

# MONA OFFSHORE WIND PROJECT

## Environmental Statement

### Volume 7, Annex 3.12: Badger survey technical report (Confidential)

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Image of an offshore wind farm

## MONA OFFSHORE WIND PROJECT

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### Glossary

Term	Meaning
Clan	A mixed-sex social group of badgers
Expert Working Group (EWG)	Expert working groups set up with relevant stakeholders as part of the Evidence Plan process.
Sett	Any structure or place that displays signs indicating current use by a badger

### Acronyms

Acronym	Description
Defra	Department for the Environment, Food & Rural Affairs
EWG	Expert Working Group
JNCC	Joint Nature Conservation Committee
MAGIC	Multi-Agency Geographic Information for the Countryside
MLWS	Mean Low Water Springs

### Units

Unit	Description
km	Kilometres
m	Metres

# 1 Badger survey technical report

## 1.1 Introduction

- 1.1.1.1 This document forms Volume 7, Annex 3.12: Badger survey technical report of the Environmental Statement for the Mona Offshore Wind Project.
- 1.1.1.2 This technical report presents the results of the badger *Meles meles* desk study and field surveys undertaken between April and July 2023 and September and October 2023 to inform Volume 3, Chapter 3: Onshore ecology of the Environmental Statement.
- 1.1.1.3 The desk study and field surveys were designed to determine the presence or likely absence of this species.
- 1.1.1.4 Two separate areas have been defined for the purposes of this technical report. These include the 'study area', which describes the geographical extent subject to desk based research, and the 'survey area', which describes the area of land subject to site-specific surveys. The extent of the study area and the survey area were selected to ensure data was collected for the Mona Onshore Development Area and the surroundings that may support this species and may reasonably be affected by the Mona Offshore Wind Project. The extent of the study area and the survey area were discussed and agreed with the onshore ecology Expert Working Group (EWG).

## 1.2 Study area

- 1.2.1.1 The study area comprises the Mona Onshore Development Area, landward of Mean Low Water Springs (MLWS), and a 2 km buffer ('the badger study area').
- 1.2.1.2 The location and geographic extent of the badger study area is presented in Figure 1.1 of this technical report.

## 1.3 Survey area

- 1.3.1.1 Following the commencement of badger surveys, the Mona Onshore Development Area has been refined and now occupies a smaller geographical area. As such, the area of land subject to badger surveys ('the badger survey area') extends beyond the current iteration of the Mona Onshore Development Area. The results from surveys undertaken beyond the Mona Onshore Development Area (i.e. surveys undertaken based on an earlier design iterations) have been included in this technical report because they provide further context regarding the ecological sensitivity of the wider area and to inform Volume 3, Chapter 3: Onshore ecology of the Environmental Statement (where relevant). All the ecological data collected as part of the Environmental Statement for the Mona Offshore Wind Project has been made publicly available through the relevant data records centre.
- 1.3.1.2 Adopting a survey area that is greater in extent than the Mona Onshore Development Area is in accordance with the precautionary approach. It ensures that the Environmental Statement is accurately informed with data from within the Mona Onshore Development Area (i.e. that may be subject to direct impacts) and data from outside the Mona Onshore Development Area (i.e. that may be subject to indirect impacts).
- 1.3.1.3 The location and geographic extent of the badger survey area is presented in Figure 1.1 of this technical report.

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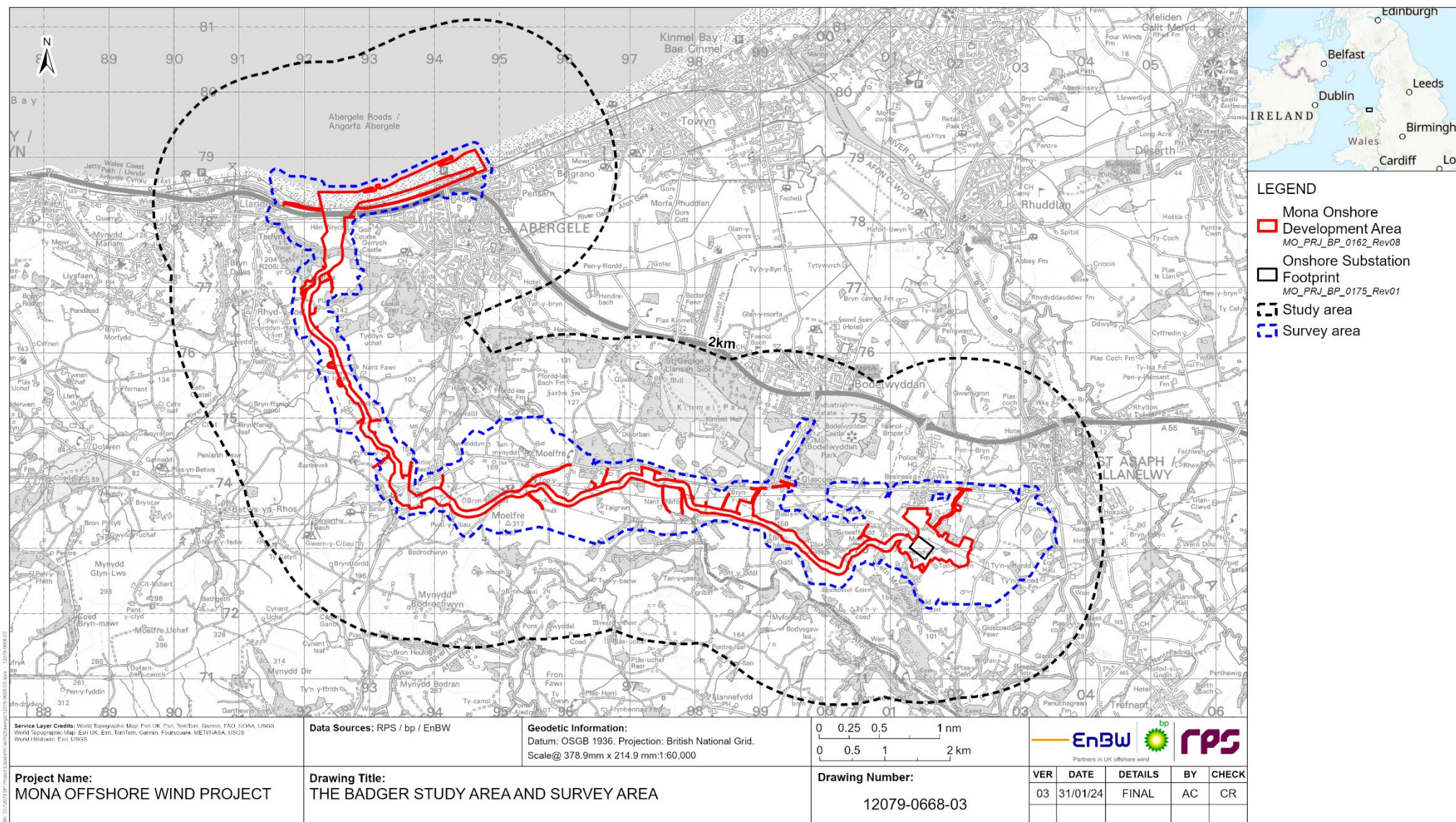


Figure 1.1: The badger study area and survey area.



## 1.4 Relevant legislation

- 1.4.1.1 Badgers are protected under the Protection of Badgers Act 1992, which makes it an offence to:
- Wilfully kill, injure, take, possess or cruelly ill-treat a badger, or attempt to do so
  - Intentionally or recklessly interfere with a sett. Sett interference includes disturbing badgers whilst they are occupying a sett, as well as damaging or destroying a sett or obstructing access routes.
- 1.4.1.2 The Protection of Badgers Act 1992 defines a sett as “*any structure or place that displays signs indicating current use by a badger*”.

## 1.5 Consultation

- 1.5.1.1 The scope, methodology and findings of the otter surveys, including those undertaken beyond the current Mona Onshore Development Area, were discussed and agreed with stakeholders via regular Onshore Ecology EWG Meetings. Further detail regarding consultation undertaken with to respect onshore ecology, including otter surveys can be found in Volume 3, Chapter 3: Onshore ecology of the Environmental Statement and the Consultation Report (Document reference: E.3).

## 1.6 Methodology

- 1.6.1.1 A combination of a desktop study and site-specific surveys were undertaken to establish the likely presence or absence of badgers within the badger study area.
- 1.6.1.2 The results of the onshore ecology desktop study are presented in Volume 7, Annex 3.1: Onshore ecology desk study technical report of the Environmental Statement and summarised in section 1.7.1 below. The results of the field surveys are presented in section 1.7.2 below.

### 1.6.2 Desktop study

- 1.6.2.1 Information on badgers within the badger study area was collected from existing studies and datasets. These are summarised in Table 1.1 below.

**Table 1.1: Summary of key desktop sources**

Title	Source	Year	Author
Historical biological records	Cofnod	2023	Cofnod
DataMapWales	Welsh Government	2023	Welsh Government
Multi-Agency Geographic Information for the Countryside (MAGIC)	Department for the Environment, Food & Rural Affairs (Defra)	2023	Defra
UK Protected Area Joint Nature Conservation Committee (JNCC)	JNCC website	2023	JNCC

## 1.6.3 Site-specific surveys

1.6.3.1 Extended phase 1 habitat surveys undertaken between May 2022 and December 2023 were used to identify sites that should be subject to badger surveys (see Volume 7, Annex 3.2: Extended phase 1 habitat surveys technical report of the Environmental Statement). The extended phase 1 habitat survey both confirmed the presence of badger via incidental records of badger setts, badger latrines and badger hairs, and confirmed the location and extent of habitats suitable for badger. Habitat suitable for badger can vary depending on the geography (e.g. rural vs urban settings) but most badger clans' require more than 40 hectares of open foraging habitat (e.g. grassland) with a mosaic of taller vegetation (e.g. scrub and woodland).

### Badger Surveys

1.6.3.2 All habitat that was considered suitable for badger was subject to a badger survey between April and July 2023 and September and December 2023, where access permitted. A badger survey comprises a single visit with surveyors systematically walking a site looking for setts, latrines, hairs, footprints, runs, and any other signs of badger activity.

1.6.3.3 The identification of setts often provides the most conclusive evidence of badger presence. Any sett recorded was classified against the criteria laid out in the Mammal Societies Surveying Badgers (Harris *et al.*, 1989). The sett classifications are 'main', 'annexe', 'subsidiary' and 'outlying', as detailed in Table 1.2.

**Table 1.2: Badger sett classifications.**

Sett type	Description
Main sett	Normally the main focal point of a social group of badgers, the main sett is generally consistently occupied and typically has several entrances with spoil piles and associated features indicating regular use including radiating tracks and latrines.
Annex sett	A secondary sett located in the vicinity of the main sett and usually connected by an obvious track. Not necessarily in constant use.
Subsidiary sett	Located further from the main sett than an annex sett and not necessarily connected by a track. Subsidiary setts may be used only seasonally by the social group.
Outlier sett	Used infrequently and can be temporary or used by transient individuals or those excluded from the social group. Outlier setts may be used by other species, such as red fox <i>Vulpes vulpes</i> when not in use by badgers.

1.6.3.4 The level of use for each entrance was classified as either 'active', 'partially active', or 'inactive' as detailed in Table 1.3. The location of any sett entrances found, and the orientation of the entrance holes were also recorded.

**Table 1.3: Level of use of badger sett.**

Level of use	Description
Active	A well-used sett entrance in current or regular use. The entrance is clear of debris and may have been recently excavated with associated spoil. Other signs associated with use may also be present such as footprints, hairs, and latrines.
Partially active	Sett entrances are not in regular use, may contain debris, and there may be moss or other plants growing in or around the sett entrance which would usually be removed with frequent use.

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Level of use	Description
Inactive	Sett entrances are clearly not in current use and have not been used for some time. The tunnels may be partially or completely blocked, and the entrance and associated spoil piles may be vegetated.

1.6.3.5 In addition to the location of setts, other field signs for badgers were recorded, as detailed in Table 1.4.

**Table 1.4: Description of field signs recorded during badger surveys.**

Field sign	Description
Dung pits	The normal method of excretion for badgers is to defecate into a small scrape or pit, which is left uncovered.
Latrines	Collective name for a series of dung pits within an area. These are used by badger social groups to demarcate their territory and may be used for other behavioural purposes. Latrines are therefore an important part of badger social life.
Track	A main arterial route frequently used by badgers, which may be clearly visible over a considerable distance.
Run	A less frequently used route, which may only be visible where it crosses some obstacle, such as a bank, a hedge or a fence. badger hair can sometimes be collected along tracks where they have pushed under barbed wire fences.
Foraging Area	An area which shows signs of foraging activity. Most often occurs as some form of “snuffle holes” and rooting up of turf or ground cover, or overturning of dried cow manure, when in search of earthworms. Other foraging evidence may appear as holes left from digging out wasp or bees’ nests, or in arable areas, “rolling” of cereal crops.
Prints	Can be detected where badgers have crossed areas of bare ground and are easily distinguishable from other mammal prints.

1.6.3.6 In accordance with Natural Resources Wales ‘A guide for developers’ (2023), good working practices in the UK adopt a 30 m buffer around proposed construction sites. 30 m is the distance that activities using heavy machinery, e.g. tracked vehicles, require a licence to legally permit otherwise illegal activities. The buffer therefore acts as a precautionary exclusion zone and protects the land immediately around a sett entrance. This protection is required because the exact direction of the sett tunnels, the tunnel lengths and the location of the badgers’ chambers cannot be accurately determined from above ground. In line with the precautionary approach therefore, badger setts are confirmed as being present within the Mona Onshore Development Area and also within 30 m of the Mona Onshore Development Area. This buffer does not affect the badger survey area, which is much greater in extent.

### Badger sett monitoring

1.6.3.7 Active badger setts were subject to additional sett monitoring surveys to determine the level of use more accurately. The data was used to confirm the presence of badger, the number of badgers at each sett, and potentially an indication of the clan’s behaviours, health and the badger’s ages.

1.6.3.8 Active badger setts were subject to sett monitoring surveys using infra-red cameras with automated triggers close to the sett entrance. Any activity in front of the camera was recorded. If infra-red cameras were not available thin sticks were laid across sett entrances to help identify any movement in and out of the holes.



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- 1.6.3.9 Sett monitoring was undertaken between September to December 2023. Cameras were left in place for a minimum of 5 days at a time. The surveyors checked the sand and sticks intermittently through the period and to coincide with battery changes and to upload the data from the infrared cameras.

### 1.6.4 Limitations

- 1.6.4.1 Some areas of land were not accessible due to unsafe topography, physical barriers (e.g. very dense vegetation, security fencing) or where access permission was not granted. Where surveyors experienced such limitations, surveyors assessed the land as best they could from a distance using binoculars or via nearby neighbouring land.
- 1.6.4.2 Desk study data reported in Volume 3, Annex 3.1: Onshore ecology desk study technical report of the Environmental Statement was only provided to a 1 km grid reference. However, the desk study data are still of value to confirm badger presence continually for ten years within the badger study area.
- 1.6.4.3 The monitoring of active setts with using infra-red cameras was not possible at all sites. At some sites the cameras were interfered with by livestock and/ or humans and data was not obtained. At other sites, access was not permitted. As such, the detailed assessment of all active setts within the Mona Onshore Development Area was not completed. Given this limitation and because badgers are highly mobile species and can dig new setts quickly, pre-commencement surveys will be completed. Requirements for pre-commencement surveys are set out in the Outline Code of Construction Practice (CoCP) (document reference: J.26).

## 1.7 Results

### 1.7.1 Desktop Study

- 1.7.1.1 There were 88 historical records of badger dated between 2013 and 2023 within the badger study area (i.e. within 2 km of the Mona Onshore Development Area). Six badger records were recorded within the Mona Onshore Development Area. No badger records were recorded within the Onshore Substation.

### 1.7.2 Site-specific surveys

#### Badger setts

- 1.7.2.1 A total of 68 sites within the badger survey area were surveyed between April and July 2023 and September and December 2023. Evidence of badger was recorded at 52 of the sites.
- 1.7.2.2 A total of 100 setts were identified within the badger survey area, of which 58 were active, 42 were inactive, and none were recorded as partially active.
- 1.7.2.3 Of the 58 active setts within the badger survey area, 13 were classified as Main setts, 5 were Annex setts, 17 were Subsidiary setts and 23 were Outlier setts.
- 1.7.2.4 Of the 58 active setts, 12 were within the Mona Onshore Development Area and 13 additional setts were within the 30 m buffer of the Mona Onshore Development Area.
- 1.7.2.5 Of the 12 active setts within the Mona Onshore Development Area, three were classified as Main setts, one was an Annex sett, five were Subsidiary setts and three were Outlier setts. No active setts were recorded within the Onshore Substation, but one was within 30 m of the Onshore Substation, sett number 92, an outlier sett.

