type="checkbox"/>			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

A5025 - Offline Areas

Building ID Code	743		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other:			
<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input type="checkbox"/> Slate <input checked="" type="checkbox"/> Tile <input type="checkbox"/> Metal <input type="checkbox"/> Brick <input type="checkbox"/> Other <input type="checkbox"/> Covered in render
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features?	(Y/N)		
(Y/N)	N		
Describe cracks/gaps/hanging tiles			
Roof Bat features?	(Y/N)		
(Y/N)	N Soffits all well sealed to wall, tiles well pointed to gables		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Was an Internal Inspection possible? (Y/N)		
Other Bat features (Y/N)	N		
Describe e.g. gaps around dows, broken windows			
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

A5025 - Offline Areas

Building ID Code	744		
Building Features			
Building Type	House	Barn	Photo file id Age Aspect
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Outhouse	Garage	
	<input type="checkbox"/>	<input type="checkbox"/>	
Other:			
<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input type="checkbox"/> Slate <input checked="" type="checkbox"/> Tile <input type="checkbox"/> Metal <input type="checkbox"/> Brick <input type="checkbox"/> Other <input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features?	(Y/N)		
(Y/N)	N		
Describe cracks/gaps/hanging tiles	Well sealed		
Roof Bat features?	(Y/N)		
(Y/N)	Y Maybe between fascia board + first along eaves length		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Was an Internal Inspection possible? (Y/N)		
Other Bat features (Y/N)	N		
Describe e.g. gaps around dows, broken windows			
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Under refurbishment			
New roof 4/5 yrs			

A5025 - Offline Areas

Building ID Code 744 North / South

Building Features							
Building Type	House	Barn	Photo file id				
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Age				
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	Stone	Wood	Roof Type		Flat	Pitched	of being restored
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick			<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Other				Tin sheet	Thatch	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
Wall bat features? (Y/N)			Roof Material		Other		
Describe e.g. cracks/gaps/hanging tiles	Northern side got gaps in wall under roof near window lintel. Gaps between				<input type="checkbox"/>		
Roof Bat features? (Y/N)	Y - A.T.M	South side + 741 wall gaps in	Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Structural on western side		Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe gaps around eaves, broken windows							
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low	But in process of restoration			

A5025 - Offline Areas

Building ID Code 745

Building Features							
Building Type	House	Barn	Photo file id				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Age				
	Outhouse	Garage	Church/Chapel	Aspect			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	Stone	Wood	Roof Type		Flat	Pitched	Corrugated asbestos
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick			<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Other				Tin sheet	Thatch	
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				
Wall bat features? (Y/N)			Roof Material		Other		
Describe e.g. cracks/gaps/hanging tiles	Potential between beam + corrugated asbestos				<input type="checkbox"/>		Corrugated asbestos
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe gaps around eaves, broken windows							
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				

~~if~~ Bat tower but more to consider so no mitigation...

Planning application - 2012

CK + AD

19/06/2014

2013

This will independent bat surveys at buildings around site
Think bat surveys for planning application
on buildings in 2012.

A5025 - Offline Areas

Building ID Code 746

Building Features		Landowner Reported to have been a roost			
Building Type	House	Barn	Photo file id		
	<input type="checkbox"/>	<input type="checkbox"/>	Age		
	Outhouse	Garage	Church/Chapel	Aspect	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Wall type	Stone	Wood	Roof Type	Flat	Pitched
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
	Metal	Brick		Slate	Tile
	<input type="checkbox"/>	<input type="checkbox"/>		Tin sheet	Thatch
Wall bat features? (Y/N)	<input checked="" type="checkbox"/>		Roof Material	Other:	
					<input checked="" type="checkbox"/>
Describe cracks/gaps/hanging tiles.	Gap between top of wall + timber supporting roof. Does not appear to be old.				
Roof Bat features? (Y/N)	<input checked="" type="checkbox"/>	6 cavities	Was an Internal Inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)	<input checked="" type="checkbox"/>		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices		
Describe e.g. gaps around dowels, broken dowels					
Evidence of use by bats					
Live bats noted (Y/N)		Number	Location	Species	
Corpses of skeletons noted (Y/N)		Number	Location	Species	
Dropings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity	Location		
Characteristic staining/grease marks (Y/N)		Quantity	Location		
Known/potential access points (Y/N)		Quantity	Location		
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

* Visiting bats in bldg. Droppings in shelter - Blk + 2 other species.

Possible barn owl flying. Dried.

10-15 owl pellets on sidewall on west side of house.

Bats foraging in barn + then roosting in small old toilet.

Planning permission 2012-11.

Pig sheds - [debris] - located up, ref intact - corrugated sheeting.

SB+LG

19/06/14

AS025 - Offline Areas

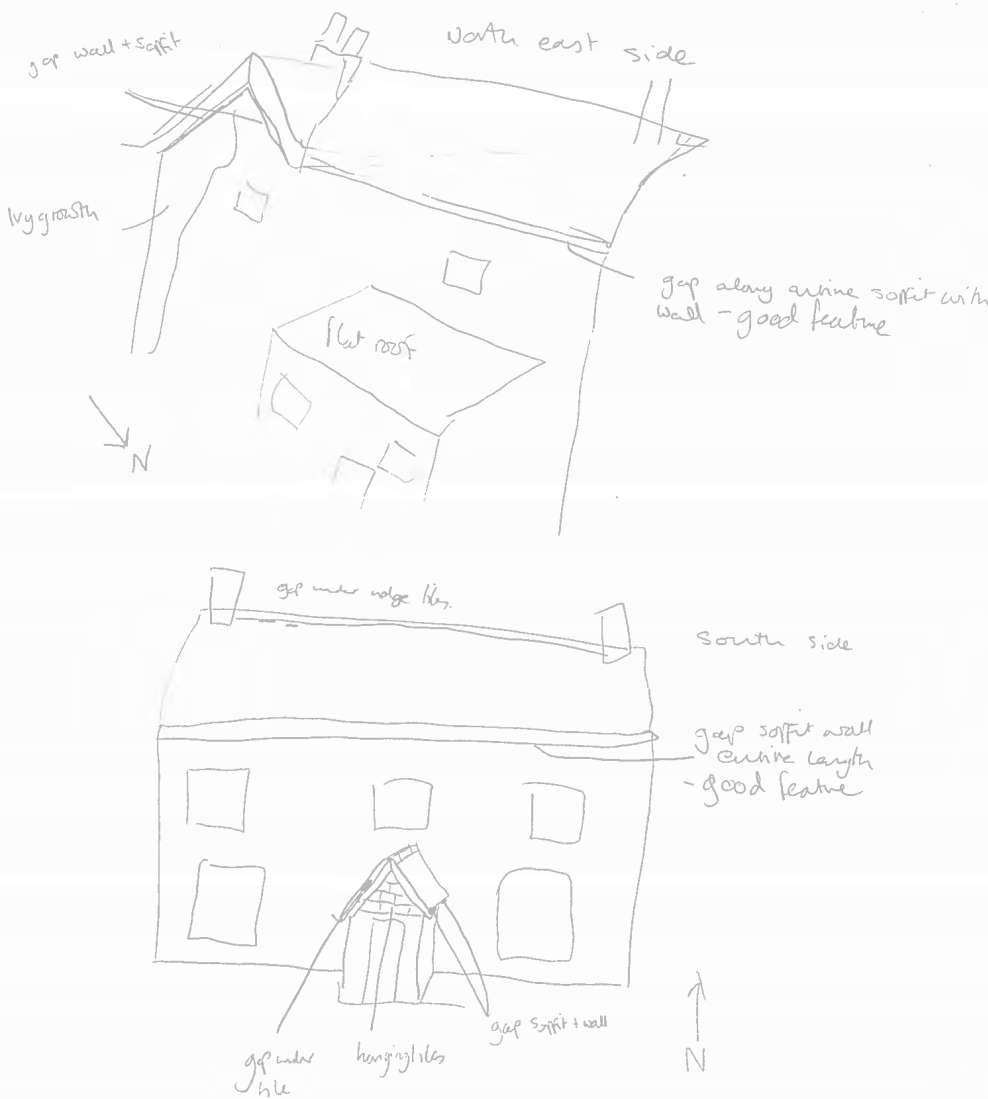
Building ID Code 747+163 Pant - No rear inspection possible

Building Features		House <input checked="" type="checkbox"/> <input type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id		
Building Type	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect		
	Age <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
	<input type="checkbox"/>					
Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>		
Metal <input type="checkbox"/>	Brick <input checked="" type="checkbox"/>		Slate <input checked="" type="checkbox"/>	Tile <input type="checkbox"/>		
Other <input type="checkbox"/>	<input type="checkbox"/>		Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	Y	Roof Material	Other: <input type="checkbox"/>	A150 plot roof extension at back of house - corrugated roof		
Cracks/gaps/hanging tiles	scribe		<input type="checkbox"/>	possibie gaps under fascia boards		
Roof Bat features? (Y/N)	Y		<input type="checkbox"/>	Was an Internal Inspection possible? (Y/N)	N	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Tiles missing on Northern side of Southern chimney stack. Ridge tiles missing		<input type="checkbox"/>	Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)	N	<input type="checkbox"/>	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around windows, broken windows	<input type="checkbox"/>	<input type="checkbox"/>				
Evidence of use by bats						
Live bats noted (Y/N)		Number	Location	Species		
Corpses of skeletons noted (Y/N)		Number	Location	Species		
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)		Quantity	Location			
Characteristic staining/grease marks (Y/N)		Quantity	Location			
Known/potential access points (Y/N)		Quantity	Location			
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential						
Roost Potential	High <input type="checkbox"/>	Medium <input checked="" type="checkbox"/>	Low <input type="checkbox"/>			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

