

# Rampion 2 Wind Farm

## **Category 6:**

**Environmental Statement** 

Volume 4, Appendix 22.17: Bat tree ground level visual assessment

survey report

Date: August 2023
Revision A

Application Reference: 6.4.22.17
Pursuant to: APFP Regulation 5 (2) (a)

Ecodoc number: 004879306-01



#### **Document revisions**

| Revision | Date       | Status/reason for issue      | Author | Checked by | Approved by |
|----------|------------|------------------------------|--------|------------|-------------|
| Α        | 04/08/2023 | Final for DCO<br>Application | WSP    | RED        | RED         |
|          |            |                              |        |            |             |



## **Contents**

| 1.  | Introduction  | 3       |
|-----|---|---------|
| 1.1 | Background  | 3       |
| 1.2 | Purpose of this Appendix  | 3       |
|     | Structure of this Appendix  | 3       |
| 2.  | Methods   | 5       |
| 2.1 | Desk study  | 5       |
| 2.2 | Field surveys   | 5       |
| 2.3 | Survey limitations  | 6       |
| 3.  | Results   | 7       |
| 3.1 | Desk study  | 7       |
|     | Designated Sites  | 7       |
|     | Record search Secondary Data: Historical Reports and Publications   | 7<br>11 |
| 3.2 | Ground level visual assessment (GLVA)   | 13      |
| 3.2 | Ground level visual assessment (GLVA)   | 13      |
| 4.  | Summary   | 15      |
| 5.  | Glossary of terms and abbreviations   | 17      |
| 6.  | References  | 19      |
|     | List of Tables  |         |
|     | Table 3-1 Desk study records of bat species   | 7       |
|     | Table 3-2 Desk study records of bat roosts recorded within the Study Area   | 9<br>12 |
|     | Table 3-3 Core Sustenance Zones (CSVs) of target bats Table 3-4 Distance of recorded roosts to the proposed DCO Order Limits with | 12      |
|     | species CSV overlap indicated   | 13      |
|     | Table 5-1 Glossary of terms and conditions  | 17      |



#### **List of Annexes**

Annex A Figures:

Figure 22.17.1 Study area

Figure 22.17.2a-h Land parcels not surveyed due to limited access

Figure 22.17.3 Desk study results

Figure 22.17.4 Rampion 1 Report 2012, tree survey results

Figure 22.17.5 Binstead Woods MAVES group 2016, bat roosts

Figure 22.17.6a-aj Tree roost suitability

Annex B Detailed survey results

Annex C Scientific species names



#### 1. Introduction

#### 1.1 Background

- This Appendix should be read in conjunction with Chapter 22: Terrestrial ecology and nature conservation, Volume 2 of the Environmental Statement (ES) (Document Reference 6.2.22) which is provided in support of the delivery of an Environmental Impact Assessment (EIA) associated with the Rampion 2 Offshore Wind Farm, hereafter referred to as the 'Proposed Development' or 'Rampion 2'.
- This Appendix describes the survey method and summarises the results of a ground level visual assessment (GLVA) of trees undertaken in 2022 and 2023 to their suitability to support roosting bats.
- Further information on the Proposed Development is provided in **Chapter 4: The Proposed Development**, **Volume 2** of the ES (Document Reference 6.2.4).
- Where appropriate, reference is also made in this Appendix to the Study Area (which is shown on **Figure 22.17.1a to d, Annex A**). This is defined as the area within the proposed Development Consent Order (DCO) Order Limits plus a 50m buffer. The Study Area has been designed based on the potential disturbance distance of bats, in line with good practice guidelines (Bat Tree Habitat Key, 2018; British Standards Institution, 2015; Collins, 2016).
- The proposed DCO Order Limits evolved over time between 2020 and 2022, the period over which the majority of bat surveys were completed. This Appendix includes all bat data captured during this time, and while some of this data was captured in areas which are now distant to the proposed DCO Order Limits; it has been included as it provides valuable local-area context on bat activity and the suitability of nearby habitats.

#### 1.2 Purpose of this Appendix

- The onshore cable corridor and onshore infrastructure crosses, or is adjacent to, trees with potential suitability to support roosting bats. This Appendix outlines the methodologies used, and summarises the results of, bat tree ground level visual assessments undertaken in 2022 and 2023 to determine suitability.
- This Appendix does not allude to any requirements for mitigation and/or compensation in respect of bats, nor does it assess the potential impacts that proposals might have upon them, as both issues are covered in detail in **Chapter 22: Terrestrial ecology and nature conservation**, **Volume 2** of the ES (Document Reference 6.2.22).

#### Structure of this Appendix

- 1.2.3 The remainder of this Appendix is structured as follows:
  - Section 2: Methods;



- Section 3: Results;
- Section 4: Summary;
- Section 5: Glossary of terms and abbreviations;
- Section 6: References;
- Annex A: Figures;
- Annex B: Detailed survey results;
- Annex C: Scientific species names.



#### 2. Methods

#### 2.1 Desk study

- A desk study to identify records of bats was undertaken to inform the EIA Scoping Report (Rampion Extension Development Limited (RED), 2020). This data was reexamined to reflect the proposed DCO Order Limits to ensure the data informing the assessment was current.
- Ecological data for bats were obtained through data requests to a range of nature conservation organisations, and interrogation of publicly available databases.

  These data sources were as follows:
  - Sussex Biodiversity Records Centre (SxBRC) (through data request 2023);
  - Multi Agency Geographic Information for the Countryside (MAGIC) database (Department for Environment, Food and Rural Affairs (Defra) (interrogated December 2023);
  - South Downs National Park Authority (SDNPA);
  - National Biodiversity Network (NBN) Gateway (NBN Partnership) (interrogated May 2023);
  - Information from the bat surveys supporting the application for the Rampion Offshore Wind Farm (RSK, 2012);
  - Mid Arun Valley Environmental Survey (MAVES) (online reports interrogated May 2023 particularly a bat trapping survey undertaken by Animal Ecology and Wildlife Consultants (AWEC, 2018)); and
  - A27 Arundel Bypass Environmental Assessment Report, Highways England (2019) (online reports interrogated May 2023) (National Highways, 2023).
- The desk study considered all records for bat species within a 5 kilometre (km) radius from the proposed DCO Order Limits and a search was carried out for statutory designated sites listing bats as the qualifying feature within a 12km radius.

#### 2.2 Field surveys

- All accessible trees within the Study Area were assessed for their suitability to support roosting bats. The trees were inspected from ground level using close-focussing binoculars and a powerful light source to search for potential roost features (PRFs) such as the following: rot holes; knot holes; tear outs; flush cuts; hazard beams; wounds; cankers; and other cavities, splits or lifting bark. Where possible the inspections were carried out during late autumn or early spring, which is the optimal period for GLVA due to the reduction in foliage during winter and the subsequent potential increase in visibility of features higher up in the tree. Where PRFs were identified, the following details were recorded for each tree:
  - grid reference;



- tree species;
- tree diameter at breast height (DBH);
- tree height (measured using a clinometer);
- number and type of PRF(s);
- approximate height of PRF(s), and whether they were on the stem or a limb;
   and
- aspect that the PRF(s) were facing.
- Each tree was assigned a unique reference number and a photograph was taken to aid later re-identification of individual trees. Based on the assessment, each tree was assigned a category in accordance with its level of suitability to support bat roosts. These categories are best on standard good practice guidance (Collins, 2016) and are defined as follows:
  - **Confirmed roosts** where it was possible to determine that the tree supports a PRF that is used, or has been used, by bats;
  - High suitability a tree with one or more PRFs that are obviously suitable for use by large numbers of bats on a regular basis and potentially for longer periods of time due to their size, shelter, protection, conditions and surrounding habitat;
  - Moderate suitability a tree with one or more PRFs that could be used by bats due to their size, shelter, protection, conditions and surrounding habitat, but that are unlikely to support a roost type of high conservation status (Mitchell-Jones, 2004); and
  - Low suitability a tree with one or more PRFs that could be used by
    individual bats opportunistically. PRFs do not provide sufficient space, shelter,
    protection, conditions and / or surrounding habitat to be used on a regular
    basis or by large numbers of bats.

#### 2.3 Survey limitations

- Land access was not permitted for 17 land parcels due to land-access restrictions. At an additional three land parcels, only partial survey coverage was achieved. This was either due to parts of the land parcel being inaccessible with dense vegetation, or where some portion of the land access withheld. When this occurred, the land parcel surveyed from public rights of way where possible. See Figure 22.17.2a to h, Annex A.
- In some instances, tree species, height, and DBH were not recorded either where the tree was inaccessible or vegetation too dense to take the required measurements (**Table B-1, Annex B**)
- 2.3.3 Where areas of dense vegetation and foliage reduced the capability of the surveyors to make a full assessment of a tree and / or PRF(s), the highest level of suitability to support roosting bats was assumed out of caution pending further assessment. Trees that were affected by this limitation are identified in **Table B-1**, **Annex B**.



### 3. Results

#### 3.1 Desk study

#### **Designated Sites**

There is one statutory sites designated for bats within 12km of the Study Area which is The Mens Special Area of Conservation (SAC) (approximately 11.2km north-west). Although not the primary reason for the designation of this SAC, the presence of barbastelle maternity roosts and supporting habitat were a qualifying feature.

#### **Record search**

A summary table of bat species identified during the record search is presented in **Table 3-1**.

Table 3-1 Desk study records of bat species

| Species                | Data source |  |                               |  |  |  |
|------------------------|-------------|--|-------------------------------|--|--|--|
| recorded <sup>1</sup>  | SxBRC       | Terrestrial<br>ecology desk<br>study report <sup>2</sup> | Rampion 1<br>report<br>(2012) | AEWC<br>Trapping<br>survey<br>(MAVES,<br>2016) | A27 Arundel<br>Bypass Bat<br>report (2019) |  |
| Common pipistrelle     | Yes         | Y (M, H)   | Yes                           | Yes  | Yes  |  |
| Soprano<br>pipistrelle | Yes         |  | Yes                           | Yes  | Yes  |  |
| Nathusius' pipistrelle | Yes         |  |                               | Yes  | Yes  |  |
| Myotis sp.             |             |  | Yes                           |  | Yes  |  |
| Brandt's bat;          | Yes         |  |                               |  | Yes  |  |
| Bechstein's<br>bat     | Yes         |  |                               | Yes (R)  |  |  |

<sup>&</sup>lt;sup>1</sup> Species' abbreviations are provided in **Annex C**.

August 202

<sup>&</sup>lt;sup>2</sup> Appendix 22.2: Terrestrial ecology desk study, Volume 4 of the ES (Document Reference 6.4.22.2)



| Species                  | Data source |  |                               |  |  |  |
|--------------------------|-------------|--|-------------------------------|--|--|--|
| recorded <sup>1</sup>    | SxBRC       | Terrestrial<br>ecology desk<br>study report <sup>2</sup> | Rampion 1<br>report<br>(2012) | AEWC<br>Trapping<br>survey<br>(MAVES,<br>2016) | A27 Arundel<br>Bypass Bat<br>report (2019) |  |
| Daubenton's bat          | Yes         |  |                               | Yes  | Yes  |  |
| Whiskered bat            | Yes         |  |                               | Yes  | Yes  |  |
| Alcathoe's bat           | Yes         |  |                               | Yes (R)  | Yes  |  |
| Natterer's bat           | Yes         |  |                               | Yes  | Yes  |  |
| Nyctalus sp.             |             |  | Yes                           |  |  |  |
| Noctule                  | Yes         |  |                               | Yes  | Yes  |  |
| Leisler's bat            | Yes         |  |                               |  | Yes  |  |
| Serotine                 | Yes         | Yes  | Yes                           | Yes  | Yes  |  |
| Plecotus sp.             | Yes         |  |                               | Yes  | Yes  |  |
| Brown long-<br>eared bat | Yes         | Yes (M, H)   | Yes                           |  | Yes  |  |
| Barbastelle              | Yes         | Yes (M, H)   |                               | Yes  |  |  |
| Greater horseshoe bat    |             |  |                               |  | Yes  |  |

Key: Foraging = F, Commuting = C, R = Roost, Maternity Roost = M, Hibernaculum = H;

#### **SxBRC**

3.1.3 SxBRC provided records of at least 20 bat species, including records for foraging and commuting bats, maternity roosts and hibernaculum.

Terrestrial ecology and nature conservation desk study report

The data detailed in Appendix 22.2: Terrestrial ecology desk study, Volume 4 of the ES (Document Reference 6.4.22.2) (Figure 22.17.3, Annex A) includes records of 241 bat roosts of 15 different species recorded within the Study Area. The distance and direction of these bat roosts in relation to the proposed DCO Order Limits are describe in Table 3-2.



Table 3-2 Desk study records of bat roosts recorded within the Study Area

| Species   | No. of records   | Date range of records | Distance and direction from the proposed DCO Order Limits |
|---|--|-----------------------|---|
| Alcathoe bat Myotis alcathoe                          | Two roost records  | May 2021              | 3.2km north-west  |
| Bat<br>(unspecified<br>species)                       | 11 roost records: one "maternity roost", two "hibernacula roosts", four "unspecified roosts", two "unspecified roosts with droppings" and two records of "droppings"   | 2013-2021             |   |
| Barbastelle<br>Barbastella<br>barbastellus            | One roost record. One adult male roosting.   | May 2019              | 4.5km south-east  |
| Bechstein's<br>bat <i>Myotis</i><br>bechsteinii       | Four roost records. Each roost had one juvenile female present   | 2015-2019             | 2.4km north-west  |
| Brown long-<br>eared bat<br>Plecotus<br>auratus       | 42 roost records: Three "maternity roosts", one "maternity roost with droppings", two "hibernacula roosts", two "feeding roosts", 24 "unspecified roosts", five "unspecified roosts with droppings" and five records of "droppings". | 2013-2022             |   |
| Common<br>pipistrelle<br>Pipistrellus<br>pipistrellus | 63 roost records: Five "maternity roosts", one "feeding roost", 49 "unspecified roosts"; four "unspecified roosts with droppings" and four records of "droppings".   | 2013-2022             |   |
| Daubenton's bat Myotis daubentonii                    | 13 roost records: Three "maternity roosts", five "hibernacula roost/unspecified roost" and five "hibernacula roosts".  | 2013-2019             |   |



| Species  | No. of records   | Date range | Distance and                                 |
|--|--|------------|--|
| - •  |  | of records | direction from the proposed DCO Order Limits |
| Myotis bat (unspecified species)                   | Four roost records: three "unspecified roosts", one record of "droppings"  | 2016-2019  | 2.0km north-east                             |
| Natterer's<br>bat <i>Myotis</i><br>natereri        | 18 roost records: Two "maternity roosts", six "hibernacula roosts", six "hibernacula roosts; unspecified roosts", two "unspecified roosts", one "unspecified roost with droppings" and one record of "droppings".  | 2013-2020  |  |
| Noctule<br>Nyctalus<br>noctula                     | 3 roost records: two "unspecified roosts", one "unspecified roost with droppings".   | 2016-2021  | 0.2km north                                  |
| Pipistrelle<br>bats<br>(species<br>unspecified)    | 12 roost records: one "maternity roost; feeding roost", one "feeding roost", four "unspecified roosts", four "unspecified roosts with droppings" and two records of "droppings".   | 2013-2019  |  |
| Serotine<br>Eptesicus<br>serotinus                 | 15 roost records: one "maternity roost; feeding roost", one "maternity roosts with droppings", one "maternity roost", one "feeding roost", seven "unspecified roosts", three "unspecified roosts with droppings" and one record of "droppings"   | 2013-2019  |  |
| Soprano<br>pipistrelle<br>Pipistrellus<br>pygmaeus | 45 roost records: One record of "maternity roost; mating/swarming site; droppings", two records of "maternity roost; droppings", two records of "maternity roost", one record of "hibernacula roost", 37 records of "unspecified roosts" and two records of "unspecified roost with droppings" | 2013-2022  |  |



| Species                                      | No. of records   | Date range of records | Distance and direction from the proposed DCO Order Limits |
|--|--|-----------------------|---|
| Whiskered bat Myotis mystacinus              | Three roost records: one "maternity roost", one "unspecified roost" and one record of "droppings"                  | 2017-2019             |   |
| Whiskered bat / Brandt's bat Myotis brandtii | Five roost records: three records of "hibernacula roost; unspecified roost" and two records of "unspecified roost" | 2014-2019             | 0.7km south   |

#### **Secondary Data: Historical Reports and Publications**

Rampion 1 report (RSK, 2012)

- The Rampion 1 surveys utilised a variety of methods during 2012 (RSK, 2012) to determine the presence of bats and identify how and to what extent they were utilising the area. Survey methods employed included manual transect, passive monitoring, emergence survey, ground-level tree scoping and tree climbing to assess trees for their roosting potential. These surveys identified at least six species of bat occurring within the Study Area of Rampion 1.
- Of the trees assessed in 2012 (RSK, 2012) that overlap with the proposed Study Area of Rampion 2: 17 with suitability to support roosting bats were identified within the Study Area of Rampion 1. All are located at the existing National Grid Bolney substation. Of these 17 trees, the following suitability to support roosting bats was noted:
  - High suitability: One tree;
  - Moderate suitability: Two trees; and
  - Low suitability: 14 trees.
- During the tree climbing surveys and emergence surveys completed by RSK in 2012, no bats were observed roosting in the 17 trees identified with high to low suitability.
- 3.1.8 Data for all trees surveyed are presented in **Figure 22.17.4**, (Annex A).

#### AEWC Trapping Survey, Binsted Woods MAVES Group 2016

Radio tagging and subsequent bat trapping were used by AEWC Limited in 2016 to assess habitats on behalf of the Mid-Arun Valley Environmental Survey Group (MAVES). Trapping surveys identified a total of thirteen species of bat within



- Binsted woods, which lies approximately 3.2km east of the proposed DCO Order Limits.
- Of the bats trapped, four were subsequently radio tagged. These included a non-breeding female Alcathoe bat, a non-breeding female barbastelle, a juvenile male Bechstein's bat, and a serotine bat.
- Upon tracking these radio-tagged bats, the Alcathoe bat, barbastelle, and Bechstein's bat were all found to be roosting in trees within (see **Figure 22.17.5, Annex A**). A follow up emergence survey of the Bechstein's bat roost, detected six additional bats within the same roost.
- The tagged serotine bat was located roosting in a residential property in Barham, approximately 4.9km to the west of the proposed DCO Order Limits.
- Although these roosts do not fall directly within the proposed DCO Order Limits, the proposed DCO Order Limits do fall within the Core Sustenance Zone (CSZ) for these previously identified barbastelle and Bechstein's roosts. Therefore, the proposed works have the potential to impact both foraging habitat for these species and trees suitable for roosting.
- The Bat Conservation Trust (BCT) defines the CSZ as a 'habitat of primary importance to support a roost' (Collins, 2016). Table 3-3 shows the calculated CSZ for each of the radio tracked species as per the BCT guidance plus the distance of the closest tracked roost to the proposed DCO Order Limits.

Table 3-3 Core Sustenance Zones (CSVs) of target bats

| Species         | Distance of roost<br>to the proposed<br>DCO Order Limits<br>(km) | CSZ radius (km) | CSV overlap<br>(Yes/No) |
|-----------------|--|-----------------|-------------------------|
| Barbastelle     | 3  | 6               | Yes                     |
| Bechstein's bat | 2  | 3               | Yes                     |
| Alcathoe        | 3  | 1               | No                      |
| Serotine        | 5  | 4               | No                      |

- 3.1.15 It is worth noting that although the roost records for serotine and Alcathoe currently exceed their recommended CSZ, the transient nature of tree roosts and the close proximity of Binsted Woods to the proposed DCO Order Limits suggests that these records are still of importance and should be given consideration.
- 3.1.16 A27 Arundel Bypass Bat Activity (BCT) Baseline Survey report 2019, and A27 Arundel Bypass Bat Radiotracking report 2019
- A study carried out in 2017 and 2018 to inform the A27 Arundel Bypass Project (Highways England, 2019) used a variety of advanced survey methods including trapping bats and radio tagging them to determine the species of bat present and movements.



- 3.1.18 All surveys were carried out within the Arundel, Crossbush, Tortington, Walberton, Avisford, and Slindon common area all of which are located towards the southern end of the onshore cable corridor. Although these areas do not fall directly within the proposed DCO Order Limits, the records found are still relevant as it would fall within the CSZ for any roosts found.
- 3.1.19 The study identified eleven species including greater horseshoe bat as presented in **Table 3-1**.
- The greater horseshoe was a single acoustic result from a manual transect visit in August 2017, and was recorded within conifer woodland approximately 3km west of the proposed DCO Order Limits.
- A total of twenty-seven confirmed roosts were identified as a result of these surveys, including two barbastelle maternity roosts, one Alcathoe bat maternity roost, two Bechstein's bat maternity roosts, four Natterer's bat maternity roosts, three whiskered bat maternity roosts, and two brown long-eared bat maternity roosts.
- The proposed DCO Order Limits fall within the CSZ for all roosts detected other than those of the Alcathoe and Whiskered bats. **Table 3-4** below shows the distance of the closest roost to the proposed DCO Order Limits and the CSZ for each species recorded.

Table 3-4 Distance of recorded roosts to the proposed DCO Order Limits with species CSV overlap indicated

| Species              | Distance of roost to<br>the proposed DCO<br>Order Limits (km) | CSZ radius (km) | CSV overlap<br>(Yes/No) |
|----------------------|---|-----------------|-------------------------|
|                      | 2   | 6               | Yes                     |
|                      | 2   | 3               | Yes                     |
| Alcathoe             | 2.5   | 1               | No                      |
| Whiskered bat        | 2   | 1               | No                      |
| Natterer's           | 2   | 4               | Yes                     |
| Brown long-eared bat | 2   | 3               | Yes                     |

#### 3.2 Ground level visual assessment (GLVA)

- The location of each tree is provided in **Annex A, Figure 22.17.6 (sheets 1 to 36)**. For full detailed results of roosting assessment refer to **Annex B**.
- Following GLVA: one tree is a confirmed roost supporting bats, 339 trees were assessed as having High suitability to support roosting bats, 512 trees were



assessed as having Moderate suitability, 371 trees were assessed as having Low suitability and five trees have missing suitability assessment. All remaining trees were assessed as having Negligible suitability to support potentially roosting bats. **Table 3-5** summarises findings of the GVLA and aerial inspection surveys.

Table 3-5 Summary results of ground level visual assessment (GVLA) of accessible trees

| Suitability<br>to support<br>roosting<br>bats | Total no. of trees located within the proposed DCO Order Limits | Total no. of trees located outside of the proposed DCO Order Limits but within 50m buffer | Total no.<br>of trees<br>in<br>category |
|---|---|---|---|
| Confirmed roost                               | 0   | 1   | 1                                       |
| High  | 35  | 82  | 117                                     |
| Moderate                                      | 99  | 170   | 269                                     |
| Low   | 56  | 123   | 179                                     |
| Missing suitability assessment                | 0   | 0   | 0                                       |
| Total<br>number of<br>trees in<br>category    | 190   | 376   | 566                                     |



## 4. Summary

- There are 566 accessible trees located within the Study Area with suitability to support roosting bats. TR681 was confirmed to support roosting bats as bat calls were identified coming from within the tree. TR681 is located outside of the proposed DCO Order Limits but within a 50m buffer. Of the trees with bat roost suitability, 190 are located within the proposed DCO Order Limits, with the remaining 375 within a 50m buffer.
- Of the trees inspected, 117 were assessed as having High suitability to support roosting bats. A total of 35 were identified within the proposed DCO Order Limits; and the remaining 82 trees within a 50m buffer.
- Of the trees inspected, 269 were assessed as having Moderate suitability to support roosting bats. A total of 99 were identified within the proposed DCO Order Limits; and the remaining 170 trees within a 50m buffer.
- 4.1.4 Of the trees inspected, 179 were assessed as having Low suitability to support roosting bats. A total of 56 were identified within the proposed DCO Order Limits; and the remaining 123 trees within a 50m buffer.
- Of the trees inspected, five trees were identified within 50m of the proposed DCO Order Limits but were not assigned a suitability assessment.
- It should be noted that due to the transient nature of bat tree roosts, and the fact bats are highly mobile species; an unoccupied PRF does not necessarily mean absence of a bat roost.



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## 5. Glossary of terms and abbreviations

Table 5-1 Glossary of terms and conditions

| Term (acronym)                        | Definition  |  |  |
|---------------------------------------|---|--|--|
| AWEC                                  | Animal Ecology and Wildlife Consultants   |  |  |
| DBH                                   | Diameter at breast height   |  |  |
| Defra                                 | Department for Environment, Food and Rural Affairs  |  |  |
| Environmental Impact Assessment (EIA) | The process of evaluating the likely significant environmental effects of a proposed project or development over and above the existing circumstances (or 'baseline').  |  |  |
| Environmental Statement (ES)          | The written output presenting the full findings of the Environmental Impact Assessment.   |  |  |
| GLVA                                  | Ground level visual assessment  |  |  |
| MAGIC                                 | Multi Agency Geographic Information for the Countryside   |  |  |
| MAVES                                 | Mid Arun Valley Environmental Survey  |  |  |
| NBN                                   | National Biodiversity Network   |  |  |
| PRF                                   | Potential roost features  |  |  |
| Proposed DCO Order Limits             | The proposed DCO Order Limits combines the search areas for the offshore and onshore infrastructure associated with the Proposed Development. It is defined as the area within which the Proposed Development and associated infrastructure will be located, including the temporary and permanent construction and operational work areas. |  |  |
| Proposed Development                  | The development that is subject to the application for development consent, as described in <b>Chapter 4: The Proposed Development</b> , <b>Volume 2</b> of the ES (Document Reference: 6.2.4).   |  |  |



| RED   | Rampion Extension Development Ltd (the Applicant) |
|-------|---|
| SDNPA | South Downs National Park Authority               |
| SxBRC | Sussex Biodiversity Records Centre                |



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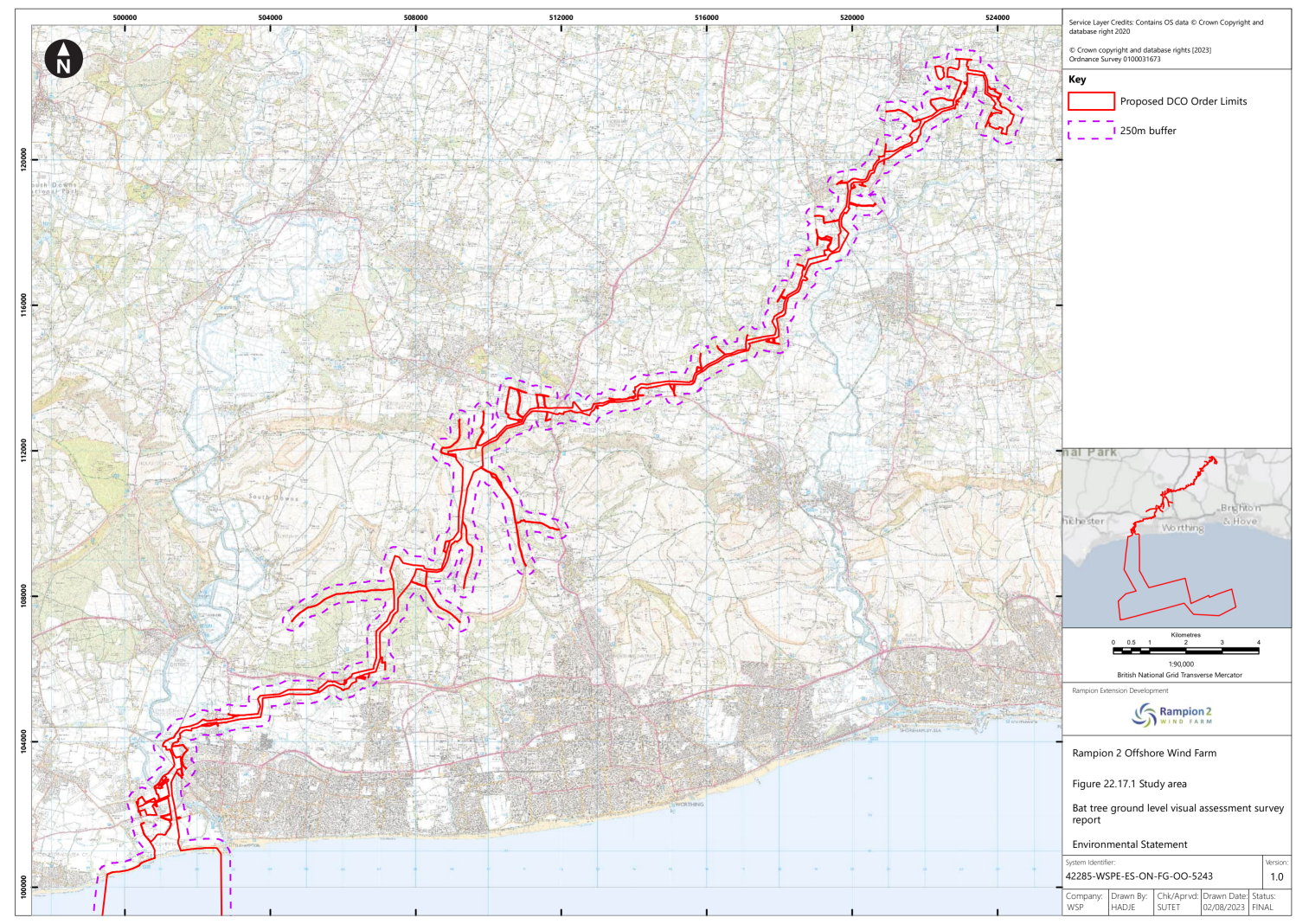
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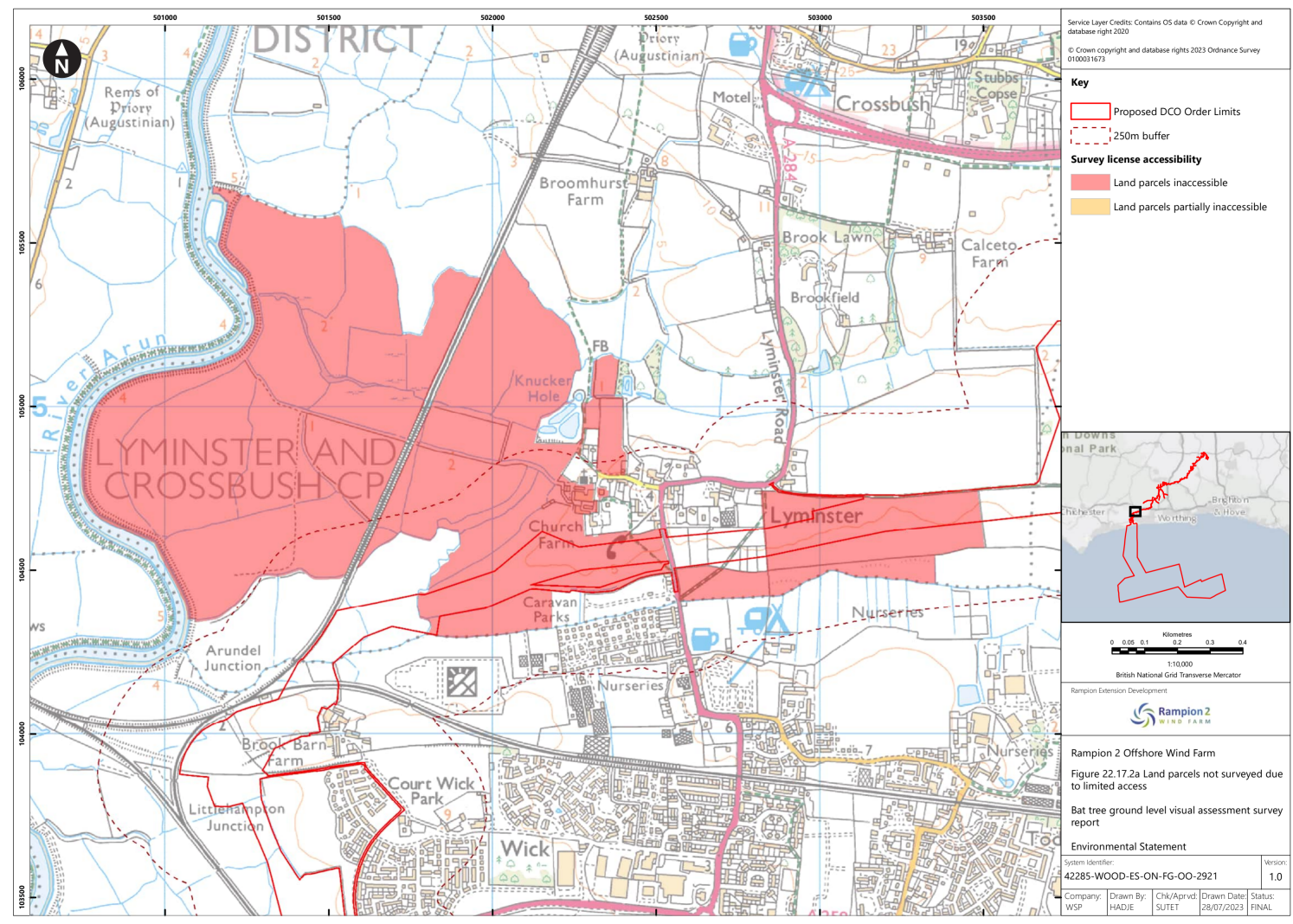


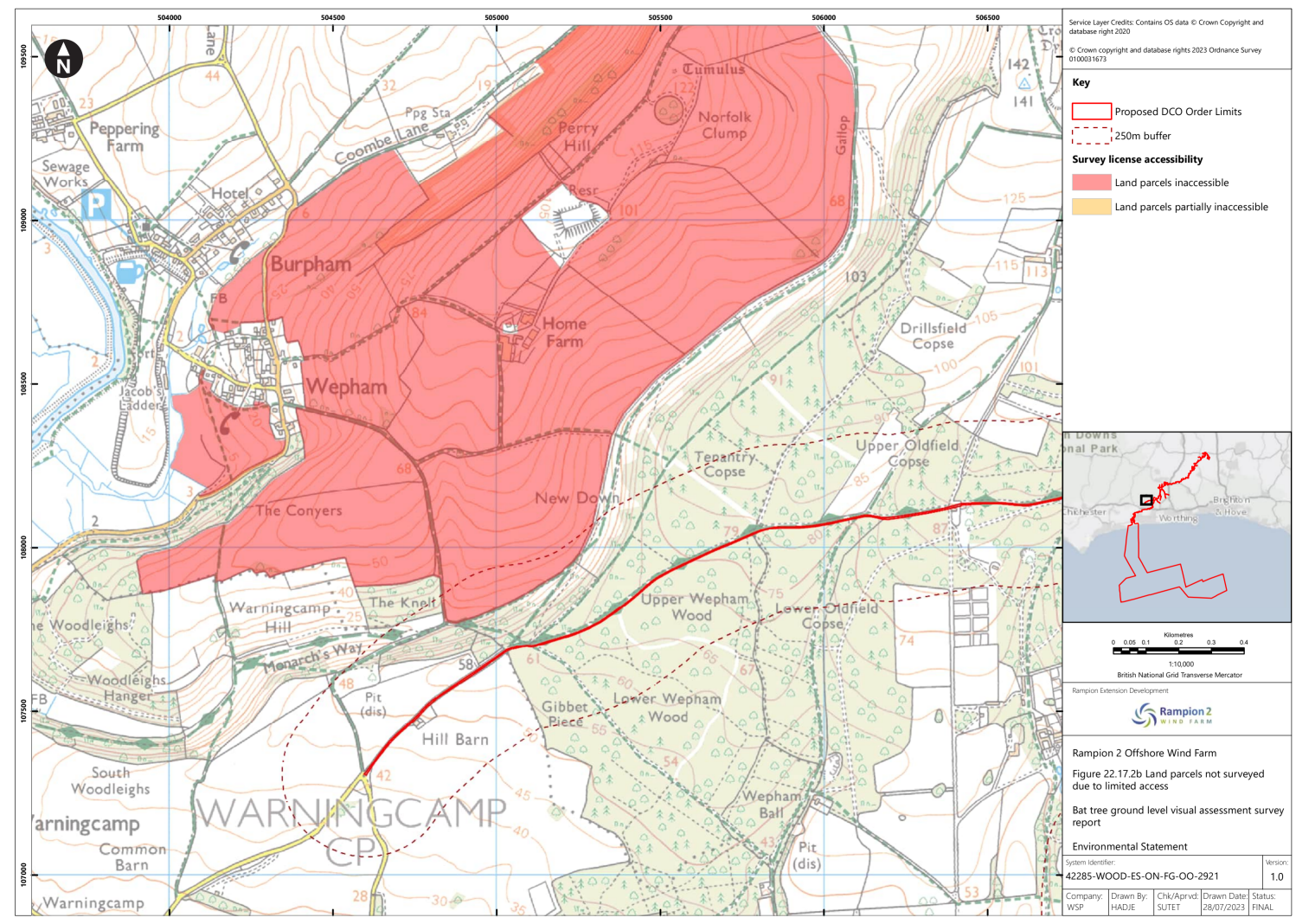
# Annex A Figures

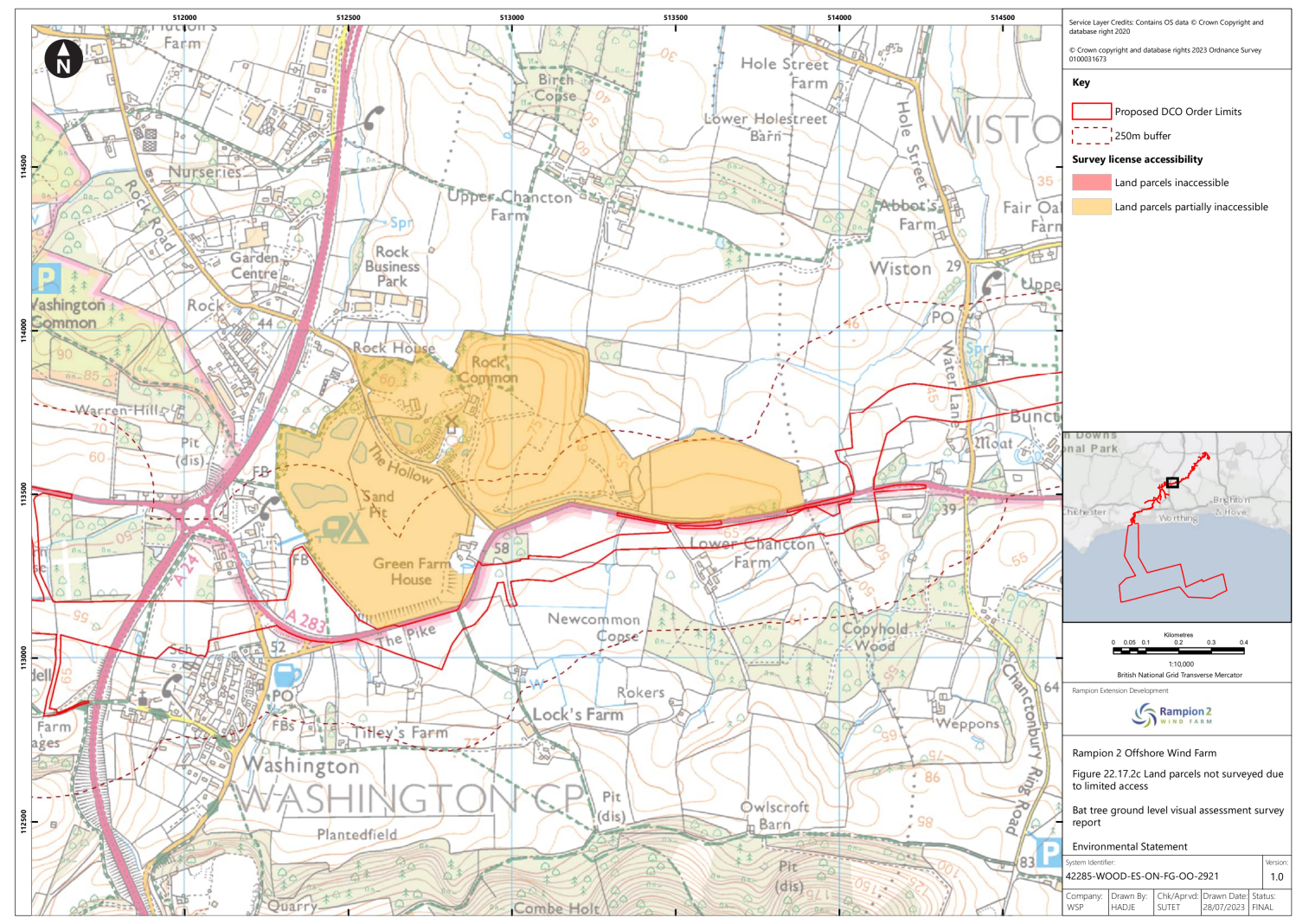


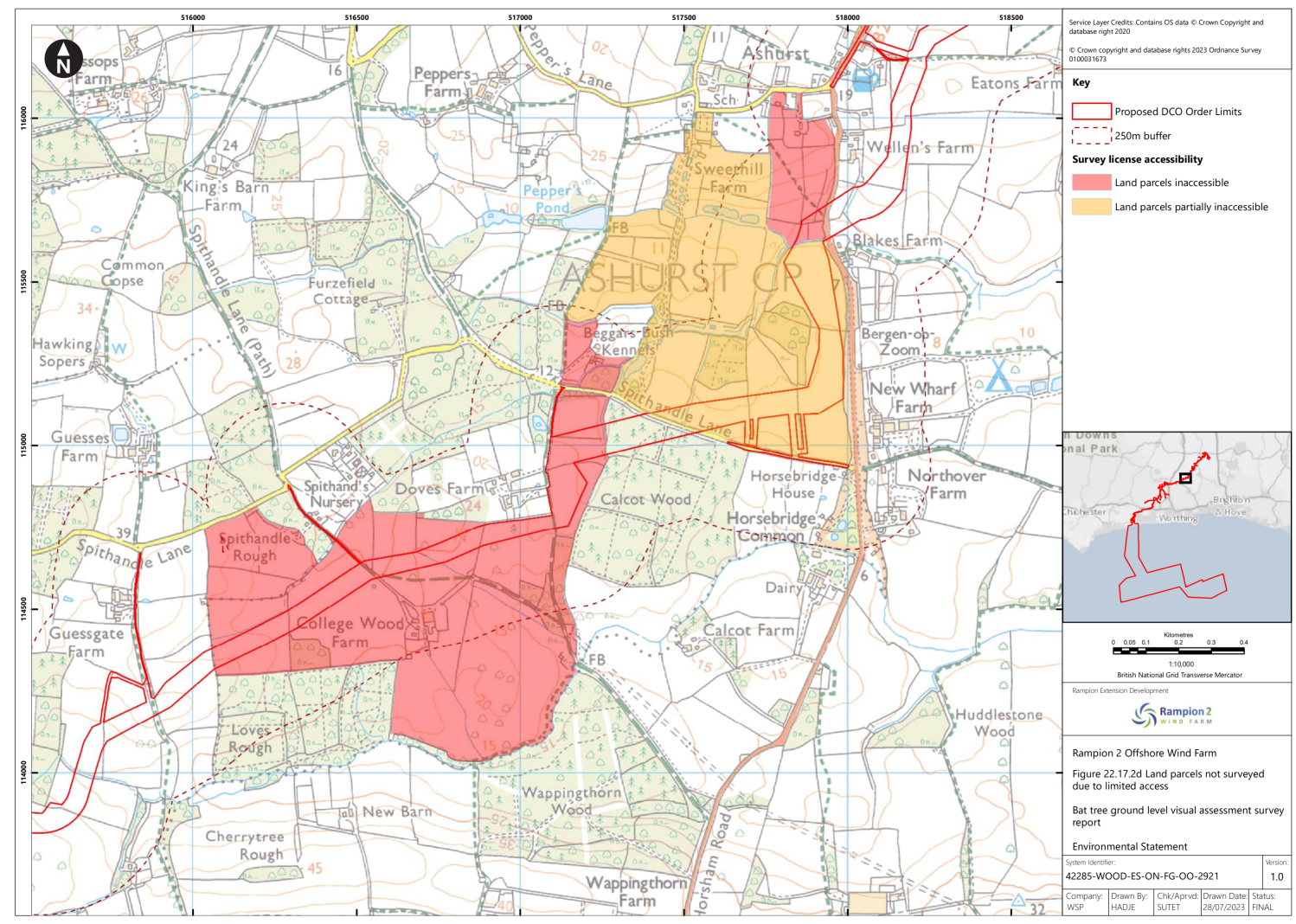
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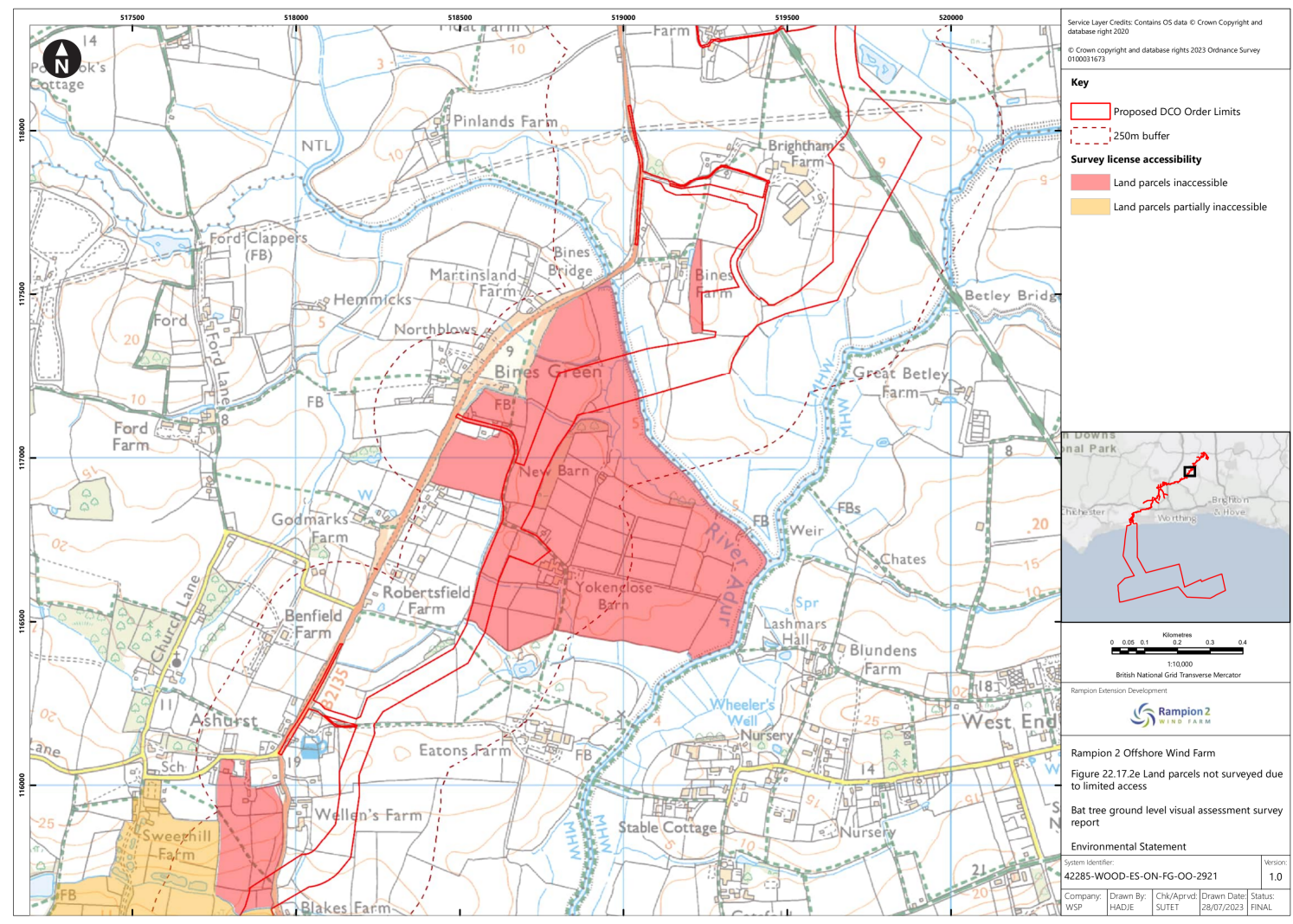