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- 1.7.2.6 Of the 13 active setts within the 30 m buffer of the Mona Onshore Development Area, two were classified as Main setts, one was an Annex sett, six were Subsidiary setts and three were Outlier setts.
- 1.7.2.7 A summary of badger setts recorded within the badger survey area and Mona Onshore Development Area, including the 30 m buffer is provided in Table 1.5. A summary of the active badger setts and their sett type is provided in Table 1.6. Full details of recorded badger setts are provided in Appendix A of this technical report. Any setts marked with \* in this appendix have been classified using a precautionary desk based approach.
- 1.7.2.8 The location and level of use of setts identified within the badger survey area and Mona Onshore Development Area, including the 30 m buffer are provided in Figure 1.2 to Figure 1.11 of this technical report below.

**Table 1.5: Summary of badger setts recorded within the badger survey area and Mona Onshore Development Area, including the 30 m buffer.**

Number of badger setts					
Sett activity	Within the Mona Onshore Development Area	Within 30 m of the Mona Onshore Development Area	Within the Onshore Substation Footprint	Badger survey area (outside Mona Onshore Development Area including 30 m buffer)	Total
Active	12	13	0	33	58
Inactive	13	5	0	25	43
Partially active	0	0	0	0	0

**Table 1.6: Summary of active badger setts recorded within the badger survey area and Mona Onshore Development Area, including the 30 m buffer.**

Number of badger setts					
Sett type	Within the Mona Onshore Development Area	Within 30 m of the Mona Onshore Development Area	Within the Onshore Substation Footprint	Badger survey area (outside Mona Onshore Development Area including 30 m buffer)	Total
Main	2	3	0	8	13
Annex	1	1	0	3	5
Subsidiary	6	6	0	5	17
Outlier	3	3	0	17	23

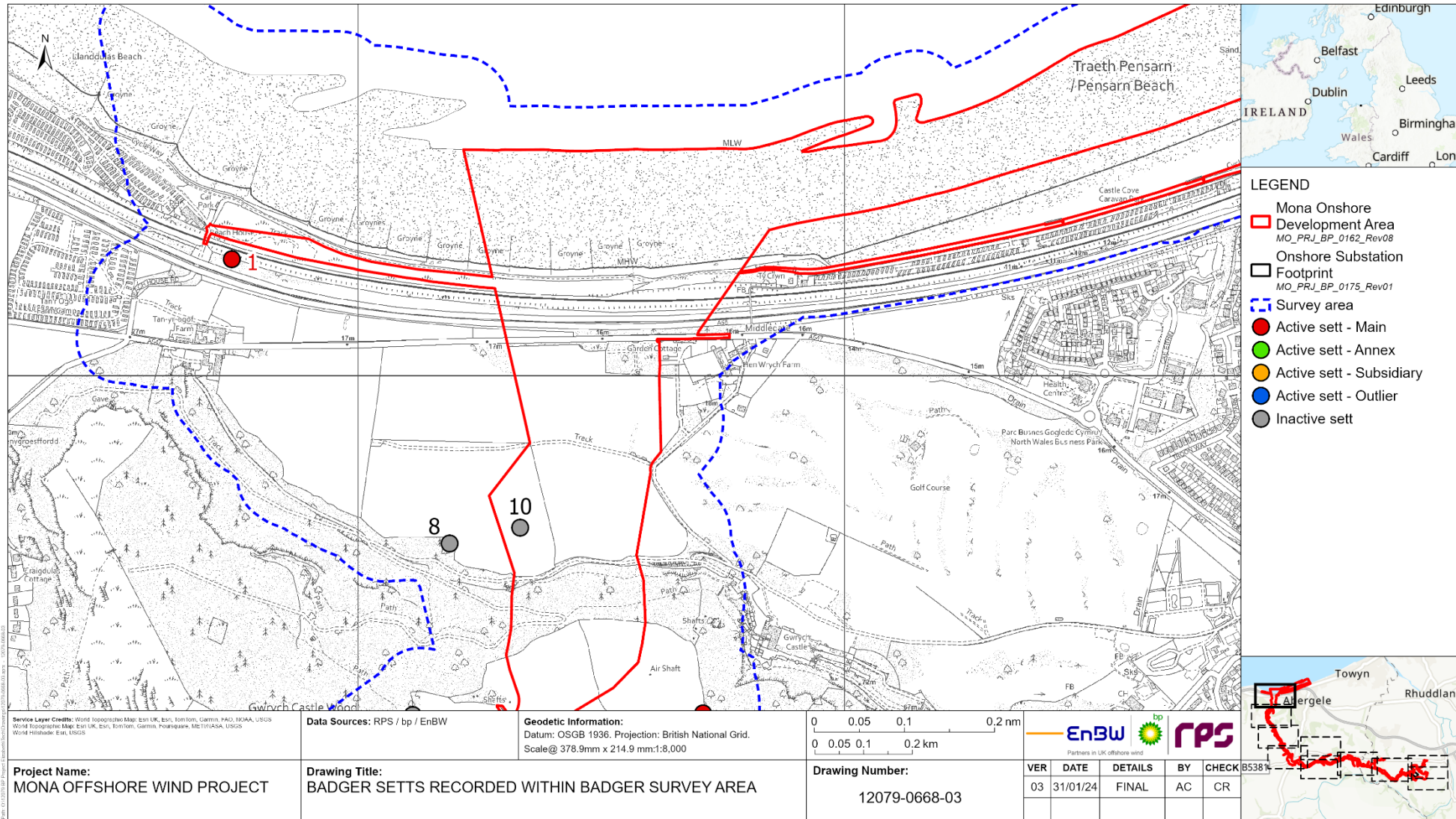
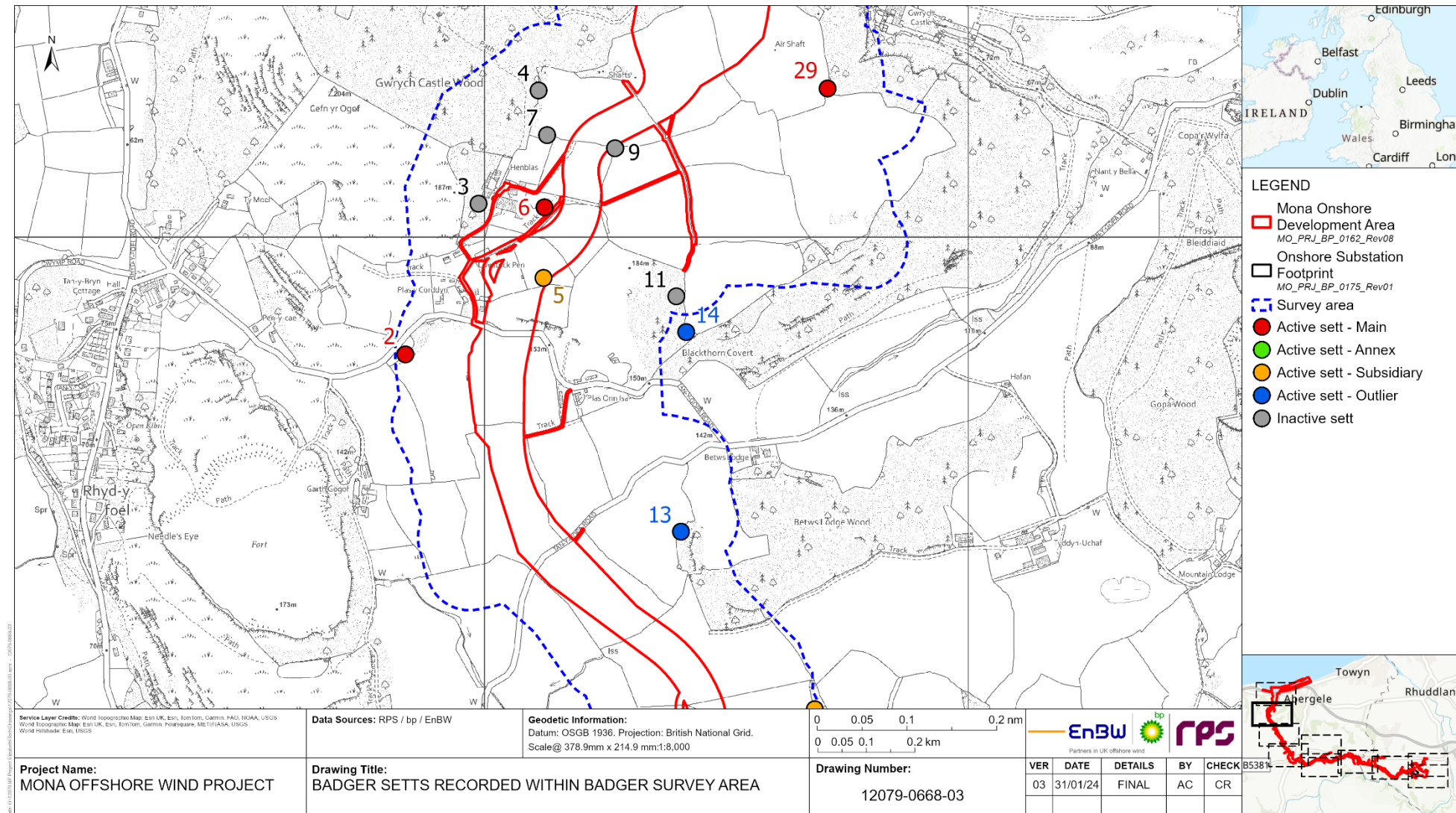


Figure 1.2: Badger setts recorded within badger survey area.



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**Figure 1.3: Badger setts recorded within badger survey area.**

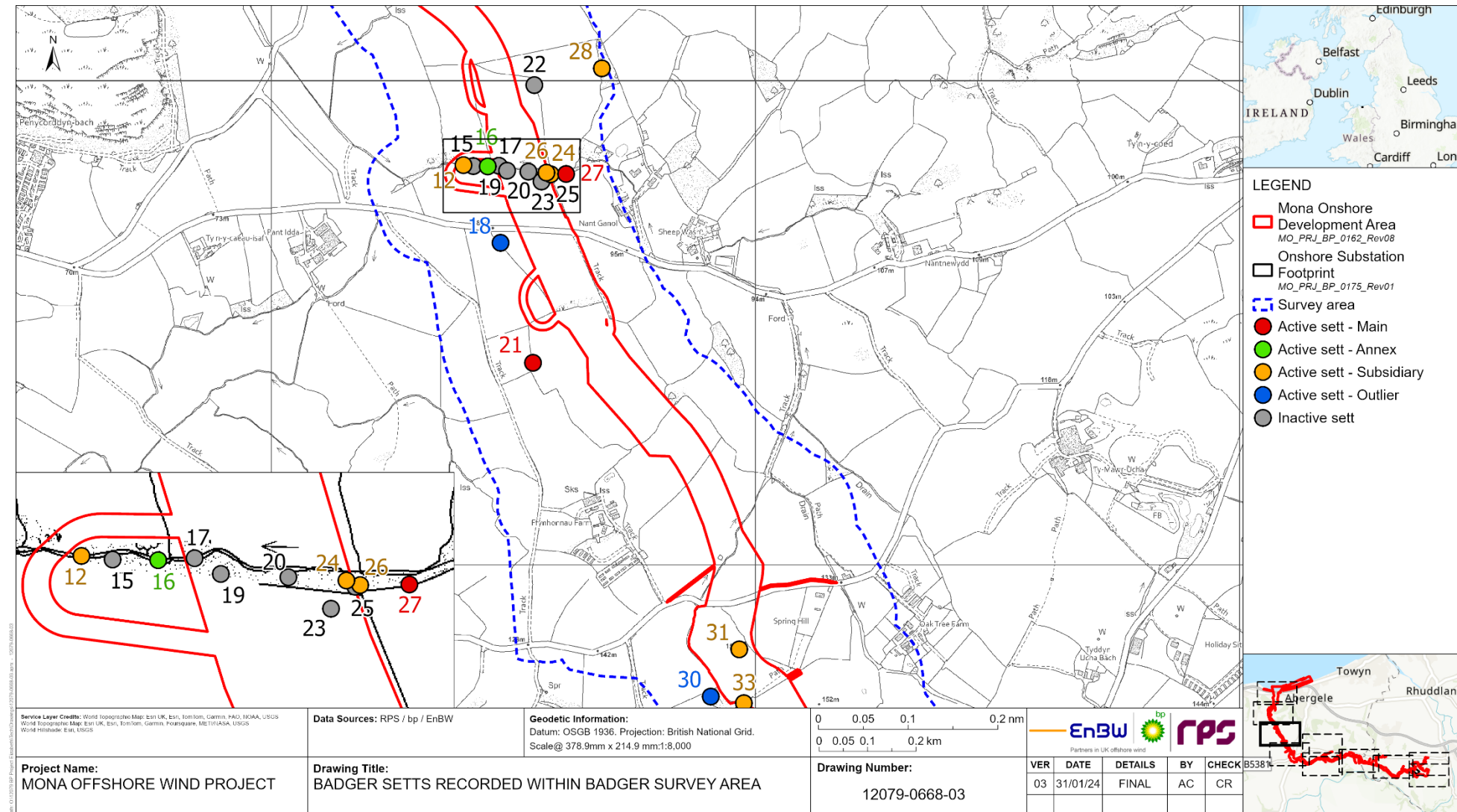
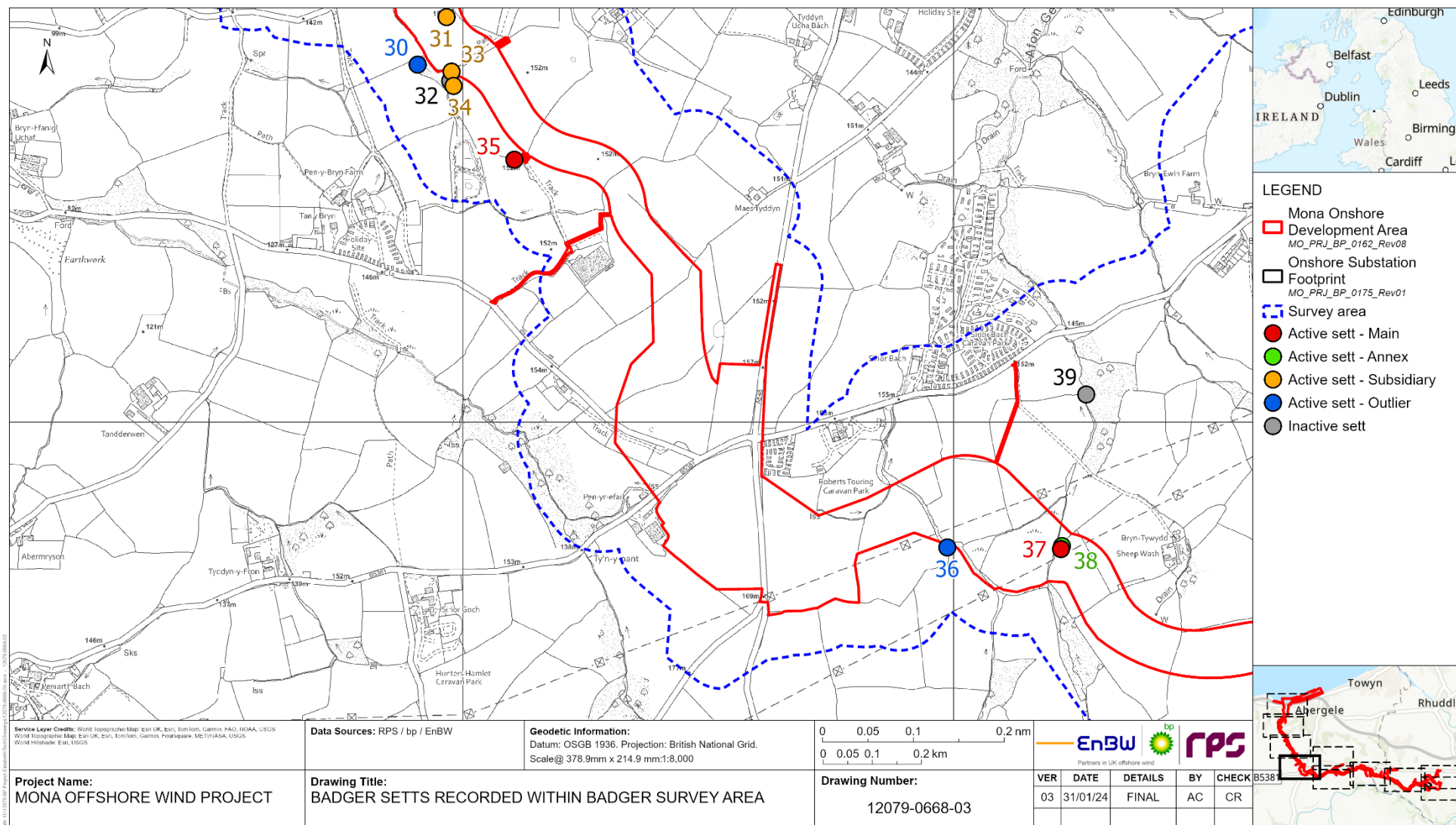


Figure 1.4: Badger setts recorded within badger survey area.