AS025 - Offline Areas

Building ID Code 748

Building Features		House <input checked="" type="checkbox"/> <input type="checkbox"/>	Barn <input type="checkbox"/>	Photo file id		
Building Type	Outhouse <input type="checkbox"/>	Garage <input type="checkbox"/>	Church/Chapel <input type="checkbox"/>	Aspect		
	Age <input type="checkbox"/>					
	Other: <input type="checkbox"/>					
	<input type="checkbox"/>					
Stone <input type="checkbox"/>	Wood <input type="checkbox"/>	Roof Type	Flat <input type="checkbox"/>	Pitched <input checked="" type="checkbox"/>		
Metal <input type="checkbox"/>	Brick <input type="checkbox"/>		Slate <input checked="" type="checkbox"/>	Tile <input type="checkbox"/>		
Other <input type="checkbox"/>	<input type="checkbox"/>		Tin sheet <input type="checkbox"/>	Thatch <input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		
Wall bat features? (Y/N)	N	Roof Material	Other: <input type="checkbox"/>			
Cracks/gaps/hanging tiles	scribe		<input type="checkbox"/>	e.g. cracks/gaps/hanging tiles		
Roof Bat features? (Y/N)	Y		<input type="checkbox"/>	Was an Internal Inspection possible? (Y/N)		N
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Gap b/w soffit + wall, under eaves + flashing		<input type="checkbox"/>	Area inspected e.g. Roof space, loft room		
Other Bat features (Y/N)		<input type="checkbox"/>	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around windows, broken windows	<input type="checkbox"/>	<input type="checkbox"/>				
Evidence of use by bats						
Live bats noted (Y/N)		Number	Location	Species		
Corpses of skeletons noted (Y/N)		Number	Location	Species		
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)		Quantity	Location			
Characteristic staining/grease marks (Y/N)		Quantity	Location			
Known/potential access points (Y/N)		Quantity	Location			
Historical Evidence of roost? (Y/N)	Y	Nature of evidence (e.g. landowner report)	Owner says 1800s and 1900s	+	Species	
Assessment of Roost Potential						
Roost Potential	High <input checked="" type="checkbox"/>	Medium <input type="checkbox"/>	Low <input type="checkbox"/>			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

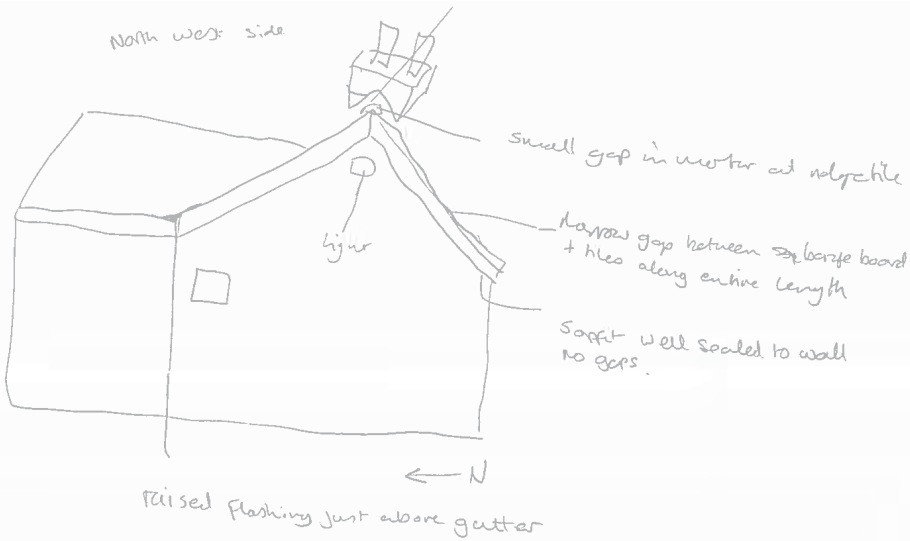


748 continued

A5025 - Offline Areas

Building ID Code					Photo file id	Age			
Building Features	House	Barn	Outhouse	Garage			Church/Chapel	Aspect	
Building Type	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall type	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Wall bat features? (Y/N)						Roof Type	Flat	Pitched	
Describe e.g. cracks/gaps/hanging tiles							<input type="checkbox"/>	<input type="checkbox"/>	
Roof Bat features? (Y/N)						Roof Material	Slate	Tile	
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing							<input type="checkbox"/>	<input type="checkbox"/>	
Was an Internal Inspection possible? (Y/N)									
Area inspected e.g. Roof space, loft room									
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices									
Other Bat features (Y/N)									
Describe gaps around Jaws, broken windows									
Evidence of use by bats									
Live bats noted (Y/N)	Number			Location			Species		
Corpses of skeletons noted (Y/N)	Number			Location			Species		
Notes e.g. freshness, shape/size									
Droppings noted (Y/N)	Number			Location					
Feeding Remains (Y/N)	Quantity			Location					
Characteristic staining/grease marks (Y/N)	Quantity			Location					
Known/potential access points (Y/N)	Quantity			Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)			Location					
Species									
Assessment of Roost Potential									
Roost Potential	High	Medium	Low						
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						

North west side

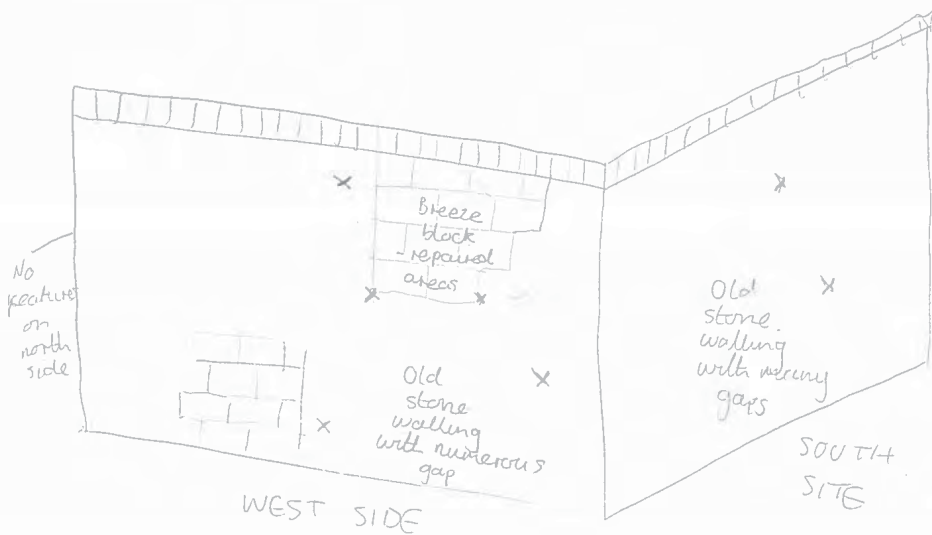


North side of house



AS025 - Offline Areas

Building ID Code	749				
Building Features					
Building Type	House	Barn	Photo file id Age Aspect Part garage, part slimy chick		
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
Wall type					
Stone	Wood	Roof Type	Flat		
	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>		<input type="checkbox"/>	Slate	
	<input type="checkbox"/>		<input type="checkbox"/>	Tile	
Metal	Brick	Roof Material	Tin sheet		
	<input type="checkbox"/>		<input type="checkbox"/>	Thatch	
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
Wall bat features?					
(Y/N)	<input checked="" type="checkbox"/>	Describe e.g. cracks/gaps/hanging tiles.	Corrugated metal		
	<input type="checkbox"/>				
Roof bat features?					
(Y/N)	<input checked="" type="checkbox"/>	Where metal roof meets timber beams internally	Was an internal inspection possible? (Y/N)		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing					
Area inspected e.g. Roof space, loft room					
Other Bat features (Y/N)					
Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices					
Describe e.g. gaps around jaws, broken windows					
Evidence of use by bats					
Live bats noted (Y/N)		Number	Location	Species	
Corpses of skeletons noted (Y/N)		Number	Location	Species	
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)		Quantity	Location		
Characteristic staining/grease marks (Y/N)		Quantity	Location		
Known/potential access points (Y/N)		Quantity	Location		
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		



A5025 - Offline Areas

Building ID Code	750			
Building Features		Photo file id		
Building Type	House	Barn	Age	Old
	<input type="checkbox"/>	<input type="checkbox"/>	Aspect	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Used to be toilet	
	<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type	Flat
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
	Metal	Brick		<input checked="" type="checkbox"/>
	<input type="checkbox"/>			Tin sheet
Other		Thatch	<input type="checkbox"/>	
Wall bat features?	Y			
Describe e.g. cracks/gaps/hanging tiles	Lime render on inside so no potential inside. Maybe some on outside -			
Roof Bat features?	N gap between stone and lintel			
Was an Internal Inspection possible? (Y/N)	Y			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Covered in scrub.			
Area inspected e.g. Roof space, loft room	Maybe potential between timber + roof			
Other Bat features (Y/N)	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe gaps around doors, broken windows				
Evidence of use by bats				
Live bats noted (Y/N)	Number	Location	Species	
Corpses of skeletons noted (Y/N)	Number	Location	Species	
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size	
Feeding Remains (Y/N)	Quantity	Location		
Characteristic staining/grease marks (Y/N)	Quantity	Location		
Known/potential access points (Y/N)	Quantity	Location		
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species	
Assessment of Roost Potential				
Roost Potential	High	Medium	Low	