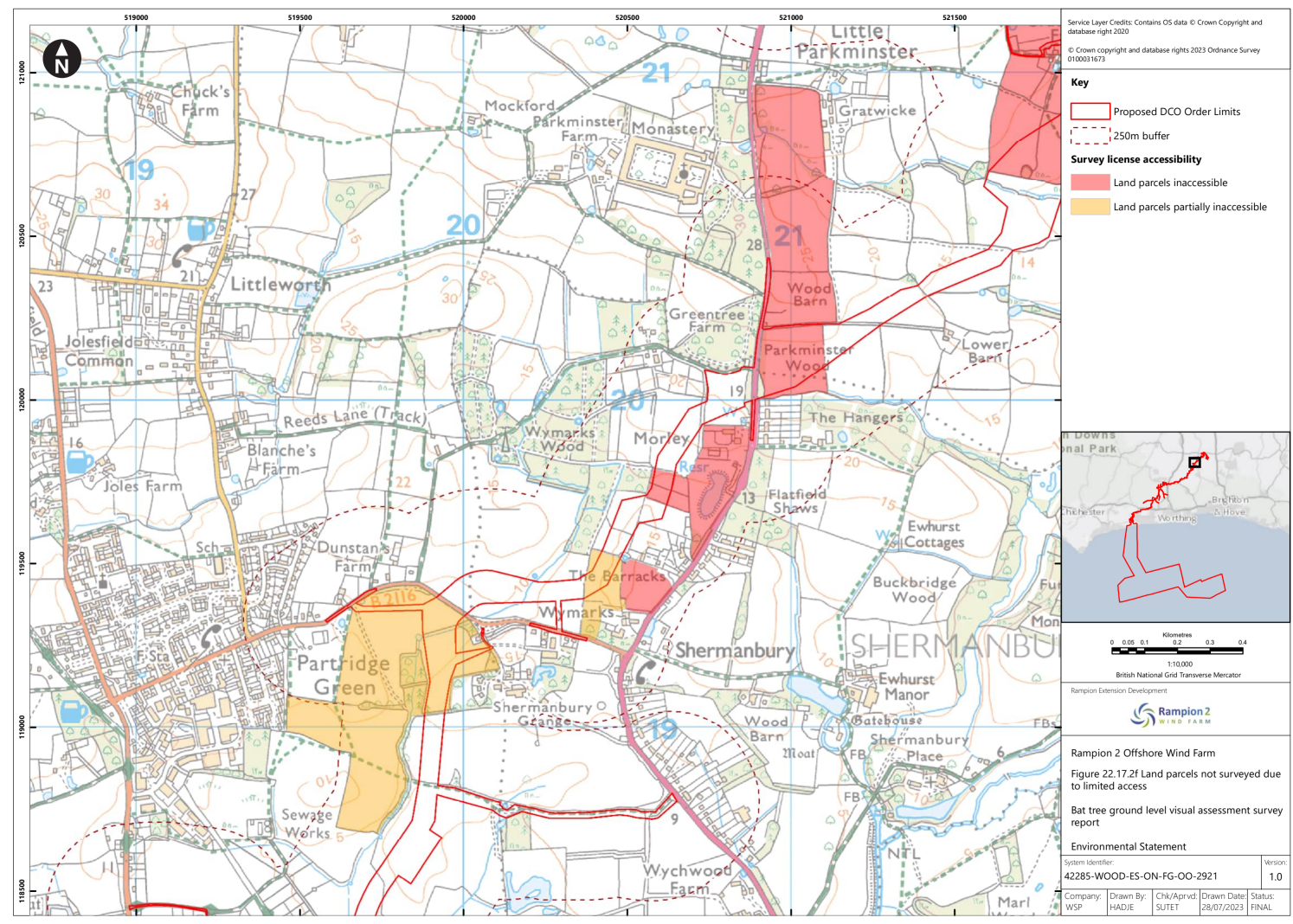


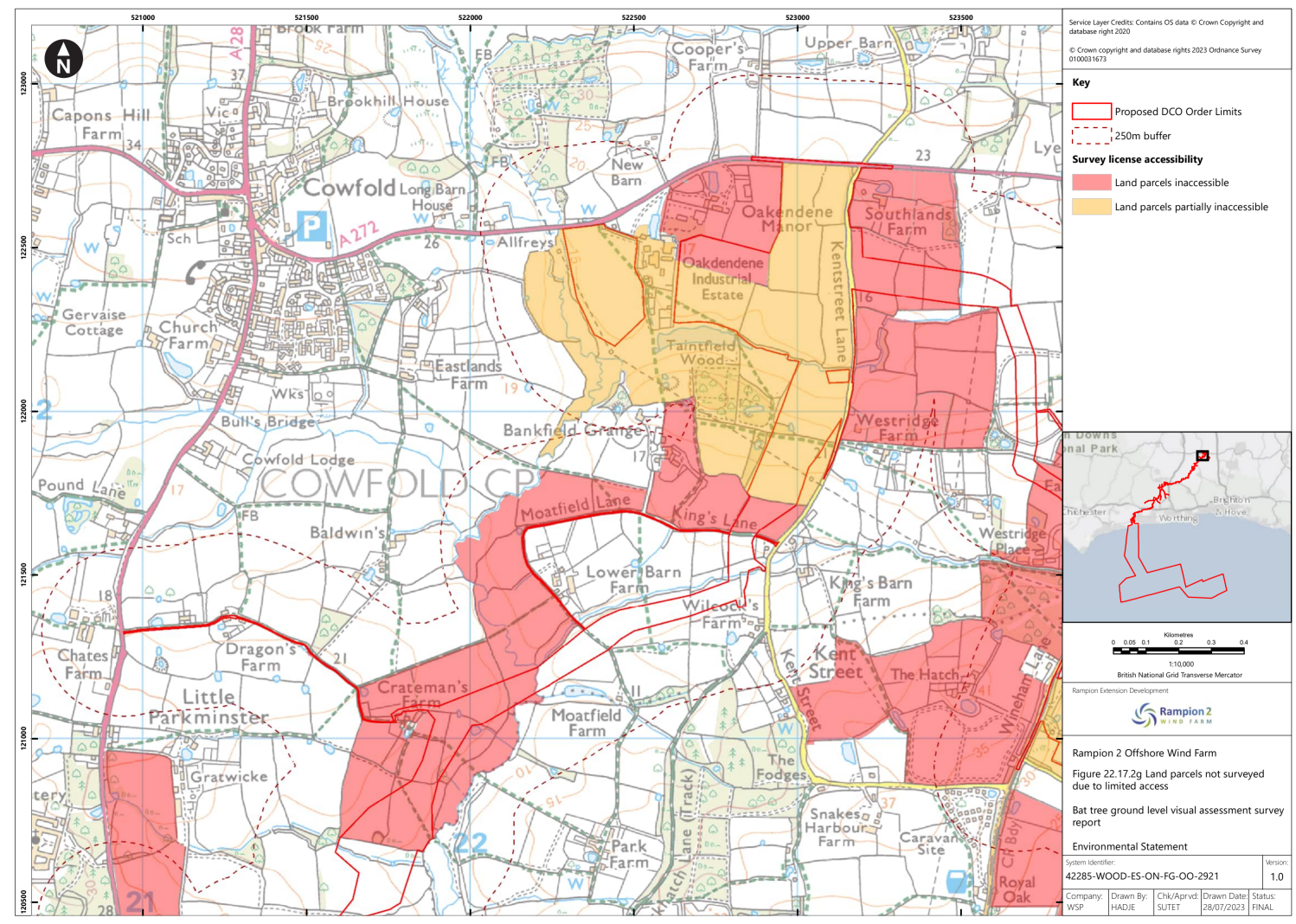


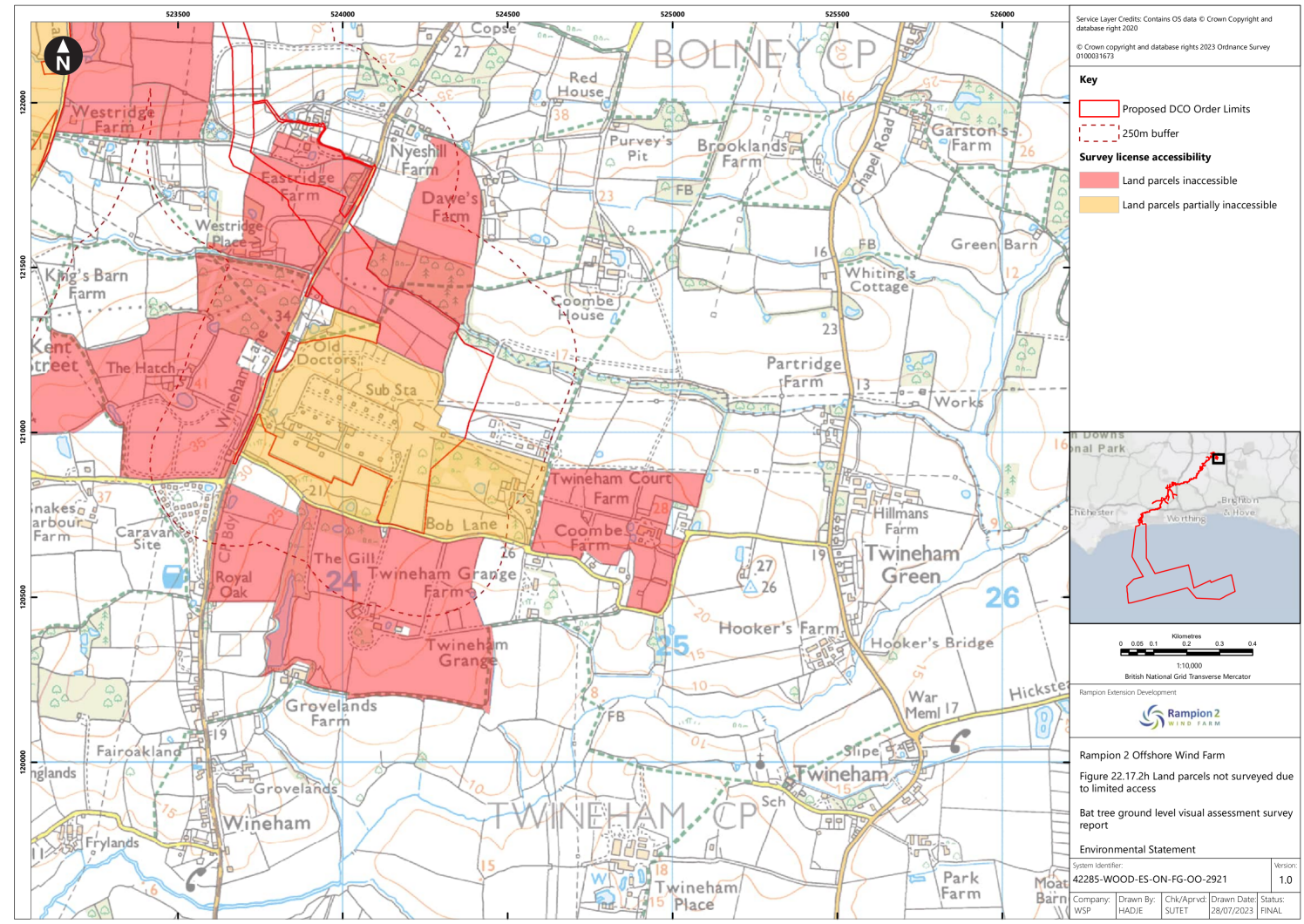


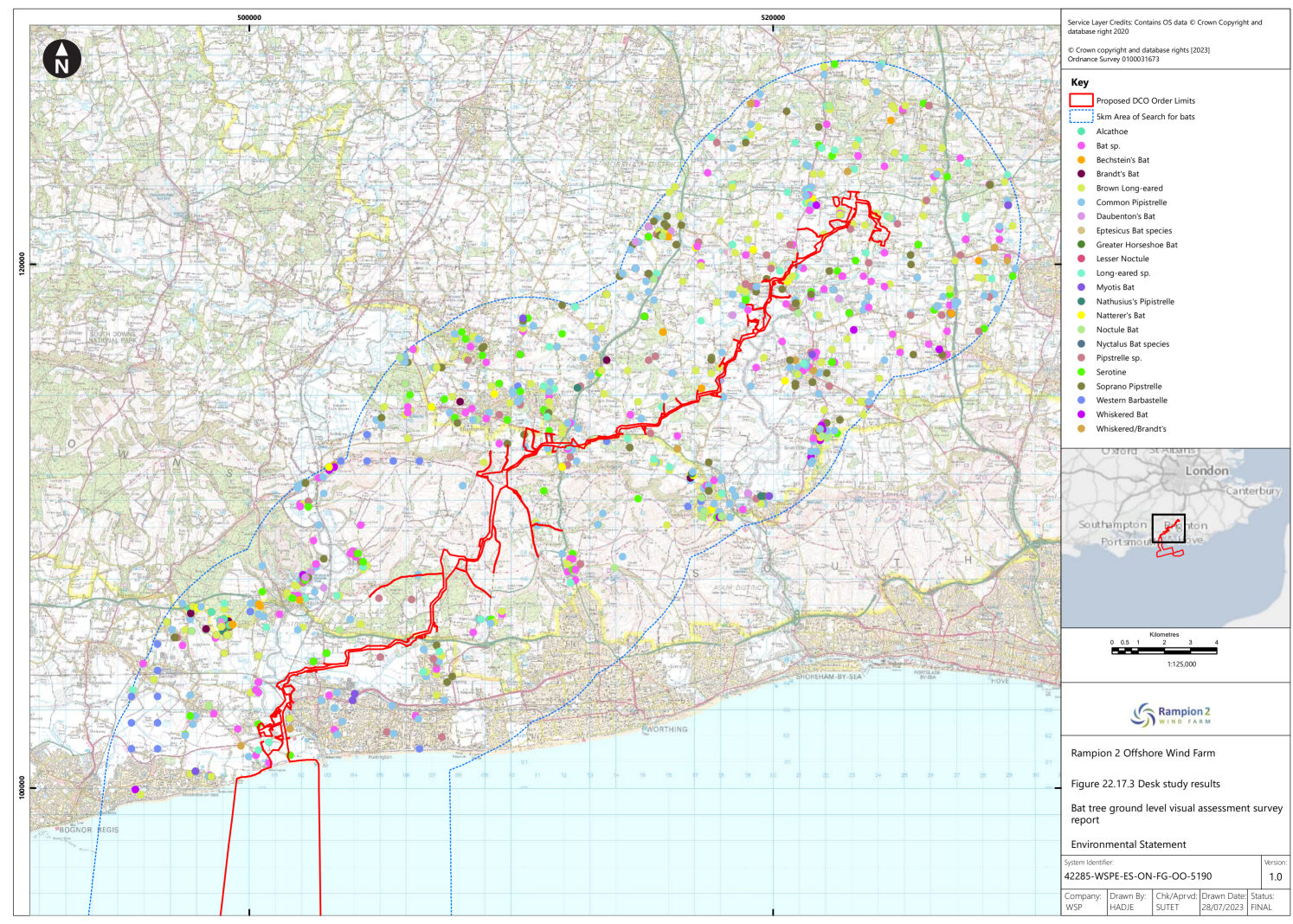


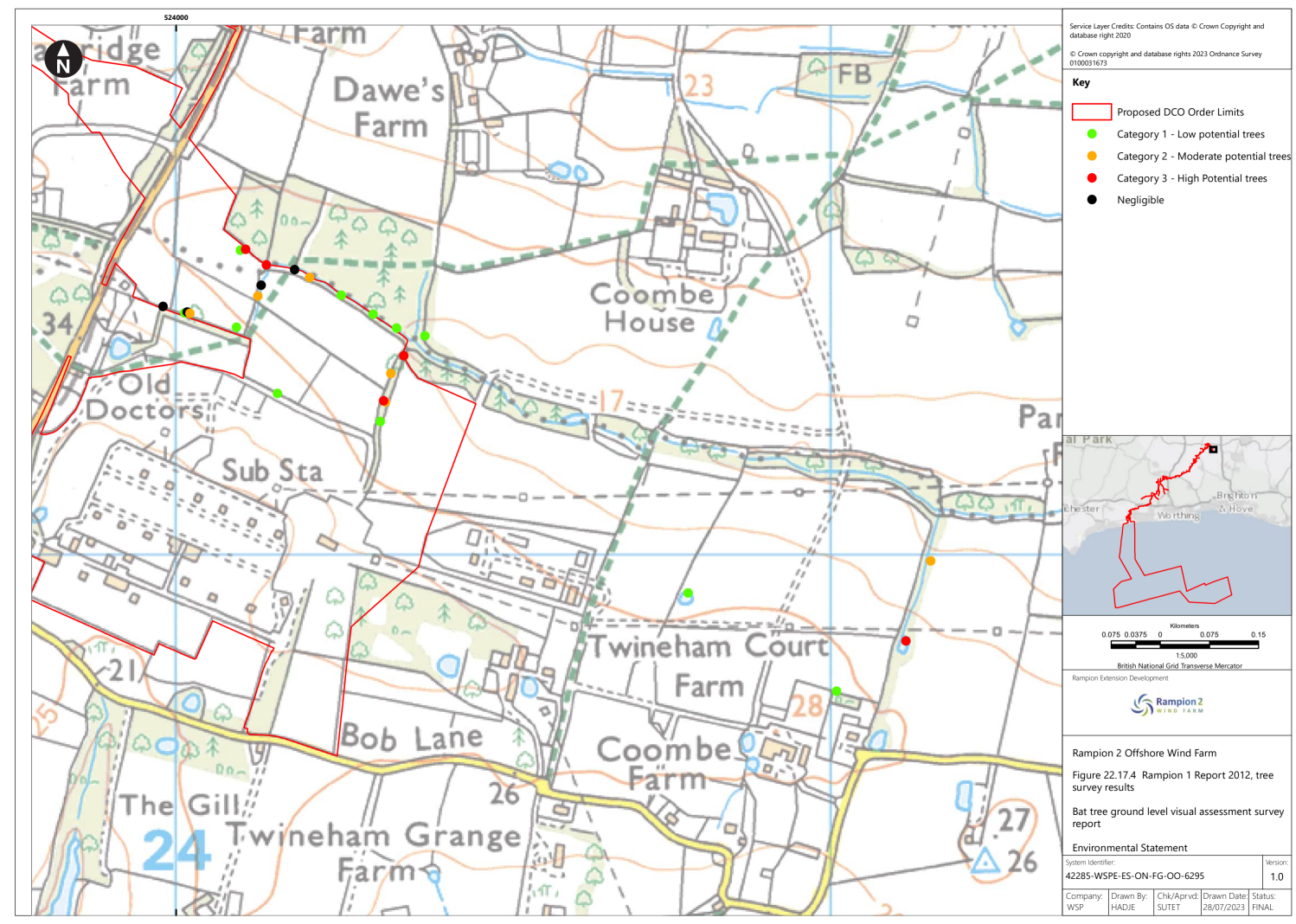


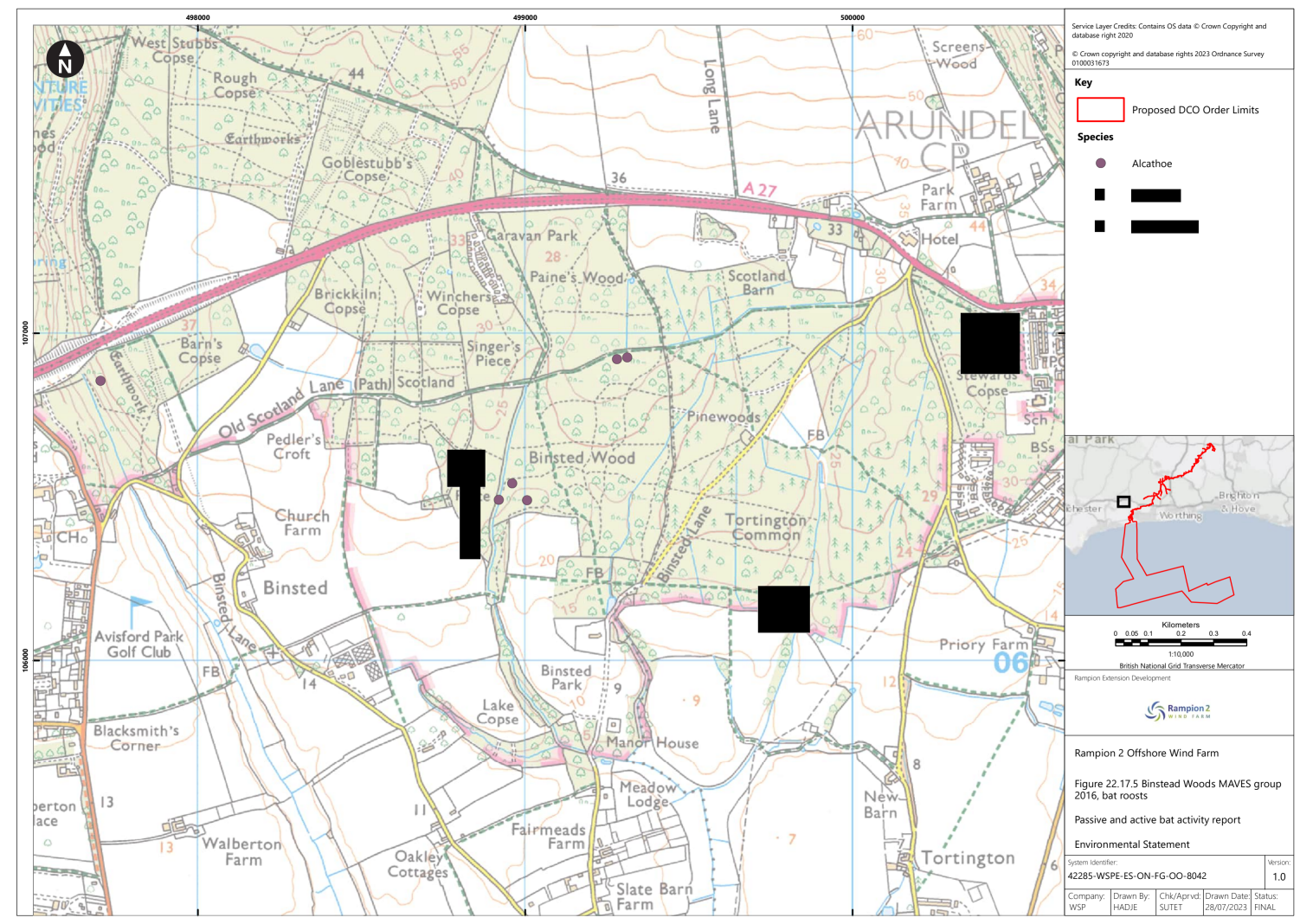


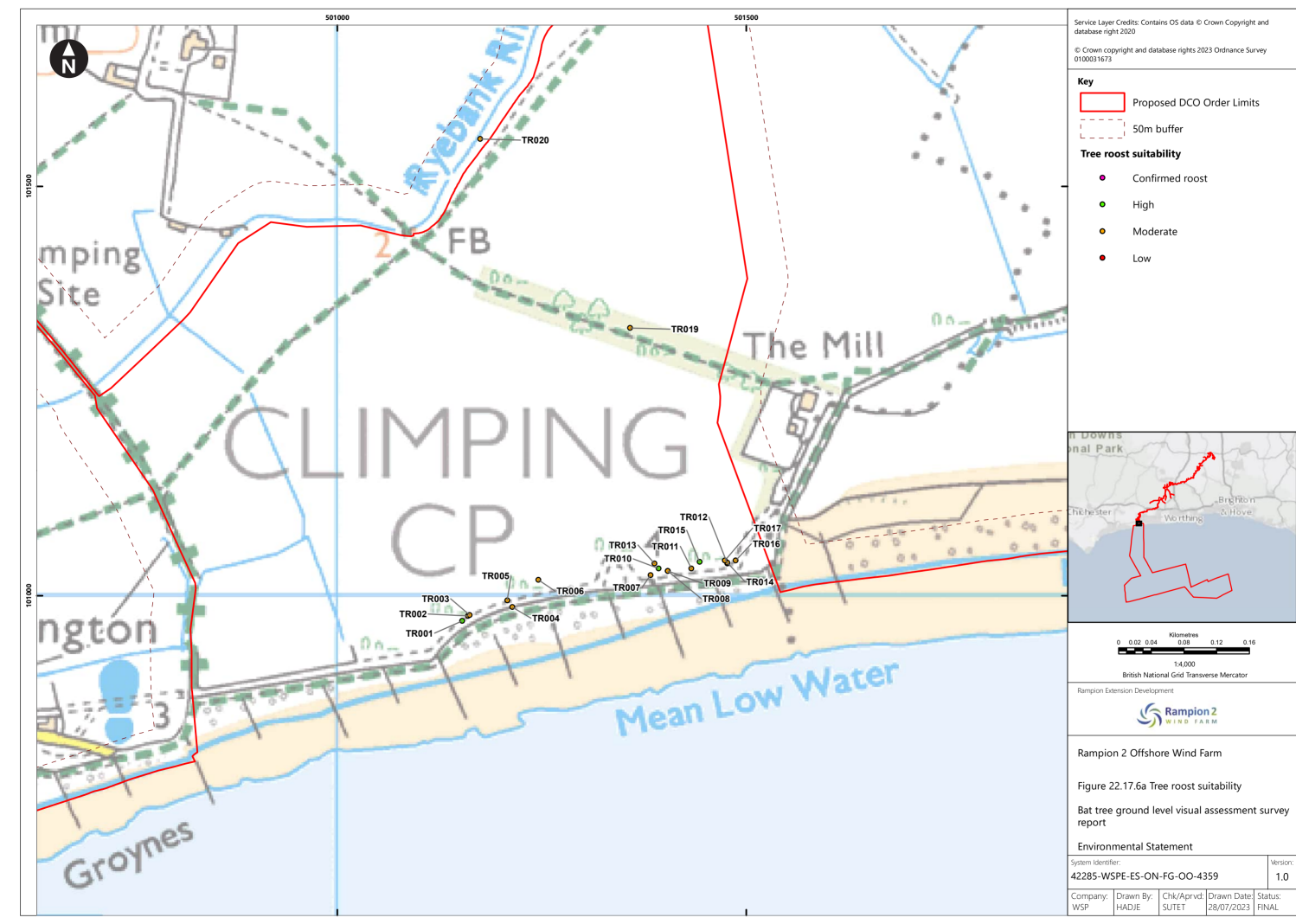


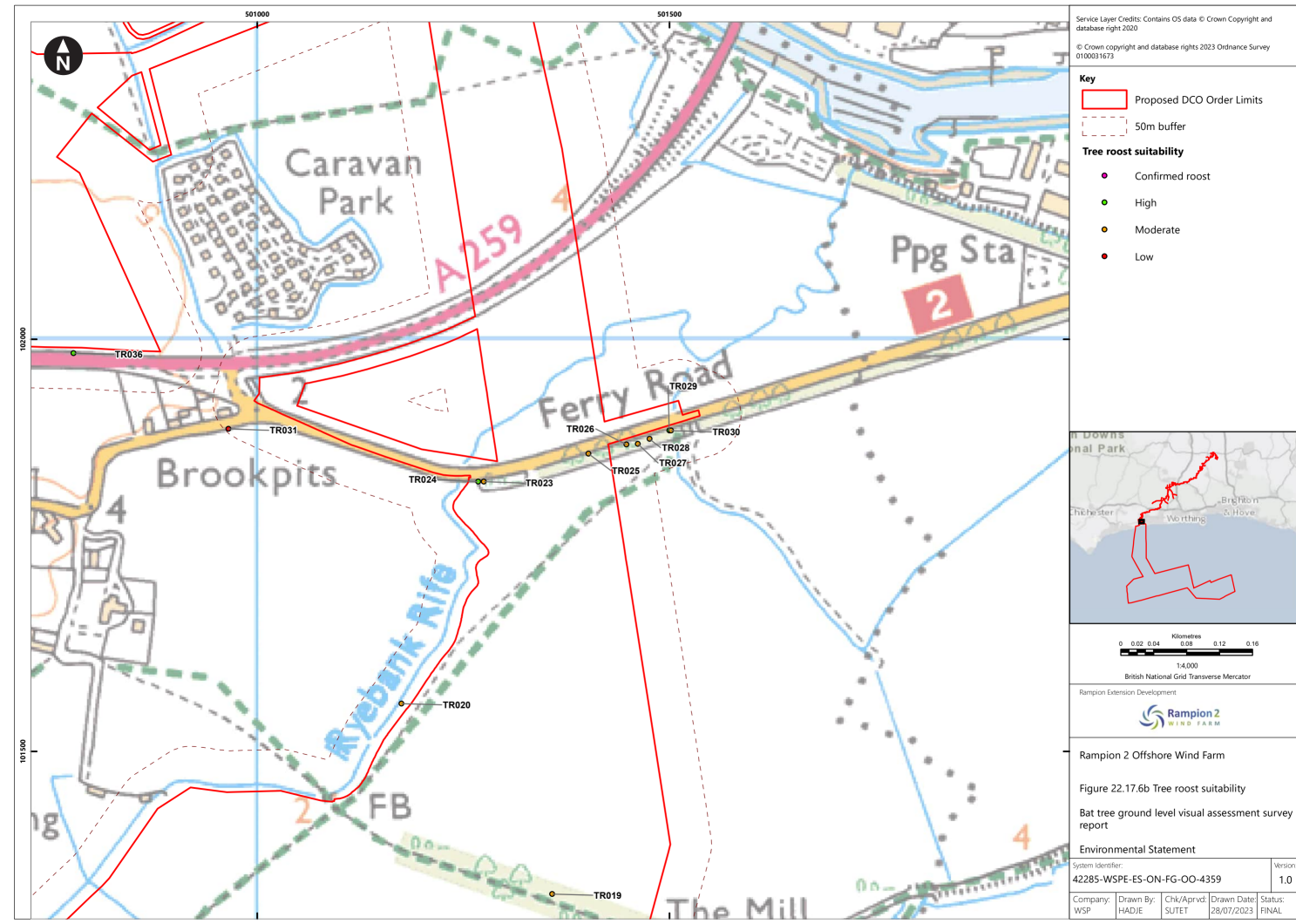


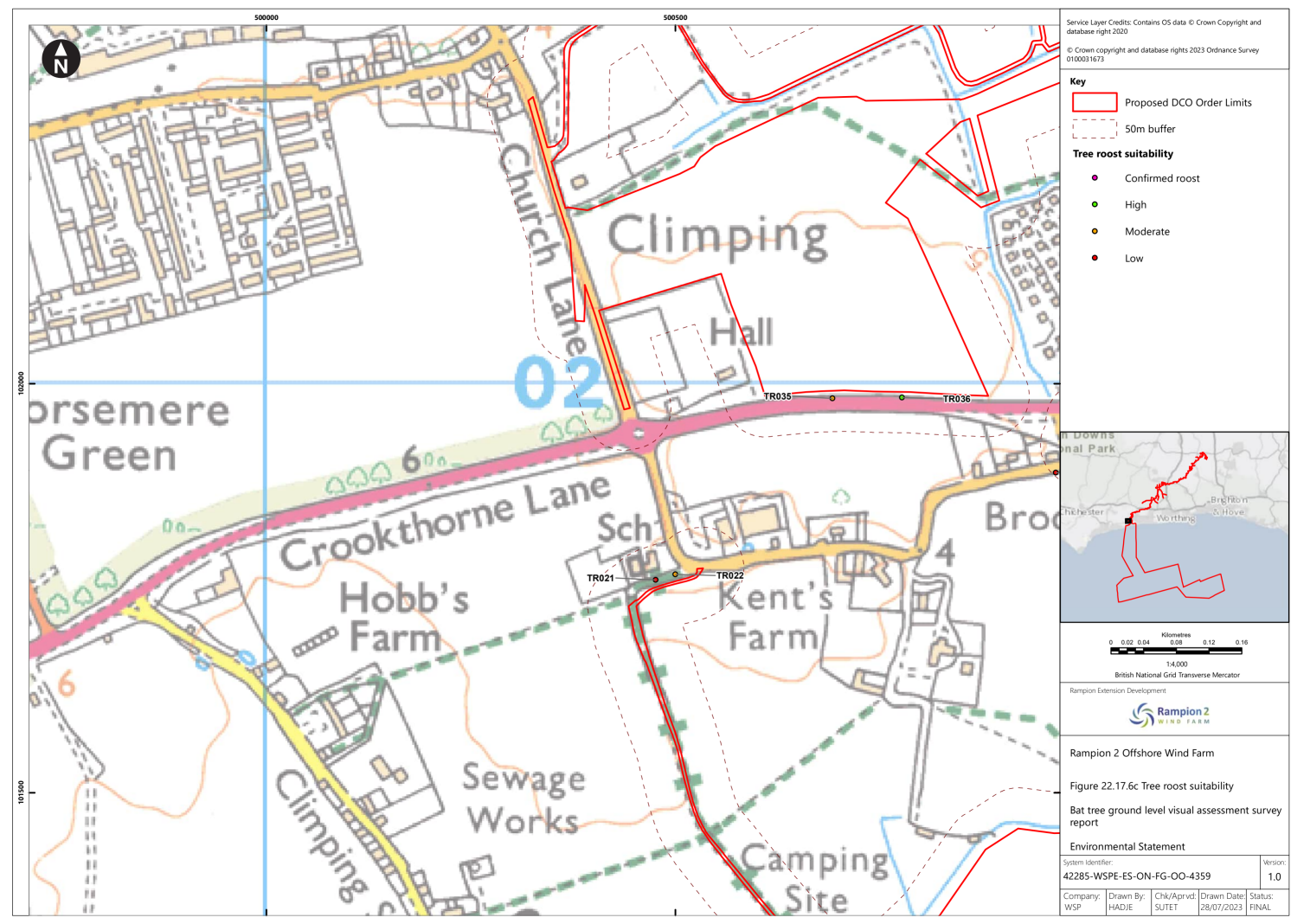


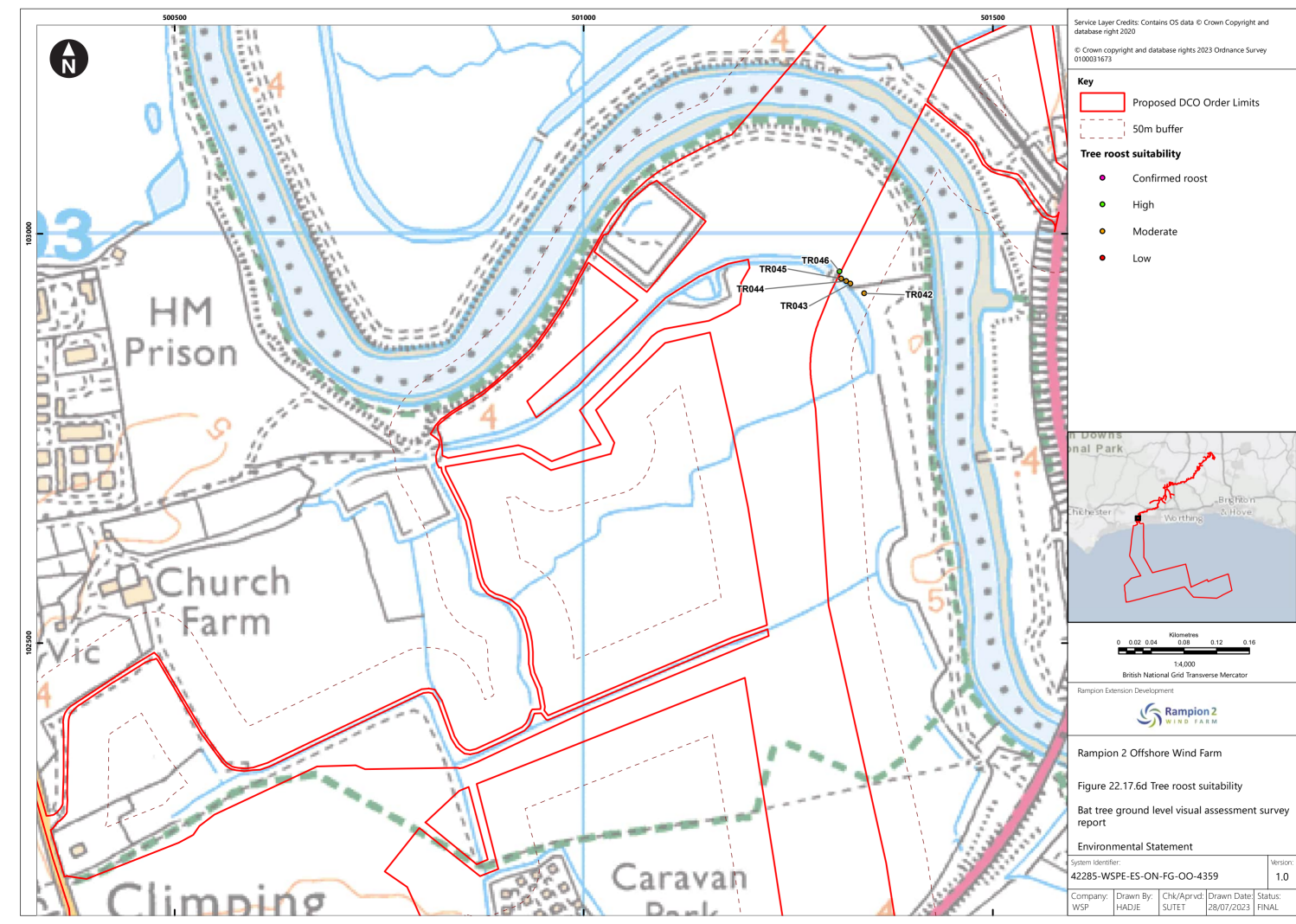


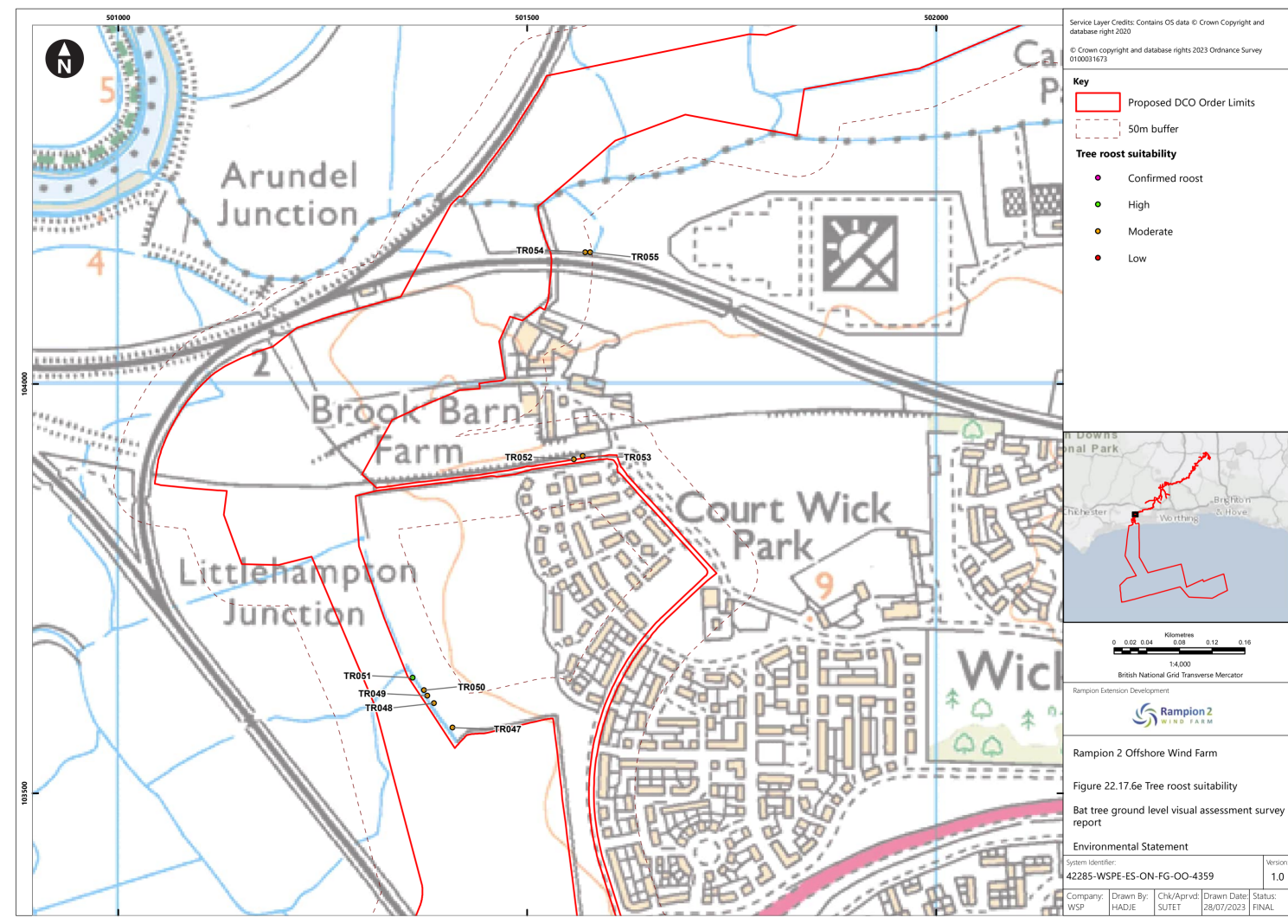


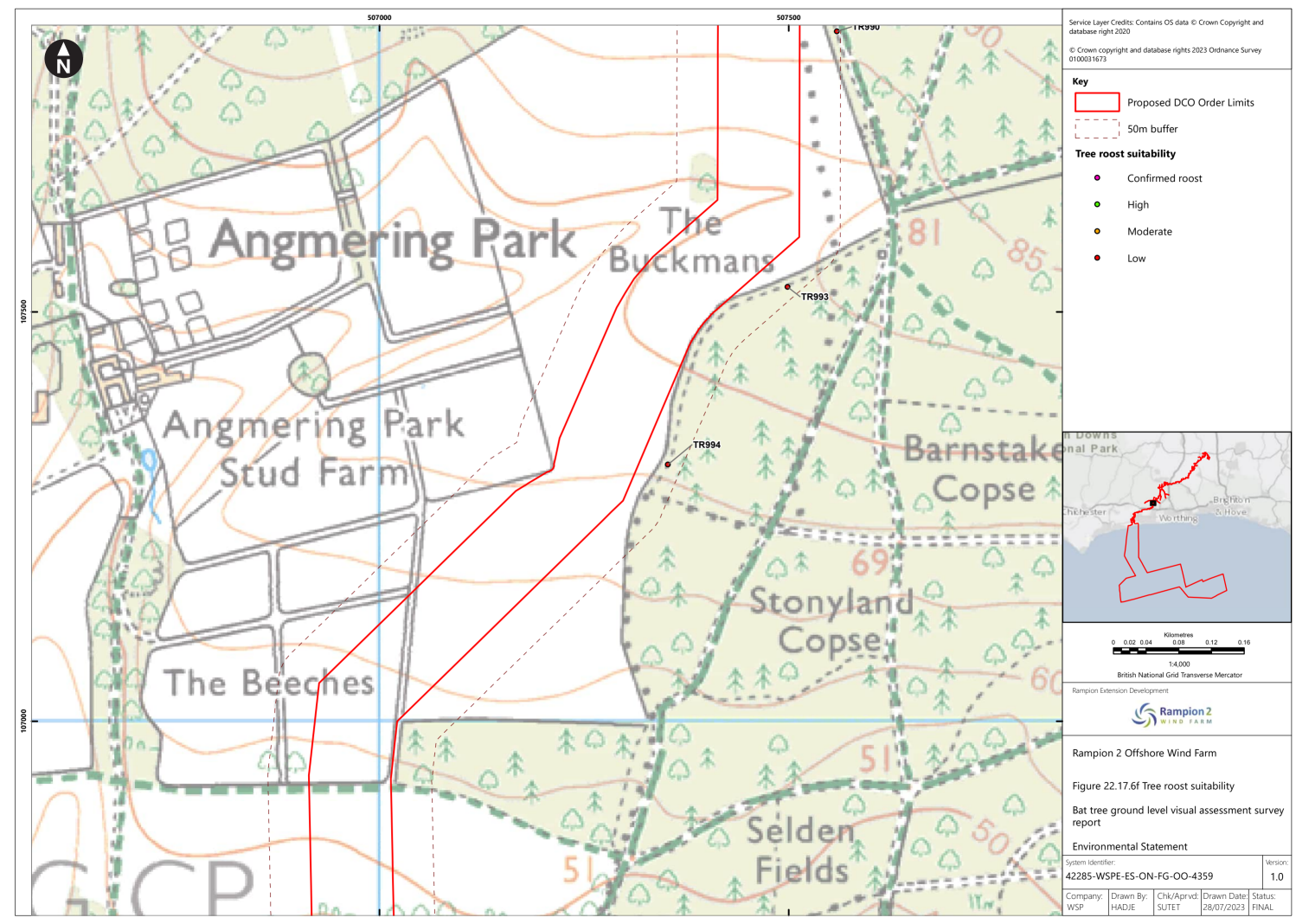


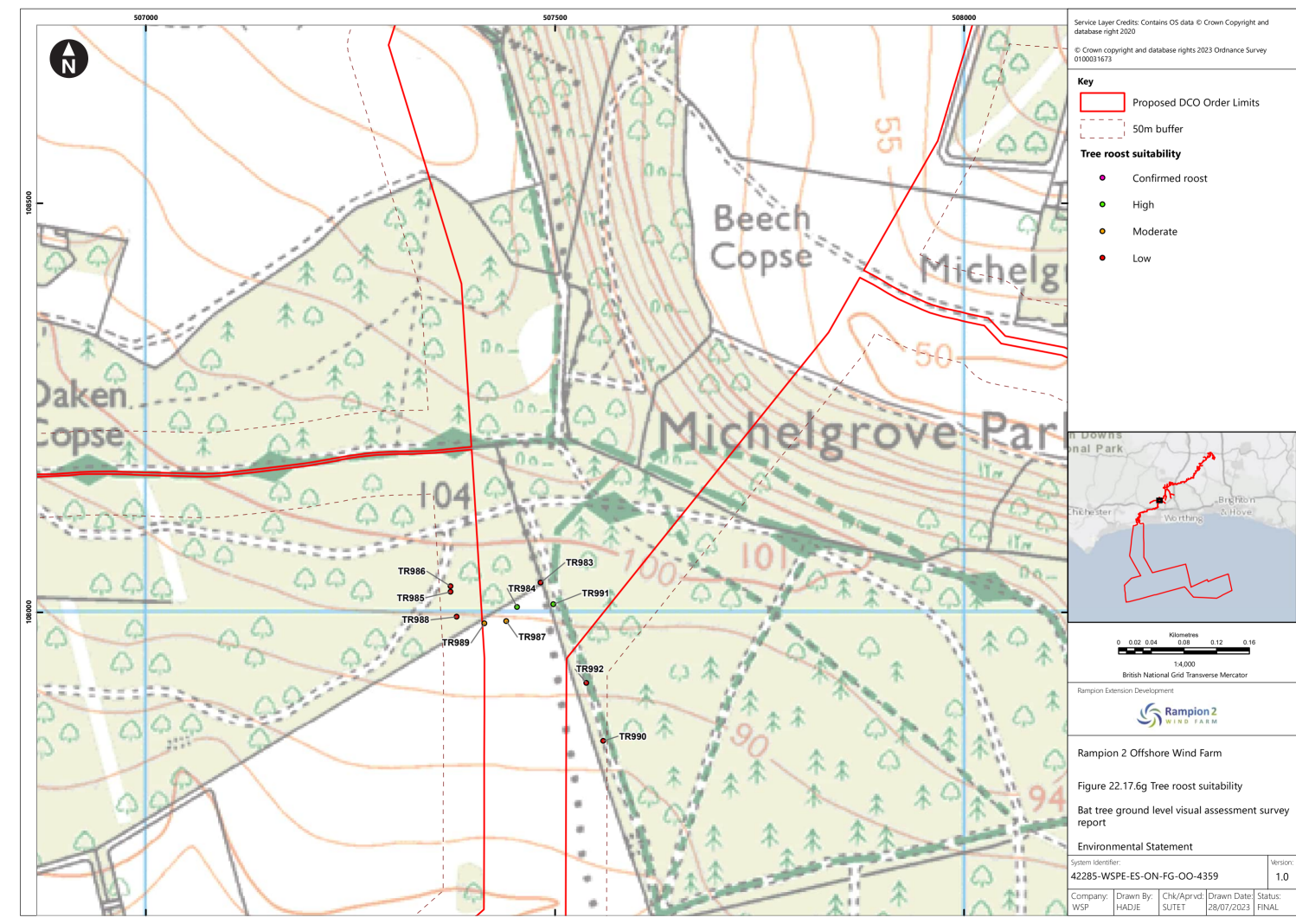


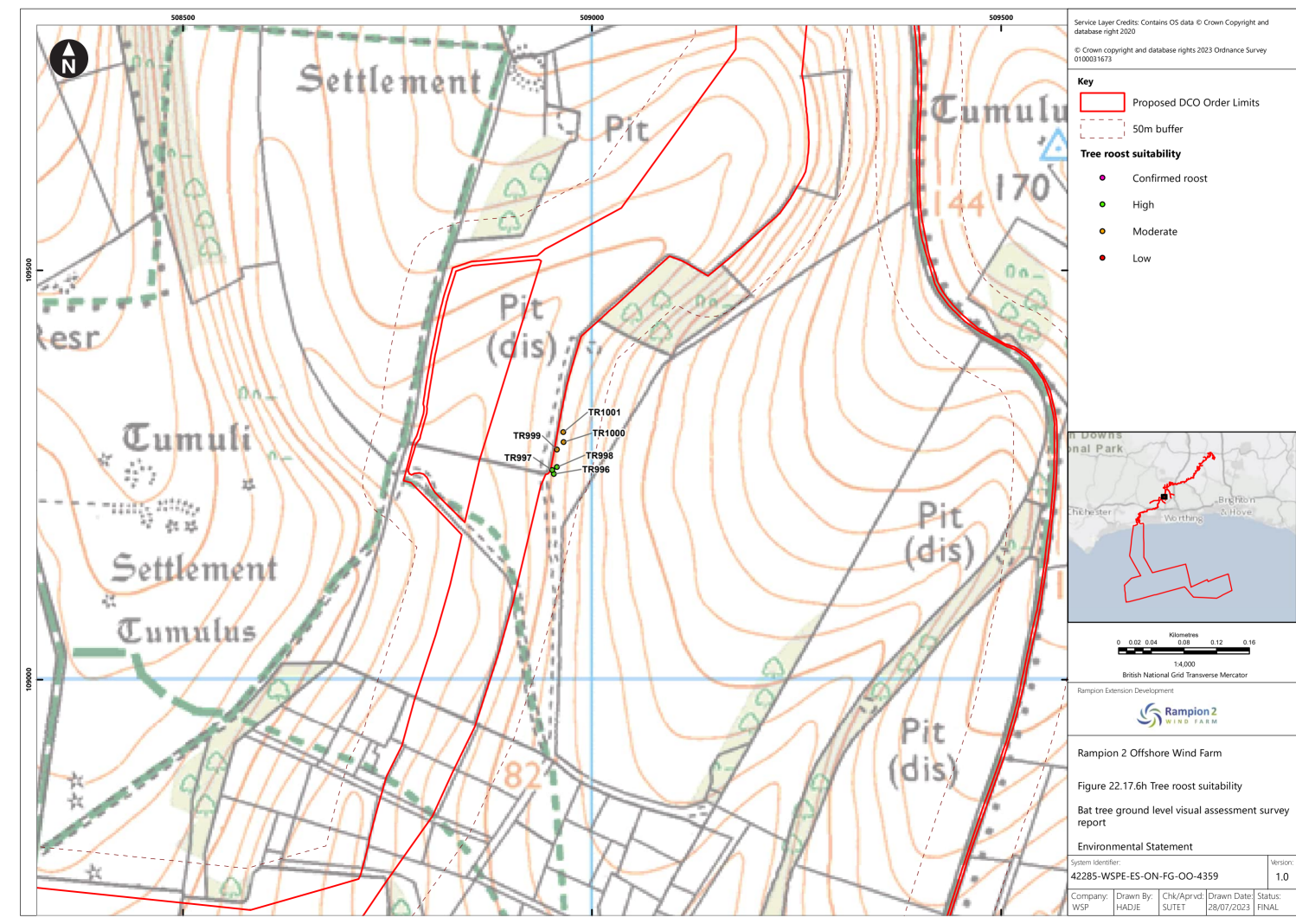


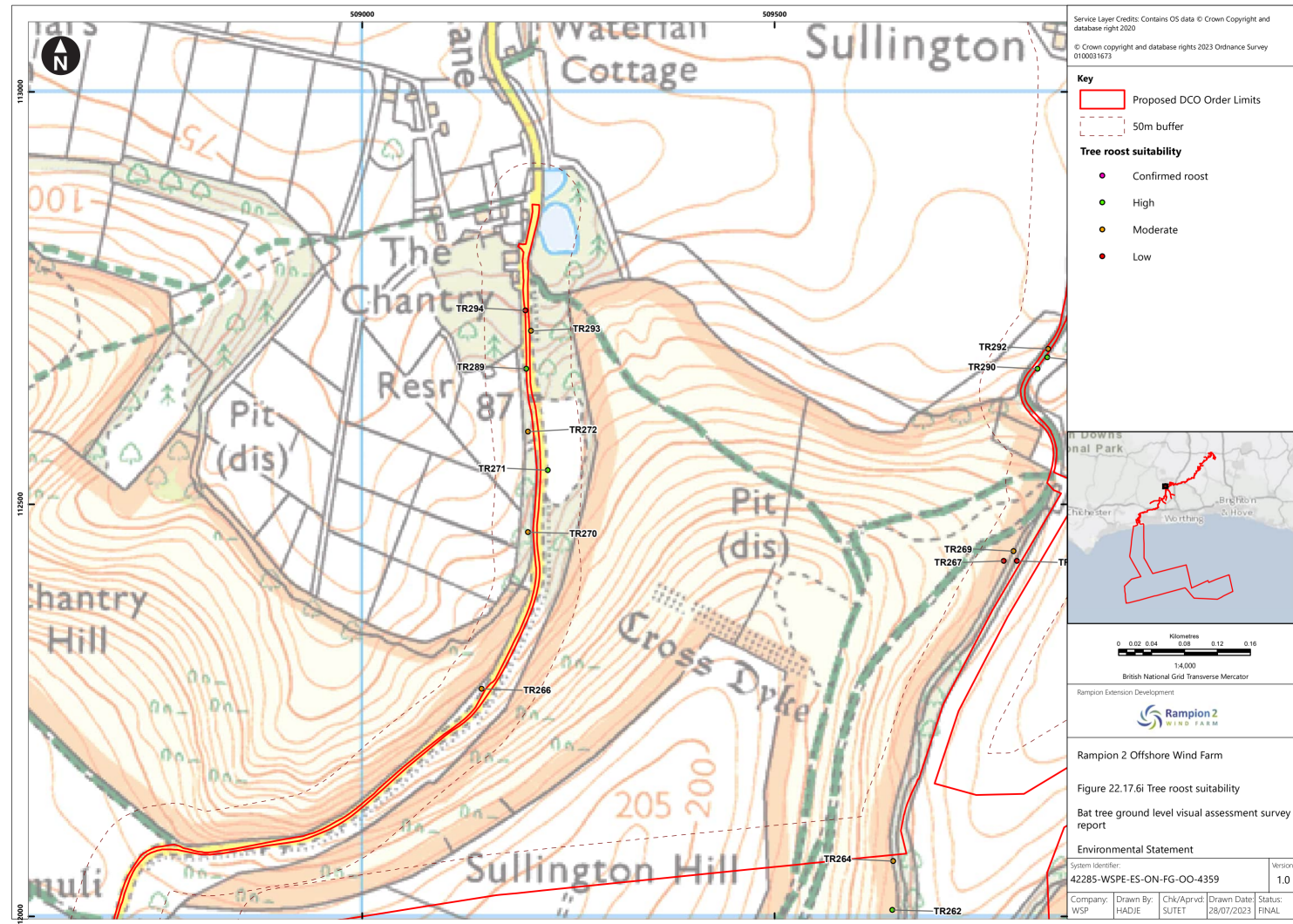


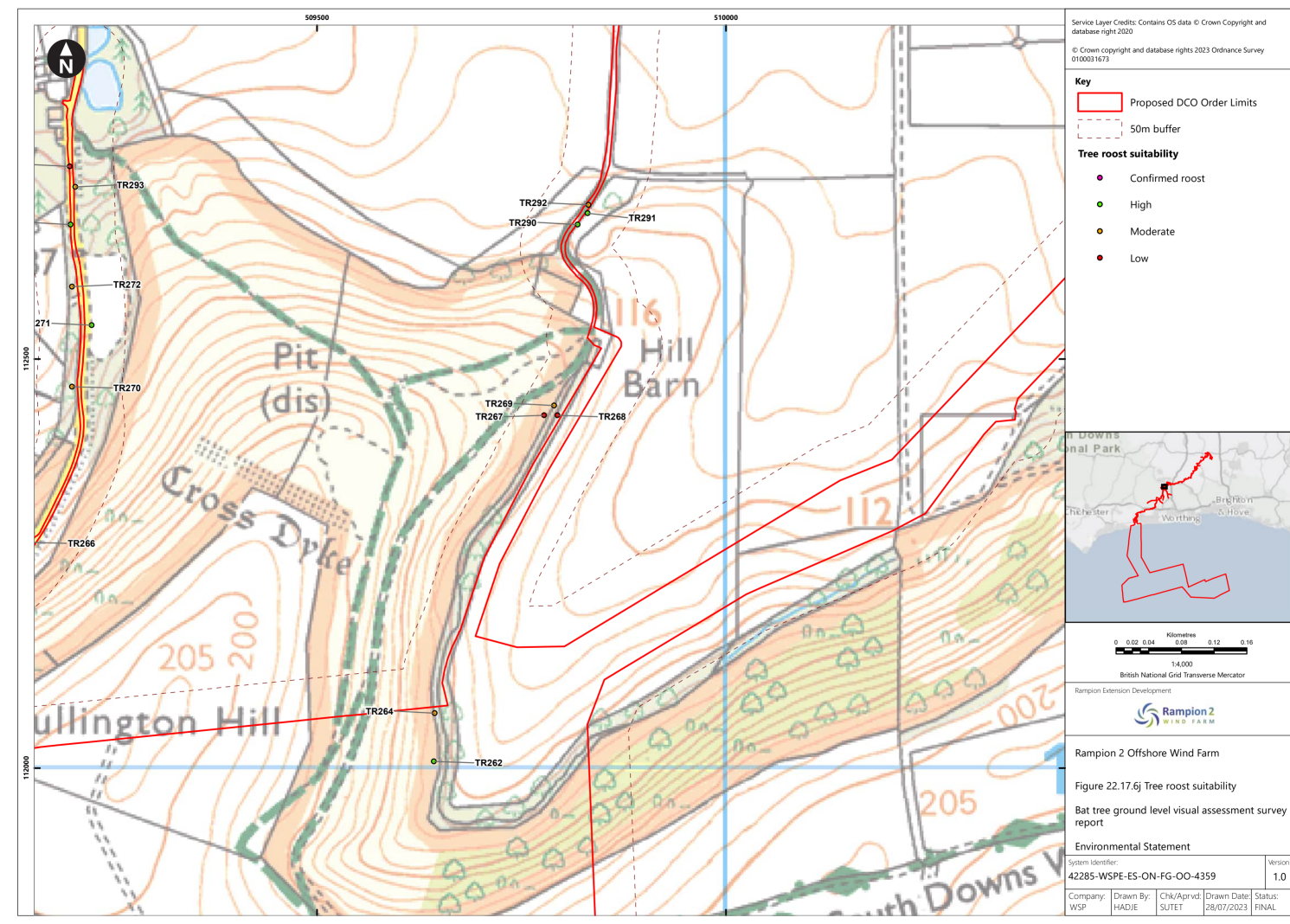


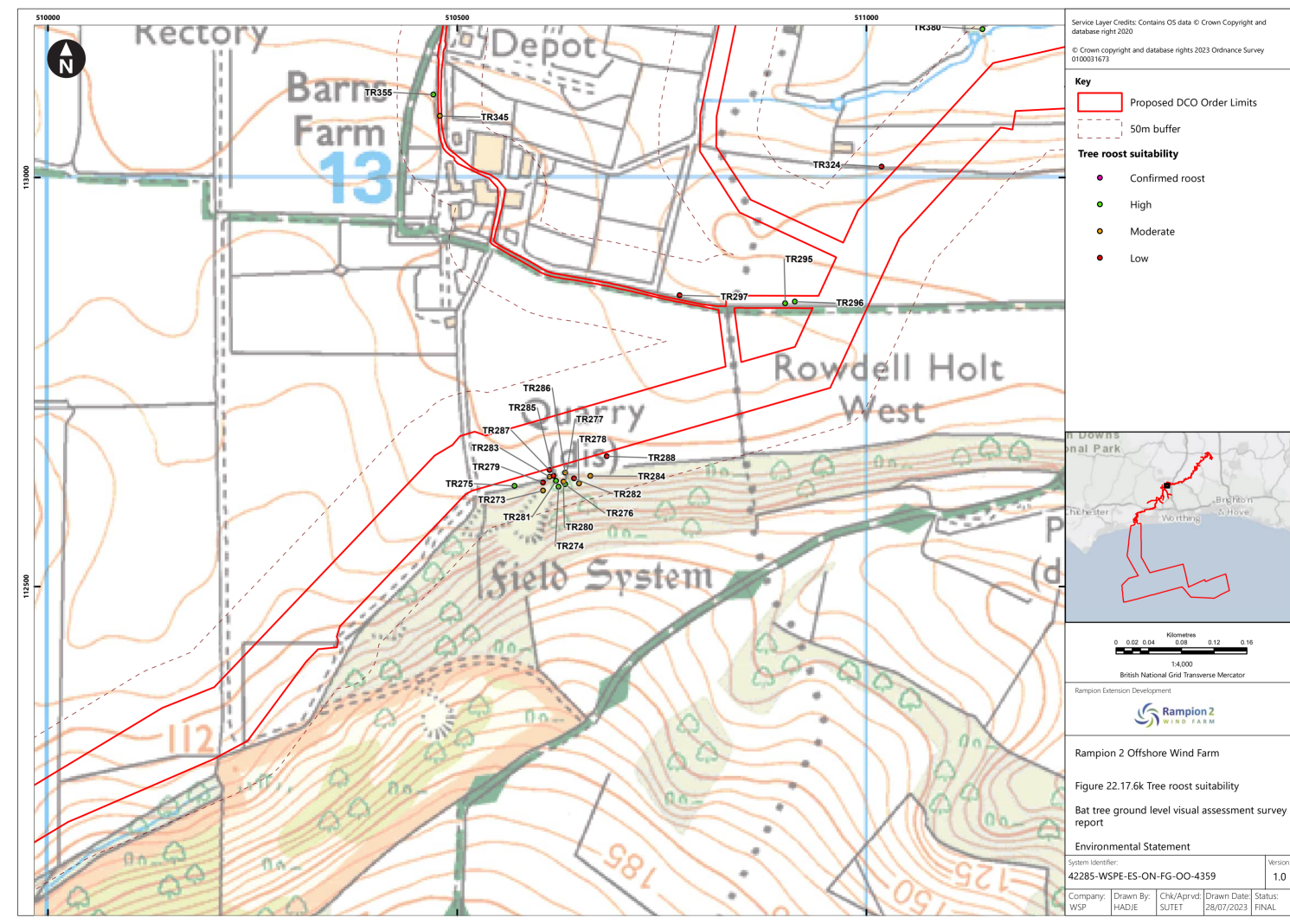


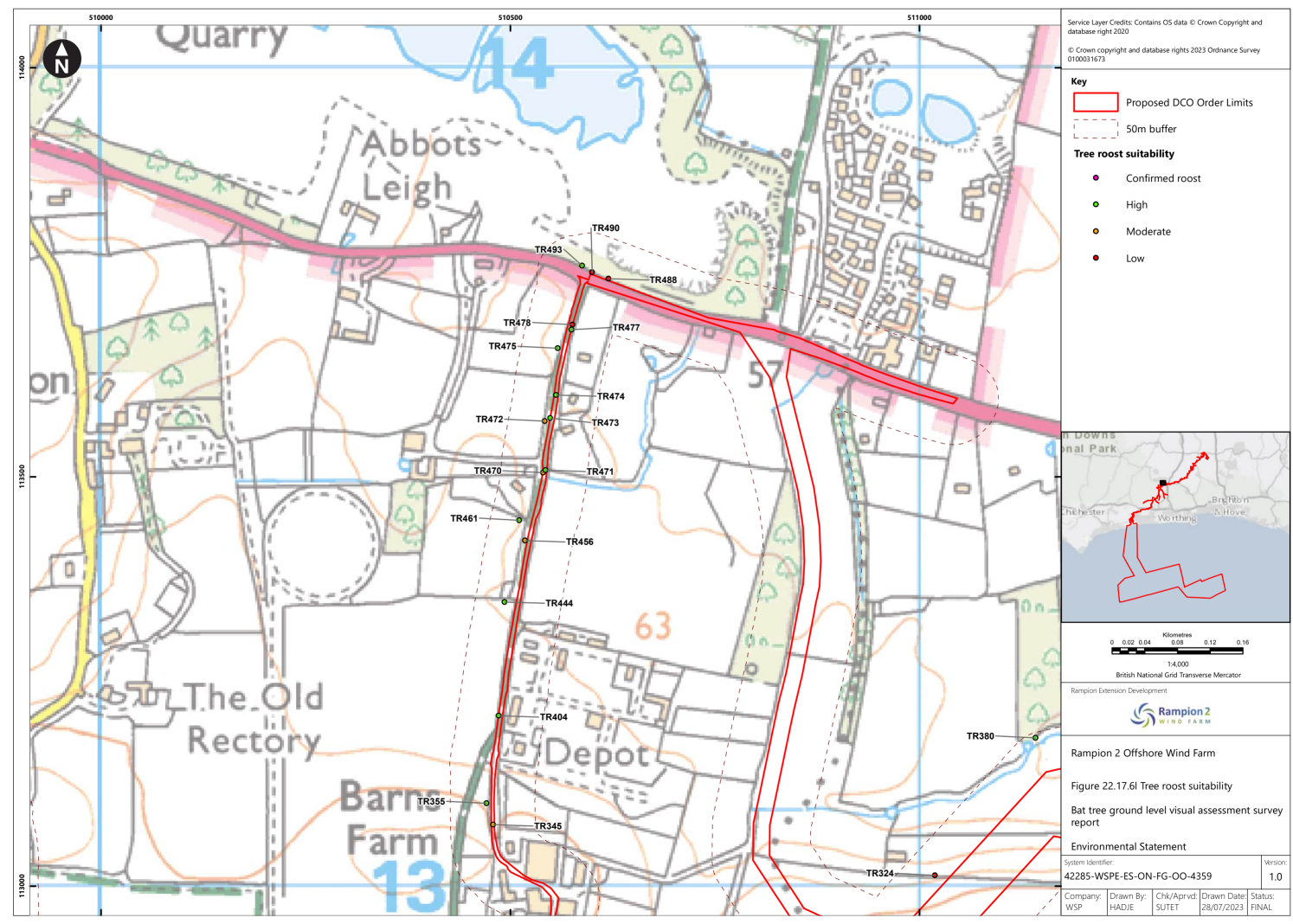


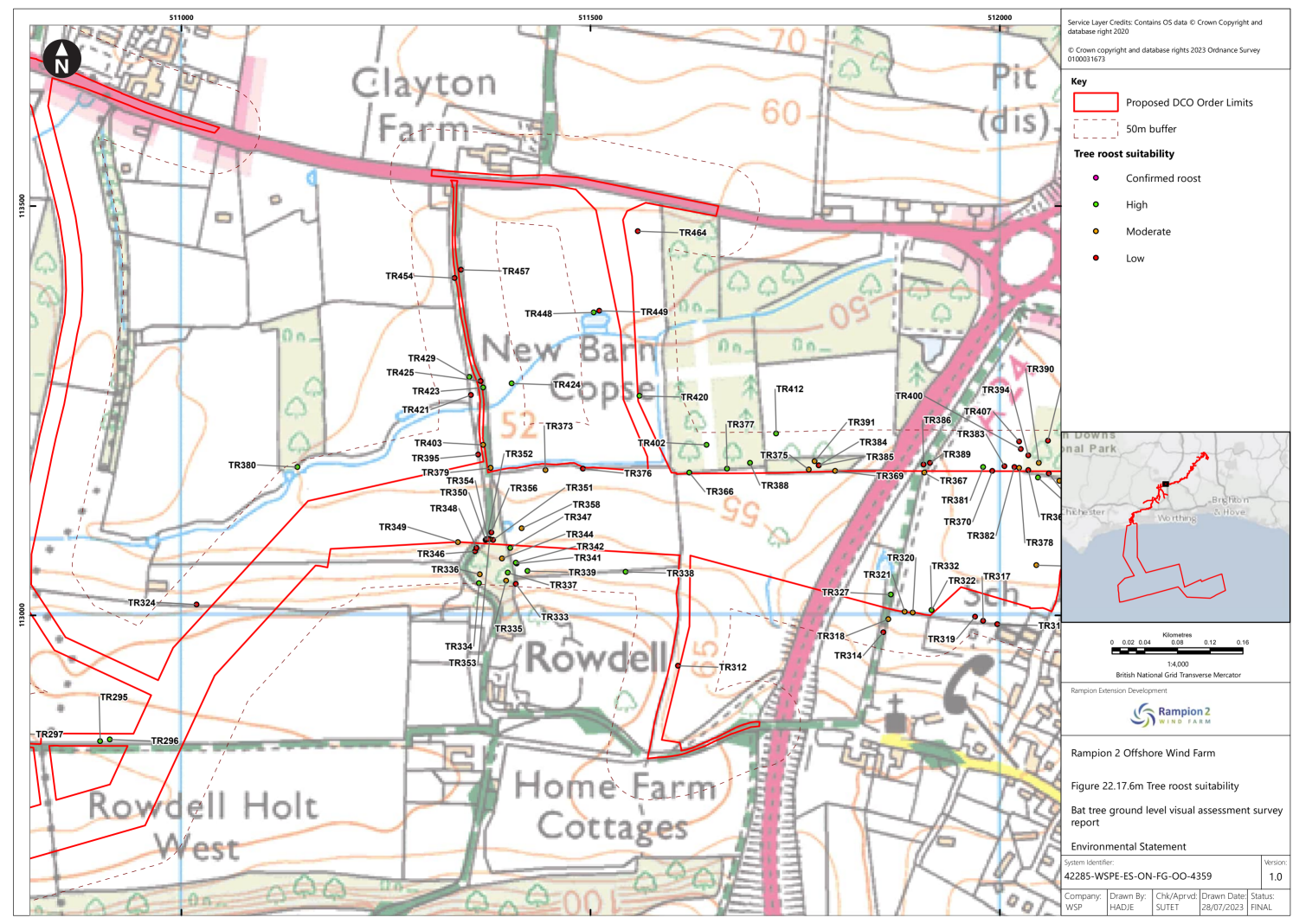


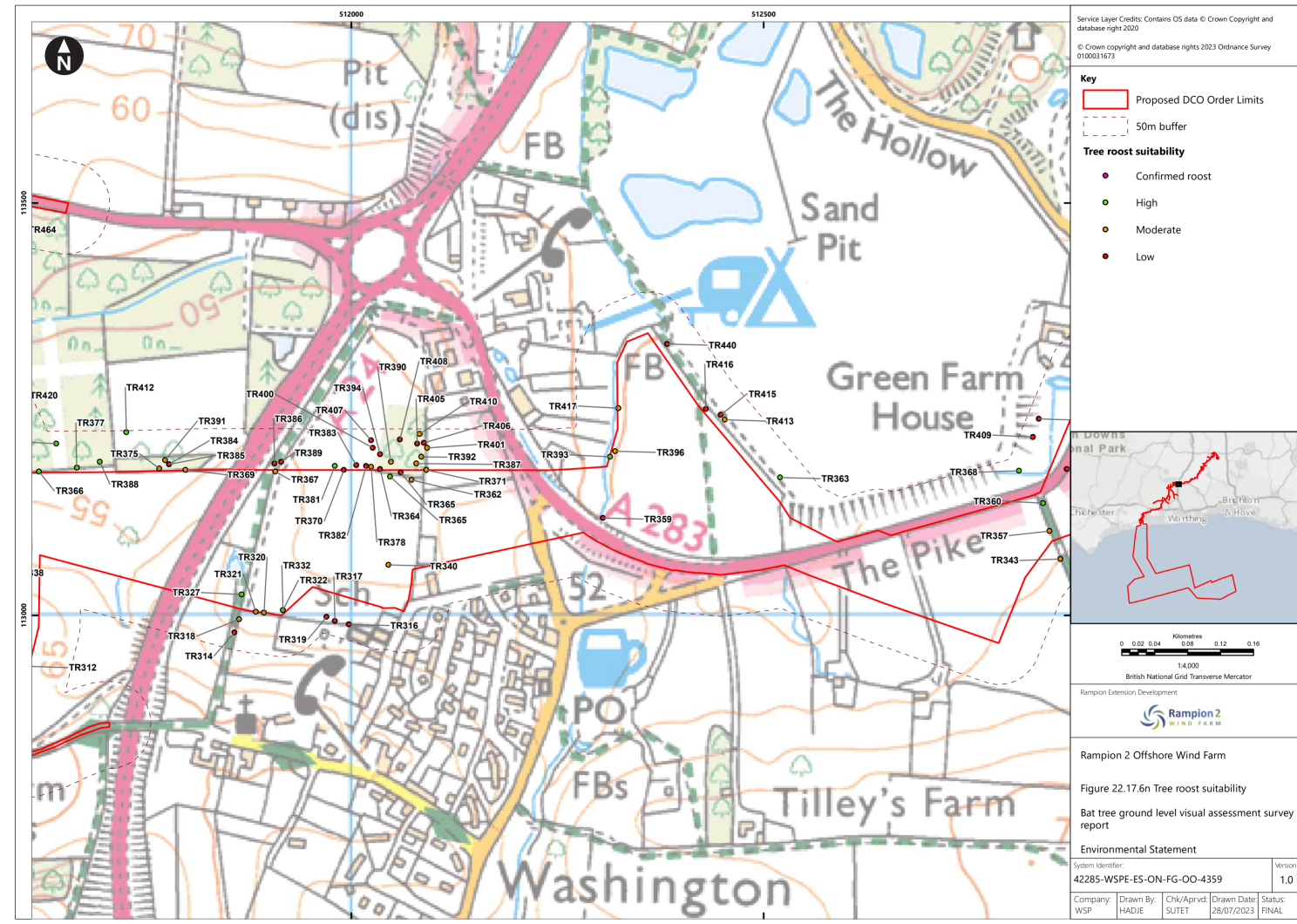


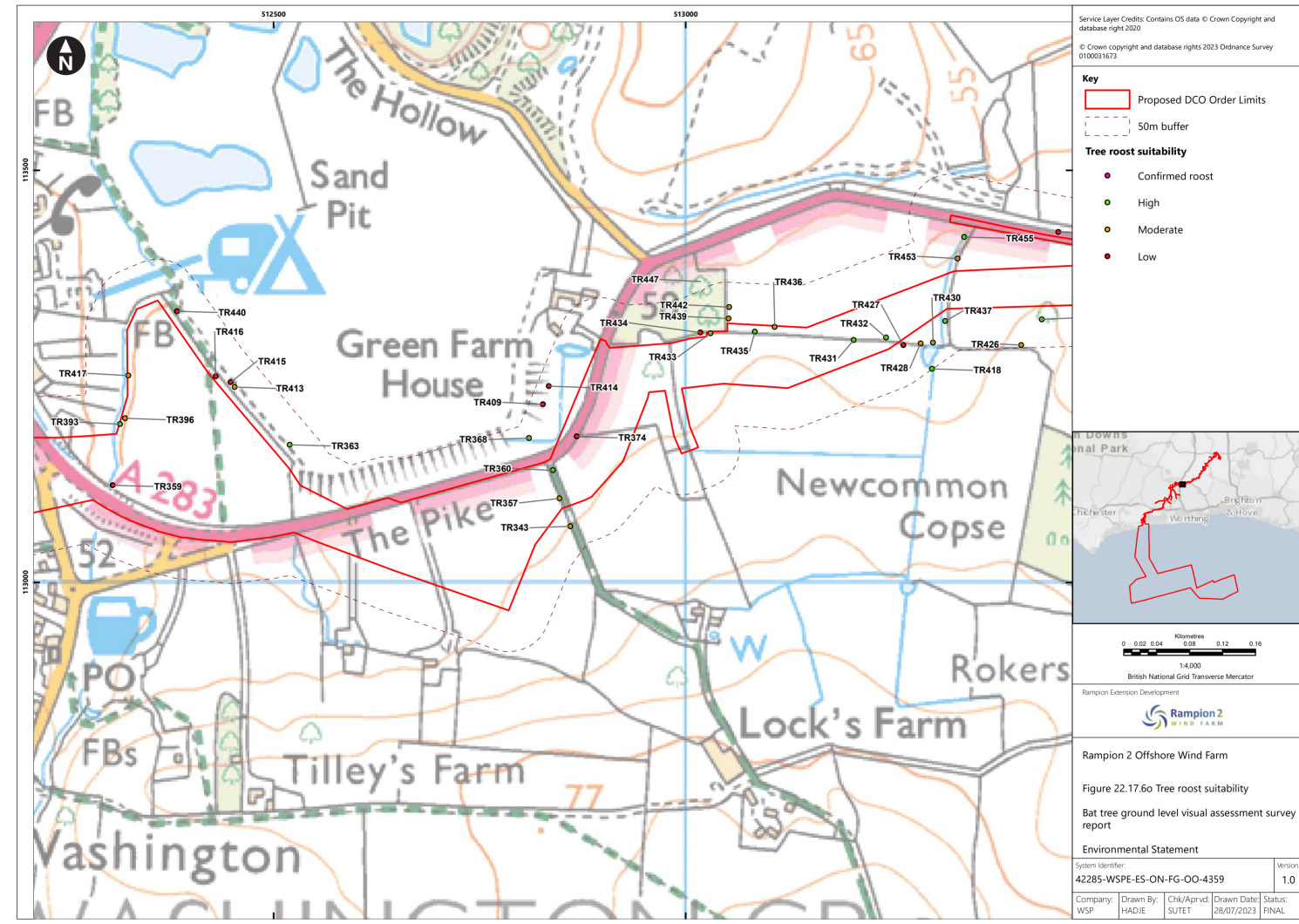


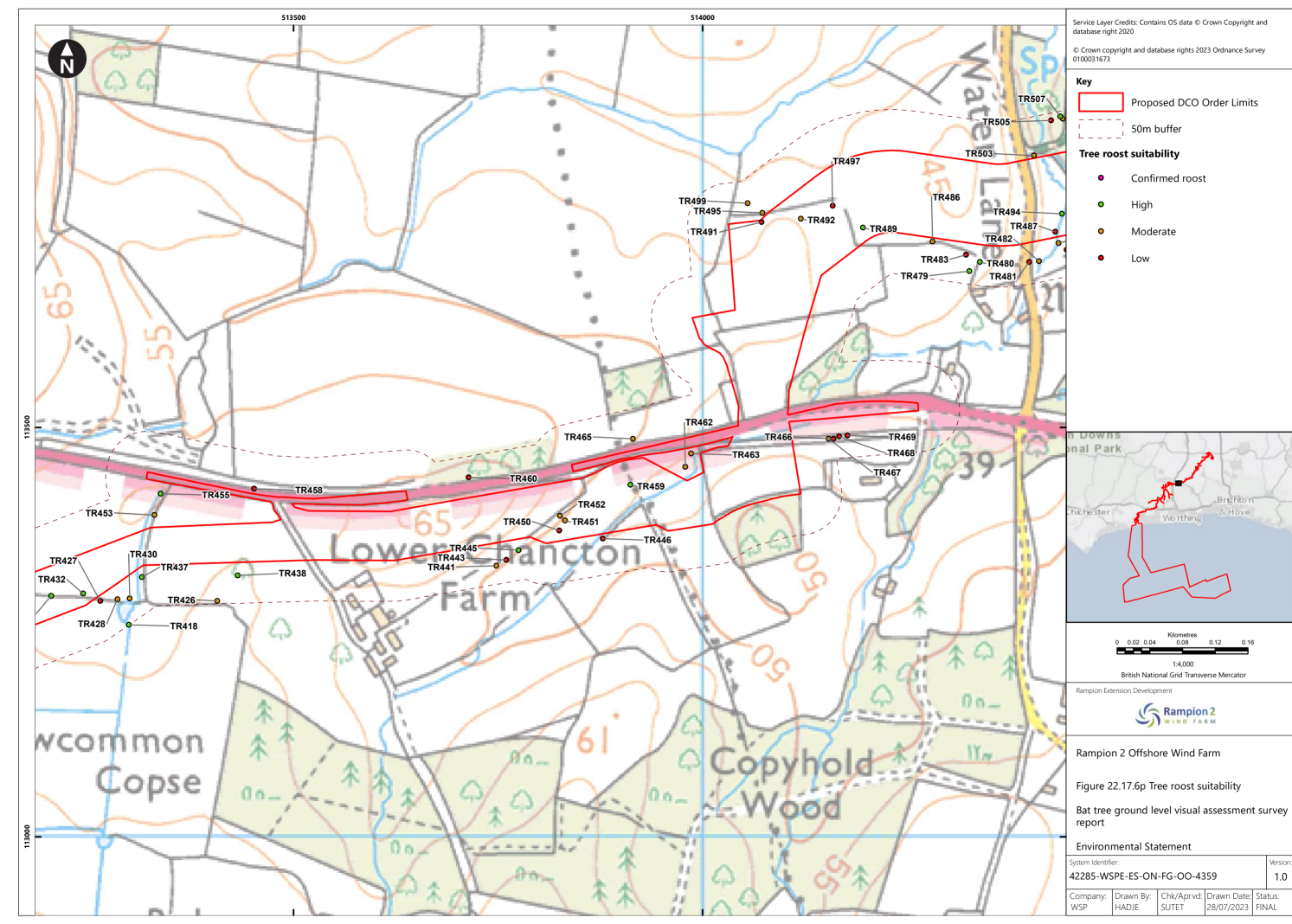


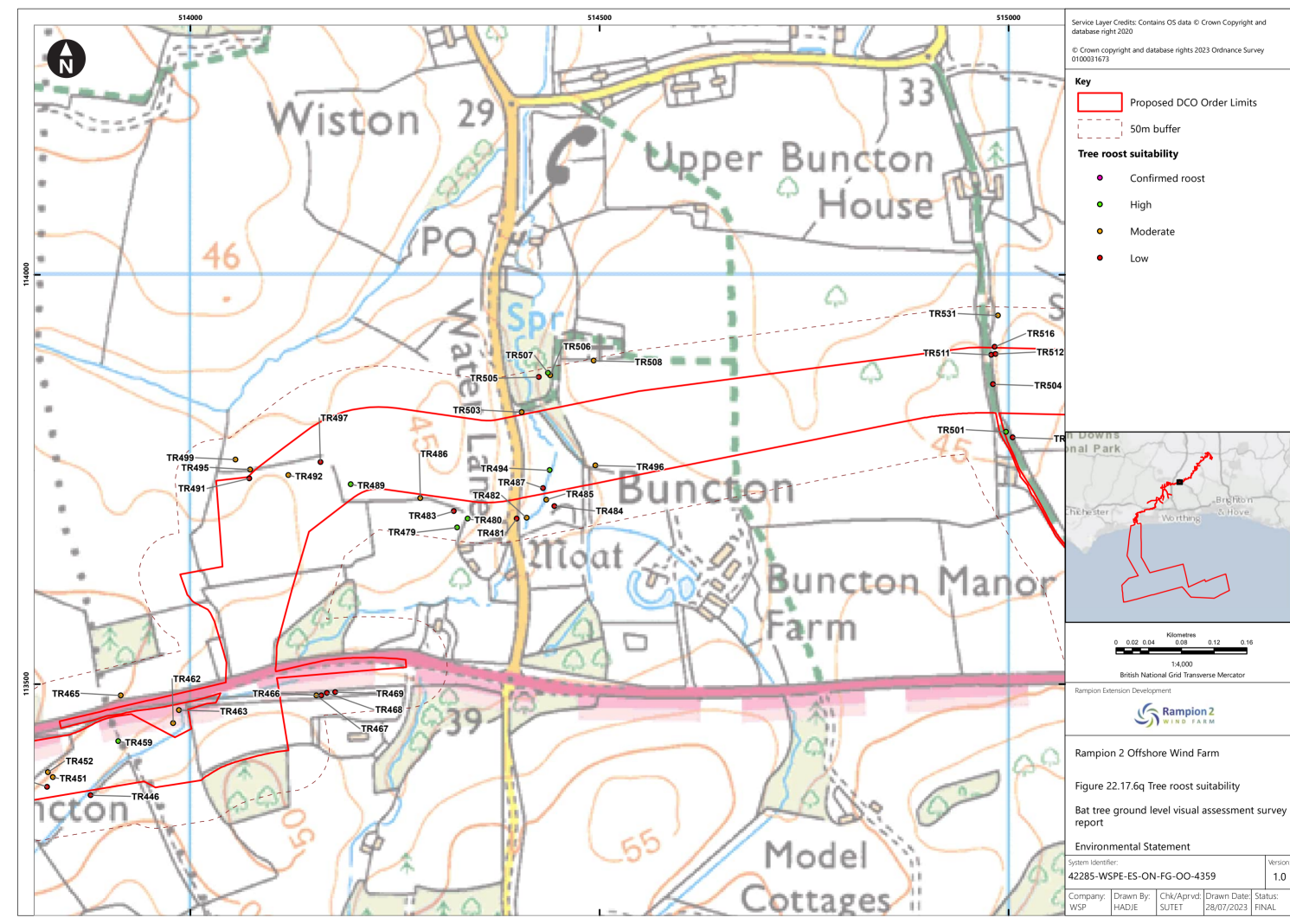


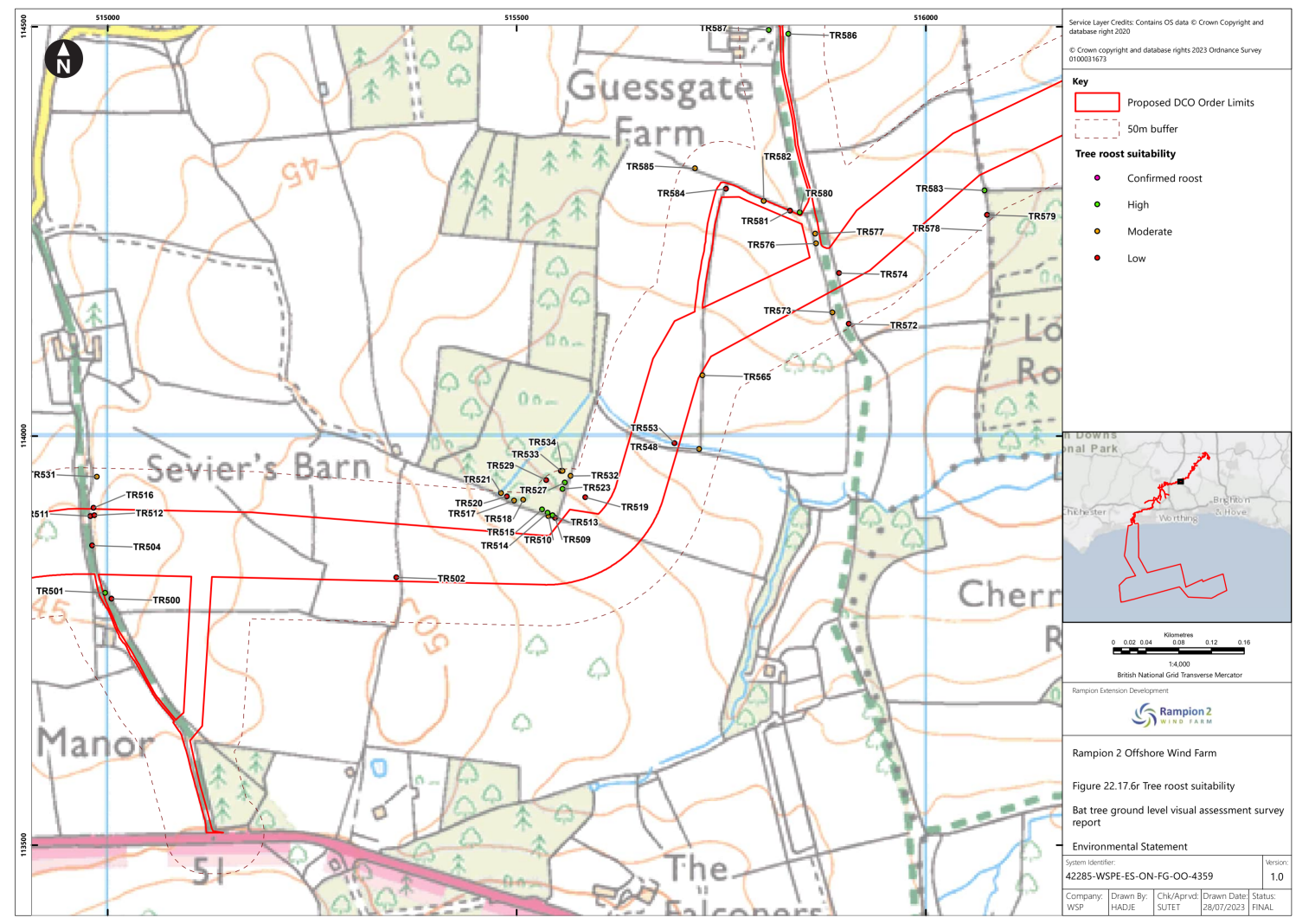


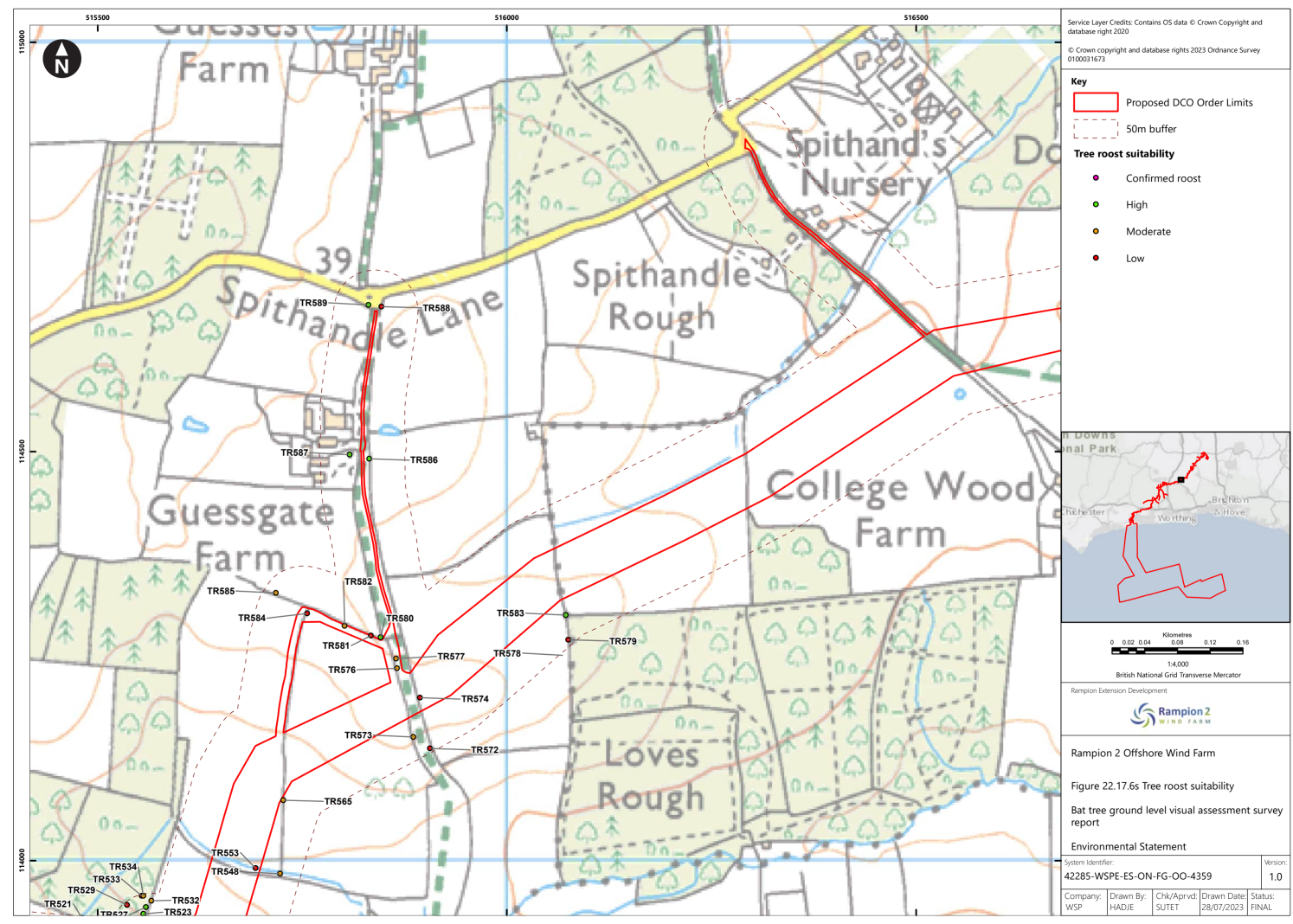


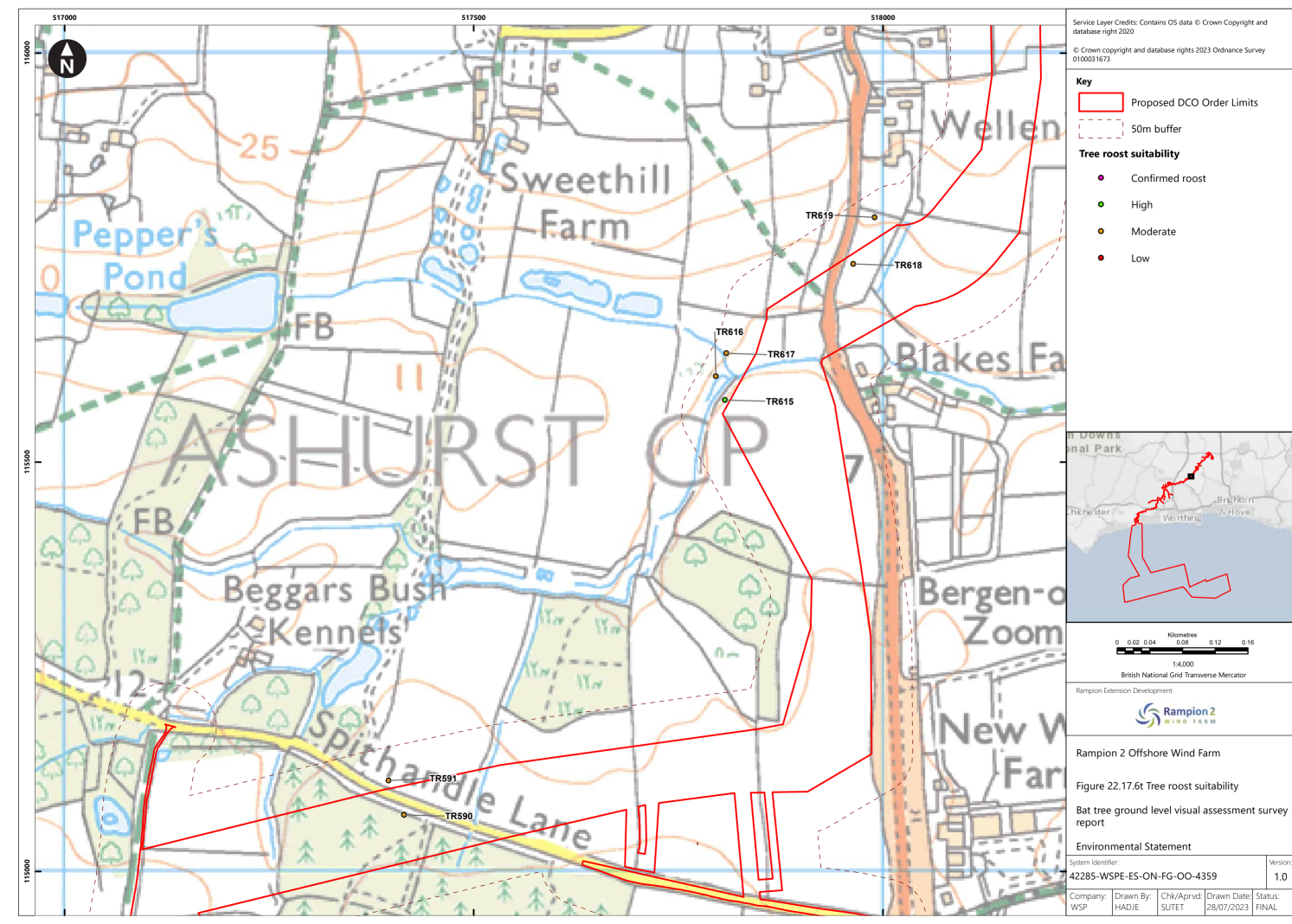


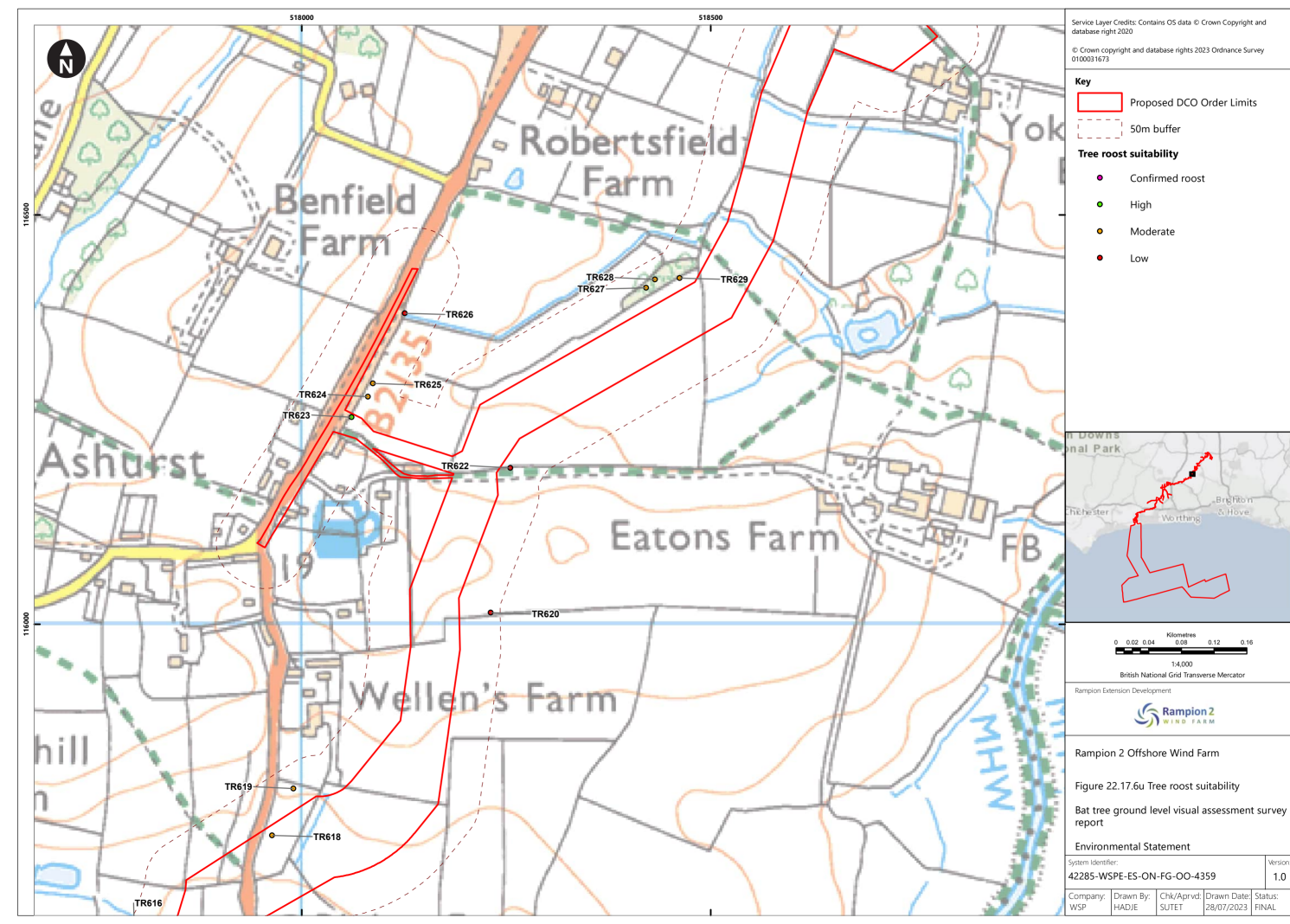


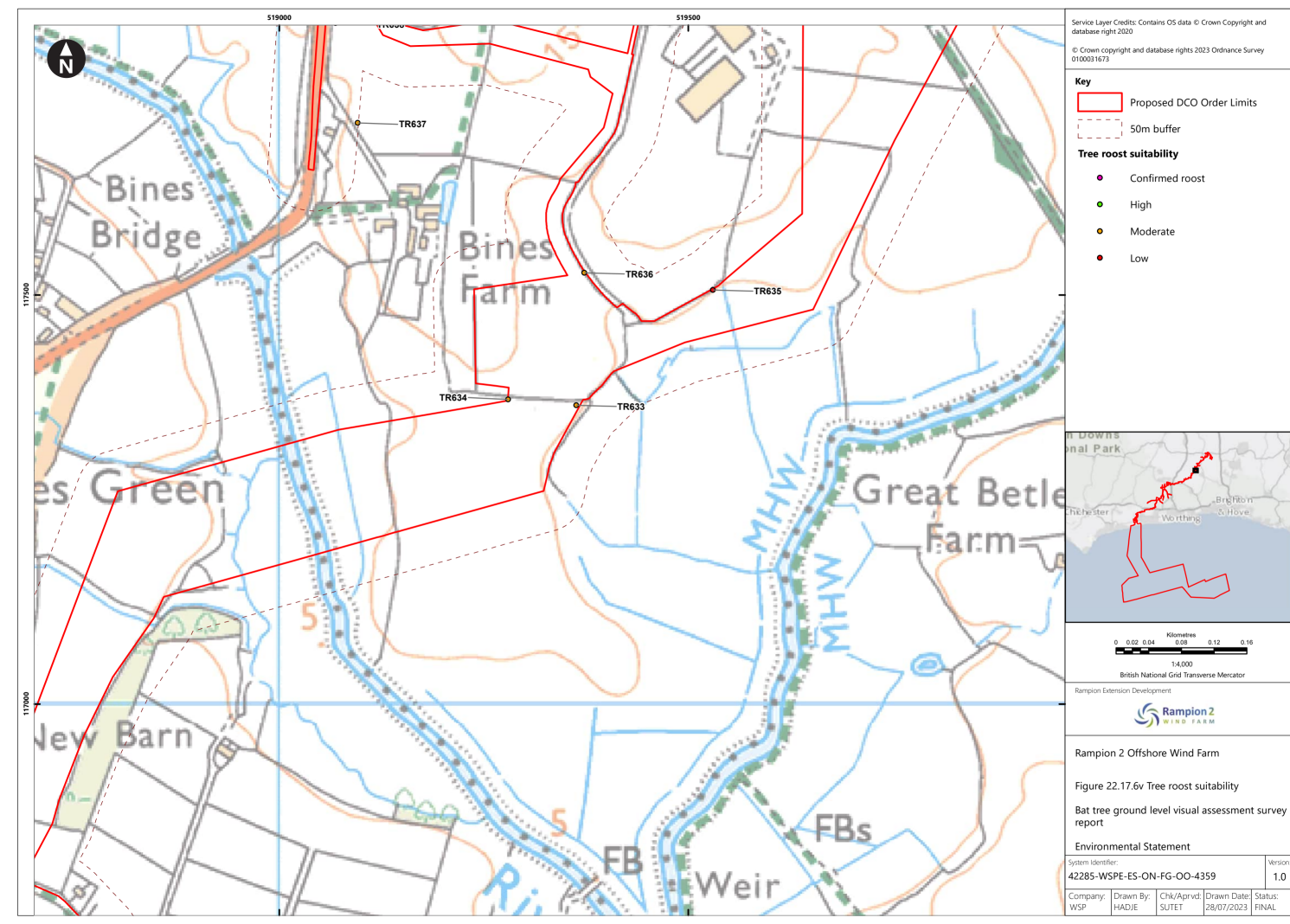


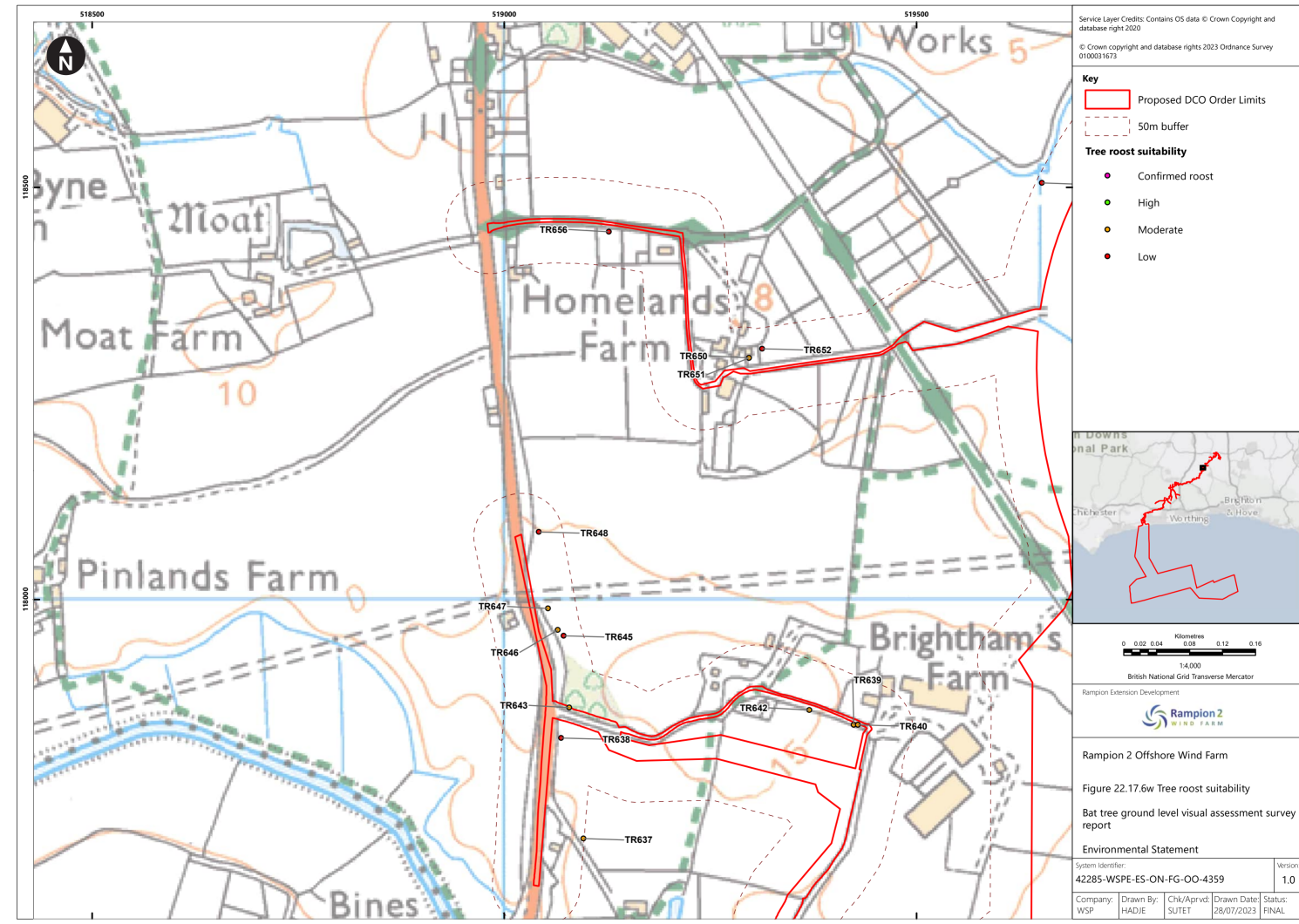


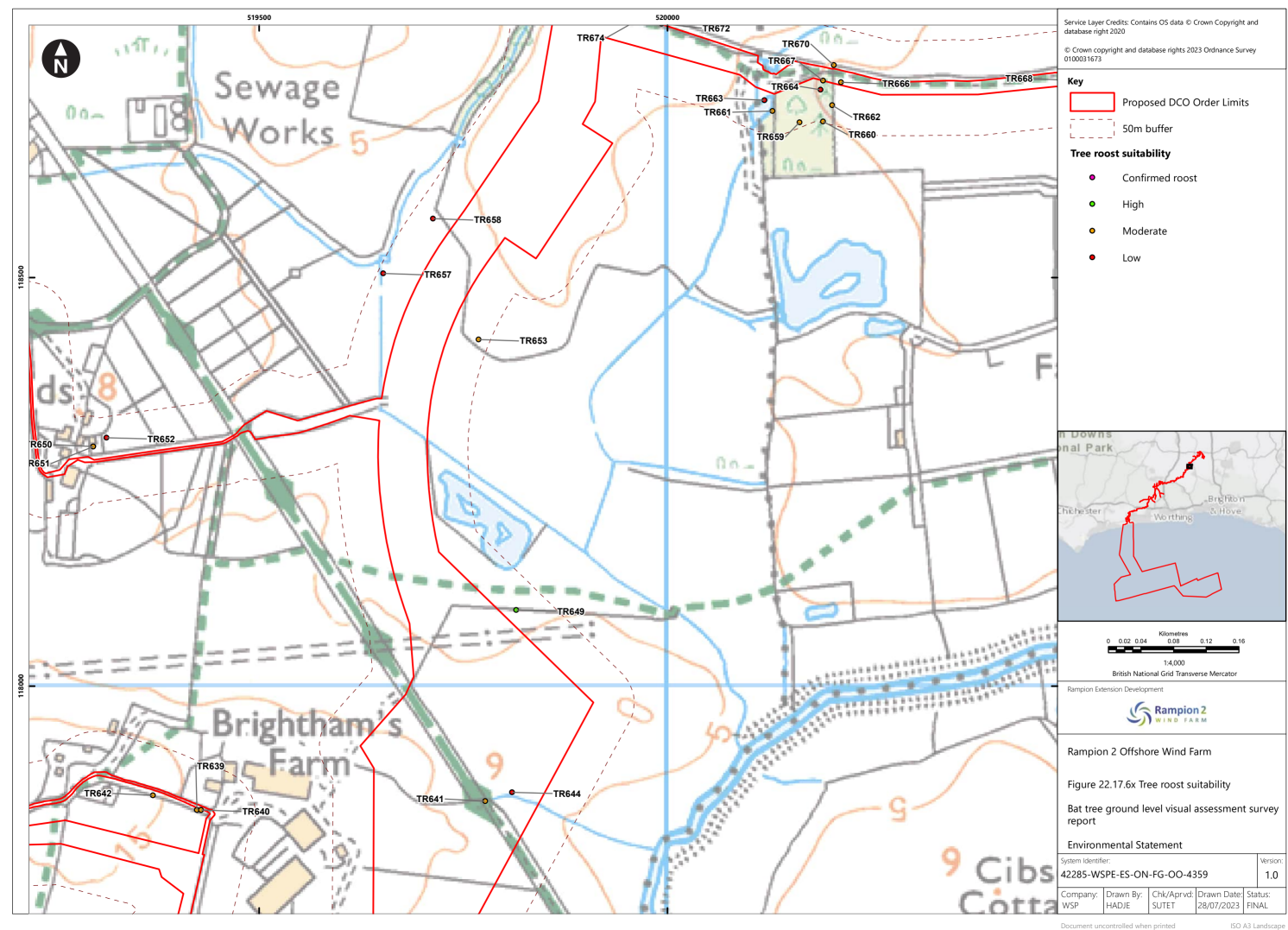