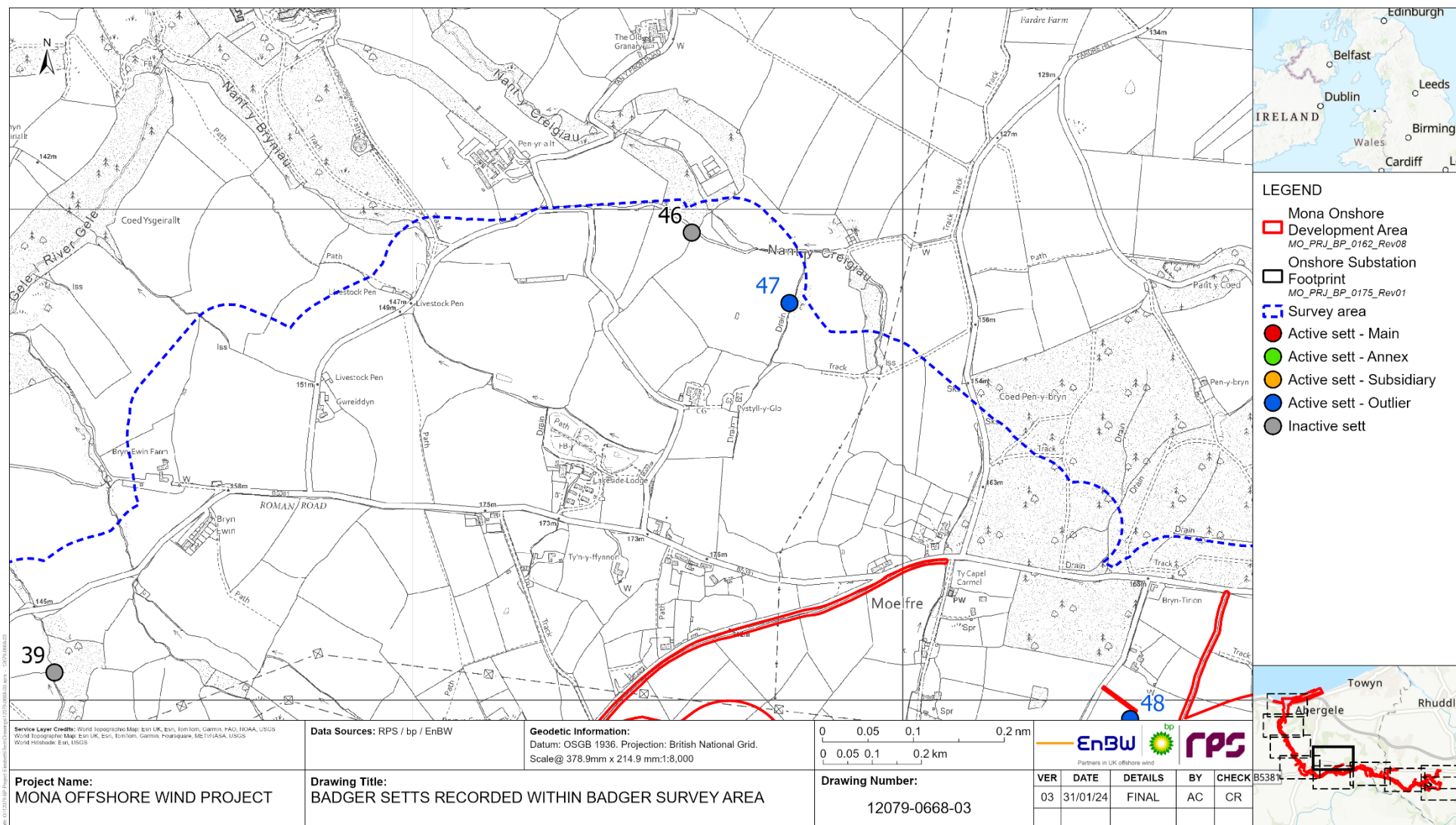
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**Figure 1.5: Badger setts recorded within badger survey area.**

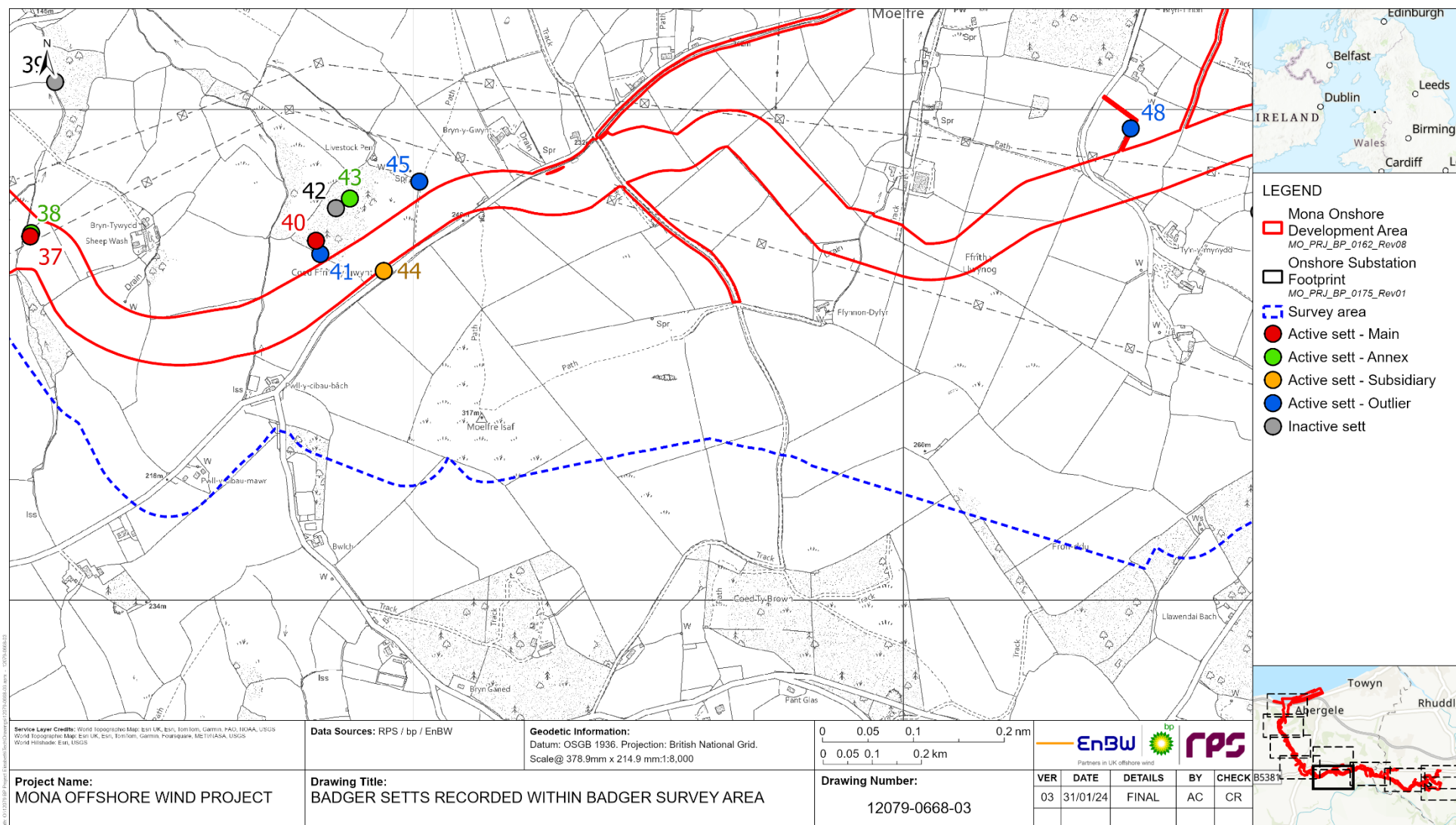


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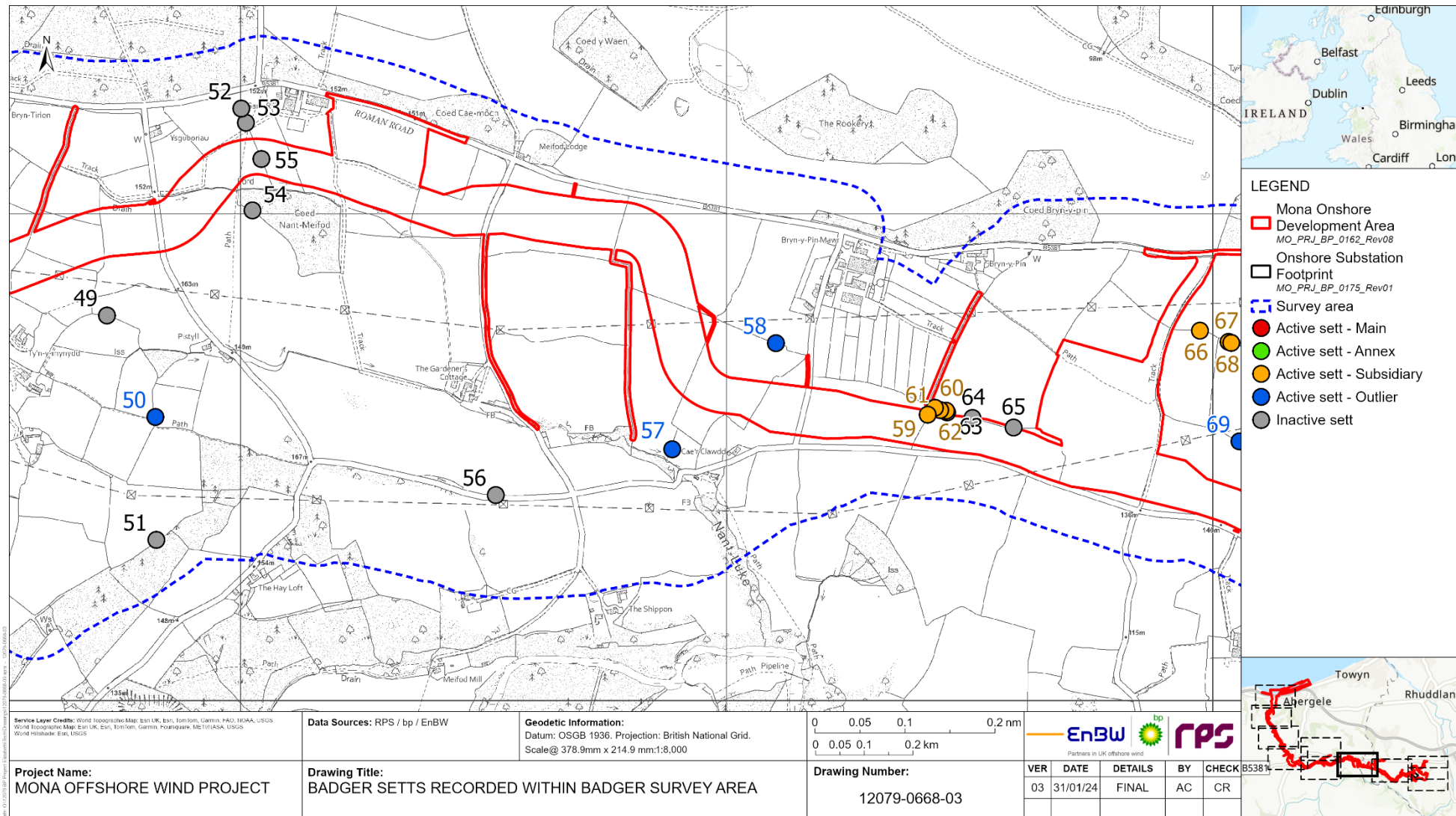
**Figure 1.6: Badger setts recorded within badger survey area.**

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**Figure 1.7: Badger setts recorded within badger survey area.**

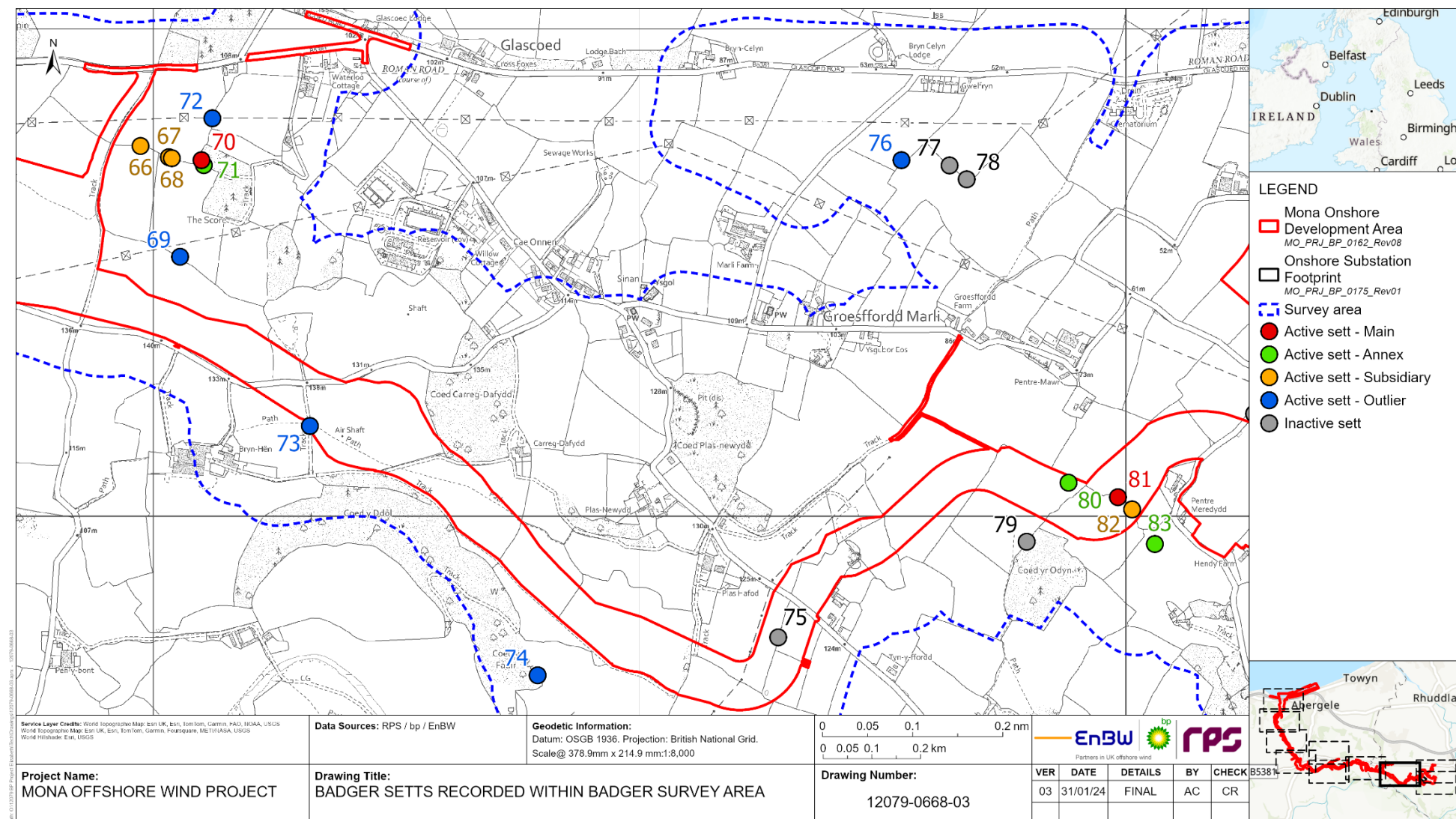
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**Figure 1.8: Badger setts recorded within badger survey area.**