Mainly for hibernation as shaded and cool

SB+LG

19/06/14

AS025 - Offline Areas

Building ID Code	766	Pen Coed					
Building Features							
Building Type	House	Barn					
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Photo file id				
	Age						
	Outhouse	Garage	Church/Chapel	Aspect			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Other:							
<input type="checkbox"/>							
Flat roof extension at back - gap beneath wooden fascia board							
Wall type	Stone	Wood		Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Metal	Brick			Slate	Tile	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
Other			Tin sheet	Thatch			
<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>			
Wall bat features? (Y/N)	N		Roof Material	Other:			
Describe cracks/gaps/hanging tiles.				<input type="checkbox"/>			
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	N			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Ridge tiles missing Gaps at top of valley where ridge tiles meet		Area inspected e.g. Roof space, loft room	—			
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—			
Describe e.g. gaps around docks, broken docks			Not able to access rear shaded either side by tall trees				
Evidence of use by bats							
Live bats noted (Y/N)		Number	Location	Species			
Corpses of skeletons noted (Y/N)							
Droppings noted (Y/N)		Number	Location	Species			
Feeding Remains (Y/N)		Quantity	Location	Notes e.g. freshness, shape/size			
Characteristic staining/grease marks (Y/N)		Quantity	Location				
Known/potential access points (Y/N)		Quantity	Location				
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

SB+LG

19/06/14

AS025 - Offline Areas

Building ID Code	767	Tyn yr ardd						
Building Features								
Building Type	House	Barn		Roof Type	Flat	Pitched		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>		
	Outhouse	Garage	Church/Chapel		Aspect	Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
Other:				Tin sheet	Thatch			
<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>			
Wall bat features? (Y/N)	N		Roof Material	Other:				
Describe cracks/gaps/hanging tiles.				<input type="checkbox"/>				
Roof Bat features? (Y/N)	N		Was an Internal Inspection possible? (Y/N)	N				
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room	—				
Other Bat features (Y/N)	N		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices	—				
Describe e.g. gaps around docks, broken docks				—				
Evidence of use by bats								
Live bats noted (Y/N)		Number	Location	Species				
Corpses of skeletons noted (Y/N)								
Droppings noted (Y/N)		Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)		Quantity	Location					
Characteristic staining/grease marks (Y/N)		Quantity	Location					
Known/potential access points (Y/N)		Quantity	Location					
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential								
Roost Potential	High	Medium	Low					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

only from road side (no rear inspection)

A5025 - Offline Areas

Building ID Code	780					
Building Features						
Building Type	House	Barn	Photo file id	Age		
	<input type="checkbox"/>	<input type="checkbox"/>				
	Outhouse	Garage			Church/Chapel	Aspect
	<input type="checkbox"/>	<input type="checkbox"/>				
Other:	Breeze block garage					
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Other	Breeze block				
Wall bat features? (Y/N)	N					
Describe e.g. cracks/gaps/hanging tiles						
Roof Bat features? (Y/N)	N					
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing						
Other Bat features (Y/N)	N					
Describe e.g. gaps around doors, broken windows						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Dropplings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

A5025 - Offline Areas

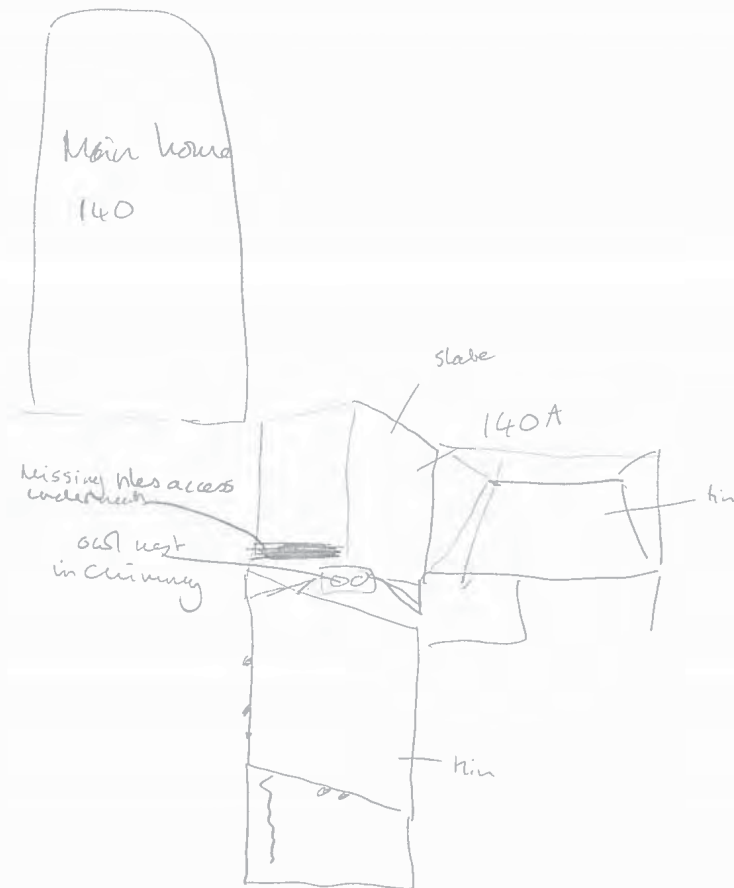
Building ID Code	786					
Building Features						
Building Type	House	Barn	Photo file id	Age		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
	Outhouse	Garage			Church/Chapel	Aspect
	<input type="checkbox"/>	<input type="checkbox"/>				
Other:						
Wall type	Stone	Wood	Roof Type	Flat	Pitched	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick		Slate	Tile	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
	Other					
Wall bat features? (Y/N)	N					
Describe e.g. cracks/gaps/hanging tiles						
Roof Bat features? (Y/N)	Y New roof breathable membrane					
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Raised tiles at bottom of slope. Currently access to roof but will probably be sealed off as under construction					
Other Bat features (Y/N)						
Describe e.g. gaps around doors, broken windows						
Evidence of use by bats						
Live bats noted (Y/N)	Number	Location	Species			
Corpses of skeletons noted (Y/N)	Number	Location	Species			
Dropplings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size			
Feeding Remains (Y/N)	Quantity	Location				
Characteristic staining/grease marks (Y/N)	Quantity	Location				
Known/potential access points (Y/N)	Quantity	Location				
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species			
Assessment of Roost Potential						
Roost Potential	High	Medium	Low			
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	It's in process of being finished will be when complete					

OK + AD 16/06/04

795

A5025 - Offline Areas

Building ID Code	140 A		
Building Features			
Building Type	House	Barn	Photo file Id Age Aspect
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	Outhouse	Garage	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Church/Chapel			
Other:			
<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Pitched <input checked="" type="checkbox"/> Metal <input type="checkbox"/> Brick <input type="checkbox"/> Other <input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
	Metal	Brick	
	<input type="checkbox"/>	<input type="checkbox"/>	
	Other		
<input type="checkbox"/>			
Wall bat features? (Y/N)	Y		
Describe e.g. cracks/gaps/hanging tiles	large cracks on south side		
Roof Bat features? (Y/N)	Y		
Was an Internal Inspection possible? (Y/N)	N		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	at eaves along west + south under ridge tiles		
Other Bat features (Y/N)	Recently collapsed in roof but slate still OK		
Describe e.g. gaps around doors, broken windows			
Evidence of use by bats			
Live bats noted (Y/N)	Number	Location	Species
Corpses of skeletons noted (Y/N)	Number	Location	Species
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size
Feeding Remains (Y/N)	Quantity	Location	
Characteristic staining/grease marks (Y/N)	Quantity	Location	
Known/potential access points (Y/N)	Quantity	Location	
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species
Assessment of Roost Potential			
Roost Potential	High	Medium	Low



CK +10 16/06/2016

796

AS025 - Offline Areas

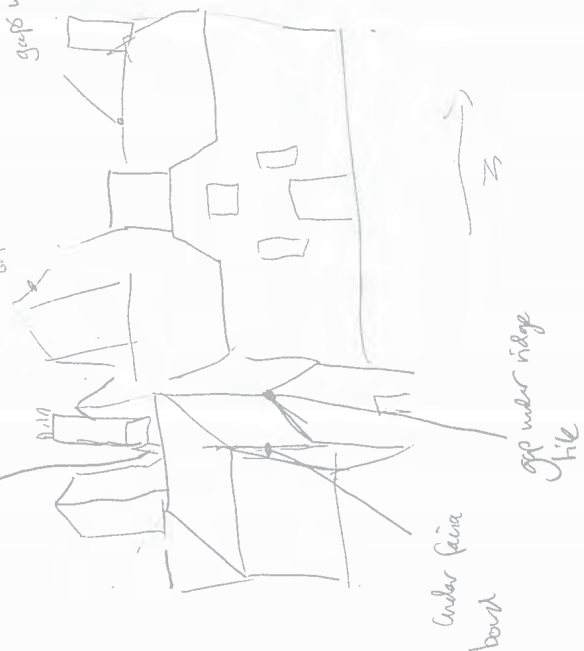
Building ID Code 0146

Building Features		Photo file id			
Building Type	House	Barn	Age		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
	Outhouse	Garage	Church/Chapel	Aspect	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Other:					
<input type="checkbox"/>					
Wall type	Stone	Wood	Roof Type	Flat	
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	
	Metal	Brick		Slate	<input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>		Tin sheet	<input type="checkbox"/>
Other		Render			
Wall bat features? (Y/N)		N			
Describe cracks/gaps/hanging tiles					
Roof Bat features? (Y/N)		Y			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing		Under ridge at front of dormer			
		Was an Internal Inspection possible? (Y/N)			
		Area inspected e.g. Roof space, loft room			
Other Bat features (Y/N)		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices			
Describe e.g. gaps around bows, broken bows					
Evidence of use by bats					
Live bats noted (Y/N)	Number	Location	Species		
Corpses of skeletons noted (Y/N)	Number	Location	Species		
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)	Quantity	Location			
Characteristic staining/grease marks (Y/N)	Quantity	Location			
Known/potential access points (Y/N)	Quantity	Location			
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species		
Assessment of Roost Potential					
Roost Potential	High	Medium	Low		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Roost in attic - no loft space

Facia board on west side of main gable end facing stable on house

Gaps under tiles



In grounds long old wall all the way round grounds Stables to N of house with large garden. Very large thick walls all the way round grounds Stables - old well built red metal roof

CK + AD

16/06/2014

AS025 - Offline Areas

Building ID Code	p138		797				
Building Features							
Building Type	House	Barn	Photo file id Age Aspect				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
	Outhouse	Garage		Church/Chapel			
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Slate <input type="checkbox"/> Tin sheet <input type="checkbox"/>	Pitched	Roof Material Flat <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Other <input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
	Brick	<input type="checkbox"/>		<input type="checkbox"/>			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Wall bat features? (Y/N)			Roof Material	Other: Asbestos Sheet			
Describe cracks/gaps/hanging tiles							
Roof Bat features? (Y/N)	Y	Under ridge tiles + overlaps in shear	Was an Internal Inspection possible? (Y/N)		NO		
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing			Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)	Y		Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe e.g. gaps around windows, broken eaves	Overlaps in sheathing on the walls		Potential gaps between timbers + wall + roof coverings				
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				

No access.