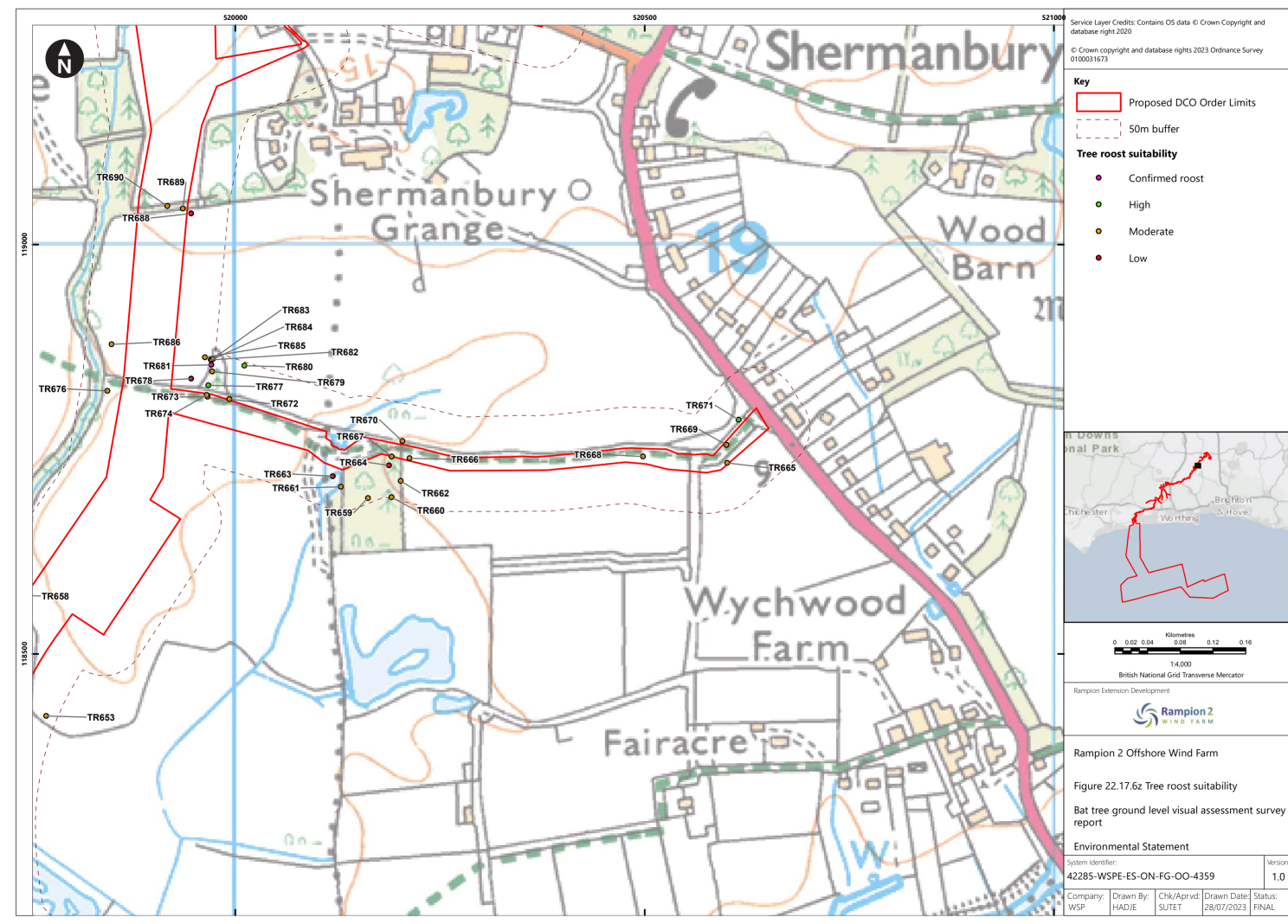


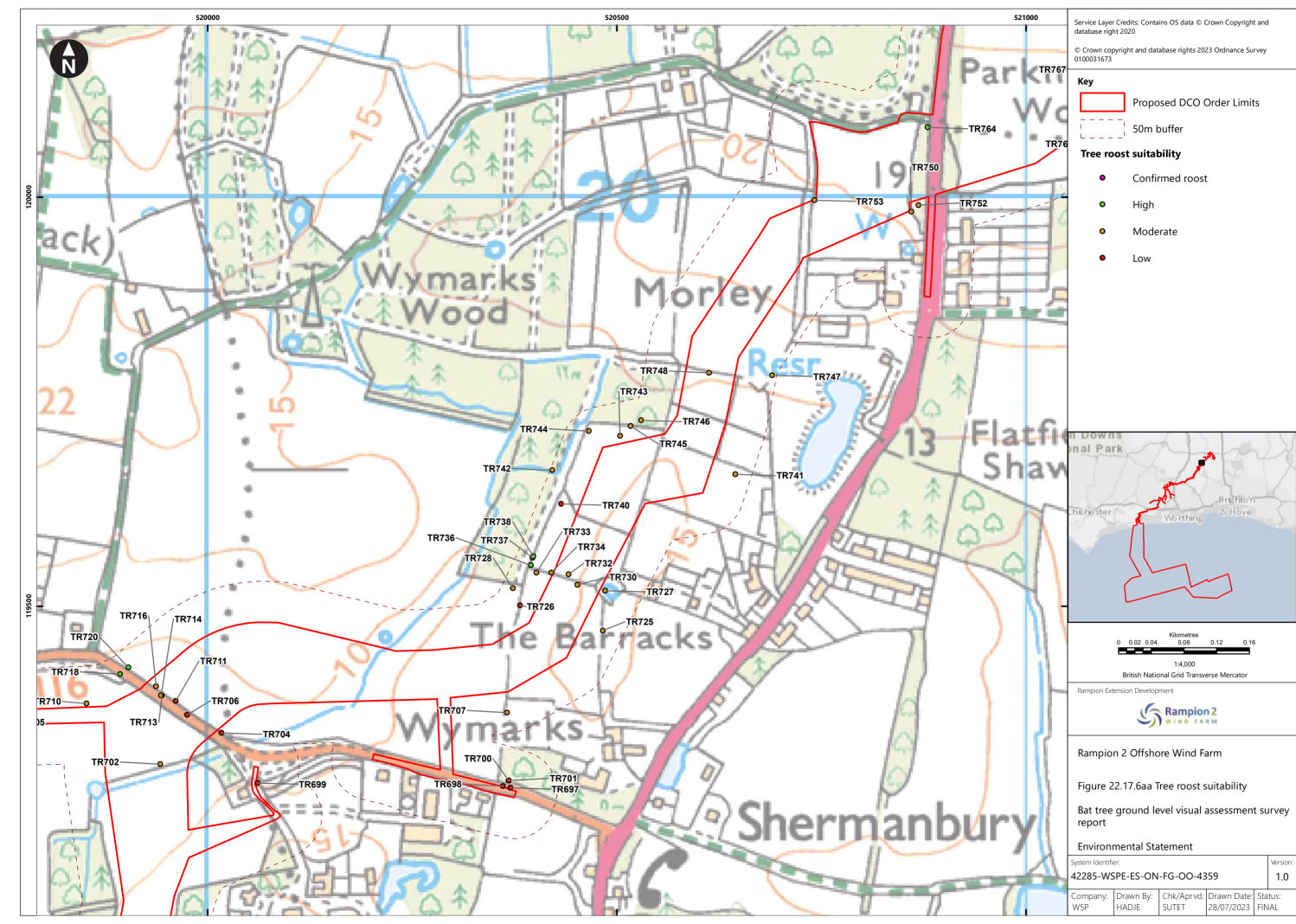


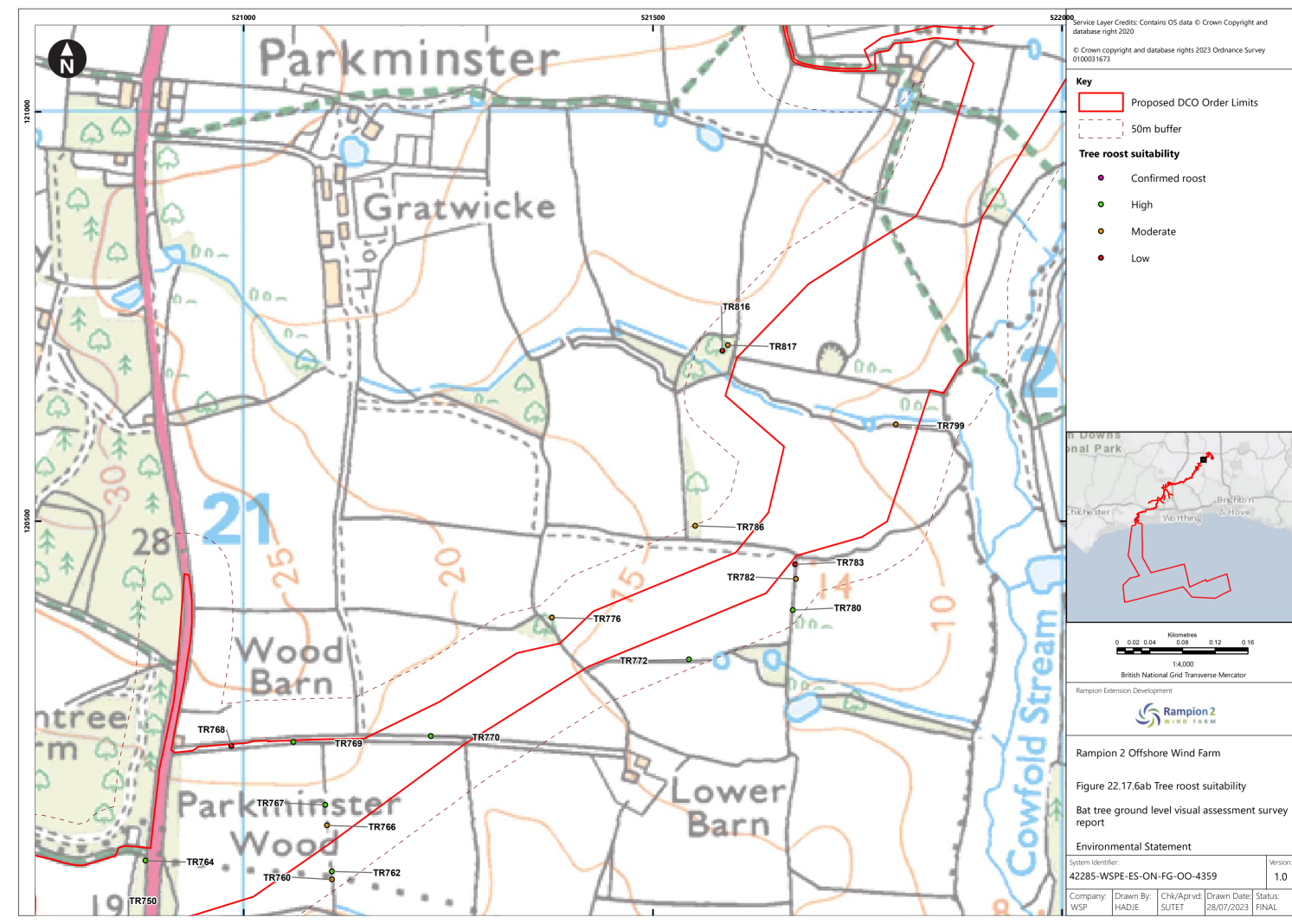


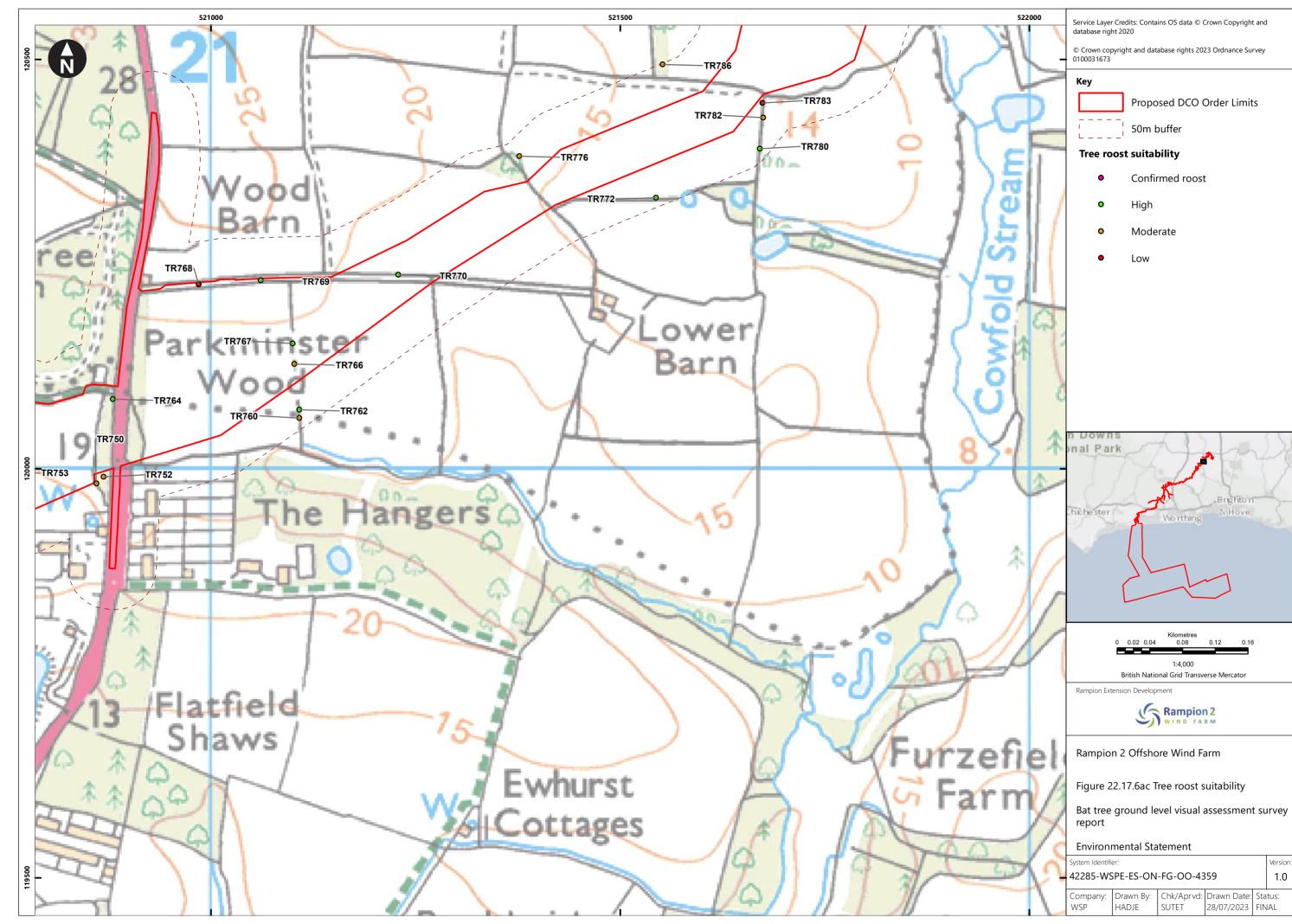


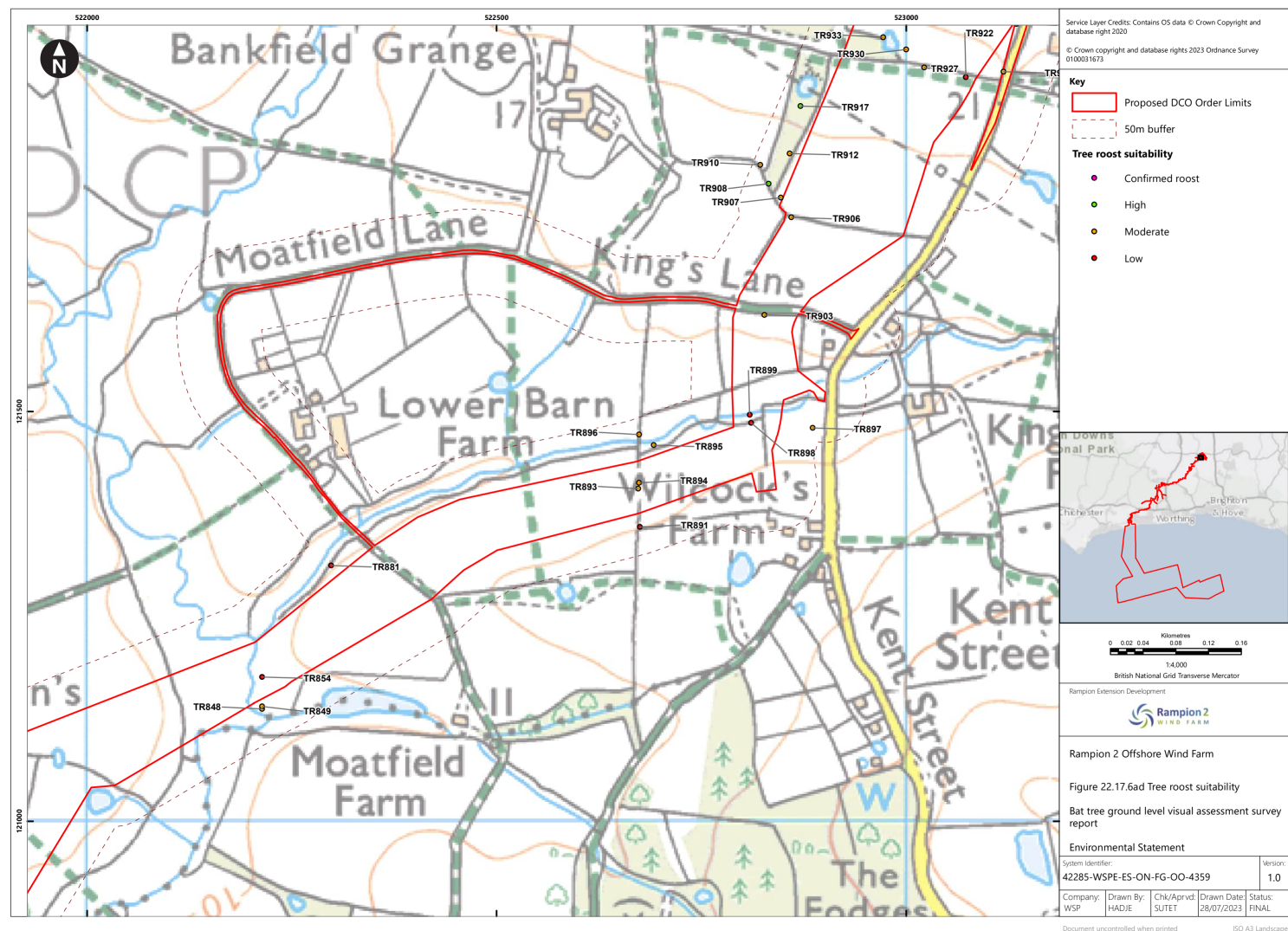


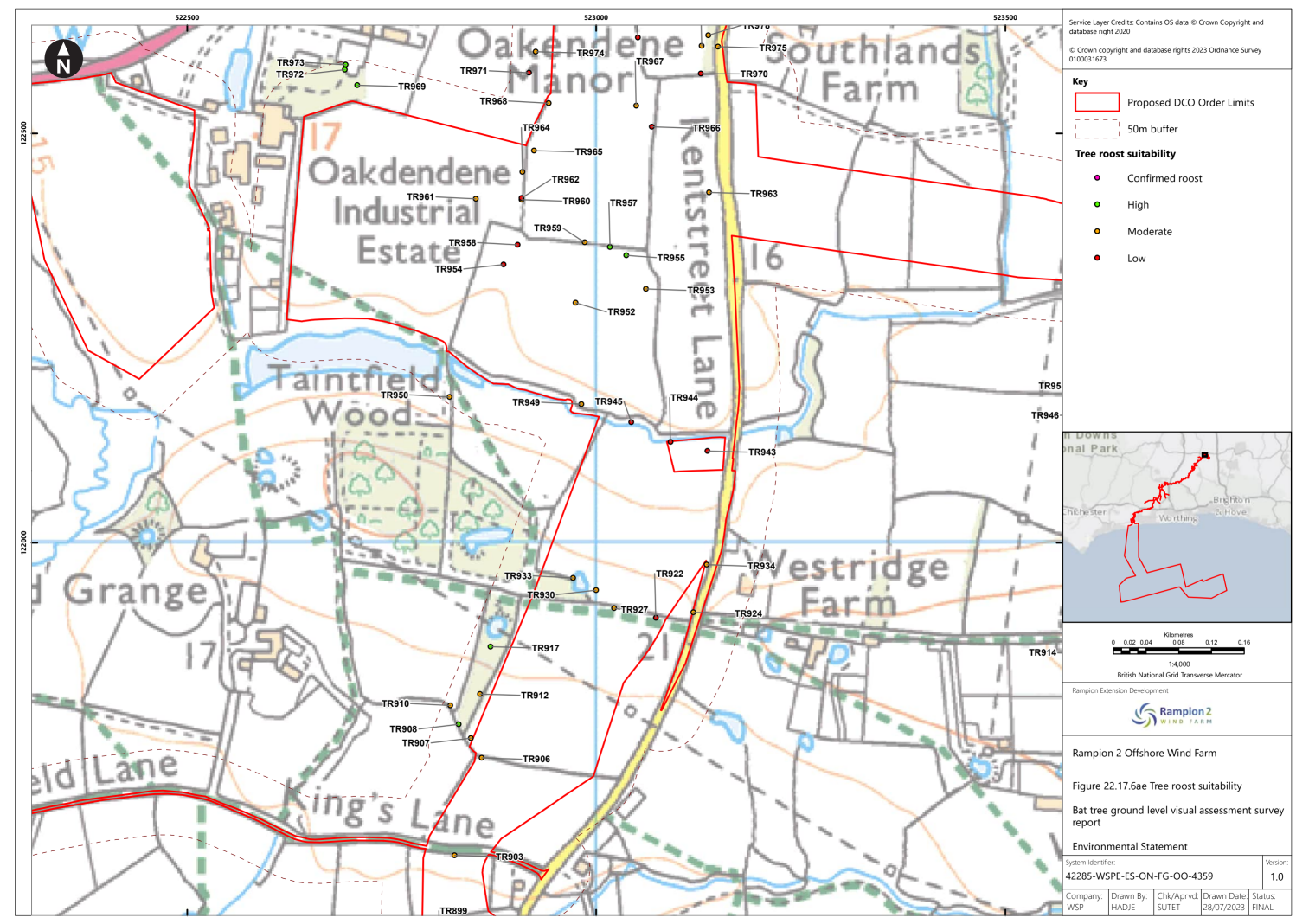


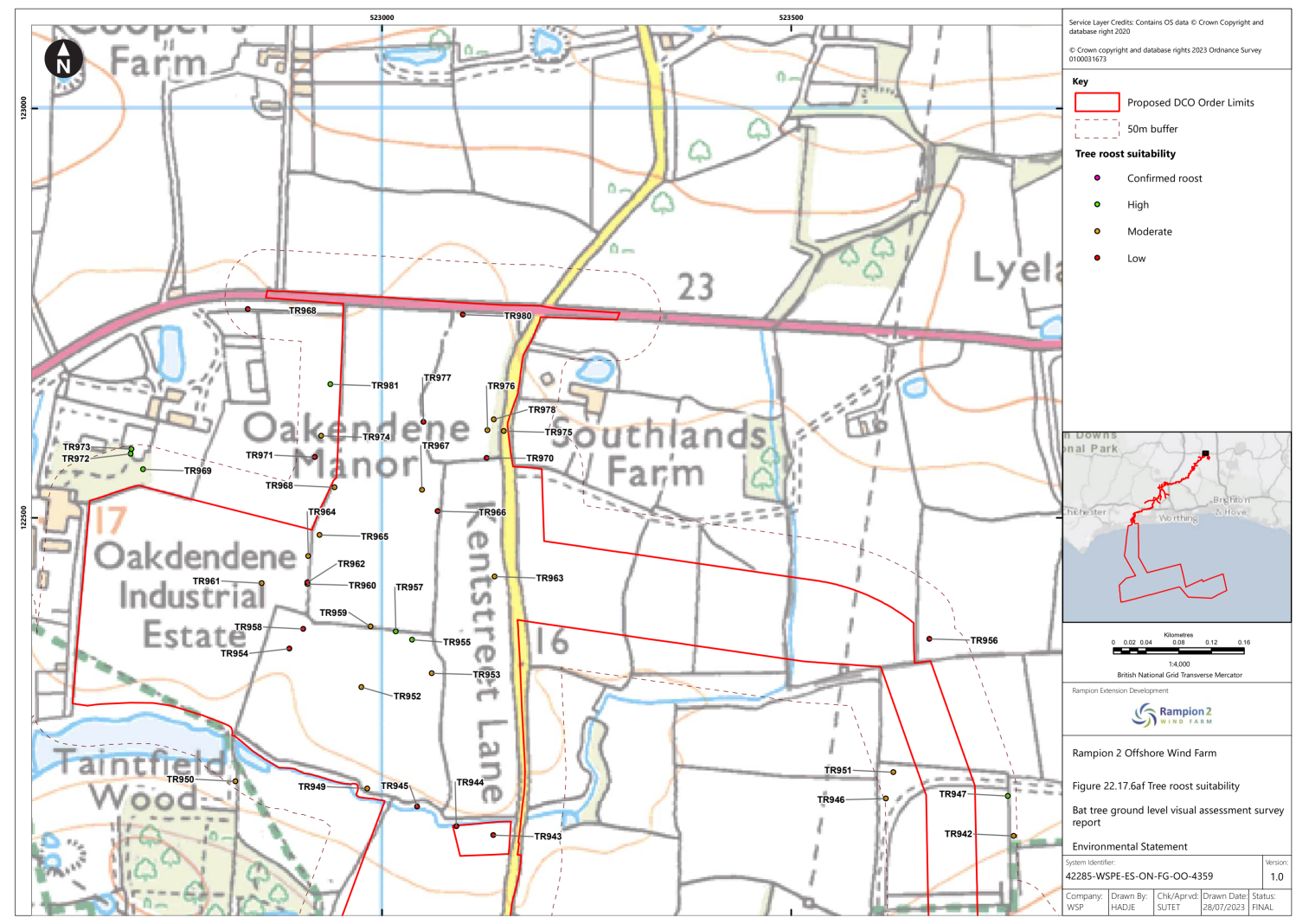


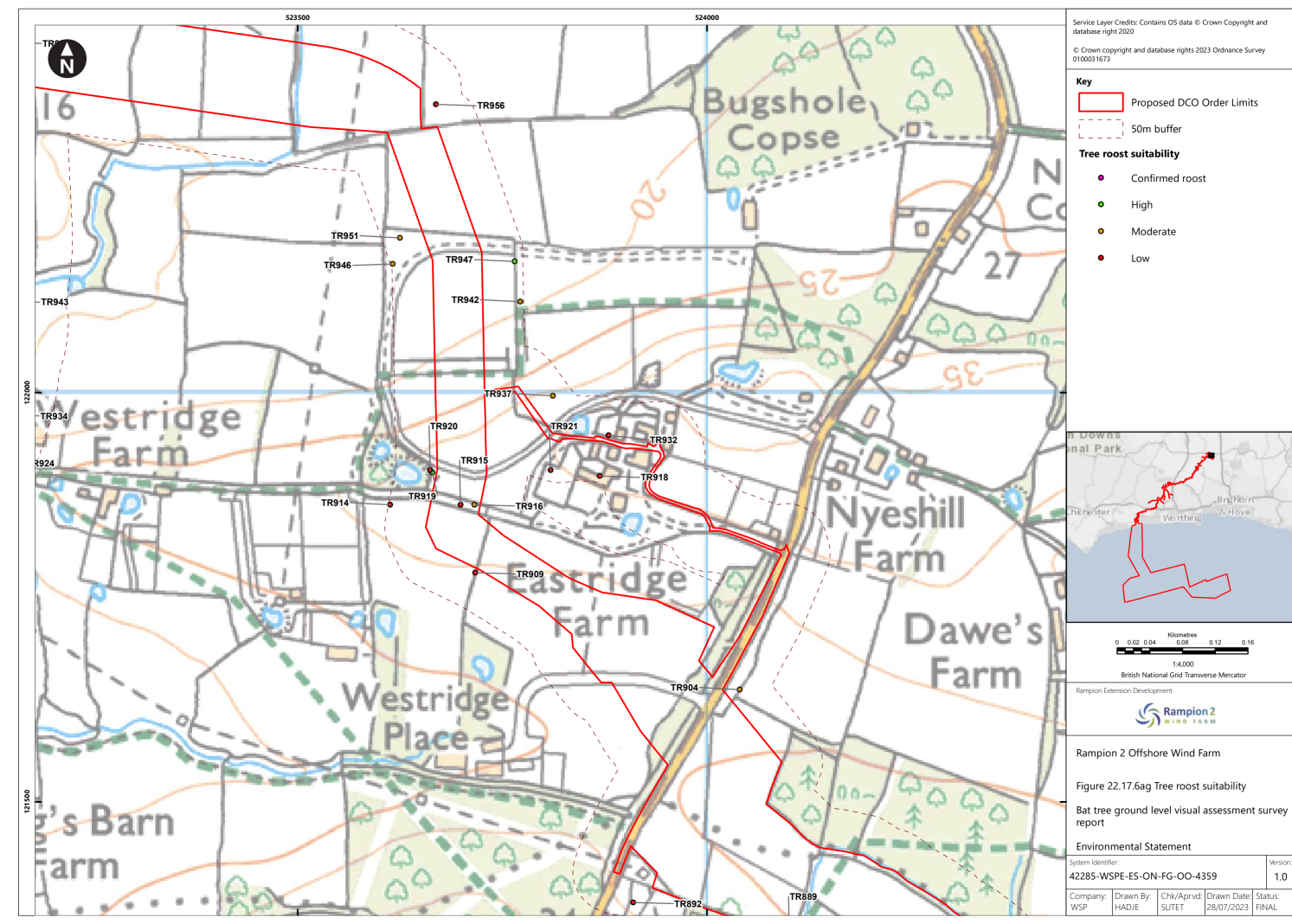




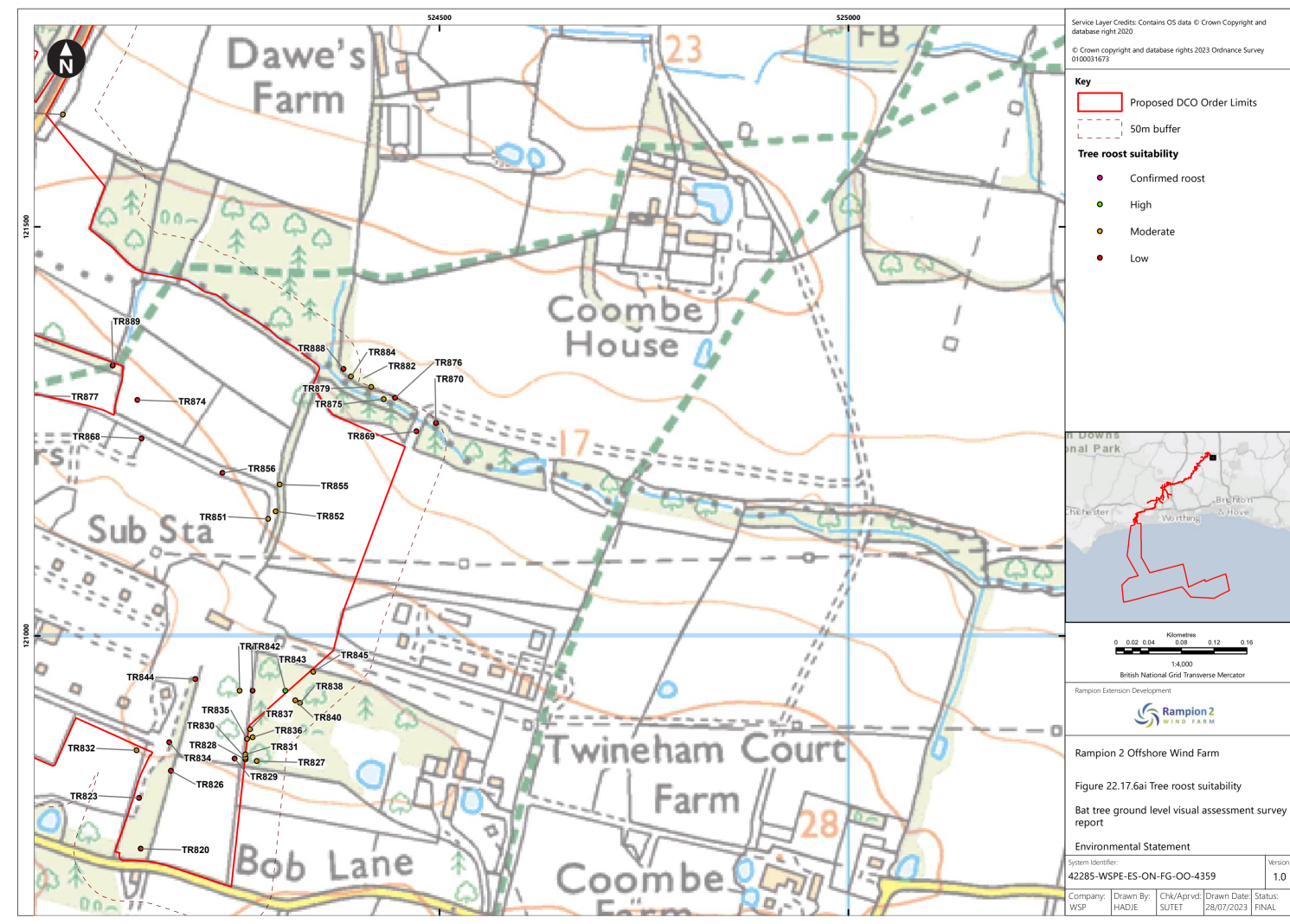


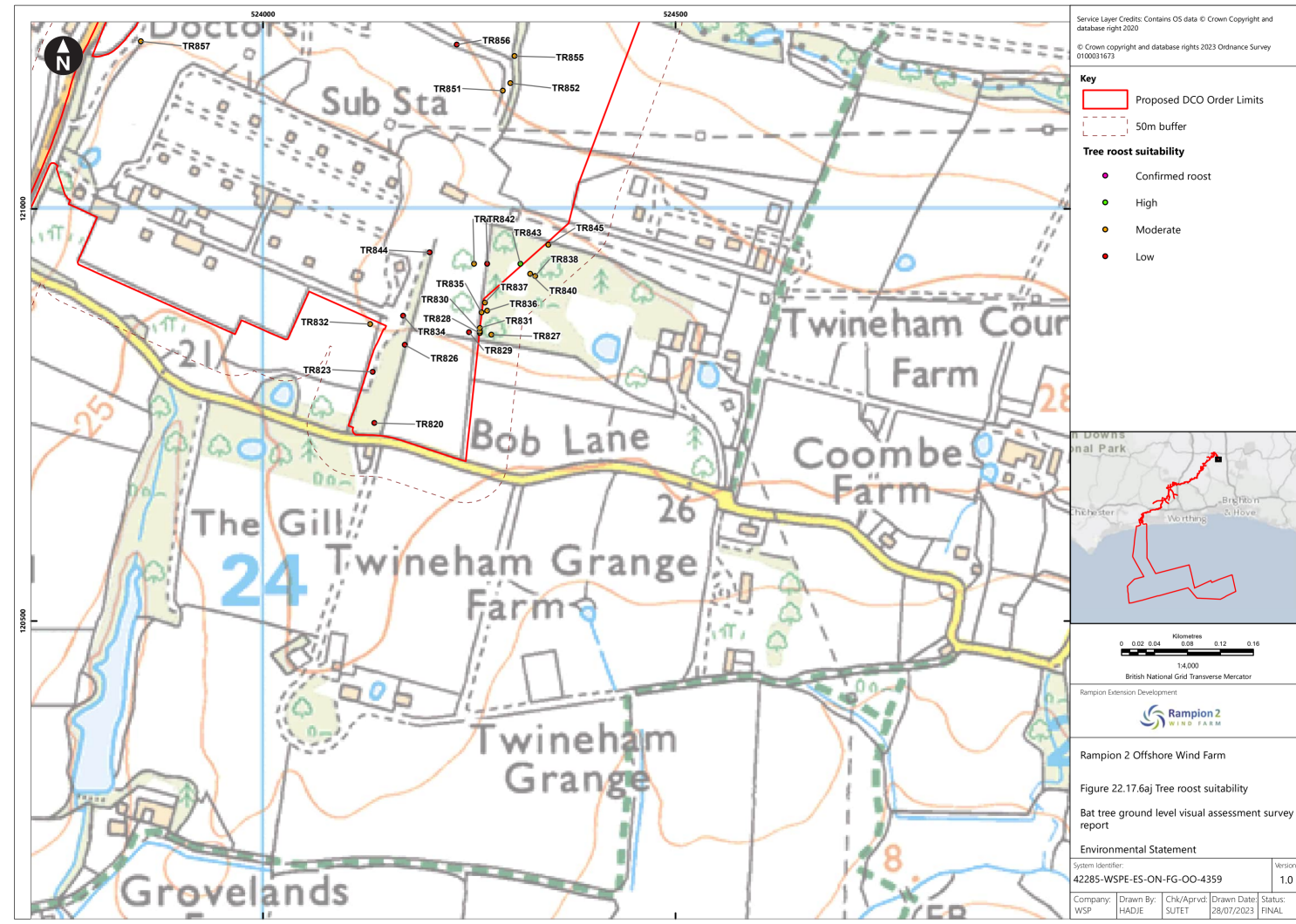














## Annex B Detailed survey results

Table B-1 – Ground level visual assessment of trees

| Tree ID | Grid reference | Tree species      | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s) | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|-------------------|--|-----------------------|----------------|---|--------------------------------|--|--|---|---|
| TR001   | TQ0115300969   | Chamaecyparis sp. | 68   | Not<br>recorded       | Cavity         | 0   | Trunk                          | W  | High   | Υ   | N   |
| TR002   | TQ0116000975   | Chamaecyparis sp. | 59   | Not recorded          | Hazard beam    | 1   | Branch                         | N  | Moderate   | Υ   | N   |
| TR003   | TQ0116200976   | Chamaecyparis sp. | 59   | Not<br>recorded       | Cavity         | 1   | Trunk                          | W  | Moderate   | Υ   | N   |