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**Figure 1.9: Badger setts recorded within badger survey area.**

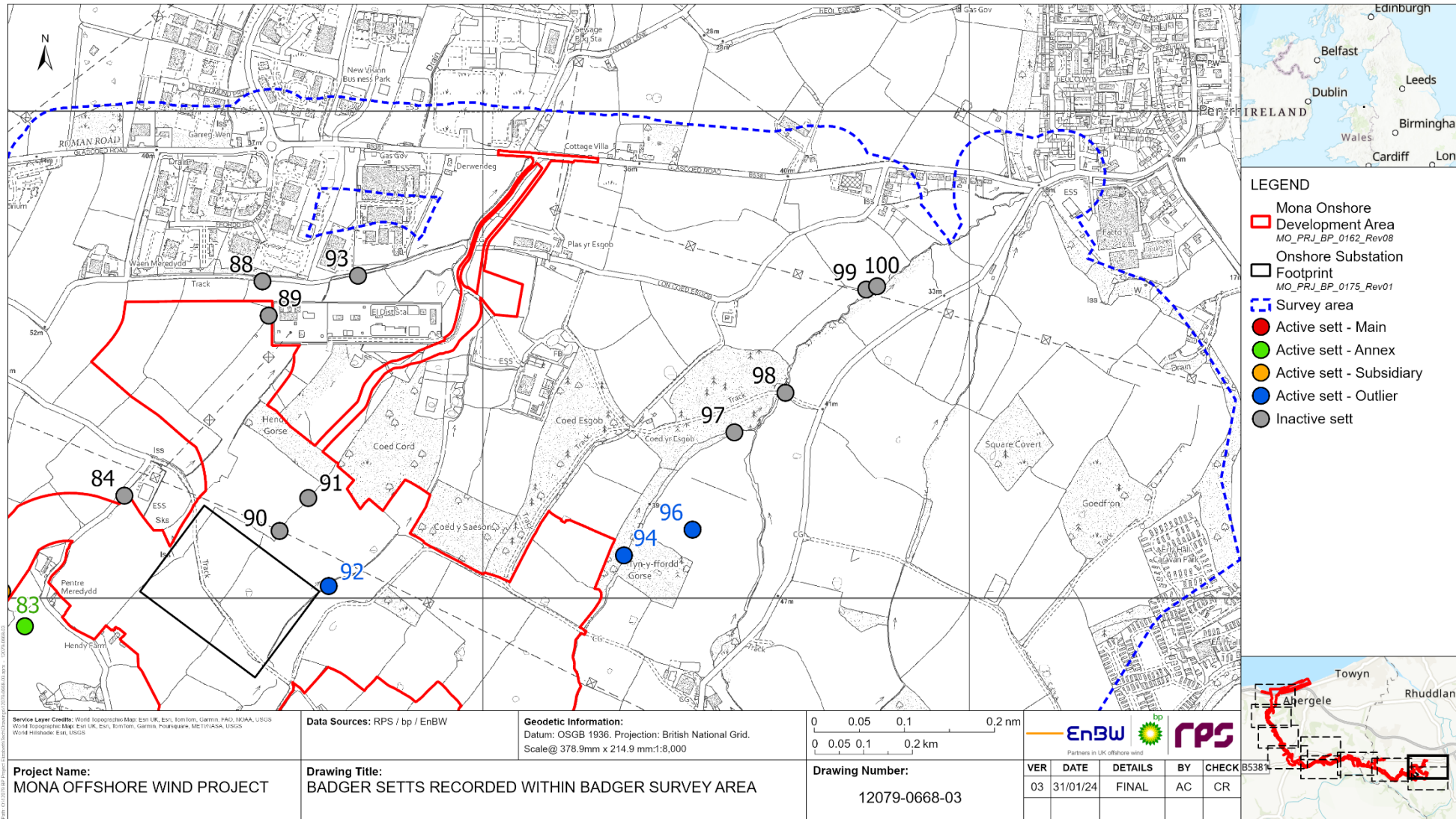


Figure 1.10: Badger setts recorded within badger survey area.



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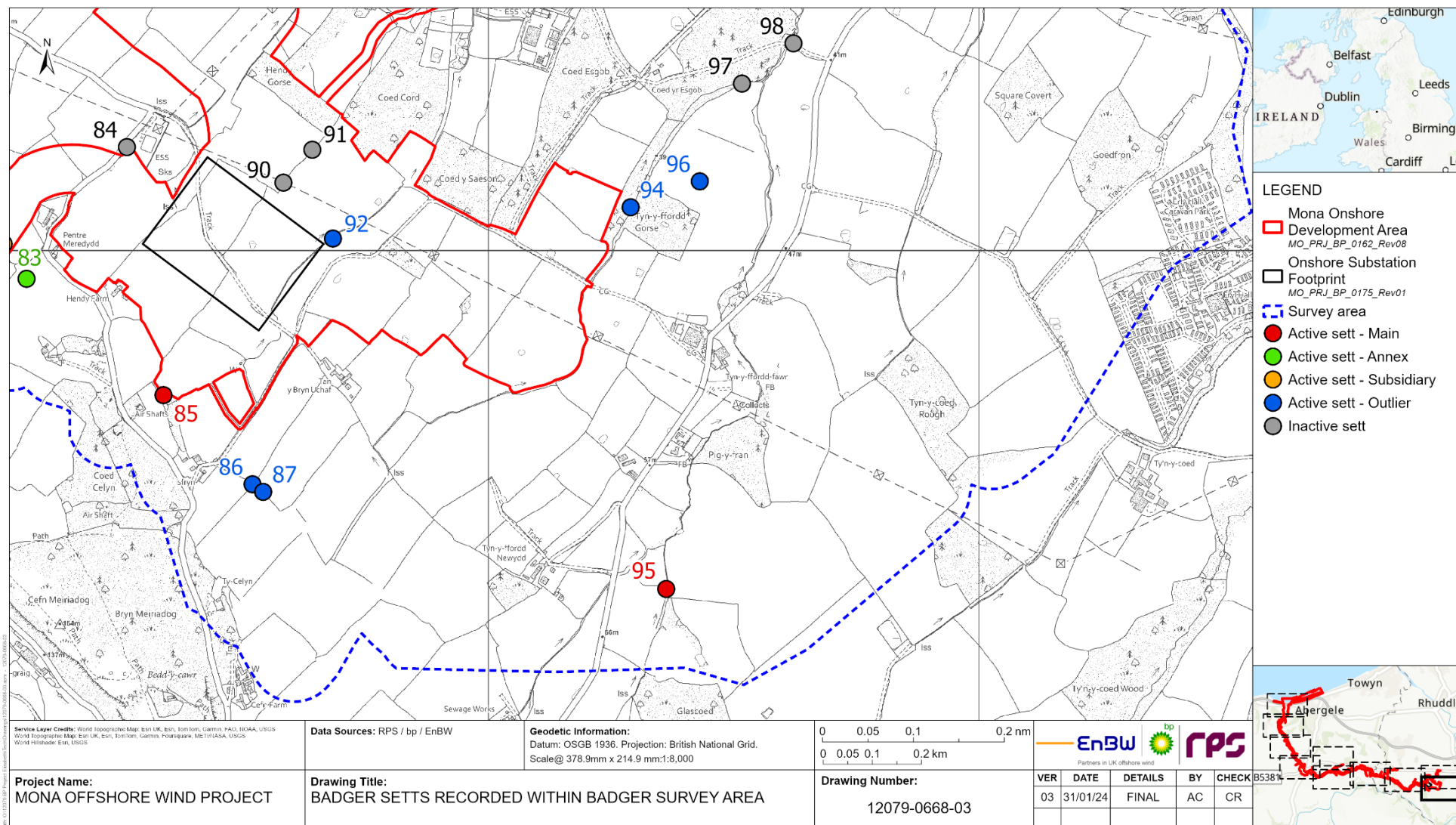


Figure 1.11: Badger setts recorded within badger survey area.



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### 1.7.3 Other field signs

- 1.7.3.1 Over 21 km of mammal runs were identified across the badger survey area. Mammal runs are paths created by mammals, including badgers and can indicate areas of high or low activity and potentially help surveyors find badger setts.
- 1.7.3.2 Three hundred and sixty-six field signs were recorded within the badger survey area and Mona Onshore Development Area including 30 m buffer. These field signs included 117 dung pits, 123 foraging signs, 18 prints, and 57 hair samples.
- 1.7.3.3 A summary of the field signs recorded within the badger survey area and Mona Onshore Development Area, including the 30 m buffer is provided in Table 1.7. Full details of recorded fields including 'other signs' are provided in Appendix A of this technical report.
- 1.7.3.4 The location of field signs recorded within the badger survey area and Mona Onshore Development Area, including the 30 m buffer are presented in Figure 1.12 to Figure 1.21 of this technical report below.

**Table 1.7: Summary of field signs recorded within the badger survey area, Mona Onshore Development Area, including 30 m buffer and Onshore Substation.**

Field sign type	Number of field signs				
	Badger survey area (outside Mona Onshore Development Area including 30 m buffer)	Mona Onshore Development Area	Within 30 m of the Mona Onshore Development Area	Onshore Substation	Total
Dung pits	58	37	22	0	117
Foraging signs	71	32	20	0	123
Prints	14	4	0	0	18
Hair samples	24	19	14	0	57
Other signs (e.g. snuffle holes, scratching post, rabbit warren)	23	17	11	0	51



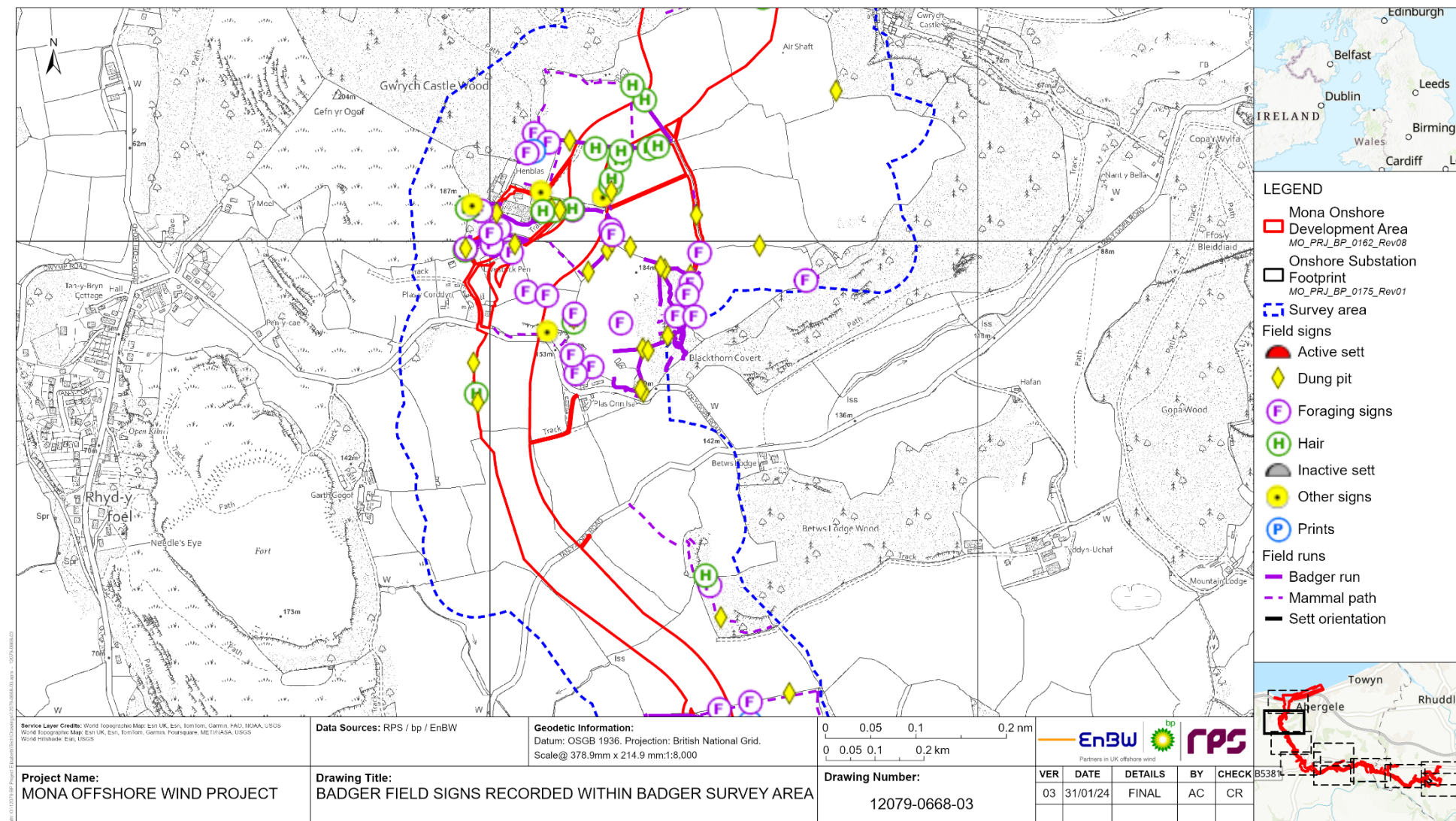


Figure 1.13: Badger field signs recorded within badger survey area.



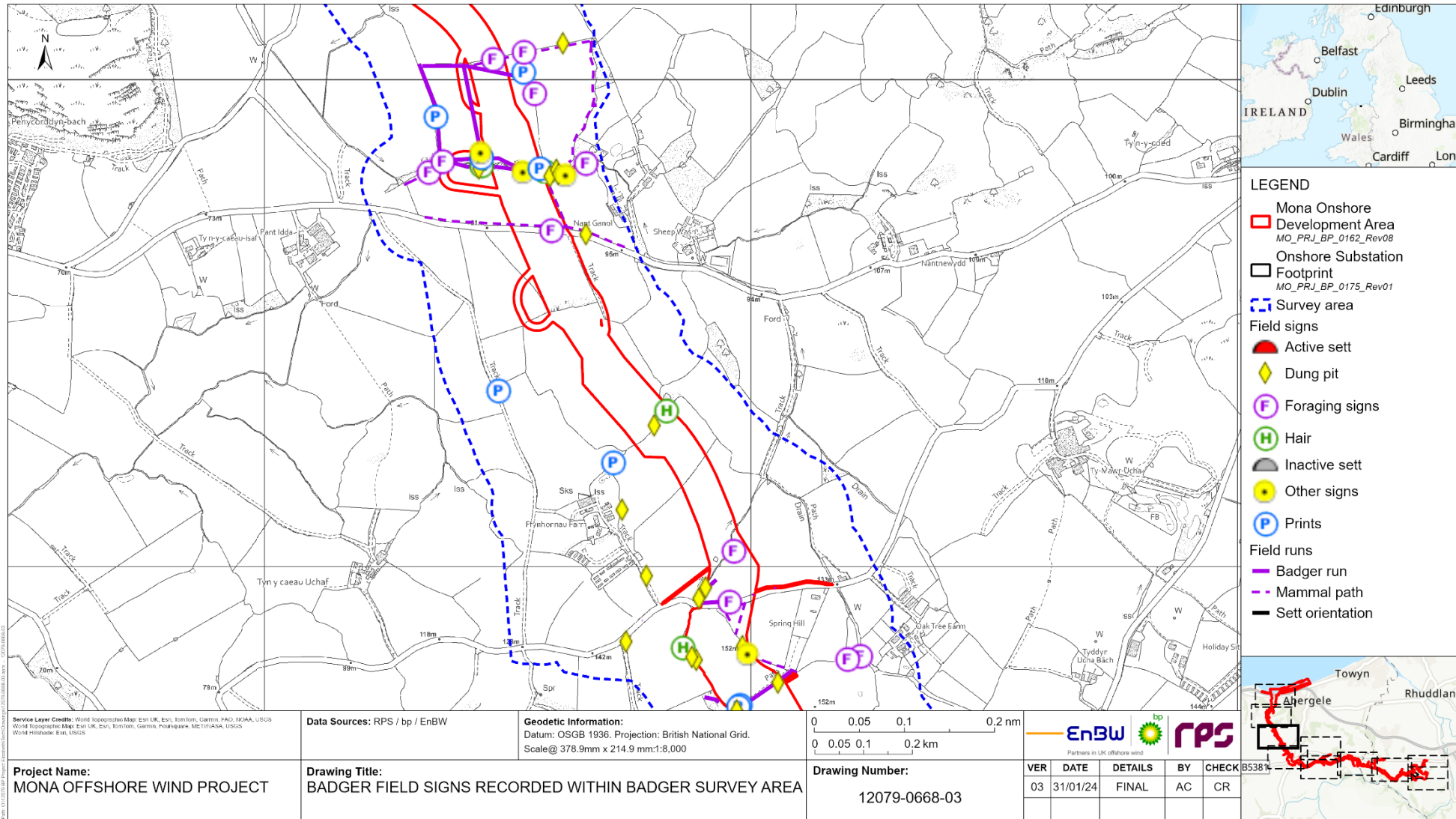


Figure 1.14: Badger field signs recorded within badger survey area.