TEAM 2 NORTH CK & AD

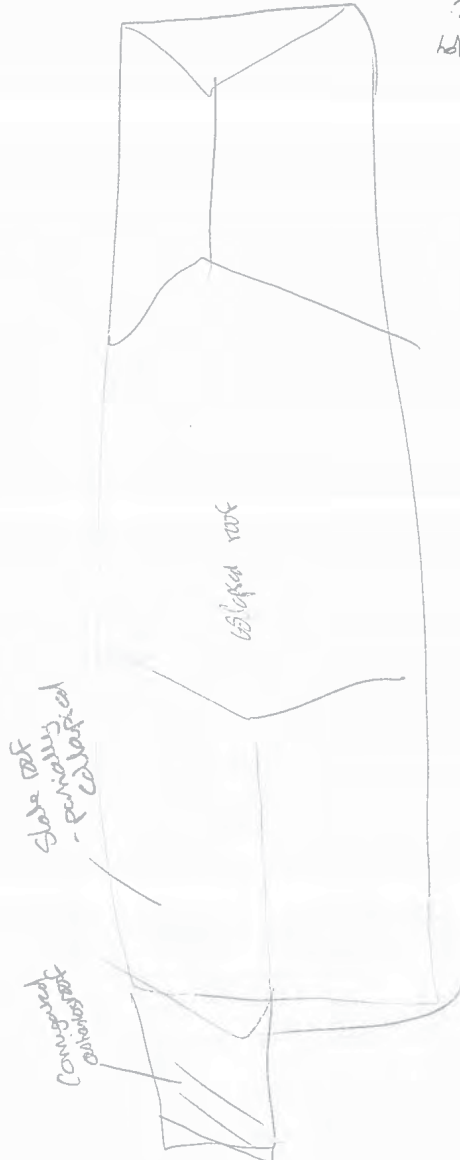
CK + AD

798

AS025 - Offline Areas

Building ID Code	p139		798				
Building Features							
Building Type	House	Barn	Photo file id Age Aspect				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
	Outhouse	Garage		Church/Chapel			
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Wall type	Stone	Wood	Roof Type Flat <input type="checkbox"/> Slate <input type="checkbox"/> Tin sheet <input type="checkbox"/>	Pitched	Roof Material Flat <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Other <input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
	Brick	<input type="checkbox"/>		<input type="checkbox"/>			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Wall bat features? (Y/N)			Roof Material	Other: Y			
Describe cracks/gaps/hanging tiles	Large holes on all sides. No windows or doors.						
Roof Bat features? (Y/N)	Y		Was an Internal Inspection possible? (Y/N)	No			
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Falling down structure only partial roof remaining.						
Area inspected e.g. Roof space, loft room				Area inspected e.g. Roof space, loft room	Unsafe 2 levels but no access inside		
Other Bat features (Y/N)		Abro slit windows leading into void in walls.	Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe e.g. gaps around windows, broken eaves	Quite lighter in roof void due to roof collapse but cavities in wall under tiles, + between floor.						
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Y	Nature of evidence (e.g. landowner report)	Landowner	Location	Species		
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				

Owner refers roost Blt + flip. And see barn out. Cage 201



3 Surveyors required
tols of pt access so down

CK + AD 16/06/2014

A5025 - Offline Areas

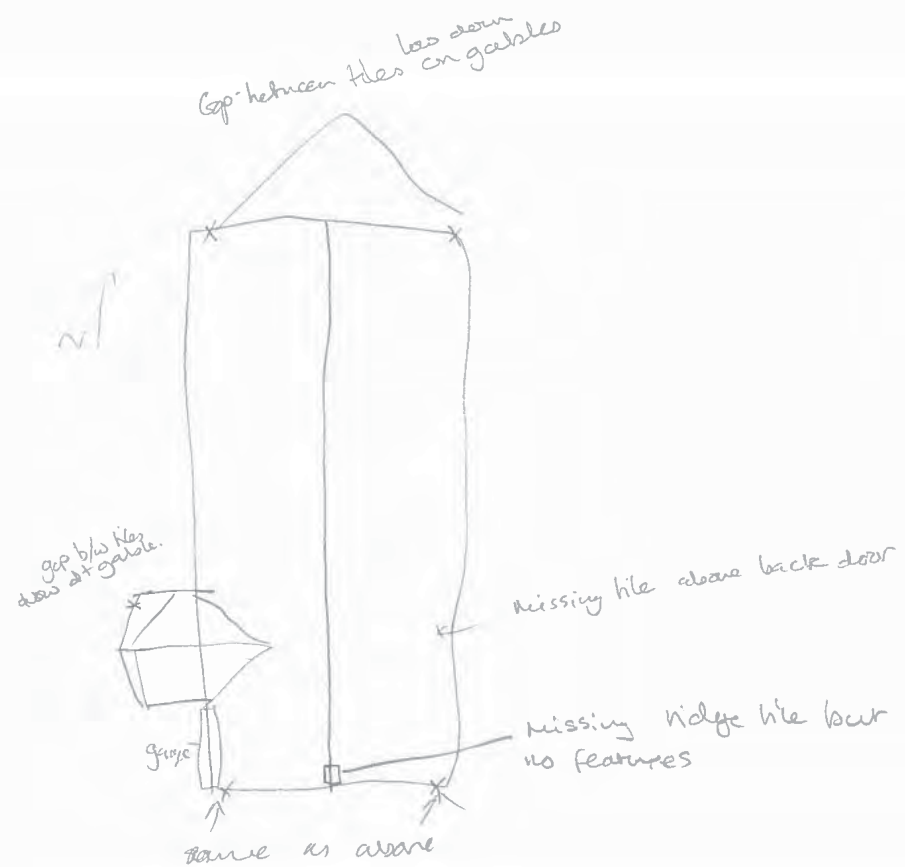
Building ID Code	p137		799					
Building Features								
Building Type	House	Barn		Photo file id				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Age				
	Outhouse	Garage	Church/Chapel	Aspect				
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Wall type	Stone	Wood		Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>		
	Metal	Brick			<input type="checkbox"/>	<input type="checkbox"/>	Tile	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	Tin sheet	
Wall bat features? (Y/N)	Y			Roof Material	Thatch			
	Describe e.g. cracks/gaps/hanging tiles				Overlapping corrugated sheets Gaps B/w hangers + corrugated sheets	<input checked="" type="checkbox"/>		Asbestos Sheet
	Roof Bat features? (Y/N)				Y	Was an internal inspection possible? (Y/N)		Y
	Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing				overlapping corrugated sheets, overlapping slate	Area inspected e.g. Roof space, loft room	50% internal space, large barn slope + hay storage	
Other Bat features? (Y/N)	NO			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Evidence of use by bats								
Live bats noted (Y/N)		Number		Location		Species		
Corpses of skeletons noted (Y/N)		Number		Location		Species		
Droppings noted (Y/N)		Number		Location		Notes e.g. freshness, shape/size		
Feeding Remains (Y/N)		Quantity		Location				
Characteristic staining/grease marks (Y/N)		Quantity		Location				
Known/potential access points (Y/N)		Quantity		Location				
Historical Evidence of roost? (Y/N)		Nature of evidence (e.g. landowner report)		Location		Species		
Assessment of Roost Potential								
Roost Potential	High	Medium	Low					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

CR + AD 16/06/2014

A5025 - Offline Areas

Building ID Code	0136		800				
Building Features							
Building Type	House	Barn	Aspect	Photo file id			
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Age			
	Outhouse	Garage		Church/Chapel			
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
Other:							
Wall type	Stone	Wood	Roof Type	Flat	Pitched		
	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>			
	Metal	Brick		Slate	Tile		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>			
Other: Rendered		Tin sheet	Thatch				
Wall bat features? (Y/N)	N		Roof Material	Other:			
Cracks/gaps/hanging tiles				<input type="checkbox"/>			
Roof Bat features? (Y/N)	Y						
Describe e.g. gaps under eaves, broken tiles, gaps under lead flashing, roof part missing	Soft is higher but nearest gaps under tiles at gables		Was an internal inspection possible? (Y/N)				
			Area inspected e.g. Roof space, loft room				
Other Bat features (Y/N)			Internal features noted e.g. insulation present, roof lining type, rafter type, presence of crevices				
Describe e.g. gaps around eaves, broken windows							
Evidence of use by bats							
Live bats noted (Y/N)	Number	Location	Species				
Corpses of skeletons noted (Y/N)	Number	Location	Species				
Droppings noted (Y/N)	Number	Location	Notes e.g. freshness, shape/size				
Feeding Remains (Y/N)	Quantity	Location					
Characteristic staining/grease marks (Y/N)	Quantity	Location					
Known/potential access points (Y/N)	Quantity	Location					
Historical Evidence of roost? (Y/N)	Nature of evidence (e.g. landowner report)	Location	Species				
Assessment of Roost Potential							
Roost Potential	High	Medium	Low				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Detached bungalow