| TR004   | TQ0121400986   | Chamaecyparis sp. | 34   | Not<br>recorded       | Cavity         | 0.5   | Trunk                          | S  | Moderate   | N   | N   |
| TR005   | TQ0120800994   | Chamaecyparis sp. | 63   | Not<br>recorded       | Cavity         | 1   | Trunk                          | N  | Moderate   | N   | N   |
| TR006   | TQ0124601019   | Field maple       | Not recorded                                     | Not<br>recorded       | Cavity         | Not recorded                                    | Not recorded                   | Not recorded   | Moderate   | N   | N   |
| TR007   | TQ0138301025   | Chamaecyparis sp. | 56   | Not<br>recorded       | Cavity         | 0   | Trunk                          | N  | Moderate   | N   | N   |
| TR008   | TQ0140401030   | Cherry            | 37   | Not<br>recorded       | Knot hole      | 1.5   | Trunk                          | S  | High   | N   | N   |
| TR009   | TQ0140401030   | Cherry            | 35   | 30                    | Lifted bark    | Not recorded                                    | Trunk                          | S  | Moderate   | N   | N   |
| TR010   | TQ0139301033   | Cherry            | 36   | Not<br>recorded       | Tear out       | 1.5   | Trunk                          | E  | High   | N   | N   |