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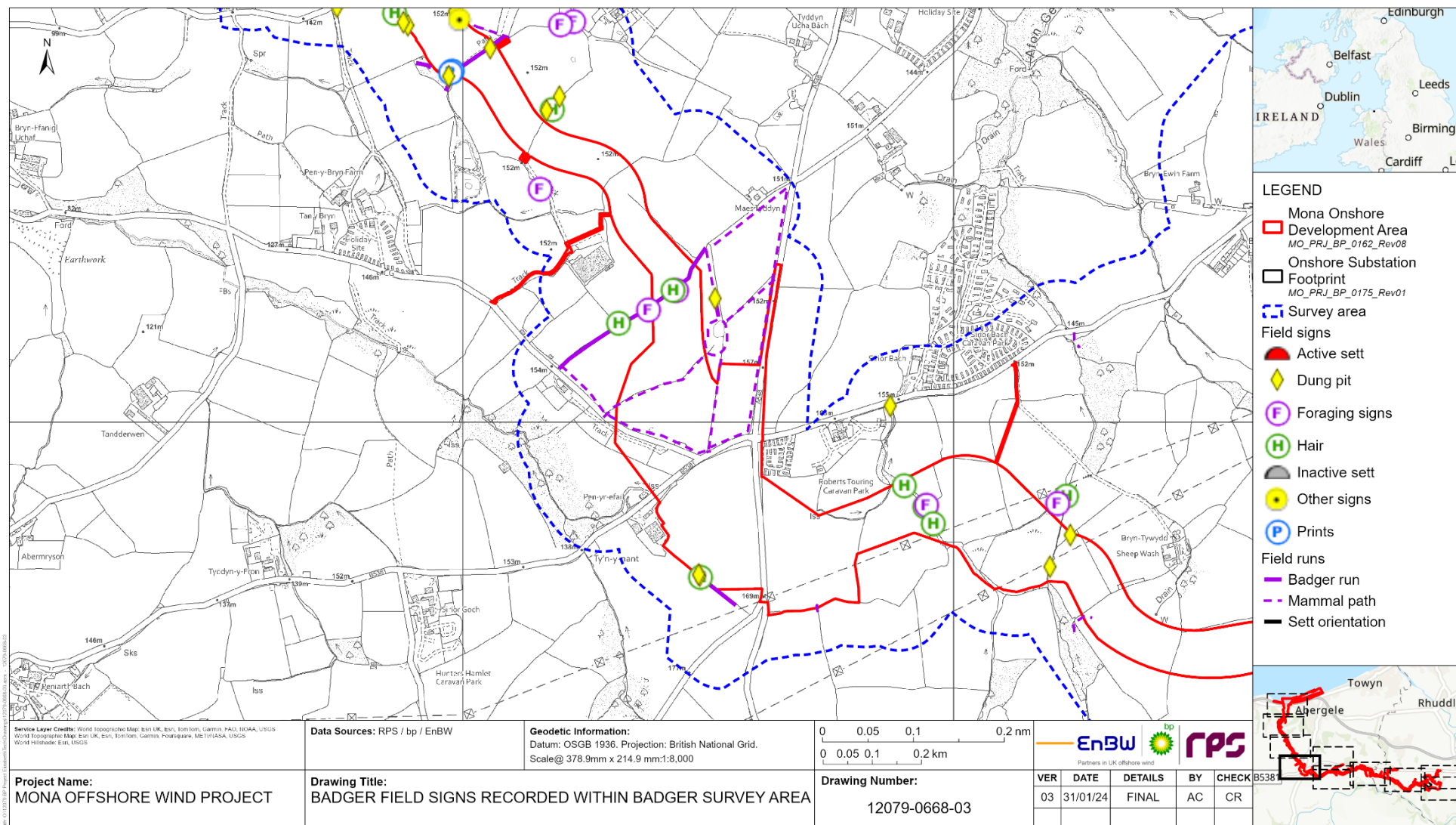


Figure 1.15: Badger field signs recorded within badger survey area.

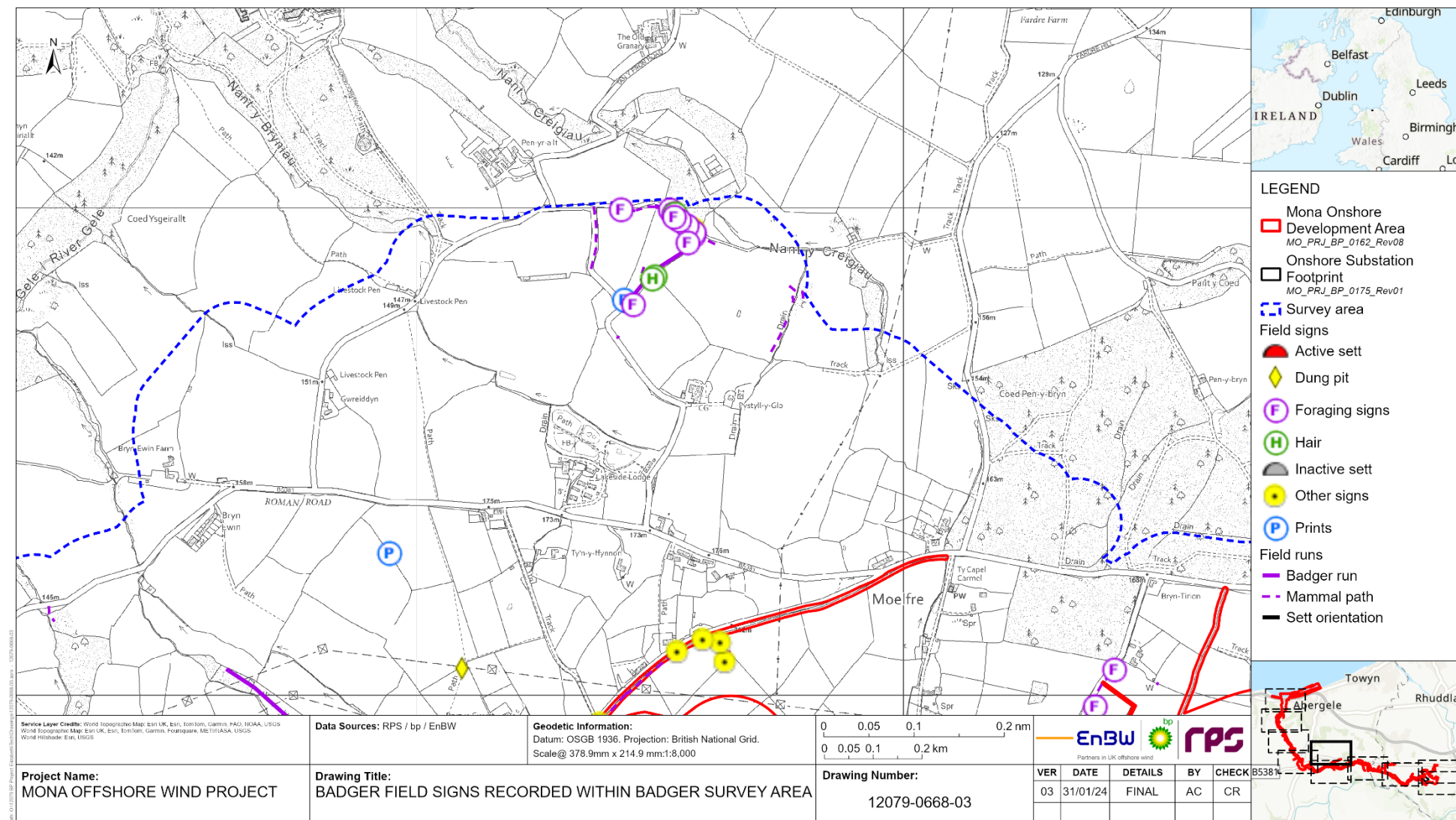
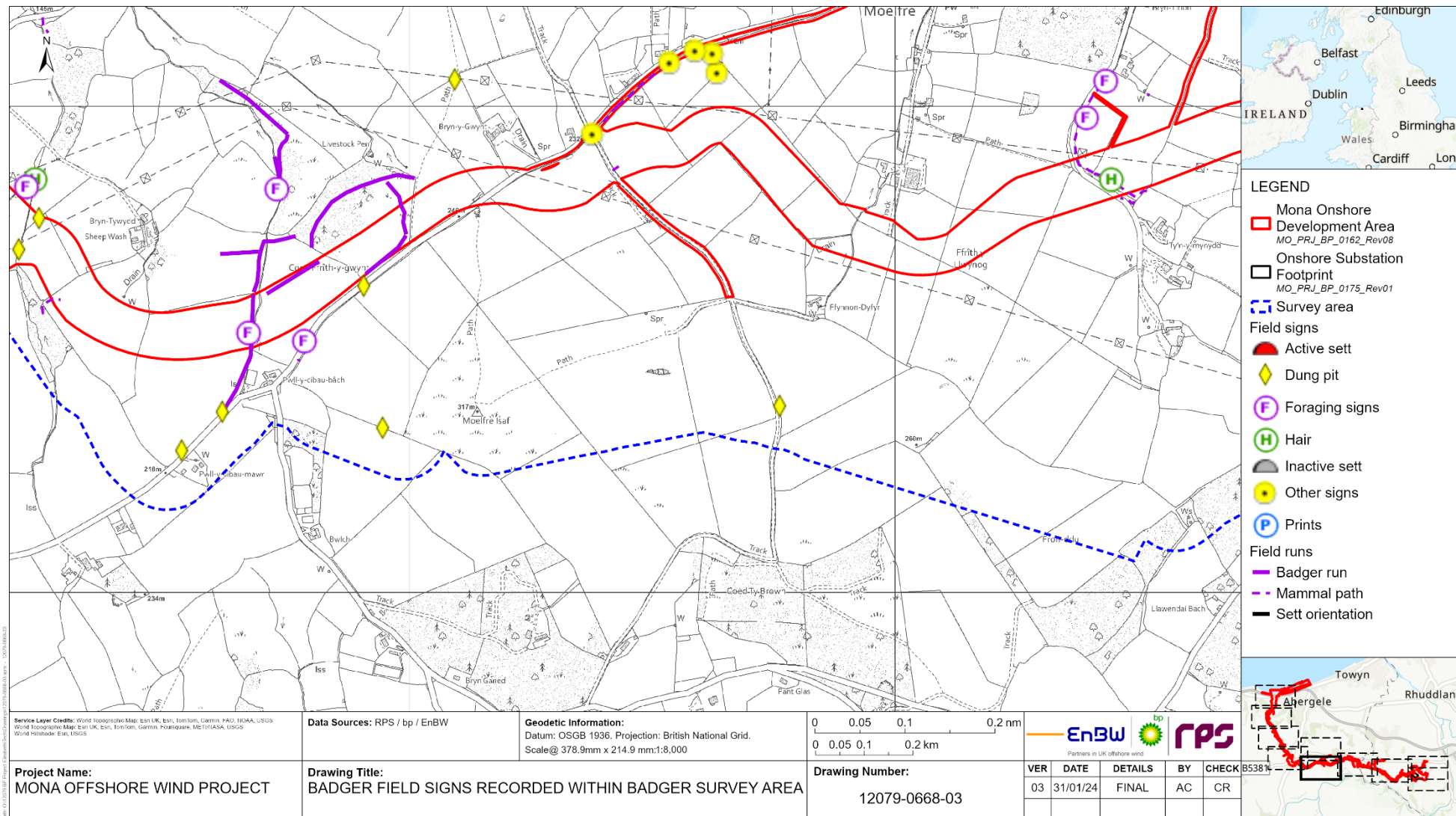


Figure 1.16: Badger field signs recorded within badger survey area.





**Figure 1.17: Badger field signs recorded within badger survey area.**

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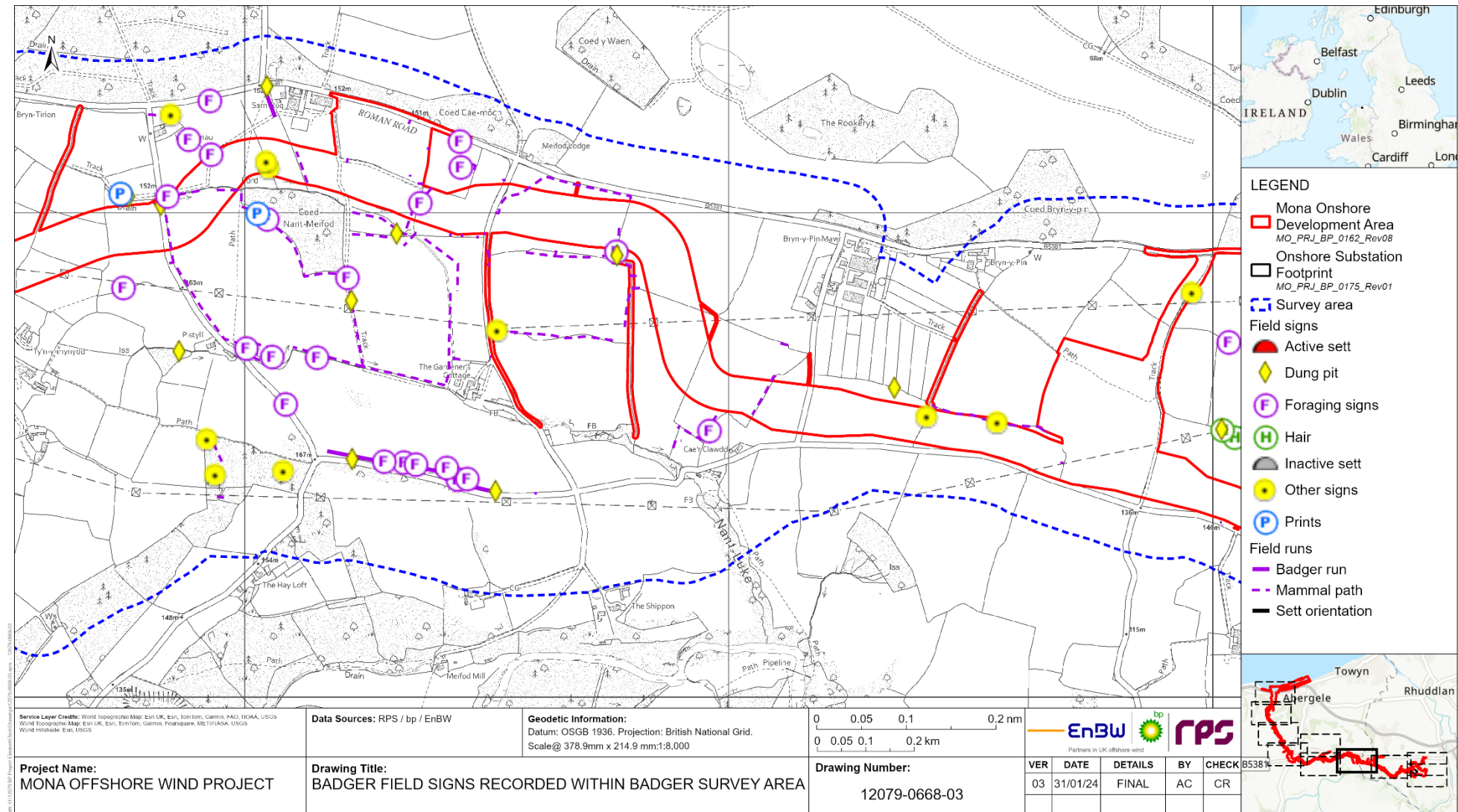


Figure 1.18: Badger field signs recorded within badger survey area.