Appendix F. Bat Building Roosts – Emergence – Re-entry Survey Results

Fadog Frech – Building 625 and 626										
Visit 1										
Survey Date	Sunset/Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/Dawn	Species Observed	Survey Notes	Total emerged/re-entered
14 July 2014	21.37	15	100	Moderate SW	Light	Low	Dusk	Soprano pipistrelle	One bat noted emerging from beneath guttering above a window (Building 626) 22:00. One bat noted emerging from raised tile on edge of building (Building 625) 22:03. Two bats noted flying over buildings then north-east 22:33. Occasional foraging passes noted throughout survey.	2
Visit 2										
Survey Date	Sunset/Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/Dawn	Species Observed	Survey Notes	Total emerged/re-entered
14 August 2014	05:56	16	95	Low	None	Low	Dawn	Common pipistrelle	One bat noted flying over garden south of building 04:42.	0
								Soprano pipistrelle	One bat noted entering behind end of guttering (Building 626) 05:26. One bat circled east of building then flew south 05:21.	1
								<i>Myotis</i> species	Several bats noted flying north to south along building 04:44.	0

Fadog Frech 638										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
15 July 2014	05:07	13	40	Light	None	Low	Dawn	Brown long-eared	One bat noted making several passes in large loops over the building and those behind 04:03. One bat re-entered crevice situated below roof tile of building 03:55. One bat re-entered at north-east gable end 04:25.	2
								<i>Myotis</i> species	Two bats noted commuting from trees to north-east 03:40.	0
								Common pipistrelle	One bat noted flying over building 03:45.	0
Visit 2										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
13 August 2014	20:51	15	25	Low	None	Low	Dusk	Soprano pipistrelle	One bat heard but not seen 21:03 and 21:34. One bat noted heading north away from building 21:29.	0
								Noctule	One bat noted passing, circling north of building then heading S 21:14.	0
								Whiskered bat	One bat noted skimming up and down east side of roof 21:31	0
								Horseshoe species	One bat heard but not seen 21:27.	0
								<i>Myotis</i> species	One bat heard but not seen 21:26. Possible emergence noted from west side under roof tiles of building 21:26. One bat noted emerging out of window on west side of building and flew west. One bat noted foraging overhead and over buildings to west 21:36.	2

Fadog Frech 636										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
15 July 2014	21:37	14	60	Light	None	Low	Dusk	Soprano pipistrelle	Number of bats noted commuting 22:04 to 23:02. One bat noted emerging above breeze block in barn next to Building 636, emerged and flew over drive heading east 22:10.	1
								Whiskered bat	One bat noted commuting past 23:02.	0
								<i>Myotis</i> species	One bat noted passing across front of barn to trees opposite 22:28. Up to four bats foraging in barn continuously 22:20 to 22:29.	0
Visit 2										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
13 August 2014	05:54	15	100	Moderate	None	Low	Dawn	Soprano pipistrelle	One bat heard but not seen 05:08.	0
								<i>Myotis</i> species	One bat noted circling to south of building 04:57.	0

Bryn Maethlu 748 and 749										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
16 July 2014	05:08	16	100	Medium to high	Light	Low	Dawn	<i>Myotis</i> species	Several passes by a bat noted 04:08.	0
Visit 2										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
12 August 2014	20:53	17	100	Moderate S	None	Low	Dusk	Soprano pipistrelle	Up to four bats noted foraging over garden south of house 21:16 to 21:27. One bat noted commuting from south side of house to south 21:18. One bat noted circling west side of building, flew north-west 21:23.	0
								Brown long-eared	Possible emergence noted for one bat in front apex of gable at front of Building 748 21:32.	1
								Noctule	One bat heard but not seen 21:22 and 21:56. Possible emergence of one bat from rear of chimney (Building 748) 21:20.	1
								<i>Myotis</i> species	Up to four bats noted flying along front of building 21:39.	0

Cae'r-bryniau 601, 602 and 603										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
16 July 2014	21:35	14.5	55	Light S	None	Low	Dusk	Common pipistrelle	Bats noted commuting from 22:20 to 22:50 behind the building along the tree line. One bat noted emerging from soffit box directly below lead flashing on north-east face of building (602) 22:17. One bat noted emerging from beneath lead flashing beneath corner of gable end adjacent to fascia board (602) 22:32.	2
									Bats noted, heard but not seen 22:15, 22:28 and 22:38.	0
								Soprano pipistrelle	Bat heard but not seen 23:10 and 23:11.	0
								Whiskered bat		
Visit 2										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
12 August 2014	05:56	14	50	Light	None	Low	Dawn	Common pipistrelle	One bat noted emerging from Building 602 05:05. One bat noted flying east to west 05:06. One bat noted circling and foraging around both buildings 5:05. One bat noted re-entering building 05:07.	1
									Soprano pipistrelle	One bat noted circling north and east side of house 05:05.

Cae'r-bryniau 604, 605 and 608										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
16 July 2014	05:12	16	45-75	Light	None	Medium	Dawn	Common pipistrelle	Number of bats noted foraging along tree line 04:12 to 04:23. Swarming noted from 04:20.	0
								Natterer's bat	One bat heard but not seen 03:34.	0
								Whiskered bat	One bat heard but not seen 03:38.	0
								<i>Myotis</i> species	One bat noted foraging for several minutes from 03:40. Two bats noted foraging between cottage, barn and trees 03:57 to 04:02.	0
Visit 2										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
11 August 2014	20:55	18	15	Moderate	None	Low	Dusk	Common pipistrelle	One bat noted flying between building and Building 605, west to east 21:30.	0

Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
21 July 2014	21:45	17	10	Slight S	None	Low	Dusk	Common pipistrelle	One bat noted looping around building 22:15.	0
								Soprano pipistrelle	One bat heard but not seen 22:30. One bat noted flying north to south along ridge lane, did not exit the building, 22:34.	0
								Brown long-eared	~One bat emerged from building (Pen yr Orsedd 679) and flew into the 678 barn 22:25.	0
								Noctule	One commuting bat noted 22:40.	0
								Natterer's bat	One bat heard but not seen 22:25.	0

Pen yr orsedd 679, 680, 681										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
22 July 2014	05:17	16	80	Light SW	None	Low	Dawn	Common pipistrelle	One bat noted re-entering Building 679 adjacent to building, via crevice situated above and slightly to the left of the horizontal beam 04:39. One bat noted passing end of Building 679 south-west 04:45.	1
								Brown long-eared	One potential re-entry bat re-entered through broken glass above door on north face of Building 679 04:28.	1
								Noctule	One bat heard but not seen 04:55.	0
								<i>Myotis</i> species	One bat noted to re-enter ventilation slits on north face of Building 679 04:15. One bat noted circling in the yard then flew south towards the building and south-west towards fields 04:45.	1

Pen yr orsedd 682										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
22 July 2014	21:45	18	10	Light N	None	Low	Dusk	Soprano pipistrelle	Possible emergence noted, bat heard but not seen 22:16.	1
								Noctule	One bat heard but not seen 21:50.	0

Pen yr orsedd 682										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
22 July 2014	21:45	18	10	Light N	None	Low	Dusk	Soprano pipistrelle	Possible emergence noted, bat heard but not seen 22:16.	1
								Noctule	One bat heard but not seen 21:50.	0

Cefn Coch 795										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
18 August 2014	20:38	13.5	95	Low N	Light	Low	Dusk	Soprano pipistrelle	One bat noted commuting along the roof of the south building behind 21:01 and 21:22.	0
								Whiskered bat	One bat heard but not seen 21:12.	0
								Myotis species	One bat noted passing to the east 21:22.	0

Cefn Coch 796										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
19 August 2014	06:03	11.5	80	Low N	None	Low	Dawn	Soprano pipistrelle	One bat noted commuting 04:59. One bat noted re-entering beneath fascia board following swarming for one minute 05:29.	1

Cefn Coch 797 and 799										
Visit 1										
Survey Date	Sunset/ Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/ Dawn	Species Observed	Survey Notes	Total emerged/ re-entered
19 August 2014	20:36	13	75	Low	None	Low	Dusk	Soprano pipistrelle	One bat commuting between buildings west then flew, circling buildings 21:02. Several bats noted commuting and foraging 21:05 to 21:42 along track.	0
								Noctule	Two bats heard but not seen 21:42 and 21:51.	0
								Whiskered bat	One bat heard but not seen 21:38.	0
								<i>Myotis</i> species	One bat noted flying north to south 21:25. One bat noted passing south to north foraging along lane to south then moving to north side of Building 799 21:32. One bat noted foraging 21:41.	0

Cefn Coch 798										
Visit 1										

Survey Date	Sunset/Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/Dawn	Species Observed	Survey Notes	Total emerged/re-entered
20 August 2014	06:05	11	65	Moderate from N	None	Low	Dawn	Soprano pipistrelle	One bat heard but not seen 04:32, 04:57 and 05:20.	0
								<i>Myotis</i> species	One bat noted commuting west to east 04:57.	0

Cefn Coch 800

Visit 1

Survey Date	Sunset/Sunrise	Temp (°C)	Cloud Cover (%)	Wind	Precipitation	Insect Activity	Dusk/Dawn	Species Observed	Survey Notes	Total emerged/re-entered
20 August 2014	20:33	14	40	Low	None	Low	Dusk	Soprano pipistrelle	Up to three bats noted commuting east to west, and north to east 21:08 to 21:36.	0
								Noctule	One bat heard but not seen, 21:03 to 21:18. One bat noted foraging 21:16.	0

Appendix G. Bat Activity Data (Anabats)

The bat calls recorded during the static bat activity surveys are presented in the following tables. It must be noted that the numbers recorded calls do NOT equate to numbers of bats, purely the number of passes by the recorder.