|         |                |                   |  |                       |                 |   |                                |  |  |   | •   |
|---------|----------------|-------------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species      | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR011   | TQ0143301033   | Chamaecyparis sp. | 34   | Not<br>recorded       | Frost crack     | 0.5-1.5   | Trunk                          | S  | Moderate   | N   | N   |
| TR012   | TQ0147701039   | Chamaecyparis sp. | 34   | Not<br>recorded       | Cavity          | 1   | Trunk                          | All  | Moderate   | N   | N   |
| TR013   | TQ0138801039   | Cherry            | 26   | Not<br>recorded       | Frost crack     | 0   | Trunk                          | Not recorded   | Moderate   | N   | N   |
| TR014   | TQ0147701040   | Chamaecyparis sp. | 59   | Not<br>recorded       | Cavity          | 1   | Trunk                          | E  | Moderate   | N   | N   |
| TR015   | TQ0144301041   | Chamaecyparis sp. | Not recorded                                     | Not<br>recorded       | Wound           | 1   | Trunk                          | S  | High   | N   | N   |
| TR016   | TQ0148701043   | Chamaecyparis sp. | Not recorded                                     | Not<br>recorded       | Hazard beam     | 1.5   | Branch                         | S  | Moderate   | N   | N   |
| TR017   | TQ0147401043   | Chamaecyparis sp. | 40   | Not<br>recorded       | Tear out        | 1   | Trunk                          | SW   | Moderate   | N   | N   |
| TR018   | Missing        | Missing           | Missing  | Missing               | Missing         | Missing   | Missing                        | Missing  | Missing  | Missing   | Missing   |
| TR019   | TQ0135801327   | Elmus sp.         | 42   | Not<br>recorded       | Lifted bark     | 0-5   | Trunk                          | S  | Moderate   | N   | N   |
| TR020   | TQ0117501558   | Salix sp.         | 68   | 9                     | Tear out        | 2   | Trunk                          | NW   | Moderate   | N   | N   |
| TR021   | TQ0047601760   | Unidentified      | 32   | Not<br>recorded       | Lifted bark     | 1   | Trunk                          | W  | Low  | N   | N   |
| TR022   | TQ0050001767   | Unidentified      | Not recorded                                     | 4                     | Impact shatter  | 3.5   | Trunk                          | SW   | Moderate   | N   | N   |
| TR023   | TQ0127501827   | Elmus sp.         | 36   | Not recorded          | Woodpecker hole | 3   | Trunk                          | W  | Moderate   | Υ   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR024   | TQ0126801827   | Elmus sp.    | 72   | 12                    | Woodpecker hole | 8   | Branch                         | Е  | High   | Υ   | N   |
| TR025   | TQ0140201861   | Dead         | 100  | Not recorded          | Lifted bark     | All   | Trunk                          | SE   | Moderate   | Υ   | N   |
| TR026   | TQ0144801872   | Elmus sp.    | 34   | 11                    | Lifted bark     | 9   | Branch                         | S  | Moderate   | N   | N   |
| TR027   | TQ0146201873   | Elmus sp.    | 32   | 10                    | Cavity          | 1.5   | Trunk                          | SE   | Moderate   | N   | N   |
| TR028   | TQ0147601879   | Salix sp.    | 100  | Not<br>recorded       | Tear out        | 2   | Branch                         | N  | Moderate   | N   | N   |
| TR029   | TQ0150001889   | Elmus sp.    | Not recorded                                     | Not recorded          | Tear out        | 0.5   | Branch                         | E  | High   | N   | N   |
| TR030   | TQ0150201889   | Elmus sp.    | 49   | 9                     | Lifted bark     | 3   | Branch                         | SW   | Moderate   | N   | N   |
| TR031   | TQ0096501891   | Hawthorn     | Not recorded                                     | 5                     | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR032   | TQ0034001894   | Ash          | Not recorded                                     | Not<br>recorded       | Knot hole       | 3   | Trunk                          | SE   | Moderate   | Υ   | N   |
| TR033   | TQ0037401899   | Aspen        | Not recorded                                     | Not recorded          | lvy             | All   | Trunk                          | All  | Low  | Υ   | N   |
| TR034   | TQ0037401899   | Aspen        | Not recorded                                     | Not<br>recorded       | lvy             | All   | Trunk                          | All  | Low  | Υ   | N   |
| TR035   | TQ0069201982   | Oak          | 89   | Not<br>recorded       | Hazard beam     | 4   | Branch                         | N  | Moderate   | N   |   |
| TR036   | TQ0077701983   | Oak          | 89   | 12                    | Knot hole       | 3   | Trunk                          | SW   | High   | Υ   | N   |
| TR037   | TQ0062102705   | Unidentified | 29   | 5                     | Tear out        | 2   | Branch                         | E  | High   | Υ   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR038   | TQ0067602731   | Populus sp.  | Not recorded                                     | 13                    | Stress fracture | 3-13  | Trunk                          | N  | Moderate   | Υ   | N   |
| TR039   | TQ0075202731   | Populus sp.  | Not recorded                                     | 13                    | Frost crack     | 0-13  | Trunk                          | S  | High   | Υ   | N   |
| TR040   | TQ0074002732   | Populus sp.  | 55   | 12                    | Tear out        | 7   | Branch                         | SE   | Moderate   | N   | N   |
| TR041   | TQ0073102732   | Populus sp.  | 55   | 13                    | Woodpecker hole | 6   | Trunk                          | SE   | High   | N   | N   |
| TR042   | TQ0134302927   | Populus sp.  | 100  | Not<br>recorded       | Tear out        | 5   | Trunk                          | N  | Moderate   | N   | N   |
| TR043   | TQ0132602939   | Populus sp.  | 65   | Not<br>recorded       | Woodpecker hole | 3   | Trunk                          | S  | Moderate   | N   | N   |
| TR044   | TQ0132102942   | Populus sp.  | 65   | Not<br>recorded       | Knot hole       | 3   | Trunk                          | W  | Moderate   | N   | N   |
| TR045   | TQ0131502945   | Populus sp.  | 36   | Not recorded          | Woodpecker hole | 3   | Trunk                          | NE   | Moderate   | N   |   |
| TR046   | TQ0131302954   | Populus sp.  | 85   | Not<br>recorded       | Woodpecker hole | 2   | Trunk                          | N  | High   | Υ   | N   |
| TR047   | TQ0140903580   | Populus sp.  | Not recorded                                     | Not recorded          | Woodpecker hole | 6   | Branch                         | E  | Moderate   | N   | N   |
| TR048   | TQ0138603610   | Unidentified | 68   | 5                     | Woodpecker hole | 2   | Trunk                          | E  | Moderate   | N   | N   |
| TR049   | TQ0137803619   | Populus sp.  | 68   | Not<br>recorded       | Tear out        | 8   | Trunk                          | E  | Moderate   | N   | N   |
| TR050   | TQ0137403626   | Populus sp.  | 68   | Not<br>recorded       | Tear out        | 5   | Trunk                          | NW   | Moderate   | N   | N   |



| Tree ID | Grid reference | Tree species   | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|----------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR051   | TQ0136003641   | Populus sp.    | 64   | Not<br>recorded       | Woodpecker hole | 5   | Trunk                          | W  | High   | N   | N   |
| TR052   | TQ0155703908   | Sycamore       | 22   | Not<br>recorded       | Bat box         | 3   | Trunk                          | SE   | Moderate   | Υ   | N   |
| TR053   | TQ0156803912   | Sycamore       | 84   | Not recorded          | Knot hole       | 4   | Branch                         | W  | Moderate   | Υ   | N   |
| TR054   | TQ0157104161   | Hawthorn       | 11   | 15                    | Knot hole       | 0.5   | Trunk                          | N  | Moderate   | Υ   | N   |
| TR055   | TQ0157704161   | Field maple    | 22   | Not<br>recorded       | Tear out        | 1   | Trunk                          | S  | Moderate   | Υ   | N   |
| TR056   | TQ0247705505   | Oak            | 85   | 13                    | Impact shatter  | 4   | Branch                         | E  | High   | Υ   | N   |
| TR057   | TQ0342505545   | Oak            | Not recorded                                     | 16                    | Wound           | 6   | Branch                         | Е  | High   | N   | N   |
| TR058   | TQ0317505552   | Ash            | 100  | 21                    | Tear out        | 6   | Trunk                          | Е  | High   | Υ   | N   |
| TR059   | TQ0313405552   | Oak            | Not recorded                                     | 12                    | Knot hole       | 6   | Trunk                          | S  | High   | N   | N   |
| TR060   | TQ0307205558   | Unidentified   | 55   | 16                    | Knot hole       | 8   | Branch                         | N  | Moderate   | Υ   | N   |
| TR061   | TQ0308805561   | Ash            | 30   | 12                    | Knot hole       | 6   | Trunk                          | S  | High   | Υ   | N   |
| TR062   | TQ0304505567   | Horse chestnut | 70   | 10                    | Woodpecker hole | 8   | Trunk                          | N  | High   | Υ   |   |
| TR063   | TQ0248005571   | Oak            | 85   | 13                    | Tear out        | 6   | Branch                         | W  | Moderate   | N   | N   |
| TR064   | TQ0295405580   | Beech          | 130  | 18                    | Tear out        | 7   | Trunk                          | N  | Moderate   | N   | N   |
| TR065   | TQ0321005583   | Oak            | Not recorded                                     | 12                    | Knot hole       | 6   | Branch                         | S  | High   | Υ   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR066   | TQ0342705587   | Oak          | 60   | 13                    | lvy             | 2-9   | Trunk                          | All  | Low  | Υ   | N   |
| TR067   | TQ0248905588   | Oak          | 120  | 12                    | Tear out        | 7   | Branch                         | W  | Moderate   | N   | N   |
| TR068   | TQ0321405599   | Ash          | 80   | 13                    | Wound           | 7   | Branch                         | Not<br>recorded  | Moderate   | Υ   | N   |
| TR069   | TQ0289705602   | Beech        | Not recorded                                     | 18                    | Knot hole       | 10  | Branch                         | N  | High   | Υ   | N   |
| TR070   | TQ0343905660   | Oak          | Not recorded                                     | 15                    | Butt rot        | 0   | Trunk                          | SE   | High   | Υ   | N   |
| TR071   | TQ0343105672   | Ash          | 28   | 7                     | Woodpecker hole | 4   | Trunk                          | Е  | High   | Υ   | N   |
| TR072   | TQ0345005711   | Ash          | Not recorded                                     | 12                    | Butt rot        | 0   | Trunk                          | Е  | High   | Υ   | N   |
| TR073   | TQ0251605725   | Oak          | 130  | 20                    | Woodpecker hole | 15  | Branch                         | N  | Moderate   | N   | N   |
| TR074   | TQ0354205728   | Oak          | 54   | 15                    | Knot hole       | 3   | Trunk                          | E  | High   | Υ   | N   |
| TR075   | TQ0355705730   | Oak          | 96   | 15                    | Knot hole       | 3   | Trunk                          | Е  | Moderate   | Υ   | N   |
| TR076   | TQ0351005733   | Oak          | 82   | 17                    | Butt rot        | 0   | Trunk                          | S  | High   | N   | N   |
| TR077   | TQ0349405736   | Oak          | 67   | 14                    | Butt rot        | 0   | Trunk                          | N  | Moderate   | N   | N   |
| TR078   | TQ0357305737   | Oak          | 58   | 18                    | Stress fracture | 9   | Branch                         | S  | High   | N   | N   |
| TR079   | TQ0348805737   | Oak          | 72   | 10                    | Lifted bark     | 3   | Branch                         | All  | High   | N   | N   |
| TR080   | TQ0357605738   | Oak          | 42   | 13                    | Impact shatter  | 4   | Branch                         | S  | High   | N   | N   |
| TR081   | TQ0240205739   | Oak          | 103  | 10                    | Knot hole       | 3   | Trunk                          | Е  | Moderate   | N   | N   |
| TR082   | TQ0346105739   | Oak          | 83   | 15                    | Tear out        | 5   | Trunk                          | N  | High   | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR083   | TQ0344005740   | Unidentified | 40   | 6                     | Lifted bark     | All   | Trunk                          | All  | High   | N   | N   |
| TR084   | TQ0356905741   | Oak          | 55   | 18                    | Stress fracture | 9   | Branch                         | S  | Low  | N   | N   |
| TR085   | TQ0339305747   | Ash          | 80   | 18                    | Tear out        | 7   | Branch                         | S  | High   | N   | N   |
| TR086   | TQ0240205739   | Oak          | 65   | 14                    | Impact shatter  | 8   | Trunk                          | S  | Moderate   | N   | N   |
| TR087   | TQ0288205771   | Salix sp.    | 91   | Not<br>recorded       | Hazard beam     | 4   | Branch                         | S  | Low  | N   | N   |
| TR088   | TQ0311105791   | Ash          | 85   | 13                    | Knot hole       | 4   | Branch                         | S  | High   | Υ   | N   |
| TR089   | TQ0312305792   | Ash          | 120  | 12                    | Knot hole       | 3   | Trunk                          | S  | Moderate   | Υ   | N   |
| TR090   | TQ0313305795   | Ash          | 48   | 15                    | Knot hole       | 7   | Branch                         | S  | High   | Υ   | N   |
| TR091   | TQ0299305799   | Oak          | 95   | 15                    | Knot hole       | 8   | Branch                         | N  | High   | N   | N   |
| TR092   | TQ0303705799   | Oak          | 58   | 15                    | Lifted bark     | 6   | Branch                         | N  | Moderate   | N   | N   |
| TR093   | TQ0297405803   | Oak          | Not recorded                                     | Not<br>recorded       | Impact shatter  | 2   | Trunk                          | E  | Moderate   | N   | N   |
| TR094   | TQ0303705815   | Oak          | 55   | 11                    | Knot hole       | 3   | Trunk                          | W  | High   | N   | N   |
| TR095   | TQ0358905816   | Ash          | 65   | 19                    | Woodpecker hole | 7.5   | Trunk                          | E  | High   | N   | N   |
| TR096   | TQ0288805824   | Oak          | 120  | 18                    | Knot hole       | 5   | Trunk                          | E  | Moderate   | N   | N   |
| TR097   | TQ0378205828   | Oak          | 45   | 16                    | Knot hole       | 3   | Branch                         | Not recorded   | High   | N   | N   |
| TR098   | TQ0289205840   | Oak          | Not recorded                                     | 15                    | Cavity          | 5   | Branch                         | E  | Moderate   | N   | N   |



|         |                |                |  |                       |                 |   |                                |  |  |   | -   |
|---------|----------------|----------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species   | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR099   | TQ0359105840   | Ash            | 60   | 20                    | Woodpecker hole | 12  | Branch                         | S  | High   | N   | N   |
| TR100   | TQ0288805843   | Field maple    | 28   | 8                     | Tear out        | 4   | Trunk                          | Е  | Moderate   | N   | N   |
| TR101   | TQ0358805857   | Ash            | 55   | 20                    | Woodpecker hole | 9   | Trunk                          | Е  | High   | N   | N   |
| TR102   | TQ0378105858   | Salix sp.      | 36   | 10                    | Knot hole       | 4   | Branch                         | W  | High   | N   | N   |
| TR103   | TQ0375805872   | Oak            | 50   | 16                    | Stress fracture | 2   | Trunk                          | SE   | High   | N   | N   |
| TR104   | TQ0374405900   | Oak            | 80   | 18                    | Knot hole       | 3   | Branch                         | W  | High   | N   | N   |
| TR105   | TQ0362405989   | Oak            | 45   | 16                    | Woodpecker hole | 6.5   | Trunk                          | W  | High   | N   | N   |
| TR106   | TQ0372005989   | Oak            | 76   | 18                    | Impact shatter  | 4   | Branch                         | S  | High   | Υ   | N   |
| TR107   | TQ0362706017   | Oak            | 65   | 11                    | Knot hole       | Not recorded                                    | Trunk                          | Е  | High   | N   | N   |
| TR108   | TQ0321606058   | Ash            | 111  | 18                    | Tear out        | 1.5   | Trunk                          | N  | Moderate   | Υ   | N   |
| TR109   | TQ0317406062   | Hawthorn       | 70   | 8                     | lvy             | 1.5-7   | Trunk and branches             | All  | Low  | Υ   | N   |
| TR110   | TQ0371106068   | Oak            | 120  | 23                    | Lifted bark     | 5-20  | Branch                         | All  | Low  | N   | N   |
| TR111   | TQ0364706101   | Ash            | 33   | 8                     | Woodpecker hole | 5   | Branch                         | W  | High   | Υ   | N   |
| TR112   | TQ0373006107   | Horse chestnut | 65   | 22                    | Knot hole       | 15  | Branch                         | SE   | High   | N   | N   |
| TR113   | TQ0315406116   | Elder          | 9  | 5                     | Tear out        | 1.5   | Trunk                          | Е  | Moderate   | Υ   | N   |
| TR114   | TQ0350606118   | Oak            | 130  | 22                    | Woodpecker hole | 8   | Branch                         | S  | High   | N   | N   |
| TR115   | TQ0372406137   | Horse chestnut | 52   | 8                     | Cavity          | 2   | Trunk                          | N  | Low  | N   | N   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR116   | TQ0369606147   | Field maple  | 46   | 8                     | Tear out        | 1   | Trunk                          | W  | Moderate   | N   | N   |
| TR117   | TQ0353306190   | Ash          | 60   | 20                    | Knot hole       | 7.5   | Trunk                          | SW   | High   | N   | N   |
| TR118   | TQ0315206293   | Salix sp.    | Not recorded                                     | 8                     | Butt rot        | 0   | Trunk                          | E  | Low  | N   | N   |
| TR119   | TQ0323606296   | Hawthorn     | 19   | 5                     | Butt rot        | 0   | Trunk                          | N  | High   | Υ   | N   |
| TR120   | TQ0312106306   | Sycamore     | 52   | 18                    | Knot hole       | 8   | Branch                         | S  | High   | N   | N   |
| TR121   | TQ0312906307   | Sycamore     | 45   | 13                    | lvy             | 0-13  | Trunk                          | All  | Low  | N   | N   |
| TR122   | TQ0364806313   | Unidentified | 150  | 4                     | Woodpecker hole | 3   | Branch                         | Е  | Low  | Υ   | N   |
| TR123   | TQ0312406313   | Sycamore     | 45   | 17                    | Tear out        | 8   | Trunk                          | W  | High   | N   | N   |
| TR124   | TQ0312106320   | Sycamore     | 21   | 10                    | Stress fracture | 2-9   | Trunk                          | Е  | High   | N   | N   |
| TR125   | TQ0312406313   | Sycamore     | 32   | 15                    | Tear out        | 7.5   | Trunk                          | NE   | High   | N   | N   |
| TR126   | TQ0312406324   | Sycamore     | 14   | 11                    | Tear out        | 4   | Trunk                          | Е  | High   | N   | N   |
| TR127   | TQ0368006351   | Oak          | 116  | 16                    | Woodpecker hole | 10  | Branch                         | Е  | Low  | N   | N   |
| TR128   | TQ0367806356   | Oak          | 120  | 19                    | Knot hole       | 7.5   | Branch                         | Е  | High   | Υ   | N   |
| TR129   | TQ0347306393   | Ash          | 63   | 8                     | Knot hole       | 5   | Trunk                          | S  | Moderate   | N   | N   |
| TR130   | TQ0364906404   | Oak          | 110  | 17                    | Stress fracture | 2   | Trunk                          | Е  | Low  | Υ   | N   |
| TR131   | TQ0349006404   | Oak          | 90   | 17                    | Knot hole       | 4   | Branch                         | NE   | High   | N   | N   |
| TR132   | TQ0363906454   | Oak          | 63   | 18                    | Woodpecker hole | 4   | Trunk                          | N  | High   | N   | N   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR133   | TQ0362706457   | Sycamore     | 102  | 23                    | Tear out        | 8   | Branch                         | W  | High   | N   | N   |
| TR134   | TQ0362606484   | Sycamore     | 54   | 18                    | Woodpecker hole | 0.5   | Trunk                          | NE   | Moderate   | N   | N   |
| TR135   | TQ0362506485   | Ash          | 36   | 21                    | Woodpecker hole | 13  | Trunk                          | W  | Moderate   | N   | N   |
| TR136   | TQ0367006486   | Oak          | 52   | 16                    | Lifted bark     | 2-8   | Trunk                          | All  | Moderate   | N   | N   |
| TR137   | TQ0367506498   | Oak          | 45   | 18                    | Tear out        | 10  | Branch                         | Е  | Moderate   | N   | N   |
| TR138   | TQ0365406509   | Oak          | 80   | 25                    | Knot hole       | 7   | Branch                         | N  | High   | N   | N   |
| TR139   | TQ0368806512   | Beech        | 62   | 16                    | Tear out        | 2.5   | Branch                         | Е  | Moderate   | N   | N   |
| TR140   | TQ0368606513   | Beech        | 53   | 20                    | Knot hole       | 8   | Trunk                          | SW   | High   | N   | N   |
| TR141   | TQ0369706521   | Field maple  | 55   | 9                     | Butt rot        | 0.5   | Trunk                          | Е  | Moderate   | N   | N   |
| TR142   | TQ0365906526   | Beech        | 49   | 17                    | Knot hole       | 1   | Trunk                          | Е  | High   | N   | N   |
| TR143   | TQ0367906590   | Field maple  | 26   | 8                     | Knot hole       | 0.5   | Trunk                          | SE   | Moderate   | N   | N   |
| TR144   | TQ0409706920   | Ash          | 31   | 16                    | Butt rot        | 0   | Trunk                          | NW   | Moderate   | N   | N   |
| TR145   | TQ0410306927   | Sycamore     | 35   | 16                    | Butt rot        | 0.5   | Trunk                          | NW   | Low  | N   | N   |
| TR146   | TQ0411306931   | Oak          | 72   | 18                    | Woodpecker hole | 5   | Trunk                          | SE   | High   | N   | N   |
| TR147   | TQ0406806934   | Ash          | 38   | 16                    | Knot hole       | 3.5   | Trunk                          | S  | High   | N   | N   |
| TR148   | TQ0407706935   | Oak          | 98   | 18                    | Hazard beam     | 5   | Branch                         | N  | High   | N   | N   |
| TR149   | TQ0410806939   | Ash          | 37   | 16                    | Butt rot        | 0.5   | Trunk                          | E  | Moderate   | N   | N   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR150   | TQ0410506942   | Ash          | 60   | 17                    | Butt rot        | 0.5   | Trunk                          | NW   | Low  | N   | N   |
| TR151   | TQ0419307005   | Oak          | 100  | 18                    | Knot hole       | 8   | Branch                         | NW   | High   | N   | N   |
| TR152   | TQ0410907308   | Ash          | 35   | 6                     | Woodpecker hole | 2.5   | Trunk                          | S  | High   | Υ   | N   |
| TR153   | TQ0413607362   | Ash          | 60   | 13                    | Knot hole       | 7   | Trunk                          | SE   | High   | Υ   | N   |
| TR154   | TQ0400907390   | Ash          | 83   | 21                    | Tear out        | 7.5   | Branch                         | S  | Moderate   | N   | N   |
| TR155   | TQ0404107392   | Ash          | 65   | 18                    | Knot hole       | 6   | Trunk                          | N  | High   | N   | N   |
| TR156   | TQ0418407413   | Ash          | 45   | 10                    | Tear out        | 5   | Branch                         | SE   | High   | Υ   | N   |
| TR157   | TQ0419907421   | Ash          | 38   | 9                     | Woodpecker hole | 7   | Trunk                          | S  | High   | N   | N   |
| TR158   | TQ0403507430   | Ash          | 83   | 19                    | Hazard beam     | 6   | Branch                         | N  | High   | N   | N   |
| TR159   | TQ0349907435   | Ash          | 40   | 16                    | Stress fracture | 5   | Trunk                          | N  | Low  | N   | N   |
| TR160   | TQ0350807441   | Ash          | 45   | 15                    | Woodpecker hole | 4   | Trunk                          | Е  | High   | N   | N   |
| TR161   | TQ0400707469   | Ash          | 26   | 20                    | Wound           | 2   | Branch                         | Е  | High   | N   | N   |
| TR162   | TQ0403307473   | Unidentified | Not recorded                                     | 20                    | Hazard beam     | 6   | Branch                         | NE   | High   | N   | N   |
| TR163   | TQ0396207490   | Populus sp.  | 20   | 10                    | Tear out        | 5   | Trunk                          | N  | High   | N   | N   |
| TR164   | TQ0396107493   | Populus sp.  | 37   | 28                    | Tear out        | 5   | Trunk                          | N  | High   | N   | N   |
| TR165   | TQ0400307494   | Oak          | 130  | 20                    | Stress fracture | 9   | Branch                         | S  | High   | N   | N   |
| TR166   | TQ0397907499   | Silver birch | 50   | Not<br>recorded       | Butt rot        | 0   | Trunk                          | W  | High   | N   | N   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR167   | TQ0401007499   | Silver birch | 25   | 5                     | Woodpecker hole | 4   | Trunk                          | S  | High   | N   | N   |
| TR168   | TQ0401507501   | Sycamore     | 25   | 10                    | Butt rot        | 0   | Trunk                          | W  | Moderate   | N   | N   |
| TR169   | TQ0400607502   | Populus sp.  | 33   | 16                    | Woodpecker hole | 3   | Trunk                          | S  | High   | N   | N   |
| TR170   | TQ0398607503   | Populus sp.  | 22   | 6                     | Woodpecker hole | 4   | Trunk                          | N  | High   | N   | N   |
| TR171   | TQ0398807504   | Populus sp.  | 39   | 20                    | Tear out        | 6   | Trunk                          | NE   | High   | N   | N   |
| TR172   | TQ0399107505   | Populus sp.  | 31   | 19                    | Knot hole       | 5   | Trunk                          | N  | High   | N   | N   |
| TR173   | TQ0400507506   | Oak          | 101  | 12                    | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR174   | TQ0397407507   | Beech        | 16   | 8                     | Tear out        | 5   | Trunk                          | S  | High   | N   | N   |
| TR175   | TQ0398007511   | Unidentified | 22   | 7                     | Wound           | 2   | Branch                         | W  | High   | N   | N   |
| TR176   | TQ0397807512   | Unidentified | 24   | 4                     | Wound           | 2   | Trunk                          | W  | High   | N   | N   |
| TR177   | TQ0399807512   | Populus sp.  | 32   | 18                    | Tear out        | 5   | Trunk                          | W  | High   | N   | N   |
| TR178   | TQ0395407515   | Populus sp.  | 21   | 15                    | Impact shatter  | 3   | Trunk                          | N  | High   | N   | N   |
| TR179   | TQ0393507517   | Populus sp.  | 28   | 20                    | Woodpecker hole | 3.5   | Trunk                          | W  | High   | N   | N   |
| TR180   | TQ0399307517   | Populus sp.  | 42   | 12                    | Knot hole       | 3   | Trunk                          | SE   | High   | N   | N   |
| TR181   | TQ0399107518   | Silver birch | 19   | 12                    | Tear out        | 4   | Trunk                          | Е  | High   | N   | N   |
| TR182   | TQ0399707518   | Populus sp.  | Not recorded                                     | 12                    | Tear out        | 6   | Not recorded                   | W  | High   | N   | N   |
| TR183   | TQ0399607522   | Populus sp.  | 34   | 15                    | Knot hole       | 4   | Trunk                          | S  | High   | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR184   | TQ0400107522   | Populus sp.  | 28   | 18                    | Woodpecker hole | 7   | Trunk                          | S  | High   | N   | N   |
| TR185   | TQ0401007524   | Populus sp.  | 27   | 14                    | Tear out        | 2.5   | Trunk                          | W  | High   | N   | N   |
| TR186   | TQ0392907525   | Populus sp.  | 45   | 20                    | Knot hole       | 6.5   | Trunk                          | Е  | High   | N   | N   |
| TR187   | TQ0396507525   | Populus sp.  | 15   | 9                     | Knot hole       | 4.5   | Trunk                          | N  | High   | N   | N   |
| TR188   | TQ0396807526   | Populus sp.  | 33   | 16                    | Knot hole       | 7   | Trunk                          | SW   | High   | N   | N   |
| TR189   | TQ0397507527   | Unidentified | 29   | 14                    | Knot hole       | 3   | Trunk                          | E  | High   | N   | N   |
| TR190   | TQ0397907528   | Unidentified | 29   | 18                    | Wound           | 4   | Branch                         | Е  | High   | N   | N   |
| TR191   | TQ0393407528   | Populus sp.  | 35   | 15                    | Woodpecker hole | 7   | Trunk                          | E  | High   | N   | N   |
| TR192   | TQ0399607531   | Silver birch | 24   | 12                    | Wound           | Not recorded                                    | Trunk                          | Е  | High   | N   | N   |
| TR193   | TQ0396807532   | Populus sp.  | 18   | 15                    | Tear out        | 3   | Trunk                          | Е  | High   | N   | N   |
| TR194   | TQ0392507535   | Populus sp.  | 27   | 20                    | Knot hole       | 6   | Trunk                          | N  | High   | N   | N   |
| TR195   | TQ0395907536   | Populus sp.  | 21   | 20                    | Tear out        | 10  | Trunk                          | SW   | High   | N   | N   |
| TR196   | TQ0393907536   | Silver birch | 35   | 19                    | Knot hole       | 6   | Branch                         | NW   | High   | N   | N   |
| TR197   | TQ0397707538   | Populus sp.  | 28   | 19                    | Wound           | 6   | Trunk                          | NW   | High   | N   | N   |
| TR198   | TQ0402007538   | Populus sp.  | 28   | 18                    | Union           | 5   | Trunk                          | W  | High   | N   | N   |
| TR199   | TQ0392307538   | Populus sp.  | 22   | 19                    | Tear out        | 10  | Trunk                          | W  | High   | N   | N   |
| TR200   | TQ0400907538   | Populus sp.  | 36   | 18                    | Tear out        | 12  | Branch                         | SW   | Low  | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR201   | TQ0399807539   | Silver birch | 20   | 12                    | Tear out        | 3   | Branch                         | S  | High   | N   | N   |
| TR202   | TQ0399307542   | Populus sp.  | Not recorded                                     | 12                    | Lifted bark     | 11  | Branch                         | SW   | High   | N   | N   |
| TR203   | TQ0400807542   | Populus sp.  | 19   | 12                    | Wound           | 4   | Trunk                          | S  | High   | N   | N   |
| TR204   | TQ0391907549   | Populus sp.  | 40   | 23                    | Tear out        | 9   | Branch                         | W  | High   | N   | N   |
| TR205   | TQ0390107550   | Oak          | 85   | 21                    | Knot hole       | 8   | Trunk                          | W  | High   | N   | N   |
| TR206   | TQ0398807552   | Unidentified | Not recorded                                     | 15                    | Woodpecker hole | 6   | Not recorded                   | S  | High   | N   | N   |
| TR207   | TQ0400607558   | Populus sp.  | 25   | 9                     | Tear out        | 1   | Trunk                          | W  | High   | N   | N   |
| TR208   | TQ0401307559   | Populus sp.  | 32   | 15                    | Woodpecker hole | 7   | Branch                         | E  | Low  | N   | N   |
| TR209   | TQ0393507563   | Ash          | 64   | 22                    | Impact shatter  | 1   | Trunk                          | N  | High   | N   | N   |
| TR210   | TQ0391907563   | Hazel        | 12   | 9                     | Knot hole       | 1   | Trunk                          | E  | Low  | N   | N   |
| TR211   | TQ0392607565   | Oak          | 78   | 19                    | Knot hole       | 12  | Branch                         | S  | High   | N   | N   |
| TR212   | TQ0402707565   | Ash          | 117  | 18                    | Tear out        | 7   | Branch                         | N  | High   | Υ   | N   |
| TR213   | TQ0391607571   | Ash          | 78   | 23                    | Tear out        | 11  | Branch                         | W  | High   | N   | N   |
| TR214   | TQ0404307577   | Ash          | 78   | 10                    | Hazard beam     | 0   | Trunk                          | SW   | Low  | Υ   | N   |
| TR215   | TQ0393907597   | Field maple  | 72   | 20                    | Tear out        | 2.5   | Trunk                          | Е  | Low  | N   | N   |
| TR216   | TQ0393807599   | Oak          | 120  | 20                    | lvy             | All   | Other                          | All  | Low  | N   | N   |
| TR217   | TQ0391607602   | Hazel        | 17   | 15                    | Tear out        | 2   | Trunk                          | SW   | Low  | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR218   | TQ0408607602   | Ash          | 61   | 7                     | Butt rot        | 0   | Trunk                          | W  | Moderate   | Υ   | N   |
| TR219   | TQ0393107605   | Ash          | 27   | 16                    | Tear out        | 6   | Trunk                          | Е  | High   | N   | N   |
| TR220   | TQ0393807608   | Oak          | 120  | 22                    | lvy             | All   | Other                          | All  | Low  | N   | N   |
| TR221   | TQ0390707617   | Oak          | 120  | 18                    | Woodpecker hole | 12  | Not recorded                   | W  | High   | N   | N   |
| TR222   | TQ0393807633   | Ash          | 68   | 21                    | Woodpecker hole | 16  | Branch                         | S  | High   | N   | N   |
| TR223   | TQ0390707650   | Ash          | 63   | 25                    | Woodpecker hole | 12  | Trunk                          | W  | Low  | N   | N   |
| TR224   | TQ0391107652   | Ash          | 40   | 25                    | Woodpecker hole | 16  | Trunk                          | S  | High   | N   | N   |
| TR225   | TQ0392807670   | Ash          | 36   | 18                    | Tear out        | 1   | Trunk                          | W  | High   | N   | N   |
| TR226   | TQ0391607671   | Ash          | 58   | 22                    | Woodpecker hole | 8   | Trunk                          | Е  | High   | N   | N   |
| TR227   | TQ0393507676   | Field maple  | 59   | 14                    | Tear out        | 3   | Trunk                          | Not recorded   | High   | N   | N   |
| TR228   | TQ0411107690   | Ash          | 70   | 16                    | Tear outs       | 2   | Trunk                          | N  | High   | N   | N   |
| TR229   | TQ0393607736   | Ash          | 57   | Not<br>recorded       | Tear out        | 6   | Trunk                          | Е  | High   | N   | N   |
| TR230   | TQ0390307755   | Ash          | 70   | 15                    | Woodpecker hole | Not recorded                                    | Trunk                          | SW   | High   | N   | N   |
| TR231   | TQ0392807778   | Oak          | 57   | 17                    | Woodpecker hole | 5   | Trunk                          | W  | High   | N   | N   |
| TR232   | TQ0394107783   | Ash          | 66   | 23                    | Tear out        | 12  | Trunk                          | N  | High   | N   | N   |
| TR233   | TQ0393507786   | Ash          | 35   | 8                     | Butt rot        | 0   | Trunk                          | W  | Moderate   | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)     | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|--------------------|---|--------------------------------|--|--|---|---|
| TR234   | TQ0394607798   | Ash          | 50   | 19                    | Tear out           | 10  | Trunk                          | S  | High   | N   | N   |
| TR235   | TQ0393607819   | Ash          | 51   | 21                    | Other              | 1   | Trunk                          | N  | Low  | N   | N   |
| TR236   | TQ0394007831   | Ash          | 69   | 19                    | lvy                | All   | Other                          | All  | Moderate   | N   | N   |
| TR237   | TQ0394107838   | Ash          | 65   | 20                    | Tear out           | 11  | Trunk                          | N  | High   | N   | N   |
| TR238   | TQ0396607857   | Oak          | 68   | 10                    | Knot hole          | 7   | Trunk                          | W  | High   | Υ   | N   |
| TR239   | TQ0402507878   | Oak          | 70   | 15                    | lvy                | All   | Trunk                          | All  | High   | Υ   | N   |
| TR240   | TQ0650910219   | Sycamore     | 52   | 18                    | Stress fracture    | 8   | Branch                         | N  | High   | N   | N   |
| TR241   | TQ0716710373   | Ash          | 45   | 18                    | Tear out           | 8   | Branch                         | S  | High   | Υ   | N   |
| TR242   | TQ0716710401   | Oak          | 72   | 20                    | Hazard beam        | 7   | Trunk                          | W  | High   | N   | N   |
| TR243   | TQ0715510408   | Beech        | 52   | 21                    | Tear out           | 8   | Trunk                          | W  | High   | N   | N   |
| TR244   | TQ0723410576   | Unidentified | 40   | 10                    | Wounds and cankers | 1   | Trunk                          | N  | High   | N   | N   |
| TR245   | TQ0729910615   | Beech        | 44   | 18                    | Tear out           | 4   | Trunk                          | NW   | High   | N   | N   |
| TR246   | TQ0732810622   | Unidentified | Not recorded                                     | 18                    | Tear out           | 2   | Trunk                          | W  | High   | N   | N   |
| TR247   | TQ0729010629   | Beech        | 46   | 18                    | Knot hole          | 7   | Branch                         | N  | High   | Υ   | N   |
| TR248   | TQ0734310633   | Beech        | 50   | 21                    | Union              | 10  | Branch                         | E  | High   | N   | N   |
| TR249   | TQ0730210637   | Norway maple | 56   | 18                    | Tear out           | 7   | Branch                         | SW   | Low  | Υ   | N   |
| TR250   | TQ0725010735   | Norway maple | 73   | 17                    | Tear out           | 3   | Trunk                          | NE   | High   | Υ   | N   |



| Grid reference | Tree species  | Tree<br>diameter at<br>breast<br>height<br>(DBH)   | Tree<br>height<br>(m)   | Type of PRF(s)   | Height of PRF(s)<br>(above ground<br>level (m))  | Location of PRF(s) on the tree  | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N)  | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3)   |
|----------------|---|--|---|--|--|---|--|--|--|---|
| TQ0767410844   | Ash   | 60   | 50  | Cavity   | 0-1  | Trunk   | W  | High   | N  | N   |
| TQ0771410845   | Ash   | 60   | 50  | Cavity   | Not recorded   | Trunk   | Not recorded   | Moderate   | N  | N   |
| TQ0867011359   | Midland hawthorn  | 95   | Not recorded  | Tear out   | 0.5  | Trunk   | S  | Low  | Υ  | N   |
| TQ0867311372   | Midland hawthorn  | 80   | Not<br>recorded   | Knot hole  | 3  | Trunk   | N  | Moderate   | Υ  | N   |
| TQ0870111388   | Elder   | 80   | 30  | Knot hole  | 0.5  | Trunk   | N  | Low  | Υ  | N   |
| TQ0866711437   | Elder   | 20   | Not<br>recorded   | Knot hole  | 1  | Trunk   | E  | Moderate   | Υ  | N   |
| TQ0867211442   | Unidentified  | 45   | 5   | Tear out   | 2.5  | Trunk   | W  | Low  | Υ  | N   |
| TQ0872611456   | Elder   | 60   | 5   | Cavity   | 1  | Trunk   | Not<br>recorded  | High   | Υ  | N   |
| TQ0872711461   | Elder   | 24   | Not<br>recorded   | Impact shatter   | 2.5  | Trunk   | Not<br>recorded  | Moderate   | Υ  | N   |
| TQ0873711483   | Ash   | 50   | 6   | Woodpecker hole  | 2.5  | Trunk   | S  | High   | Υ  | N   |
| TQ0873311504   | Ash   | 180  | Not<br>recorded   | Cavity   | 0-1  | Trunk   | E  | Moderate   | Y  | N   |
| TQ0964312008   | Ash   | 35   | Not<br>recorded   | Knot hole  | 05-Jun   | Trunk   | S  | High   | Υ  | N   |
| TQ0990112060   | Ash   | 93   | Not<br>recorded   | Knot hole  | 2.5  | Trunk   | Not recorded   | High   | N  | N   |
|                | TQ0767410844 TQ0771410845 TQ0867011359 TQ0867311372 TQ0870111388 TQ0866711437 TQ0867211442 TQ0872611456 TQ0872711461 TQ0873711483 TQ0873311504 TQ0964312008 | TQ0767410844 Ash TQ0771410845 Ash TQ0867011359 Midland hawthorn TQ0867311372 Midland hawthorn TQ0870111388 Elder TQ0866711437 Elder TQ0867211442 Unidentified TQ0872611456 Elder TQ0872711461 Elder TQ0873711483 Ash TQ0873311504 Ash TQ0964312008 Ash | TQ0767410844       Ash       60         TQ0771410845       Ash       60         TQ0867011359       Midland hawthorn       95         TQ0867311372       Midland hawthorn       80         TQ0870111388       Elder       80         TQ0866711437       Elder       20         TQ0867211442       Unidentified       45         TQ0872611456       Elder       60         TQ0873711483       Ash       50         TQ0873311504       Ash       180         TQ0964312008       Ash       35 | TQ0767410844         Ash         60         50           TQ0771410845         Ash         60         50           TQ0867011359         Midland hawthorn         95         Not recorded           TQ0867311372         Midland hawthorn         80         Not recorded           TQ0870111388         Elder         80         30           TQ0866711437         Elder         20         Not recorded           TQ0867211442         Unidentified         45         5           TQ0872611456         Elder         60         5           TQ0873711461         Elder         24         Not recorded           TQ0873311504         Ash         50         6           TQ0964312008         Ash         35         Not recorded           TQ0990112060         Ash         93         Not | TQ0767410844         Ash         60         50         Cavity           TQ0771410845         Ash         60         50         Cavity           TQ0867011359         Midland hawthorn         95         Not recorded recorded         Tear out           TQ0867311372         Midland hawthorn         80         Not recorded         Knot hole           TQ0870111388         Elder         80         30         Knot hole           TQ0866711437         Elder         20         Not recorded         Knot hole           TQ087211442         Unidentified         45         5         Tear out           TQ0872611456         Elder         60         5         Cavity           TQ0873711461         Elder         24         Not recorded         Impact shatter recorded           TQ0873311504         Ash         50         6         Woodpecker hole           TQ0864312008         Ash         35         Not recorded         Knot hole recorded           TQ0990112060         Ash         93         Not Knot hole | TQ0767410844         Ash         60         50         Cavity         0-1           TQ0771410845         Ash         60         50         Cavity         0-1           TQ0771410845         Ash         60         50         Cavity         Not recorded           TQ0867011359         Midland hawthorn         95         Not recorded         Tear out         0.5           TQ0867311372         Midland hawthorn         80         Not recorded         Knot hole         3           TQ0870111388         Elder         80         30         Knot hole         0.5           TQ0866711437         Elder         20         Not recorded         Knot hole         1           TQ0872611442         Unidentified         45         5         Tear out         2.5           TQ0872711461         Elder         60         5         Cavity         1           TQ0873711483         Ash         50         6         Woodpecker hole         2.5           TQ0873311504         Ash         180         Not recorded         Knot hole         0-1           TQ099012080         Ash         35         Not recorded         Knot hole         05-Jun | TQ0767410844   |  | Height beight be | tube the state of |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR264   | TQ0964412067   | Ash          | 100  | 2                     | Woodpecker hole | 1.5   | Trunk                          | W  | Moderate   | Υ   | N   |
| TR265   | TQ0993512100   | Ash          | 50   | Not recorded          | Woodpecker hole | 8   | Trunk                          | W  | Moderate   | N   | N   |
| TR266   | TQ0914512276   | Elder        | 60   | Not<br>recorded       | Knot hole       | 3   | Trunk                          | S  | Moderate   | N   | N   |
| TR267   | TQ0977812431   | Ash          | 70   | Not recorded          | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR268   | TQ0979412431   | Ash          | 35   | Not<br>recorded       | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR269   | TQ0979012443   | Ash          | 60   | Not recorded          | Knot hole       | 4   | Trunk                          | W  | Moderate   | N   | N   |
| TR270   | TQ0920112466   | Elder        | 50   | Not<br>recorded       | Woodpecker hole | 0.5   | Trunk                          | E  | Moderate   | N   | N   |
| TR271   | TQ0922512541   | Sycamore     | 55   | 10                    | Tear out        | 4.5   | Branch                         | Not<br>recorded  | High   | N   | N   |
| TR272   | TQ0920112588   | Sycamore     | 80   | Not<br>recorded       | Knot hole       | 3   | Trunk                          | E  | Moderate   | N   | N   |
| TR273   | TQ1060512617   | Ash          | 15   | Not recorded          | Knot holes      | 8   | Trunk                          | S  | Moderate   | N   | N   |
| TR274   | TQ1062412622   | Ash          | 120  | Not<br>recorded       | Butt rot        | 0   | Trunk                          | E  | High   | N   | N   |
| TR275   | TQ1057012623   | Elder        | 25   | Not recorded          | Cavity          | 0-3   | Trunk                          | Not<br>recorded  | High   | N   | N   |