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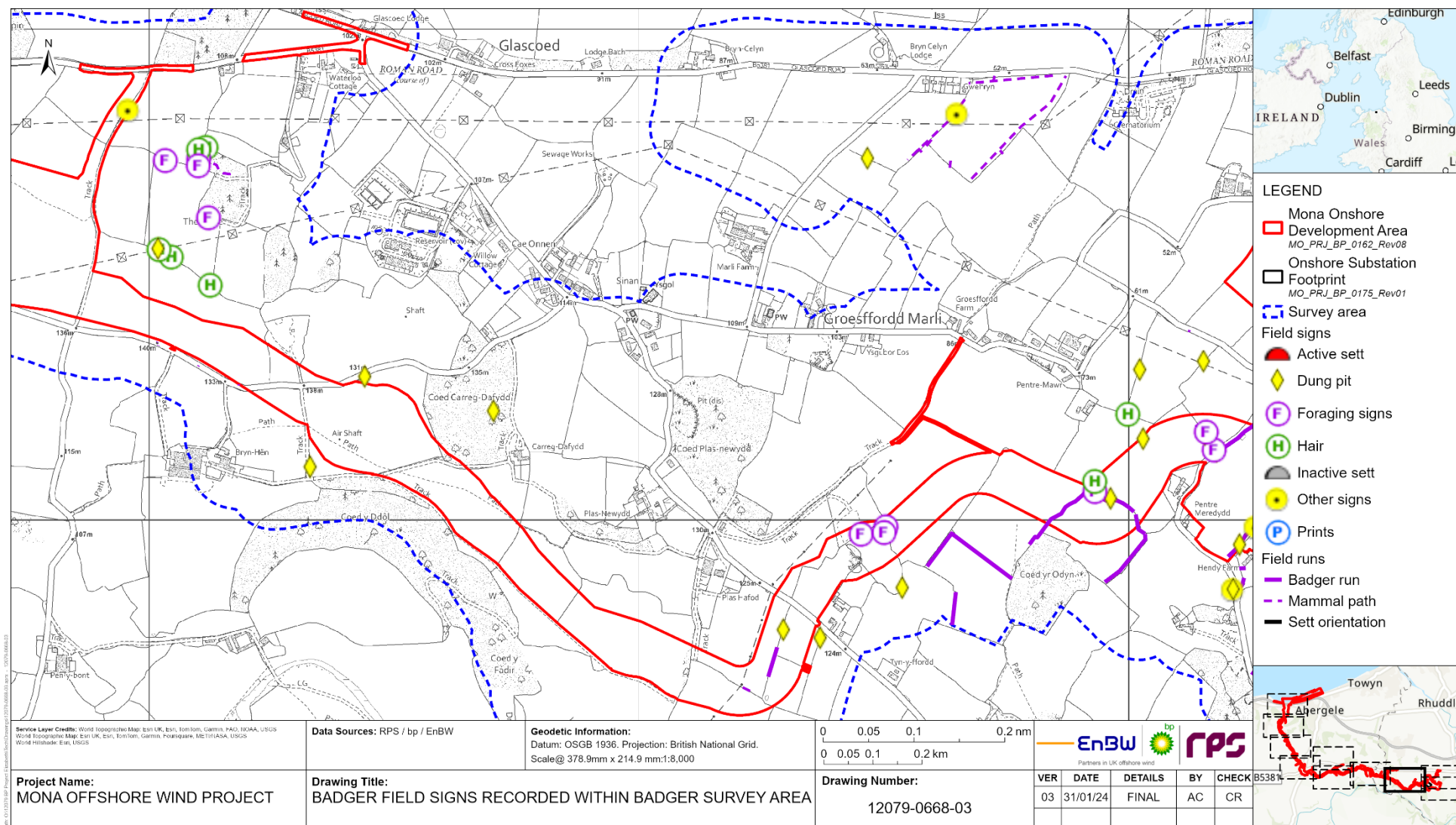


Figure 1.19: Badger field signs recorded within badger survey area.



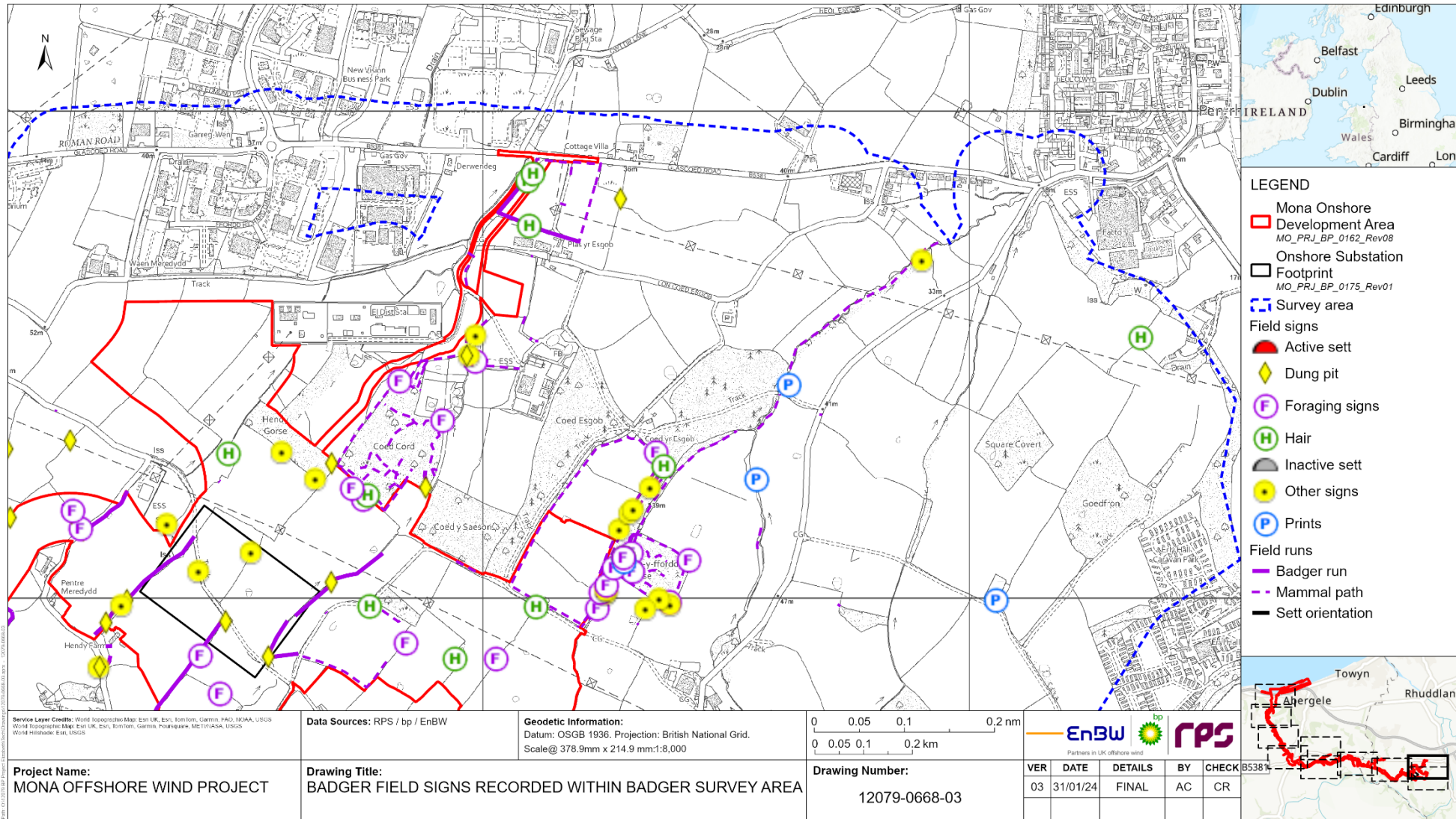


Figure 1.20: Badger field signs recorded within badger survey area.



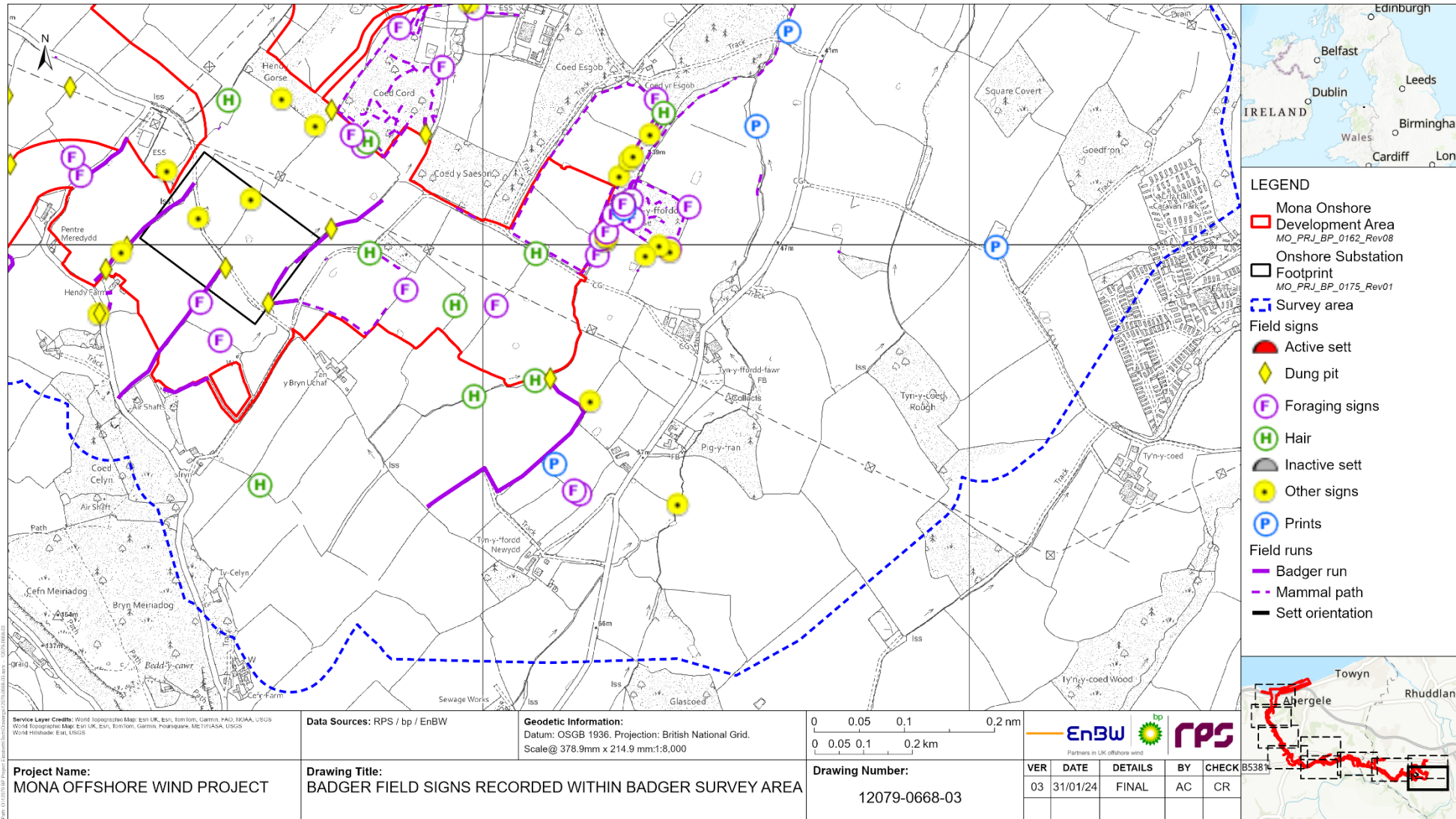


Figure 1.21: Badger field signs recorded within badger survey area.

## 1.7.4 Badger sett monitoring

- 1.7.4.1 A total of 58 active setts were recorded within the badger survey area, of which 25 were within the Mona Onshore Development Area, including the 30 m buffer. All 58 setts were identified as requiring further monitoring but given seasonal constraints and access restrictions, only 21 setts were subject to badger monitoring. Monitoring comprised the use of infra-red cameras and the placement of sticks across sett entrances to confirm activity. Of the 21 setts subject to monitoring, 16 were within the Mona Onshore Development Area including 30 m buffer and seven of these were Main setts, none were Annex setts, nine were Subsidiary and five were Outlier setts.
- 1.7.4.2 Badger activity was recorded at 11 of the 21 monitored setts. Five of the setts were confirmed as active Main setts, three Subsidiary setts and three Outlier setts. Of the active setts, 2 Main setts, 3 Subsidiary setts and 2 Outlier setts were within the Mona Onshore Development Area. No activity was recorded during the five days of monitoring at the remaining ten setts.
- 1.7.4.3 No active badger setts were recorded within the proposed Onshore Substation, Temporary Construction Compounds or permanent access roads. One active outlier badger sett (sett number 92) lies within 30 m of the Onshore Substation and is likely to be subject to habitat loss as part of vegetation clearance. This was recorded as active during badger monitoring using sticks.

## 1.8 Summary

- 1.8.1.1 This technical report presents the results of the badger desk studies and the field surveys undertaken between April and July, and September and October 2023 to inform Volume 3: Chapter 3: Onshore ecology of the Environmental Statement.
- 1.8.1.2 There were 88 historical records of badger dated between 2013 and 2023 within 2 km of the Mona Onshore Development Area. Six badger records were recorded within the Mona Onshore Development Area and further field surveys were recommended to determine presence or likely absence of badger in the Mona Onshore Development Area.
- 1.8.1.3 In total 100 badger setts and 366 badger field signs were recorded. Of the badger setts 25 were recorded as active within the Mona Onshore Development Area, and the 30 m buffer. Other field signs were also recorded within the Mona Onshore Development Area and the 30 m buffer including badger runs, 59 dung pits, 52 foraging signs, four prints and 33 hair samples.
- 1.8.1.4 Twenty-one setts were subject to badger sett monitoring including 16 within the Mona Onshore Development Area, and the 30 m buffer, and five outside the Mona Onshore Development Area. Badger activity was recorded at 11 of the 21 monitored setts. The active setts comprised five Main setts, three Subsidiary setts and three Outlier setts of which 2 Main setts, 3 Subsidiary setts and 2 Outlier setts were within the Mona Onshore Development Area, and its 30 m buffer. No activity was recorded at the remaining ten setts during the five days of monitoring. Only one sett, an active outlier sett, lies within 30 m of the Mona Onshore Substation.
- 1.8.1.5 Badgers, which are a protected species, are present and active throughout the Mona Onshore Development Area.