G.1 May 2014

Location	Date	Common pipistrelle bat	Soprano pipistrelle bat	Pipistrelle bat social call	Myotis bat species	Daubenton's bat	Brandt's bat	Whiskered bat	Natterer's bat	Noctule bat	TOTAL
Valley	27/05/2014	0	1	0	0	0	0	0	1	0	1
	28/05/2014	0	1	0	0	0	0	0	0	0	3
	29/05/2014	0	1	0	0	0	0	0	0	0	1
	30/05/2014	0	1	0	0	0	0	0	0	0	1
	31/05/2014	0	10	0	0	0	0	0	2	0	13
Llanfaethlu	27/05/2014	0	8	3	1	0	0	0	2	0	14
	28/05/2014	No bats recorded									
	29/05/2014	0	5	3	0	0	0	0	0	0	8
	30/05/2014	0	0	0	0	0	0	0	2	0	2
	31/05/2014	No bats recorded									
Llanfachraeth	27/05/2014	1	23	1	4	7	0	0	21	7	2
	28/05/2014	0	9	0	1	0	0	0	7	4	23
	29/05/2014	1	42	5	1	1	0	0	8	10	2
	30/05/2014	1	25	2	0	2	0	0	8	7	46
	31/05/2014	1	25	5	4	3	0	0	3	2	43
Cefn Coch	28/05/2014	27	165	96	0	4	0	0	7	0	2
	29/05/2014	131	304	141	1	4	0	0	7	1	1
	30/05/2014	34	379	217	1	55	0	0	16	1	0
	31/05/2014	124	84	13	2	234	0	0	66	0	0
	01/06/2014	44	19	6	0	0	0	0	1	0	71

G.2 June 2014

Location	Date	Bats Recorded										TOTAL
		Common pipistrelle bat	Soprano pipistrelle bat	Pipistrelle bat social call	Myotis bat species	Daubenton's bat	Brandt's bat	Whiskered bat	Natterer's bat	Noctule bat	0	
Valley	16/06/2014	No bats recorded										0
	17/06/2014	0	1	0	0	0	0	0	1	0	0	2
	18/06/2014	0	0	0	0	0	0	0	1	0	2	3
	19/06/2014	0	1	0	0	0	0	0	3	0	0	4
	20/06/2014	0	1	0	0	0	0	0	0	0	1	2
	16/06/2014	2	60	0	6	0	0	0	0	0	0	68
	17/06/2014	1	2	0	0	0	0	0	0	0	0	3
	18/06/2014	0	1	0	0	0	0	0	1	0	0	2
	19/06/2014	1	0	0	0	0	0	0	1	0	0	2
	20/06/2014	No bats recorded										0
Llanfaethlu	16/06/2014	2	60	0	6	0	0	0	0	0	12	80
	17/06/2014	1	26	1	6	0	0	1	0	0	23	58
	18/06/2014	0	14	1	2	0	0	0	0	0	17	34
	19/06/2014	85	19	0	72	34	0	1	0	0	5	216
	20/06/2014	7	19	2	131	382	0	2	0	0	12	555
	16/06/2014	4	262	7	43	48	0	1	0	0	2	367
	17/06/2014	10	210	8	15	17	2	1	0	2	3	268
	18/06/2014	42	268	8	16	5	2	3	0	0	1	345
	19/06/2014	8	112	3	5	0	0	0	0	0	0	128
	20/06/2014	4	137	11	7	1	0	0	0	0	3	163
Llanfachraeth	16/06/2014	4	262	7	43	48	0	1	0	0	2	367
	17/06/2014	10	210	8	15	17	2	1	0	2	3	268
	18/06/2014	42	268	8	16	5	2	3	0	0	1	345
	19/06/2014	8	112	3	5	0	0	0	0	0	0	128
	20/06/2014	4	137	11	7	1	0	0	0	0	3	163
Cefn Coch	16/06/2014	4	262	7	43	48	0	1	0	0	2	367
	17/06/2014	10	210	8	15	17	2	1	0	2	3	268
	18/06/2014	42	268	8	16	5	2	3	0	0	1	345
	19/06/2014	8	112	3	5	0	0	0	0	0	0	128
	20/06/2014	4	137	11	7	1	0	0	0	0	3	163

G.3 July 2014

G.4 August 2014

Location	Date	TOTAL									
		Noctule bat	Natterer's bat	Whiskered/Brandt's bat	Whiskered bat	Brandt's bat	Daubenton's bat	Myotis bat species	Pipistrelle bat social call	Soprano pipistrelle bat	Common pipistrelle bat
Valley	18/08/2014	0	0	0	0	0	0	0	0	0	0
	19/08/2014	0	0	0	1	0	2	0	0	0	22
	20/08/2014	2	0	0	0	1	0	0	0	0	19
	21/08/2014	0	0	0	1	0	0	0	0	0	5
	22/08/2014	0	0	0	1	0	0	0	0	0	4
	18/08/2014	0	0	0	0	0	0	0	0	0	1
	19/08/2014	39	2	2	0	0	0	0	0	0	45
	20/08/2014	8	1	0	0	0	0	0	0	0	10
	21/08/2014	0	0	0	0	0	0	0	0	0	2
	18/08/2014	0	9	0	1	2	0	0	10	0	3
Llanfaethlu	19/08/2014	0	30	1	0	1	0	0	12	5	15
	20/08/2014	0	14	5	1	3	0	0	4	0	19
	21/08/2014	0	9	5	1	1	0	0	55	1	4
	22/08/2014	1	5	0	0	0	0	0	0	0	1
	19/08/2014	3	23	4	2	2	0	0	0	0	5
	20/08/2014	2	27	12	4	1	0	0	3	0	12
	21/08/2014	8	83	11	3	1	0	0	2	1	11
	22/08/2014	0	3	1	0	0	0	0	0	0	1
	19/08/2014	0	0	0	0	0	0	0	0	0	0
	20/08/2014	0	0	0	0	0	0	0	0	0	0
Llanfachraeth	21/08/2014	0	0	0	0	0	0	0	0	0	0
	22/08/2014	0	0	0	0	0	0	0	0	0	0
	19/08/2014	0	0	0	0	0	0	0	0	0	0
	20/08/2014	0	0	0	0	0	0	0	0	0	0
Cefn Coch	21/08/2014	0	0	0	0	0	0	0	0	0	0
	22/08/2014	0	0	0	0	0	0	0	0	0	0

G.5 September 2014

Location	Date	TOTAL											
		Noctule bat	Natterer's bat	Whiskered/ Brandt's bat	Whiskered bat	Brandt's bat	Daubenton's bat	Myotis bat species	Pipistrelle bat social call	Soprano pipistrelle bat	Common pipistrelle bat		
Valley	01/09/2014	3	8	0	0	0	0	0	3	10	0	11	35
	02/09/2014	0	6	0	0	0	0	1	1	6	2	5	21
	03/09/2014	3	37	3	0	3	0	1	11	3	51	112	
	04/09/2014	0	8	0	1	0	0	0	0	2	0	6	17
Llanfaethlu	01/09/2014	0	6	1	1	1	0	0	0	51	0	5	65
	02/09/2014	0	6	1	0	0	0	0	0	6	1	2	16
	03/09/2014	0	4	0	0	0	0	0	0	0	0	9	13
	04/09/2014	1	8	0	0	0	0	0	0	0	0	5	14
Llanfachraeth	01/09/2014	0	20	49	3	43	0	1	28	1	7	152	
	02/09/2014	0	27	84	2	74	1	0	23	1	4	216	
	03/09/2014	1	32	66	1	21	0	0	18	1	9	149	
	04/09/2014	2	22	200	1	47	0	0	25	2	7	306	
Cefn Coch	01/09/2014	1	35	0	2	0	0	4	3	0	9	54	
	02/09/2014	8	18	2	0	0	0	0	6	0	19	53	
	03/09/2014	12	91	11	2	15	1	3	65	2	8	210	
	04/09/2014	0	11	1	0	1	1	0	2	1	11	28	

Appendix H. Water Vole Habitat Assessment Results

This page has intentionally been left blank.