|         |                |              |  |                       |                |   |                                |  |  |   | _   |
|---------|----------------|--------------|--|-----------------------|----------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s) | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR276   | TQ1063212625   | Ash          | 110  | Not<br>recorded       | Knot holes     | 2   | Trunk                          | N  | Low  | N   | N   |
| TR277   | TQ1063212625   | Ash          | 120  | Not<br>recorded       | lvy            | All   | Trunk                          | All  | High   | N   | N   |
| TR278   | TQ1064912626   | Ash          | Not recorded                                     | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Moderate   | N   | N   |
| TR279   | TQ1060512627   | Ash          | 120  | Not<br>recorded       | Butt rot       | 0   | Trunk                          | W  | Low  | N   | N   |
| TR280   | TQ1063012628   | Ash          | 90   | 2                     | Impact shatter | 2   | Trunk                          | S  | Moderate   | N   | N   |
| TR281   | TQ1062112629   | Ash          | 80   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | High   | N   | N   |
| TR282   | TQ1064312632   | Ash          | 70   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Low  | N   | N   |
| TR283   | TQ1061312634   | Ash          | 80   | 2                     | Cavity         | 0-2   | Trunk                          | S  | Moderate   | N   | N   |
| TR284   | TQ1066312635   | Ash          | 90   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Moderate   | N   | N   |
| TR285   | TQ1061812635   | Ash          | 25   | 1                     | Knot hole      | 1   | Trunk                          | W  | Low  | N   | N   |
| TR286   | TQ1063212639   | Ash          | 60   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Moderate   | N   | N   |
| TR287   | TQ1061312642   | Ash          | 90   | Not<br>recorded       | Frost crack    | 1   | Trunk                          | E  | Low  | N   | N   |
| TR288   | TQ1068312659   | Ash          | 80   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Low  | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s) | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|----------------|---|--------------------------------|--|--|---|---|
| TR289   | TQ0919912664   | Sycamore     | 60   | Not<br>recorded       | Cavity         | 0-2   | Trunk                          | Е  | High   | N   | N   |
| TR290   | TQ0981912664   | Ash          | 36   | Not<br>recorded       | Tear out       | 5.5   | Trunk                          | E  | High   | N   | N   |
| TR291   | TQ0983112678   | Ash          | 40   | Not recorded          | Knot hole      | 9.5   | Trunk                          | W  | High   | N   | N   |
| TR292   | TQ0983212688   | Ash          | 80   | Not<br>recorded       | Cavity         | 0-0.5   | Trunk                          | Е  | Moderate   | Υ   | N   |
| TR293   | TQ0920512710   | Sycamore     | 40   | Not recorded          | Knot hole      | 4   | Trunk                          | N  | Moderate   | N   | N   |
| TR294   | TQ0919812735   | Sycamore     | 100  | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Low  | N   | N   |
| TR295   | TQ1090112846   | Oak          | 50   | 12                    | Tear out       | 6   | Trunk                          | East   | High   | N   | N   |
| TR296   | TQ1091312848   | Oak          | 150  | 20                    | Tear out       | 12  | Branch                         | N  | High   | N   | N   |
| TR297   | TQ1077212856   | Oak          | 100  | 15                    | Lifted bark    | 6   | Branch                         | S  | Low  | Υ   | N   |
| TR298   | TQ1183212878   | Beech        | 25   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Low  | N   | N   |
| TR299   | TQ1183112881   | Beech        | 100  | Not<br>recorded       | lvy            | 2   | Trunk                          | All  | Low  | N   | N   |
| TR300   | TQ1183212883   | Beech        | 50   | Not<br>recorded       | lvy            | All   | Trunk                          | All  | Low  | N   | N   |
| TR301   | TQ1183112883   | Beech        | 100  | Not<br>recorded       | lvy            | 1.5   | Trunk                          | All  | Low  | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR302   | TQ1183212892   | Beech        | 110  | Not<br>recorded       | lvy             | All   | Trunk                          | All  | Moderate   | N   | N   |
| TR303   | TQ1288012894   | Elder        | 48   | 9                     | Butt rot        | 0-2   | Trunk                          | Not recorded   | Moderate   | N   | N   |
| TR304   | TQ1282712902   | Oak          | 350  | Not<br>recorded       | Woodpecker hole | 6   | Trunk                          | S  | Moderate   | Υ   | N   |
| TR305   | TQ1183212903   | Beech        | 85   | Not recorded          | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR306   | TQ1279912907   | Oak          | 100  | Not<br>recorded       | Impact shatter  | 4   | Branch                         | NE   | Moderate   | Υ   | N   |
| TR307   | TQ1288012910   | Ash          | 60   | Not recorded          | Frost crack     | 3   | Branch                         | W  | Low  | Υ   | N   |
| TR308   | TQ1276112911   | Oak          | 400  | Not<br>recorded       | Lifted bark     | 5.5   | Branch                         | S  | High   | N   | N   |
| TR309   | TQ1276112911   | Oak          | 400  | Not recorded          | Lifted bark     | 5.5   | Branch                         | S  | High   | N   | N   |
| TR310   | TQ1278412911   | Hawthorn     | 12   | Not<br>recorded       | Tear out        | 1   | Branch                         | N  | Moderate   | Υ   | N   |
| TR311   | TQ1184012912   | Beech        | 110  | Not recorded          | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR312   | TQ1160712938   | Oak          | 150  | Not<br>recorded       | Impact shatter  | 6   | Trunk                          | E  | Low  | Υ   | N   |
| TR313   | TQ1185412951   | Beech        | 120  | Not recorded          | Tear out        | 10  | Branch                         | W  | High   | Υ   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR314   | TQ1185812979   | Beech        | 65   | Not<br>recorded       | lvy             | All   | Trunk                          | All  | Low  | N   | N   |
| TR315   | TQ1290612980   | Oak          | 130  | Not<br>recorded       | Impact shatter  | 3   | Branch                         | SE   | Moderate   | N   | N   |
| TR316   | TQ1199712989   | Hawthorn     | 22, 19.5   | 12.4                  | Lifted bark     | 2.8   | Trunk                          | N  | Low  | N   | N   |
| TR317   | TQ1198012993   | Ash          | 52   | 23.4                  | lvy             | 4.8   | Trunk                          | All  | Low  | N   | N   |
| TR318   | TQ1186412995   | Unidentified | 400  | Not<br>recorded       | Hazard beam     | 5   | Branch                         | Not<br>recorded  | Moderate   | Υ   | N   |
| TR319   | TQ1197012998   | Hawthorn     | 32.5   | 8.3                   | lvy             | 8.2   | Trunk                          | All  | Low  | N   | N   |
| TR320   | TQ1189413003   | Field maple  | 60   | Not<br>recorded       | Knot hole       | 2   | Trunk                          | W  | Moderate   | N   | N   |
| TR321   | TQ1188413004   | Field maple  | 85   | Not<br>recorded       | Butt rot        | 0-1   | Trunk                          | N  | Moderate   | N   | N   |
| TR322   | TQ1191713006   | Field maple  | 85   | Not<br>recorded       | Knot hole       | 4.5   | Trunk                          | NW   | High   | Υ   | N   |
| TR323   | TQ1122313009   | Ash          | 20   | 20                    | Impact shatter  | 8   | Trunk                          | N & S  | Moderate   | N   | N   |
| TR324   | TQ1101913013   | Oak          | 50   | 20                    | Impact shatter  | 5   | Branch                         | SW   | Low  | Υ   | N   |
| TR325   | TQ1129113016   | Oak          | 73   | 12                    | Woodpecker hole | 4   | Trunk                          | N  | High   | N   | N   |
| TR326   | TQ1126013023   | Ash          | 60   | 20                    | Union           | 0.5   | Trunk                          | E  | High   | N   | N   |
| TR327   | TQ1186713025   | Ash          | 100  | Not<br>recorded       | Tear out        | 4.5   | Branch                         | E  | High   | N   | N   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR328   | TQ1130113029   | Ash          | 58   | 18                    | Knot hole       | 7   | Trunk                          | N  | High   | N   | N   |
| TR329   | TQ1131713032   | Ash          | 65   | 23                    | Knot hole       | 12  | Branch                         | N  | High   | N   | N   |
| TR330   | TQ1138513033   | Sycamore     | 48   | 8                     | Woodpecker hole | 7   | Trunk                          | N  | Moderate   | N   | N   |
| TR331   | TQ1288013034   | Ash          | 300  | Not<br>recorded       | Woodpecker hole | 12  | Branch                         | SW   | High   | Υ   |   |
| TR332   | TQ1191713006   | Sycamore     | 140  | 22                    | Tear out        | 10  | Trunk                          | Not recorded   | High   | N   | N   |
| TR333   | TQ1140913038   | Hazel        | 30   | 15                    | Knot hole       | 5   | Trunk                          | Not recorded   | Low  | N   | N   |
| TR334   | TQ1136413039   | Sycamore     | 70   | 23                    | Woodpecker hole | 16  | Trunk                          | N  | High   | N   | N   |
| TR335   | TQ1139713042   | Sycamore     | 25   | 14                    | Knot hole       | 8   | Trunk                          | Not recorded   | Moderate   | N   | N   |
| TR336   | TQ1136513050   | Sycamore     | 40   | 14                    | Tear out        | 8   | Trunk                          | E  | Moderate   | N   | N   |
| TR337   | TQ1139913052   | sycamore     | 55   | 17                    | Butt rot        | 0.5   | Trunk                          | Not recorded   | High   | N   | N   |
| TR338   | TQ1154313053   | Oak          | 160  | 18                    | Knot hole       | 13  | Branch                         | N  | High   | N   | N   |
| TR339   | TQ1142313054   | Oak          | 170  | 23                    | lvy             | All   | Trunk                          | All  | High   | N   | N   |
| TR340   | TQ1204513061   | Oak          | 127  | 22.3                  | Knot hole       | 4   | Trunk                          | S  | Moderate   | Υ   | N   |
| TR341   | TQ1141013063   | Sycamore     | 60   | 18                    | Knot hole       | 5   | Branch                         | E  | High   | N   | N   |
| TR342   | TQ1140913064   | Ash          | 40   | 17                    | Knot hole       | 7   | Trunk                          | E  | High   | N   | N   |



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|---------|----------------|----------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR343   | TQ1286013068   | Oak            | 80   | Not<br>recorded       | Stress fracture | 4   | Branch                         | NE   | Moderate   | Υ   | N   |
| TR344   | TQ1139213069   | Sycamore       | 140  | Not<br>recorded       | Tear out        | 17  | Trunk                          | S  | Moderate   | N   | N   |
| TR345   | TQ1047913075   | Oak            | 100  | 15                    | Tear out        | 10  | Branch                         | NE   | Moderate   | Υ   | N   |
| TR346   | TQ1135913078   | Sycamore       | 15   | 4                     | Tear out        | 0.5   | Trunk                          | S  | Low  | N   | N   |
| TR347   | TQ1140213082   | Field maple    | 30   | 12                    | Knot hole       | 5   | Trunk                          | E  | High   | N   | N   |
| TR348   | TQ1136113082   | Sycamore       | 10   | 5                     | Tear out        | 1.5   | Trunk                          | S  | Low  | N   | N   |
| TR349   | TQ1133813089   | Oak            | 160  | 22                    | Knot hole       | 15  | Trunk                          | Е  | Moderate   | N   | N   |
| TR350   | TQ1137213092   | Sycamore       | 10   | 5                     | Tear out        | 2.5   | Trunk                          | W  | Low  | Υ   | N   |
| TR351   | TQ1138113092   | Sycamore       | 10   | 10                    | Hazard beam     | 1   | Branch                         | All  | Low  | Υ   | N   |
| TR352   | TQ1137313093   | Sycamore       | 10   | 8                     | Tear out        | 2.5   | Trunk                          | E  | Low  | Υ   | N   |
| TR353   | TQ1137713093   | Sycamore       | 45   | 25                    | Tear out        | 3   | Trunk                          | S  | Moderate   | Υ   | N   |
| TR354   | TQ1137513093   | Sycamore       | 10   | 8                     | Tear out        | 2   | Trunk                          | S  | Low  | Υ   | N   |
| TR355   | TQ1047113101   | Oak            | 130  | 18                    | Tear out        | 7   | Branch                         | S  | High   | N   | N   |
| TR356   | TQ1137913101   | Sweet chestnut | 15   | 10                    | Tear out        | 3   | Trunk                          | N  | Low  | Υ   | N   |
| TR357   | TQ1284713102   | Oak            | 50   | Not<br>recorded       | Woodpecker hole | 4   | Trunk                          | NE   | Moderate   | Υ   | N   |



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|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR358   | TQ1141613106   | Unidentified | 240  | Not<br>recorded       | Lifted bark         | All   | Trunk                          | All  | Moderate   | Υ   | N   |
| TR359   | TQ1230513118   | Sycamore     | 55   | 16                    | Tear out            | 3   | Branch                         | Е  | Low  | Υ   | N   |
| TR360   | TQ1283913136   | Ash          | 150  | Not<br>recorded       | Tear out            | 6   | Branch                         | N  | High   | Υ   | N   |
| TR361   | TQ1309713160   | Hawthorn     | 25   | Not<br>recorded       | Butt rot            | 0-1.5   | Trunk                          | NW   | Low  | N   | N   |
| TR362   | TQ1207313164   | Oak          | 100.4  | 20.3                  | Knot hole           | 3.9   | Branch                         | Е  | Moderate   | Υ   | N   |
| TR363   | TQ1252013167   | Salix sp.    | 42   | 19                    | Woodpecker hole     | 6.5   | Trunk                          | S  | High   | N   | N   |
| TR364   | TQ1203513177   | Oak          | 67   | 16.5                  | Desiccation fissure | 2.8   | Branch                         | Е  | Low  | Υ   | N   |
| TR365   | TQ1206013173   | Oak          | 75.2   | 18.9                  | Lifted bark         | 5.1   | Branch                         | W  | Low  | Υ   | N   |
| TR365   | TQ1204713168   | Oak          | 78.8   | 23.1                  | Knot hole           | 3.9   | Branch                         | S  | High   | N   | N   |
| TR366   | TQ1162113174   | Oak          | 135  | 20                    | Knot hole           | 4   | Branch                         | S  | High   | Υ   | N   |
| TR367   | TQ1190813174   | Unidentified | 80   | 12                    | Woodpecker hole     | 4   | Trunk                          | S  | Moderate   | N   | N   |
| TR368   | TQ1281013175   | Oak          | Not recorded                                     | 18                    | Knot hole           | 4   | Trunk                          | E  | High   | N   | N   |
| TR369   | TQ1179913176   | Oak          | 200  | 25                    | Hazard beam         | 4   | Branch                         | SE   | Moderate   | Υ   | N   |
| TR370   | TQ1199113176   | Oak          | 112.4  | 22.9                  | Desiccation fissure | 6.6   | Branch                         | N  | Low  | Υ   | N   |
| TR371   | TQ1209113176   | Field maple  | 30.5   | 13.8                  | Subsidence split    | 1.4   | Trunk                          | W  | Moderate   | Υ   | N   |



|         |                |              |  |                       |                     |   |                                |  |  |   | _   |
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| TR373   | TQ1144513177   | Ash          | 100  | Not<br>recorded       | Knot hole           | 4.5   | Trunk                          | S  | Moderate   | Υ   | N   |
| TR374   | TQ1286813177   | Oak          | 50   | Not<br>recorded       | Knot hole           | 4   | Trunk                          | NE   | Low  | N   | N   |
| TR375   | TQ1176713178   | Oak          | 100  | 25                    | Cavity              | 4   | Trunk                          | W  | Moderate   | N   | N   |
| TR376   | TQ1149113179   | Oak          | 130  | Not<br>recorded       | Impact shatter      | 3.5   | Branch                         | S  | Low  | Υ   | N   |
| TR377   | TQ1166713179   | Ash          | 35   | 20                    | Woodpecker hole     | 3   | Trunk                          | N  | High   | N   | N   |
| TR378   | TQ1202413180   | Ash          | 16.6, 6.8, 8                                     | 7.5                   | Tear out            | 1.6   | Branch                         | W  | Moderate   | Υ   | N   |
| TR379   | TQ1137813180   | Field maple  | 25   | 7                     | Tear out            | 4   | Trunk                          | W  | Moderate   | Υ   | N   |
| TR380   | TQ1114213181   | Sycamore     | 30   | 15                    | Woodpecker hole     | 10  | Trunk                          | S  | High   | N   | N   |
| TR381   | TQ1198013181   | Oak          | 105  | 21.6                  | Woodpecker hole     | 2.2   | Trunk                          | S  | High   | Υ   | N   |
| TR382   | TQ1201813181   | Oak          | 81.5   | 18.1                  | Desiccation fissure | 5.3   | Branch                         | NE   | Low  | Υ   | N   |
| TR383   | TQ1200613182   | Oak          | 70.5   | 15.4                  | Impact shatter      | 5.3   | Branch                         | SW   | Low  | Υ   | N   |
| TR384   | TQ1177913183   | Sycamore     | 30   | 16                    | Knot hole           | 5   | Trunk                          | Е  | Low  | N   | N   |
| TR385   | TQ1177913183   | Sycamore     | 20   | 10                    | Knot hole           | 5   | Trunk                          | Е  | Low  | N   | N   |
| TR386   | TQ1190713184   | Field maple  | 30   | Not<br>recorded       | Knot hole           | 1   | Trunk                          | E  | Low  | N   | N   |
| TR387   | TQ1207913184   | Oak          | 82.5   | 22.4                  | Impact shatter      | 11.2  | Trunk                          | NE   | Moderate   | Υ   | N   |



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|---------|----------------|--------------|--|-----------------------|------------------|---|--------------------------------|--|--|---|---|
| TR388   | TQ1169513186   | Populus sp.  | 51   | 22                    | Knot hole        | 8   | Trunk                          | N  | High   | N   | N   |
| TR389   | TQ1191513186   | Field maple  | 80   | Not<br>recorded       | Knot hole        | 1   | Trunk                          | E  | Low  | N   | N   |
| TR390   | TQ1204813186   | Ash          | 36.7, 10.5,<br>17.3                              | 15.2                  | Wound            | All   | Trunk                          | All  | Moderate   | Υ   | N   |
| TR391   | TQ1177413188   | Field maple  | 17   | 7                     | Tear out         | 0.5   | Trunk                          | W  | Moderate   | N   | N   |
| TR392   | TQ1208513192   | Field maple  | 24, 13   | 11.1                  | Subsidence split | 0.6   | Trunk                          | SE   | Moderate   | N   | N   |
| TR393   | TQ1231413192   | Oak          | 70   | 12                    | Woodpecker hole  | 6   | Branch                         | W  | High   | Υ   | N   |
| TR394   | TQ1203513195   | Goat willow  | 35.7   | 7.2                   | Subsidence split | 1   | Branch                         | S  | Low  | N   | N   |
| TR395   | TQ1136313196   | Oak          | 40   | 16                    | Union            | 8   | Not recorded                   | Е  | Low  | N   | N   |
| TR396   | TQ1232013199   | Oak          | 130  | 19                    | Woodpecker hole  | 12  | Branch                         | S  | Moderate   | Υ   | N   |
| TR397   | TQ1356913201   | Oak          | 108  | 27                    | Woodpecker hole  | 5   | Trunk                          | N  | Low  | N   | N   |
| TR398   | TQ1118613201   | Oak          | 60   | 15                    | Hazard beam      | 10  | Branch                         | S  | Moderate   | N   | N   |
| TR399   | TQ1355713201   | Oak          | 79   | 15                    | Tear out         | 8   | Branch                         | S  | Low  | N   | N   |
| TR400   | TQ1202613203   | Grey willow  | 30, 17.5, 17,<br>30                              | 9.2                   | Subsidence split | 0-1   | Trunk                          | SW   | Low  | N   | N   |
| TR401   | TQ1209213203   | Field maple  | 19.6   | 12.5                  | Subsidence split | 0.8   | Trunk                          | NW   | Moderate   | N   | N   |
| TR402   | TQ1164213208   | Oak          | 31   | 17                    | Tear out         | 10  | Branch                         | E  | High   | N   | N   |
|         |                |              |  |                       |                  |   |                                |  |  |   |   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR404   | TQ1048613208   | Oak          | 75   | 12                    | Knot hole       | 6   | Branch                         | SE   | High   | Υ   | N   |
| TR405   | TQ1208013208   | Oak          | 55.5   | 18.8                  | Knot hole       | 5.2   | Trunk                          | NE   | Low  | N   | N   |
| TR406   | TQ1208813209   | Oak          | 96.8   | 23.3                  | Knot hole       | 4.5   | Trunk                          | NE   | Low  | N   | N   |
| TR407   | TQ1202413212   | Grey willow  | 36, 22, 11.5,<br>10.5                            | 7.2                   | Hazard beam     | 1.3   | Trunk                          | E  | Low  | N   | N   |
| TR408   | TQ1205913213   | Goat willow  | 16   | 8.2                   | Knot hole       | 0.4   | Trunk                          | NE   | Low  | N   | N   |
| TR409   | TQ1282713216   | Populus sp.  | 22   | 15                    | Knot hole       | 19  | Trunk                          | NE   | Low  | N   | N   |
| TR410   | TQ1208313220   | Oak          | 63   | 19.1                  | Knot hole       | 4.1   | Trunk                          | SE   | Moderate   | N   | N   |
| TR411   | TQ1355513221   | Oak          | 119  | 13                    | Knot hole       | 5   | Branch                         | N  | Moderate   | N   | N   |
| TR412   | TQ1172713222   | Oak          | 50   | 20                    | Bird box        | 2   | Not recorded                   | E  | High   | N   | N   |
| TR413   | TQ1245313237   | Salix sp.    | 44   | 18                    | Woodpecker hole | 4   | Trunk                          | Е  | Moderate   | N   | N   |
| TR414   | TQ1283413238   | Silver birch | 19   | 5                     | Tear out        | 0.5   | Trunk                          | W  | Low  | N   | Υ   |
| TR415   | TQ1244813243   | Goat willow  | 30   | 10                    | Impact shatter  | 2   | Trunk                          | E  | Low  | N   | Υ   |
| TR416   | TQ1243013250   | Sycamore     | 28   | 8                     | Knot hole       | 6   | Trunk                          | S  | Low  | Υ   | Υ   |
| TR417   | TQ1232413251   | Ash          | 60   | 13                    | Wound           | 3.5   | Trunk                          | Е  | Moderate   | Υ   | Υ   |
| TR418   | TQ1329913259   | Oak          | 80   | 25                    | Tear out        | Not recorded                                    | Trunk                          | W  | High   | N   | Υ   |
| TR419   | TQ1343713268   | Oak          | 105  | 13                    | Impact shatter  | 10  | Branch                         | N  | Moderate   | N   | Υ   |
| TR420   | TQ1156013268   | Oak          | 150  | 20                    | Tear out        | 5   | Branch                         | Е  | High   | N   | Υ   |



| Tree ID | Grid reference | Tree species   | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|----------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR421   | TQ1135413269   | Oak            | 45   | 16                    | Knot hole       | 12  | Trunk                          | Е  | Low  | N   | Υ   |
| TR422   | TQ1343113272   | Oak            | 90   | 13                    | Union           | 4   | Branch                         | W  | Moderate   | N   | Υ   |
| TR423   | TQ1136913278   | Horse chestnut | 130  | 17                    | Tear out        | 9   | Branch                         | SE   | High   | Υ   | Υ   |
| TR424   | TQ1140413283   | Oak            | 200  | 20                    | Woodpecker hole | 4   | Trunk                          | N  | High   | Υ   | Υ   |
| TR425   | TQ1136613286   | Oak            | 90   | 16                    | Woodpecker hole | 11  | Trunk                          | S  | Low  | Υ   | Υ   |
| TR426   | TQ1340713288   | Oak            | Not recorded                                     | 12                    | Impact shatter  | 7   | Branch                         | W  | Moderate   | N   | Υ   |
| TR427   | TQ1326413288   | Oak            | 50   | Not<br>recorded       | Lifted bark     | 4   | Branch                         | S  | Low  | Υ   | Υ   |
| TR428   | TQ1328513290   | Oak            | 350  | Not<br>recorded       | Knot hole       | 1   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR429   | TQ1135213291   | Oak            | 200  | 25                    | Woodpecker hole | 20  | Branch                         | SE   | High   | N   | Υ   |
| TR430   | TQ1330013291   | Oak            | Not recorded                                     | Not<br>recorded       | Knot hole       | Not recorded                                    | Trunk                          | Not recorded   | Moderate   | N   | Υ   |
| TR431   | TQ1320413294   | Scots pine     | 60   | Not<br>recorded       | Tear out        | 5   | Trunk                          | N  | High   | Υ   | Υ   |
| TR432   | TQ1324313297   | Scots pine     | 100  | Not<br>recorded       | Impact shatter  | 8   | Trunk                          | S  | High   | Υ   | Υ   |
| TR433   | TQ1303013302   | Oak            | 180  | Not<br>recorded       | Knot hole       | 4   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR434   | TQ1301813303   | Oak            | 170  | Not<br>recorded       | Tear out        | 4   | Branch                         | E  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s) | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|----------------|---|--------------------------------|--|--|---|---|
| TR435   | TQ1308413304   | Oak          | 120  | Not<br>recorded       | Lifted bark    | All   | Trunk                          | All  | High   | Υ   | Υ   |
| TR436   | TQ1310813310   | Oak          | 400  | Not<br>recorded       | Tear out       | 1.5-4.5   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR437   | TQ1331513317   | Oak          | 400  | Not recorded          | Tear out       | 6   | Branch                         | Not recorded   | High   | Υ   | Υ   |
| TR438   | TQ1343213319   | Oak          | 112  | 14                    | Union          | 5   | Branch                         | SE   | High   | N   | Υ   |
| TR439   | TQ1305213320   | Ash          | 95   | Not<br>recorded       | Wound          | 3   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR440   | TQ1238313329   | Sycamore     | 40   | 15                    | Tear out       | 2   | Trunk                          | Е  | Low  | N   | Υ   |
| TR441   | TQ1374813331   | Oak          | 108  | 22                    | Frost crack    | 8   | Branch                         | S  | Moderate   | N   | Υ   |
| TR442   | TQ1305313334   | Ash          | 40   | Not<br>recorded       | Butt rot       | 0-1.5   | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR443   | TQ1376013338   | Oak          | 108  | 20                    | Frost crack    | 8   | Branch                         | S  | Low  | N   | Υ   |
| TR444   | TQ1049313347   | Oak          | 140  | 15                    | Tear out       | 6   | Branch                         | Е  | High   | N   | Υ   |
| TR445   | TQ1377513350   | Oak          | 140  | 14                    | Tear out       | 5   | Branch                         | W  | High   | Υ   | Υ   |
| TR446   | TQ1387813364   | Oak          | 108  | 17                    | Knot hole      | 4   | Branch                         | N  | Low  | Υ   | Υ   |
| TR447   | TQ1301813365   | Scots pine   | 26   | Not<br>recorded       | Cavity         | 2.5   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR448   | TQ1150413370   | Ash          | 65   | 16                    | Knot hole      | 4.5   | Trunk                          | NW   | High   | N   | Υ   |
| TR449   | TQ1151113372   | Salix sp.    | 52   | 10                    | Hazard beam    | 6   | Branch                         | NE   | Low  | N   | Υ   |
|         |                |              |  |                       |                |   |                                |  |  |   |   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR450   | TQ1382513374   | Oak          | 210  | 20                    | Tear out        | 4   | Branch                         | S  | Low  | Υ   | Υ   |
| TR451   | TQ1383213386   | Oak          | 200  | 25                    | Knot hole       | 6   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR452   | TQ1382613392   | Oak          | Not recorded                                     | 25                    | Frost crack     | 17  | Branch                         | SW   | Moderate   | Υ   | Υ   |
| TR453   | TQ1333013393   | Oak          | 120  | Not<br>recorded       | Tear out        | 3   | Trunk                          | W  | Moderate   | Y   | Υ   |
| TR454   | TQ1133413412   | Oak          | 150  | 25                    | lvy             | All   | Other                          | All  | Low  | Υ   | Υ   |
| TR455   | TQ1333813419   | Elder        | 14   | 9                     | Impact shatter  | 2   | Trunk                          | W  | High   | Υ   | Υ   |
| TR456   | TQ1051813422   | Oak          | 80   | 12                    | Tear out        | 4   | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR457   | TQ1134213422   | Oak          | 130  | 19                    | lvy             | All   |                                | All  | Low  | Υ   | Υ   |
| TR458   | TQ1345213425   | Oak          | Not recorded                                     | 25                    | lvy             | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR459   | TQ1391213430   | Oak          | 94   | 13                    | Knot hole       | 3   | Trunk                          | W  | High   | Υ   | Υ   |
| TR460   | TQ1371413439   | Oak          | Not recorded                                     | 20                    | Knot hole       | 2.5   | Trunk                          | NE   | Low  | N   | Υ   |
| TR461   | TQ1051113447   | Oak          | 140  | 19                    | Tear out        | 6   | Branch                         | E  | High   | N   | Υ   |
| TR462   | TQ1397913452   | Oak          | 108  | 25                    | Impact shatter  | 15  | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR463   | TQ1398613468   | Oak          | 80   | 25                    | lvy             | All   | Trunk                          | All  | Moderate   | Υ   | Υ   |
| TR464   | TQ1155813469   | Salix sp.    | 52   | 10                    | Hazard beam     | 6   | Branch                         | NE   | Low  | N   | Υ   |
| TR465   | TQ1391513486   | Unidentified | Not recorded                                     | 15                    | Tear out        | 0   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR466   | TQ1416013486   | Unidentified | 20   | 10                    | Woodpecker hole | 3   | Trunk                          | S  | Low  | N   | Υ   |



|         |                |              |  |                       |                  |   |                                |  |  |   | •   |
|---------|----------------|--------------|--|-----------------------|------------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)   | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR467   | TQ1415413486   | Elmus sp.    | 20   | 12                    | Woodpecker hole  | 8   | Trunk                          | S  | Low  | N   | Υ   |
| TR468   | TQ1416713489   | Ash          | Not recorded                                     | 16                    | Frost crack      | 4-9   | Trunk                          | S  | Low  | N   | Υ   |
| TR469   | TQ1417713490   | Cherry       | Not recorded                                     | 12                    | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR470   | TQ1054013505   | Oak          | 70   | 12                    | Knot hole        | 6   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR471   | TQ1054313508   | Ash          | 35   | 10                    | Tear out         | 3   | Trunk                          | N  | High   | Υ   | Υ   |
| TR472   | TQ1054213568   | Oak          | 75   | 12                    | Tear out         | 6   | Branch                         | Е  | Moderate   | N   | Υ   |
| TR473   | TQ1054913572   | Oak          | 110  | 17                    | Hazard beam      | 7   | Branch                         | Е  | High   | Υ   | Υ   |
| TR474   | TQ1055613600   | Oak          | 70   | Not<br>recorded       | Knot hole        | 5.5   | Trunk                          | Е  | High   | Υ   | Υ   |
| TR475   | TQ1055813657   | Oak          | 70   | 15                    | Woodpecker hole  | 6   | Trunk                          | E  | High   | N   | Υ   |
| TR476   | TQ1440313666   | Oak          | 105  | 20.4                  | Impact shatter   | 5.5   | Branch                         | NE   | Low  | N   | Υ   |
| TR477   | TQ1057513680   | Oak          | 75   | 15                    | Tear out         | 9   | Branch                         | W  | High   | Υ   | Υ   |
| TR478   | TQ1057613686   | Oak          | 50   | 12                    | Knot hole        | 6   | Branch                         | W  | Low  | Υ   | Υ   |
| TR479   | TQ1432613691   | Oak          | 140  | 18.2                  | Tear out         | 5   | Branch                         | N  | High   | N   | Υ   |
| TR480   | TQ1433913702   | Oak          | 120  | 18.6                  | Subsidence split | 4.5   | Branch                         | SW   | High   | N   | Υ   |
| TR481   | TQ1439913702   | Oak          | 165  | 20.1                  | Wound            | 6.2   | Branch                         | Е  | Low  | N   | Υ   |
| TR482   | TQ1441113703   | Alder        | 180  | 18.2                  | Subsidence split | 2.1   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR483   | TQ1432213711   | Ash          | 45.5   | 8.4                   | Wound            | 2-7   | Trunk                          | S  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR484   | TQ1444513717   | Alder        | 164  | 20.8                  | Knot hole           | 4.2   | Branch                         | SW   | Low  | N   | Υ   |
| TR485   | TQ1443513725   | Alder        | 123  | 17.2                  | Woodpecker hole     | 4.1   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR486   | TQ1428113727   | Oak          | 123  | 25.4                  | Desiccation fissure | 10.4  | Branch                         | SE   | Moderate   | N   | Υ   |
| TR487   | TQ1443113739   | Alder        | 54.5   | 19.1                  | Knot hole           | 5.1   | Trunk                          | S  | Low  | Υ   | Υ   |
| TR488   | TQ1062013742   | Ash          | 30   | 12                    | Tear out            | 4   | Branch                         | S  | Low  | N   | Υ   |
| TR489   | TQ1419613744   | Oak          | 146  | 27.8                  | Tear out            | 4.5   | Branch                         | S  | High   | Υ   | Υ   |
| TR490   | TQ1060013750   | Ash          | 15   | 6                     | Knot hole           | 5   | Trunk                          | S  | Low  | N   | Υ   |
| TR491   | TQ1407213751   | Oak          | 87   | 23.2                  | Wound               | 4.2   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR492   | TQ1412013755   | Oak          | 107  | 27.4                  | Impact shatter      | 4.2   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR493   | TQ1058813758   | Oak          | 15   | 15                    | Hazard beam         | 4   | Branch                         | S  | High   | N   | Υ   |
| TR494   | TQ1443913761   | Alder        | 35.5   | 19.4                  | Woodpecker hole     | 3.5   | Trunk                          | N  | High   | Υ   | Υ   |
| TR495   | TQ1407313762   | Oak          | 93   | 27.5                  | Knot hole           | 2.2   | Branch                         | E  | Moderate   | N   | Υ   |
| TR496   | TQ1449513767   | Oak          | 108  | 25                    | Woodpecker hole     | 10  | Branch                         | NE   | Moderate   | Υ   | Υ   |
| TR497   | TQ1415913771   | Ash          | 70   | 13.1                  | Butt rot            | 0.6   | Trunk                          | NE   | Low  | Υ   | Υ   |
| TR498   | TQ1049213773   | Unidentified | 60   | 17                    | Knot hole           | 4   | Branch                         | W  | High   | Υ   | Υ   |
| TR499   | TQ1405513774   | Oak          | 97.5   | 25.2                  | Knot hole           | 6   | Branch                         | NW   | Moderate   | N   | Υ   |
| TR500   | TQ1500513801   | Oak          | 108  | 25                    | lvy                 | All   | Trunk                          | All  | Low  | N   | Υ   |



| TR501   TQ1499713808   Qak   G4   G4   G4   G4   G4   G4   G4   G   |         |                |              |                                 |        |                 |               |               |   |                           |                                    |   |
|---|---------|----------------|--------------|---------------------------------|--------|-----------------|---------------|---------------|---|---------------------------|------------------------------------|---|
| TR502 TQ1535313827 Oak 58 15 Tear out 10 Trunk W Low Y Y Y TR503 TQ1440513832 Oak 75.5 13.1 Lifted bark 2-8 Trunk W Moderate N Y TR504 TQ1438113866 Oak 55 18 Ivy All Trunk All Low Y Y Y TR505 TQ1442613875 Oak 115.5 23.4 Ivy 0-8 Trunk All Low N Y TR506 TQ1444013877 Unidentified Not recorded 15 Wound 2 Trunk E Moderate N Y TR507 TQ1443713880 Oak 108 Not recorded Wound 3 Trunk SE High N Y TR508 TQ1443713895 Oak Not recorded 20 Knot hole 3 Trunk W Moderate N Y TR509 TQ1554713900 Oak Not recorded 35 Tear out 7 Branch S Low N Y TR510 TQ1553813902 Oak 108 Not recorded Ivy All Trunk All Low Y Y TR511 TQ1497913902 Oak 108 Not recorded Ivy All Trunk All Low Y Y TR512 TQ1498413903 Unknown 28 15 Ivy All Trunk All Low Y Y TR513 TQ1553813906 Ash 41 20 Butt rot 0 Trunk S High N Y TR514 TQ1553813906 Ash 41 20 Butt rot 0 Trunk S High N Y TR515 TQ1553113910 Ash 42 25 Woodpecker hole 8 Trunk S High N Y  | Tree ID | Grid reference | Tree species | diameter at<br>breast<br>height | height | Type of PRF(s)  | (above ground | PRF(s) on the | of<br>PRF(s)<br>(North:<br>N, East:<br>E, South:<br>S and | to<br>support<br>roosting | proposed<br>DCO<br>Order<br>Limits | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR503         TQ1440513832         Oak         75.5         13.1         Lifted bark         2-8         Trunk         W         Moderate         N         Y           TR504         TQ1498113866         Oak         55         18         Ivy         All         Trunk         All         Low         Y         Y           TR505         TQ1442613875         Oak         115.5         23.4         Ivy         0-8         Trunk         All         Low         N         Y           TR506         TQ1444013877         Unidentified         Not recorded         15         Wound         2         Trunk         E         Moderate         N         Y           TR507         TQ1443713880         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR508         TQ1449313895         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y  | TR501   | TQ1499713808   | Oak          | 64                              | 15     | lvy             | All           | Trunk         | All   | High                      | N                                  | Υ   |
| TR504         TQ1498113866         Oak         55         18         Ivy         All         Trunk         All         Low         Y         Y           TR505         TQ1442613875         Oak         115.5         23.4         Ivy         0-8         Trunk         All         Low         N         Y           TR506         TQ1444013877         Unidentified         Not recorded         15         Wound         2         Trunk         E         Moderate         N         Y           TR507         TQ1443713880         Oak         108         Not recorded         Wound         3         Trunk         SE         High         N         Y           TR508         TQ1449313895         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y           TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           <  | TR502   | TQ1535313827   | Oak          | 58                              | 15     | Tear out        | 10            | Trunk         | W   | Low                       | Υ                                  | Υ   |
| TR505         TQ1442613875         Oak         115.5         23.4         Ivy         0-8         Trunk         All         Low         N         Y           TR506         TQ1444013877         Unidentified         Not recorded         15         Wound         2         Trunk         E         Moderate         N         Y           TR507         TQ1443713880         Oak         108         Not recorded recorded         Wound         3         Trunk         SE         High         N         Y           TR508         TQ1449313895         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y           TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           TR511         TQ1497913902         Oak         108         Not recorded recorded         Ivy         All         Trunk         All         Low         Y         Y   | TR503   | TQ1440513832   | Oak          | 75.5                            | 13.1   | Lifted bark     | 2-8           | Trunk         | W   | Moderate                  | N                                  | Υ   |
| TR506         TQ1444013877         Unidentified         Not recorded         15         Wound         2         Trunk         E         Moderate         N         Y           TR507         TQ1443713880         Oak         108         Not recorded recorded         Wound         3         Trunk         SE         High         N         Y           TR508         TQ1449313895         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y           TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           TR511         TQ1497913902         Oak         108         Not recorded recorded         Ivy         All         Trunk         All         Low         Y         Y           TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y  | TR504   | TQ1498113866   | Oak          | 55                              | 18     | lvy             | All           | Trunk         | All   | Low                       | Υ                                  | Υ   |
| TR507         TQ1443713880         Oak         108         Not recorded recorded         Wound         3         Trunk         SE         High         N         Y           TR508         TQ1449313895         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y           TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           TR511         TQ1497913902         Oak         108         Not recorded         Ivy         All         Trunk         All         Low         Y         Y           TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y           TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y <td< td=""><td>TR505</td><td>TQ1442613875</td><td>Oak</td><td>115.5</td><td>23.4</td><td>lvy</td><td>0-8</td><td>Trunk</td><td>All</td><td>Low</td><td>N</td><td>Υ</td></td<>      | TR505   | TQ1442613875   | Oak          | 115.5                           | 23.4   | lvy             | 0-8           | Trunk         | All   | Low                       | N                                  | Υ   |
| recorded           TR508         TQ1449313895         Oak         Not recorded         20         Knot hole         3         Trunk         W         Moderate         N         Y           TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y           TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           TR511         TQ1497913902         Oak         108         Not recorded livy         All         Trunk         All         Low         Y         Y           TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y           TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y           TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y <td>TR506</td> <td>TQ1444013877</td> <td>Unidentified</td> <td>Not recorded</td> <td>15</td> <td>Wound</td> <td>2</td> <td>Trunk</td> <td>E</td> <td>Moderate</td> <td>N</td> <td>Υ</td> | TR506   | TQ1444013877   | Unidentified | Not recorded                    | 15     | Wound           | 2             | Trunk         | E   | Moderate                  | N                                  | Υ   |
| TR509         TQ1554713900         Oak         Not recorded         35         Tear out         7         Branch         S         Low         N         Y           TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           TR511         TQ1497913902         Oak         108         Not recorded livy         Ivy         All         Trunk         All         Low         Y         Y           TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y           TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y           TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y           TR515         TQ1553113910         Ash         42         25         Woodpecker hole         8         Trunk         S         High         N         Y   | TR507   | TQ1443713880   | Oak          | 108                             |        | Wound           | 3             | Trunk         | SE  | High                      | N                                  | Υ   |
| TR510         TQ1553913902         Oak         94         20         Impact shatter         8         Branch         N         Moderate         N         Y           TR511         TQ1497913902         Oak         108         Not recorded lvy         Ivy         All         Trunk         All         Low         Y         Y           TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y           TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y           TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y           TR515         TQ1553113910         Ash         42         25         Woodpecker hole         8         Trunk         S         High         N         Y   | TR508   | TQ1449313895   | Oak          | Not recorded                    | 20     | Knot hole       | 3             | Trunk         | W   | Moderate                  | N                                  | Υ   |
| TR511         TQ1497913902         Oak         108         Not recorded recorded         Ivy         All         Trunk         All         Low         Y         Y           TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y           TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y           TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y           TR515         TQ1553113910         Ash         42         25         Woodpecker hole         8         Trunk         S         High         N         Y  | TR509   | TQ1554713900   | Oak          | Not recorded                    | 35     | Tear out        | 7             | Branch        | S   | Low                       | N                                  | Υ   |
| TR512         TQ1498413903         unknown         28         15         Ivy         All         Trunk         All         Low         Y         Y           TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y           TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y           TR515         TQ1553113910         Ash         42         25         Woodpecker hole         8         Trunk         S         High         N         Y   | TR510   | TQ1553913902   | Oak          | 94                              | 20     | Impact shatter  | 8             | Branch        | N   | Moderate                  | N                                  | Υ   |
| TR513         TQ1554413903         Ash         20         6         Tear out         3         Trunk         S         High         N         Y           TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y           TR515         TQ1553113910         Ash         42         25         Woodpecker hole         8         Trunk         S         High         N         Y  | TR511   | TQ1497913902   | Oak          | 108                             |        | lvy             | All           | Trunk         | All   | Low                       | Υ                                  | Υ   |
| TR514         TQ1553813906         Ash         41         20         Butt rot         0         Trunk         S         High         N         Y           TR515         TQ1553113910         Ash         42         25         Woodpecker hole         8         Trunk         S         High         N         Y  | TR512   | TQ1498413903   | unknown      | 28                              | 15     | lvy             | All           | Trunk         | All   | Low                       | Υ                                  | Υ   |
| <b>TR515</b> TQ1553113910 Ash 42 25 Woodpecker hole 8 Trunk S High N Y  | TR513   | TQ1554413903   | Ash          | 20                              | 6      | Tear out        | 3             | Trunk         | S   | High                      | N                                  | Υ   |
|   | TR514   | TQ1553813906   | Ash          | 41                              | 20     | Butt rot        | 0             | Trunk         | S   | High                      | N                                  | Υ   |
| <b>TR516</b> TQ1498313912 Hazel 28 10 Ivy All Trunk All Low Y Y   | TR515   | TQ1553113910   | Ash          | 42                              | 25     | Woodpecker hole | 8             | Trunk         | S   | High                      | N                                  | Υ   |
|   | TR516   | TQ1498313912   | Hazel        | 28                              | 10     | lvy             | All           | Trunk         | All   | Low                       | Υ                                  | Υ   |