## 1.9 References

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## Appendix A: Badger survey raw data

**Table A. 1: Badger sett survey data recorded within the badger survey area and Mona Onshore Development Area, including 30 m buffer.**

Sett no.	Sett type	Active/inactive	Number of entrances	Orientation	Description	Location
1	Main	Active sett	5	North	Partially on railway land	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
2	Main	Active sett	5	South-west	5-8 entrances. Only 2 look active. Looks like it had more activity in the past. Have record as main but could now be subsidiary.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
3	Outlier	Inactive sett	2	East	Two holes no longer in use	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
4	N/A	Inactive sett	1	North	Inactive sett under beech roots, may only be in use by rabbits, no evidence of badger	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
5	Subsidiary	Active sett	3	South-east	Beneath dense scrub of bramble elder and nettles on edge of horse pasture. 3x entrances visible, but could be more	Within Mona Onshore Development Area
6	Main	Active sett	1	South	At least 7 active holes with bedding material exposed to reduce parasite load	Within 30 m of the Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
7	Outlier	Inactive sett	1	West	Historic sett likely only in use by rabbit	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
8	Main	Inactive sett	4	North	4 entrances. All full of debris. No sign of recent use.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
9	Outlier	Inactive sett	2	South	Two holes that appear incomplete or abandoned. badger hairs found on fence	Within 30 m of the Mona Onshore Development Area
10	Subsidiary	Inactive sett	2	North	1 entrance in under the dying sycamore	Within Mona Onshore Development Area
11	Subsidiary	Inactive sett	4	South	About 4 holes - very difficult to see because ivy and recent tree falls	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
12	Subsidiary*	Active sett	1	Not recorded	Active sett on a side of stream under stump	Within 30 m of the Mona Onshore Development Area
13	Outlier	Active sett	2	West	Fresh excavation/ Sett entrance	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
14	Outlier	Active sett	4	South	Spoil looks relatively fresh on one entrance, other entrances look	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
15	Main	Inactive sett	4	North	Inactive set of 4 holes, used by rabbits, heavily poached by sheep	Within 30 m of the Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
16	Annex	Active sett	4	North	2 holes clearly active, a few others that seem inactive, badger hair recorded in one hole, scratching post at entrance	Within 30 m of the Mona Onshore Development Area
17	N/A	Inactive sett	3	North	A few holes likely in use by rabbits	Within Mona Onshore Development Area
18	Outlier	Active sett	1	Not recorded	Entrance with bedding and badger hair	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
19	N/A	Inactive sett	N/A	North	More historic holes in use by rabbit	Within Mona Onshore Development Area
20	Subsidiary	Inactive sett	N/A	North	Series of inactive holes, currently in use by rabbit	Within Mona Onshore Development Area
21	Main	Active sett	1	Not recorded	Sett with latrine and bedding	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
22	Outlier	Inactive sett	2	South-west	2 x sett entrances, in hedge line	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
23	Outlier	Inactive sett	N/A	Not recorded	Likely historic holes in use by rabbit	Within Mona Onshore Development Area
24	Subsidiary*	Active sett	3	Not recorded	Active sett, 3 entrances, hair samples.	Within Mona Onshore Development Area
25	Subsidiary	Inactive sett	1	North	Single hole currently used by rabbit	Within 30 m of the Mona Onshore Development Area
26	Subsidiary	Active sett	2	North	Two holes either side of fence, hair found	Within 30 m of the Mona Onshore Development Area



## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
27	Main	Active sett	14	North-west	Mostly inactive with at least 4 active entrances dung pits outside entrances	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
28	Subsidiary	Active sett	2	East	Slightly inside fence line of woodland. Did not venture into woodland as outside scope/ land parcel	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
29	Main	Active sett	6	Not recorded	6 entrances to sett, dung pits	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
30	Outlier	Active sett	2	North	Active sett in woods. Hairs present. Many inactive entrances, used to be a large main sett.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
31	Subsidiary*	Active sett	8	West	Not recorded	Within Mona Onshore Development Area
32	N/A	Inactive sett	5	Not recorded	5 more inactive setts. Clearly used to be more activity here.	Within 30 m of the Mona Onshore Development Area
33	Subsidiary	Active sett	1	North-east	In field / woodland boundary. Single entry hole only. Looks active.	Within Mona Onshore Development Area
34	Subsidiary*	Active sett	3	West	3 x active entrances. One with fresh bedding in situ.	Within badger survey area
35	Main	Active sett	10	South	10 hole sett in field & hedgerow. Active.	Within 30 m of the Mona Onshore Development Area
36	Outlier	Active sett	1	North	Badger Hairs present - several.	Within 30 m of the Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
37	Main	Active sett	10	South	Extensive Main Sett. Multiple in use access holes. Main sett active in Oct2023	Within Mona Onshore Development Area
38	Annex*	Active sett	2	Not recorded	Possible two setts within cluster of rabbit Warrens	Within Mona Onshore Development Area
39	N/A	Inactive sett	1	Not recorded	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
40	Main	Active sett	1	North	Multiple access points / main sett / under large larch tree.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
41	Outlier	Active sett	1	North	Single entrance sett. Open & active.	Within 30 m of the Mona Onshore Development Area
42	Main	Inactive sett	1	North	Abandoned Main Sett.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
43	Annex	Active sett	1	North	Good fresh sign of use.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
44	Subsidiary	Active sett	1	North-west	Sett in roadside bank	Within 30 m of the Mona Onshore Development Area
45	Outlier	Active sett	1	North	Single access hole.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
46	Subsidiary	Inactive sett	1	North-east	Historic hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
47	Outlier	Active sett	1	Not recorded	S1	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
48	Outlier	Active sett	1	North	recently used sett with prints in soil debris, recently active Sep23	Within Mona Onshore Development Area
49	N/A	Inactive sett	1	North	Single entrance hole in hedge.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
50	Outlier*	Active sett	1	Not recorded	Possible badger sett on land parcel next to 2900	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
51	Main	Inactive sett	Not recorded	South-east	Sett entrances	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
52	Outlier	Inactive sett	2	South-east	Comprising two holes in bramble thicket, no use by badger for some time	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
53	Outlier	Inactive sett	1	South-east	No use by badger for some time	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area



## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
54	N/A	Inactive sett	2	North	Showing recent excavation but tunnel narrows too much. notes suggest 2 more in. holes + scratching post	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
55	Outlier	Inactive sett	1	East	Not used by badger for some time	Within Mona Onshore Development Area
56	Outlier	Inactive sett	1	East	Sett entrance collapsed around area of cleared ground. recently used latrine within 3m. possible foul play	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
57	Outlier	Active sett	1	South	Possibly not active, in drainage channel	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
58	Outlier	Active sett	2	South	Two entrances in hedgerow	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
59	Subsidiary	Active sett	4	East	Several holes within hedge	Within Mona Onshore Development Area
60	Subsidiary	Active sett	1	South	Difficult to see level of use	Within 30 m of the Mona Onshore Development Area
61	Subsidiary	Active sett	1	South	May be subsidiary but potentially just outlier, hard to tell how many holes are present within well grown hedge	Within 30 m of the Mona Onshore Development Area
62	Subsidiary	Active sett	1	West	Potentially subsidiary, maybe outlier. Visible from going into gap in hedge	Within 30 m of the Mona Onshore Development Area
63	Outlier	Inactive sett	1	South	Not recorded	Within 30 m of the Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
64	Outlier	Inactive sett	1	South	Not recorded	Within Mona Onshore Development Area
65	Outlier	Inactive sett	3	East	Could be rabbits - hard to gauge size and shape as holes are inside well grown hedge	Within Mona Onshore Development Area
66	Subsidiary	Active sett	1	North	Fairly fresh excavations.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
67	Subsidiary	Active sett	1	South-west	Active. Only single sett entrance, about 60m from main sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
68	Subsidiary	Active sett	1	North	Partially active, not been used for a while. Close to sett on 9th side of fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
69	Outlier	Active sett	1	South-west	Partially active. Badger hairs present. Has not been excavated for a while but still open.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
70	Main	Active sett	9	North	Nine entrances recorded, mostly facing north into woodland (downhill) with multiple connected runs through wood	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
71	Annex	Active sett	1	East	Active sett. Immediately adjacent to large sett in woods	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
72	Outlier	Active sett	1	North	One small sett entrance, badger hair on spoil pile	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
73	Outlier	Active sett	1	Not recorded	Not recorded	Within 30 m of the Mona Onshore Development Area
74	Outlier	Active sett	1	South	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
75	Outlier	Inactive sett	1	West	Not recorded	Within Mona Onshore Development Area
76	Outlier*	Active sett	2	North-west	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
77	N/A	Inactive sett	1	North	Potential mammal hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
78	N/A	Inactive sett	1	North	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
79	Outlier	Inactive sett	1	South-east	Inactive sett single hole edge of woodland	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
80	Annex	Active sett	1	North	fresh bedding and hair	Within Mona Onshore Development Area



## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
81	Main	Active sett	5	North	On field boundary of 3387/3385	Within Mona Onshore Development Area
82	Subsidiary	Active sett	1	North	Sett entrance on fence line 3387/3385	Within Mona Onshore Development Area
83	Annex	Active sett	2	North	2 well used holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
84	Outlier	Inactive sett	1	East	Old sett. Overgrown.	Within Mona Onshore Development Area
85	Main	Active sett	1	North-east	Very active sett in small copse	Within 30 m of the Mona Onshore Development Area
86	Outlier	Active sett	1	Not recorded	Outlier sett, only rabbit hairs found	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
87	Outlier	Active sett	1	Not recorded	Outlier sett, badger hair on fence to S, hole to south too	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
88	Outlier	Inactive sett	1	South	Single hole. Possible badger? Not in use.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
89	Outlier	Inactive sett	1	South-east	Historic sett. Grassed over entrance. Not in use.	Within Mona Onshore Development Area
90	Outlier	Inactive sett	1	Not recorded	Single hole. Overgrown. Directly under power pylon.	Within Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
91	Outlier	Inactive sett	1	Not recorded	Hole in hedge. Overgrown. Possible use by rabbits. Updated photo - 15th Sept.	Within Mona Onshore Development Area
92	Outlier	Active sett	1	South	Single hole sett. Bedding in entrance.	Within Mona Onshore Development Area
93	Outlier	Inactive sett	1	South	Old potential set site. Not in use.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
94	Outlier	Active sett	1	East	Single hole along run with evidence of foraging	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
95	Main*	Active sett	18	Not recorded	Group of 18 entrances (8-10 active), paw prints. no latrines	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
96	Outlier	Active sett	1	Not recorded	Possible outlier set	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
97	Outlier	Inactive sett	2	North	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
98	Outlier	Inactive sett	1	North	At base of sycamore, no evidence of badger	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Sett no.	Sett type	Active/ inactive	Number of entrances	Orientation	Description	Location
99	Outlier	Inactive sett	2	East	X2 historic holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
100	Outlier	Inactive sett	1	East	historic hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area



## MONA OFFSHORE WIND PROJECT

**Table A. 2: Badger field signs data recorded within the badger survey area and Mona Onshore Development Area, including 30 m buffer.**

Field sign ID	Field sign	Description	Location
1	Dung pit	2976 in hedge	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
21	Dung pit	2 x latrine pits ID	Within Mona Onshore Development Area
22	Dung pit	Single badger scat near spring.	Within 30 m of the Mona Onshore Development Area
24	Foraging signs	Badger digging in field hedge boundary.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
26	Dung pit	Huge latrine site	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
27	Dung pit	Single latrine pit. Fresh scat.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
28	Dung pit	Feeding signs & one latrine pit.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
29	Foraging signs	Good badger feeding signs.	Within Mona Onshore Development Area
30	Foraging signs	Good badger feeding sign under gorse.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
37	Foraging signs	Foraging / digging near / on run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
38	Dung pit	Fresh pit & badger scat.	Within Mona Onshore Development Area
40	Hair	Single badger hair on stock net fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
43	Foraging signs	Single sniffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
45	Hair	Badger hair in bar wire / run through fence.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
46	Dung pit	Two well sized latrine pits in field at end of badger run.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
47	Dung pit	4 x latrine pits. Active. On fence line / run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
48	Foraging signs	Single snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
49	Foraging signs	Grass turving / feeding	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
50	Dung pit	3 active latrine pits in new hedgerow on northern side.	Within Mona Onshore Development Area
51	Dung pit	Single latrine pit in hedgerow.	Within Mona Onshore Development Area
53	Dung pit	c.13 dung pits to the latrine with only two in use. Scat possibly 1 week old. Fairly fresh dung recorded on	Within Mona Onshore Development Area
54	Hair	Single badger hair on wire fence.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
55	Hair	Badger hairs to Barb fence	Within 30 m of the Mona Onshore Development Area
56	Dung pit	Latrine site. Not currently active.	Within 30 m of the Mona Onshore Development Area
57	Hair	Badger hair to bottom barn wire fence.	Within Mona Onshore Development Area
61	Dung pit	Single scat inside woodland.	Within Mona Onshore Development Area
62	Other signs	Possible badger run but showing regular row deer use.	Within Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
63	Other signs	Possible badger run. Though no track/sign seen	Within Mona Onshore Development Area
66	Dung pit	Dung pit with fresh scat (probably a few days old) on possible historic sett site	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
67	Other signs	Possible badger run. Main use by roe deer eg. hair	Within Mona Onshore Development Area
68	Foraging signs	Badger foraging sign to fallen/rotten birch tree.	Within 30 m of the Mona Onshore Development Area
69	Dung pit	Fresh scat to latrine. Regularly used.	Within Mona Onshore Development Area
71	Dung pit	Single latrine pit with recent scat.	Within Mona Onshore Development Area
73	Foraging signs	Fresh digging (sett) to oak root system.	Within Mona Onshore Development Area
74	Dung pit	2 x latrine pits. Very fresh scat.	Within Mona Onshore Development Area
75	Other signs	Possible Sett or feeding sign. Oak roots.	Within Mona Onshore Development Area
76	Dung pit	Single small latrine site. Scat fresh.	Within Mona Onshore Development Area
77	Other signs	Most likely feeding behaviour sign.	Within Mona Onshore Development Area
78	Dung pit	2 x latrine pits on fence line next to old power line post.	Within Mona Onshore Development Area
79	Dung pit	Latrine site in hedgerow.	Within Mona Onshore Development Area
81	Other signs	Possible outlier sett loc	Within 30 m of the Mona Onshore Development Area



## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
82	Foraging signs	Some earth disturbance to base of hollow oak	Within Mona Onshore Development Area
83	Other signs	Inactive hole, likely only used by rabbit judging by hair	Within 30 m of the Mona Onshore Development Area
84	Foraging signs	Old snuffle hole - could be rabbit	Within 30 m of the Mona Onshore Development Area
85	Other signs	possible badger run but showing signs of regular deer use and occasional sheep entrapment!	Within 30 m of the Mona Onshore Development Area
86	Dung pit	Latrine with fresh and old scat	Within 30 m of the Mona Onshore Development Area
87	Foraging signs	Historic snuffle holes	Within 30 m of the Mona Onshore Development Area
88	Other signs	rabbit warren	Within 30 m of the Mona Onshore Development Area
89	Foraging signs	possible snuffle hole	Within Mona Onshore Development Area
90	Other signs	rabbit warren, inactive	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
91	Foraging signs	old snuffle holes along fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
92	Other signs	Boundary sheep netting fence lifted	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
93	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
94	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
95	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
97	Foraging signs	snuffle hole in grassland	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
100	Hair	see active sett note and pic	Within 30 m of the Mona Onshore Development Area
101	Dung pit	well used latrine comprising 3 dung pits with very recent scat	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
104	Other signs	historic and recent scratch post. recent damage possibly by sheep	Within Mona Onshore Development Area
106	Hair	hair under fence	Within 30 m of the Mona Onshore Development Area
111	Foraging signs	snuffle holes next to dead sycamore	Within 30 m of the Mona Onshore Development Area
113	Other signs	scratching post	Within Mona Onshore Development Area
116	Foraging signs	probable snuffle holes	Within Mona Onshore Development Area
118	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
120	Dung pit	Single dung pit in hedge (fresh) and old dung pit 3m away	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
121	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
122	Foraging signs	Not recorded	Within Mona Onshore Development Area
123	Dung pit	Latrine off of badger trail	Within 30 m of the Mona Onshore Development Area
125	Dung pit	8 large / fresh dung pits at bottom on hill of sett on badger trail adjacent to stream	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
126	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
127	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
128	Foraging signs	Not recorded	Within Mona Onshore Development Area
130	Foraging signs	Not recorded	Within Mona Onshore Development Area
131	Other signs	Dense bramble on slope -inaccessible. Mammal paths leading into scrub	Within 30 m of the Mona Onshore Development Area
132	Hair	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
133	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
134	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
135	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
136	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
137	Dung pit	Large number of fresh dung pits in large latrine in corner of field, in grassy area	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
138	Foraging signs	Not recorded	Within 30 m of the Mona Onshore Development Area
139	Foraging signs	Not recorded	Within Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
140	Hair	Not recorded	Within Mona Onshore Development Area
141	Dung pit	Single dung pit with recent (1-2 days) scat	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
142	Hair	End of hair in fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
143	Foraging signs	Possible snuffle hole	Within 30 m of the Mona Onshore Development Area
144	Foraging signs	Possible snuffle hole	Within Mona Onshore Development Area
145	Hair	Hair on fence	Within Mona Onshore Development Area
146	Hair	Badger hair on fence	Within 30 m of the Mona Onshore Development Area
147	Hair	More hair on fence	Within 30 m of the Mona Onshore Development Area
148	Hair	Hair on fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
149	Foraging signs	Snuffle hole	Within Mona Onshore Development Area
150	Dung pit	4-5 dung pits with recent use (within 2-3 days)	Within 30 m of the Mona Onshore Development Area
151	Foraging signs	Snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
152	Foraging signs	Snuffle hole	Within 30 m of the Mona Onshore Development Area
153	Foraging signs	Snuffle holes	Within 30 m of the Mona Onshore Development Area



## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
154	Hair	Hair recorded on wooden fence along run and on wire fence above latrine	Within 30 m of the Mona Onshore Development Area
155	Foraging signs	Likely to be historic snuffle holes	Within Mona Onshore Development Area
156	Dung pit	Latrine next to fence (*2 dung pits), used within 2-3 days	Within Mona Onshore Development Area
157	Dung pit	Latrine comprising 4 dung pits with old and fresh (2-3 day old) scat	Within 30 m of the Mona Onshore Development Area
159	Foraging signs	Probable use by badger	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
160	Hair	On fence following run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
161	Other signs	Possible historic scratching post	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
163	Dung pit	Latrine with fresh scat, two dung pits	Within 30 m of the Mona Onshore Development Area
164	Other signs	Historic and current scratching post (elder)	Within 30 m of the Mona Onshore Development Area
165	Hair	Hair all over polished runs	Within 30 m of the Mona Onshore Development Area
166	Dung pit	Well used recent latrine, two dung pits	Within 30 m of the Mona Onshore Development Area
167	Dung pit	3 dung pits, some with fresh scat (< 1 week), others with older	Within 30 m of the Mona Onshore Development Area
168	Other signs	Probable rabbit burrowing, too neat for snuffle hole	Within Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
169	Hair	Hair on second fence row into hedge, looks like badger but out of reach	Within 30 m of the Mona Onshore Development Area
170	Hair	Not recorded	Within 30 m of the Mona Onshore Development Area
171	Hair	hair on fence	Within 30 m of the Mona Onshore Development Area
172	Hair	hair on fence next to inactive or incomplete holes	Within 30 m of the Mona Onshore Development Area
174	Hair	hair on fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
175	Hair	hair on fence	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
176	Hair	hairs on fence	Within Mona Onshore Development Area
177	Hair	hair on fence	Within Mona Onshore Development Area
179	Foraging signs	bluebell snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
181	Dung pit	latrine comprising 3 dung pits	Within 30 m of the Mona Onshore Development Area
182	Hair	hair on fence	Within Mona Onshore Development Area
183	Foraging signs	snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
185	Foraging signs	foraging patch	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
186	Other signs	rabbit burrow	Within 30 m of the Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
188	Dung pit	latrine comprising 4 recently used (1-2 days) dung pits	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
189	Other signs	scratching post	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
190	Hair	ubiquitous hairs around setts	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
191	Foraging signs	possible old snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
193	Foraging signs	set of snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
194	Foraging signs	snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
195	Hair	hair stuck on fence above run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
196	Other signs	rabbit warren	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
198	Dung pit	single dung pit with old (<2 weeks) scat	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
199	Foraging signs	active foraging near sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
200	Foraging signs	active foraging near sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
201	Foraging signs	active foraging near sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
202	Foraging signs	active foraging near sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
203	Foraging signs	active foraging near sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
204	Foraging signs	active foraging near sett	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
205	Hair	hair on fence above run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
206	Other signs	potential scratching post	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
207	Other signs	rabbit-sized hole with pigeon remains, smaller mustelid?	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
208	Other signs	fox laying up site with bones and scat. the scat is small so possibly a fox cub nursery. confirmed fox cub identified	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
209	Hair	hair in most active hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
210	Foraging signs	possible snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
211	Foraging signs	possible historic snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
212	Other signs	probable rabbit warren in scrubby corner of woods, cannot access from field side to check	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
213	Other signs	probable rabbit warren in scrubby corner of woods, cannot access from field side to check	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
214	Foraging signs	probable snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
215	Foraging signs	possible snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area



## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
216	Other signs	probably an historic sett in use by rabbit	Within 30 m of the Mona Onshore Development Area
217	Other signs	probably an historic sett in use by rabbit, on stream bank	Within 30 m of the Mona Onshore Development Area
218	Foraging signs	possible bluebell foraging	Within 30 m of the Mona Onshore Development Area
219	Foraging signs	possible snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
221	Hair	guard hair recorded in hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
223	Foraging signs	bluebell foraging	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
224	Hair	hair in hole under oak	Within 30 m of the Mona Onshore Development Area
225	Foraging signs	possible foraging	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
226	Dung pit	latrine comprising two dung pits with fresh scat (within 1 day)	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
227	Foraging signs	set of snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
228	Dung pit	latrine with c.8 dung pits but only one with scat (3-4 days old)	Within 30 m of the Mona Onshore Development Area
229	Foraging signs	potential snuffle holes	Within Mona Onshore Development Area
230	Foraging signs	potential snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
231	Other signs	rabbit warren either side of hedgerow	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
232	Foraging signs	potential snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
235	Dung pit	single dung pit on field boundary with recent (1-2 days) scat	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
236	Other signs	historic burrowing activity, none of the scrapes in active use by mammals	Within Mona Onshore Development Area
238	Other signs	inactive rabbit burrow	Within Mona Onshore Development Area
239	Foraging signs	snuffle holes inside hedgerow	Within 30 m of the Mona Onshore Development Area
240	Foraging signs	snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
241	Foraging signs	foraging / scrape	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
242	Foraging signs	potential snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
243	Dung pit	3 dung pits, 2 of which with old and fresh scat (within 1 day)	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
244	Foraging signs	set of snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
245	Dung pit	2 dung pits with fresh scat (within 2-3 day)	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
247	Foraging signs	set of snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
248	Foraging signs	set of snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
249	Foraging signs	set of snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
250	Foraging signs	old snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
252	Other signs	numerous rabbit burrows under fence line	Within Mona Onshore Development Area
253	Other signs	3 rabbit burrows in bankside	Within Mona Onshore Development Area
254	Other signs	three rabbit burrows in bankside	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
255	Other signs	rabbit burrows on bank	Within 30 m of the Mona Onshore Development Area
256	Other signs	rabbit burrow on bank	Within Mona Onshore Development Area
257	Foraging signs	snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
258	Foraging signs	snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
259	Foraging signs	snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
260	Hair	badger hairs on fence above run, leads into scrubby margin past stone wall	Within Mona Onshore Development Area
261	Foraging signs	possible old snuffle holes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
262	Foraging signs	potential snuffle hole	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
269	Dung pit	Badger faeces	Within Mona Onshore Development Area
273	Dung pit	Dung pit near setts	Within Mona Onshore Development Area
274	Other signs	2 holes	Within Mona Onshore Development Area
275	Other signs	Entrances	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
282	Other signs	badger	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
283	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
284	Foraging signs	Not recorded	Within 30 m of the Mona Onshore Development Area
285	Foraging signs	Not recorded	Within Mona Onshore Development Area
286	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
287	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
290	Hair	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
291	Other signs	Paths within hedgerow, vegetation obscuring full inspection	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
296	Other signs	Spoil heap, could be hole within hedgerow out of sight	Within Mona Onshore Development Area
303	Other signs	Spoil heap potentially leading to hole deeper in hedge out of view	Within Mona Onshore Development Area



## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
306	Other signs	X3 fox cubs moving from field to the riparian strip, bramble acting as likely cover	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
307	Foraging signs	Multiple feeds signs in meadow.	Within Mona Onshore Development Area
311	Dung pit	Not recorded	Within Mona Onshore Development Area
312	Other signs	Multiple paths throughout woodland	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
313	Other signs	Rabbit scrapes	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
314	Other signs	Likely rabbit hole - currently too small for badgers	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
315	Dung pit	Not recorded	Within Mona Onshore Development Area
316	Dung pit	Not recorded	Within Mona Onshore Development Area
317	Other signs	Digging, potentially disused latrine	Within 30 m of the Mona Onshore Development Area
318	Foraging signs	Foraging signs on edge of field	Within Mona Onshore Development Area
319	Dung pit	Dung put on eastern side of hedgerow	Within Mona Onshore Development Area
321	Foraging signs	Foraging on western side of hedgerow	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
324	Hair	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
326	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
327	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
330	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
331	Other signs	Fresh Dung pits	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
335	Hair	Outlier sett, badger hair on fence to S, hole to south too	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
338	Other signs	Badger latrine	Within Mona Onshore Development Area
339	Other signs	Badger latrine	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
340	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
342	Dung pit	And snuffle holes	Within 30 m of the Mona Onshore Development Area
343	Dung pit	Dung pit in woodland	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
345	Other signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
346	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
347	Hair	Hairs caught on fence at base of fence. Track running under fence not well used	Within Mona Onshore Development Area
348	Foraging signs	Snuffle mark, nicely wedge shaped	Within Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
349	Hair	Hairs caught on barbed wire at base of fence.	Within Mona Onshore Development Area
350	Foraging signs	Not too fresh	Within Mona Onshore Development Area
351	Hair	Hairs caught on barbed wire at base of fence. The run does not look well used	Within Mona Onshore Development Area
352	Foraging signs	nice wedge shaped snuffle marks	Within 30 m of the Mona Onshore Development Area
353	Hair	Hair caught on fence.	Within 30 m of the Mona Onshore Development Area
354	Foraging signs	foraging signs on northern side of the track	Within 30 m of the Mona Onshore Development Area
355	Dung pit	Fresh dung in single pit on well used path	Within Mona Onshore Development Area
356	Foraging signs	Quite a lot of foraging signs.	Within Mona Onshore Development Area
357	Hair	Hairs on 2 separate barbs at bottom of fence where badgers are going under.	Within Mona Onshore Development Area
358	Foraging signs	Several foraging marks	Within Mona Onshore Development Area
359	Dung pit	5 dung pits. 1 very fresh & regularly used. There is also a pit on the other side of the fence and path through hedge	Within Mona Onshore Development Area
360	Foraging signs	Foraging close to large latrine	Within Mona Onshore Development Area
361	Dung pit	Single dung pit. Not very fresh, but not old	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
362	Dung pit	Large latrine. Extensively used. 4 fresh,	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
363	Hair	Hair on bottom line of barbed wire. Only single hair so unlikely to be main thoroughfare	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
364	Dung pit	At least 3 dung pits. Latrine I side double fence so difficult to see. 1 looks quite fresh	Within Mona Onshore Development Area
365	Dung pit	2 dung pits within field (not within double fence like the other) 1 fresh.	Within Mona Onshore Development Area
366	Dung pit	2 dung pit latrine, both in use. Both fairly fresh.	Within Mona Onshore Development Area
367	Dung pit	Single dung pit. Not very fresh. But not desiccated.	Within Mona Onshore Development Area
368	Dung pit	9 pit latrine. 3 regularly in use, with fresh dung.	Within badger survey area
369	Foraging signs	Foraging marks close to latrine	Within 30 m of the Mona Onshore Development Area
370	Hair	Badger hair under fence	Within Mona Onshore Development Area
371	Hair	Path under fence, hairs caught on bottom section.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
377	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
379	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
380	Foraging signs	Foraging signs next to path	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area



## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
381	Hair	Several hairs caught on barbed wire where badgers have been going through hedge. No obvious path in field	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
383	Hair	Hair caught on barbed wire.	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
384	Hair	Hair caught on barbed wire where badgers have been passing through hedge	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
385	Dung pit	On other side of hedge (& diff land parcel), so could be more. Single dung pit	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
388	Dung pit	Single dung mound on surface.	Within 30 m of the Mona Onshore Development Area
389	Dung pit	3 dung pits, 2 well used dung pits. 1 quite fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
390	Dung pit	On badger run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
391	Dung pit	Cluster of dung pits - some very fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
392	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
393	Foraging signs	Digging around and under a rotten log.	Within Mona Onshore Development Area
394	Dung pit	2 dung pit. Both reasonably fresh.	Within 30 m of the Mona Onshore Development Area
395	Dung pit	Along a very faint run	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
396	Dung pit	3 pit latrine. Very fresh. Located under willow and bramble, between stream and fence.	Within 30 m of the Mona Onshore Development Area
397	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
398	Dung pit	Some very fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
399	Foraging signs	Not recorded	Within Mona Onshore Development Area
400	Foraging signs	Snuffling activity	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
401	Dung pit	559	Within 30 m of the Mona Onshore Development Area
402	Foraging signs	Snuffle pits	Within 30 m of the Mona Onshore Development Area
403	Foraging signs	Snuffle pits	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
406	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
407	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
408	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
409	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
410	Dung pit	Single pit, far enough away to be noted separately. On badger run	Within Mona Onshore Development Area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
411	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
412	Dung pit	18 pit (at least). Some very well used, some very fresh.	Within Mona Onshore Development Area
413	Foraging signs	Not recorded	Within Mona Onshore Development Area
414	Dung pit	At least 10 pit latrine, some well used, some fresh	Within Mona Onshore Development Area
415	Foraging signs	Not recorded	Within Mona Onshore Development Area
416	Dung pit	Fairly fresh. Single pit	Within 30 m of the Mona Onshore Development Area
417	Foraging signs	Not recorded	Within 30 m of the Mona Onshore Development Area
418	Dung pit	6 dung pits. Well used. Some very fresh	Within Mona Onshore Development Area
419	Foraging signs	Not recorded	Within 30 m of the Mona Onshore Development Area
420	Foraging signs	Also with hairs	Within 30 m of the Mona Onshore Development Area
421	Dung pit	Not very fresh	Within 30 m of the Mona Onshore Development Area
422	Foraging signs	Not recorded	Within 30 m of the Mona Onshore Development Area
423	Dung pit	Single. Fairly fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
424	Dung pit	Single pit, not very fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
425	Dung pit	3 pit latrine, 1 fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
426	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
427	Foraging signs	Not recorded	Within Mona Onshore Development Area
428	Foraging signs	Not recorded	Within Mona Onshore Development Area
429	Hair	Several hairs on ground where track goes under fence	Within Mona Onshore Development Area
430	Dung pit	Single dung pit. Quire fresh	Within Mona Onshore Development Area
431	Dung pit	5 pit latrine. Quite well used. Some fairly fresh	Within Mona Onshore Development Area
432	Foraging signs	Not recorded	Within 30 m of the Mona Onshore Development Area
433	Dung pit	5 pit latrine, some fresh	Within Mona Onshore Development Area
434	Foraging signs	Not recorded	Within Mona Onshore Development Area
435	Foraging signs	A lot of foraging going on within the field	Within Mona Onshore Development Area
436	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
437	Hair	Hair on bottom of fence	Within Mona Onshore Development Area
439	Dung pit	At least 5 pits. Well used, fresh	Within badger survey area
440	Dung pit	4 pit latrine. Well used, fresh	Within 30 m of the Mona Onshore Development Area



## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
441	Dung pit	2 pit latrine. Quite fresh	Within Mona Onshore Development Area
442	Dung pit	Dung pit beside hedgerow	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
444	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
445	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
447	Other signs	Snuffle mark	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
449	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
451	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
452	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
453	Hair	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
454	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
455	Dung pit	Not recorded	Within 30 m of the Mona Onshore Development Area
456	Dung pit	Not recorded	Within Mona Onshore Development Area
457	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
458	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
459	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
460	Foraging signs	Not recorded	Within Mona Onshore Development Area
461	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
462	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
463	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
464	Hair	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
465	Foraging signs	Foraging signs next to hairs on barbed wire	Within Mona Onshore Development Area
466	Hair	Not recorded	Within Mona Onshore Development Area
467	Hair	Not recorded	Within Mona Onshore Development Area
468	Foraging signs	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
470	Dung pit	3 pit latrine. 1 fresh	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
471	Hair	Hair on ground under fence crossing point	Within Mona Onshore Development Area
472	Dung pit	Not recorded	Within Mona Onshore Development Area
473	Dung pit	Not recorded	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area

## MONA OFFSHORE WIND PROJECT

Field sign ID	Field sign	Description	Location
474	Dung pit	2 pit latrine. Not old	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area
475	Hair	Hair on barbed wire.	Within 30 m of the Mona Onshore Development Area
476	Dung pit	Single dung pit. Fairly fresh	Within Mona Onshore Development Area
478	Dung pit	2 Pitt latrine. 1 very well used.	Within 30 m of the Mona Onshore Development Area
480	Dung pit	2 pit latrine, on path running through fence	Within 30 m of the Mona Onshore Development Area
481	Hair	Several hairs caught on barbed wire. Crossing point.	Within Mona Onshore Development Area
482	Dung pit	Single dung pit	Within Mona Onshore Development Area
484	Hair	Badger hair at fence crossing.	Within Mona Onshore Development Area
485	Foraging signs	Fresh foraging signs	Within Mona Onshore Development Area
486	Dung pit	Well used	Outside the Mona Onshore Development Area (and its 30 m buffer) but within the badger survey area