OBJECTID	WATERCOURSE REF	SITE_ID	WV signs present	Habitat suitability	WATERBODY_	SHORE_BANK	ADJ_LAND_USE	BANK_FENCE
1	D5	valley 4 p1	Yes	optimal	Wet ditch	Earth	Cattle/grazing	No
2	D5	valley 4 p4	Yes	optimal	Wet ditch	Earth	Cattle/grazing	No
3	D5	valley 4 p3	Yes	optimal	Wet ditch	Earth	Cattle/grazing	Yes
4	D5	valley 4 p2	Yes	optimal	Wet ditch	Earth	Cattle/grazing	Yes
5	D5	valley 4 p7	Yes	optimal	Wet ditch	Earth	Cattle/grazing	No
6	D4	valley 3 p8	No	unsuitable	Dry ditch	Earth	Arable crop	No
7	D4	valley 3 p9	No	sub-optimal	Wet ditch	Earth	Arable crop	No
8	D4	valley 3 p10	No	sub-optimal	Wet ditch	Earth	Arable crop	No
9	D4	valley 3 p11	No	unsuitable	Dry ditch	Earth	Arable crop	No
10	D2	valley 2 p12	Yes	optimal	Wet ditch	Earth		No
11	D2	valley 2 p13	Yes	optimal	Wet ditch	Earth	Cattle/grazing	No
12	D19	llanfachraeth 78 p14	No	unsuitable	River	Silt		No
13	D19	llanfachraeth 78 p15	No	unsuitable	River	Stones	Cattle/grazing	No
14	D15	llanfachraeth 18 p16&17	No	unsuitable	Dry ditch	Earth	Cattle/grazing	Yes
15	D18	llanfachraeth 77 p18	No	unsuitable	Dry ditch	Earth	Cattle/grazing	No
16	D20	llanfachraeth 37 p19	No	sub-optimal	Pond	Earth	Cattle/grazing	No
17	D20	llanfachraeth 76 20	No	unsuitable	Dry ditch	Earth	Cattle/grazing	No
18	D41	llanfaethlu44 p21	No	unsuitable	Dry ditch	Reinforced	Cattle/grazing	No
19	D41	llanfaethlu21 p22	No	unsuitable	Dry ditch	Earth	Cattle/grazing	No
20	D39	llanfaethlu62 p23	No	unsuitable	Pond	Earth	Cattle/grazing	No
21	D39	llanfaethlu 43 p24	No	sub-optimal	Pond	Earth	Cattle/grazing	No
22	D39	llanfaethlu 59 p25	No	unsuitable	Pond	Earth	Cattle/grazing	No
23	D39	llanfaethlu 7 p27	No	unsuitable	Dry ditch	Earth	Cattle/grazing	Yes
24	D40	llanfaethlu 8 p26	No	unsuitable	Dry ditch	Earth	Cattle/grazing	No
25	D38	llanfaethlu 64 p28	No	sub-optimal	Pond	Earth	Cattle/grazing	No
26	D38	llanfaethlu 15p29	No	sub-optimal	Dry ditch	Earth	Cattle/grazing	No
27	D36	llanfaethlu 22 p30	No	unsuitable	Dry ditch	Earth	Cattle/grazing	No
28	D140	llanfaethlu 9 p 31	No	unsuitable	Wet ditch	Earth	Cattle/grazing	No
29	D26	llanfaethlu 75p32	No	sub-optimal	Dry ditch	Earth	Cattle/grazing	No
30	D25	llanfachraeth 20 p33	No	unsuitable	Dry ditch	Earth	Cattle/grazing	No
31	D25	llanfachraeth 20a p34	No	optimal	Wet ditch	Earth	Cattle/grazing	Yes
37	D25	llanfachraeth 20b p41	No	sub-optimal	Wet ditch	Reinforced	Cattle/grazing	Yes
32	D25	llanfachraeth 46 p35	No	unsuitable	Pond	Earth	Cattle/grazing	No
33	D21	llanfachraeth 26 p36	No	sub-optimal	Wet ditch	Earth	Cattle/grazing	No
34	D28	llanfachraeth 73p38	No	sub-optimal	Wet ditch	Earth	Cattle/grazing	No
35	D29	llanfachraeth 74p39	No	optimal	Wet ditch	Earth	Cattle/grazing	No
36	D28	llanfachraeth 65 p40	No	optimal	Pond	Earth	Cattle/grazing	Yes
38	D42	llanfaethlu 55p42	No	unsuitable	Pond	Stones	Cattle/grazing	No
39	D138	llanfaethlu 38p43	No	unsuitable	Pond	Earth	Cattle/grazing	No
40	D138	llanfaethlu 10 p44	No	sub-optimal	Pond	Earth	Cattle/grazing	Yes
41	D57	cefn coch 72p45	No	sub-optimal	Dry ditch	Earth	Cattle/grazing	No
42	D57	cefn coch 71p47	Yes	sub-optimal	Wet ditch	Earth	Cattle/grazing	No
43	D59	cefn coch 51 49	No	unsuitable	Wet ditch	Reinforced	Cattle/grazing	No
44	D61	cefn coch 28p50	No	sub-optimal	Wet ditch	Earth	Cattle/grazing	No

DAFOR Scale	D - Dominant	A - Abundant
	F - Frequent	O - Occasional
	R - Rare	

OBJECTID	WATERCOURSE REF	SITE_ID	VEG_BANK	VEG_BUSHES	VEG_HERBS	VEG_SUBMER	VEG_REEDS	VEG_TALL_G	VEG_SHORT_
1	D5	valley 4 p1	D	O	O	R	O	O	F
2	D5	valley 4 p4	D	F	O	O	A	A	O
3	D5	valley 4 p3	A	F	O	R	F	F	O
4	D5	valley 4 p2	A	R	F	R	A	O	A
5	D5	valley 4 p7	O	F	R	O	R	R	A
6	D4	valley 3 p8	D	R	R	R	R	R	A
7	D4	valley 3 p9	A	O	O	R	A	R	A
8	D4	valley 3 p10	A	R	O	F	F	O	F
9	D4	valley 3 p11	F	R	R	R	R	O	F
10	D2	valley 2 p12	A	F	O	F	O	F	F
11	D2	valley 2 p13	O	R	R	O	R	O	F
12	D19	llanfachraeth 78 p14	A	O	R	R	D	R	O
13	D19	llanfachraeth 78 p15	A	R	R	R	R	R	O
14	D15	llanfachraeth 18 p16&17	A	O	R	R	R	R	F
15	D18	llanfachraeth 77 p18	F	R	R	R	R	O	D
16	D20	llanfachraeth 37 p19	A	O	O	O	O	O	O
17	D20	llanfachraeth 76 20	A	A	R	R	R	O	A
18	D41	llanfaethlu44 p21	F	F	R	R	R	O	O
19	D41	llanfaethlu21 p22	O	R	R	R	R	R	A
20	D39	llanfaethlu62 p23	O	R	R	R	R	R	A
21	D39	llanfaethlu 43 p24	O	R	R	R	O	O	F
22	D39	llanfaethlu 59 p25	O	R	R	R	R	R	A
23	D39	llanfaethlu 7 p27	O	O	R	R	R	R	F
24	D40	llanfaethlu 8 p26	F	F	R	R	R	R	A
25	D38	llanfaethlu 64 p28	A	A	O	O	R	F	O
26	D38	llanfaethlu 15p29	D	O	O	R	R	R	F
27	D36	llanfaethlu 22 p30	O	O	R	R	R	R	F
28	D140	llanfaethlu 9 p 31	O	R	R	R	R	R	F
29	D26	llanfaethlu 75p32	O	F	R	R	R	R	O
30	D25	llanfachraeth 20 p33	F	O	R	R	R	R	D
31	D25	llanfachraeth 20a p34	A	O	O	O	O	O	O
37	D25	llanfachraeth 20b p41	F	F	O	R	R	R	F
32	D25	llanfachraeth 46 p35	O	O	R	R	R	R	F
33	D21	llanfachraeth 26 p36	F	F	R	R	R	R	D
34	D28	llanfachraeth 73p38	A	O	O	R	R	R	F
35	D29	llanfachraeth 74p39	O	O	O	R	R	O	F
36	D28	llanfachraeth 65 p40	F	O	O	O	F	F	A
38	D42	llanfaethlu 55p42	D	F	A	R	R	R	O
39	D138	llanfaethlu 38p43	O	R	R	R	R	R	F
40	D138	llanfaethlu 10 p44	F	F	R	R	O	O	O
41	D57	cefn coch 72p45	D	O	F	N	N	R	A
42	D57	cefn coch 71p47	O	O	R	R	R	R	O
43	D59	cefn coch 51 49	F	O	R	R	R	R	O
44	D61	cefn coch 28p50	A	A	O	O	R	O	F