|         |                |              |  |                       |                     |   |                                |  |  |   | -   |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR517   | TQ1549713921   | Oak          | 102  | 20                    | Frost crack         | 4-8   | Branch                         | All  | Moderate   | N   | Υ   |
| TR518   | TQ1550813922   | Ash          | 67   | 25                    | Butt rot            | 0   | Trunk                          | NW   | Moderate   | N   | Υ   |
| TR519   | TQ1558413925   | Oak          | 52   | 17.6                  | Subsidence split    | 7.1   | Branch                         | NE   | Low  | Υ   | Υ   |
| TR520   | TQ1548813926   | Unidentified | 36   | 8                     | Tear out            | 2   | Branch                         | Е  | Low  | N   | Υ   |
| TR521   | TQ1548113930   | Oak          | 90   | 25                    | Frost crack         | 6   | Branch                         | N  | Moderate   | N   | Υ   |
| TR522   | TQ1551913934   | Unidentified | 30   | 20                    | Woodpecker hole     | 13  | Trunk                          | W  | Low  | N   | Υ   |
| TR523   | TQ1555613935   | Ash          | 46.5   | 15.2                  | Woodpecker hole     | 13.4  | Branch                         | S  | High   | N   | Υ   |
| TR524   | TQ1551413936   | Unidentified | 10   | 10                    | Knot hole           | 3   | Trunk                          | S  | Low  | N   | Υ   |
| TR525   | TQ1551913937   | Unidentified | 31   | 6                     | Wound               | 6   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR526   | TQ1547913940   | Unidentified | Not recorded                                     | 20                    | Knot hole           | 12  | Trunk                          | SE   | Low  | N   | Υ   |
| TR527   | TQ1555913943   | Unidentified | 59   | 13                    | Woodpecker hole     | 13  | Branch                         | S  | High   | N   | Υ   |
| TR528   | TQ1542213945   | Oak          | 63   | 25                    | Impact shatter      | 7   | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR529   | TQ1553613946   | Silver birch | 6  | 7                     | Tear out            | 0.5   | Trunk                          | NE   | Low  | N   | Υ   |
| TR530   | TQ1553213948   | Ash          | 64.2   | 20.4                  | Subsidence split    | 4   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR531   | TQ1498713950   | Oak          | 108  | Not recorded          | Wound               | 1   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR532   | TQ1556613951   | Ash          | 46.5   | 13.1                  | Tear out            | 10.2  | Branch                         | S  | Moderate   | N   | Υ   |
| TR533   | TQ1555413957   | Oak          | 55   | 18.3                  | Desiccation fissure | 5   | Trunk                          | N  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)   | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|------------------|---|--------------------------------|--|--|---|---|
| TR534   | TQ1555613957   | Ash          | 53.5   | 22.1                  | Subsidence split | 0-11.3  | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR535   | TQ1541713958   | Unidentified | 36   | 6                     | Frost crack      | All   | Trunk                          | All  | Moderate   | N   | Υ   |
| TR536   | TQ1553713958   | Unidentified | 43   | 25                    | Wound            | 3   | Trunk                          | Е  | Low  | N   | Υ   |
| TR537   | TQ1551613959   | Unidentified | 59   | Not<br>recorded       | Tear out         | 14  | Branch                         | E  | Moderate   | N   | Υ   |
| TR538   | TQ1539713960   | Unidentified | 24   | 8                     | Hazard beam      | 0.5   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR539   | TQ1539413962   | Oak          | 45   | 15                    | Butt rot         | 0   | Trunk                          | N  | High   | N   | Υ   |
| TR540   | TQ1496313966   | Oak          | 108  | 25                    | Knot hole        | 20  | Trunk                          | E  | Moderate   | N   | Υ   |
| TR541   | TQ1556313967   | Ash          | 37   | 15.2                  | Wound            | 3-10  | Trunk                          | All  | Moderate   | N   | Υ   |
| TR542   | TQ1497213968   | Oak          | 108  | Not<br>recorded       | Knot hole        | 12  | Branch                         | Е  | Low  | N   | Υ   |
| TR543   | TQ1556813971   | Oak          | 78   | 17.2                  | Knot hole        | 6.1   | Trunk                          | NW   | Low  | N   | Υ   |
| TR544   | TQ1540813976   | Unidentified | Not recorded                                     | 20                    | Woodpecker hole  | 10  | Trunk                          | S  | Moderate   | N   | Υ   |
| TR545   | TQ1540613980   | Unidentified | Not recorded                                     | 20                    | Woodpecker hole  | 5   | Trunk                          | W  | High   | N   | Υ   |
| TR546   | TQ1539513983   | Oak          | Not recorded                                     | 25                    | Hazard beam      | 4   | Branch                         | E  | Moderate   | N   | Υ   |
| TR547   | TQ1554213984   | Oak          | 88   | 23.3                  | Knot hole        | 6.2   | Trunk                          | SW   | Low  | N   | Υ   |
| TR548   | TQ1572313984   | Oak          | Not recorded                                     | 14                    | Knot hole        | 4   | Branch                         | SW   | Moderate   | N   | Υ   |
| TR549   | TQ1556313986   | Ash          | 54   | 19.3                  | Tear out         | 14.4  | Branch                         | Е  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR550   | TQ1575213987   | Oak          | 78   | 15                    | Knot hole           | 8   | Branch                         | S  | High   | N   | Υ   |
| TR551   | TQ1556213990   | Oak          | 58   | 17.6                  | Desiccation fissure | 12.4  | Branch                         | N  | Low  | N   | Υ   |
| TR552   | TQ1556513991   | Ash          | 47.5   | 19.5                  | Woodpecker hole     | 9.5   | Trunk                          | NW   | Moderate   | N   | Υ   |
| TR553   | TQ1569313991   | Salix sp.    | Not recorded                                     | 8                     | Knot hole           | 2   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR554   | TQ1556013996   | Oak          | 54   | 7                     | Desiccation fissure | 4.2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR555   | TQ1504613998   | Ash          | Not recorded                                     | 18                    | Knot hole           | 5   | Trunk                          | SW   | Low  | N   | Υ   |
| TR556   | TQ1504514001   | Ash          | Not recorded                                     | 18                    | Knot hole           | 0.5   | Trunk                          | S  | Low  | N   | Υ   |
| TR557   | TQ1540614006   | Ash          | Not recorded                                     | 14                    | Knot hole           | 7   | Branch                         | W  | High   | N   | Υ   |
| TR558   | TQ1557114012   | Ash          | 66.5   | 21.5                  | Butt rot            | 1.4   | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR559   | TQ1496814029   | Unidentified | 72   | Not<br>recorded       | Tear out            | 20  | Branch                         | E  | Low  | N   | Υ   |
| TR560   | TQ1559514038   | Oak          | 84   | 21.5                  | Woodpecker hole     | 4.3   | Branch                         | Е  | Low  | N   | Υ   |
| TR561   | TQ1560114062   | Ash          | 95   | 22.4                  | Woodpecker hole     | 1   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR562   | TQ1558414066   | Oak          | 71   | 23.4                  | Wound               | 5.1   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR563   | TQ1558914069   | Oak          | 62   | 20.5                  | lvy                 | 0-9   | Trunk                          | All  | Low  | N   | Υ   |
| TR564   | TQ1558314071   | Ash          | 110  | 22.4                  | Butt rot            | 1.2   | Trunk                          | S  | Low  | N   | Υ   |
| TR565   | TQ1572714074   | Oak          | 72   | 15                    | Stress fracture     | 5   | Branch                         | N  | Moderate   | N   | Υ   |
| TR566   | TQ1560214082   | Oak          | 68.2   | 19.1                  | Knot hole           | 5   | Trunk                          | S  | Moderate   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR567   | TQ1559814103   | Oak          | 84   | 19.7                  | Knot hole       | 5.1   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR568   | TQ1559914105   | Oak          | 41.5   | 12.5                  | Woodpecker hole | 2.3   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR569   | TQ1560314113   | Oak          | 56.5   | 20.5                  | Knot hole       | 3.5   | Trunk                          | NW   | Low  | N   | Υ   |
| TR570   | TQ1561314116   | Oak          | 57.5   | 18.1                  | lvy             | 6   | Trunk                          | All  | Low  | N   | Υ   |
| TR571   | TQ1561314118   | Ash          | 70   | 19.5                  | Woodpecker hole | 13.1  | Branch                         | S  | Moderate   | N   | Υ   |
| TR572   | TQ1590614137   | Oak          | 75   | 17                    | Hazard beam     | 4   | Branch                         | N  | Low  | N   | Υ   |
| TR573   | TQ1588614151   | Oak          | Not recorded                                     | 15                    | Knot hole       | 6   | Branch                         | SE   | Moderate   | N   | Υ   |
| TR574   | TQ1589414199   | Oak          | Not recorded                                     | 11                    | Impact shatter  | 7   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR575   | TQ1606914230   | Oak          | 110  | 12                    | Tear out        | 9   | Branch                         | W  | High   | N   | Υ   |
| TR576   | TQ1586614235   | Crack willow | 82   | 15                    | Lifted bark     | 8   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR577   | TQ1586514247   | Oak          | Not recorded                                     | 25                    | Hazard beam     | 6   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR578   | TQ1606814251   | Oak          | 79   | 13                    | Woodpecker hole | 4   | Branch                         | NW   | High   | N   | Υ   |
| TR579   | TQ1607514270   | Oak          | Not recorded                                     | 25                    | Knot hole       | 4   | Branch                         | Е  | Low  | N   | Υ   |
| TR580   | TQ1584614273   | Oak          | 58   | 25                    | Knot hole       | 3   | Trunk                          | S  | High   | N   | Υ   |
| TR581   | TQ1583414275   | Oak          | 115  | 20                    | Knot hole       | 10  | Branch                         | SE   | Low  | Υ   | Υ   |
| TR582   | TQ1580214287   | Oak          | 60   | 20                    | Tear out        | 2.5   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR583   | TQ1607214300   | Oak          | 79   | 15                    | Butt rot        | 0   | Trunk                          | N  | High   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR584   | TQ1575614302   | Oak          | 67   | 15                    | Knot hole           | 3   | Branch                         | S  | Low  | Υ   | Υ   |
| TR585   | TQ1571814327   | Oak          | 96   | 12                    | Knot hole           | Not recorded                                    | Branch                         | SW   | Moderate   | N   | Υ   |
| TR586   | TQ1583214491   | Oak          | 133  | 18                    | Impact shatter      | 8   | Branch                         | N  | High   | N   | Υ   |
| TR587   | TQ1580814496   | Oak          | 118  | 20                    | Woodpecker hole     | 8   | Branch                         | Е  | High   | N   | Υ   |
| TR588   | TQ1584714677   | Oak          | 58   | 10                    | Tear out            | 1.5   | Trunk                          | W  | Low  | N   | Υ   |
| TR589   | TQ1583114679   | Oak          | 71   | 20                    | Wound               | 7   | Branch                         | Е  | High   | N   | Υ   |
| TR590   | TQ1741515069   | Oak          | 101  | 24.1                  | Wound               | 6.1   | Branch                         | S  | Moderate   | N   | Υ   |
| TR591   | TQ1739615111   | Oak          | 87.5   | 23.7                  | Knot hole           | 10  | Branch                         | S  | Moderate   | N   | Υ   |
| TR592   | TQ1731915136   | Oak          | 29.5   | 17.3                  | Wound               | 6.1   | Trunk                          | Е  | Moderate   | Υ   | Υ   |
| TR593   | TQ1733315144   | Oak          | 78.8   | 22.1                  | Knot hole           | 10  | Branch                         | NE   | Moderate   | Y   | Υ   |
| TR594   | TQ1739015169   | Oak          | 127  | 21.2                  | Lightning strikes   | 0-7   | Trunk                          | W  | High   | Υ   | Υ   |
| TR595   | TQ1740915255   | Oak          | 82   | 21.4                  | Subsidence split    | 4.8   | Branch                         | W  | High   | Υ   | Υ   |
| TR596   | TQ1738115288   | Oak          | 47   | 9.1                   | Desiccation fissure | 0-7   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR597   | TQ1738615300   | Oak          | 59.2   | 10.2                  | Desiccation fissure | 4.7   | Branch                         | E  | Moderate   | N   | Υ   |
| TR598   | TQ1741715308   | Goat willow  | 41.7   | 9.7                   | Subsidence split    | 1   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR599   | TQ1741715309   | Oak          | 70.5   | 20.3                  | Woodpecker hole     | 8.2   | Branch                         | E  | Moderate   | N   | Υ   |
| TR600   | TQ1743015318   | Goat willow  | 38   | 13.3                  | Wound               | 2-5   | Trunk                          | All  | Moderate   | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR601   | TQ1751915367   | Goat willow  | 47   | 10.2                  | Wound           | 0.9   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR602   | TQ1752315368   | Goat willow  | 46,22,18   | 10.3                  | Woodpecker hole | 2.3   | Trunk                          | NE   | Moderate   | Υ   | Υ   |
| TR603   | TQ1757615369   | Oak          | 69   | 19.2                  | Impact shatter  | 7.1   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR604   | TQ1757815369   | Oak          | 77   | 17.8                  | Woodpecker hole | 4.8   | Branch                         | N  | Low  | Υ   | Υ   |
| TR605   | TQ1748515377   | Oak          | 113  | 23.2                  | Woodpecker hole | 5.5   | Trunk                          | N  | Low  | N   | Υ   |
| TR606   | TQ1758415381   | Oak          | 91.2   | 21.4                  | Tear out        | 2.4   | Branch                         | NE   | Moderate   | Υ   | Υ   |
| TR607   | TQ1771915411   | Salix sp.    | 10   | 15                    | Knot hole       | 0   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR608   | TQ1771915412   | Salix sp.    | Not recorded                                     | 15                    | Cavity          | 1-1.5   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR609   | TQ1772915443   | Elmus sp.    | 28   | Not<br>recorded       | Knot hole       | Not recorded                                    | Trunk                          | S  | Moderate   | N   | Υ   |
| TR610   | TQ1771515473   | Oak          | 85   | Not<br>recorded       | Woodpecker hole | 4   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR611   | TQ1759415490   | Oak          | 65   | Not<br>recorded       | Tear out        | 2   | Trunk                          | Not recorded   | Moderate   | N   | Υ   |
| TR612   | TQ1774215546   | Ash          | 50   | Not<br>recorded       | Knot hole       | 0.5   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR613   | TQ1773715557   | Ash          | 85   | Not<br>recorded       | Butt rot        | 1   | Trunk                          | E  | Moderate   | Υ   | Υ   |
| TR614   | TQ1774015565   | Field maple  | 25   | Not<br>recorded       | Tear out        | 4   | Trunk                          | W  | Low  | Υ   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR615   | TQ1780715576   | Oak          | 180  | Not<br>recorded       | Knot hole       | 5   | Trunk                          | N  | High   | N   | Υ   |
| TR616   | TQ1779615605   | Ash          | 45   | Not<br>recorded       | Knot hole       | 3   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR617   | TQ1780915633   | Ash          | 68   | Not<br>recorded       | Knot hole       | 4   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR618   | TQ1796415742   | Oak          | 81   | 21.9                  | Butt rot        | 1.1   | Branch                         | Е  | Moderate   | Υ   | Υ   |
| TR619   | TQ1799015799   | Oak          | 97.2   | 22.1                  | Butt rot        | 1.1   | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR620   | TQ1823116014   | Oak          | 68   | 13.2                  | lvy             | 0-8   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR621   | TQ1830316188   | Oak          | 130  | 18.2                  | Knot hole       | 7.1   | Trunk                          | NE   | High   | Υ   | Υ   |
| TR622   | TQ1825516191   | Ash          | 42   | 12.3                  | Wounds          | 2.5   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR623   | TQ1806116253   | Oak          | 92   | 15.1                  | Wound           | 3.5   | Branch                         | SE   | High   | Υ   | Υ   |
| TR624   | TQ1808116278   | Oak          | 87   | 17.5                  | Tear out        | 7.6   | Branch                         | E  | Moderate   | N   | Υ   |
| TR625   | TQ1808716294   | Oak          | 82   | 19.2                  | Tear out        | 7.6   | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR626   | TQ1812616380   | Oak          | 86   | 19.2                  | Tear out        | 9.7   | Trunk                          | SW   | Low  | N   | Υ   |
| TR627   | TQ1842116411   | Oak          | 85.4   | 21.2                  | Woodpecker hole | 8.1   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR628   | TQ1843216421   | Oak          | 87.7   | 22.5                  | Tear out        | 8.8   | Branch                         | N  | Moderate   | N   | Υ   |
| TR629   | TQ1846216423   | Oak          | 50   | 9.8                   | Tear out        | 5.2   | Trunk                          | SW   | Moderate   | N   | Υ   |
| TR630   | TQ1929217032   | Oak          | 54   | 12.3                  | Tear out        | 8.7   | Branch                         | N  | Low  | N   | Υ   |
|         |                |              |  |                       |                 |   |                                |  |  |   |   |



| Tree ID | Grid reference | Tree species   | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|----------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR631   | TQ1914917054   | Oak            | 98   | 13.2                  | Knot hole           | 3.1   | Trunk                          | N  | Low  | N   | Υ   |
| TR632   | TQ1913317055   | Oak            | 71   | 14.2                  | Knot hole           | 6.2   | Branch                         | N  | Low  | N   | Υ   |
| TR633   | TQ1936317365   | Ash            | 51   | 11.3                  | Wound               | 3.9   | Branch                         | SE   | Moderate   | Υ   | Υ   |
| TR634   | TQ1928017372   | Oak            | 88   | 11.8                  | Knot hole           | 2.8   | Trunk                          | N  | Moderate   | Υ   | Υ   |
| TR635   | TQ1953017506   | Oak            | 82   | 22.1                  | Knot hole           | 5.1   | Trunk                          | NE   | Low  | Υ   | Υ   |
| TR636   | TQ1937317527   | Ash            | 48   | 8.1                   | Lifted bark         | 2-6   | Trunk                          | All  | Moderate   | Υ   | Υ   |
| TR637   | TQ1909617710   | Oak            | 89   | 19.2                  | Wound               | 3   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR638   | TQ1906917832   | Oak            | 98   | 19.8                  | Tear out            | 13.3  | Trunk                          | NE   | Low  | N   | Υ   |
| TR639   | TQ1942417848   | Horse chestnut | 32   | 10.1                  | Subsidence split    | 7.1   | Branch                         | E  | Moderate   | N   | Υ   |
| TR640   | TQ1942917848   | Horse chestnut | 36   | 9.7                   | Wound               | 3.1   | Branch                         | S  | Moderate   | N   | Υ   |
| TR641   | TQ1977717859   | Oak            | 94.5   | 17.5                  | Desiccation fissure | 3.9   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR642   | TQ1937017866   | Oak            | 57.5   | 18.9                  | Woodpecker hole     | 10.5  | Branch                         | SE   | Moderate   | N   | Υ   |
| TR643   | TQ1907917869   | Oak            | 110  | 21.5                  | Woodpecker hole     | 11.4  | Trunk                          | NE   | Moderate   | Υ   | Υ   |
| TR644   | TQ1981017870   | Oak            | 49   | 12.4                  | Tear out            | 4   | Trunk                          | S  | Low  | Υ   | Υ   |
| TR645   | TQ1907217956   | Ash            | 29   | 14.4                  | Woodpecker hole     | 5.9   | Trunk                          | NE   | Low  | N   | Υ   |
| TR646   | TQ1906517963   | Ash            | 38   | 10.2                  | Woodpecker hole     | 4.3   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR647   | TQ1905317989   | Ash            | 42   | 13.1                  | Woodpecker hole     | 7.2   | Trunk                          | S  | Moderate   | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR648   | TQ1904218082   | Ash          | 78   | 19.1                  | Subsidence split    | 6.1   | Trunk                          | NE   | Low  | N   | Υ   |
| TR649   | TQ1981518093   | Oak          | 96.3   | 16.7                  | Tear out            | 2.8   | Trunk                          | NW   | High   | N   | Υ   |
| TR650   | TQ1929718293   | Aspen        | 74   | 12.3                  | Knot hole           | 2.3   | Trunk                          | NW   | High   | N   | Υ   |
| TR651   | TQ1929718293   | Aspen        | 59   | 13.1                  | Tear out            | 4.2   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR652   | TQ1931318304   | Oak          | 102  | 27                    | Wound               | 5.9   | Trunk                          | S  | Low  | N   | Υ   |
| TR653   | TQ1976918424   | Oak          | 85   | 16.3                  | Tear out            | 5.9   | Branch                         | S  | Moderate   | N   | Υ   |
| TR654   | TQ1932718425   | Wych elm     | 34   | 9.8                   | Butt rot            | 0   | Trunk                          | SE   | Low  | N   | Υ   |
| TR655   | TQ1929018445   | Oak          | 48   | 8.1                   | Tear out            | 5.1   | Branch                         | S  | Low  | Υ   | Υ   |
| TR656   | TQ1912718446   | Ash          | 55   | 13.7                  | Tear out            | 1.5   | Trunk                          | N  | Low  | N   | Υ   |
| TR657   | TQ1965218505   | Oak          | 38   | 7.1                   | Knot hole           | 4   | Branch                         | E  | Low  | N   | Υ   |
| TR658   | TQ1971318572   | Oak          | 86.5   | 29                    | Desiccation fissure | 10.2  | Branch                         | N  | Low  | Υ   | Υ   |
| TR659   | TQ2016218690   | Oak          | 73   | 15.5                  | Woodpecker hole     | 10  | Trunk                          | NW   | Moderate   | N   | Υ   |
| TR660   | TQ2019118691   | Ash          | 43   | 13.2                  | Subsidence split    | 1-1.8   | Trunk                          | SW   | Moderate   | N   | Υ   |
| TR661   | TQ2012918704   | Oak          | 78   | 19                    | Woodpecker hole     | 8.1   | Branch                         | N  | Moderate   | N   | Υ   |
| TR662   | TQ2020218711   | Oak          | 86   | 17.3                  | Woodpecker hole     | 6.1   | Branch                         | E  | Moderate   | N   | Υ   |
| TR663   | TQ2011918717   | Oak          | 60   | 19                    | Transverse snap     | 9.1   | Branch                         | NE   | Low  | N   | Υ   |
| TR664   | TQ2018818730   | Oak          | 67   | 15                    | Lightning strikes   | 0-11  | Trunk                          | N  | Low  | N   | Υ   |



|         |                |              |  |                       |                  |   |                                |  |  |   | •   |
|---------|----------------|--------------|--|-----------------------|------------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)   | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR665   | TQ2060118733   | Oak          | 125  | 21.3                  | Woodpecker hole  | 3.1   | Trunk                          | SE   | Moderate   | Υ   | Υ   |
| TR666   | TQ2021318739   | Oak          | 60   | 15                    | Woodpecker hole  | 10  | Trunk                          | Е  | Moderate   | Υ   | Υ   |
| TR667   | TQ2019118741   | Oak          | 48   | 13.8                  | Knot hole        | 7.8   | Branch                         | S  | Moderate   | N   | Υ   |
| TR668   | TQ2049818741   | Ash          | 44   | 16.2                  | Knot hole        | 2.2   | Trunk                          | NE   | Moderate   | Υ   | Υ   |
| TR669   | TQ2060018755   | Ash          | 31   | 17                    | Knot hole        | 3.2   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR670   | TQ2020418760   | Oak          | 108  | 17.3                  | Woodpecker hole  | 6.5   | Branch                         | SW   | Moderate   | N   | Υ   |
| TR671   | TQ2061518786   | Oak          | 133  | 23.2                  | Knot hole        | 4.8   | Trunk                          | W  | High   | N   | Υ   |
| TR672   | TQ1999318811   | Ash          | 47   | 6.2                   | Subsidence split | 4.5-7   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR673   | TQ1996618814   | Ash          | 29.5   | 17.1                  | Woodpecker hole  | 7.2   | Branch                         | SE   | Moderate   | Υ   | Υ   |
| TR674   | TQ1996518816   | Oak          | 132  | 22                    | Woodpecker hole  | 8   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR675   | TQ2023818818   | Oak          | 115  | 18.1                  | Woodpecker hole  | 8.1   | Trunk                          | W  | High   | N   | Υ   |
| TR676   | TQ1984418821   | Ash          | 58   | 18                    | Woodpecker hole  | 8.5   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR677   | TQ1996718828   | Oak          | 24   | 22                    | Lifted bark      | 0-5   | Trunk                          | All  | High   | N   | Υ   |
| TR678   | TQ1994618836   | Oak          | 58   | 15.1                  | lvy              | 0-8   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR679   | TQ1997218845   | Ash          | 48   | 16.3                  | Woodpecker hole  | 6.2   | Branch                         | E  | Moderate   | N   | Υ   |
| TR680   | TQ2001118852   | Oak          | 118  | 18.6                  | Tear out         | 10.1  | Branch                         | E  | High   | N   | Υ   |
| TR681   | TQ1997118853   | Ash          | 59   | 21.4                  | Woodpecker hole  | 7.5   | Branch                         | All  | Confirmed roost                                  | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR682   | TQ1997018859   | Oak          | 105  | 18.2                  | lvy                 | 0-18  | Trunk                          | All  | Low  | N   | Υ   |
| TR683   | TQ1997118859   | Ash          | 48   | 20.2                  | Wound               | 0-5   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR684   | TQ1997318860   | Ash          | 56   | 22.9                  | Woodpecker hole     | 8.9   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR685   | TQ1996318862   | Oak          | 87   | 21.5                  | Tear out            | 9.3   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR686   | TQ1984918878   | Oak          | 60   | 20.8                  | Woodpecker hole     | 8.1   | Trunk                          | Е  | Moderate   | Υ   | Υ   |
| TR687   | TQ1980918915   | Oak          | 95   | 20.5                  | Knot hole           | 5.1   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR688   | TQ1994619038   | Oak          | 90   | 20.1                  | Impact shatter      | 8.1   | Branch                         | W  | Low  | Υ   | Υ   |
| TR689   | TQ1993619044   | Oak          | 100  | 20.5                  | Tear out            | 4.1   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR690   | TQ1991719047   | Oak          | 39   | 14.1                  | Woodpecker hole     | 8.7   | Trunk                          | NE   | Moderate   | Υ   | Υ   |
| TR691   | TQ2001619049   | Oak          | 110  | 19.9                  | Wound               | 4.2   | Branch                         | S  | Moderate   | N   | Υ   |
| TR692   | TQ2000919050   | Oak          | 90   | 20.4                  | Subsidence split    | 10.5  | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR693   | TQ2001919050   | Hawthorn     | 25   | 11.1                  | Desiccation fissure | 4.6   | Branch                         | S  | Moderate   | N   | Υ   |
| TR694   | TQ2003519057   | Oak          | 50   | 20.4                  | Knot hole           | 12.1  | Branch                         | SW   | Moderate   | N   | Υ   |
| TR695   | TQ2004019057   | Oak          | 80   | 21.5                  | Knot hole           | 4.9   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR696   | TQ2003019058   | Oak          | 70   | 14.5                  | Knot hole           | 11.9  | Not recorded                   | S  | Moderate   | N   | Υ   |
| TR697   | TQ2037019278   | Cypress sp.  | 80   | 20                    | lvy                 | 0-10  | Trunk                          | All  | Low  | N   | Υ   |
| TR698   | TQ2036119280   | Cypress sp.  | 80   | 20                    | Desiccation fissure | 10-18   | Trunk                          | All  | Low  | N   | Υ   |



|         |                |              |  |                       |                 |   |                                |  |  |   | -   |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR699   | TQ2006119284   | Oak          | 90   | 20                    | Woodpecker hole | 7   | Branch                         | S  | Low  | N   | Υ   |
| TR700   | TQ2036819287   | Scots pine   | 100  | 20                    | Knot hole       | 10  | Trunk                          | W  | Moderate   | N   | Υ   |
| TR701   | TQ2036819287   | Scots pine   | 80   | 20                    | Tear out        | 8   | Trunk                          | W  | Low  | N   | Υ   |
| TR702   | TQ1994219307   | Oak          | 103.6  | 21                    | Tear out        | 7.2   | Branch                         | NW   | Moderate   | Υ   | Υ   |
| TR703   | TQ1966519309   | Oak          | 90   | 21                    | Knot hole       | 5   | Branch                         | Е  | Moderate   | N   | Υ   |
| TR704   | TQ2001719345   | Oak          | Not recorded                                     | 20                    | Tear out        | 8   | Branch                         | S  | Low  | N   | Υ   |
| TR705   | TQ1971719360   | Oak          | 108  | 19.5                  | Knot hole       | 4.1   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR706   | TQ1997519367   | Oak          | 60   | 11                    | Knot hole       | 8   | Branch                         | S  | Low  | Υ   | Υ   |
| TR707   | TQ2036619370   | Oak          | 200  | Not<br>recorded       | Wound           | 7   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR708   | TQ1968219379   | Oak          | 85   | 14.8                  | Knot hole       | 5.2   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR709   | TQ1970319381   | Oak          | 97   | 20.1                  | lvy             | All   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR710   | TQ1985219381   | Oak          | 110  | 24.3                  | Knot hole       | 5.2   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR711   | TQ1996119384   | Oak          | Not recorded                                     | 20                    | Tear out        | 5   | Branch                         | S  | Low  | Υ   | Υ   |
| TR712   | TQ1965219384   | Oak          | 108  | 22.9                  | Tear out        | 10  | Trunk                          | E  | High   | N   | Υ   |
| TR713   | TQ1994419391   | Oak          | 60   | 12                    | Knot hole       | 9   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR714   | TQ1994319391   | Oak          | 60   | 12                    | Tear out        | 6   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR715   | TQ2048919397   | Oak          | 90   | 14.8                  | Tear out        | 6.9   | Branch                         | W  | Moderate   | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR716   | TQ1993719402   | Oak          | 0.8  | 15                    | Tear out            | 10  | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR717   | TQ2050719411   | Oak          | 92   | 10.5                  | Knot hole           | 6.9   | Branch                         | W  | Moderate   | N   | Υ   |
| TR718   | TQ1989319417   | Oak          | 160  | 15                    | Knot hole           | 5   | Branch                         | Е  | High   | N   | Υ   |
| TR719   | TQ2052419422   | Oak          | 87   | 19                    | Knot hole           | 8.5   | Branch                         | NE   | High   | N   | Υ   |
| TR720   | TQ1990319425   | Oak          | Not recorded                                     | 15                    | Tear out            | 7   | Branch                         | S  | High   | N   | Υ   |
| TR721   | TQ2052219437   | Oak          | 100  | 14.5                  | Desiccation fissure | 5.6   | Branch                         | N  | Moderate   | N   | Υ   |
| TR722   | TQ2052419444   | Oak          | 99   | 13                    | Knot hole           | 3.8   | Branch                         | W  | Moderate   | N   | Υ   |
| TR723   | TQ2052219461   | Oak          | 107  | 15.5                  | Desiccation fissure | 9.8   | Branch                         | NE   | Moderate   | N   | Υ   |
| TR724   | TQ2052319461   | Oak          | 103  | 13                    | lvy                 | 1-7   | Trunk                          | All  | Low  | N   | Υ   |
| TR725   | TQ2048319470   | Oak          | 72   | 15.3                  | Knot hole           | 6.2   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR726   | TQ2038219501   | Oak          | 90   | 25                    | Knot hole           | 1   | Trunk                          | S  | Low  | Υ   | Υ   |
| TR727   | TQ2048619519   | Oak          | 180  | Not<br>recorded       | Impact shatter      | 16  | Branch                         | NW   | Moderate   | N   | Υ   |
| TR728   | TQ2037319522   | Unidentified | 40   | 18                    | Wound               | 1-7   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR729   | TQ2032919525   | Oak          | 100  | 18                    | Knot hole           | 6.5   | Branch                         | S  | Moderate   | N   | Υ   |
| TR730   | TQ2045219526   | Oak          | 180  | Not<br>recorded       | Tear out            | 20  | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR731   | TQ2033019530   | Oak          | 60   | 18                    | Knot hole           | 5   | Branch                         | S  | Moderate   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR732   | TQ2044119539   | Oak          | Not recorded                                     | Not<br>recorded       | Woodpecker hole | 10  | Trunk                          | S  | Moderate   | Υ   | Y   |
| TR733   | TQ2040219541   | Hawthorn     | Not recorded                                     | 15                    | Wound           | 2   | Branch                         | Е  | Moderate   | Υ   | Υ   |
| TR734   | TQ2042019541   | Oak          | Not recorded                                     | 45                    | Impact shatter  | 12  | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR735   | TQ2068719544   | Oak          | 120  | 13                    | Knot hole       | 12  | Branch                         | W  | Moderate   | N   | Υ   |
| TR736   | TQ2039519550   | Field maple  | Not recorded                                     | 15                    | Wound           | 2   | Trunk                          | Е  | High   | N   | Υ   |
| TR737   | TQ2039719559   | Maple        | Not recorded                                     | 20                    | Wound           | 7   | Branch                         | W  | Moderate   | N   | Υ   |
| TR738   | TQ2039819561   | Field maple  | 0.5  | Not<br>recorded       | Wound           | 2-5   | Trunk                          | S  | High   | N   | Υ   |
| TR739   | TQ2067719600   | Oak          | 90   | 13                    | Hazard beam     | 5   | Branch                         | W  | Low  | N   | Υ   |
| TR740   | TQ2043219625   | Hawthorn     | Not recorded                                     | 20                    | Wound           | 0.5   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR741   | TQ2064519661   | Oak          | 80   | 12                    | Tear out        | 4   | Branch                         | SE   | Moderate   | N   | Υ   |
| TR742   | TQ2042119666   | Oak          | 150  | 25                    | Wound           | 15  | Branch                         | NE   | Moderate   | N   | Υ   |
| TR743   | TQ2050419708   | Oak          | Not recorded                                     | 30                    | Impact shatter  | 3   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR744   | TQ2046619714   | Oak          | Not recorded                                     | Not<br>recorded       | Tear out        | 8   | Branch                         | E  | Moderate   | Y   | Υ   |
| TR745   | TQ2051719720   | Ash          | 60   | 14                    | Woodpecker hole | 10  | Not recorded                   | S  | Moderate   | N   | Υ   |
| TR746   | TQ2053019727   | Oak          | 150  | 25                    | Butt rot        | 1   | Trunk                          | W  | Moderate   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR747   | TQ2069019782   | Ash          | 180  | Not<br>recorded       | Knot hole       | 25  | Trunk                          | NW   | Moderate   | N   | Υ   |
| TR748   | TQ2061319785   | Field maple  | Not recorded                                     | 20                    | Wound           | 1-2   | Trunk                          | N  | Moderate   | Υ   | Υ   |
| TR749   | TQ2161119829   | Ash          | Not recorded                                     | 6                     | Hazard beam     | 2.5   | Branch                         | W  | Low  | N   | Υ   |
| TR750   | TQ2086019982   | Oak          | Not recorded                                     | 25                    | Knot hole       | 3   | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR751   | TQ2136519983   | Oak          | 80   | Not recorded          | Knot hole       | 2.5   | Trunk                          | Е  | Moderate   | Υ   | Υ   |
| TR752   | TQ2086919990   | Oak          | 50   | 5                     | Woodpecker hole | 4   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR753   | TQ2074219996   | Oak          | 200  | Not recorded          | Tear out        | 13  | Branch                         | NE   | Moderate   | Υ   | Υ   |
| TR754   | TQ2141519998   | Oak          | Not recorded                                     | 7                     | Knot hole       | 2   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR755   | TQ2142320014   | Oak          | 200  | 12                    | Tear out        | 2.5   | Branch                         | SW   | Low  | Υ   | Υ   |
| TR756   | TQ2060620018   | Oak          | 150  | 20                    | Wound           | 9   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR757   | TQ2166520037   | Oak          | 20   | 6                     | Tear out        | 0-4   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR758   | TQ2170620050   | Oak          | 180  | 16                    | Tear out        | 5   | Branch                         | S  | Moderate   | N   | Υ   |
| TR759   | TQ2143320060   | Oak          | 160  | Not<br>recorded       | Frost crack     | Not recorded                                    | Not recorded                   | NW   | High   | Υ   | Υ   |
| TR760   | TQ2110820062   | Oak          | 200  | 12                    | Knot hole       | 10  | Trunk                          | E  | Moderate   | Υ   | Υ   |
| TR761   | TQ2143520065   | Oak          | 80   | 8                     | Tear out        | 3   | Branch                         | W  | High   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR762   | TQ2110820072   | Oak          | 120  | 10                    | Tear out        | 3   | Branch                         | N  | High   | Υ   | Υ   |
| TR763   | TQ2143620072   | Oak          | 40   | 8                     | Knot hole       | 4.5   | Trunk                          | W  | High   | N   | Υ   |
| TR764   | TQ2088020085   | Oak          | 50   | 10                    | Tear out        | 10  | Trunk                          | W  | High   | Υ   | Υ   |
| TR765   | TQ2144120086   | Oak          | 180  | 12                    | Knot hole       | 1.5   | Trunk                          | SW   | High   | N   | Υ   |
| TR766   | TQ2110220128   | Oak          | 110  | 8                     | Impact shatter  | 3-6   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR767   | TQ2110020153   | Oak          | 150  | 9                     | Woodpecker hole | 2   | Trunk                          | N  | High   | Υ   | Υ   |
| TR768   | TQ2098520225   | Oak          | 140  | 10                    | lvy             | All   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR769   | TQ2106120230   | Oak          | 120  | 10                    | Impact shatter  | 2-2.5   | Branch                         | E  | High   | Υ   | Υ   |
| TR770   | TQ2122920237   | Oak          | 160  | 11                    | Knot hole       | 5   | Branch                         | SE   | High   | Υ   | Υ   |
| TR771   | TQ2165920318   | Unidentified | 80   | 6                     | Cavity          | 1   | Trunk                          | E  | High   | N   | Υ   |
| TR772   | TQ2154420331   | Oak          | 160  | 13                    | Knot hole       | 4   | Trunk                          | N  | High   | Υ   | Υ   |
| TR773   | TQ2165420338   | Cherry       | 60   | 2                     | Knot hole       | 2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR774   | TQ2128020371   | Oak          | 85   | 11                    | Tear out        | 3   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR775   | TQ2125620378   | Oak          | 180  | 11                    | Knot hole       | 2   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR776   | TQ2137720382   | Oak          | 60   | 13                    | Knot hole       | 10  | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR777   | TQ2116820386   | Oak          | 180  | 11                    | Woodpecker hole | 2   | Trunk                          | SE   | Moderate   | Υ   | Υ   |
| TR778   | TQ2120520388   | Oak          | 200  | 14                    | Knot hole       | 2   | Trunk                          | S  | High   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR779   | TQ2112320391   | Oak          | 100  | 10                    | Knot hole       | 6   | Branch                         | SW   | Moderate   | Υ   | Υ   |
| TR780   | TQ2167120391   | Oak          | 160  | 13                    | Knot hole       | 2   | Branch                         | S  | High   | Υ   | Υ   |
| TR781   | TQ2112320418   | Elmus sp.    | 80   | 8                     | Tear out        | 3.5   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR782   | TQ2167520429   | Oak          | 80   | 8                     | Knot hole       | 4   | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR783   | TQ2167420447   | Oak          | 100  | 8                     | Knot hole       | 2   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR784   | TQ2135120483   | Oak          | 95   | 11                    | Tear out        | 3   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR785   | TQ2129920492   | Oak          | 80   | 11                    | Frost crack     | 0-10  | Trunk                          | N  | Moderate   | Υ   | Υ   |
| TR786   | TQ2155220494   | Oak          | Not recorded                                     | 20                    | Knot hole       | 5-6   | Trunk                          | SE   | Moderate   | Υ   | Υ   |
| TR787   | TQ2129720500   | Oak          | 100  | 25                    | Woodpecker hole | 12  | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR788   | TQ2113320503   | Oak          | 160  | 16                    | Lifted bark     | 6   | Branch                         | NW   | Moderate   | Υ   | Υ   |
| TR789   | TQ2124520504   | Oak          | 95   | 11                    | Woodpecker hole | 5   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR790   | TQ2154420504   | Oak          | 70   | 18                    | Woodpecker hole | 9   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR791   | TQ2126020505   | Oak          | Not recorded                                     | 20                    | Impact shatter  | 5   | Branch                         | Е  | Low  | Υ   | Υ   |
| TR792   | TQ2120820509   | Oak          | Not recorded                                     | 20                    | Knot hole       | 6   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR793   | TQ2112120540   | Oak          | 15   | 30                    | Knot hole       | 2   | Trunk                          | N  | Moderate   | Υ   | Υ   |
| TR794   | TQ2154420543   | Oak          | Not recorded                                     | 15                    | Impact shatter  | 5   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR795   | TQ2154620544   | Oak          | Not recorded                                     | 20                    | Impact shatter  | 8   | Trunk                          | N  | Moderate   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR796   | TQ2153220561   | Oak          | Not recorded                                     | 15                    | Impact shatter  | 7-8   | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR797   | TQ2137520562   | Oak          | Not recorded                                     | 15                    | Woodpecker hole | 7   | Trunk                          | Е  | Moderate   | Υ   | Υ   |
| TR798   | TQ2137620617   | Oak          | Not recorded                                     | 20                    | Knot hole       | 7   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR799   | TQ2179720618   | Oak          | Not recorded                                     | 20                    | Knot hole       | 3   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR800   | TQ2112720620   | Oak          | 20   | Not<br>recorded       | Knot hole       | 3   | Branch                         | N  | Low  | N   | Υ   |
| TR801   | TQ2152720623   | Oak          | 40   | 12                    | Tear out        | 7   | Branch                         | W  | Low  | Υ   | Υ   |
| TR802   | TQ2130020626   | Oak          | Not recorded                                     | 20                    | Knot hole       | 2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR803   | TQ2127620642   | Oak          | Not recorded                                     | 20                    | Impact shatter  | 10-13   | Branch                         | N  | Moderate   | N   | Υ   |
| TR804   | TQ2131320644   | Oak          | 90   | Not<br>recorded       | Woodpecker hole | 20  | Trunk                          | S  | Low  | N   | Υ   |
| TR805   | TQ2119520644   | Oak          | 80   | 17                    | Tear out        | 6   | Branch                         | S  | Moderate   | N   | Υ   |
| TR806   | TQ2120920649   | Oak          | Not recorded                                     | 15                    | Impact shatter  | 5   | Branch                         | S  | Moderate   | N   | Υ   |
| TR807   | TQ2117720652   | Oak          | Not recorded                                     | 15                    | Impact shatter  | 8   | Branch                         | S  | Moderate   | N   | Υ   |
| TR808   | TQ2123020652   | Oak          | Not recorded                                     | 15                    | Impact shatter  | 5   | Branch                         | S  | Moderate   | N   | Υ   |
| TR809   | TQ2152620658   | Oak          | Not recorded                                     | 20                    | Knot hole       | 12  | Branch                         | SE   | Moderate   | N   | Υ   |
| TR810   | TQ2454420670   | Oak          | 60   | 11                    | lvy             | 0-10  | Trunk                          | All  | Low  | N   | Υ   |
| TR811   | TQ2454120671   | Oak          | 65   | 13                    | Woodpecker hole | 9.7   | Trunk                          | W  | Moderate   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-------------------|---|--------------------------------|--|--|---|---|
| TR812   | TQ2452620674   | Oak          | 80   | 14                    | lvy               | 0-10  | Trunk                          | All  | Low  | N   | Υ   |
| TR813   | TQ2151720686   | Oak          | 35   | 10                    | Woodpecker hole   | 10  | Trunk                          | W  | Moderate   | N   | Υ   |
| TR814   | TQ2453420688   | Oak          | 60   | 13                    | lvy               | 0-10  | Trunk                          | All  | Low  | N   | Υ   |
| TR815   | TQ2460220695   | Oak          | 80   | 13.2                  | lvy               | 0-11  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR816   | TQ2158520708   | Oak          | 80   | 25                    | Woodpecker hole   | 10  | Trunk                          | Е  | Low  | N   | Υ   |
| TR817   | TQ2159220715   | Beech        | Not recorded                                     | Not<br>recorded       | Woodpecker hole   | 6   | Trunk                          | SW   | Moderate   | N   | Υ   |
| TR818   | TQ2109520719   | Oak          | Not recorded                                     | 20                    | Knot hole         | 7-8   | Branch                         | E  | Moderate   | N   | Υ   |
| TR819   | TQ2109920737   | Oak          | Not recorded                                     | 20                    | Knot hole         | 10  | Branch                         | S  | High   | N   | Υ   |
| TR820   | TQ2413520740   | Salix sp.    | 69   | 16                    | lvy               | 5-12  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR821   | TQ2109720747   | Oak          | Not recorded                                     | 20                    | Impact shatter    | 7   | Branch                         | W  | Moderate   | N   | Υ   |
| TR822   | TQ2459320797   | Oak          | 80   | 10                    | Knot hole         | 2   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR823   | TQ2413320802   | Oak          | 45   | 5.5                   | Lifted bark       | 1-5   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR824   | TQ2459320809   | Oak          | 70   | 10                    | Lightning strikes | 0-10  | Trunk                          | All  | Moderate   | N   | Υ   |
| TR825   | TQ2109420827   | Oak          | Not recorded                                     | 15                    | Tear out          | 10  | Branch                         | E  | Moderate   | N   | Υ   |
| TR826   | TQ2417220835   | Populus sp.  | 66   | 18                    | Woodpecker hole   | 12.2  | Branch                         | E  | Low  | Υ   | Υ   |
| TR827   | TQ2427720847   | Ash          | 28   | 22                    | Woodpecker hole   | 10.5  | Trunk                          | W  | Moderate   | N   | Υ   |
| TR828   | TQ2426320849   | Ash          | 32   | 19                    | Tear out          | 2.1   | Trunk                          | NW   | Moderate   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR829   | TQ2425020850   | Oak          | 74   | 17                    | lvy                 | 0-12  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR830   | TQ2426320851   | Ash          | 29.5   | 22                    | Woodpecker hole     | 6.3   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR831   | TQ2426320855   | Ash          | 35   | 22                    | Woodpecker hole     | 6.2   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR832   | TQ2413020860   | Oak          | 98   | 16                    | Subsidence split    | 6.1   | Branch                         | NE   | Moderate   | Υ   | Υ   |
| TR833   | TQ2462320861   | Oak          | 95   | 14.2                  | lvy                 | 0-12  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR834   | TQ2417020870   | Ash          | 57   | 14                    | Tear out            | 5.1   | Trunk                          | NE   | Low  | Υ   | Υ   |
| TR835   | TQ2426520874   | Ash          | 33   | 21                    | Woodpecker hole     | 14.5  | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR836   | TQ2427220876   | Ash          | 34   | 21                    | Woodpecker hole     | 9.3   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR837   | TQ2426920886   | Ash          | 23   | 14                    | Desiccation fissure | 12.8  | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR838   | TQ2433020918   | Salix sp.    | 41   | 18.5                  | Tear out            | 0-4.8   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR839   | TQ2438520919   | Ash          | 98   | 22.5                  | Woodpecker hole     | 7.2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR840   | TQ2432420921   | Cherry       | 37   | 18                    | Woodpecker hole     | 8.6   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR841   | TQ2425620933   | Oak          | 60   | 15                    | Woodpecker hole     | 8.9   | Trunk                          | W  | Moderate   | Y   | Υ   |
| TR842   | TQ2427220933   | Oak          | 65   | 8.6                   | Desiccation fissure | 8.95  | Trunk                          | W  | Low  | Υ   | Υ   |
| TR843   | TQ2431220933   | Aspen        | 82   | 21                    | Welds               | 4.2   | Trunk                          | NE   | High   | Υ   | Υ   |
| TR844   | TQ2420220947   | Populus sp.  | 33   | 6.2                   | Woodpecker hole     | 5.1   | Trunk                          | NW   | Low  | Υ   | Υ   |
| TR845   | TQ2434620956   | Ash          | 55   | 23                    | Tear out            | 8.9   | Trunk                          | NE   | Moderate   | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR846   | TQ2472021124   | Oak          | 62   | 10.5                  | Wound               | 4.5   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR847   | TQ2471521130   | Oak          | 52   | 7.9                   | lvy                 | 0-5   | Trunk                          | All  | Low  | N   | Υ   |
| TR848   | TQ2221421137   | Ash          | 95   | 21.5                  | Subsidence split    | 4.1-6.2   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR849   | TQ2221421140   | Ash          | 72   | 18.2                  | Knot hole           | 5.2   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR850   | TQ2472221140   | Oak          | 68   | 10.8                  | lvy                 | 0-9   | Trunk                          | All  | Low  | N   | Υ   |
| TR851   | TQ2429121143   | Oak          | 86   | 13                    | Tear out            | 8.3   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR852   | TQ2430021152   | Oak          | 74   | 9.5                   | Subsidence split    | 4   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR853   | TQ2246221162   | Oak          | 128.5  | 22.3                  | Woodpecker hole     | 2.2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR854   | TQ2221421176   | Ash          | 68   | 18.5                  | Impact shatter      | 6.2   | Trunk                          | NE   | Low  | Υ   | Υ   |
| TR855   | TQ2430521185   | Ash          | 60   | 13                    | Woodpecker hole     | 7.5   | Branch                         | SE   | Moderate   | Υ   | Υ   |
| TR856   | TQ2423521199   | Oak          | 100  | 15.5                  | Knot hole           | 4   | Branch                         | S  | Low  | Υ   | Υ   |
| TR857   | TQ2385221203   | Oak          | 70   | 14.2                  | Desiccation fissure | 7.9   | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR858   | TQ2472121205   | Oak          | 78   | 12.5                  | lvy                 | 0-13  | Trunk                          | All  | Low  | N   | Υ   |
| TR859   | TQ2452921208   | Oak          | 85   | 12.8                  | lvy                 | 0-10  | Trunk                          | All  | Low  | Y   | Υ   |
| TR860   | TQ2244821209   | Oak          | 95   | 22.1                  | Woodpecker hole     | 7   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR861   | TQ2453221211   | Ash          | 50   | 17                    | Knot hole           | 7.2   | Branch                         | SW   | Low  | Υ   | Υ   |
| TR862   | TQ2453221211   | Oak          | 72   | 14                    | lvy                 | 0-12  | Trunk                          | All  | Low  | Υ   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR863   | TQ2458821214   | Oak          | 90   | 13.9                  | Desiccation fissure | 4.8   | Branch                         | S  | Low  | N   | Υ   |
| TR864   | TQ2459421226   | Oak          | 92   | 14.3                  | Tear out            | 8.4   | Branch                         | SW   | Moderate   | N   | Υ   |
| TR865   | TQ2457021232   | Ash          | 37   | 18                    | Woodpecker hole     | 7.3   | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR866   | TQ2455121239   | Salix sp.    | 47   | 10                    | Subsidence split    | 1-4.8   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR867   | TQ2386521240   | Oak          | 65   | 13.4                  | Transverse snap     | 9.8   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR868   | TQ2413621241   | Oak          | 65   | 14                    | Knot hole           | 4   | Branch                         | S  | Low  | Υ   | Υ   |
| TR869   | TQ2447221250   | Ash          | 63   | 18                    | lvy                 | 0-12  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR870   | TQ2449621260   | Oak          | 65   | 11.2                  | lvy                 | 0-12  | Trunk                          | All  | Low  | N   | Υ   |
| TR871   | TQ2388221275   | Oak          | 123  | 15.1                  | Tear out            | 6.9   | Branch                         | NE   | Low  | Υ   | Υ   |
| TR872   | TQ2259221282   | Oak          | 96   | 20.5                  | lvy                 | 0-10  | Trunk                          | All  | Low  | N   | Υ   |
| TR873   | TQ2388421288   | Oak          | 100  | 14.5                  | Transverse snap     | 7.1   | Branch                         | W  | Low  | Υ   | Υ   |
| TR874   | TQ2413121288   | Oak          | 70   | 16                    | Knot hole           | 7.5   | Branch                         | S  | Low  | Υ   | Υ   |
| TR875   | TQ2443221289   | Ash          | 42   | 10                    | Woodpecker hole     | 8-9   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR876   | TQ2444621291   | Oak          | 98   | 15                    | Desiccation fissure | 4.5   | Branch                         | S  | Low  | N   | Υ   |
| TR877   | TQ2400021294   | Oak          | 80   | 14.4                  | Lifted bark         | 6.4   | Branch                         | E  | Low  | Υ   | Υ   |
| TR878   | TQ2257421297   | Oak          | 81   | 19                    | lvy                 | 0-15  | Trunk                          | All  | Low  | N   | Υ   |
| TR879   | TQ2441721304   | Ash          | 40   | 9                     | Woodpecker hole     | 6-7.5   | Branch                         | NE   | Moderate   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR880   | TQ2142421304   | Oak          | Not recorded                                     | 25                    | Knot hole           | 5   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR881   | TQ2229821312   | Oak          | 101  | 14.5                  | Desiccation fissure | 4.3   | Branch                         | NE   | Low  | N   | Υ   |
| TR882   | TQ2440721315   | Ash          | 90   | 14                    | Woodpecker hole     | 8.5   | Trunk                          | NE   | High   | N   | Υ   |
| TR883   | TQ2392421316   | Oak          | 72   | 14.7                  | Woodpecker hole     | 3.3   | Branch                         | SW   | Moderate   | N   | Υ   |
| TR884   | TQ2439221317   | Ash          | 50   | 14                    | Woodpecker hole     | 6   | Branch                         | N  | Moderate   | N   | Υ   |
| TR885   | TQ2388621320   | Oak          | 89   | 14.5                  | Tear out            | 8.1   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR886   | TQ2268021323   | Oak          | 118  | 16                    | lvy                 | 0-18  | Trunk                          | All  | Low  | N   | Υ   |
| TR887   | TQ2389321323   | Oak          | 70   | 13                    | Lifted bark         | 5.2   | Branch                         | SW   | Moderate   | N   | Υ   |
| TR888   | TQ2438321326   | Ash          | 50   | 14                    | lvy                 | 0-12  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR889   | TQ2410121330   | Oak          | 77   | 16                    | Tear out            | 6.4   | Branch                         | N  | Low  | N   | Υ   |
| TR890   | TQ2135721342   | Oak          | 140  | 25                    | Knot hole           | 4   | Branch                         | SW   | Moderate   | N   | Υ   |
| TR891   | TQ2267521359   | Oak          | 13   | 10                    | Knot hole           | 1.2   | Trunk                          | E  | Low  | N   | Υ   |
| TR892   | TQ2391021377   | Oak          | 72   | 13.5                  | Impact shatter      | 6.1   | Branch                         | N  | Low  | Y   | Υ   |
| TR893   | TQ2267321406   | Oak          | 44   | 15                    | Woodpecker hole     | 7.1   | Trunk                          | NE   | Moderate   | Y   | Υ   |
| TR894   | TQ2267421413   | Oak          | 90   | 20.1                  | Tear out            | 4.8   | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR895   | TQ2269221459   | Oak          | 86.5   | 12.5                  | Desiccation fissure | 0.2-5.1   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR896   | TQ2267421472   | Oak          | 90   | 16                    | Desiccation fissure | 2.2   | Branch                         | Е  | Moderate   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|------------------|---|--------------------------------|--|--|---|---|
| TR897   | TQ2288621480   | Oak          | 70   | 17                    | Hazard beam      | 7.8   | Branch                         | W  | Moderate   | N   | Υ   |
| TR898   | TQ2281121486   | Oak          | 60   | 12                    | lvy              | 0-10  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR899   | TQ2280921496   | Oak          | 80   | 15                    | lvy              | 0-14  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR900   | TQ2414721561   | Ash          | 35   | 22                    | Woodpecker hole  | 9.2   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR901   | TQ2414821587   | Ash          | 40   | 22                    | Knot hole        | 2.2   | Trunk                          | N  | Moderate   | Υ   | Υ   |
| TR902   | TQ2415021602   | Ash          | 30   | 22                    | Woodpecker hole  | 4.7   | Trunk                          | N  | High   | Υ   | Υ   |
| TR903   | TQ2282721618   | Ash          | 90   | 13                    | Knot hole        | 6   | Trunk                          | NE   | Moderate   | Υ   | Υ   |
| TR904   | TQ2404021637   | Ash          | 32   | 18                    | Knot hole        | 5.4   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR905   | TQ2420521710   | Oak          | 121  | 19                    | Wound            | 3.2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR906   | TQ2286021737   | Ash          | 90   | 19                    | Woodpecker hole  | 7.5   | Trunk                          | NW   | Moderate   | Υ   | Υ   |
| TR907   | TQ2284721761   | Ash          | 22   | 5.5                   | Subsidence split | 2.6   | Trunk                          | SW   | Moderate   | N   | Υ   |
| TR908   | TQ2283221778   | Ash          | 44   | 13.5                  | Wound            | 0-10  | Trunk                          | All  | High   | N   | Υ   |
| TR909   | TQ2371721780   | Oak          | 79   | 16.5                  | Lifted bark      | 5.2   | Branch                         | NW   | Low  | Υ   | Υ   |
| TR910   | TQ2282221801   | Ash          | 30   | 19                    | Wounds           | 9.8   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR911   | TQ2356121809   | Oak          | 100  | 16.5                  | Knot hole        | 5.3   | Branch                         | SE   | Low  | N   | Υ   |
| TR912   | TQ2285821815   | Ash          | 40   | 18                    | Woodpecker hole  | 5.2   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR913   | TQ2541921834   | Oak          | 100  | 15                    | lvy              | 0-13  | Trunk                          | All  | Low  | N   | Υ   |



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|---------|----------------|----------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR914   | TQ2361321863   | Horse chestnut | 83   | 15.5                  | Knot hole           | 3.8   | Trunk                          | NE   | Low  | N   | Υ   |
| TR915   | TQ2369921863   | Horse chestnut | 73   | 14                    | Butt rot            | 0.7   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR916   | TQ2371621863   | Scots pine     | 50   | 12.3                  | Desiccation fissure | 5   | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR917   | TQ2287121873   | Ash            | 45   | 19                    | Subsidence split    | 8.1   | Branch                         | N  | High   | N   | Υ   |
| TR918   | TQ2386921898   | Oak            | 95   | 4.8                   | Lifted bark         | 3   | Trunk                          | S  | Low  | N   | Υ   |
| TR919   | TQ2366521902   | Oak            | 60   | 18.3                  | Lighting strike     | 0-18.3  | Trunk                          | All  | High   | Υ   | Υ   |
| TR920   | TQ2366221905   | Oak            | 55   | 18.2                  | Hazard beam         | 7.2   | Branch                         | W  | Low  | Υ   | Υ   |
| TR921   | TQ2380921905   | Oak            | 40   | 9                     | Lifted bark         | 4-6   | Trunk                          | All  | Low  | N   | Υ   |
| TR922   | TQ2307321908   | Oak            | 90   | 17                    | Knot hole           | 4.5   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR923   | TQ2361521908   | Sycamore       | 28   | 16.8                  | Butt rot            | 0.4   | Trunk                          | NW   | Low  | N   | Υ   |
| TR924   | TQ2311921915   | Oak            | 105  | 16                    | Woodpecker hole     | 8.2   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR925   | TQ2412421915   | Oak            | 48   | 14.5                  | Tear out            | Not recorded                                    | Branch                         | Not recorded   | Moderate   | N   | Υ   |
| TR926   | TQ2413121916   | Oak            | 41   | 17.5                  | lvy                 | 0-15  | Trunk                          | All  | Low  | N   | Υ   |
| TR927   | TQ2302221920   | Oak            | 105  | 13.2                  | Knot hole           | 2.5   | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR928   | TQ2411721927   | Oak            | 60   | 15.5                  | Desiccation fissure | 7.2   | Branch                         | N  | Moderate   | N   | Υ   |
| TR929   | TQ2359221929   | Oak            | 66   | 16                    | Tear out            | 10.5  | Trunk                          | S  | Low  | N   | Υ   |
| TR930   | TQ2300021942   | Oak            | 71   | 16.5                  | Subsidence split    | 8.2   | Branch                         | N  | Moderate   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR931   | TQ2410121945   | Oak          | 58   | 17                    | Tear out            | 6   | Branch                         | W  | Moderate   | N   | Υ   |
| TR932   | TQ2388021948   | Oak          | 80   | 11                    | lvy                 | 1-7   | Trunk                          | All  | Low  | N   | Υ   |
| TR933   | TQ2297221957   | Oak          | 102  | 18.5                  | Impact shatter      | 8.2   | Branch                         | NE   | Moderate   | Υ   | Υ   |
| TR934   | TQ2313521973   | Oak          | 64   | 14                    | Knot hole           | 3.1   | Branch                         | SW   | Moderate   | Υ   | Υ   |
| TR935   | TQ2361421977   | Oak          | 75   | 19                    | Woodpecker hole     | 9.3   | Branch                         | NE   | Moderate   | N   | Υ   |
| TR936   | TQ2390021990   | Oak          | 72   | 19.5                  | Knot hole           | 7.2   | Branch                         | Е  | Moderate   | N   | Υ   |
| TR937   | TQ2381221996   | Oak          | 70   | 18                    | Knot hole           | 5.2   | Branch                         | NW   | Moderate   | N   | Υ   |
| TR938   | TQ2394922008   | Oak          | 34   | 11.5                  | Wounds              | 10  | Trunk                          | S  | Moderate   | N   | Υ   |
| TR939   | TQ2393822014   | Oak          | 125  | 19.8                  | Subsidence split    | 2.5   | Branch                         | SW   | Low  | N   | Υ   |
| TR940   | TQ2394322036   | Oak          | 77   | 14.5                  | lvy                 | 0-13  | Trunk                          | All  | Low  | N   | Υ   |
| TR941   | TQ2402222059   | Oak          | 80   | 15.8                  | Lifted bark         | 0-8   | Trunk                          | All  | Low  | N   | Υ   |
| TR942   | TQ2377222111   | Oak          | 40   | 11.5                  | Subsidence split    | 0-10  | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR943   | TQ2313622112   | Oak          | 68   | 17.5                  | lvy                 | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR944   | TQ2309122123   | Oak          | 72   | 9.5                   | Knot hole           | 4.8   | Branch                         | W  | Low  | N   | Υ   |
| TR945   | TQ2304322147   | Oak          | 101  | 19.5                  | Desiccation fissure | 6.7   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR946   | TQ2361622157   | Oak          | 95   | 20                    | Knot hole           | 8.4   | Trunk                          | SE   | Moderate   | N   | Υ   |
| TR947   | TQ2376522160   | Oak          | 97.5   | 16                    | Knot hole           | 8.3   | Branch                         | Е  | High   | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR948   | TQ2379922164   | Oak          | 110  | 15                    | Subsidence split    | 8.5   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR949   | TQ2298222169   | Ash          | 40   | 12.5                  | Woodpecker hole     | 6.1   | Trunk                          | N  | Moderate   | Υ   | Υ   |
| TR950   | TQ2282122178   | Oak          | 91   | 19                    | Wounds              | 5.9   | Branch                         | W  | Moderate   | N   | Υ   |
| TR951   | TQ2362522189   | Oak          | 100  | 20.5                  | Desiccation fissure | 7.5   | Branch                         | NW   | Moderate   | N   | Υ   |
| TR952   | TQ2297522293   | Oak          | 35   | 18                    | Woodpecker hole     | 2.4   | Trunk                          | W  | Moderate   | Υ   | Υ   |
| TR953   | TQ2306122310   | Oak          | 87   | 17.5                  | Hazard beam         | 5.2   | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR954   | TQ2288722340   | Oak          | 115  | 11.9                  | Knot hole           | 3.9   | Branch                         | N  | Low  | Υ   | Υ   |
| TR955   | TQ2303722351   | Oak          | 121  | 14.9                  | Tear out            | 3.2   | Branch                         | W  | High   | Y   | Υ   |
| TR956   | TQ2366922352   | Oak          | 61   | 21                    | lvy                 | 10  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR957   | TQ2301722361   | Oak          | 110  | 14.5                  | Knot hole           | 3.1   | Trunk                          | N  | High   | Y   | Υ   |
| TR958   | TQ2290422364   | Oak          | 90   | 13.2                  | Transverse snap     | 4.9   | Branch                         | SE   | Low  | Υ   | Υ   |
| TR959   | TQ2298622367   | Oak          | 80   | 14.2                  | Hazard beam         | 11.2  | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR960   | TQ2290922419   | Oak          | 50   | 17                    | Tear out            | 7.8   | Trunk                          | SE   | Moderate   | Υ   | Υ   |
| TR961   | TQ2285322420   | Oak          | 91.5   | 15.1                  | Desiccation fissure | 4.5   | Branch                         | SE   | Moderate   | Y   | Υ   |
| TR962   | TQ2290922421   | Oak          | 110  | 18.2                  | Desiccation fissure | 4.7   | Branch                         | S  | Low  | Υ   | Υ   |
| TR963   | TQ2313822428   | Oak          | 35   | 16                    | Woodpecker hole     | 6.5   | Trunk                          | SW   | Moderate   | Υ   | Υ   |
| TR964   | TQ2291022453   | Oak          | 125  | 20                    | Knot hole           | 7.5   | Branch                         | S  | Moderate   | Υ   | Υ   |



| Tree ID | Grid reference | Tree species   | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)      | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|----------------|--|-----------------------|---------------------|---|--------------------------------|--|--|---|---|
| TR965   | TQ2292422479   | Oak            | 110  | 18.2                  | Knot hole           | 4   | Trunk                          | E  | Moderate   | Υ   | Υ   |
| TR966   | TQ2306822508   | Oak            | 85   | 11                    | Tear out            | 4.9   | Branch                         | NW   | Low  | Υ   | Υ   |
| TR967   | TQ2304922534   | Oak            | 94   | 16.2                  | Tear out            | 8.2   | Branch                         | Е  | Moderate   | Υ   | Υ   |
| TR968   | TQ2294222537   | Oak            | 77   | 17.9                  | Butt rot            | 0.2   | Trunk                          | E  | Moderate   | Υ   | Υ   |
| TR968   | TQ2283622755   | Horse chestnut | 51   | 18.8                  | Tear out            | 2   | Trunk                          | Е  | Low  | N   | Υ   |
| TR969   | TQ2270822559   | Oak            | 130  | 28.8                  | Tear out            | 8.1   | Branch                         | N  | High   | Υ   | Υ   |
| TR970   | TQ2312822573   | Oak            | 75   | 21                    | Woodpecker hole     | 5.5   | Branch                         | SE   | Low  | N   | Υ   |
| TR971   | TQ2291822574   | Oak            | 138  | 20.5                  | Lifted bark         | 3.1   | Branch                         | S  | Low  | N   | Υ   |
| TR972   | TQ2269322578   | Oak            | 117  | 28.7                  | Impact shatter      | 13.1  | Branch                         | NW   | High   | N   | Υ   |
| TR973   | TQ2269422584   | Oak            | 116.5  | 28.5                  | Tear out            | 11.5  | Branch                         | S  | High   | N   | Υ   |
| TR974   | TQ2292622600   | Ash            | 108  | 20                    | Wound               | 4.5   | Branch                         | SE   | Moderate   | Υ   | Υ   |
| TR975   | TQ2314922606   | Field maple    | 17   | 14.4                  | Tear out            | 1.6   | Trunk                          | SW   | Moderate   | Υ   | Υ   |
| TR976   | TQ2312922607   | Oak            | 79   | 17                    | Wounds              | 8.5   | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR977   | TQ2305122617   | Oak            | 55   | 10                    | Lifted bark         | 3-10  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR978   | TQ2313722620   | Oak            | 25   | 7                     | Desiccation fissure | 2   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR980   | TQ2309922748   | Oak            | 75   | 17.5                  | Subsidence split    | 7.1   | Branch                         | E  | Low  | Υ   | Υ   |
| TR981   | TQ2293722663   | Oak            | 161.5  | 29.2                  | Subsidence split    | 8.5   | Trunk                          | W  | High   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR982   | TQ1195129900   | Hawthorn     | 32.7, 20.9                                       | 10.2                  | lvy             | 0-7   | Trunk                          | All  | Low  | N   | Υ   |
| TR983   | TQ2285922434   | Oak          | 90   | 18                    | Lifted bark     | 4   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR984   | TQ2273022519   | Oak          | 120  | 5                     | Wound           | 4   | Trunk                          | S  | High   | Υ   | Υ   |
| TR985   | TQ2268922531   | Oak          | Not recorded                                     | 20                    | Woodpecker hole | 10  | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR986   | TQ2211121179   | Oak          | Not recorded                                     | 20                    | Lifted bark     | 3   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR987   | TQ2215621218   | Ash          | 130  | 28                    | Tear out        | 8   | Trunk                          | SE   | Moderate   | Υ   | Υ   |
| TR988   | TQ2220621167   | Ash          | Not recorded                                     | 20                    | Wound           | 2   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR989   | TQ2220121203   | Ash          | Not recorded                                     | 16                    | Butt rot        | 2   | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR990   | TQ2220821214   | Ash          | 80   | 15                    | Woodpecker hole | 4   | Trunk                          | W  | High   | Υ   | Υ   |
| TR991   | TQ2298421709   | Ash          | Not recorded                                     | 15                    | Tear out        | 3   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR992   | TQ2297421710   | Oak          | Not recorded                                     | 20                    | Wound           | 15  | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR993   | TQ2285121739   | Unidentified | Not recorded                                     | 3                     | Tear out        | 2   | Trunk                          | Not<br>recorded  | Moderate   | Υ   | Υ   |
| TR994   | TQ2285121730   | Oak          | 120  | 25                    | Hazard beam     | 4   | Branch                         | S  | Low  | Υ   | Υ   |
| TR995   | TQ2288721733   | Oak          | 120  | 25                    | Woodpecker hole | 4   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR996   | TQ2282621693   | Oak          | Not recorded                                     | 20                    | Butt rot        | 2.5   | Trunk                          | Not<br>recorded  | Moderate   | Υ   | Υ   |
| TR997   | TQ2281221658   | Unidentified | Not recorded                                     | 12                    | Knot hole       | 5   | Trunk                          | Not recorded   | Moderate   | Υ   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s) | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|----------------|---|--------------------------------|--|--|---|---|
| TR998   | TQ2279221639   | Oak          | 110  | 20                    | Tear out       | 10  | Trunk                          | W  | Low  | Υ   | Υ   |
| TR999   | TQ2282921630   | Ash          | 90   | 15                    | Wound          | 8   | Branch                         | Е  | Low  | Υ   | Υ   |
| TR1000  | TQ0439808424   | Sycamore     | Not recorded                                     | 14                    | lvy            | All   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR1001  | TQ0488208290   | Sycamore     | Not recorded                                     | 28                    | lvy            | All   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR1002  | TQ2398521384   | Ash          | 96   | 35                    | Knot hole      | 3   | Trunk                          | S  | Low  | Υ   | Υ   |
| TR1003  | TQ2406321359   | Field Maple  | 42   | 30                    | Wound          | 4   | Trunk                          | S  | Moderate   | Υ   | Υ   |
| TR1004  | TQ2409221347   | Oak          | 67   | 30                    | Knot hole      | 5   | Trunk                          | W  | Low  | Υ   | Υ   |
| TR1005  | TQ2427921199   | Oak          | Not recorded                                     | 35                    | Impact shatter | 15  | Branch                         | S  | Low  | Υ   | Υ   |
| TR1006  | TQ2426921388   | Oak          | Not recorded                                     | 30                    | Impact shatter | 15  | Branch                         | S  | Low  | Υ   | Υ   |
| TR1007  | TQ2418721434   | Oak          | Not recorded                                     | 20                    | Lifted bark    | 6-20  | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR1008  | TQ2407821521   | Oak          | Not recorded                                     | 25                    | Lifted bark    | 5   | Trunk                          | N  | Low  | Υ   | Υ   |
| TR1009  | TQ2401121601   | Ash          | Not recorded                                     | 15                    | Knot hole      | 4   | Branch                         | SE   | Moderate   | Υ   | Υ   |
| TR1010  | TQ2315622637   | Oak          | Not recorded                                     | 20                    | Impact shatter | 15  | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR1011  | TQ2316122654   | Oak          | Not recorded                                     | 35                    | Impact shatter | 10  | Branch                         | N  | Low  | Υ   | Υ   |
| TR1012  | TQ2095820023   | Oak          | Not recorded                                     | 40                    | Impact shatter | 20  | Branch                         | W  | Moderate   | Υ   | Υ   |
| TR1013  | TQ2093420020   | Oak          | Not recorded                                     | 25                    | Knot hole      | 12  | Branch                         | E  | Moderate   | Υ   | Υ   |
| TR1014  | TQ2091520053   | Oak          | Not recorded                                     | 30                    | Knot hole      | 15  | Trunk                          | E  | Moderate   | Υ   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR1015  | TQ2092820032   | Oak          | Not recorded                                     | 30                    | Impact shatter  | 17  | Branch                         | N  | Low  | Υ   | Υ   |
| TR1016  | TQ2091320081   | Oak          | Not recorded                                     | 35                    | Knot hole       | 15  | Branch                         | Е  | Moderate   | Υ   | Υ   |
| TR1017  | TQ2091220127   | Oak          | Not recorded                                     | 30                    | Tear out        | 15  | Branch                         | Е  | Moderate   | Υ   | Υ   |
| TR1018  | TQ2091320113   | Oak          | 80   | 35                    | Wound           | 10  | Branch                         | N  | Moderate   | Υ   | Υ   |
| TR1019  | TQ1716415145   | Oak          | Not recorded                                     | 30                    | Impact shatter  | 5   | Branch                         | S  | Low  | Υ   | Υ   |
| TR1020  | TQ2397521576   | Oak          | 120  | 18                    | Lifted bark     | All   | All                            | All  | Low  | Υ   | Υ   |
| TR1021  | TQ1864416815   | Oak          | Not recorded                                     | 25                    | Knot hole       | 5   | Trunk                          | S  | High   | Υ   | Υ   |
| TR1022  | TQ1862916804   | Oak          | 190  | 25                    | Woodpecker hole | 14  | Trunk                          | E  | Moderate   | Υ   | Υ   |
| TR1023  | TQ1864616785   | Oak          | 180  | 25                    | Tear out        | 6   | Branch                         | S  | Moderate   | Υ   | Υ   |
| TR1024  | TQ1868616775   | Oak          | 120  | 20                    | Knot hole       | 8   | Branch                         | SE   | Low  | Υ   | Υ   |
| TR1025  | TQ1870016776   | Oak          | 190  | 30                    | Knot hole       | 12  | Branch                         | SE   | Moderate   | Υ   | Υ   |
| TR1026  | TQ1870716772   | Oak          | Not recorded                                     | 25                    | Knot hole       | 6   | Trunk                          | SW   | Moderate   | Υ   | Υ   |
| TR1027  | TQ2391421810   | Lime         | 75   | 15                    | Cavity          | 1.5   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1028  | TQ2386721807   | Salix sp.    | 90   | 25                    | Impact shatter  | 15  | Branch                         | S  | Low  | N   | Υ   |
| TR1029  | TQ2383021821   | Oak          | 100  | 25                    | Impact shatter  | 20  | Branch                         | All  | Low  | N   | Υ   |
| TR1030  | TQ2378621831   | Ash          | 70   | 25                    | Tear out        | 3.5   | Trunk                          | N  | Low  | N   | Υ   |
| TR1031  | TQ2291322582   | Oak          | Not recorded                                     | 25                    | Stress fracture | 3   | Branch                         | S  | Moderate   | N   | Υ   |



|         |                |                |  |                       |                 |   |                                |  |  |   | _   |
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| TR1032  | TQ2293022610   | Ash            | Not recorded                                     | 20                    | Tear out        | 6   | Branch                         | S  | High   | N   | Υ   |
| TR1033  | TQ2293222656   | Oak            | 180  | 30                    | Frost crack     | 10  | Trunk                          | W  | High   | N   | Υ   |
| TR1034  | TQ2291022736   | Oak            | Not recorded                                     | 25                    | Tear out        | 5   | Branch                         | S  | Low  | N   | Υ   |
| TR1035  | TQ2293222737   | Oak            | 100  | 20                    | Hazard beam     | 4   | Branch                         | S  | Moderate   | N   | Υ   |
| TR1036  | TQ2293722747   | Oak            | 75   | 25                    | Lifted bark     | 3   | Branch                         | S  | Low  | N   | Υ   |
| TR1037  | TQ1985619220   | Dead           | 25   | 15                    | Lifted bark     | 1   | Trunk                          | N  | Low  | N   | Υ   |
| TR1038  | TQ1986219225   | Dead           | 10   | 10                    | Transverse snap | All   | Trunk                          | E  | Low  | N   | Υ   |
| TR1039  | TQ1986419222   | Sycamore       | 45   | 25                    | Tear out        | 6   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR1040  | TQ2288522736   | Oak            | Not recorded                                     | 20                    | Tear out        | 3   | Branch                         | S  | Low  | N   | Υ   |
| TR1041  | TQ1986519211   | Horse chestnut | 20   | 10                    | Lifted bark     | All   | All                            | All  | Low  | N   | Υ   |
| TR1042  | TQ2282822753   | Horse chestnut | 75   | 18                    | Knot hole       | 2   | Trunk                          | E  | High   | N   | Υ   |
| TR1043  | TQ1986919203   | Horse chestnut | 125  | 25                    | Tear out        | 2.5   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1044  | TQ2281222758   | Oak            | Not recorded                                     | 30                    | Tear out        | 12  | Branch                         | S  | Moderate   | N   | Υ   |
| TR1045  | TQ1986119208   | Salix sp.      | 90   | 30                    | Union           | 20  | Branch                         | E  | Low  | N   | Υ   |
| TR1046  | TQ1987419180   | Laurel         | 25   | 4                     | Tear out        | 1.5   | Branch                         | N  | Low  | N   | Υ   |
| TR1047  | TQ2276622536   | Oak            | Not recorded                                     | 30                    | Woodpecker hole | 17  | Trunk                          | S  | Moderate   | N   | Υ   |
| TR1048  | TQ2404420764   | Oak            | 110  | 25                    | Woodpecker hole | 3   | Trunk                          | E  | High   | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|--|---|
| TR1049  | TQ1985619173   | Laurel       | 20   | 8                     | Tear out        | 5   | Trunk                          | NW   | Low  | N                                      | Υ   |
| TR1050  | TQ2264822524   | Oak          | 70   | 10                    | Hazard beam     | 5   | Branch                         | S  | Low  | N                                      | Υ   |
| TR1051  | TQ1986819169   | Oak          | 80   | 30                    | Woodpecker hole | 20  | Trunk                          | Е  | High   | N                                      | Υ   |
| TR1052  | TQ1987919167   | Laurel       | 35   | 8                     | Stress fracture | 1.5   | Branch                         | E  | Low  | N                                      | Υ   |
| TR1053  | TQ1988719146   | Laurel       | 50   | 12                    | Tear out        | 0.5   | Trunk                          | S  | Low  | N                                      | Υ   |
| TR1054  | TQ1987319129   | Field maple  | 25   | 20                    | Tear out        | 2.5   | Trunk                          | S  | Moderate   | N                                      | Υ   |
| TR1055  | TQ1987819130   | Ash          | 50   | 30                    | lvy             | All   | Trunk                          | All  | Low  | N                                      | Υ   |
| TR1056  | TQ1988819138   | Ash          | 75   | 30                    | Knot hole       | 17  | Branch                         | W  | High   | N                                      | Υ   |
| TR1057  | TQ1988919132   | Scots pine   | 130  | 30                    | Woodpecker hole | 7   | Trunk                          | NW   | High   | N                                      | Υ   |
| TR1058  | TQ2224021266   | Ash          | Not recorded                                     | 12                    | Butt rot        | 4   | Branch                         | S  | Moderate   | N                                      | Υ   |
| TR1059  | TQ2222921300   | Oak          | 100  | 15                    | Hazard beam     | 7   | Branch                         | N  | Moderate   | N                                      | Υ   |
| TR1060  | TQ2223021258   | Ash          | Not recorded                                     | 18                    | Tear out        | 8   | Branch                         | S  | Moderate   | N                                      | Υ   |
| TR1061  | TQ1986219116   | Ash          | 35   | 3                     | Knot hole       | 1   | Trunk                          | W  | Low  | N                                      | Υ   |
| TR1062  | TQ1987719100   | Ash          | 35   | 25                    | Knot hole       | 3   | Trunk                          | N  | Low  | N                                      | Υ   |
| TR1063  | TQ1985719105   | Ash          | 50   | 30                    | Woodpecker hole | 15  | Trunk                          | NW   | High   | N                                      | Υ   |
| TR1064  | TQ2207021270   | Oak          | 100  | 23                    | Rams horns      | 0-2   | Trunk                          | S  | Low  | N                                      | Υ   |
| TR1065  | TQ1987619096   | Ash          | 25   | 25                    | Tear out        | 1.5   | Trunk                          | S  | High   | N                                      | Υ   |



|         |                |              |  |                       |                 |   |                                |  |  |   | _   |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR1066  | TQ1986319096   | Ash          | 60   | 30                    | Woodpecker hole | 25  | Branch                         | N  | High   | N   | Υ   |
| TR1067  | TQ1984919085   | Ash          | 100  | 30                    | Knot holes      | 25  | Trunk                          | S  | Moderate   | N   | Υ   |
| TR1068  | TQ1986219070   | Ash          | 25   | 20                    | Woodpecker hole | 15  | Trunk                          | NE   | High   | N   | Υ   |
| TR1069  | TQ2214121247   | Ash          | 140  | 16                    | Woodpecker hole | 5   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR1070  | TQ1986419048   | Ash          | 30   | 30                    | Woodpecker hole | 10  | Trunk                          | All  | High   | N   | Υ   |
| TR1071  | TQ2213921223   | Ash          | 70   | 12                    | Wound           | 8   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR1072  | TQ1985519059   | Ash          | 50   | 30                    | Woodpecker hole | 20  | Trunk                          | N  | High   | N   | Υ   |
| TR1073  | TQ1985619050   | Ash          | 40   | 30                    | Woodpecker hole | 20  | Branch                         | NE   | High   | N   | Υ   |
| TR1074  | TQ2219321137   | Ash          | Not recorded                                     | 16                    | Butt rot        | 4   | Branch                         | N  | High   | N   | Υ   |
| TR1075  | TQ2220021224   | Ash          | 70   | 23                    | Knot hole       | 3.5   | Branch                         | S  | Low  | N   | Υ   |
| TR1076  | TQ1984519044   | Ash          | 150  | 30                    | Woodpecker hole | 25  | Branch                         | N  | High   | N   | Υ   |
| TR1077  | TQ1986819055   | Ash          | 25   | 10                    | Woodpecker hole | 9   | Trunk                          | NW   | High   | N   | Υ   |
| TR1078  | TQ1986019050   | Ash          | 25   | 8                     | Woodpecker hole | 7   | Trunk                          | NW   | High   | N   | Υ   |
| TR1079  | TQ1987619071   | Dead         | 30   | 15                    | Woodpecker hole | 10  | Trunk                          | W  | High   | N   | Υ   |
| TR1080  | TQ1986219066   | Ash          | 25   | 20                    | Woodpecker hole | 8-10  | Trunk                          | NW   | High   | N   | Υ   |
| TR1081  | TQ1986219064   | Ash          | 45   | 30                    | Woodpecker hole | 25  | Trunk                          | N  | High   | N   | Υ   |
| TR1082  | TQ1980718902   | Oak          | 150  | 25                    | Knot hole       | 18  | Branch                         | E  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR1083  | TQ2300021714   | Oak          | 110  | 28                    | Tear out        | 8   | Branch                         | S  | Moderate   | N   | Υ   |
| TR1084  | TQ1979318744   | Ash          | 100  | 25                    | Tear out        | 5   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1085  | TQ1979818798   | Oak          | 200  | 25                    | Woodpecker hole | 22  | Branch                         | SE   | High   | N   | Υ   |
| TR1086  | TQ1983519046   | Oak          | 85   | 25                    | Woodpecker hole | 15  | Branch                         | N  | High   | N   | Υ   |
| TR1087  | TQ2289221624   | Oak          | Not recorded                                     | 25                    | lvy             | All   | Trunk                          | All  | Moderate   | N   | Υ   |
| TR1088  | TQ1985419194   | Sycamore     | 25   | 20                    | Tear out        | 5   | Trunk                          | E  | Low  | N   | Υ   |
| TR1089  | TQ1984319189   | Alder        | 35   | 25                    | Woodpecker hole | 3   | Trunk                          | S  | High   | N   | Υ   |
| TR1090  | TQ1983919192   | Alder        | 35   | 25                    | Woodpecker hole | 10  | Trunk                          | W  | High   | N   | Υ   |
| TR1091  | TQ0455108397   | Ash          | Not recorded                                     | 16                    | Knot hole       | 8   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR1092  | TQ0460408381   | Ash          | Not recorded                                     | 15                    | Knot hole       | 10  | Trunk                          | S  | Low  | N   | Υ   |
| TR1093  | TQ0463508370   | Ash          | Not recorded                                     | 20                    | lvy             | All   | Trunk                          | S  | Low  | N   | Υ   |
| TR1094  | TQ0465208386   | Ash          | Not recorded                                     | 10                    | Knot hole       | 4   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1095  | TQ0465408399   | Ash          | Not recorded                                     | 17                    | Knot hole       | 10  | Trunk                          | S  | Low  | N   | Υ   |
| TR1096  | TQ0478408190   | Ash          | Not recorded                                     | 16                    | Tear out        | 8   | Branch                         | W  | Moderate   | N   | Υ   |
| TR1097  | TQ0476708222   | Ash          | Not recorded                                     | 35                    | Knot hole       | 6   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1098  | TQ0479308152   | Sycamore     | Not recorded                                     | 18                    | lvy             | All   | Trunk                          | N  | Low  | N   | Υ   |
| TR1099  | TQ0477208216   | Ash          | Not recorded                                     | 30                    | Knot hole       | 4   | Trunk                          | N  | High   | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR1100  | TQ0486108291   | Ash          | Not recorded                                     | 26                    | Knot hole       | All   | All                            | S  | High   | N   | Υ   |
| TR1101  | TQ0490808281   | Ash          | Not recorded                                     | 22                    | lvy             | All   | Trunk                          | S  | Moderate   | N   | Υ   |
| TR1102  | TQ0553309303   | Ash          | Not recorded                                     | 16                    | Stress fracture | 3   | Branch                         | Not recorded   | High   | N   | Υ   |
| TR1103  | TQ0554909305   | Beech        | Not recorded                                     | 20                    | Union           | 2   | Trunk                          | Not recorded   | High   | N   | Υ   |
| TR1104  | TQ0555109295   | Ash          | Not recorded                                     | 30                    | Knot hole       | 4.5   | Branch                         | N  | Moderate   | N   | Υ   |
| TR1105  | TQ0555809308   | Beech        | Not recorded                                     | 30                    | Knot hole       | 1.2   | Trunk                          | NE   | Moderate   | N   | Υ   |
| TR1106  | TQ0556509317   | Ash          | Not recorded                                     | 20                    | Lifted bark     | 0-4   | Trunk                          | All  | Moderate   | N   | Υ   |
| TR1107  | TQ0556409325   | Oak          | Not recorded                                     | 25                    | Lifted bark     | All   | Trunk                          | All  | Moderate   | N   | Υ   |
| TR1108  | TQ0537108927   | Elder        | 8  | 4                     | Tear out        | 0.5   | Trunk                          | NW   | Low  | N   | Υ   |
| TR1109  | TQ0537208921   | Field maple  | 50   | 20                    | Lifted bark     | 17  | Trunk                          | SE   | Low  | N   | Υ   |
| TR1110  | TQ0537408921   | Ash          | 59   | 10                    | lvy             | All   | All                            | S  | Moderate   | N   | Υ   |
| TR1111  | TQ0546309183   | Ash          | Not recorded                                     | 25                    | lvy             | All   | All                            | All  | Moderate   | N   | Υ   |
| TR1112  | TQ0548809172   | Ash          | 102  | 25                    | Tear out        | 3   | Branch                         | W  | High   | N   | Υ   |
| TR1113  | TQ0548809172   | Ash          | Not recorded                                     | 25                    | Cavity          | 0   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR1114  | TQ0554309180   | Ash          | Not recorded                                     | 25                    | Knot hole       | 3   | Branch                         | E  | Moderate   | N   | Υ   |
| TR1115  | TQ2420521427   | Oak          | Not recorded                                     | 30                    | Knot hole       | 10  | Branch                         | S  | Moderate   | N   | Υ   |



|         |                |              |  |                       |                 |   |                                |  |  |   | -   |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR1116  | TQ2418421441   | Oak          | 28   | 15                    | Wound           | 0   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1117  | TQ2415121576   | Ash          | 33   | 35                    | Woodpecker hole | 8   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1118  | TQ2415021578   | Ash          | 41   | 30                    | Knot hole       | 2.5   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1119  | TQ2326122738   | Oak          | 85   | 40                    | Impact shatter  | 10  | Branch                         | SE   | Moderate   | N   | Υ   |
| TR1120  | TQ2093120295   | Oak          | Not recorded                                     | 35                    | Impact shatter  | 10  | Branch                         | Е  | Low  | N   | Υ   |
| TR1121  | TQ2093620322   | Oak          | Not recorded                                     | 30                    | Lifted bark     | 6   | Branch                         | S  | Moderate   | N   | Υ   |
| TR1122  | TQ2093020800   | Oak          | Not recorded                                     | 30                    | Impact shatter  | 10  | Branch                         | S  | Moderate   | N   | Υ   |
| TR1123  | TQ1705614900   | Oak          | 115  | 20                    | Lifted bark     | 10  | Branch                         | W  | High   | N   | Υ   |
| TR1124  | TQ1714614726   | Ash          | 90   | 16                    | Woodpecker hole | 9   | Trunk                          | N  | High   | N   | Υ   |
| TR1125  | TQ1718414777   | Ash          | Not recorded                                     | 15                    | Wound           | 1.5   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR1126  | TQ1717714770   | Oak          | 80   | 20                    | Knot hole       | 2   | Trunk                          | W  | High   | N   | Υ   |
| TR1127  | TQ1718614783   | Ash          | Not recorded                                     | 15                    | Tear out        | 1   | Trunk                          | W  | Low  | N   | Υ   |
| TR1128  | TQ1718614783   | Ash          | Not recorded                                     | 15                    | Tear out        | 1   | Trunk                          | W  | Low  | N   | Υ   |
| TR1129  | TQ1718114778   | Oak          | 160  | 30                    | Knot hole       | 6   | Branch                         | W  | Moderate   | N   | Υ   |
| TR1130  | TQ1722114879   | Unidentified | 50   | 2.5                   | Wound           | 1.2   | Trunk                          | W  | Moderate   | N   | Υ   |
| TR1131  | TQ1724714937   | Oak          | 140  | 15                    | Wound           | 3   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR1132  | TQ1725314939   | Field Maple  | 45   | 20                    | Impact shatter  | 5   | Branch                         | W  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)  | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|-----------------|---|--------------------------------|--|--|---|---|
| TR1133  | TQ1725214939   | Field Maple  | 35   | 20                    | Tear out        | 0.5   | Trunk                          | W  | Low  | N   | Υ   |
| TR1134  | TQ2411020766   | Populus sp.  | 50   | 20                    | Bat box         | 3   | Trunk                          | S  | High   | N   | Υ   |
| TR1135  | TQ2410420764   | Populus sp.  | 80   | 20                    | Bat box         | 4   | Trunk                          | SE   | High   | N   | Υ   |
| TR1136  | TQ2408720735   | Oak          | 100  | Not<br>recorded       | lvy             | 3   | Trunk                          | NE   | Low  | N   | Υ   |
| TR1137  | TQ2404420757   | Oak          | 120  | 25                    | Woodpecker hole | 2.5   | Trunk                          | S  | High   | N   | Υ   |
| TR1138  | TQ1987719178   | Oak          | 110  | 25                    | Woodpecker hole | 2.5   | Trunk                          | S  | High   | N   | Υ   |
| TR1139  | TQ2400620764   | Oak          | 100  | Not<br>recorded       | lvy             | 3   | Trunk                          | All  | Low  | N   | Υ   |
| TR1140  | TQ2385121260   | Unidentified | 150  | 18                    | Lifted bark     | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1141  | TQ2387020828   | Unidentified | 120  | 18                    | Lifted bark     | All   | All                            | All  | Low  | N   | Υ   |
| TR1142  | TQ2374220925   | Populus sp.  | 180  | 20                    | Woodpecker hole | 8   | Trunk                          | N  | Moderate   | N   | Υ   |
| TR1143  | TQ2410721850   | Oak          | 100  | 15                    | Tear out        | 7   | Branch                         | E  | Low  | N   | Υ   |
| TR1144  | TQ2370620929   | Oak          | 190  | 30                    | Tear out        | 18  | Branch                         | S  | Low  | N   | Υ   |
| TR1145  | TQ2379220886   | Oak          | 110  | 20                    | Woodpecker hole | 10  | Branch                         | N  | Moderate   | N   | Υ   |
| TR1146  | TQ2396620775   | Oak          | 190  | 40                    | Woodpecker hole | 1.3   | Trunk                          | Е  | Moderate   | N   | Υ   |
| TR1147  | TQ2423820693   | Oak          | 90   | 17                    | Tear out        | 8   | Trunk                          | Е  | Low  | N   | Υ   |
| TR1148  | TQ1755215183   | Oak          | 40   | 18                    | Lifted bark     | All   | Trunk                          | All  | Low  | N   | Υ   |



| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)   | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
|---------|----------------|--------------|--|-----------------------|------------------|---|--------------------------------|--|--|---|---|
| TR1149  | TQ0824010579   | Ash          | 74.5   | 12.4                  | Butt rot         | 0   | Trunk                          | NW   | Moderate   | N   | N   |
| TR1150  | TQ0753909792   | Ash          | 121.5  | 14.1                  | lvy              | 1-11  | Trunk                          | All  | Low  | N   | Υ   |
| TR1151  | TQ0742109741   | Cherry       | 27   | 7.8                   | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1152  | TQ0753108856   | Ash          | 44   | 16.6                  | lvy              | 4-16  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR1153  | TQ0752708847   | Ash          | 40   | 16.6                  | lvy              | 4-16  | Trunk                          | All  | Low  | Υ   | Υ   |
| TR1154  | TQ0749308847   | Dead         | 97   | 9.7                   | Butt rot         | 0   | Trunk                          | Е  | High   | Υ   | N   |
| TR1155  | TQ0745808843   | Ash          | 78   | 18.9                  | Butt rot         | 0   | Trunk                          | SE   | High   | Υ   | N   |
| TR1156  | TQ0743308893   | Ash          | 51.5   | 18                    | Stress fracture  | 9   | Branch                         | N  | Moderate   | Υ   | N   |
| TR1157  | TQ0740708886   | Ash          | 110  | 18.5                  | Butt rot         | 0   | Trunk                          | Е  | Moderate   | Υ   | N   |
| TR1158  | TQ0734808937   | Ash          | 33   | 14.8                  | Butt rot         | 0   | Trunk                          | W  | Moderate   | N   | N   |
| TR1159  | TQ0744308761   | Beech        | 46.5   | 20.3                  | Subsidence split | 6   | Branch                         | S  | Low  | Υ   | N   |
| TR1160  | TQ0732908769   | Hawthorn     | 41   | 7                     | Butt rot         | 0   | Trunk                          | NW   | Moderate   | Υ   | N   |
| TR1161  | TQ0726509498   | Ash          | 69   | 13.2                  | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1162  | TQ0725909487   | Field maple  | 33   | 7                     | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1163  | TQ0725309475   | Field maple  | 32   | 7.2                   | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1164  | TQ0733509570   | Ash          | 78   | 15.5                  | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1165  | TQ0734509571   | Ash          | 60   | 14.8                  | lvy              | All   | Trunk                          | All  | Low  | N   | Υ   |



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|---------|----------------|--------------|--|-----------------------|----------------|---|--------------------------------|--|--|---|---|
| TR1166  | TQ0733409579   | Ash          | 50   | 9                     | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1167  | TQ0734709589   | Ash          | 95   | 10.1                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1168  | TQ0734809600   | Ash          | 65   | 13.5                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1169  | TQ0735409620   | Ash          | 80   | 11.6                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1170  | TQ0738809695   | Ash          | 95   | 8.2                   | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1171  | TQ0738509686   | Ash          | 46   | 13.1                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1172  | TQ0739509716   | Field maple  | 40   | 11.1                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1173  | TQ0740309754   | Dead         | 29   | 10.1                  | Lifted bark    | All   | Trunk                          | All  | Moderate   | N   | N   |
| TR1174  | TQ0738009762   | Oak          | 113  | 17.5                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1175  | TQ0736509771   | Ash          | 45.5   | 21.3                  | Butt rot       | 0   | Trunk                          | NW   | Moderate   | N   | N   |
| TR1176  | TQ0744909838   | Dead         | 60   | 4.8                   | Cavity         | 2.5   | Trunk                          | E  | Low  | N   | N   |
| TR1177  | TQ0753209804   | Ash          | 72   | 17.2                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1178  | TQ0781410253   | Ash          | 52   | 13.6                  | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1179  | TQ0781510240   | Ash          | 45   | 13                    | lvy            | All   | Trunk                          | All  | Low  | N   | Υ   |
| TR1180  | TQ0831208709   | Sycamore     | 52   | 8.5                   | lvy            | All   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR1181  | TQ0831108664   | Holly        | 35   | 9.4                   | lvy            | All   | Trunk                          | All  | Low  | Υ   | Υ   |
| TR1182  | TQ0830908643   | Oak          | 24   | 9                     | lvy            | All   | Trunk                          | All  | Low  | Υ   | Υ   |



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|---------|----------------|----------------|--|-----------------------|---------------------------------------|---|--------------------------------|--|--|---|---|
| TR1183  | TQ0517707730   | Beech          | 43.5   | 18.5                  | Wound                                 | 9   | Trunk                          | SE   | Low  | N   | N   |
| TR1184  | TQ0571308025   | Sweet chestnut | 62   | 15.5                  | Hazard beam                           | 8.5   | Branch                         | E  | Low  | N   | N   |
| TR1185  | TQ0601408093   | Oak            | 51   | 15.4                  | Stress fracture                       | 6.2   | Trunk                          | E  | Moderate   | N   | Υ   |
| TR1186  | TQ0623608089   | Beech          | 51.5   | 18.7                  | Union                                 | 7.5   | Trunk                          | NE   | Low  | N   | N   |
| TR1187  | TQ0641308136   | Oak            | 78   | 17.5                  | Lifted bark                           | 4.8   | Branch                         | NE   | Moderate   | N   | N   |
| TR1188  | TQ0646608144   | Sycamore       | 42   | 15.6                  | Tear out                              | 6.5   | Trunk                          | SW   | High   | N   | N   |
| TR1189  | TQ0648008140   | Oak            | 85.5   | 16.3                  | Desiccation fissure                   | 12.7  | Branch                         | NW   | Moderate   | N   | N   |
| TR1190  | TQ0650308129   | Oak            | 74   | 14.7                  | Lifted bark                           | 0-4   | Trunk                          | All  | Moderate   | N   | N   |
| TR1191  | TQ0680208159   | Beech          | 76   | 19.6                  | Tear out                              | 9.8   | Branch                         | Е  | Low  | N   | N   |
| TR1192  | TQ0247704606   | Aspen          | 40   | 1.8                   | Wound                                 | 6   | Trunk                          | SE   | Low  | N   | N   |
| TR1193  | TQ 07483 08029 | Oak            | -  | -                     | Knot hole                             | 8   | -                              | S  | Low  | Υ   | N   |
| TR1194  | TQ 07454 07999 | Oak            | -  | -                     | Dead hanging branch; joint; dense ivy | multiple wounds pro                             | oviding gaps arou              | nd branch  | High   | Υ   | N   |
| TR1195  | TQ0737008027   | -              | -  | -                     | Knot hole; tear out                   |   |                                |  | Low  | N   | N   |
| TR1196  | TQ073710825    | -              | -  | -                     | Hazard beam                           |   |                                |  | Low  | N   | N   |
| TR1197  | TQ 07441 07982 | Oak            | -  | -                     | 2 stems with 2 knot ho another stem   | les (1 is backed) on                            | 1 stem and lifted              | bark on  | Moderate   | Υ   | N   |
| TR1198  | TQ0737807994   | -              | -  | -                     | Butt rot; transverse sna              | ар  |                                |  | Low  | N   | N   |



|         |                |              |  |                       |  |   |                                |  |  |   | -   |
|---------|----------------|--------------|--|-----------------------|--|---|--------------------------------|--|--|---|---|
| Tree ID | Grid reference | Tree species | Tree<br>diameter at<br>breast<br>height<br>(DBH) | Tree<br>height<br>(m) | Type of PRF(s)                                 | Height of PRF(s)<br>(above ground<br>level (m)) | Location of PRF(s) on the tree | Aspect of PRF(s) (North: N, East: E, South: S and West: W) | Suitability<br>to<br>support<br>roosting<br>bats | Within<br>proposed<br>DCO<br>Order<br>Limits<br>(Y/N) | Limited view of<br>tree/PRF(s) due<br>to vegetation<br>(Y/N) (see<br>Section 3.3) |
| TR1199  | TQ0741007986   | Oak          | -  | -                     | Knot hole; hazard bea                          | am; woodpecker hole                             |                                |  | Moderate   | Υ   | N   |
| TR1200  | TQ 07560 07835 | -            | -  | -                     | Hole in main stem                              |   |                                |  | Low  | N   | N   |
| TR1201  | TQ0749508009   | -            | -  | -                     | Multiple knot holes an holes                   | d woodpecker                                    | Trunk                          |  | High   | Υ   | N   |
| TR1202  | TQ0753507914   | -            | -  | -                     | Tear out                                       |   | Trunk                          |  | Low  | N   | N   |
| TR1203  | TQ 07500 07523 | Scots pine   | -  | -                     | Vertical crack                                 |   | Trunk                          |  | Low  | N   | N   |
| TR1204  | TQ0735007316   | -            | -  | -                     | Tear out                                       |   | Trunk                          |  | Low  | N   | N   |
| TR1205  | TQ 08921 08911 | -            | -  | -                     | 1 wound; lifted bark                           |   |                                |  | Moderate   | Υ   | N   |
| TR1206  | TQ 08954 09244 | -            | -  | -                     | Pollard tree with 4 larg                       | ge cavities at stems                            |                                |  | High   | N   | N   |
| TR1207  | TQ 08952 09248 | -            | -  | -                     | Pollard tree with 9 larg<br>3 woodpecker holes | ge cavities at stems;                           | Trunk                          |  | High   | N   | N   |
| TR1208  | TQ 08958 09252 | -            | -  | -                     | Pollard tree with 7 larg                       | ge cavities at stems                            |                                |  | High   | N   | N   |
| TR1209  | TQ 08958 09274 | -            | -  | -                     |  |   |                                |  | N  | N   | N   |
| TR1210  | TQ 08966 09283 | -            | -  | -                     |  |   |                                |  | N  | N   | N   |
| TR1211  | TQ 08966 09295 | -            | -  | -                     |  |   |                                |  | M  | N   | N   |



## **Annex C Scientific species names**

Table C-1 – Scientific name of species mentioned in this Appendix

| Common name             | Scientific name           |
|-------------------------|---------------------------|
| Bats                    |                           |
| Alcathoe bat            | Myotis alcathoe           |
| Barbastelle             | Barbastella barbastellus  |
| Bechstein's bat         | Myotis bechsteinii        |
| Brandt's bat            | Myotis brandtii           |
| Brown long-eared bat    | Plecotus auritus          |
| Common pipistrelle      | Pipistrellus pipistrellus |
| Daubenton's bat         | Myotis daubentonii        |
| Greater horseshoe bat   | Rhinolophus ferrumequinum |
| Greater mouse-eared bat | Myotis myotis             |
| Grey long-eared bat     | Plecotus austriacus       |
| Kuhl's pipistrelle      | Pipistrellus kuhlii       |
| Leisler's bat           | Nyctalus leisleri         |
| Lesser horseshoe bat    | Rhinolophus hipposideros  |
| Natterer's bat          | Myotis nattereri          |
| Noctule                 | Nyctalus noctula          |
| Serotine                | Eptesicus serotinus       |
| Soprano pipistrelle     | Pipistrellus pygmaeus     |
| Whiskered bat           | Myotis mystacinus         |
| Trees                   |                           |
| Ash                     | Fraxinus excelsior        |
| Aspen                   | Populus tremula           |



| Beech            | Fagus sylvatica                |
|------------------|--------------------------------|
| Cherry           | Prunus avium                   |
| Crack willow     | Salix fragilis                 |
| Elder            | Sambucus nigra                 |
| Field maple      | Acer campestre                 |
| Goat willow      | Salix caprea                   |
| Grey willow      | Salix cinerea subsp. oleifolia |
| Hawthorn         | Crataegus monogyna             |
| Hazel            | Corylus avellana               |
| Horse chestnut   | Aesculus hippocastanum         |
| Midland hawthorn | Crataegus laevigata            |
| Norway maple     | Acer platanoides               |
| Oak              | Quercus robur                  |
| Scots pine       | Pinus sylvestris               |
| Silver birch     | Betula pendula                 |
| Sweet chestnut   | Castanea sativa                |
| Sycamore         | Acer pseudoplatanus            |
| Wych elm         | Ulmus glabra                   |



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