DAFOR Scale	D - Dominant	A - Abundant
	F - Frequent	O - Occasional
	R - Rare	

OBJECTID	WATERCOURSE REF	SITE_ID	DISTURBANC	OTHER_FEAT	OTHER_FE_1	BANK_PROFILE	DEPTH	WIDTH	CURRENT
1	D5	valley 4 p1	No	Scrub		Steep >45	<0.5m	1-2m	Statis
2	D5	valley 4 p4	No	Scrub		Shallow <45	<0.5m	2-5m	Statis
3	D5	valley 4 p3	Yes	Scrub		Steep >45	0.5-1m	1-2m	Statis
4	D5	valley 4 p2	No	Fence		Steep >45	0.5-1m	1-2m	Statis
5	D5	valley 4 p7	Yes	Exposed Roots		Shallow <45	1-2m	2-5m	Statis
6	D4	valley 3 p8	No			Steep >45	0.5-1m	2-5m	Statis
7	D4	valley 3 p9	Yes	Scrub		Steep >45	1-2m	2-5m	Statis
8	D4	valley 3 p10	Yes			Steep >45	1-2m	2-5m	Statis
9	D4	valley 3 p11	Yes						
10	D2	valley 2 p12	No			Shallow <45	1-2m	2-5m	Statis
11	D2	valley 2 p13	No			Steep >45	0.5-1m	1-2m	Statis
12	D19	llanfachraeth 78 p14	No	Reed/'Sedge bed	Silt bars	Shallow <45	1-2m	20-40m	Slow
13	D19	llanfachraeth 78 p15	No	Overhanging Branches		Steep >45	1-2m	10-20m	Slow
14	D15	llanfachraeth 18 p16&17	No			Shallow <45	<0.5m	1-2m	Statis
15	D18	llanfachraeth 77 p18	Yes			Shallow <45	0.5-1m	1-2m	Statis
16	D20	llanfachraeth 37 p19	No	Overhanging Branches		Shallow <45	1-2m	10-20m	Statis
17	D20	llanfachraeth 76 20	Yes			Steep >45	0.5-1m	1-2m	Statis
18	D41	llanfaethlu44 p21	Yes			Shallow <45	0.5-1m	10-20m	Statis
19	D41	llanfaethlu21 p22	Yes			Shallow <45	0.5-1m	1-2m	Statis
20	D39	llanfaethlu62 p23	Yes			Shallow <45	0.5-1m	2-5m	Statis
21	D39	llanfaethlu 43 p24	Yes			Shallow <45	<0.5m	20-40m	Statis
22	D39	llanfaethlu 59 p25	Yes			Shallow <45	0.5-1m	1-2m	Statis
23	D39	llanfaethlu 7 p27	No			Shallow <45	0.5-1m	1-2m	Statis
24	D40	llanfaethlu 8 p26	Yes			Shallow <45	0.5-1m	1-2m	Statis
25	D38	llanfaethlu 64 p28	No			Shallow <45	1-2m	10-20m	Statis
26	D38	llanfaethlu 15p29	Yes			Shallow <45	0.5-1m	1-2m	Statis
27	D36	llanfaethlu 22 p30	Yes	Fence		Shallow <45	0.5-1m	1-2m	Statis
28	D140	llanfaethlu 9 p 31	Yes			Shallow <45	0.5-1m	1m	Statis
29	D26	llanfaethlu 75p32	Yes			Shallow <45	<0.5m	1m	Statis
30	D25	llanfachraeth 20 p33	Yes	Hedgerow		Shallow <45	0.5-1m	1-2m	Statis
31	D25	llanfachraeth 20a p34	No			Steep >45	1-2m	2-5m	Statis
37	D25	llanfachraeth 20b p41	Yes	Hedgerow		Steep >45	1-2m	2-5m	Statis
32	D25	llanfachraeth 46 p35	Yes	Overhanging Branches		Steep >45	>2m	10-20m	Statis
33	D21	llanfachraeth 26 p36	Yes			Shallow <45	<0.5m	1-2m	Statis
34	D28	llanfachraeth 73p38	Yes	Hedgerow		Shallow <45	0.5-1m	1-2m	Statis
35	D29	llanfachraeth 74p39	Yes			Shallow <45	0.5-1m	1-2m	Statis
36	D28	llanfachraeth 65 p40	No	Fence	Islands	Steep >45	>2m	>40m	Statis
38	D42	llanfaethlu 55p42	Yes	Scrub		Steep >45	1-2m	20-40m	Statis
39	D138	llanfaethlu 38p43	Yes	Fence		Shallow <45	0.5-1m	20-40m	Statis
40	D138	llanfaethlu 10 p44	Yes		Islands	Shallow <45	>2m	20-40m	Statis
41	D57	cefn coch 72p45	Yes	Fence		Shallow <45	0.5-1m	1-2m	
42	D57	cefn coch 71p47	Yes	Fence		Shallow <45	1-2m	2-5m	Statis
43	D59	cefn coch 51 49	Yes	Hedgerow		Steep >45	0.5-1m	1-2m	Statis
44	D61	cefn coch 28p50	Yes	Hedgerow		Steep >45	1-2m	1-2m	Statis

DAFOR Scale	D - Dominant	A - Abundant
	F - Frequent	O - Occasional
	R - Rare	

OBJECTID	WATERCOURSE REF	SITE_ID	FOOTPRINTS	PATHWAYS	FEEDING_RE	CROPPED_VE	RAT_SIGNS	OTTER_SIGN	MINK_SIGNS
1	D5	valley 4 p1			Yes				
2	D5	valley 4 p4							
3	D5	valley 4 p3							
4	D5	valley 4 p2							
5	D5	valley 4 p7							
6	D4	valley 3 p8							
7	D4	valley 3 p9					Droppings		
8	D4	valley 3 p10					Prints/runs		
9	D4	valley 3 p11							
10	D2	valley 2 p12							
11	D2	valley 2 p13							
12	D19	llanfachraeth 78 p14							
13	D19	llanfachraeth 78 p15							
14	D15	llanfachraeth 18 p16&17							
15	D18	llanfachraeth 77 p18							
16	D20	llanfachraeth 37 p19							
17	D20	llanfachraeth 76 20							
18	D41	llanfaethlu44 p21							
19	D41	llanfaethlu21 p22							
20	D39	llanfaethlu62 p23							
21	D39	llanfaethlu 43 p24							
22	D39	llanfaethlu 59 p25							
23	D39	llanfaethlu 7 p27							
24	D40	llanfaethlu 8 p26							
25	D38	llanfaethlu 64 p28							
26	D38	llanfaethlu 15p29							
27	D36	llanfaethlu 22 p30							
28	D140	llanfaethlu 9 p 31							
29	D26	llanfaethlu 75p32							
30	D25	llanfachraeth 20 p33							
31	D25	llanfachraeth 20a p34							
37	D25	llanfachraeth 20b p41							
32	D25	llanfachraeth 46 p35							
33	D21	llanfachraeth 26 p36							
34	D28	llanfachraeth 73p38							
35	D29	llanfachraeth 74p39					Prints/runs		
36	D28	llanfachraeth 65 p40					Droppings		
38	D42	llanfaethlu 55p42							
39	D138	llanfaethlu 38p43							
40	D138	llanfaethlu 10 p44							
41	D57	cefn coch 72p45							
42	D57	cefn coch 71p47							
43	D59	cefn coch 51 49							
44	D61	cefn coch 28p50							

DAFOR Scale	D - Dominant	A - Abundant
	F - Frequent	O - Occasional
	R - Rare	

OBJECTID	WATERCOURSE REF	SITE_ID	OTHER_WILD	IDENTIFIED	NOTES	SURVEYORS	WEATHER	Date
1	D5	valley 4 p1			wv latrine and sighting	LG SD	16deg dry still	29/09/2014
2	D5	valley 4 p4				LG SD	16deg dry still	29/09/2014
3	D5	valley 4 p3				LG SD	16deg dry still	29/09/2014
4	D5	valley 4 p2				LG SD	16deg dry still	29/09/2014
5	D5	valley 4 p7				LG SD	16deg dry still	29/09/2014
6	D4	valley 3 p8				LG SD	16deg dry still	29/09/2014
7	D4	valley 3 p9				LG SD	16deg dry still	29/09/2014
8	D4	valley 3 p10				LG SD	16deg dry still	29/09/2014
9	D4	valley 3 p11				LG SD	16deg dry still	29/09/2014
10	D2	valley 2 p12				LG SD	16deg dry still	29/09/2014
11	D2	valley 2 p13				LG SD	16deg dry still	29/09/2014
12	D19	llanfachraeth 78 p14				LG SD	16deg dry still	29/09/2014
13	D19	llanfachraeth 78 p15				LG SD	16deg dry still	29/09/2014
14	D15	llanfachraeth 18 p16&17				LG SD	16deg dry still	29/09/2014
15	D18	llanfachraeth 77 p18				LG SD	16deg dry still	29/09/2014
16	D20	llanfachraeth 37 p19				LG SD	16deg dry still	29/09/2014
17	D20	llanfachraeth 76 20				LG SD	16deg dry still	29/09/2014
18	D41	llanfaethlu44 p21				LG SD	overcast	30/09/2014
19	D41	llanfaethlu21 p22				LG SD	overcast	30/09/2014
20	D39	llanfaethlu62 p23				LG SD	overcast	30/09/2014
21	D39	llanfaethlu 43 p24				LG SD	overcast	30/09/2014
22	D39	llanfaethlu 59 p25				LG SD	overcast	30/09/2014
23	D39	llanfaethlu 7 p27				LG SD	overcast	30/09/2014
24	D40	llanfaethlu 8 p26				LG SD	overcast	30/09/2014
25	D38	llanfaethlu 64 p28				LG SD	overcast	30/09/2014
26	D38	llanfaethlu 15p29				LG SD	overcast	30/09/2014
27	D36	llanfaethlu 22 p30				LG SD	overcast	30/09/2014
28	D140	llanfaethlu 9 p 31			recently dug out	LG SD	overcast	30/09/2014
29	D26	llanfaethlu 75p32				LG SD	overcast	30/09/2014
30	D25	llanfachraeth 20 p33				LG SD	overcast	30/09/2014
31	D25	llanfachraeth 20a p34			previous potential sighting	LG SD	overcast	30/09/2014
37	D25	llanfachraeth 20b p41				LG SD	80% cloud cover	01/10/2014
32	D25	llanfachraeth 46 p35			dried up pond	LG SD	overcast	30/09/2014
33	D21	llanfachraeth 26 p36				LG SD	80% cloud cover	01/10/2014
34	D28	llanfachraeth 73p38				LG SD	80% cloud cover	01/10/2014
35	D29	llanfachraeth 74p39				LG SD	80% cloud cover	01/10/2014
36	D28	llanfachraeth 65 p40				LG SD	80% cloud cover	01/10/2014
38	D42	llanfaethlu 55p42				LG SD	80% cloud cover	01/10/2014
39	D138	llanfaethlu 38p43				LG SD	80% cloud cover	01/10/2014
40	D138	llanfaethlu 10 p44				LG SD	80% cloud cover	01/10/2014
41	D57	cefn coch 72p45				LG SD	80% cloud cover	01/10/2014
42	D57	cefn coch 71p47				LG SD	overcast 100% cloud	02/10/2014
43	D59	cefn coch 51 49			10m long ditch, 15cm water	LG SD	overcast 100% cloud	02/10/2014
44	D61	cefn coch 28p50				LG SD	overcast 100% cloud	02/10/2014

DAFOR Scale	D - Dominant	A - Abundant
	F - Frequent	O - Occasional
	R - Rare	